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**Draft Reference Document on
Best Available Techniques for Management of Tailings
and Waste-Rock in Mining Activities**

Draft May 2003

EXECUTIVE SUMMARY

This document is one of a series of foreseen documents as below (at the time of writing, not all documents have been drafted):

Full title	BREF code
Reference Document on Best Available Techniques for Intensive Rearing of Poultry and Pigs	ILF
Reference Document on the General Principles of Monitoring	MON
Reference Document on Best Available Techniques for the Tanning of Hides and Skins	TAN
Reference Document on Best Available Techniques in the Glass Manufacturing Industry	GLS
Reference Document on Best Available Techniques in the Pulp and Paper Industry	PP
Reference Document on Best Available Techniques on the Production of Iron and Steel	I&S
Reference Document on Best Available Techniques in the Cement and Lime Manufacturing Industries	CL
Reference Document on the Application of Best Available Techniques to Industrial Cooling Systems	CV
Reference Document on Best Available Techniques in the Chlor – Alkali Manufacturing Industry	CAK
Reference Document on Best Available Techniques in the Ferrous Metals Processing Industry	FMP
Reference Document on Best Available Techniques in the Non Ferrous Metals Industries	NFM
Reference Document on Best Available Techniques for the Textiles Industry	TXT
Reference Document on Best Available Techniques for Mineral Oil and Gas Refineries	REF
Reference Document on Best Available Techniques in the Large Volume Organic Chemical Industry	LVOC
Reference Document on Best Available Techniques in the Waste Water and Waste Gas Treatment/Management Systems in the Chemical Sector	CWW
Reference Document on Best Available Techniques in the Food, Drink and Milk Industry	FM
Reference Document on Best Available Techniques in the Smitheries and Foundries Industry	SF
Reference Document on Best Available Techniques on Emissions from Storage	ESB
Reference Document on Best Available Techniques on Economics and Cross-Media Effects	ECM
Reference Document on Best Available Techniques for Large Combustion Plants	LCP
Reference Document on Best Available Techniques in the Slaughterhouses and Animals By-products Industries	SA
Reference Document on Best Available Techniques for Management of Tailings and Waste-Rock in Mining Activities	MTWR
Reference Document on Best Available Techniques for the Surface Treatment of Metals	STM
Reference Document on Best Available Techniques for the Waste Treatments Industries	WT
Reference Document on Best Available Techniques for the Manufacture of Large Volume Inorganic Chemicals (Ammonia, Acids and Fertilisers)	LVIC-AAF
Reference Document on Best Available Techniques for Waste Incineration	WI
Reference Document on Best Available Techniques for Manufacture of Polymers	POL
Reference Document on Energy Efficiency Techniques	ENE
Reference Document on Best Available Techniques for the Manufacture of Organic Fine Chemicals	OFC
Reference Document on Best Available Techniques for the Manufacture of Specialty Inorganic Chemicals	SIC
Reference Document on Best Available Techniques for Surface Treatment Using Solvents	STS
Reference Document on Best Available Techniques for the Manufacture of Large Volume Inorganic Chemicals (Solids and Others)	LVIC-S
Reference Document on Best Available Techniques in Ceramic Manufacturing Industry	CER

PREFACE

1. Status of this document

This is a working draft.

This document forms part of a series presenting the results of an exchange of information between EU Member States and industries concerned on best available techniques (BAT), associated monitoring, and developments in them. It is published by the European Commission pursuant Article 19(3) of the proposed Directive on the management of waste from the extractive industries¹ and partly to Article 16(2) of Council Directive 96/61/EC on integrated pollution prevention and control (IPPC Directive)². It must therefore be taken into account when determining "best available techniques".

1.1. Background

The starting point for this document is the Communication from the European Commission COM(2000) 664 final (hereafter: the Communication). As outlined under Section 5.5 of this Communication, core extraction activities are not covered by Council Directive 96/61/EC (IPPC Directive). However, activities of the kind undertaken at the Baia Mare site (production of metal by leaching of gold) are already inside the scope of the IPPC Directive. Paragraph 2.5 (b) of Annex I of the IPPC Directive lists "installations for the production of non-ferrous crude metals from ore, concentrates or secondary raw materials by metallurgical, chemical or electrolytic processes".

The Communication further recognises that the IPPC Directive does not cover *all* sites in the European Union, and in fact it does not cover *most* sites, where tailings management facilities are used.

Section 6 of the Communication proposes a follow-up action plan, which includes three key actions:

- amendment of Council Directive 96/82/EC of 9 December 1996 on the control of major-accident hazards involving dangerous substances (Seveso II Directive)
- an initiative on the management of waste from the extractive industry
- a BAT reference document.

2. The definition of BAT

In order to help the reader understand the context in which this document has been drafted, some of the most relevant provisions of the IPPC Directive and the Proposal for a Directive on the management of waste from the extractive industries, including the definition of the term "best available techniques", are described in this preface. This description is inevitably incomplete and is given for information only. It has no legal value and does not in any way alter or prejudice the actual provisions of the Directive.

The purpose of the IPPC Directive is to achieve integrated prevention and control of pollution arising from the activities listed in its Annex I, leading to a high level of protection of the environment as a whole. The Proposal for a Directive on the management of waste from the extractive industries provides for measures, procedures and guidance to prevent or reduce as far as possible any adverse effects on the environment, and any resultant risks to human health, brought about as a result of the management of waste from the extractive industries. This document aims at introducing this approach to the management of tailings and waste-rock in mining activities. The overall aim of such an integrated approach must be to improve the management and control of industrial processes and waste management activities so as to ensure a high level of protection for the environment as a whole. Central to this approach is the general

¹ Currently the European Commission services are preparing a proposal for a Directive of the European Parliament and the Council on the management of waste from the extractive industries. Working documents for the elaboration of a Proposal for a Directive on mine and quarry waste are available on the internet at <http://europa.eu.int/comm/environment/waste/mining.htm>

² OJ N° L 257 of 10 October 1996.

principle that operators should take all appropriate preventative measures against pollution, in particular through the application of best available techniques enabling them to improve their environmental performance.

The term “best available techniques” is defined in Article 2(11) of the IPPC Directive as “the most effective and advanced stage in the development of activities and their methods of operation which indicate the practical suitability of particular techniques for providing in principle the basis for emission limit values designed to prevent and, where that is not practicable, generally to reduce emissions and the impact on the environment as a whole.”

“techniques” includes both the technology used and the way in which the installation is designed, built, maintained, operated and decommissioned;

“available” techniques are those developed on a scale which allows implementation in the relevant industrial sector, under economically and technically viable conditions, taking into consideration the costs and advantages, whether or not the techniques are used or produced inside the Member State in question, as long as they are reasonably accessible to the operator;

“best” means most effective in achieving a high general level of protection of the environment as a whole.

Furthermore, Annex IV of the Directive contains a list of “considerations to be taken into account generally or in specific cases when determining best available techniques ... bearing in mind the likely costs and benefits of a measure and the principles of precaution and prevention”. These considerations include the information published by the Commission.

Article 11 of the IPPC Directive and Article 19(2) of the proposed Directive on the management of waste from the extractive industries, provide for an obligation on Member States to ensure that competent authorities follow or are informed of developments in best available techniques.

3. Objective of this Document

Under Section 6.3 the Communication says that the BAT document should deal with techniques to:

- reduce everyday pollution and
- prevent or mitigate accidents.

Furthermore it states that the BAT document will contribute to the knowledge about the measures that are available to prevent similar accidents (e.g. to Baia Mare) in the future. With this information at their disposal, the licensing authorities and Member States would be in a position to require that, in the European Union, installations using tailings management facilities meet high environmental standards while retaining economic and technical viability of the sector.

The Commission (Environment DG) established an information exchange forum (IEF) and a number of technical working groups have been established under the umbrella of the IEF. IEF and the technical working groups include representation from Member States and industry.

The aim of this series of documents is to reflect accurately the exchange of information which has taken place and to provide reference information for the competent authority to take into account when determining permit conditions. By providing relevant information concerning best available techniques, these documents should act as valuable tools to drive environmental performance.

4. Information Sources

This document represents a summary of information collected from a number of sources, including in particular the expertise of the groups established to assist the Commission in its work, and verified by the Commission services. All contributions are gratefully acknowledged.

5. How to understand and use this document

The information provided in this document is intended to be used as an input to the determination of BAT in specific cases. When determining BAT and setting BAT-based permit conditions, account should always be taken of the overall goal to achieve a high level of protection for the environment as a whole.

The rest of this section describes the type of information that is provided in each section of the document.

Chapters 1 and 2 provide general information on the industrial sector concerned and on the industrial processes used within the sector. Chapter 3 provides data and information concerning applied techniques and current emission and consumption levels, reflecting the situation in existing installations at the time of writing.

Chapter 4 describes in more detail the emission and risk reduction and other techniques that are considered to be most relevant for determining BAT and BAT-based permit conditions. This information includes the consumption and emission levels considered achievable by using the technique, some idea of the costs and the cross-media issues associated with the technique, and the extent to which the technique is applicable to the range of installations requiring permits, for example new, existing, large or small installations. Techniques that are generally seen as obsolete are not included.

Chapter 5 presents the techniques and the emission and consumption levels that are considered to be compatible with BAT in a general sense. The purpose is thus to provide general indications regarding the emission and consumption levels that can be considered as an appropriate reference point to assist in the determination of BAT-based permit conditions. It should be stressed, however, that this document does not propose emission limit values. The determination of appropriate permit conditions will involve taking account of local, site-specific factors such as the technical characteristics of the installation concerned, its geographical location and the local environmental conditions. In the case of existing installations, the economical and technical viability of upgrading them also needs to be taken into account. Even the single objective of ensuring a high level of protection for the environment as a whole will often involve making trade-off judgements between different types of environmental impact, and these judgements will often be influenced by local considerations.

Although an attempt is made to address some of these issues, it is not possible for them to be considered fully in this document. The techniques and levels presented in Chapter 5 will therefore not necessarily be appropriate for all installations. On the other hand, the obligation to ensure a high level of environmental protection implies that permit conditions cannot be set on the basis of purely local considerations. It is therefore of the utmost importance that the information contained in this document is fully taken into account by competent authorities.

Since the best available techniques change over time, this document will be reviewed and updated as appropriate. All comments and suggestions should be made to the European IPPC Bureau at the Institute for Prospective Technological Studies at the following address:

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Best Available Techniques Reference Document on Management of Tailings and Waste-Rock in Mining Activities

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SCOPE

The basis for this work is the EC Communication on the safe operation of mining activities (COM(2000) 664 final). One of the follow-up measures suggested in this Communication is the compilation of a BAT reference document. Under paragraph 6.3, the Communication says that the BAT document should aim to “prevent similar (to Aznalcóllar or Baia Mare) accidents in the future” and that “the processing of certain mining minerals and residues could be included (in the scope of the document)”

Against this background a stakeholder technical working group (TWG) was established and the group decided on the following scope of the work:

Horizontal Scope

The mining, processing and tailings management associated with the mining of gas and liquid (e.g. oil and salt from brine) will not be covered in this work. This is because the processes are very much different from the processing of dry ores, and the tailings issue is also very different to the other sectors to be covered. However, metals leaching will be covered.

The underlying theme of this work covers mineral processing, tailings and the waste-rock management of ores that have the potential for a strong environmental impact or that can be considered as examples of “good practice”. The intention here is to raise awareness of best practice across all activities in this sector.

On this basis all metals mined and/or processed in the European Union (EU-15), candidate countries and Turkey will be covered. These are:

- aluminium
- cadmium
- chromium
- copper
- gold
- iron
- lead
- manganese
- mercury
- nickel
- silver
- tin
- tungsten
- zinc.

These metals will be covered, irrespective of the the amounts produced or the mineral processing method used (e.g. whether mechanical methods are used, such as flotation, or whether by chemical or hydrometallurgical methods such as leaching, etc.).

The group decided, following the above-mentioned theme to also include selected industrial minerals and coal in this document.

In order to keep the work within a reasonable time frame, it was decided that not all industrial minerals would be covered. A selection was thus made based on two factors:

1. significant production within EU-15, candidate countries and Turkey, and
2. the generation of tailings that could have a high environmental impact if not handled properly.

Scope

In addition to this classification though, some further minerals will be addressed if the management of their tailings and waste-rock is considered as examples of "good practice" that may be applicable to other minerals.

On these bases the the following industrial minerals are included in this document:

- barytes
- borate
- feldspar (if recovered by flotation)
- fluorspar
- kaolin (if recovered by flotation)
- limestone (if processed)
- phosphate
- potash
- strontium
- talc (if recovered by flotation).

It was noted that tailings only result from the processing of Feldspar and Kaolin if they are recovered by flotation.

Coal is only included when it is processed and there are tailings produced (thereby following the above-mentioned theme). Generally, this means that hard coal (or rock coal or black coal) is covered, whereas lignite (or brown coal), which is usually not processed, is not covered. However, should there be exceptions, they would be considered on a case by case basis.

Oil shale is processed in Estonia and large amounts of tailings result, which which need to be managed. Therefore, it was decided to include this in the document. However, no contributions have been made to this section.

The issue of abandoned sites, with regard to the management of tailings and waste-rock, is not addressed in this work. However, some examples of recently closed sites are discussed.

Vertical Scope

For all minerals defined in the horizontal scope (and only for these) the document will:

- look at waste-rock management
- include topsoil and overburden if they are used in the management of tailings
- include mineral processing relevant to tailings management
- focus on tailings management, e.g. in ponds/dams, heaps or as backfill.

The figure below illustrates the vertical scope. The shaded boxes show the process steps covered by this document.

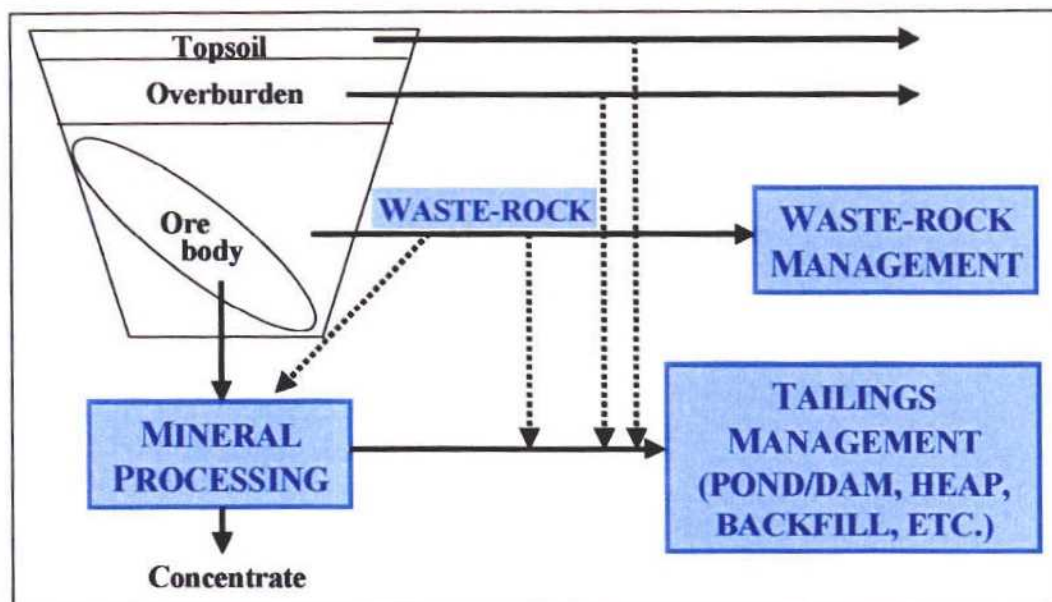


Illustration of vertical scope

In this document:

‘mine production’ means: for metals, the amount of metal in the concentrate after production, and in all other cases, unless stated otherwise, the amount of concentrate by weight after mineral processing;

‘Europe’ means current EU Member States (EU-15), candidate countries and Turkey;

‘TMF’ means ‘tailings management facility’, which can be a pond/dam system, backfill, a tailings heap or any other way of managing tailings.

1 GENERAL INFORMATION

Mining is one of mankind's oldest industries. This industry has a significant history throughout Europe. Archaeological investigations at the Los Frailes mine in southern Spain discovered the body of a worker with a copper collar dated 1500 bc. However, there are older examples of mineral working in Europe, including Neolithic flint working, and metalliferous mining dating back to almost 2000 bc. Mining has been undertaken by many civilisations and has in many areas been a source of wealth and importance. A good example in more recent times is the importance of coal mining (together with other 'heavy industries') in Germany for the 'Wirtschaftswunder' after World War II.

In the last few decades, metals and coal mining on a worldwide scale has moved away from underground operations towards larger bulk mining in open pits. This has resulted in larger amounts of residues now resulting from these operations, mainly because the often unwanted topsoil and overburden have to be removed to gain access to the ore. In many cases, the amount of overburden and waste-rock that have to be transported is many times more than the tonnage of ore that is extracted. The amount of tailings generated depends on the content of the desirable mineral(s) in the ore, its grade, and the efficiency of the mineral processing stage in recovering this/these. Another factor is the duration of an operation. As already stated, the total amount of tailings can be very large in comparison to the amount of product, unless there is a sufficient way to use the residues. Grades vary between several grams per tonne of ore to 100 % (i.e. pure metal or mineral). The increase of bulk mining in open pits has also led to mining becoming a more capital intensive business, where in many cases it can take many years before the invested money is 'returned' through the sold product, i.e. typically the concentrates.

The purpose of mining is to meet the demand for metals and minerals resources to develop infrastructure etc. and improve the quality of life of the population as the extracted substances are the raw materials for the manufacture of many goods and materials. These can be, for example, metalliferous minerals or metals, coal, or industrial minerals that can be used in the chemical sector or for construction purposes. At any rate, the management of the residues produced, the topsoil, overburden, and, of special concern in this document, the tailings and waste-rock typically presents an undesired financial burden on operators. Typically the mine and the mineral processing plant are designed to extract as much marketable product(s) as possible. The residue management is then designed as a consequence of these process steps.

Some parts of the mining industry, such as metal and coal mining within Europe, operate under severe economic conditions, mainly because the deposits can no longer compete on an international level. The EU metal sector is struggling from the difficulty of find new profitable ores in known geological regions. Hence the ability for the metal and coal mining sectors to invest in non-productive expenditures such as tailings and waste-rock management may be constrained. However, despite the reduced mine production in these areas, consumption is steadily increasing. Therefore, to meet this demand imports into Europe are on the rise.

In contrast to the mostly declining production figures in the metal and coal mining sectors, the production of many industrial minerals has been expanding steadily on a European scale.

The following sections try to give an overview of the metal, potash, coal and oil shale mining sectors. In terms of economics, mines will open when it is economic to do so, be mothballed if short-term low prices persist or may even be closed if there is no prospect of their being viable. However, this chapter tries to provide an overview of the economic situation for each different mineral.

1.1 Industry overview: metals

For the detailed discussions, this sector is divided into the following sub-sectors:

- aluminium
- base metals (cadmium, copper, lead, nickel, tin, zinc)
- chromium
- iron
- manganese
- mercury
- precious metals (gold, silver)
- tungsten.

The following table shows that for most of these metalliferous ores, European production is small compared to overall world production.

Commodity	Percentage of world production (%)
Iron	3
Bauxite	3
Cadmium	16
Chromium	12
Copper	7
Lead	11
Manganese	0.5
Mercury	17
Nickel	2
Tin	1
Tungsten	11
Zinc	12
Gold	1
Silver	10

Table 1.1: Production of metal concentrates (metal concentration in concentrate) within Europe as percentages of world metal concentrate production in 1999

Over many years in Europe, ore deposits containing metals in viable concentrations have been progressively depleted and few indigenous resources remain. Also, a decreased interest for exploration and development within Europe due to the relatively high production costs, competitiveness with regard to land use and due to political pressure, together with the discovery of large mineral deposits in other parts of the world have led to a reduction in European originated concentrates and a subsequent import of concentrates into Europe from a variety of sources worldwide.

Ore deposits usually have the metalliferous minerals finely disseminated within the ore. To liberate the desired mineral the ore has to be reduced in size to a fine powder, so that the metalliferous minerals can then be recovered from the ore via different mineral processing techniques, often froth flotation. Since flotation is a 'wet' process the tailings from metal mining are typically in the form of a slurry and are managed in tailings ponds. If the metal(s) is mined in an open pit large amounts of waste-rock also have to be handled, usually on heaps or dumps.

Most metals are mined as sulphide or oxide minerals. Sulphidic minerals or other minerals, such as coal, often, but not always contain pyrite. Irrespective of the mineral processing method used some of these metal-sulphide complexes will always be included in the tailings. These ores also contain pyrite, an iron sulphide, which is often not recovered but which will also be part of the tailings and the waste-rock. If air and water have access to the tailings or the

waste-rock acids can be formed, that can have a high environmental impact. This phenomenon is called 'acid rock drainage (ARD)' and is explained in detail in Section 2.7. The ARD potential of precious metal ores is often smaller than for massive sulphide ores (usually base metal ores). Usually aluminium, chromium, iron, manganese and tungsten ores do not contain sulphides.

The mining production figures used in the following sections originate from the 'world mining data' book [30, Weber, 2001]. Where appropriate these numbers have been revised the technical working group members.

1.1.1 Aluminium

In the production of primary aluminium, as a first step the raw material, called bauxite, is refined to alumina. In a second step the alumina is converted in a smelter to aluminium. The tailings management of the alumina refining is covered in the scope of this work. The smelting part is discussed in the BREF on non-ferrous metals [35, EIPPCB, 2000].

Bauxite is a naturally occurring, heterogeneous material, primarily composed of one or more aluminium hydroxide minerals, plus various mixtures of silica, iron oxide, titanium oxide, aluminosilicate, and other impurities in minor or trace amounts.

The Bauxite is in most cases imported from Australia, Brazil, and the equatorial regions of West Africa, principally Guinea and Ghana. The products of alumina refineries are calcined alumina and, in some cases, aluminium hydrate. The alumina is usually shipped to smelters [33, Eurallumina, 2002].

The worldwide demand for Aluminium, which directly determines the alumina demand, is currently static after a long period of continuous increase. The annual production of metal aluminium is currently 21 million tonnes, and correspondingly the production of alumina metallurgical grade is around 44 million tonnes. [33, Eurallumina, 2002].

There are six European countries that mine Bauxite, which altogether produced 2.2 million tonnes in 2001 [70, EAA, 2002]. However, there are ten alumina plants that refine imported and/or mined Bauxite.

The ten alumina refineries in Europe are listed in Table 1.2.

Country	Plant	Production ('000 tonnes)
France	Pechiney, Gardanne	600
Germany	Aluminium Oxid, Stade	820
Greece	Aluminium de Greece, Distomon	710
Ireland	Aughinish Alumina, Aughinish	1550
Italy	Eurallumina, Sardinia	990
Spain	Alcoa Inespal, San Ciprian	1300
UK	British Alcan, Burntisland	100
Hungary	Ajka	300
Romania	Tulcea	330
	Oradea	200
TOTAL:		6800

Table 1.2: Alumina refineries in Europe alumina production year 1999 [34, EAA, 2002]

The dominant Bauxite producer worldwide is Australia, with about 50 million tonnes in 1999. Other producers are Guinea, Brazil, Jamaica, China and India.

The European alumina production of 6.8 million tonnes represents 13 % of the world alumina production. Typically Bauxite is refined near the producing mines in order to minimise transport costs, with only high-grade Bauxite being shipped to refineries over long distances.

Most of the alumina is sold under long-term contracts, with prices fixed at 11 to 13 % of the metal price fixed for aluminium by the London Metal Exchange (LME). After a period at USD 1500 per tonne, the Al price has now dropped due to recession in the US and Japan. At present Al is priced at USD 1360 per tonne (average 2002 prices), and is expected to remain little changed for the next two years. Hence, the corresponding alumina price is around USD 164 per tonne [33, Eurallumina, 2002].

The alumina operating cost of the EU producers ranges between USD 160 and 200 per tonne, which is higher than in most non-EU countries [33, Eurallumina, 2002].

The tailings from the refining are a reddish slurry called 'red mud' and a coarser fraction called 'sand'. They have an elevated pH and contain several metal complexes. Of the EU-15 refineries, some apply thickened tailings management of these caustic tailings, some discharge into the Mediterranean, while others utilise conventional tailings ponds and one site manages the red mud in a pond after neutralising the mud with seawater and a flue-gas desulphurisation process. [33, Eurallumina, 2002].

1.1.2 Base Metals (Cadmium, Copper, Lead, Nickel, Tin, Zinc)

Currently base metal prices are low. In many cases the mineral deposits are relatively complex from a processing point of view. These two factors combined with the high labour costs in Europe have led to some temporary and some final closures of mines.

Base metals can often be found jointly, as complex ores, in the same mineral deposit. They are often separated in the mineral processing phase by selective flotation.

There is a big imbalance between European mine production and the European consumption of these metals. A good example is lead, where in 1999 the European consumption was close to 2 million tonnes, which is about 6 times the amount of lead produced from European mines (350000 t) in the same year.

In this section the subsequent refining, often smelting, will be briefly discussed but, for further details see the BREF on non-ferrous metals industries [35, EIPPCB, 2000].

Cadmium (Cd)

Cadmium is often found in zinc-concentrate after mineral processing, so the cadmium will be removed at the smelter. In addition, lead and copper ores may contain small amounts of cadmium [35, EIPPCB, 2000]. Cd is always a by-product which is recovered in smelters. There are no Cadmium mines that produce a Cd concentrate.

World production in 1999 was about 16500 tonnes of Cadmium in concentrates, of which 14.5 % (2400 tonnes) were produced from European mines. The following chart shows the main producers in Europe.

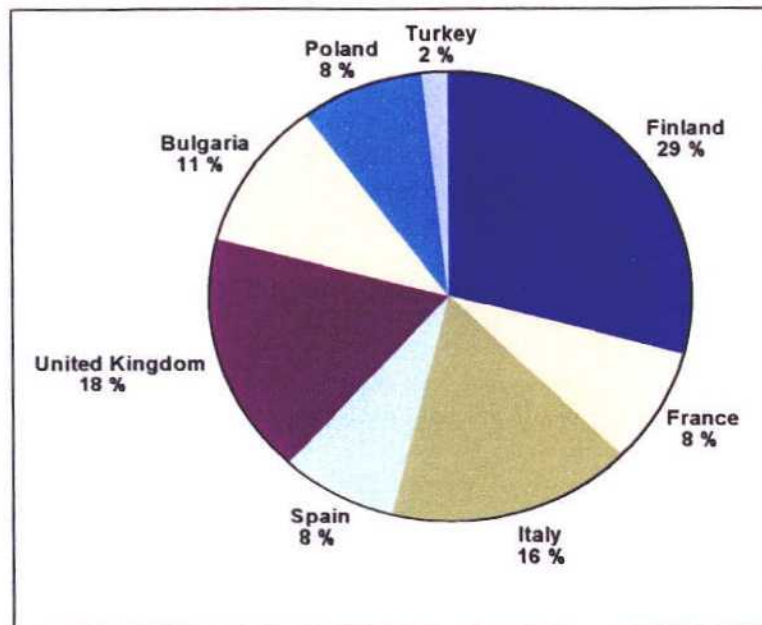


Figure 1.1: Primary cadmium production in Europe in 1999

Copper

Copper is mostly found in nature in association with sulphur. It is recovered from a multistage process, beginning with the mining and concentrating of low-grade ores containing copper sulphide minerals, and followed by smelting and electrolytic refining to produce a pure copper cathode. Worldwide an increasing amount of copper is produced from the acid leaching of oxidised ores [36, USGS, 2002].

Sulphide minerals are usually recovered using flotation. Oxides, carbonates and silicates are leached.

The world production of copper in 1999 was 12.4 million tonnes. European mine production was 890000 tonnes, which represents 7.2 % of the world production. The following figure shows the main producers in Europe.

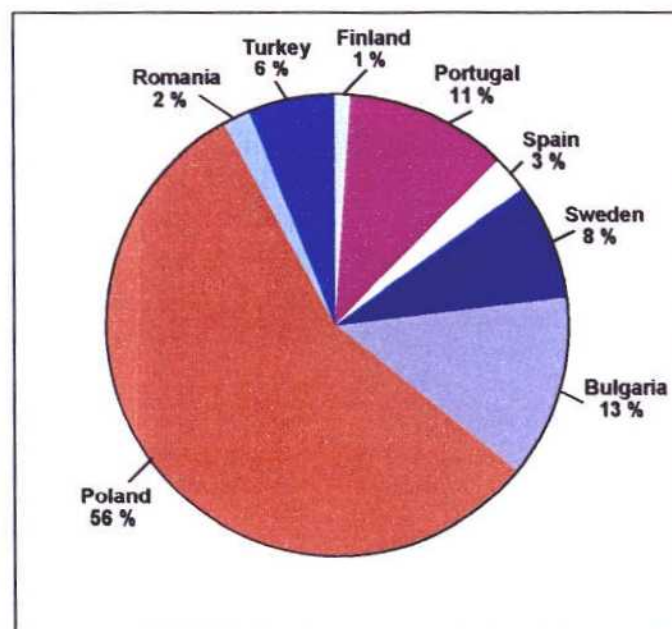


Figure 1.2: Copper mining production in Europe in 1999

While copper prices have begun to recover from their recent lows, they remain at low levels. This provides a challenge for the copper producers, especially the underground mining operations, due to their increased cost for extraction compared to open pit operations. Fortunately, these operations have succeeded over the last decade to significantly reduce their costs to such a point that they are now able to make a profit even at present prices. [113, Byrdziak, 2002]

Lead

Lead is found in pure sulphide ores or, nowadays, more commonly in complex ores where it is associated with zinc and small amounts of silver and copper. There have been major changes in the pattern of lead use over the years. The battery industry creates up to 70 % of the demand, which is fairly stable, but other uses for lead are in decline.

Usually the lead concentrate is achieved by selective flotation. The metal is recovered from the concentrate by smelting.

The world mining production of lead in 1999 was 3.3 million tonnes, about 10 % of which (about 350000 tonnes) came from European mines. The following figure shows the main producers in Europe.

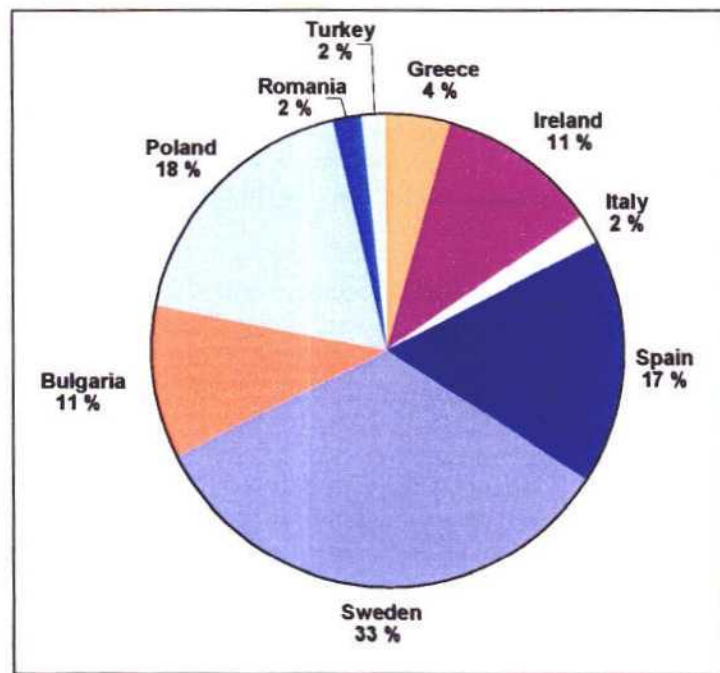


Figure 1.3: Lead mine production in Europe in 1999

Although lead ore is mined in many countries around the world, three quarters of the world output comes from only six countries: China, Australia, US, Peru, Canada and Mexico. Lead extraction in Russia has greatly declined following economic change. Total production has been at a similar level since the 1970s; with new mines being opened or expanded to replace old mines. (Note: all these mines contain at least two metals (lead, zinc, and sometimes silver, gold and copper).

Nickel

Nickel is used in a wide variety of products. Most primary nickel is used in alloys; the most important of which is stainless steel. Other uses include electroplating, foundries, catalysts, batteries, coinage, and other miscellaneous applications [35, EIPPCB, 2000].

Europe only produced only 1.4 % of the world mined production in 1999 (About 1.1 million tonnes). The following chart shows the most important producers in the world.

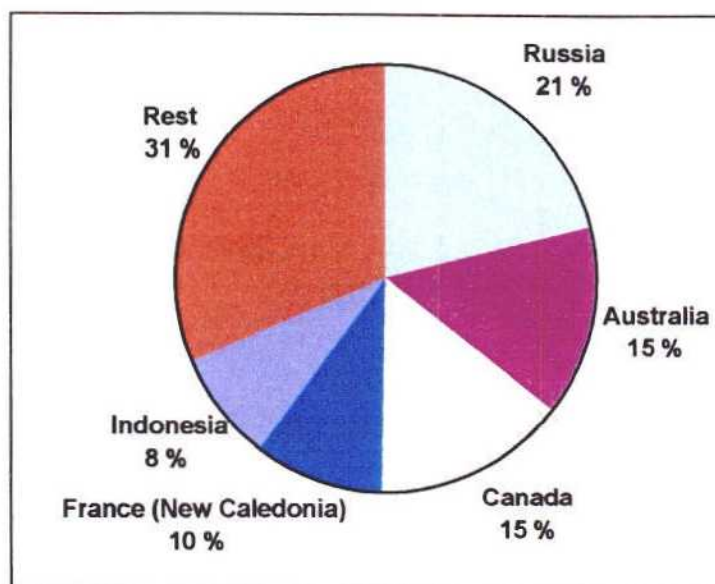


Figure 1.4: World nickel mine production in 2001

There are only 2 producers in Europe: Greece with 13500 tonnes and Finland with 1000 tonnes in 1999. However since New Caledonia is part of France, this may also be considered as part of the European production, which would mean that European production provides more than 11 % of the world production.

World production in 2001 was significantly increased due to three new mines opened in Western Australia. At these sites Nickel is recovered on-site using advanced pressure acid leach (PAL) technology. At least four other Australian PAL projects are in varying stages of development. Competitors are also considering employing PAL technology in Cuba, Indonesia, and the Philippines. In April 2001, a Canadian company launched an innovative PAL project in New Caledonia. If the New Caledonian project is successful, the company will use the technology in Newfoundland to recover nickel and cobalt from sulphide concentrates. The concentrates would come from the Voisey Bay nickel-copper sulphide deposit in north-eastern Labrador. In late 2001, development of the Voisey's Bay deposit was still in limbo, as the Canadian company and the Government of Newfoundland have so far been unable to agree on critical concepts.

[36, USGS, 2002].

Tin

Nearly every continent has an important tin-mining country. Tin is a relatively scarce element, with an abundance in the earth's crust of about 2 ppm, compared with 94 ppm for zinc, 63 ppm for copper, and 12 ppm for lead. Most of the world's tin is produced from placer deposits; at least one-half comes from south-east Asia.

[36, USGS, 2002].

The world tin production in 1999 was about 230000 tonnes. Of this, Europe contributed 1 %. The only European producers are Portugal (2163 tonnes) and the UK (100 tonnes).

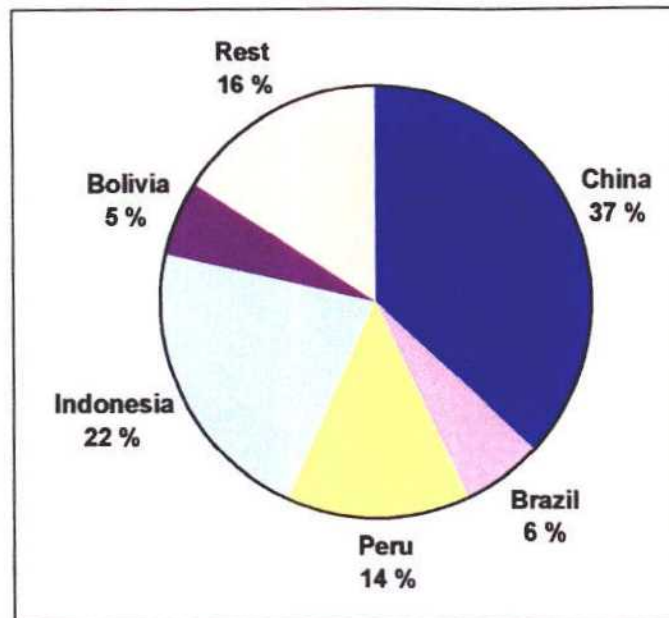


Figure 1.5: World tin mining production in 1999

As can be seen from the figure above that China is by far the largest producer of tin, and also has the largest reserves.

Tin prices continued to decline in 2001. Industry observers attributed lower prices to an oversupply of tin in the market [36, USGS, 2002]. World tin consumption was also believed to have declined somewhat during the year.

Zinc

Sphalerite (zinc iron sulphide, ZnS) is one of the principal ore minerals in the world. Zinc, in terms of tonnage produced, is the fourth most popular metal in world production—being exceeded only by iron, aluminium, and copper.

The zinc is normally recovered from the mined concentrate by leaching and electrowinning.

Europe accounted for 11.8 % of the total world mined production of about 7.5 million tonnes in 1999. The following chart displays the major European zinc producers.

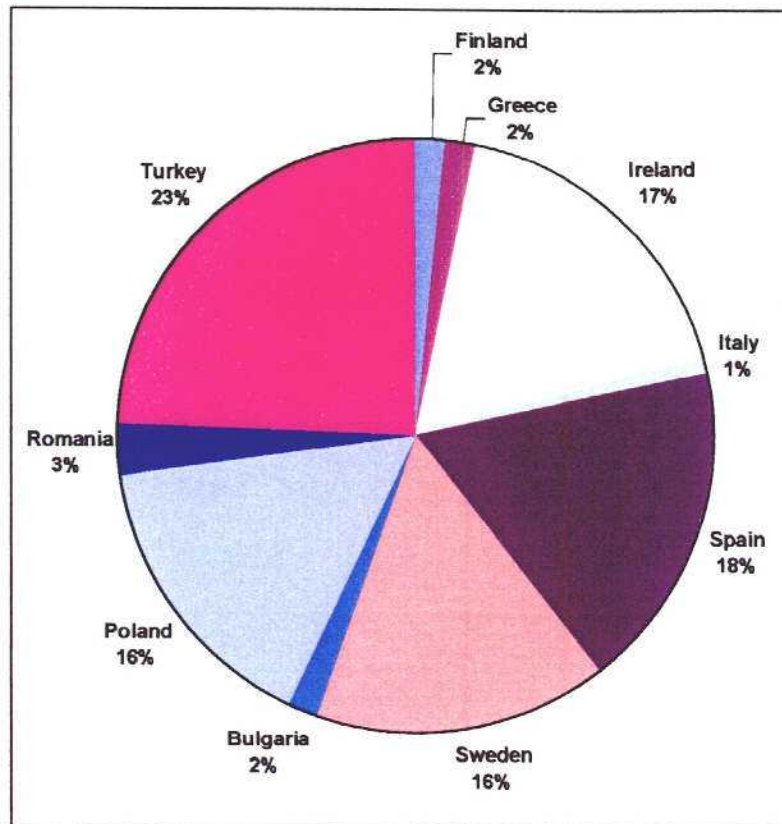


Figure 1.6: Zinc mining production in Europe in 1999

The tailings from base metal mining activities can be characterised as follows:

- usually a slurry of 20 - 40 % solids by weight
- containing metals
- containing sulphides
- large amounts produced.

The slurried tailings are managed in ponds. With some underground mines the coarse tailings are used as backfill material.

The sulphide in tailings and waste-rock can oxidise when water and air have access and an acidic leachate is generated. This phenomenon is called acid rock drainage (ARD). Due to ARD therefore, not only is the physical stability of the tailings ponds and dams on issue but so is the chemical stability of the acid generating tailings, both during operation and after the mine closure.

Note, waste-rock is stacked on heaps. The waste-rock from these activities can also have a high environmental impact if it has a net acid generating potential.

1.1.3 Chromium

The use of chromium (Cr) to produce stainless steel and non-ferrous alloys are two of its more important applications. Chromite (FeCr_2O_4) is the most important ore of chromium, indeed it is the one from which chromium derives its name.

Chromite forms in deep ultramafic magmas and is one of the first minerals to crystallise. It is because of this fact that chromite is found in some concentrated ore bodies. As magma slowly

cools inside the earth's crust, chromite crystals form and, because of their density, settle at the bottom of the magma and are concentrated there.

In Europe, two countries produce significant amounts of chromium ore; Finland (about 250000 tonnes in 1999 from a single mine) and Turkey (about 430000 tonnes in 1999). Turkey is the fourth largest chromium producer in the world. Greece produces smaller amounts, i.e. 1000 tonnes in 1999. The European mine production represents about 12 % of the world production (5.8 million tonnes in 1999). The three major world producers are South Africa, India and Kazakhstan

The concentrate from the Finnish mine is shipped directly to a stainless steel smelter owned by the same company.

The slurried tailings are managed in ponds. Currently at the Finnish site the waste-rock is managed on heaps. In the future, the operation will turn from an open pit to underground mining, which will almost eliminate the production of waste-rock. Some waste-rock will then be used as backfill.

1.1.4 Iron

Iron ore is a mineral substance which, when heated in the presence of a reductant, will yield metalliferous iron (Fe) [55, Iron group, 2002].

Iron ore is the source of primary iron for the world's iron and steel industries. It is therefore essential for the production of steel, which in turn is essential for a country to maintain a strong industrial base. Almost all (i.e. 98 %) iron ore is used in steelmaking [36, USGS, 2002].

Since well before 1900, virtually all the mined iron ore has been used to make steel, and today iron ore production is still linked to the steel industry. In the beginning of the 20th Century the US was the world's largest iron ore producer, accounting for about 60 % of the total yearly world output of approximately 45 million tonnes. By the end of the century the world iron ore production had grown to more than one billion tonnes per year.

In 2000, China was the largest producer in gross weight of ore produced, but because its ore was of such low grade, the country's output ranked well below Australia's and Brazil's output, of 171 and 200 million tonnes respectively. Iron ore is mined in about 50 countries. The seven largest of these producing countries account for about three-quarters of the total world production, which was about 560 million tonnes in 1999. Australia and Brazil together dominate the world's iron ore exports, each providing about one-third of the total exports. The European iron ore mining industry is of little significance on a world scale, only generating 3 % of the yearly world production.

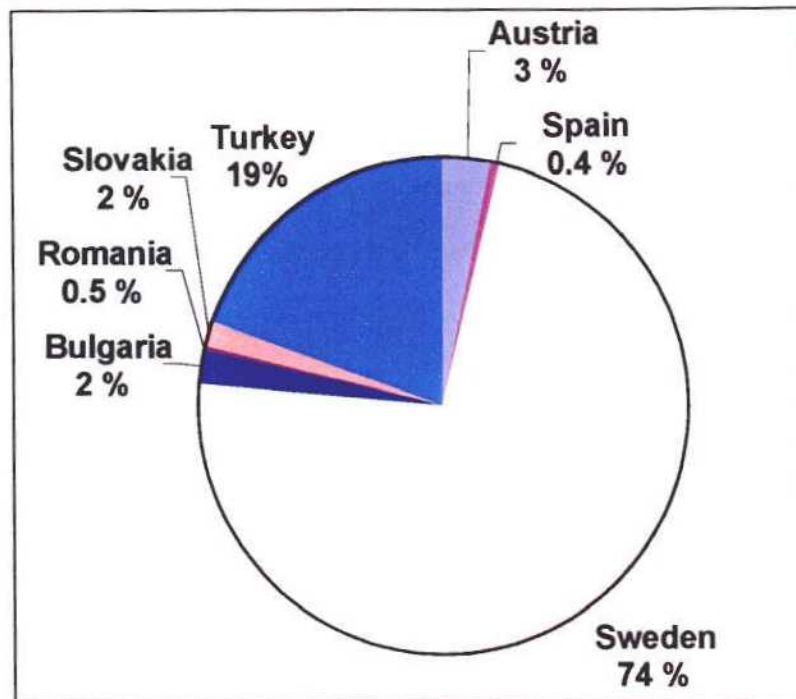


Figure 1.7: Iron mining production in EU-15 and candidate countries in 1999

The biggest iron ore producing company in the world is CVRD of Brazil. The sales of this group reached a new record of 143.6 million tonnes in 2001. The London-based Rio Tinto group produced 115.8 million tonnes and shipped 110.6 million tonnes in the same year. Corresponding figures for the Australian/South African group BHP Billiton, was 82.6 million tonnes and 84.5 million tonnes respectively in 2001. At present these big three control approximately 70 % of the iron ore market.

Iron ore production in Western Europe is now mainly concentrated in Sweden, as the production of iron ore in the 'minette' regions of France/Luxembourg ceased in the first half of 1990s, as did the iron ore mining in Spain. There are still some small scale operations for domestic use in Turkey, Austria and Norway, the latter also producing some for export. In Eastern Europe, the Slovakia, Bulgaria and Romania are represented in the statistics of iron ore producers.

Of the merchant iron ore products, 490 million tonnes in 2000, pellets accounted for about 90 million tonnes. The rest consisted of coarse ores (approximately 70 million tonnes) and fines. Iron ore fines are used as a feed to blast furnaces, after sintering or pelletising processes. Pellets are split up into two types, depending on their use, i.e. for blast furnaces use, or as feed for the expanding Direct Reduced Iron/Hot Briquetted Iron (DRI/HBI) industry. [49, Iron group, 2002]

The end of the 20th Century saw a wave of company amalgamations in the iron ore industry as producers strove to reduce production costs and become more competitive. This period of consolidations is thought to have come close to an end, though there is still some potential for further acquisitions and mergers. [49, Iron group, 2002]

For iron ore mining in Europe, this metal is only mined in the form of oxides and the ores either contain little or no sulphide minerals. The tailings and waste-rock from these operations do not have a net ARD potential. Typically a coarse tailings fraction is generated which is managed on heaps. The fines are discharged into tailings ponds.

1.1.5 Manganese

Steelmaking accounts for most of the manganese (Mn) demand [36, USGS, 2002].

In some cases manganese is the prime product of a mine (e.g. Hotazel mine in South Africa or Nikopol mine in the Ukraine), but usually, manganese is associated with other minerals (e.g. iron-carbonates). One positive effect of this association with iron is that in steel production less additional manganese needs to be added [38, Weber, 2002]

The European mine production of 43500 tonnes in 1999 represents 0.5 % of the world production in the same year. The following figures show the European and the largest international producers.

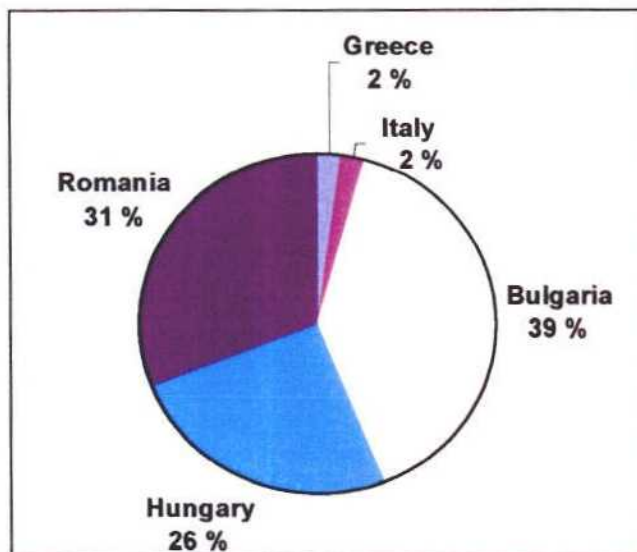


Figure 1.8: Manganese mining production in Europe in 1999

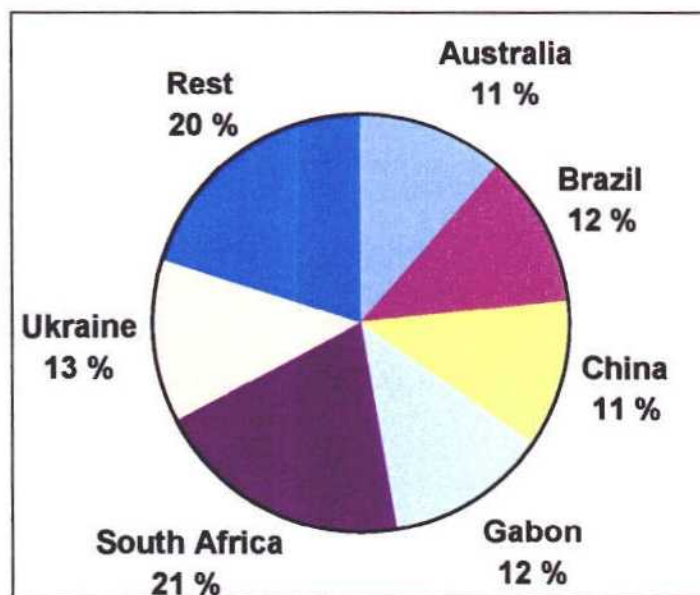


Figure 1.9: World manganese mine production in 1999

The free on board (f.o.b.) price of the manganese ore from the Hungarian operation is USD 42 per tonne.

1.1.6 Mercury

Cinnabar (HgS) is the main ore of mercury. Some mines used by the Romans are still being mined today [37, Mineralgallery, 2002].

Mercury is the only common metal that is liquid at room temperature. It occurs either as native metal or in cinnabar, corderoite, livingstonite, and other minerals [36, USGS, 2002].

The only remaining European mercury mine is the Almadén mine in Spain. The mine was subsidised from the Spanish state to with a commitment to reduce mining activities. In 1995, EUR 5222 million were paid to the holding company which includes the Almadén mine. In 1999 about 100 persons were directly employed in the mining section of the company. However this mine has now been closed and is unlikely to be recommissioned. Other mines, although mining other metal sulphides, sometimes produce mercury as a by-product. One example is the Pyhäsalmi Oy Mine, which produces Cu-, Zn-, Pyrite concentrates that include Cd, Hg, Au and Ag.

World mercury mining is currently carried out in about 10 countries, with the largest quantities coming from Spain and Kyrgyzstan. Over the past 10 years the estimated annual world mine production of mercury has averaged about 2500 tonnes, but world production values have a high degree of uncertainty. Annual world mining of mercury is declining and was estimated 1640 tonnes in 2000. In 1999 European production represented 17.4 % of the world production.

Mercury use in western Europe and North America has declined because of numerous restrictions on the use of mercury-containing products. The chlor-alkali industry will also gradually cease to be one of the major users. At the same time, the supply of secondary and recovered mercury has increased due to environmental regulation.

This leaves most developed countries as net exporters of mercury, which has led to steadily declining mercury prices. The market price since 1990 has been very low: prices in 1997-1999 were around EUR 4 per kg of mercury. The **surplus of** mercury on the market keeps the price of mercury low, which may encourage additional uses and **lead to** increased demand on a global scale, in particular outside the OECD. Mercury is exported to developing countries for re-use in **gold recovery for use** in the production of cosmetics, paints and pesticides, in addition to application types shared with OECD countries, such as in measurement and electrical devices. In this respect, the effects of the continuing exports of mercury by European companies to developing countries, where its use may lead to pollution and adverse health effects, need to be given full consideration. Furthermore, a significant part of the mercury could return to Europe as long-range transboundary air pollution. [112, Commission, 2002]

Since the tailings contain sulphides, the generation of ARD will be an issue with Hg mines. Older Hg mines, waste-rock heaps and tailings management facilities will also cause problems. ARD and the seepage of heavy metals can be expected for many years if the sites are not properly decommissioned. However **Hg in the S** form is not water soluble and should therefore remain stable in the tailings and waste-rock.

Since the Almadén mine is no longer in operation, no information on this installation has been used in Chapter 3.

1.1.7 Precious Metals (Gold, Silver)

Most of the gold and silver produced is used in the manufacture of jewellery but, due to properties such as their high electrical conductivity and resistance to corrosion, they are also increasing being used as industrial metals.

Of an estimated 140000 tonnes of all gold ever mined, about 15 % is thought to have been lost, used in dissipative industrial uses, or otherwise unrecoverable or unaccounted for. Of the remaining 120000 tonnes, an estimated 33000 tonnes are official stocks held by central banks and about 87000 tonnes is privately held as coin, bullion, and jewellery [36, USGS, 2002].

In some cases gold and silver are directly turned into crude metal at an on-site mineral processing plant as doré, containing typically 75 % gold and 25 % silver. In other cases, gold and silver are found in other metal concentrates and are recovered in the smelting process [36, USGS, 2002], for instance, a considerable amount of silver originates from the desilvering of lead.

Gold occurs in native form (free-gold) or locked in other minerals (pyrite, quartz etc). It can contain a variable amount of silver in solid solution. Gold-silver tellurides can also be a minor addition in commercial gold deposits.

Of the about 2.5 million kg of gold mined worldwide in 1999, Europe produced only 0.8 %. For silver, European production represented approximately 10 % of the world production.

The following two graphs show the main producers of gold and silver in Europe.

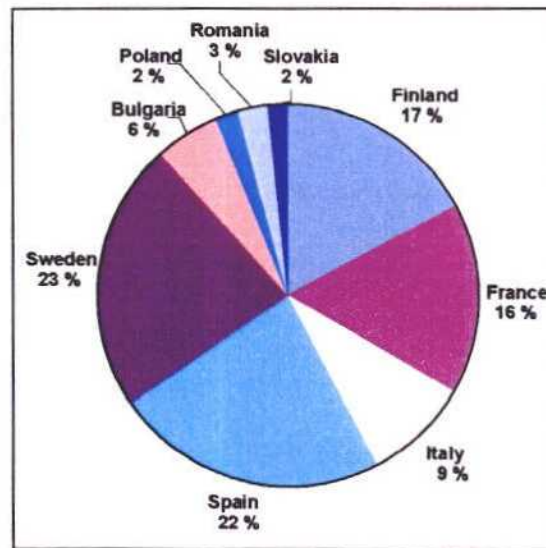


Figure 1.10: Gold mining production in Europe in 1999

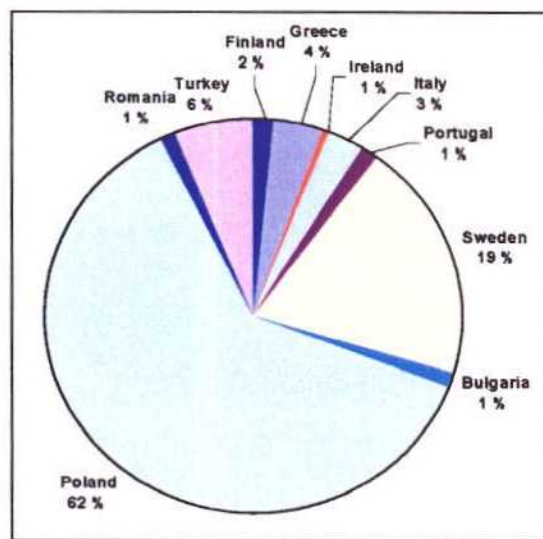


Figure 1.11: Silver mining production in Europe in 1999

Currently there are six gold mines in the EU-15.

A new gold mine in Turkey has been in operation since 2001.

There several examples of projects where the permitting process has been initiated, e.g. the Svartliden mine in Northern Sweden, the Matalikais mine in Greece and Rosia Montana open pit gold mine project in Romania.

The following figure shows the world gold mining production in 2001.

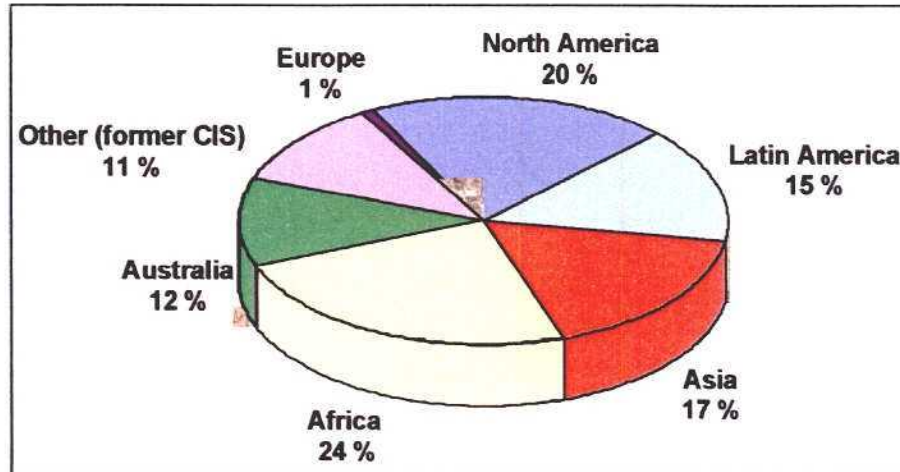


Figure 1.12: World gold mining production in 2001

The use of cyanide (CN) to leach gold has been a much discussed issue in recent years. The Baia Mare accident especially brought special attention to this technique. In 2000, there were about 875 gold or gold and silver mining operations in the world. This number does not include the contribution from base metal mines where some gold is recovered as a side product at the mine or the smelter. Of those 875 sites, 460 (i.e. 52 %) utilised cyanide, 15% of them were heap leaches and 37% used cyanidation in tank leaching. The remaining 48% used a variety of processes that did not use alternative chemical reagents or lixivants but **instead used** primarily gravity separation and flotation to form a concentrate. These concentrates were **then** sent to a smelter for final processing [26, Mudder, 2000]. The following figure shows the world distribution of gold or gold and silver mines using cyanidation in 2000.

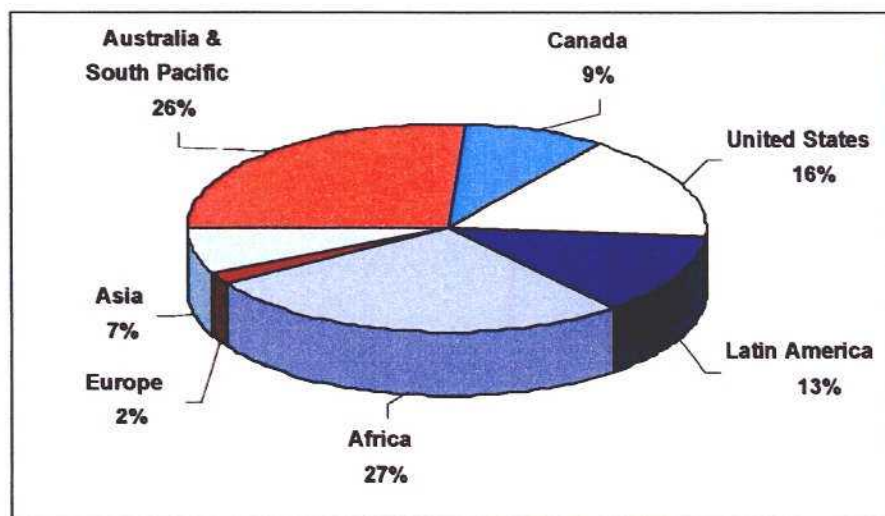


Figure 1.13: World distribution of gold or gold and silver mines using cyanidation in 2000 [26, Mudder, 2000]

During the first 9 months of 2001, the Engelhard Corporation's daily price of gold ranged from a low of about USD 257 per troy ounce in April to a high of almost USD 294 in September. For most of the year, this price range was below USD 270. The traditional role of gold as a store of value was able to lift the price of gold out of its low trading range when terrorists attacked the United States in September 2001. In 2001, the Swiss National Bank continued selling 1300 tonnes of gold (one-half of its reserves), and the United Kingdom government completed its drive to sell 415 tonnes of gold from British gold reserves. Concerns about the true position of central bank gold sales, prospects for more consolidations within the gold mining sector, and a lack of renewed investor interest in gold kept gold prices depressed until the middle of September 2001. Throughout 2002, gold was traded steadily USD 300 per ounce.

Gold is a very valuable natural resource. Therefore it is still worth mining if the ore grade is in the grams/tonne-range. This results in large amounts of tailings being produced in gold mining relative to the amount of gold produced. For instance, at a gold grade of 5 g/t, 200000 tonnes of ore have to be mined to produce 1 tonne of gold (assuming 100 % recovery of gold).

Coarser gold particles can be recovered using gravity separation. However the finer gold particles can often only be recovered by leaching the ore with a cyanide solution. Due to the high toxicity of cyanide special attention has to be given to the tailings management where this process is applied.

There is research ongoing with the aim of replacing cyanidation with less hazardous techniques. Also new techniques to destroy cyanide in the tailings or to recycle cyanide from the tailings to the process are currently being investigated.

Gold mining tailings are usually in the form of a fine slurry that is managed in ponds. All sites within the EU-15 and the Turkish Ovacik mine destroy the cyanide in the tailings prior to discharge into the tailings pond. Both chemical and physical stability of tailings management facilities are of high importance, since the tailings can also have an ARD potential.

1.1.8 Tungsten

The main tungsten bearing minerals are Wolframite (Fe, Mn)WO₄ and Scheelite (CaWO₄).

In 1999, a total of 3200 tonnes of Tungsten were produced in Europe. This was made up of 2000 tonnes from Austria and 1200 tonnes for Portugal. European production accounted for 11.5 % of the world production in 1999.

The average worldwide consumption of tungsten is 40000 t (W) per year. The main producers are China (>80 %), Canada, Russia, Austria, Portugal and Bolivia [52, Tungsten group, 2002].

Due to low prices, many mines throughout the world have had to close during the last 2 decades [52, Tungsten group, 2002].

The slurried tailings are managed in ponds. Typically there are no sulphides contained within the ore, hence ARD is not an issue.

1.2 Industry overview industrial minerals

For the detailed discussions this sector is divided into different sub-sectors. These are:

- barytes
- borates
- feldspar
- fluorspar

- kaolin
- limestone
- phosphate
- strontium
- talc.

The following table shows that for most of these minerals, European production, other than metalliferous minerals, presents a major fraction of the world production.

Commodity	Percentage of of world production (%)
Barytes	11
Borates	38
Feldspar	64
Fluorspar	5
Kaolin	31 %
Phosphate	1
Talc	17

Table 1.3: Production of some industrial minerals within Europe as a per cent of world production in 1999

Industrial minerals are recovered in many different ways. Some are sold as mined, i.e. without being processed. In other cases all sorts of mineral processing methods have to be applied to achieve a highly concentrated product. The majority of the mines in the 'Industrial Minerals' sector use only physical treatments (e.g. crushing, washing, magnetic separation, optical sorting, hand sorting, classification, flotation), with only a minority of mines carrying out a chemical treatment of the mineral (e.g. leaching). Hence the amounts and characteristics of tailings and waste-rock vary significantly. In general these operations are small compared to most metal mines, and the grade of the mineral is usually higher. Therefore in most cases the amounts of waste-rock and tailings are also smaller. Acid rock drainage is typically not an issue in the industrial minerals sector.

1.2.1 Barytes

Barytes is the naturally occurring mineral form of barium sulphate (BaSO_4). It is a relatively low-value industrial mineral. Filler applications can command higher prices after more intense mineral processing. There are also premiums for colour – whiteness and brightness [29, Barytes, 2002].

The EU-15 consumption of barytes is estimated to be around 700000 tonnes, with EU-15 mined production around 340000 tonnes in 2000 and the balance being imported, mainly from China but also from Morocco and India [29, Barytes, 2002].

The following graphs show the main producing countries Europe. The total annual production in Europe is about 715000 tonnes.

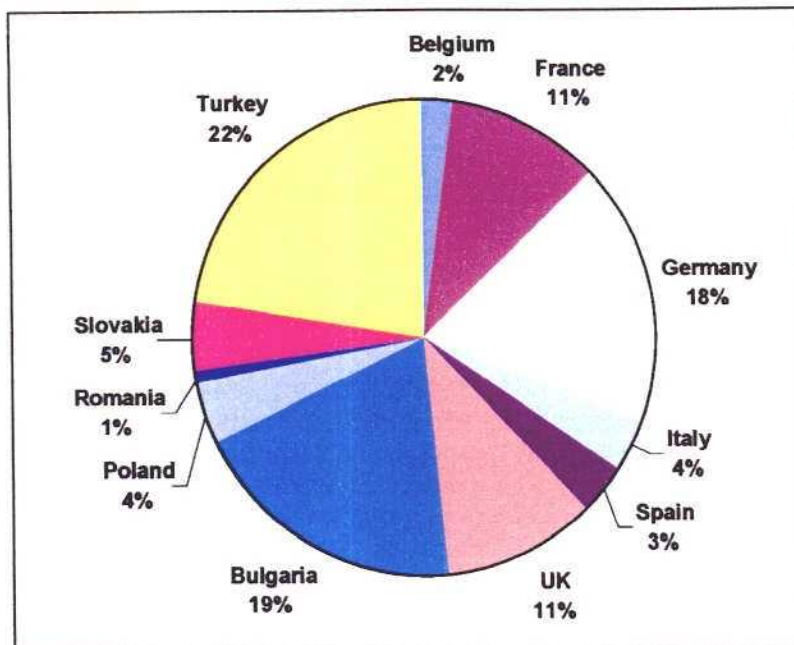


Figure 1.14: Barytes mining production in Europe in 2000

Of the total 6.4 million tonnes production, the US consumed some 2.7 million tonne and EU-15 an estimated 0.7 million tonnes. The following figure shows the main producers in the world.

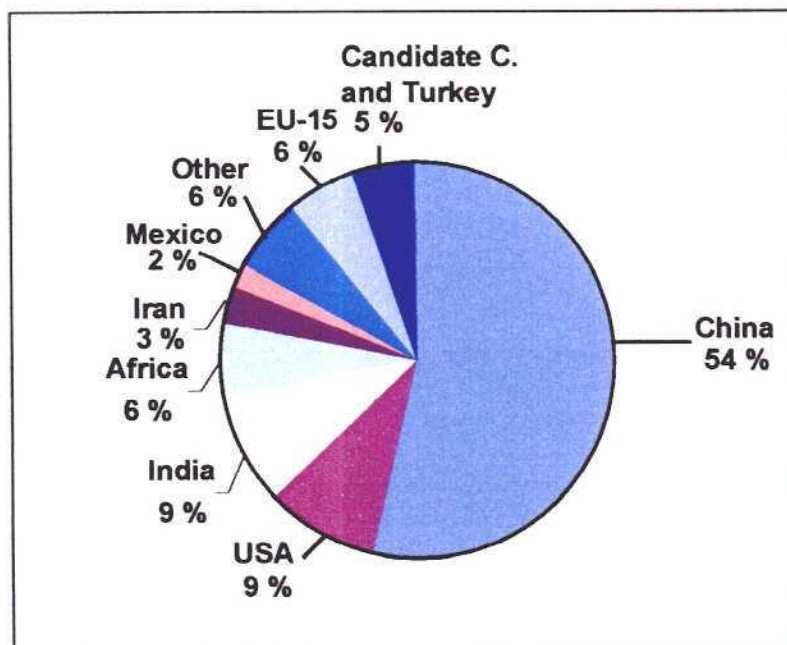


Figure 1.15: World Barytes production (production figures) in 2000

Furthermore, imported Barytes is processed in the Netherlands.

Quoted prices (*Industrial Minerals* magazine) for oil-well crushed lump are around EUR 55 - 60/tonne rising to EUR 100/tonne for ground material. The mined production output in Europe has remained steady for several years; and provides direct employment for over 400 people and directly contributes over EUR 50 million to the GDP [29, Barytes, 2002].

The average grade of ores mined in the EU-15 is around 50 % BaSO₄. This indicates that to produce 715000 tonnes of Barytes about 1400000 tonnes of ore has to be mined. Some of this ore has been sold as other mineral products [29, Barytes, 2002].

Only a small percentage (2 %) of the tailings produced within the EU-15 is discarded as slurry in ponds. Typically coarse tailings are sold as aggregates. Finer tailings are mostly dewatered and also sold or used as backfill in the mine.

1.2.2 Borates

Borates are really a group of over 200 naturally-occurring minerals containing boron. Trace amounts exist in rock, soil and water. Elemental boron does not occur in nature but traces of its salts are present almost everywhere in rocks, soil and water. Nevertheless, borate minerals are comparatively rare and large deposits exist in only a few places in the earth's crust (Turkey, US, China, Russia, and South America). [92, EBA, 2002]

The global supply market for borates, some 4.2 million tonnes, is largely by Turkey (the only European producer), the US, and South America (Argentina, Bolivia, Chile, and Peru). China and Russia produce significant volumes of borates, but export little on to the world market. The world's two leading producers are Eti Bor, which produces in western Turkey, and US Borax in California, which together command perhaps some 75-80% of the supply market

The Turkish borate producer has an annual production of about 1.2 million tonnes from nine operations (7 open pits, 2 underground mines). This represents almost 40 % of the world production [36, USGS, 2002].

In Turkey, the residues of the mines are the tailings from the minerals processing plants and the boron derivatives plants. The tailings are disposed of either on heaps (for coarse clays and calcareous minerals) or in lined tailings ponds (for fine clay particles containing traces of flocculants) near the mines.

1.2.3 Feldspar

Feldspars are common rock-forming minerals, which can become valuable industrial raw materials when occurring in large, easily extractable and processable quantities. By composition, feldspars are aluminosilicates containing potassium, sodium and/or calcium.

More than 60 % of the feldspars produced in the EU-15 are used in the ceramic industry, with most of the rest being used in glass production. In the manufacture of ceramics, feldspar is the second most important ingredient after clay, acting functionally as a flux. [39, IMA, 2002].

The feldspar sector is composed of small and medium companies, spread around all Members States.

In 1999, a total of 6 million tonnes of feldspar were produced in Europe, which is almost one quarter (22.4 %) of the total world production. Feldspar recovered by flotation represents about 10 % of the European feldspar production. The following chart shows the major European producers.

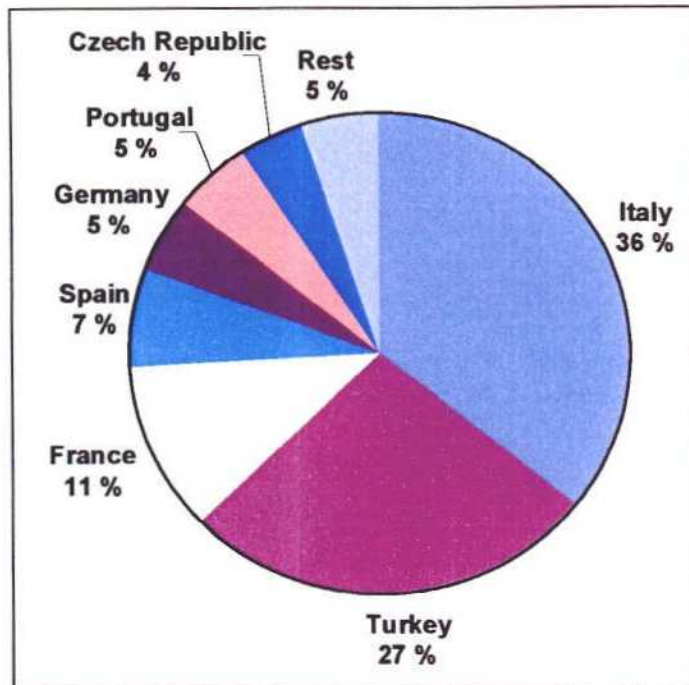


Figure 1.16: Feldspar mining production in Europe in 1999

Minor producers (i.e. <100000 tonnes/yr) include Finland, Greece, Sweden, UK, Poland and Romania.

The feldspar industry in the EU-15 provides direct employment for over 3000 people and directly contributes over EUR 900 million to GDP. The quoted prices (Industrial Minerals magazine) for feldspar are in the range EUR 13 - 205 per tonne. The market for the low-cost sodium-feldspar is mainly local or national businesses because of the proportionally high transport cost. Only a few, higher value feldspars (high grades qualities, i.e. floated feldspar and potassium feldspar) are transported over long distances.

Feldspar production results in tailings heaps made of coarse sand, gravel and rock, as well as tailings ponds for the fine tailings.

1.2.4 Fluorspar

Fluorspar is the industrial name of a mineral, fluorite, which is natural calcium fluoride (CaF_2). It is extracted from mines (underground and open pits), with natural concentrations between 20 and 90 % CaF_2 . Ore and concentrated marketable products have the same name, i.e. Fluorspar. Fluorspar has long been known for the beauty and variety of its colours. Nowadays it is used for its chemical properties (it is a fluoride, and therefore a source of the element fluor) and for its physical properties (e.g. as a fluxing agent). [43, Sogerem, 2002]

Worldwide production is between four and five million tonnes per year. The main producing countries are China (2.5 million tonnes), Mexico (0.5 million tonnes), and the EU-15 (0.4 million tonnes), South Africa (0.3 million tonnes). Around 20 countries have declared a substantial production in 2000 [43, Sogerem, 2002]. The European producers are displayed in the following figure.

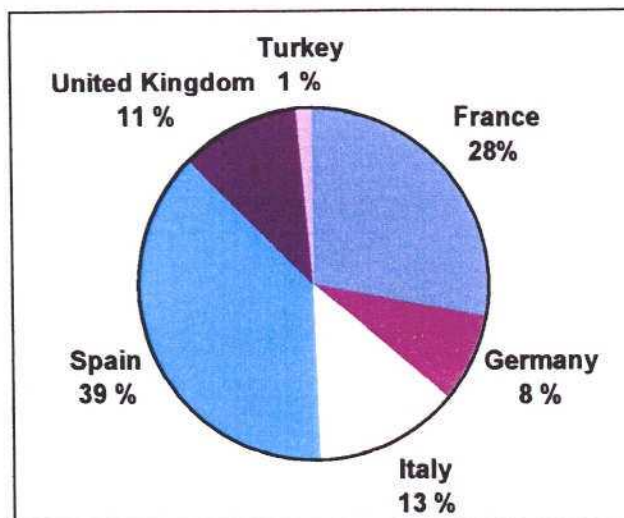


Figure 1.17: Fluorspar mining production in Europe (1999)

At the Sardinian fluorspar/lead sulphide mine the average value of the products are EUR 120 per tonne for Fluorspar and USD 190 per tonne for lead sulphide [44, Italy, 2002].

1.2.5 Kaolin

The word kaolin derives from the Chinese "Kao-ling" (High Crest), the name of a hill in central China near where this substance was originally mined for use in ceramics. This is also the origin of the name "China Clay". Since those early days, the use of kaolin has widened to paper, rubber, paints and plastics manufacture [40, IMA, 2002].

In 1999, European Kaolin production was about 5 million tonnes, about 20% of the world production in the same year. The biggest European producers are listed in the following chart.

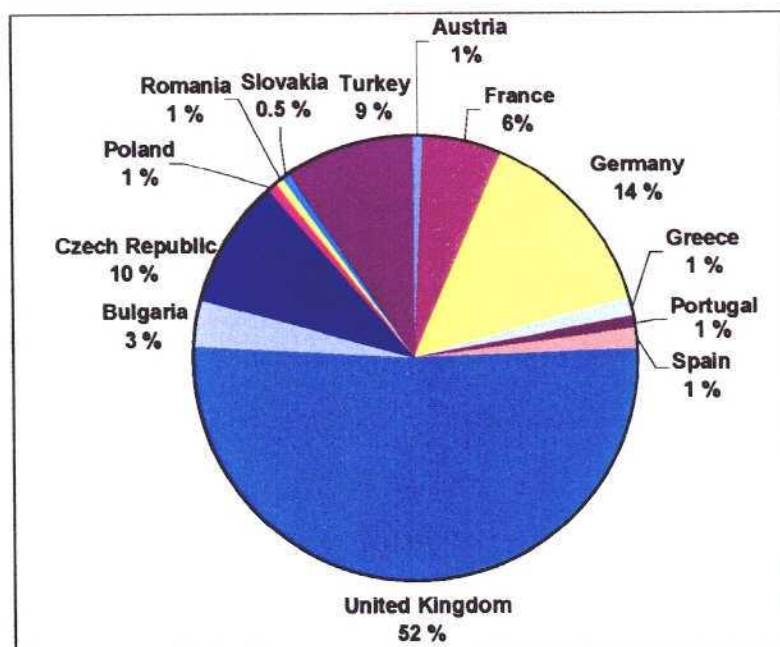


Figure 1.18: Kaolin production in Europe in 1999

In Europe, the kaolin industry provides direct employment for over 6000 people and directly contributes over EUR 1500 million to GDP. The quoted prices (Industrial Minerals magazine) for kaolin are in the range EUR 40 - 375 per tonne.

Kaolin production results in tailings heaps made of coarse sand, gravel and rock, as well as tailings ponds for the fine tailings.

1.2.6 Limestone

Limestone is used in three different ways: as an aggregate, as calcium carbonate and in the cement and lime industry. The aggregates sector will not be discussed, since it does not generate tailings.

The calcium carbonate industry operates with deposits of a grade higher than 96 %. Therefore, there is usually no need for further mineral processing steps. In Europe, only 7 plants need to use flotation to separate calcium carbonate from unwanted minerals (mainly graphite and mica). These seven plants account for less than 5 % of the total European calcium carbonate production. Five of these plants do not have tailings ponds, since they use dewatering devices (e.g. thickening and filter press).
[42, IMA, 2002]

The Limestone used for the cement and lime sector contains clay impurities that can be washed off. These tailings are stored in ponds.

1.2.7 Phosphate

No data has been supplied.

1.2.8 Strontium

Strontium is commonly mined in the form of two minerals, celestite (strontium sulphate) and strontianite (strontium carbonate). Of the two, celestite occurs much more frequently in sedimentary deposits of sufficient size to make development of mining facilities attractive. Strontianite would be the more useful of the two common minerals because strontium is used most often in the carbonate form, but few deposits have been discovered that are suitable for development.
[36, USGS, 2002]

Celestine (SrSO_4), is mined in two mines in Southern Spain, which together produced about 120000 tonnes of final product in 2000. The other European producer of Strontium ore is Turkey with about 25000 tonnes in the same year. World production in 2000 amounted to about 300000 tonnes. All figures are given in metric tonnes of strontium content. Spain is the second largest producer in the world after Mexico.
[36, USGS, 2002]

1.2.9 Talc

Talc is a hydrated magnesium silicate. Although talc deposits are found throughout the world in various geological contexts, economically viable concentrations of talc are not that common.

The largest producer in the world is China with an annual production of about 1.7 million tonnes followed by THE US (0.9 million tonnes) and India (0.6 million tonnes). EU talc

production stands at 1.4 million tonnes/year, of which France and Finland account for 70 %. The world talc production is estimated to about 5 million tonnes/year.

The following graph shows the producing countries in current Member States and candidate countries. It is difficult to obtain sensible talc production data as it is often grouped with steatite and talc-related materials.

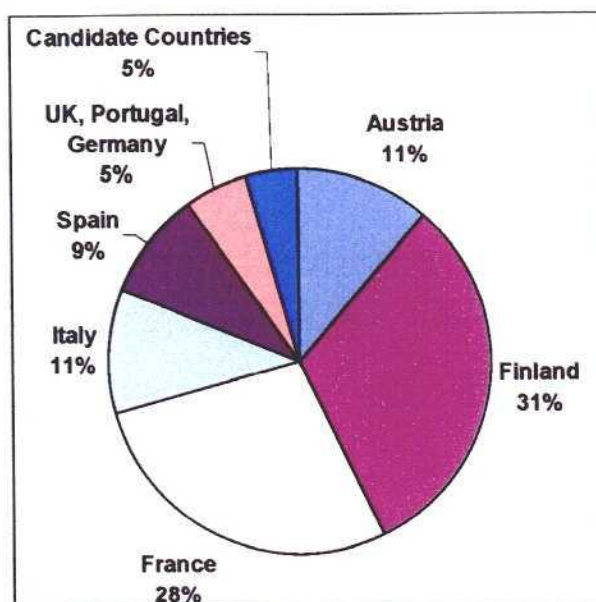


Figure 1.19: Talc mine production in Europe (1999)

Luzenac is the major producer on the European market. The two other main producers are Mondo Minerals and IMI Fabi SpA. Luzenac, which belongs to the group Rio Tinto, is the leading talc producer with sales exceeding 1.4 million tonnes/year. In Europe, Luzenac owns 7 talc deposits and 11 processing plants. Mondo Minerals incorporates the European talc activities of Mondo Minerals Oy (two mines and three processing plants in Finland), Mondo Minerals B.V. in the Netherlands and Norwegian Talc AS. IMI Fabi SpA has its main activities in Italy, with 3 mines and 2 comminution plants.

Generally, due to the high purity of the deposit, the talc industry does not generate tailings.

However, in one operation in Finland, which actually represents about 33 % of the European talc production, talc is extracted from a talc magnesite rock using flotation. The tailings are manged in ponds.

1.3 Industry overview: potash

Even though potash is an industrial mineral, it was decided by the TWG at the kick-off meeting, that due to the different techniques in the mineral processing and tailings management this mineral would be treated in separately in its own section.

The main potash products used as fertilisers (with the nutrients potassium, sulphur and magnesium) are potassium chloride (MOP³), potassium sulphate (SOP) and kieserite. These are

³ Muriate of potash (MOP) is the common term for the salt potassium chloride (KCl) and is so named because hydrochloric acid was originally called muriatic acid. The name MOP has stuck with the product even though the name of the acid has since changed.

produced with different values of K_2O^4 (40 - 62 %) and in a fine, standard or coarse grade. Potassium sulphate and sulphates of potash-magnesia are non-chloride potash fertilisers.

About one fifth of the world potash production comes from European mines in France, Germany, Spain and the UK.

The European mine production in 1999 was just over 5 million tonnes K_2O . The following figure shows the production percentages by country.

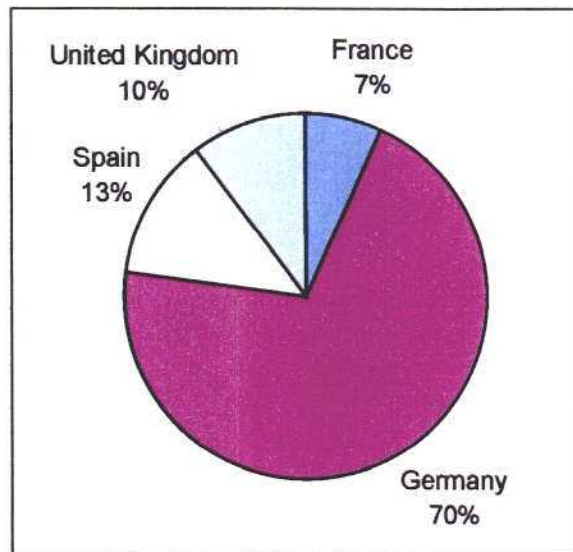


Figure 1.20: Potash mining production (K_2O) in Europe in 1999

The world potash production is dominated by Canada, Russia and Germany, which together account for about 76 % of the total world production. Potassium chloride (KCl), commonly referred to as muriate of potash (MOP), is the most common and least expensive source of potash. Potassium chloride accounts for about 95 % of world potash production. [19, K+S, 2002]

The world potash industry has experienced unstable conditions since the late 1980s (just prior to the economic collapse of the Eastern block countries). Up to that point, average industry operating rates (percentage of production capacity) were exhibiting a slow but steady upward trend that ended abruptly in 1988. The average world operation rate, which had steadily increased to 83 % in 1988, declined steadily to only 56 % of previous levels. During this period, world consumption declined from 31 to 21 million tonnes K_2O .

World potash demand in 2000 was approximately 26 million tonnes of potassium oxide (K_2O) or 42 million tonnes of product (KCl and K_2SO_4). Compared with these figures, the manufacturing capacity was approximately 37 million tonnes of potassium oxide (K_2O) or 59 million tonnes of products. Therefore, a considerable overcapacity exists worldwide.

The economic situation, particularly in developed countries, greatly influences the extent and regional distribution of exports. Both the quantity exported and its distribution among consumers are greatly affected by the state of the importers agriculture, by the demand for (or availability) of convertible currency in the exporting or importing country and by fluctuations in currency exchange rates. Transport costs for potash fertilisers have a considerable bearing on total cost to the consumer. Logistical considerations therefore influence the direction and magnitude of imports or exports and contribute to the worldwide overcapacity.

⁴ Potassium oxide is not known to exist owing to its highly reactive properties. However it is used as a convention term for stating the potassium content of a material, e.g. 100 tonnes 95 % KCl (MOP) is the equivalent of 60 tonnes K_2O .

Five methods are used in Europe for managing the tailings, these are:

- storing solid tailings on tailings heaps
- backfilling solid tailings into mined out rooms of underground works
- discharging solid and liquid tailings into the ocean/sea (e.g. marine tailings management)
- discharging liquid tailings into deep wells
- discharging liquid tailings into natural flowing waters (e.g. rivers).

Potash tailings are made up of table salt (sodium chloride) together with a few per cent of other salts (e.g. chlorides and sulphates of potassium, magnesium and calcium) and insoluble materials such as clay and anhydrite. The tailings heaps themselves generate saline solutions when atmospheric precipitation dissolves salt from the tailings material.

1.4 Industry overview: coal

The TWG decided at the kick-off meeting that coal is only included when it is processed and there are tailings produced. Therefore in this section only hard coal (or rock coal or black coal) is discussed, whereas lignite (or brown coal), which is usually not processed, is not covered.

Throughout Europe coal is mined under difficult geological conditions, usually underground. The industry is characterised by a high degree of automation. The production from coal mines in the EU-15 has been declining for decades. This is due to the often high cost caused by mining deep-lying and relatively slim deposits, called seams. However, with the accession of new members overall coal production in the EU will increase. In other parts of the world large deposits close to the surface can be mined at lower costs. Coal mines in Europe will keep closing. The opening of new underground mines is not foreseeable in the near future. Except for Spain and the UK, where some 4 million tonnes per year of bituminous coal are mined from open pits, coal is usually extracted by means of underground operations.

As can be seen in the following table the total hard coal production in Europe in 2001 was 188.2 million tonnes. It can be seen that Poland is the dominant European hard coal producer, providing over 50 % of the total European production in 2001.

Country	1980	1996	1997	1998	1999	2000	2001
France	20194	7314	5779	4739	4033	3166	1971
Germany	94492	53156	51212	45340	43849	37338	30362
Spain	13147	17465	18861	16380	15433	14965	14539
United Kingdom	130096	49307	47123	40045	36356	30465	32512
Total EU-15	257929	127242	122975	106504	99671	85934	79384
Bulgaria	267	186	99	118	108	66	20
Czech Republic	288	301	301	301	300	631	630
Hungary	3065	996	959	914	783	754	570
Poland	193121	136385	137100	116381	110443	103173	103896
Romania	8060	4219	3401	2679	2748	3243	3680
Turkey	3602	3029	2291	3994	2705	3110	3719
Total Cand. Countr. and Turkey	208403	145116	144151	124387	117087	110977	112515
Total Europe	466332	272358	267126	230891	216758	196911	191899
World	2728475	3818221	3833233	3789727	3505000	3447248	3408945
Europe as % of world	17%	7%	7%	6%	6%	6%	6%

Table 1.4: Coal production figures in '000 t, 1980, 1996-2001
[111, DSK, 2002]

The table highlights the declining production in most European countries, the most radical examples being Germany, France and the UK. In Germany, by the end of 2000 there were only 12 mines left in production.

In the UK, which is the biggest coal producer in the EU-15, there were an average of 41 open pit and 22 underground mines producing at any one time during the year 2002. 15 million tonnes of the UK production originates from open pit (or opencast) sites.

Hard coal in the Czech Republic mainly occurs in the Upper Silesian Basin. Regarding the coal resources within this region, about 15 % are in the Czech Republic, and the balance are in Poland.

[83, Kribek, 2002]

In many cases European production costs are several times the world average. Some mines, even though they cannot compete in the world market are still in production only because they receive subsidies. However, in the UK coal mining is in the main competitive with world coal. In 2001 15 million tonnes of surface mined coal was produced and purchased by the electrical supply industry in competition with imported coals. No subsidies were paid to produce this coal. 17 million tonnes of deep mined coal was produced again in the main without subsidies. 'Selective Operating Aid' of some GBP 65 million was paid in 2001 to specific mines to enable them to achieve long-term viability and to compete long term with imported coal.

The tailings from coal mining are the coarse tailings, which are managed on heaps, and flotation slurries, which are either discharged into ponds or, after filtering, onto heaps. The ponds may be small settling basins, which need to be dug out periodically. In other cases coal tailings ponds can cover tens of hectares and may be contained by tailings dams. Coal tailings contain pyrite and traces and flotation reagents.

Efforts have been made to use coal tailings as construction materials. Due to their low permeability dried flotation fines can also be used as liners for landfills.

Waste-rock is produced by open pit mining and is used to restore the site during extraction (by progressively restoring the coaled out areas) and on completion to produce a satisfactory landform. Waste-rock is also produced in underground mining from driveages etc. and then either remains underground or is stored in spoil heaps aboveground.

1.5 European mine production

The following tables show the production from European countries. The figures are expressed as percentages of total European production. The numbers used in these two tables are the same as used throughout Sections 1.1 to 1.4. However these tables allow an easier overview of all the sectors. This table also makes it easier to compare the production figures of different countries.

	FERROUS METALS	NON-FERROUS METALS											PRECIOUS METALS	
	<i>Iron</i>	<i>Alumina</i>	<i>Cadmium</i>	<i>Chromium</i>	<i>Copper</i>	<i>Lead</i>	<i>Manganese</i>	<i>Mercury</i>	<i>Nickel</i>	<i>Tin</i>	<i>Tungsten</i>	<i>Zinc</i>	<i>Gold</i>	<i>Silver</i>
	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)
Austria	3	-	-	-	-	-	-	-	-	-	63	-	-	-
Belgium	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Finland	-	-	29	36	1	-	-	19	7	-	-	2	17	2
France	-	9	8	-	-	-	-	-	-	-	-	-	16	-
Germany	-	12	-	-	-	-	-	-	-	-	-	-	-	-
Greece	-	10	-	-	-	4	2	-	93	-	-	2	-	4
Ireland	-	23	-	-	-	11	-	-	-	-	-	22	-	1
Italy	-	15	16	-	-	2	2	-	-	-	-	1	9	3
Portugal	-	-	-	-	11	-	-	-	-	96	37	-	-	1
Spain	-	18	8	-	3	17	-	81	-	-	-	22	23	-
Sweden	72	1	-	-	8	33	-	-	-	-	-	20	23	19
United Kingdom	-	-	18	-	-	-	-	-	-	4	-	-	-	-
Total EU-15 (t)	12816129	5970000	1900	248149	204749	236646	1972	291	14483	2264	3215	616868	16.27	525.46
Bulgaria	2	-	11	-	13	11	39	-	-	-	-	2	6	1
Cyprus	-	-	-	-	1	-	-	-	-	-	-	-	-	-
Czech Republic	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Estonia	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Hungary	-	4	-	-	-	-	26	-	-	-	-	-	-	-
Latvia	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Lithuania	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Malta	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Poland	-	-	8	-	56	18	-	-	-	-	-	20	2	62
Romania	-	8	-	-	2	2	31	-	-	-	-	3	3	1
Slovakia	2	-	-	-	-	-	-	-	-	-	-	-	2	0
Slovenia	-	-	-	-	-	-	-	-	-	-	-	-	-	-
Turkey	19	-	2	64	6	2	-	-	-	-	-	5	-	6
Total candidate countries and Turkey (t)	3945719	830000	500	433658	684066	114074	41372	-	-	-	-	273995	2.16	1244.09
Total EUROPE (t)	16761848	6800000	2400	681807	888815	350720	43344	291	14483	2264	3215	890863	18.43	1769.54
World (t)	556777376	53000000	16495	5777378	12364823	3340792	9595182	1673	1071425	228767	28015	7533028	2432.46	17293.21
EUROPE as % of world	3.0	12.8	14.5	11.8	7.2	10.5	0.5	17.4	1.4	1.0	11.5	11.8	0.8	10.2

*: year 2001

Table 1.5: European mine production expressed in % of total European production of ferrous, non-ferrous and precious metals in 1999 (unless otherwise indicated)

	INDUSTRIAL METALS										COAL		
	Barytes	Boron	Feldspar	Fluorspar	Kaolin	Limestone	Phosphate	Potash	Strontianite	Talc	Hard-Coal		
	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)	(%)		
Austria	-	-	-	-	1	-	-	-	-	-	10	see Table 1.4	
Belgium	2	-	-	-	-	-	-	-	-	-	-		
Finland	-	-	1	-	-	-	100	-	-	-	31		
France	11	-	11	28	5	-	-	7	-	-	28		
Germany	18	-	5	8	13	-	-	70	-	-	2		
Greece	-	-	1	-	1	-	-	-	-	-	-		
Ireland	-	-	-	-	-	-	-	-	-	-	-		
Italy	4	-	36	13	6	-	-	-	-	-	11		
Portugal	-	-	5	-	1	-	-	-	-	-	2		
Spain	3	-	7	38	1	100	-	13	83	-	9		
Sweden	-	-	1	-	-	-	-	-	-	-	-		
United Kingdom	11	-	-	11	49	-	-	10	-	-	2		
Total EU-15	322762	-	3927357	350176	3906168	2000000	734068	5066880	10590	-	1260000		
Bulgaria	19	-	-	-	3	-	-	-	-	-	-		Candidate Countries: 5
Cyprus	-	-	-	-	-	-	-	-	-	-	-		
Czech Republic	-	-	4	-	9	-	-	-	-	-	-		
Estonia	-	-	-	-	-	-	-	-	-	-	-		
Hungary	-	-	1	-	-	-	-	-	-	-	-		
Latvia	-	-	-	-	-	-	-	-	-	-	-		
Lithuania	-	-	-	-	-	-	-	-	-	-	-		
Malta	-	-	-	-	-	-	-	-	-	-	-		
Poland	4	-	1	-	1	-	-	-	-	-	-		
Romania	1	-	1	-	1	-	-	-	-	-	-		
Slovakia	5	-	-	-	-	-	-	-	-	-	-		
Slovenia	-	-	-	-	-	-	-	-	-	-	-		
Turkey	22	100	27	1	9	-	-	-	-	17	-		
Total candidate countries	344327	1242228	2004473	4812	1152811	-	-	-	-	-	60000		
Total EUROPE	666999	1242228	5931830	354988	5073200	2000000	734068	5066880	145000	-	1320000		
World	6326531	3239108	8950309	4612569	25982207	n/a	67040137	24665640	300000	-	5620000		
EUROPE as % of world	10.5	38.4	66.3	7.7	19.5	n/a	1.1	20.5	48.3	-	23.5		

Table 1.6: European mine production expressed in percentage of total European production of industrial minerals and coal in 1999 (unless otherwise indicated)

1.6 Key environmental issues

Proper material characterisation is the basis for successful tailings and waste-rock management. The management of tailings and waste-rock is one part of the entire mining operation, which naturally also includes the actual extraction and the mineral processing stage. Not only do these other parts of the operation influence the management of tailings and waste-rock, in reality the methods of mining and mineral processing actually determine the management and not vice versa.

Tailings and waste-rock management sites go through certain phases from design to after care. It is essential to manage these facilities in a way that makes most sense in all phases of that life cycle.

Another important issue to consider is the adaptation to changes in reality. An example here may be that after 10 years of operation the sulphide content in the waste-rock coming from the mine could increase to such a level that acid rock drainage (ARD) could become an issue. To avoid this becoming a problem in the longer term care needs to be taken during the operational phase by possibly mixing this waste-rock with other waste-rock containing buffering minerals or by separately depositing material with ARD potential in an adequate way. In the given example it would be necessary to project any findings during operation to steps much further down the 'life cycle road' and to then act accordingly to achieve the best overall long-term environmental and economic benefit.

Within the mining industry environmental awareness has improved considerably over the last decades. Thus historical operations with large environmental impact cannot be regarded as representative for the prevailing modern management of waste-rock and tailings. A significant improvement has also been achieved concerning the legislative framework, permitting requirements and control. In reality what this all means is that now the entire life cycle of the mine is considered at all times and the closure of the mine is planned and provided for in an environmentally acceptable way even before the mine is opened.

1.6.1 Site location

Mining is a unique sector in so much as primarily geology determines the location of the mine. This is a major difference to other industries. An ore can only be mined where the deposit is. Of course the choice of mining method and the exact location of shafts and other infrastructure still has to be made.

The degrees of freedom in terms of choice of location increases the further downstream one goes in the process. The location for the extraction itself is predetermined as mentioned above. Typically, the mineral processing though is undertaken as close to the actual mine site as possible, due to the often low grade of the ore, which implies that the ore value cannot cover high transport costs. However, this is not true in all cases and in some cases the ore is processed many thousands of kilometres away from the mine. For instance for bauxite the processing into aluminium is very energy demanding and the transport cost of the ore can be recovered by lower energy costs for the processing in a different location (often though some pre-refining will still be done at the site).

For the management of tailings and waste-rock the degrees of freedom concerning location is general again increase, but as with the mineral processing it is generally preferable to limit or reduce the transportation cost. However, in many cases tailings are pumped or trucked many kilometres to an appropriate site for deposition.

When it comes to the selection of a tailings and/or waste-rock management site many other factors have to be considered, such as:

- preferable use of existing geographic formations (e.g. existing pits or slopes)
- need to respect the hydrogeological setting of the surrounding area (ground- and surface water)
- adaptation of facility to surrounding area (e.g. dust, noise and odour control if residential population nearby)
- meteorology (e.g. rainfall data)
- geotechnical and geological background (e.g. foundation conditions, seismic risk data)
- natural and cultural environment
- relationship of tailings facility to underground operation
- topography of long-term construction
- proximity to surface water
- proximity to the coast (seawater).

Underwater deposition, which is often carried out for tailings with an ARD potential, involves a different set of issues, such as secure surface water supply, a natural or constructed basin, post-deposition use of area, etc..

The proximity to surface water is often a complex issue. On the one hand, if a discharge to surface water is required it is preferable to have the river 'next door'. On the other hand, it needs to be assessed if this surface water would act as the ideal transport medium of tailings in the case of an accidental release.

In general, a balance has to be maintained between the proximity of the tailings or waste-rock management site to the mineral processing site for economical reasons and other factors such as those listed above. In reality often the site investigation will result in several 'candidate locations'. The actual decision is then made in the permitting process, often as a compromise between the operator, the permit writers and public concerns.

1.6.2 Material characterisation including prediction of long-term behaviour

The only way of determining the long-term behaviour of tailings and waste-rock is to characterise them properly. This may sound trivial, but it has often been neglected in the past. Too often the focus has been on the saleable concentrate, which generates revenue and not on the remaining residue. However, operators should not forget the negative economic effect that improper tailings and waste-rock management can incur.

From an environmental point of view, the main difference between the mineral in the original deposit and the same mineral, less as much as possible of the desired mineral due to the mining mineral processing, in the tailings and waste-rock is the increased availability for physical, chemical and biological processes to affect the mineral. This means that through the treatment of the ore (mainly comminution) the constituents of the tailings and waste-rock are more accessible. The following two examples may further explain this phenomenon:

Sulphide ore in its natural location (i.e. underground and bound in rock mass) is not exposed to an oxidising environment. The finely ground tailings of this ore being, once discarded in a pond, are much more accessible to water and oxygen. The surface area of accessible sulphides is increased by orders of magnitude through the size reduction. This implies that, if not managed properly, the rate of weathering and thereby the mobilisation of weathering products may be significantly increased.

Another example is potash ore. These ores consist of potash minerals and rock salt. The deposits are protected from water by impermeable layers (typically of clay and gypsum). The tailings of

this same ore, however, consist mainly of rock salt (> 90 %) and are typically piled up on heaps. This salt is accessible for precipitation and is washed-off over a long period of time.

Also, the mineral processing of the ore may change the chemical characteristics of the processed mineral and hence the tailings.

Overall, the characteristics that have to be investigated are, e.g.:

- chemical composition, including the change of chemistry through mineral processing and weathering
- leaching behaviour
- physical stability
- behaviour under pressure
- erosion stability
- settling behaviour
- hard pan behaviour (e.g., crust formation on top of the tailings).

Proper material characterisation is the basis for any planning of the management of tailings and waste-rock. Only if this background work is done properly can the most appropriate management measures be applied.

General issues about closure, rehabilitation and after-cares are discussed in Section 2.6. Applied measures are shown in Section 4.2.4.

Each mining operation will have an irreversible impact on the earth's crust. To qualify this impact, baseline studies are carried out to give a point of reference. Baseline studies are described in more detail in Section 4.2.1.1.

1.6.3 Environmentally relevant parameters

The environmentally relevant parameters of tailings and waste-rock management facilities can be subdivided into two categories: (1) operational, and (2) accidental. Both have to be taken into consideration.

During operation the 'typical' emissions to air, water and land have to be considered and techniques to reduce these emissions will be discussed in this document. However, two very important environmental issues which need to be highlighted are:

- the generation of acid rock drainage and
- the occurrence of accidental bursts or collapses.

1.6.3.1 Typical emissions and management of water and reagent

- **Emissions to air** can be dust, odour and noise. Usually the latter two are of less concern unless the tailings or waste-rock are transported with trucks and there is residential housing nearby. Dust can consist of materials such as quartz or any other components found in rocks and minerals, including metals.
- **Emissions to water** can include
 - reagents from mineral processing, such as
 - cyanide
 - xanthates
 - acids or bases resulting in high or low pH
 - solid or dissolved metals or metalliferous compounds (e.g. iron, zinc, aluminium)

- dissolved salts e.g. NaCl, Ca(HCO₃)₂, etc,
 - radioactivity (in coal tailings/waste-rock heaps)
 - chloride (coal mines)
 - suspended solids
-
- **Emissions to land can occur via settled dust or via the seepage of liquids from tailings and /or waste-rock management facilities into the ground.** The building and removal of temporary storage piles is one often occurring source of land contamination. This is also true for the construction of industrial areas, railway banks, tailings dams, etc., using waste-rock containing, e.g. ARD producing material.
 - **Overall management of water and reagents, such as**
 - **Consumption and treatment and/or recycling of**
 - reagents (e.g. flotation reagents, Cyanide, flocculants) and
 - water
 - **prior to discharge into tailings facility or surface water**
 - **management of precipitation and surface water (e.g. gathering in ditches)**

It should be noted that emissions to land are a highly site-specific issue and that there are very few default emission scenarios currently available to characterise these emissions.

1.6.3.2 The environmental impact of emissions

Effluents and dust emitted from tailings and waste-rock management facilities, controlled or uncontrolled, may be toxic in varying degrees to humans, animals and plants. The effluents can be acidic or alkaline, may contain dissolved metals and/or soluble and entrained insoluble complex organic constituents from mineral processing, as well as possibly natural occurring organic substances such as humic and long-chain carboxylic acids from the mining operations. The substances in the emissions, together with their pH, dissolved oxygen, temperature and hardness may all be important aspects in the toxicity to the receiving environment.

Certain reagents, such as cyanides, frothers and xanthates require long retention time, oxidation (air, bacteria, sunlight) and, for xanthates temperatures above 30 °C to decompose. Therefore the planning of the mineral processing circuit and the TMF must consider the environmental impacts of these substances and the potential need for extra ponding or treatment to provide for certain reagents' decomposition.

[21, Ritcey, 1989]

The actual environmental impact of emissions to watercourses always depend on many factors such as concentration, pH, temperature, water hardness etc. However, Ritcey [21, Ritcey, 1989] and many other sources provide tables listing, e.g.

- maximum and minimum pH levels for various aquatic life form
- ammonia toxicity data
- acute toxicity data for various flotation agents
- toxicity of specific chemicals
- toxicity data for flocculant and coagulants.

These tables can give an impression of the potential impact of certain reagents, but, as mentioned above the whole picture has to be taken into consideration.

The following table shows effects on humans, animals and plants of some metals.

Metal	Effect
Arsenic (As)	Highly poisonous and possibly carcinogenic in humans. Arsenic poisoning can range from chronic to severe and may be cumulative and lethal
Cadmium (Cd)	Cadmium is concentrated in tissue and humans can be poisoned by contaminated food, especially fish. Cd may be linked to renal arterial hypertension and can cause violent nausea. Cd accumulates in liver and kidney tissue. It depresses growth of some crops and is accumulated in plant tissue
Chromium (Cr)	Cr ⁺⁶ is toxic to humans and can induce skin sensitisations. Human tolerance of Cr ⁺³ has not been determined
Lead (Pb)	A cumulative body poison in humans and live-stock. Humans may suffer acute or chronic toxicity. Young children are especially susceptible
Mercury (Hg)	Hg is biologically magnified, accumulating in the brain, liver and kidneys of animals. Hg poisoning may be acute or chronic
Copper (Cu)	Small amounts are considered non-toxic and necessary for human metabolism. However, large doses may induce vomiting or liver damage. Toxic to fish and aquatic life at low levels
Iron (Fe)	Essentially non-toxic but causes taste problems in water
Manganese (Mn)	Affects water taste and may stain laundry. Toxic to animals at high concentrations
Zinc (Zn)	May affect water taste at high levels. Toxic to some plants and fish

Table 1.7: Effects of some metals on humans, animals and plants
[53, Vick, 1990]

1.6.3.3 Acid rock drainage

The past two decades have brought widespread awareness of a naturally occurring environmental problem in mining known as 'acid rock drainage' or ARD. Though difficult to reliably predict and quantify, ARD is associated with sulphide ore bodies mined for Pb, Zn, Cu, Au, and other minerals, including coal. While ARD can be generated from sulphide-bearing pit walls, and underground workings [13, Vick,], only tailings and waste-rock are considered in this document.

The key issues that are the root of these environmental problems are:

- tailings and/or waste-rock often contain metal sulphides
- sulphides oxidise when exposed to oxygen and water
- sulphide oxidation creates an acidic metal-laden leachate
- leachate generation over long periods of time.

Unless otherwise mentioned the following information is from [20, Eriksson, 2002].

The basics of ARD

When sulphide minerals come into contact with water and oxygen they start to oxidise. This is a slow heat generating process (kinetically controlled exothermal process) which is promoted by:

- high oxygen concentration
- high temperature
- low pH
- bacterial activity.

The overall reaction rate for a specified quantity of sulphides is also dependant on other parameters such as, for example, the type of sulphides and the particle size, which also governs the exposed surface area. When the sulphides oxidise they produce sulphate, hydrogen ions and dissolved metals.

Tailings and waste-rock consist of the different natural minerals found in the mined rock. In the unmined rock, often situated deep below the ground level, the reactive minerals are protected from oxidation. In oxygen-free environments, such as in deep groundwater, the sulphide minerals are thermodynamically stable and have low chemical solubility. Deep groundwater in mineralised areas therefore often has a low metal content. However, when excavated and brought to the surface the exposure to atmospheric oxygen starts a series of bio-geo-chemical processes that can lead to production of acid mine drainage. Hence, it is not the content of metal sulphides in itself that is the main concern, but the combined effects of the metal sulphide content and the exposure to atmospheric oxygen. The effect of exposure increases with decreasing grain size and therefore increased surface area. Hence the sulphides in the finely ground tailings are more prone to oxidation [14, Höglund, 2001].

Tailings and waste-rock are normally composed of a number of minerals, of which the sulphides only constitute one part, if present at all. Therefore, if sulphide oxidation occurs in mining waste, the acid produced may be consumed by acid consuming reactions in varying degrees, depending on the acid consuming minerals available. If carbonates are present in the mining waste, pH is normally maintained as neutral, the dissolved metals precipitate and thus are not transported to the surrounding environment to any significant degree. Other acid consuming minerals include alumino-silicates. The dissolution of alumino-silicates is kinetically controlled and cannot normally maintain a neutral pH in the drainage.

The interaction between the acid producing sulphide oxidation and the acid consuming dissolution of buffering minerals determines the pH in the pore water and drainage, which in turn influences the mobility of metals. If the readily available buffering minerals are consumed, the pH may drop and ARD will then occur.

The release of ARD to surface-and groundwater deteriorates the water quality and may cause a number of impacts, such as depletion of alkalinity, acidification, bioaccumulation of metals, accumulation of metals in sediments, effects on habitats, elimination of sensitive species and unstable ecosystems.

The chemical processes of acid generation and acid consumption are explained in Section 2.7

Weathering at the field scale

ARD may be produced where sulphide minerals are exposed to the atmosphere (oxygen and water) and there is not enough readily-available buffering minerals present. In mining this could be in, e.g., waste-rock deposits, marginal ore deposits, temporary storage piles for the ore, tailings deposits, pit walls, underground workings or in heap leach piles. Historically sulphide-containing material has also been used for construction purposes at mine sites, e.g. in the construction of roads, dam constructions and industrial yards. However, regardless of where ARD production occurs, the fundamental processes behind the generation of ARD are the same.

Figure 1.21 schematically shows some of the most important geochemical and physical processes and their interaction and contribution to the generation of ARD and the possible release of heavy metals from mining waste. As can be concluded from the figure, the ARD and metal release will depend primarily on the sulphide oxidation rate, the potential immobilisation/remobilisation reactions along the flow path and the water flow. However, the sulphide oxidation rate is dependant on redox conditions (Eh), pH, and microbial activity. The pH is in turn determined by the sulphide oxidation rate and buffering reactions (carbonate dissolution and silicate weathering). Furthermore, the potentially metal retaining immobilisation reactions that can occur along the flow path are dependant on pH, redox conditions and the sulphide oxidation rate.

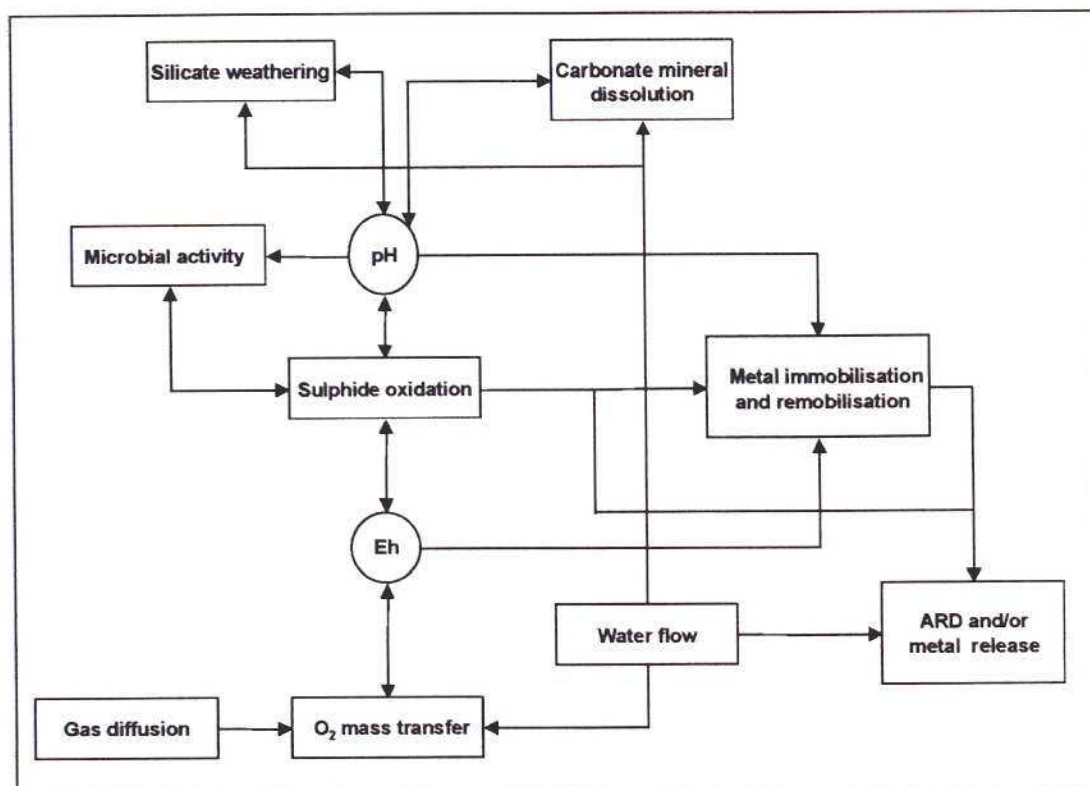


Figure 1.21: Schematic illustration of some of the most important geochemical and physical processes and their interaction and contribution to the possible release of heavy metals from mining waste.

[20, Eriksson, 2002]

At the field-scale not only are the temporary variations of material characteristics important for the evolution of the drainage water quality but the spatial variations will also be a factor to take into account. The resulting drainage characteristics depend on a number of additional parameters, such as infiltration rate, evaporation rate, oxygen profile in the deposit, height of the deposit, and the construction of the deposit. Heterogeneities in the material characteristics, such as varying mineralogy and degree of compaction, are other parameters that may affect the drainage water quality. Due to the normally long residence time of the infiltrating water in the deposit, the influence of various immobilisation reactions (precipitation and adsorption) can also be significant. The interaction between the tailings and/or waste-rock and the atmosphere is illustrated schematically in the following figure.

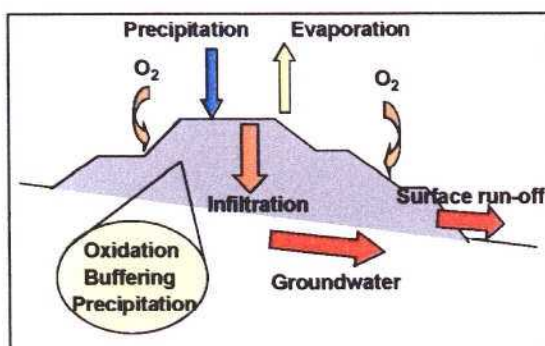


Figure 1.22: Schematic illustration of the drainage water generation as a function of the interaction between the tailings or waste-rock in the facility and the atmosphere.

[20, Eriksson, 2002]

1.6.3.4 Accidental bursts or collapses

The bursts or collapses of tailings dams at operations in Aznalcollar and Baia Mare have brought public attention to the management of tailings ponds and tailings dams. However, it should not be forgotten that the collapse of tailings and waste-rock heaps can cause severe environmental damage. The dimensions of either type of tailings management facility can be enormous. Dams can be tens of m high, heaps even more than 100 m and several kilometres long possibly containing hundreds of millions of cubic m of tailings or waste-rock. At the other extreme are ponds the size of a swimming pool or heaps smaller than a townhouse.

The following two pictures show the two extremes. **Figure 1.23** shows a pond containing 330 Mm³ of tailings and **Figure 1.24** a small settling basin.



Figure 1.23: Example of a large tailings pond (330 Mm³)



Figure 1.24: Example of a small tailings settling basin

Tailings dams are built to retain slurried tailings. In some cases material extracted from the tailings themselves is used for their construction. Tailings dams have many features in common with water retention dams. Actually, in many cases they are built as water retaining dams, particularly where there is a need for the storage of water over the tailings [9, ICOLD, 2001].

Heaps are used to pile up more or less dry tailings or waste-rock.

The collapse of any type of TMF can have short-term and long-term effects. Typical short-term consequences include:

- **flooding**
- **blanketing/suffocating**
- **crushing and destruction**
- **cut-off of infrastructure**
- **poisoning**

Potential long-term effects include:

- metal accumulation in plants and animals
- contamination of soil
- extinction of species

Guidelines for the design, construction and closure of safe TMFs are available in many publications. If the recommendations given in these guidelines were to be closely followed the risk of a collapse would be greatly reduced. However, major incidents continue to occur at an average of more than one a year (worldwide) [9, ICOLD, 2001]

An investigation of 221 tailings dam incidents has identified the main causes for the reported cases of dam failures. The main causes were found to be lack of control of the water balance, lack of control of construction and a general lack of understanding of the features that control safe operations. It was found that only in very few cases did unpredictable events, such as unexpected climatic conditions or earthquakes cause the bursts [9, ICOLD, 2001].

1.6.4 Site rehabilitation and after-care

When an operation comes to an end the site needs to be prepared for its subsequent use. Usually these plans are part of the permitting of the site from the planning stage onwards and should therefore have undergone regular updating depending on changes in the operation and in negotiations with the permittees and other stakeholders. In some cases the aim is to leave as little a footprint as possible, whereas in other cases a complete change of landscape may be aimed for. The concept of 'design for closure' implies that the closure of the site is already taken into account in the feasibility study of a new mine site and is then continuously monitored and updated during the life cycle of the mine. In any case, negative environmental impacts need to be kept to a minimum.

Some sites can be handed over to the subsequent user after a relatively simple reclamation, e.g. after reshaping, covering and re-vegetation. In other cases after-care will need to be undertaken for long periods of time, sometimes even in perpetuity.

It is impossible to restore a site to its original condition. However, the operator, the authorities and the stakeholders involved have to agree on the successive use. It will usually be the operators responsibility to prepare the site for this. In order to receive a permit for the closure, the characteristics of the impounded material should be well determined (e.g. amounts, quality/consistency, possible impacts). As indicated in Section 1.6.3.3 avoiding future ARD is a main concern for the closure design for tailings with a net ARD potential.

2 COMMON PROCESSES AND TECHNIQUES

This chapter aims to provide background information to non-experts in the management of tailings and waste-rock. Together with the specific glossary this chapter should allow the reader to understand the subsequent chapters.

2.1 Mining techniques

The extraction of an ore, (a process called mining), subsequent mineral processing and the management of tailings and waste-rock are in most cases considered to be a single operation. Even though this document does not cover the ore extraction, the subsequent mineral processing techniques and tailings and waste-rock management all highly depend on the mining technique. Hence it is important to have an understanding of the most important mining methods.

For the mining of solids there are four basic mining concepts:

- (1) open pit
- (2) underground mine
- (3) quarry and
- (4) solution mining.

The choice between these four alternatives depends on many factors, such as:

- value of the desired mineral(s)
- grade of the ore
- size, form and depth of the orebody
- environmental conditions of the surrounding area
- geological, hydrogeological and geomechanical conditions of the rock mass
- seismic conditions of the area
- site location of the orebody
- solubility of the orebody
- environmental impact of the operation
- surface constraints
- land availability.

Often the uppermost part of an orebody is mined in an open pit, but over time and with increasing depth the removal of overburden makes this mining method uneconomical, so deeper parts are sometimes mined underground (see figure below). An alternative to continuing the mining underground is often to stop production **altogether**, as the processing plant **may have** designed for large tonnages **only**, which are difficult to achieve underground. Mining costs are significantly higher underground, which is **another reason for** often ruling out this possibility, it **may be rejected** if or the orebody is not continuous enough to allow economical underground mining. Rock stability may also set limits on any underground mining.

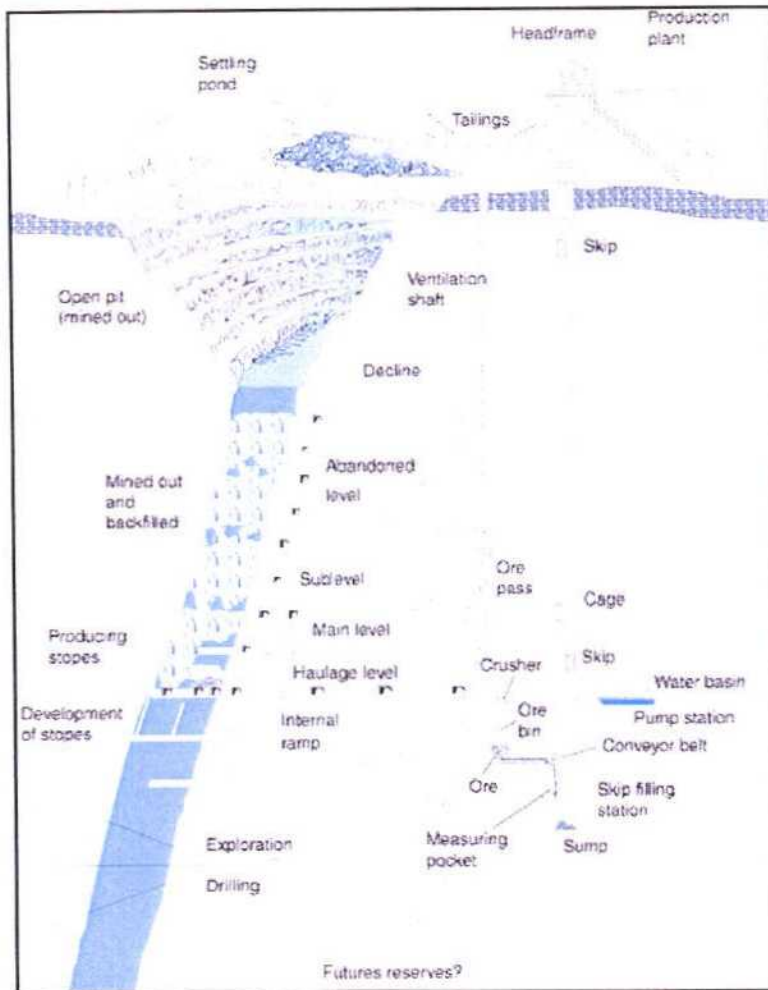


Figure 2.1: Transition from open pit to underground mining
[93, Atlas Copco, 2002]

If open pit is the chosen mining method, it will in most cases result in larger amounts of waste-rock. This is indicated in the following two figures. The waste-rock may be deposited close to the open pit, backfilled into the current or nearby mined out open pits or crushed and sold if there is a market for the material.

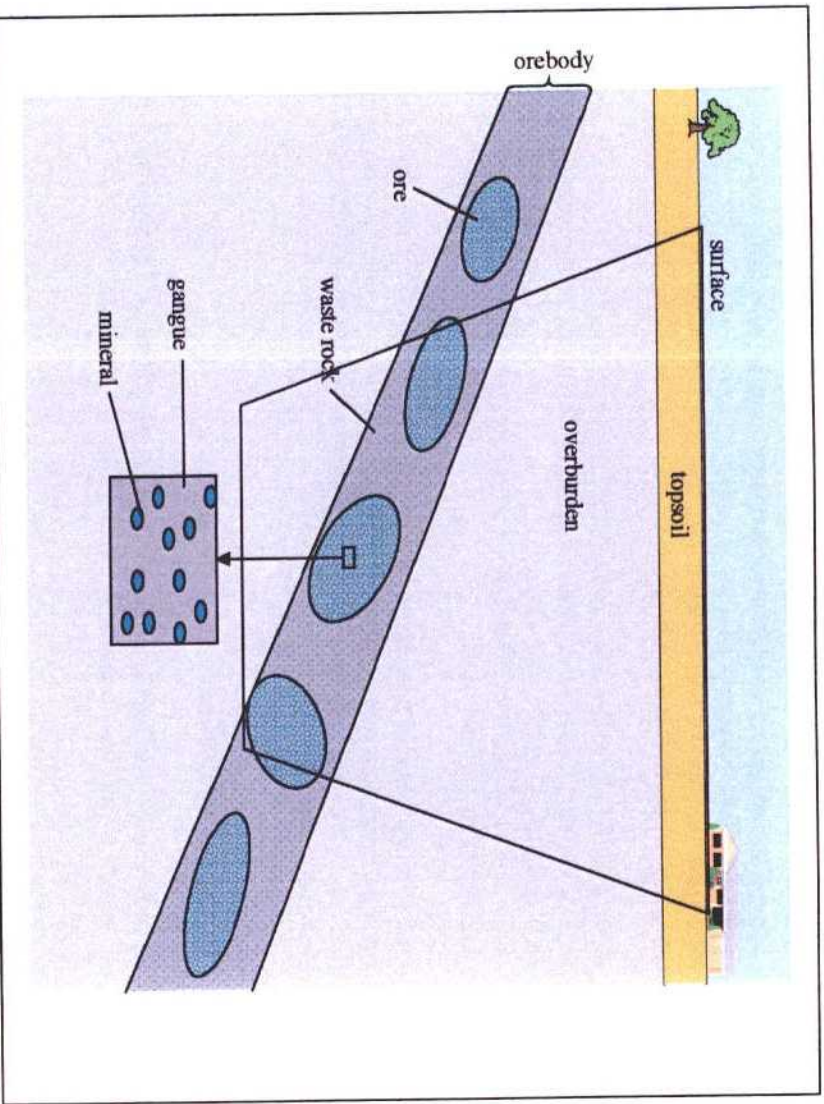


Figure 2.2: Schematic drawing of an open pit

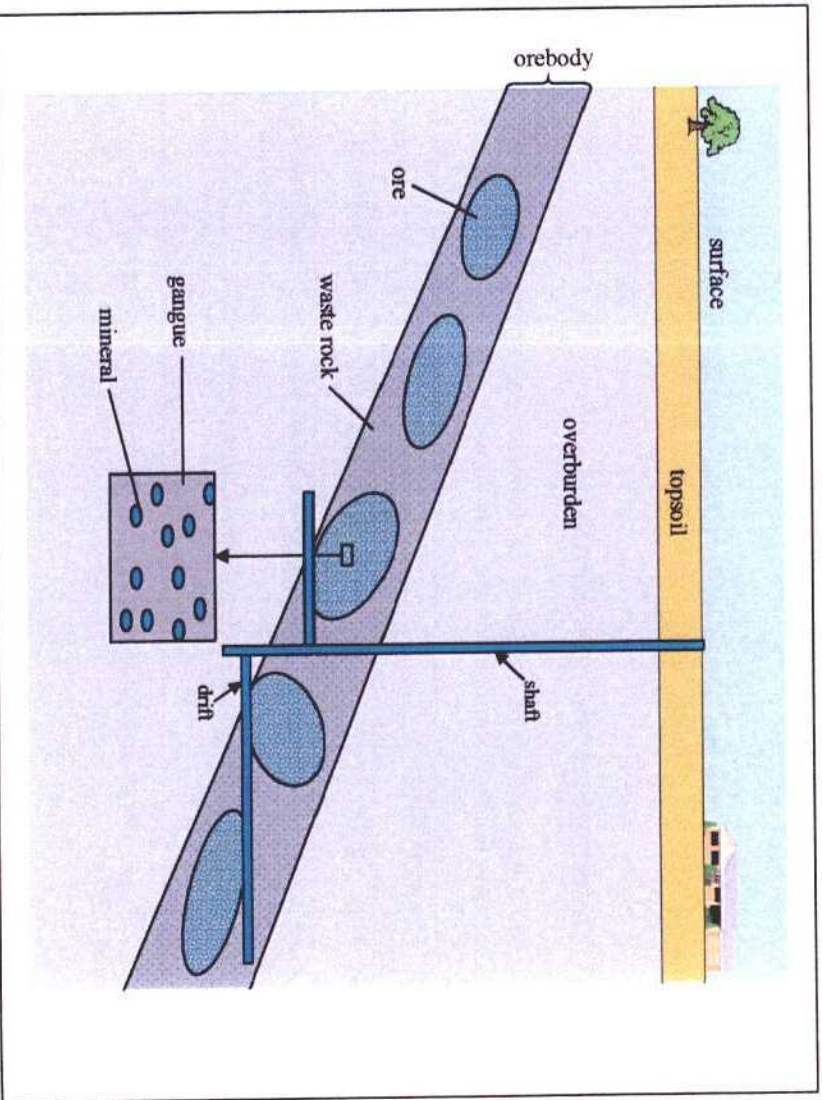


Figure 2.3: Schematic drawing of an underground mine

In the example shown in the above figures the amounts of topsoil, overburden and waste-rock that will have to be moved using the open pit technique are greater than with underground mining. In the latter case, a shaft and drifts are constructed from which the ore can be mined more selectively, meaning areas of waste-rock and/or low grade ore can mostly be left out. The waste-rock that has to be mined is either moved within the mine or hoisted to the surface.

It should be noted that the above drawings only show schematic drawings of one scenario. As will be described in the following section there are many different types of orebodies. Also the grades can vary quite significantly, for example, in most cases, viable industrial minerals deposits have an ore grade of between 50 and 99 %. This is one of the main differences with the metallic ores, where grades are a lot lower.

For underground mining, it is also possible to backfill mined out areas. This may be difficult to realise in an open pit operations that progress vertically while they still being mined, unless the backfill material can be moved to another pit. However open pits that progress horizontally are typically progressively restored.

2.1.1 Types of orebodies

The type of orebody has a big influence on the choice of mining method. The following types of orebodies are known, with classification depending on the form of the orebody or the distribution of the ore:

- seam-type orebody
- vein-type orebody
- massive-type orebody (e.g. massive sulphides with high variations of grade within the orebody; limestone orebodies with very consistent grades)
- disseminated-type orebody (e.g. copper porphyries)
- residual-type orebodies (e.g. barytes)
- sedimentary type of orebody.

Often the disseminated type has a 'cap' of weathered sulphides (hence oxides) on top of a disseminated-type orebody. The ore within this weathered cap is called 'gossan'.

2.1.2 Underground mining methods

There are many different ways of exploiting an orebody using underground mining methods. The most commonly used underground mining methods are:

Mining method	Application
Longwall mining	Flat, thin seam type ore bodies, soft rock
Room and pillar mining	Inclined massive-type ore bodies and flat seam-type deposits
Sublevel stoping	Steep, large ore bodies (massive- or disseminated-type)
Cut and fill mining	Steep, firm ore bodies, selectivity, mechanisation (seam-, vein-, massive-, disseminated-type)
Sublevel and block caving	Steep, large or massive ore bodies, extensive development effort (mostly massive-, disseminated-type)

Table 2.1: Most important underground mining methods and their areas of application [47, Hustrulid, 1982]

These methods have been widely described in literature (e.g. AIME/SME Underground mining methods handbook, <http://sg01.atlascopco.com>). The basic objective of selecting a method to mine a particular orebody is to design an ore extraction system that is most suitable under the

existing circumstances. This means aiming for lowest operational costs. This decision is based upon both technical and non-technical factors (e.g. high productivity, complete extraction of the ore, safe working conditions).

In 'room and pillar' mining some of the ore remains unmined and serves as support (the pillars) for the mine shafts. In some cases, backfilling is used to allow subsequent mining of these pillars.

A reduction of tailings can be achieved by using the most selective mining method, i.e. by insuring that only undiluted ore is fed to the mineral processing plant, so that the amount of waste-rock that has to be handled is minimised. Feeding diluted ore to the mineral processing plant results in a decrease in recovery and therefore results in larger amounts of the desired mineral being lost in the tailings.

2.2 Mineralogy

Basically it is possible to differentiate between oxide, sulphide, silicate and carbonate minerals, which, through weathering and other alterations, can undergo fundamental changes (e.g. weathering of sulphides to oxides). Mineral paragenesis and intergrowth are important basis for the subsequent mineral processing and thereby the tailings and waste-rock management. Therefore a basic knowledge of the mineralogical composition is of utmost importance.

Mineralogy is set by nature and determines in many ways the subsequent recovery of desired minerals and the tailings and waste-rock management. The mineralogy often changes within an orebody and hence during the life of a mine. Sometimes these changes are well known and can be planned for, sometimes they occur unexpectedly. Some examples are listed below:

- oxides on top and sulphides in deeper lying parts of the orebody, which require completely different mineral processing and tailings management methods
- ore type changing from a copper ore to a zinc ore
- ore type changing from a magnetite to a haematite type iron ore (Malmberget).

Mineralogy has a big influence on the mining technique chosen and the sequencing of mining operations. For example, for gold mining the gossan is mined because it is more easily accessible and naturally enriched and is easier to recover. The deeper lying sulphides have to be oxidised before they can be recovered, which makes the process less profitable. For copper, it is also easier to recover the oxide section, which can easily be leached using sulphuric acid, than the sulphides, which have to be recovered using flotation.

The sulphide content, which is determined by mineralogy, influences the tailings and waste-rock management, because of its acid generating potential (see Section 2.7).

Having a good knowledge of mineralogy can lead to:

- environmentally sound management (e.g. separate management of acid-generating and non-acid-generating tailings or waste-rock)
- a reduced need for end-of-pipe treatments (such as the lime treatment of acidified seepage water from a TMF)
- more possibilities for utilising tailings and/or waste-rock as aggregates.

2.3 Mineral processing techniques

2.3.1 Equipment

The following information is all taken from [105, Wotruba, 2002].

2.3.1.1 Comminution

Comminution is an essential element of mineral processing. It requires a great deal of expenditure in terms of energy consumption and maintenance. In comminution, the particle size of the ore is gradually reduced. This is necessary for many reasons, e.g.:

- to liberate one or more valuable minerals from the gangue in an ore matrix
- to achieve the desired size for later processing or handling
- to expose a large surface area per unit mass of material, thus aiding some specific chemical reaction (e.g. leaching)
- to satisfy market requirements relating to particle size specifications.

Comminution is composed of a sequence of crushing and grinding processes.

After grinding, the ore, often in slurry form, 'contains' the now liberated ore particles and the tailings material. Which need to be separated in later process steps. The characteristics of the ore in combination with the equipment used for the crushing and grinding determine the physical properties of the tailings, such as the particle shape and particle size distribution.

2.3.1.1.1 Crushing

Crushing is the first stage in the comminution process. This is usually a dry operation, which involves breaking down the ore by compressing it against rigid surfaces or by impacting it against hard surfaces in a controlled motion flow.

This process step prepares the ore for further size reduction (grinding) or for feeding the product directly to the classification and/or concentration separation stages. Tailings are usually not generated in this process step.

Typical types of crushers are:

- jaw crushers
- gyratory crushers
- cone crushers
- roll crushers
- impact crushers.

2.3.1.1.2 Grinding

Grinding is the final stage in the comminution process and requires the most energy of all the mineral processing stages. Because of this, the tendency is to first blast (in the mine) or crush the ore as fine as possible to reduce the amount of larger materials sent to grinding, thereby reducing the overall energy consumption in grinding and hence comminution. If possible, grinding is performed 'wet' as this requires less energy, allowing energy savings of up to 30 % compared to dry grinding. In grinding, the particles are usually reduced by a combination of impact and abrasion of the ore by the free motion of grinding bodies such as steel rods, balls or pebbles in the mill.

Tumbling mills

Tumbling mills consist of a rotating cylindrical steel vessel on a horizontal axis, with openings on both ends for feeding and discharging material. The vessel contains tumbling bodies that are free to move as the mill rotates on its horizontal axis (the vessel rotating on hollow trunnions fastened to the end walls). The tumbling bodies include balls, rods, or other shapes and forms, and are made of steel, cast iron, hard rock, ceramic materials or may even consist of the material itself being reduced (pebbles).

The most commonly used **tumbling mills** are:

- rod mills, for product sizes: <1 mm
- ball mills, for product sizes: <100 μm
- autogenous (AG) mills, semi-autogenous (SAG) mills; product size: in combination with ball mills typically <1500 μm ; if only AG or SAG mill:<100 μm possible

Figure 2.4 and figure 2.5 respectively show a ball mill and a grinding circuit, consisting of AG mills and balls mills used for primary and secondary grinding.

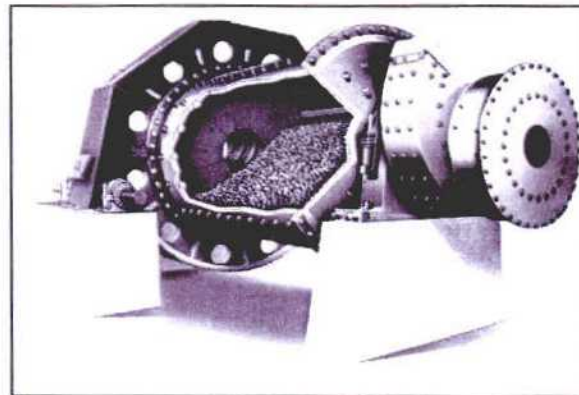


Figure 2.4: Ball mill



Figure 2.5: Grinding circuit with AG mills (primary grinding, right side) and ball mills (secondary grinding, left side)

In rod and ball mills the grinding media are rods and balls made of steel and sometimes ceramic. Sometimes cylpeps, conical steel pieces, are used as grinding medium in ball mill size mills. As reflected by the name, in AG mills the ore grinds itself. For this purpose larger 'pebbles', i.e. fist size pieces, of the ore are required in the mill. In SAG mills, these pebbles are assisted by a small loading, compared to rod and ball mills, of steel balls.

Tumbling mills are essential for fine grinding of large quantities (e.g. for froth flotation feed or agitation leaching feed).

The degree of grinding is governed by the ore characteristics and the chosen method(s) of extracting the valuable minerals, e.g. flotation requires a fine feed. However, overgrinding will generate 'slimes' which can reduce the efficiency of flotation and as a secondary effect could also lead to tailings that take a longer time to dewater and become stable in a pond.

Beside tumbling mills, other important types of grinding equipment are **agitated mills** and **vibrating mills**.

Agitated mills

Agitated mills are used for very fine wet grinding. Agitated mills (or Tower mills) are vertical steel cylinders filled with 80 - 90 % grinding media which are agitated by an internal flighted axis. Throughput is a maximum of 100 t/h, feed size <1 mm, and the product size will be 1-100 µm.

Vibrating mills

Vibrating mills are used for very fine grinding (dry or wet). Continuous vibrating mills are horizontal steel cylinders filled with 60 – 70 % grinding media, agitated by an eccentric drive. Throughput is a maximum of 15 t/h, for product sizes of <10 µm.

2.3.1.2 Screening

Screening can be defined as a mechanical operation which separates particles according to their sizes and their acceptance or rejection by openings of a screening face. Particles that are bigger than the apertures of the screens are retained, and constitute the oversize. Conversely, those that are smaller pass through the screening surface, forming the undersize. There are many different types of industrial screens, which may be divided into stationary and moving screens. The most important reasons for screening in mineral processing are:

- to avoid undersize material entering the crushers
- to avoid oversize material passing to the later stages in the grinding process or in closed-circuit fine crushing
- to produce material of controlled particle size, e.g. after quarrying.

2.3.1.3 Classification

Classification may be described as the separation of solid particles into two or more products according to their velocities when falling through a medium. The velocity of the particles depends on their size, density and shape. In mineral processing, classification is mostly carried out wet, with water being used as the fluid medium. Dry classification, using air as the medium, is used in several applications (cement, limestone, coal). Classification is normally performed on minerals considered too fine to be separated effectively by screening.

2.3.1.3.1 Settling cones and hydraulic classifiers

Uses: Cones (or settling cones) are mostly used for desliming. Hydraulic classifiers in the mineral industry are used either to receive final products (sand industry) or to prepare feed into several particle size ranges for subsequent gravity concentration processes.

Principles and construction: Settling cones are conical vessels, where the pulp is introduced vertically from the top. Coarse particles settle down and leave the vessel through the underflow spigot, fine particles leave the vessel with most of the water over the upper rim (overflow). Hydraulic classifiers use extra water, which is injected into the separating vessel. The direction of water flow is opposite to that of the settling particles. In general, hydraulic classifiers are composed of a sequence of columns. In which a vertical current of water rises inside each column with heavier particles settling out first. A typical hydraulic classifier is the 'Fahrendwald

classifier, widely used in the glass and foundry sand industry. New hydraulic classifiers are the "allflux" or similar models, who combine hydraulic classification with autogenous heavy media thus combining classification with dense media separation (mostly used to de-coal sands).

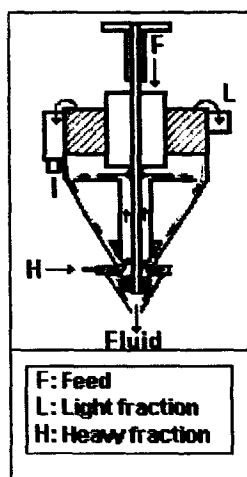


Figure 2.6: Hydraulic classifier

2.3.1.3.2 Hydrocyclones

Uses: widely applied in mineral processing for fine classification (mostly $<100\mu\text{m}$), often in a closed-circuit with ball mills for flotation or leaching feed preparation and for special fine final products (caolin). They are particularly efficient for fine separation sizes, such as desliming, thickening and dewatering.

Principle and construction: a hydrocyclone is a vessel composed of a cylindrical section with a tangential feed entrance, joined to a lower conical part. The feed is accelerated and rotates with high speed within the vessel, transporting the coarse particles by centrifugal forces to the inner wall, from where it moves down along the conical part and leaves the vessel through the underflow spigot. The slower settling fine particles stay in the centre of the fluid, which forms an inner upstream current and leaves the vessel through the central upper discharge opening. To avoid short-cuts, the upstream is collected by an adjustable inner piece of pipe, connected to the overflow outlet (Vortex finder).

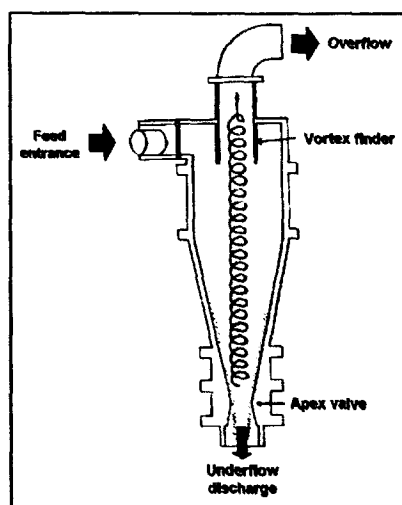


Figure 2.7: Hydrocyclone

The separation size and the throughput depend on the diameter of the hydrocyclone. For larger throughputs hydrocyclones are used in parallel.

2.3.1.3.3 Mechanical classifiers

Uses: formerly closed-circuit grinding operations, dewatering, washing and desliming operations, were frequently used in milling circuits, but they are now gradually being replaced by hydrocyclones. Nowadays they are mostly used in the sand and gravel industry and in smaller ore processing plants.

Principles and construction: mechanical classifiers consist of a settling tank with parallel sides and an inclined base, which is equipped with a device that constantly promotes the agitation of the pulp and removal of the settled solids. The feed pulp is fed into the classifier, forming a settling pool in which particles of high falling velocity rapidly fall to the base of the tank. Mechanical rakes or helical screws drag the material deposited on the equipment bottom upwards. At the same time, the material of lower settling velocity is taken away in a liquid overflow. There are various types of mechanical classifiers available, mainly 'spiral classifiers' and 'rake classifiers'.

General technical data spiral classifiers:

- tank length: 3 – 12 m
- tank width: 0.3 – 6.5 m
- spiral circumferential speed: 10 – 40 m/min
- tank inclination: 14 - 18°
- rate of flow: 10 - 90 m³/h

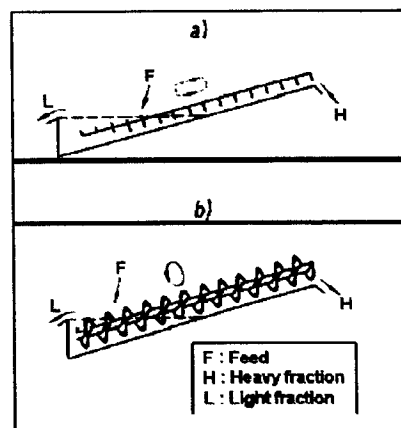


Figure 2.8: Rake and spiral classifiers

2.3.1.4 Gravity concentration

Gravity concentration is a method of separating minerals of different density by the force of gravity or by other forces, such as centrifugal force or the resistance to movement offered by a viscous fluid, such as water or air. The motion of a particle in a fluid is dependent not only on its specific gravity, but also on its size and shape. Advanced gravity concentration has proven itself to be an alternative to flotation and leaching, since, amongst other reasons, no reagents are required.

2.3.1.4.1 Dense medium separation

Gravitational vessels

Uses: coal industry, also iron and chromite ore processing

Principle and construction: gravitational vessels include containers into which both the feed and dense medium are introduced. The floats are separated by paddles or simply by overflow, while the sinks can be removed by different means according to the separator design. The most complicated part of the separator design is the discharge of the sinks, as the purpose is to remove the sink particles without draining the dense medium by producing disturbing downward currents in the vessel. There are numerous types of gravitational vessels available, such as the 'Wemco cone separator', 'drum separators', or the 'Drewboy bath'.

General technical data:

Drewboy bath:

- feed particle size: up to 1000 mm
- rate of flow: 25 – 150 t/h per m of wheel width

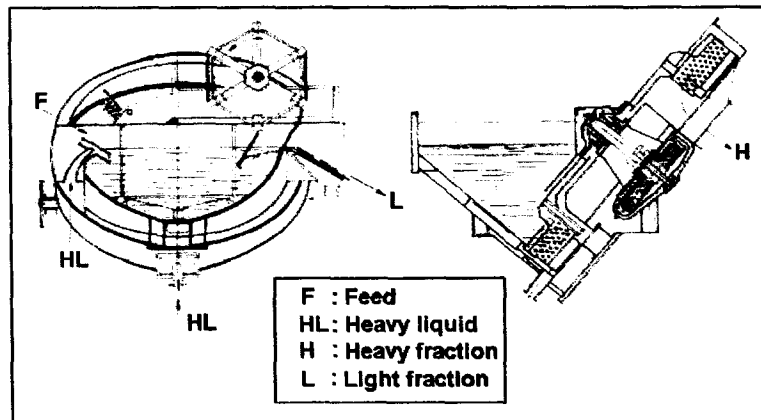


Figure 2.9: Drewboy bath

Centrifugal separators

Uses: Treatment of coal, chromite, baryte, fluorspar, etc. and for the concentration of particles in the intermediate size range, in particular those too small for conventional gravity-type separators but too large for froth flotation.

Principles and construction: in centrifugal separators, centrifugal acceleration aids the gravitational acceleration in separating minerals with low densities from those with high densities. The two most important types of heavy media centrifugal separators are the 'DSM cyclone' commonly called 'heavy media cyclone' the 'Dyna-Whirlpool (DWP)' and the 'Tri-Flow', which is basically a three-product separator consisting of two in-line Dyna-Whirlpools. A similar size to the Dyna-Whirlpool in design but larger in capacity and feed size is the 'Larcodems'-separator.

General technical data:

DSM cyclone (heavy media cyclone):

- feed size: ores in the size range 0.5 – 10 mm, and coal in the size range 40 - 0.5 mm
- diameter: 250 - 1.500 mm
- maximum density: 3 g/m³
- capacity: up to 30 t/h

Dyna Whirlpool (DWP):

- feed size: coal, diamonds, tin and lead-zinc ores in the size range 0.5-30 mm, barytes, feldspar
- cylinder inclination: 30°
- capacity: 30 - 100 t/h
- diameter: 250 - 400 mm

2.3.1.4.2 Jigging

Uses: jigging is used today in pre-concentration or in the sorting process of coarse material (mainly coal). Many large jig plants are in operation in the gold, barytes, coal, cassiterite, tungsten, iron-ore, sand and gravel industries.

Principles and construction: in jigging the ore particles are held up on a perforated screen or plate in a layer many times higher than the thickness of the major particle. This layer or 'bed' is exposed to an alternating increasing and decreasing (pulsating) flow of fluid in an attempt to produce stratification, causing all the high density particles to move to the base of the bed while the low specific gravity particles assemble at the top of the bed. The fluid is commonly water. There are various types of jigs such as the 'Denver mineral jig', the 'circular jig', the 'Baum jig' and the 'Batac jig'.

General technical data (examples):

Denver Mineral Jig (mostly used for heavy minerals, in milling circuits):

- high frequency: 280 - 350 /min
- fine grains: 100 μm – 5 mm
- application: heavy minerals and sulphides
- maximum setting surface: 2 x (60 x 90 cm)
- maximum throughput: 30 t/h

Batac jig (mostly used for coal):

- width: up to 7 m
- length: up to 6 m
- throughput: up to 1000 t/h

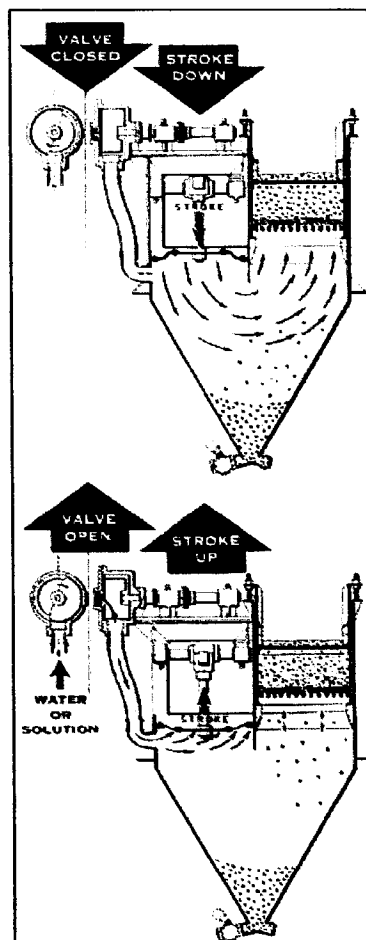


Figure 2.10: Denver mineral jig

2.3.1.4.3 Shaking tables

Uses: treatment of coal, gold, heavy minerals, tantalum, tin, barite, glass sands, chromite, etc.

Principles and construction: the shaking table can be described as a platform deck with a slight inclination, riffles and a rectangular or rhomboid form. The shaking table is commonly built from wood or fibreglass. Water and solids are fed onto its upper edge. The table vibrates longitudinally as a result of slow forward strokes and quick returns. The minerals move slowly along the table, under exposure to two forces. The first force is caused by the deck movement and the second one by a streaming film of water. The outcome is that the minerals separate on the deck, the lighter, bigger grains being taken to the tailings launder whilst the denser, smaller grains are carried in the direction of the concentrate launder at the far side of the deck. The concentrate can be divided into various products, for example a middling fraction and a high-grade concentrate, by adjustable splitters situated at the concentrate end. The shaking table has various designs and operating variables which regulate the process.



Figure 2.11: Shaking table

2.3.1.4.4 Spirals

Uses: diverse applications, principally used in the processing of heavy mineral sands, gold, tin, tantalum, glass sands, and fine coal

Principles and construction: spirals consist of a helical trough with a modified semicircular cross-section. The slurry is fed into the top of the spiral and during its helical course, the grains are stratified as a consequence of different mechanisms such as the differential settling rates of the particles, centrifugal forces and interstitial trickling through the flowing particle layer. Product bands are removed through adjustable splitters along the helix or/and at the lower discharge end of the spiral. Nowadays, several types of spirals are applied for gravity concentration, all developed from the original 'Humphreys spiral'.

General technical data:

- processable particle size: coal: 0.1 – 4 mm, metal ores: 0.02 – 1 mm
- throughput: 1-3 t/h per spiral



Figure 2.12: Spiral bank

2.3.1.4.5 Cones

Other than the settling cones mentioned in Section 2.3.1.3.1, which classify the feed according to grain size, cones are used for separation according to specific gravity.

Uses: in high-capacity gravity concentration applications for fine material (<1 mm), such as in the treatment of beach sands; pre-concentration of tin, iron and gold, recovery of wolframite and chromite, and in the concentration of magnesite.

Principles and construction: several stages of upgrading can be carried out in a single unit of equipment, since the equipment consists of several cone sections piled vertically. In the 'Reichert cone', for example, a vertical distributor cone distributes the feed at high pulp density around the periphery of an upturned concentration cone. When the feed flows in the direction of the cone centre the heavy mineral particles separate to the bottom of the film. An annular slot in the base of the concentrating cone withdraws this concentrate while the fraction of the film flowing over the slot, constituting the tailings, falls into the feed box for the second stage.

General technical data:

- cone diameter: 2 m
- solids content: 55 – 65 %
- throughput: 70 – 100 t/h



Figure 2.13: Reichert cone

2.3.1.5 Flotation

Uses: is the most important separation technique used in mineral processing for base-metal ores. Originally used to concentrate sulphides ores of copper, zinc and lead. Nowadays it is also used in the treatment of non-metallic ores such as fine coal, fluorite and phosphate, potash, oxides such as cassiterite and haematite; and oxide minerals, such as cerussite and malachite.

Principles and construction: in flotation, the separation of minerals is accomplished by utilising the differences in their physico-chemical surface properties. For instance, after

conditioning with reagents, some particles become water repellent or hydrophobic (or aerophilic), while other particles remain hydrophilic. In the selective separation process, the air-bubbles stick to the hydrophobic (or aerophilic) particles, lifting them to the water surface and forming a stable froth, which is removed. The Hydrophilic particles remain within the pulp and are discharged. Flotation processes generally consist of several stages to re-clean the concentrates and to scavenge the remaining valuable minerals from the tailings.

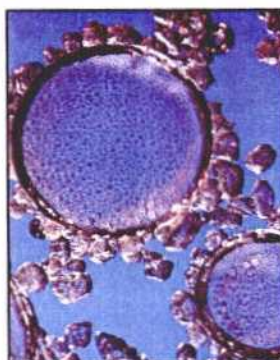


Figure 2.14: Flotation process

Flotation cells

There are two principal types of flotation cells: pneumatic and mechanical.

- Mechanical cells are the traditional and most widely used devices applied in flotation plants. They consist of steel vessels which have a mechanically driven impeller that causes the dispersion of the air as small bubbles and agitates the slurry. Several single cells are mounted to a bank. The froth overflows or is removed with mechanical paddles.
- There are two main types of pneumatic flotation cells: flotation columns and the short pneumatic flotation cell. Flotation columns consist of a high (up to 15 m) vertical steel cylinder of up to 3 m diameter. The feed pulp enters the cylinder at about three quarters of the way up. Air enters into the vessel through a sparger at the lower end of the cylinder. Charged froth is washed by water sprays before it leaves the cylinder over the upper rim. The tailings with the hydrophilic particles leave the cylinder through the underflow spigot. Short pneumatic flotation machines do the bubble-particle collision outside the separating vessel in the pulp feeding tube, through various mixing devices or 'reactors', where compressed air is pumped into the pulp. The three-phase mixture enters the separating vessel, where the charged bubbles rise to the upper rim, where they then leave the vessel, while the tailings are discharged at the conical bottom.

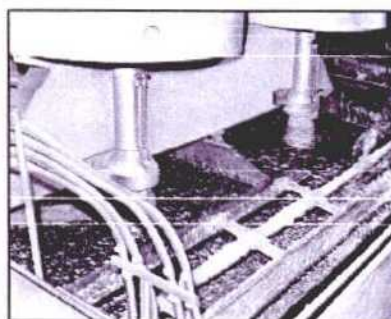


Figure 2.15: Mechanical flotation cell



Figure 2.16: Pneumatic flotation cell

2.3.1.6 Magnetic separation

Uses: tramp iron removal, concentration of ferromagnetic and paramagnetic minerals, cleaning of glass sands

Principles and construction: magnetic separation is based on the different magnetic properties of minerals. In general, minerals can be divided into three groups according to their magnetic characteristics: diamagnetics, paramagnetics or ferromagnetics. Diamagnetics are materials which are repelled by a magnet and so are not able to be separated magnetically. Paramagnetics are materials that are attracted weakly to a magnet and can be concentrated in 'high-intensity magnetic separators'. Ferromagnetics are also materials attracted to a magnet, but this attraction is much stronger than in paramagnetics. Consequently, 'low-intensity magnetic separators' are applied to concentrate them.

- dry low-intensity separators. These include drum separators principally utilised to concentrate coarse sands (cobbing process); cross-belt separators and disc separators both applied in the processing of sands; and 'magnetic pulleys' used for tramp iron removal
- wet low-intensity separators: drum separators are used to cleanse the magnetic medium in the dense medium separation (DMS) circuits and to treat ferromagnetic sands, bowl traps, magnetising coils and demagnetising coils
- dry high-intensity magnetic separators: induced roll separators are used in the concentration of phosphate ore, glass sands, beach sands, tin ores and wolframite
- wet high-intensity magnetic separators: Jones separator's one applied in the treatment of low-grade iron ores containing haematite



Figure 2.17: Low-intensity drum separators

2.3.1.7 Electrostatic separation

Uses: concentration of minerals such as ilmenite, rutile, zircon, apatite, asbestos, haematite and potash.

Principles and construction: electrostatic separation is a method which utilises forces acting on charged or polarised bodies in an electric field to carry out mineral concentration. Different mineral particles, depending on their conductivity, will follow different paths in an electric field, making it possible to separate them. Some significant factors in this process include the mechanical and electrical characteristics of the separator and the size, form, specific gravity, surface condition and purity of the mineral particles. Mineral particles have to be entirely dry and the moisture of the surrounding air must be controlled. Electrostatic separators can be divided into plate electrostatic separators and screen electrostatic separators.

2.3.1.8 Sorting

Uses: separation of industrial minerals, such as magnesite, barytes, talc, limestone, marble, gypsum, flint; recovery of wolframite and scheelite from quartz; treatment of gold ores, uranium ores and the recovery of diamonds.

Principles and construction: ore sorting has been carried out since ancient times. Even though 'hand sorting' is nowadays not so common as it once was, mainly because of the large quantities of low-grade ore requiring very fine grinding, it is still applied in remote and underdeveloped countries. The mechanised procedures of sorting can be divided into photometric sorting, radiometric sorting (with uranium ores) and electrical sorting (resistance test, metal detectors).

Photometric sorting is a process, where the ore is separated into different fractions after an optical examination. The feed particles must be coarse enough e.g. (usually greater than about 10 mm) for sorting equipment to effect the desired separation at an acceptable rate. Some detectable characteristics or combination of properties must be present to allow a discrimination of the valuable from the non-valuable material. The basis of the photometric sorter is a light source and a sensitive photomultiplier, used in a scanning system to detect light reflected from the surfaces of the feed. An electronic circuit analyses the photomultiplier signal, which varies with the intensity of the reflected light, and produces control signals to activate the appropriate valves of an air-blast rejection device to take away certain particles selected by means of the analysing process.

2.3.1.9 Leaching

Uses: extraction of rock salt, potash, gold (dissolution of native gold in cyanide solutions) and silver, uranium ore (dissolution of uraninite in carbonate solutions), copper and also residual substances.

Principles and construction: leaching is a method where valuable minerals are selectively dissolved from a material by a lixiviant, normally aqueous solutions, resulting in a rich solution (with high concentration of valuable compounds). Afterwards the valuable mineral needs to be recovered, for instance by precipitation. The valuable mineral or compound can appear in the material being leached in at least three physical forms: as free particle, as multiphase particle in which the valuable mineral is exposed on at least one side to the lixiviant, and as inaccessible material surrounded by gangue material. In the first two cases the valuable mineral can be directly leached.

There are several techniques of leaching. These can be grouped into fixed bed procedures, such as percolation leaching, heap leaching, and in-situ leaching, as well as leaching in a pulp in movement such as in agitation leaching (tank leaching) and pressure leaching. There is also a

'biological leaching' which uses the bacteria: *Thiobacillus ferrooxidans* and *Thiobacillus thiooxidans*.



Figure 2.18: Heap leaching

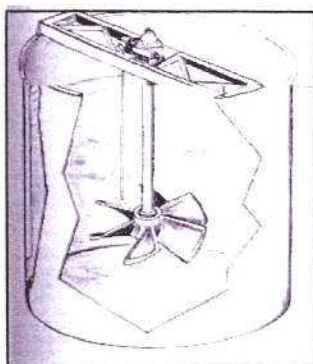


Figure 2.19: Leaching tank

2.3.1.10 Thickening

Uses: thickening is extensively applied in pre-dewatering of concentrates and in tailings dewatering for water recovery, due to its comparatively low cost and high capacities compared to filtering. Intermediate thickening is also applied in several mineral processing techniques.

Principles and construction: thickening is a sedimentation process that results in a large increase in the concentration of the suspension and in the formation of a clear liquid. Thickeners are tanks from which the settled and thickened solids are removed at the bottom as an underflow and the clear liquid flows to an overflow point or launder system at the top. They may be batch units, such as the baffle-plate thickener, or continuous units. Continuous thickeners are normally constructed of a cylindrical tank made of steel (mainly less than 30 m in diameter), concrete or a combination of both with the depth ranging from around 1 to 7 m and the diameter from about 2 to 200 m. In the tank, will be one or more rotating radial arms, each possessing a series of blades. These blades rake or scrape the settled solids towards the underflow withdrawal point. There are several types of continuous thickeners, for instance bridge thickeners, centre pie thickeners, traction thickeners, tray thickeners and high-capacity thickeners.

General technical data:

Continuous thickener:

- diameter: 2 – 200 m
- diameter/height:
 - small thickener: 1:1 up to 4:1
 - large thickener: up to 10:1

Baffle-plate thickener:

- effective surface lamella thickener: up to 600 m²



Figure 2.20: Continuous thickener

2.3.1.11 Filtering

Uses: dewatering of flotation concentrate, magnetic concentrates and several non-metallic minerals; removing pregnant solution from the leached solid in the cyanide process; washing the dewatered filter cake; clarifying decanted pregnant solution and in collecting precipitate.

Principles and construction: filtration can be regarded as the process of separating solids from a liquid by means of a permeable septum, which holds the solid but allows the passage of liquid. Filtration often follows thickening, whereby the thickened pulp may be fed to storage agitators where sometimes flocculants are added and from where it is drawn off at a uniform rate to the filters. The most common types of filters employed in mineral processing are 'cake filters' in which the principal requirement is the recovery of large solid amounts from quite concentrated slurries. Cake filters are classed essentially as 'vacuum filters' and 'pressure filters', depending on the means employed for effecting the required pressure difference on the two sides of the porous medium. They may be also 'batch' or 'continuous' types.

The most frequently utilised types of pressure filters are 'filter presses', which are constructed in two main forms: 'the plate-and-frame filter press' and 'the chamber press'. The operating pressure in the plate and frame press can achieve 25 bar.

Vacuum filters on the other hand are of several types, such as 'continuous drum filters' (made in a wide variety of designs), 'continuous disk filters' and 'horizontal belt filters'.

General technical data:

- plate-and-frame filter press:
 - plate size: up to 2 x 2 m
 - filter surface: maximum 1500 m² per machine
- continuous drum filter:
 - filter surface: approximately up to 120 m²
- continuous disk filter:
 - larger filter surface per volume unit: approximately up to 200 m²

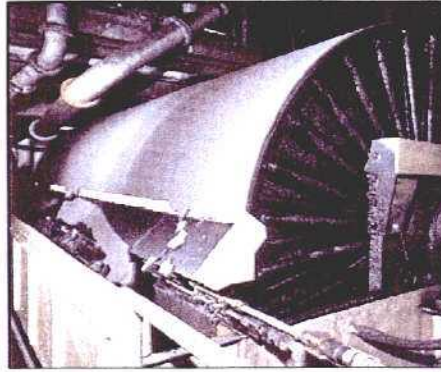


Figure 2.22: Drum filter

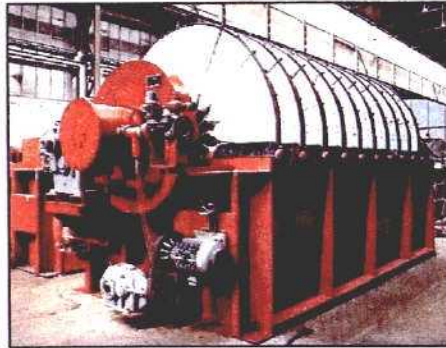


Figure 2.23: Disk filter

2.3.2 Reagents

Flotation reagents

Flotation reagents are the various chemical compounds used in the flotation process, which assure the appropriate conditions for the operation. They are selectively employed according to the ore type. They comprise 'collectors', 'frothers' and 'regulators'.

- Collectors: are 'surface-active substances', i.e. organic compounds which adsorb on mineral surfaces, leaving them hydrophobic and making bubble adhesion possible. They are divided into ionising or non-ionising compounds. Non-ionising collectors are practically insoluble and cover the surfaces of minerals with an high natural hydrophobicity (mainly coal), to strengthen its water-repellent properties. Ionising collectors dissolve in water and have a heteropolar structure, that means a non-polar group (hydrocarbon group) which has water-repellent properties, and a polar group which attaches to the mineral surface. The type of polar group classifies the collector: anionic (carboxylic, sulphates, sulphonates, xanthates and dithiophosphates), cationic (amine) collectors or amphoteric collectors.
- Frothers: are reagents that help to keep the stability of the froth, e.g. acids, amines and alcohols.
- Regulators or modifiers: are reagents which regulate the flotation operation. They are classed as activators, depressants or pH modifiers. Activators allow collector adsorption on minerals by changing the chemical character of the mineral surfaces. Such substances are generally soluble salts. Depressants (water glass, starch, Quebracho, etc.) conversely render minerals hydrophilic, thereby stopping them floating. pH modifiers (such as lime, soda and caustic soda for alkalinity, and predominantly sulphuric acid for acidification) control the pH of the pulp, which has a important influence on most process steps (collector and depressant adsorption, etc.).

2.3.3 Effects on tailings characteristics

Process step	Tailings characteristics								
	grain size distribution	generation of fines	specific surface	% solids	reagents	pH	ARD influence	surface properties	particle shape
comminution	X	X ¹	X	X ²	-	-	X	X	X
screening	X	X ³	-	-	-	-	-	-	-
classification	X	X	-	X	-	-	X	-	-
gravity conc.	-	-	-	X	-	-	X	-	-
flotation	-	-	-	X ⁴	X ⁵	X ⁶	X	X	-
magnetic sep.	-	-	-	-	- ⁷	-	X	-	-
electr. sep.	-	-	-	-	X	-	X	X	-
sorting	-	-	-	-	-	-	X	-	-
leaching	-	-	-	X	X	X	-	X	-
thickening	-	-	-	X ⁸	X ⁹	-	-	X	-
filtering	-	-	-	X	X	X ¹⁰	-	X	-

1) e.g. agitated mill generates more fines than ball mill
2) crushing dry, tumbling mills and agitated mills wet process
3) excessive screening can lead to generation of fines
4) flotation is always a wet process with about 30-40 % sol., in most cases water will have to be added
5) see 2.3.2 for details
6) raised or lowered
7) usually no reagents, however for fines sometimes dispersion agents are used for deagglomeration
8) obviously % solids are reduced by thickening
9) often use of flocculants (see 2.3.2 for details)
10) e.g. by using flocculants such as aluminium sulphate or lime, which change pH

Table 2.2: Effects of mineral processing steps on tailings characteristics

Screening and classification have an indirect influence on the grain size distribution and generation of fines if they are used in a closed-circuit with grinding, such as a ball mill in closed circuit with a cyclone. In this example the ball mill discharge is fed to a cyclone. The cyclone overflow is of such a grain size that the desired mineral is liberated for subsequent separation or concentration. The cyclone underflow needs further size reduction and is led back to the ball. In this example, the classifier ensures that overgrinding in the mill does not occur.

It should be noted that for magnetic (if wet) and gravity separation the percentage of solids may have to be adjusted, hence the process steps also change the percentage of solids. However, this does not impact upon the tailings management if the tailings go through a thickener, prior to discharge to the pond.

The column on 'ARD influence' highlights process steps that either alter the accessibility to sulphides (i.e. comminution) or change the sulphide content in the tailings (for instance, electrostatic separation can remove part of the pyrite). The ARD influence of flotation can be both positive (sulphides removed to the concentrate) and negative (other minerals removed and the sulphides remain in the tailings). Comminution mainly has the effect of making sulphide minerals more accessible and thereby enhances ARD generation.

It is obvious that comminution changes the surface properties. However, in fact all process steps where reagents are added influence the surface properties.

2.3.4 Techniques and processes

2.3.4.1 Alumina refining

Alumina refining is the process that uses bauxite as a raw material to produce alumina. Alumina is a white granular material and is properly called aluminium oxide. The Bayer refining process used by alumina refineries worldwide involves four steps - digestion, clarification, precipitation and calcination.

Alumina is converted into aluminium via smelting, These techniques are described in the BREF on non-ferrous metals industries [35, EIPPCB, 2000].

The digestion (dissolution) of aluminium 'hydrate' (e.g. $Al_2O_3 \cdot 3H_2O$) from the bauxite is carried out under pressure in high temperature (around 250 °C) sodium hydroxide. The insolubles, sand and red mud, are separated by cycloning, decantation, and, after washing and filtration, are deposited in the TMF. The aluminium hydrate is precipitated as a white slurry and dried (calcined) to produce alumina (Al_2O_3), as a white crystalline product in particles of 70-80 μm size. Six to four tonnes of bauxite are needed to produce two tonnes of alumina and subsequently one tonne of aluminium [22, Aughinish,].

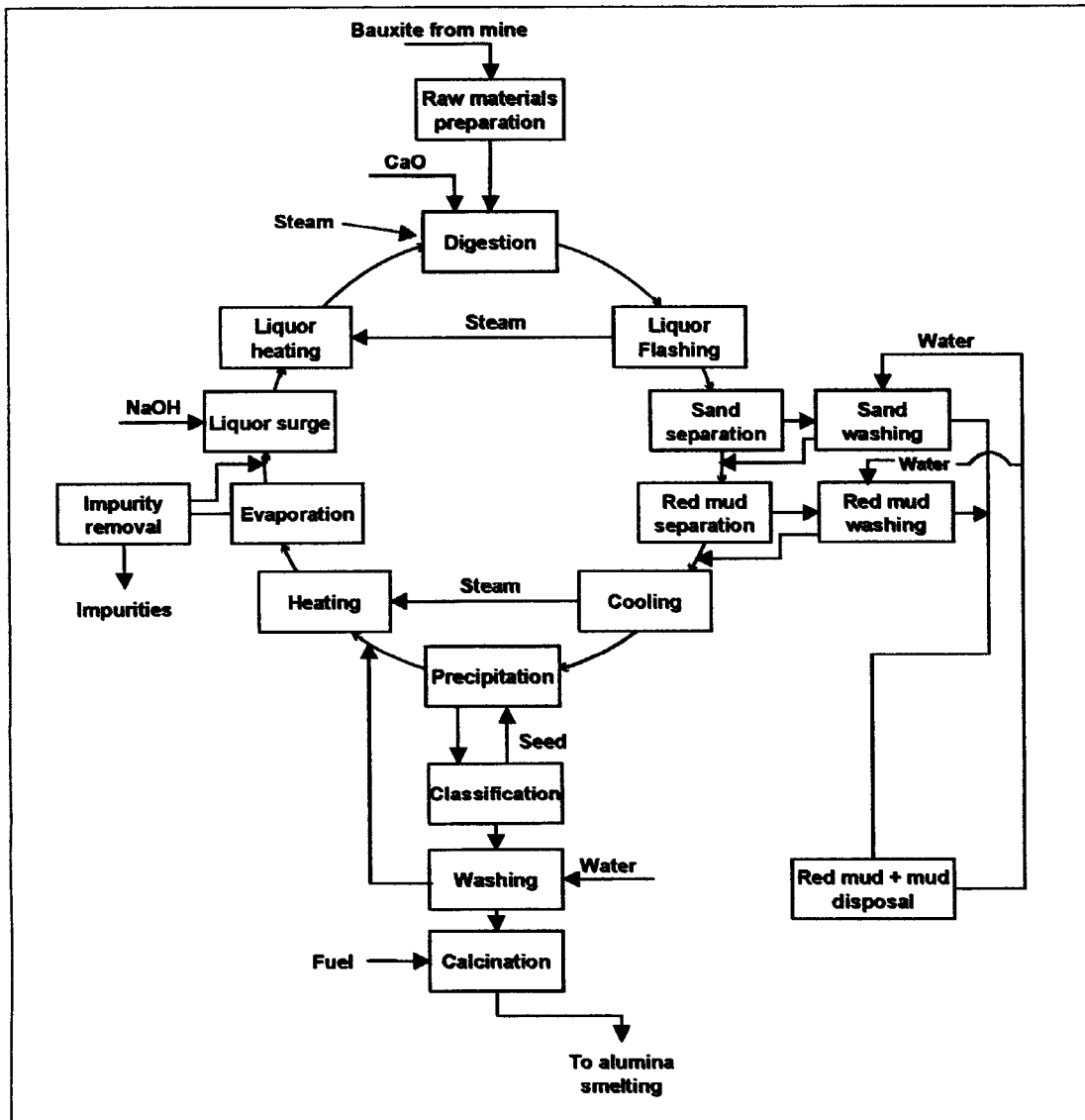


Figure 2.24: Typical flow sheet of Bayer-process

This process is normally carried out close to the mine site but there are sites in Europe where bauxite is converted to alumina at the same site as the aluminium smelter or at stand-alone alumina refineries.

More information about alumina refinery is available at <http://www.world-aluminium.org/production/refining/>.

2.3.4.2 Gold leaching with cyanide

Strictly speaking leaching is less a typical mineral processing technique than a hydrometallurgical process. However, for gold leaching it is applied to run-of-mine ore or is integrated into the other mineral processing steps (e.g. after comminution and gravity separation or flotation). Therefore leaching is generally considered to be part of mineral processing. Although other minerals may be leached and lixivants other than cyanide are used (e.g. salt can be leached or dissolved with water, copper may be leached with sulphuric acid), due to the high toxicity of cyanide and the public concern about its use in the mining sector, this chapter will focus on the use of cyanide in the leaching of gold. However, it should be noted that cyanide may also be used in the flotation of sulphides, as a depressant for Pyrite (FeS_2).

The following text on the use of cyanide for the leaching of gold is taken from the "International cyanide management code for the manufacture, transport and use of cyanide in the production of gold" (www.cyanidecode.org), unless otherwise stated. From this website information about cyanide chemistry and sampling and analytical methods has been downloaded and attached in Annex 1.

Use of cyanide in the gold industry

Gold typically occurs at very low concentrations in ores, i.e. less than 10 g/t or 0.001 %. At these concentrations the use of hydrometallurgical extraction processes, i.e. based on aqueous chemistry, are the only economically viable methods of extracting the gold from the ore. Typically hydrometallurgical gold recovery involves a leaching step during which the gold is dissolved in an aqueous medium, followed by separation of the gold bearing solution from the residues or adsorption of the gold onto activated carbon and finally gold recovery either by precipitation or elution and electrowinning (see the following figure).

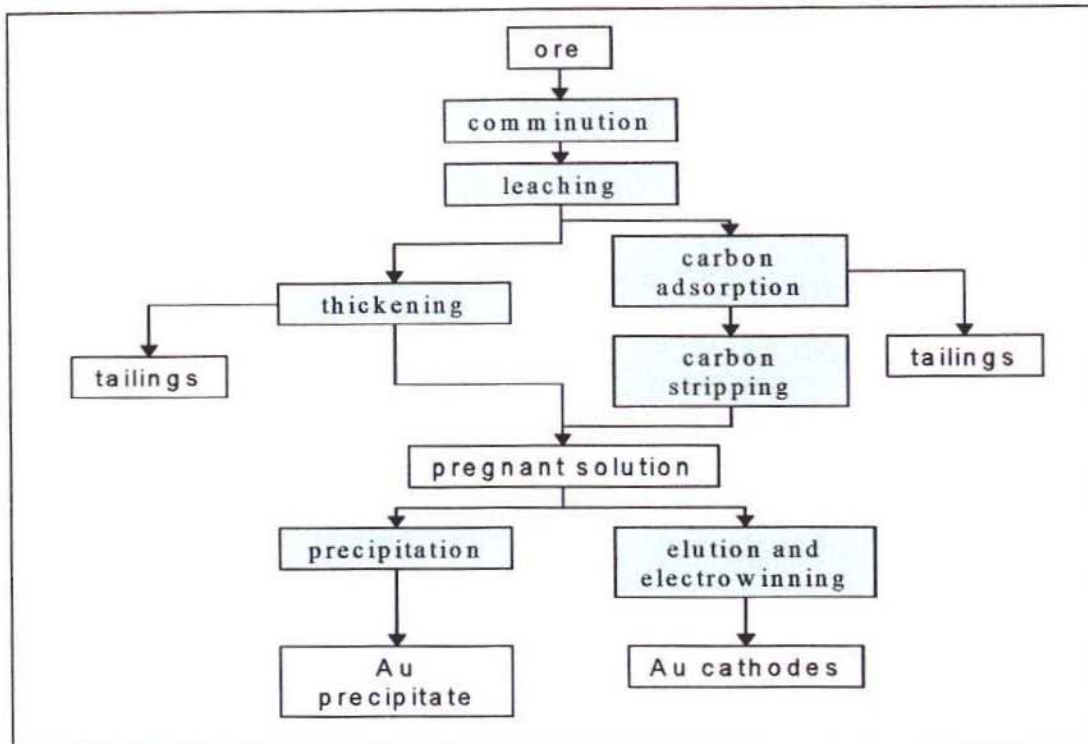


Figure 2.25: The principles of gold recovery by leaching

Often a gravity separation circuit is incorporated into this process after comminution to recover the sufficiently coarse gold particles ($>30\ \mu\text{m}$) prior to leaching. The use of gravity separation in the field of gold recovery is rapidly advancing into ever smaller particles sizes (see Chapter 6).

Gold is one of the noble metals and as such is not soluble in water. The presence of a complexant, such as cyanide, which stabilises the gold species in solution, and an oxidant, such as oxygen, are required to dissolve gold. The amount of cyanide in solution required for dissolution may be as low as 350 mg/l or 0.035 % (as 100 % NaCN).

Alternative complexing agents for gold, such as chloride, bromide, thiourca, and thiosulphate are available but form less stable complexes and thus require more aggressive conditions to dissolve the gold. These reagents are often more expensive to use and/or also present risks to health and the environment. This explains the dominance of cyanide as still the primary reagent for the leaching of gold from ores.

Ore Preparation

The aim of ore preparation is to present the ore to the lixiviant (the aqueous cyanide solution) in a form that will ensure optimum economic recovery of the gold. The first step in ore preparation is crushing and grinding, which reduces the particle size of the ore and liberates the gold for recovery.

Ore that contains free gold may not yield a sufficiently high recovery by means of cyanide leaching only, and may require a gravity recovery process where the free gold is recovered before the remainder of the gold is subject to cyanide leaching.

Gold bearing ores that contain gold associated with sulphide or carbonaceous minerals require additional treatment, besides size reduction, prior to gold recovery. Gold recovery from sulphide ore is poor because the cyanide preferentially leaches the sulphide minerals rather than the gold, and cyanide is consumed by the formation of thiocyanate. These ores are subject to a concentration process, such as flotation, followed by a secondary process to oxidise the sulphides, thus limiting their interaction with the cyanide during the gold leach. Carbonaceous

minerals adsorb the gold after it has been dissolved. This is prevented by oxidising the ore prior to leaching. The leaching process may also be modified to counter this effect by the addition of activated carbon to preferentially adsorb the gold.

Leaching with Aqueous Cyanide Solutions

Gold is leached in aqueous cyanide by oxidising it with an oxidant such as dissolved oxygen and complexing it with cyanide to form a gold-cyanide complex. This complex is very stable and the cyanide required is only slightly in excess of the stoichiometric requirement. However, in practice, the amount of cyanide used in leach solutions is dictated by the presence of other cyanide consumers and the need to increase the rate of leaching to acceptable levels.

In practice, the typical cyanide concentrations used range from 300 to 500 mg/l (0.03 to 0.05 % as NaCN), depending on the mineralogy of the ore. The gold is recovered by means of either heap leaching or agitated pulp leaching.

With heap leaching, the ore or agglomerated fine ore is stacked in heaps on a pad lined with an impermeable membrane. The term 'dump leaching' is sometimes applied to heap leaching of uncrushed ore. Cyanide solution is introduced to the heap by sprinklers or a drip irrigation system, the solution percolates through the heap, leaching the gold from the ore. The gold bearing solution is collected on the impermeable membrane and channelled to storage facilities for further processing. Heap leaching is attractive due to the low capital cost involved, but is a slow process and the gold extraction efficiency is also relatively low.

In a conventional milling and agitated leaching circuit, the ore is milled in semi-autogenous, ball or rod mills to the consistency of sand or powder. The milled ore is conveyed as a slurry to a series of leach tanks. The slurry is agitated in the leach tanks, either mechanically or by means of air injection, to increase the contact of cyanide and oxygen with the gold and to enhance the efficiency of the leach process. As mentioned earlier, the cyanide dissolves gold from the ore and forms a stable gold-cyanide complex.

The pH of the slurry is raised to pH 10 - 11 using lime, at the head of the leach circuit to ensure that when cyanide is added, hydrogen cyanide gas is not generated and the cyanide remains in solution and hence available to dissolve the gold. The slurry may also be subject to other preconditioning, such as pre-oxidation at the head of the circuit, before cyanide is added.

Where oxygen instead of air is used as the oxidant, it has the advantage of increasing the leach rate and also decreasing cyanide consumption due to the inactivation of some of the cyanide consuming species present in the slurry.

Where carbon is used to recover the dissolved gold, highly activated carbon is introduced into the process, either directly into the leach tanks (referred to as carbon-in-leach - CIL) or in separate tanks after leaching (referred to as carbon-in-pulp - CIP). The activated carbon adsorbs the dissolved gold from the solution component of the leach slurry, thereby concentrating it onto a smaller mass of solids. The carbon is then separated from the slurry by screening and subjected to further treatment to recover the adsorbed gold, as described below.

Where carbon is not used to adsorb the dissolved gold in the leach slurry, the gold bearing solution must be separated from the solids component of the slurry, utilising filtration or thickening units. The resultant solution, referred to as pregnant solution, is subjected to further treatment (other than by carbon absorption) to recover the dissolved gold, as discussed under gold recovery.

The material from which the gold has been removed by adsorption or liquids/solids separation is referred to as tailings. The tailings are either dewatered to recover the water and residual cyanide reagent, treated to either neutralise or recover cyanide, or sent directly to the TMF (see section on tailings management).

Recovery of dissolved gold

The gold is recovered from the solution by using cementation on zinc powder (the so-called Merrill-Crowe process) or by first concentrating the gold using adsorption on activated carbon, followed by elution and either cementation with zinc or electrowinning. For efficient cementation a clear solution is required, which is typically prepared by filtration or countercurrent decantation. These are capital-intensive processes and have been superseded by processes using adsorption of the dissolved gold onto activated carbon. Adsorption is achieved by contacting the activated carbon with the agitated pulp. This can be done while the gold is still being leached with the carbon-in-leach or CIL-process, or following leaching with the carbon-in-pulp or CIP-process. Activated carbon in contact with a gold containing pulp can typically recover more than 99.5 % of the gold in the solution in 8 to 24 hours. The loaded carbon is then separated from the pulp using screens that are air or hydro-dynamically swept to prevent blinding by the near-sized carbon particles. This separation of ore particles (typically <100 µm) from the coarser carbon particles (> 500 µm) is a lot less capital intensive than the filtration needed when using the Merrill-Crowe technique).

The fine barren ore, i.e. the tailings, is then either thickened to separate the cyanide containing solution for recovery or destruction of the cyanide, or sent directly to the TMF, where the cyanide containing solution is often recycled to the leach plant.

The gold adsorbed on the activated carbon is recovered from the carbon by elution, typically with a hot caustic aqueous cyanide solution. The carbon is then regenerated and returned to the adsorption circuit while the gold is recovered from the eluate using either zinc cementation or electrowinning. This gold concentrate is then calcined, if it contains significant amounts of base metals, or directly smelted and refined to gold bullion that typically contains about 70 – 90 % gold. The bullion is then further refined to either 99.99 % or 99.999 % fineness, using chlorination, smelting and electrorefining. Recently developed processes utilise solvent extraction to produce high purity gold directly from activated carbon eluates, or following intensive leaching of gravity concentrates.

Process operation and the environment

The following are sources of cyanide emissions to the environment:

- CN to air as HCN
- seepage from tailings ponds
- tailings pond discharges required to manage overall water balance.

It is part of normal operation to attempt to optimise process economics. In places this may coincide with the objective of minimising cyanide impact on the environment and cyanide consumption. Process economics are sensitive to the amount of cyanide consumed in the process. Increased cyanide addition may have a 'double-barrelled' effect, meaning the operating costs increase through the extra amounts of cyanide that have to be purchased as well as because of the higher amounts of cyanides that will have to be destroyed or recycled prior to effluent discharge. Cyanide classified as 'consumed' from a process point of view may still be active from an environmental perspective, for instance as may be the case with copper cyanide complexes [24, British Columbia CN guide, 1992].

2.4 Tailings and waste-rock management

There are many options for managing tailings and waste-rock. The most common methods are:

- dry-stacking of thickened tailings slurries
- dumping of more or less dry tailings or waste-rock onto heaps or hill sides
- backfilling of tailings or waste-rock into underground mines or open pits or for the construction of tailings dams
- discarding of tailings into surface water (e.g. sea, lake, river) or groundwater
- use as a product for land use, e.g. as aggregates, or for restoration
- discarding of slurried tailings into ponds.

Waste-rock is either managed on heaps or is sometimes dumped on existing hill sides.

The ways in which these different techniques are applied will be discussed in this section.

2.4.1 Characteristics of materials in tailings and waste-rock management facilities

This section has been taken from the UK "Spoil heaps and lagoons" technical handbook [130, N.C.B., 1970].

2.4.1.1 Shear strength

The shear strength is the most important characteristic of any tailings or waste-rock in the design of a heap or dam. Normally the appropriate shear strength parameters **necessary to carry out** a stability analysis are those **related to the** effective stress, i.e. the effective cohesion and the effective angle of shearing resistance. Comparatively small variations in the shear strength parameters used may have a significant impact on the safety factor. Therefore strength tests are carried out on a reasonable number of samples.

2.4.1.2 Other Characteristics

Other important characteristics relevant for the stability of a facility are:

- particle size distribution: **as this** influences shear strength
- density
- plasticity
- moisture content
- permeability, according to their coefficient of permeability k (in cm/s) tailings and waste-rock are classified in three groups:
 - permeable: $k > 10^{-3}$
 - semi-permeable: $10^{-3} > k > 10^{-6}$
 - impermeable: $k < 10^{-6}$
- consolidation: the amount and rate of settlement of tailings or waste-rock under load are related to the consolidation characteristic of the soil

2.4.2 Tailings dams

Tailings dams are surface structures in which slurried tailings are managed. This type of TMF is typically used for tailings from wet processing. Ponds consist of 20 – 40 % solids by weight, but levels from 5 – 50 % solids have been known.

The following figure shows a cross-sectional view of a tailings dam and illustrates the water cycle of this type of TMF.

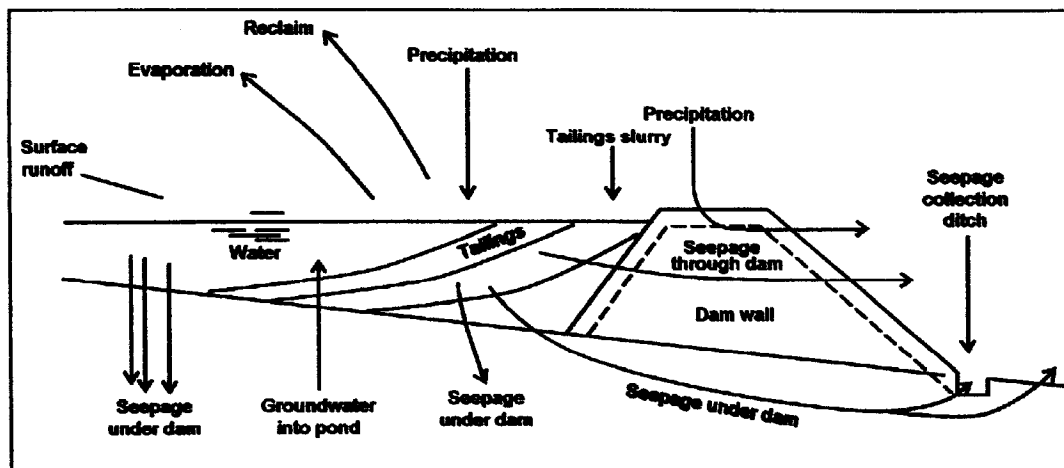


Figure 2.26: Dam water cycle changed from [11, EPA, 1995]

The following section on tailings dams is mostly gathered from ICOLD Bulletin 106 [8, ICOLD, 1996]. Other references are mentioned where appropriate.

The vast majority of tailings are managed on land. This entails the selection of a tract of land on which the tailings are stored for an extended period while the tailings are being generated by the mineral processing plant and, unless reclaimed for further treatment, for an indefinite period thereafter. The deposit must be secure against physical damage from outflow and must not pollute the surrounding area, neighbouring water courses, the groundwater, nor the atmosphere.

Since the tailings are conveyed as slurry from the plant and may remain as a suspension, or since this may be capable of reverting to a fluid, the deposited mass requires confinement to the extent necessary to prevent the flow of the material out of the designated area. In most tailings ponds, the solids settle out of the slurry after discharge and the pond is thus composed of settled solids and free water. This may be supplemented by natural run-off, in-flowing groundwater or direct precipitation. The free fluid may be returned to the processing plant for re-use, stored in the impoundment for future use, or removal by evaporation or it may be discharged into surface water courses, often after undergoing treatment.

The basic arrangements of tailings dams may be classified as:

- existing pit
- valley site
- off valley site
- on flat land.

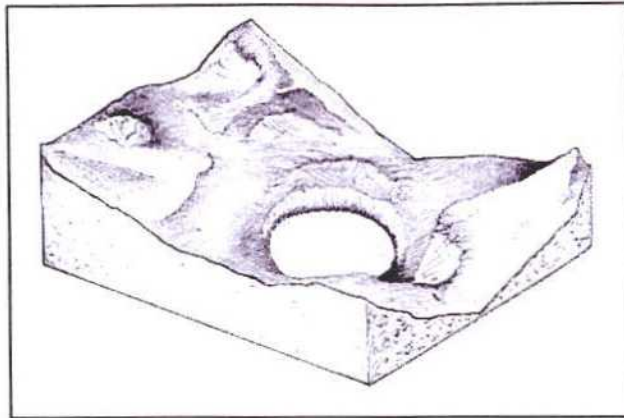


Figure 2.27: Illustration of a tailings pond in an existing pit
[8, ICOLD, 1996]

The following gives an actual example of this type of TMF.



Figure 2.28: Picture of a tailings pond in an existing pit

The following two pictures illustrate a valley site and an off-valley site tailings pond.

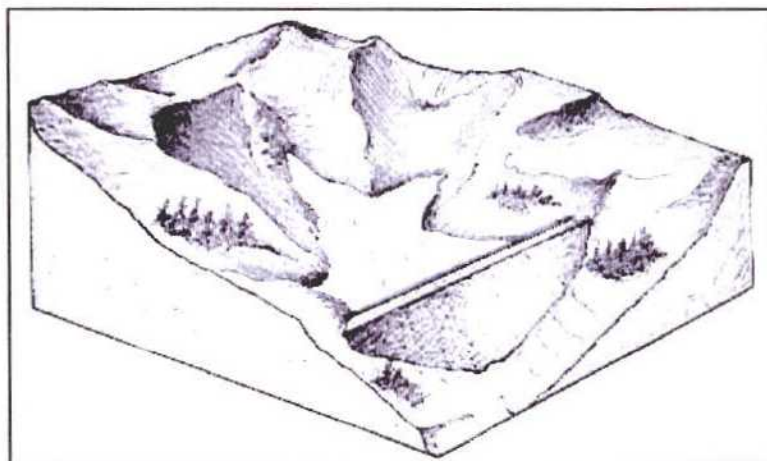


Figure 2.29: Illustration of tailings pond on a valley site
[8, ICOLD, 1996]

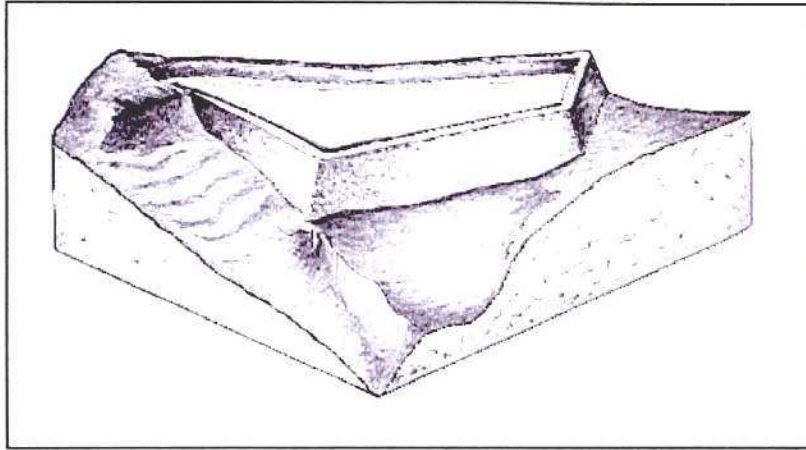


Figure 2.30: Illustration of an off-valley tailings pond
[8, ICOLD, 1996]

If a tailings pond is built on flat land it is often referred to as a paddock. The following picture gives an impression of paddocks used in South African gold mining operations.



Figure 2.31: Tailings pond on flat land (Courtesy of AngloGold, South African Division)

For each tailings impoundment the several activities need to be considered, including:

- tailings delivery from the mineral processing plant to the tailings dam
- dams to confine the tailings
- diversion systems for natural run-off around or through the dam
- deposition of the tailings within the dam
- evacuation of excess free water
- protection of the surrounding area from environmental impacts
- instrumentation and monitoring systems to enable surveillance of the dam.
- long-term aspects (i.e. closure and after-care).

Some of these activities will be discussed in the following sections. Also some aspects of seepage flow and design flood considerations will be introduced. These two aspects have an impact on several of the activities listed above.

2.4.2.1 Delivery systems for slurried tailings

Slurry transport from the plant to the TMF is usually undertaken by pipeline. In some cases open channel conveyance may be used, as it is cheaper. The pipeline is seldom buried. Occasionally the slurried tailings are transported from the mineral processing site to the TMF by trucks.

2.4.2.2 Confining dams

The construction material and methods used in forming the dam vary widely to accommodate the particular needs of the selected site, the availability of materials and the financial and operating policies of the entire operation.

Typically, dams are subdivided into three parts:

1. an upstream section which is capable of retaining the tailings without excessive penetration/erosion by the tailings themselves (e.g. compacted sand)
2. a middle section, or core, which provides a passage for seepage water through the structure in a controlled manner and which will not break down or become blocked by fine material (e.g. rock or crushed filter stone) and
3. a downstream section which provides toe strength and stability and which will remain "dry" under all circumstances (e.g. sand compacted to a high density). In some circumstances, it may be necessary to incorporate artificial membranes (filter cloths) between the main sections of the structure where there is a risk of high seepage and the movement of fine material.

The dam types may be classified as follows:

- non-permeable (water-retention type) dams
 - conventional dam
 - staged conventional dam
 - staged dam with upstream low permeability zone.
- 1. permeable dams
 - dam with tailings low permeability core
 - dams with tailings in structural zone
 - upstream construction using beach or paddock.

These types will be briefly discussed below.

Note that the term **beach** used in conjunction with the management of slurried tailings in a pond means the area of tailings resulting from the settled solid fraction of a tailings slurry in a pond not covered by free water between the edge of free water and the crest of the dam.

The purpose of a beach is to establish an area of "dry" tailings against the upstream face of retaining dams for two important considerations:

1. to prevent water from reaching the crest of the dam where it could cause erosion of the inside face, or more seriously, lead to excessive leakage through the dam with the subsequent risk of "piping" and **possible** damage/collapse of the structure
2. to allow "natural" separation of the coarser and finer particles of the tailings. Where tailings are discharged into a dam by suspension in water (and most are) the larger sized particles tend to settle out more quickly. As these "dry" out and consolidate, densities will generally increase over time, thereby adding to the overall stability of the structure as a whole.

The following picture shows an example of a beach at an alumina refinery's red mud pond. The **dam's** upstream face and crest can be seen on the left hand side and the free water on the right hand side. The red section in the middle is considered the 'beach'.



Figure 2.32: Example of a beach at an alumina refinery's red mud pond

Conventional dam

This type of dam is completely built before tailings are discharged at the site. Hence, tailings cannot be used to build the dam. Conventional dams are constructed where the confinement is to be effected for both tailings and free water during the whole period, from the start of tailings management to the end of the particular site selected.

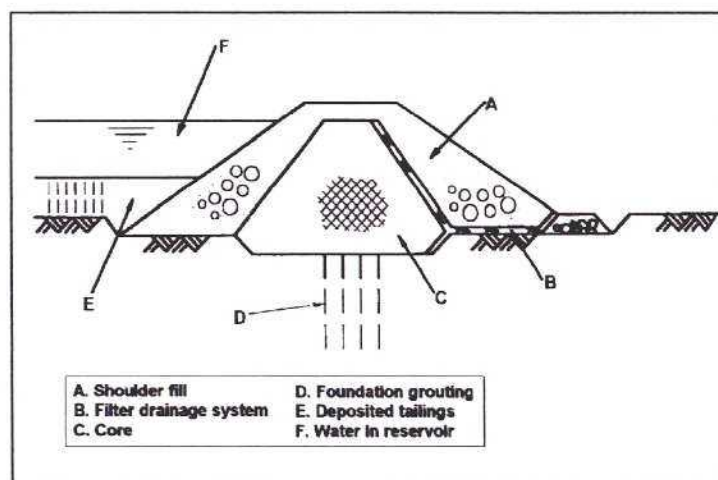


Figure 2.33: Conventional dam
[8, ICOLD, 1996]

The purpose of the shoulder fill is to increase the overall dam strength, but also to protect the core from erosion (wind and water) and from wave action from the free water

A conventional central core section is illustrated in the above figure but the range of options is varied and similar to that for dams designed to confine water alone. In general though, the dam must be capable of

- controlling the passage of water
- supporting the loads imposed by the tailings and water in the impoundment
- transmitting the seepage water effectively and without the passage of solids (filtration system).

Staged conventional dam

This is similar to a conventional dam but has a lower initial capital cost by staging the construction so that the costs are spread more evenly over the period of deposition.

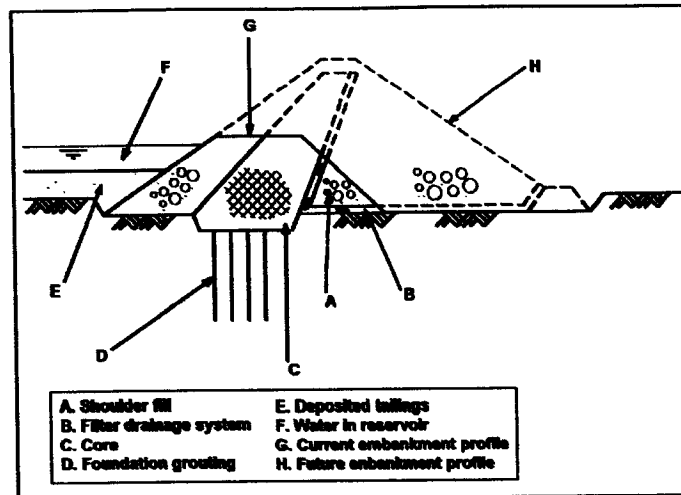


Figure 2.34: Staged conventional dam
[8, ICOLD, 1996]

Staged dam with upstream core

If the deposited tailings lie close to or above the level of the free water in the impoundment, the low permeability core zone of the dam may be located on its upstream face. This is possible because the core is protected against erosion and wave action by the tailings.

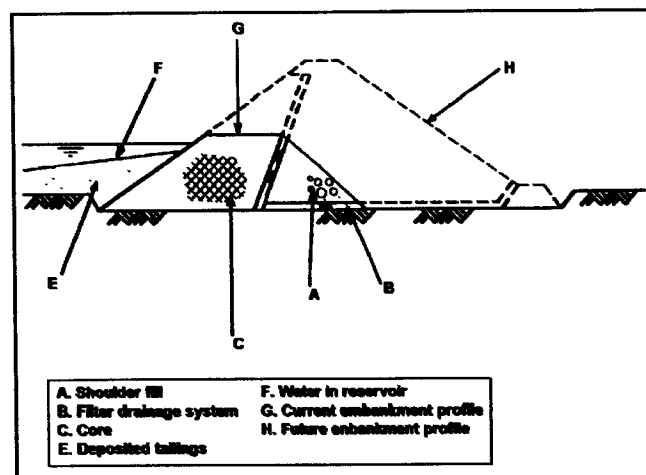


Figure 2.35: Staged dam with upstream low permeability zone
[8, ICOLD, 1996]

Dam with tailings low permeability core zone

Where all or part of the tailings deposition into the pond occurs from the dam a beach of tailings may be formed. It is then possible for the tailings beach alone to provide the less permeable zone of the system.

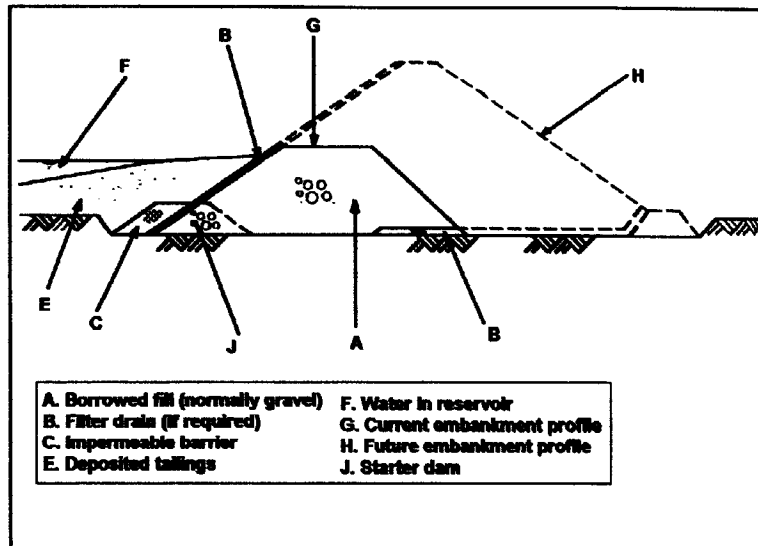


Figure 2.36: Dam with tailings low permeability core zone
[8, ICOLD, 1996]

This arrangement is only possible where the inflow of water will not allow the impoundment water level to rise above the uppermost level of the beach and therefore against the more pervious dam material. Therefore, continuous monitoring is required for this kind of arrangement.

For this arrangement it is necessary to build a low-impermeability barrier (C) into the starter dam, until the beach has developed far enough away from the dam itself.

Dam with tailings in structural zone

In this arrangement tailings are not only used as a water barrier but also as construction material of the dam. In this case, typically the coarser hydrocyclone underflow is for the structural zone and the finer hydrocyclone is discharged into the pond forming the beach.

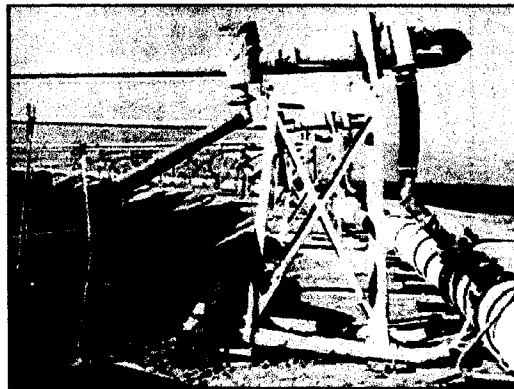


Figure 2.37: Row of hydrocyclones on the crest of a dam

For further information on hydrocyclones please refer to Section 2.3.1.3.2.

There are three main approaches when considering the progressive construction of this type of dam. These are:

- upstream method
- downstream method
- centreline method.

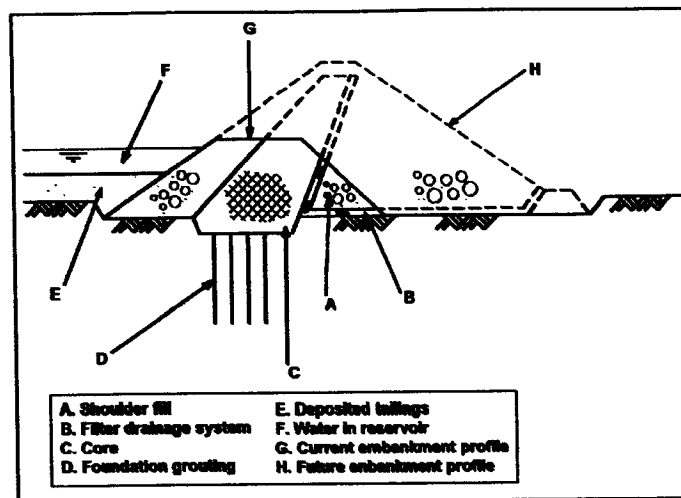


Figure 2.34: Staged conventional dam
[8, ICOLD, 1996]

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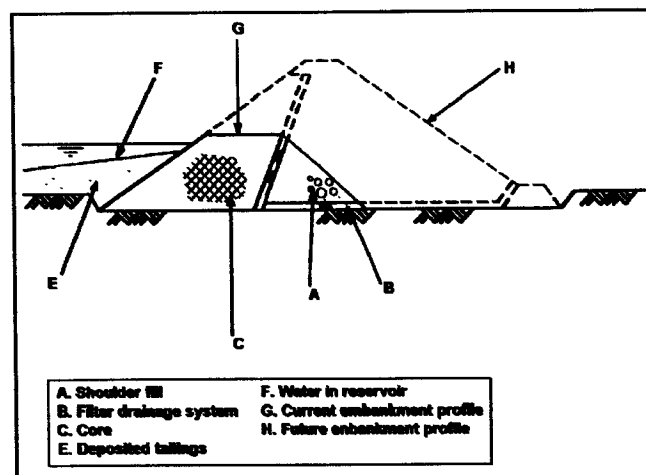


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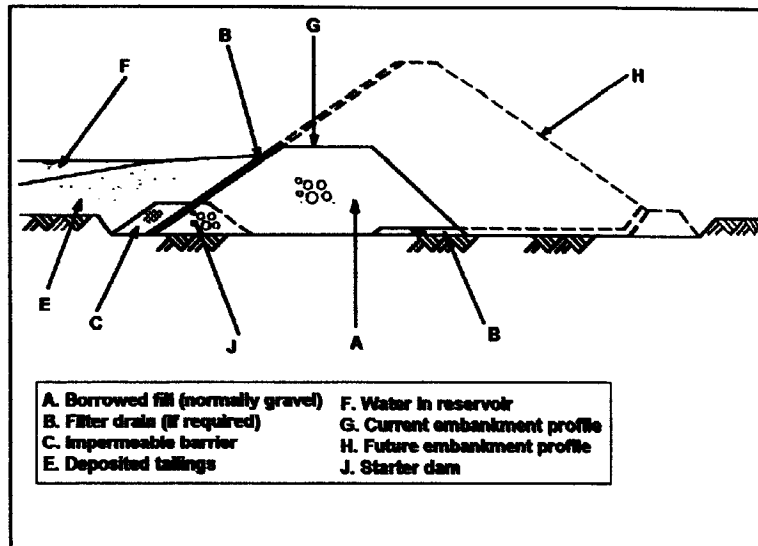


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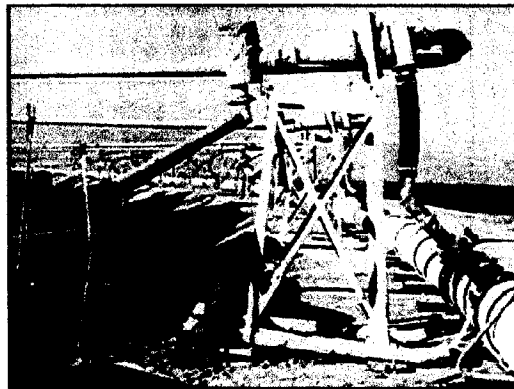


Figure 2.37: Row of hydrocyclones on the crest of a dam

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There are three main approaches when considering the progressive construction of this type of dam. These are:

- upstream method
- downstream method
- centreline method.

These methods allow for staged construction of the dam, which minimises start-up capital costs. The following figure illustrates these methods.

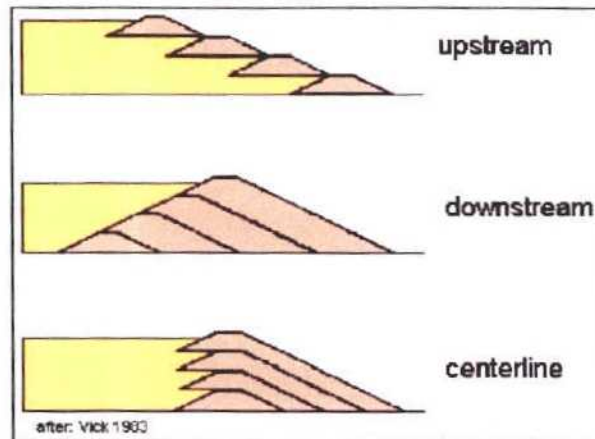


Figure 2.38: Types of sequentially raised dams with tailings in the structural zone [11, EPA, 1995]

Upstream method using cycloned tailings

This method is very economical in the use of the coarser fraction of the tailings since only a thin outer zone of this material will result

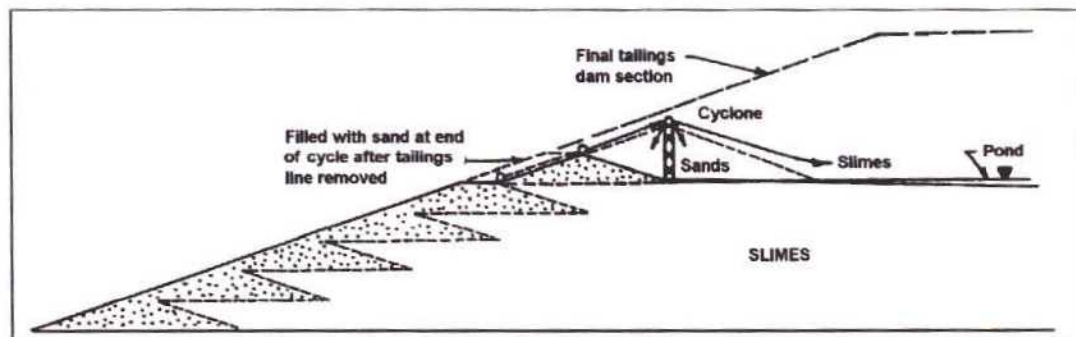


Figure 2.39: Upstream method using cycloned tailings [11, EPA, 1995]

The following picture shows a dam built using the upstream method. The dam itself consists of borrowed rock-fill, different from the example above where cyclones tailings are used.



Figure 2.40: Dams raised using the upstream method at the Aughinish site

The main disadvantage of this method has in the past been the physical stability on the dam and its susceptibility to liquefaction. Care must be taken in order to control the phreatic surface, which can be achieved by correct drainage. Also, the exposed tailings, used to build the dam should not have ARD potential.

Downstream method

The coarse fraction of the tailings, separated by the hydrocyclone, may be used to form the complete structural portion of the dam or a large part of it. The size of hydrocyclone is selected such that a bank of them acting in parallel can deal with the tailings throughput. With the tailings delivery line and the bank of hydrocyclone offtakes located initially on the crest of the starter dam, the underflow is discharged downstream to form the dam, and the overflow is discharged into the impoundment, as illustrated in the following figure.

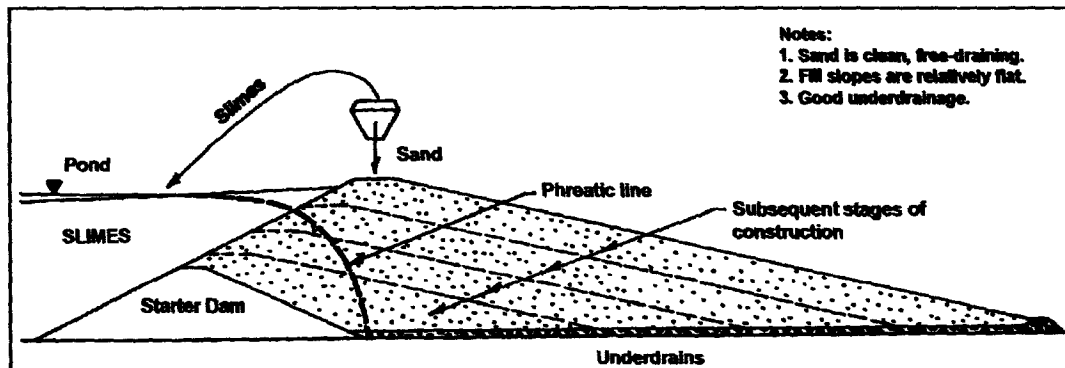


Figure 2.41: Downstream construction of a dam using hydrocyclones [11, EPA, 1995]

This method is called the downstream method because as the dam height rises, the crest moves downstream.

Centreline method

The downstream method of construction entails the use of a considerable volume of coarse tailings for the dam, and an area of land under the footprint of the dam. Where the proportion of the coarse tailings separated out by cycloning is insufficient to permit the dam to keep ahead of the rise of the impoundment level, the tailings zone may need to be supplemented by a zone of borrowed material. As an alternative to this option the upstream portion of the dam may be composed of the beach of deposited tailings. This is possible because the upstream face of the dam is progressively supported by the rise of tailings. The resultant structure is illustrated in the following figure and the method is generally termed the centreline method.

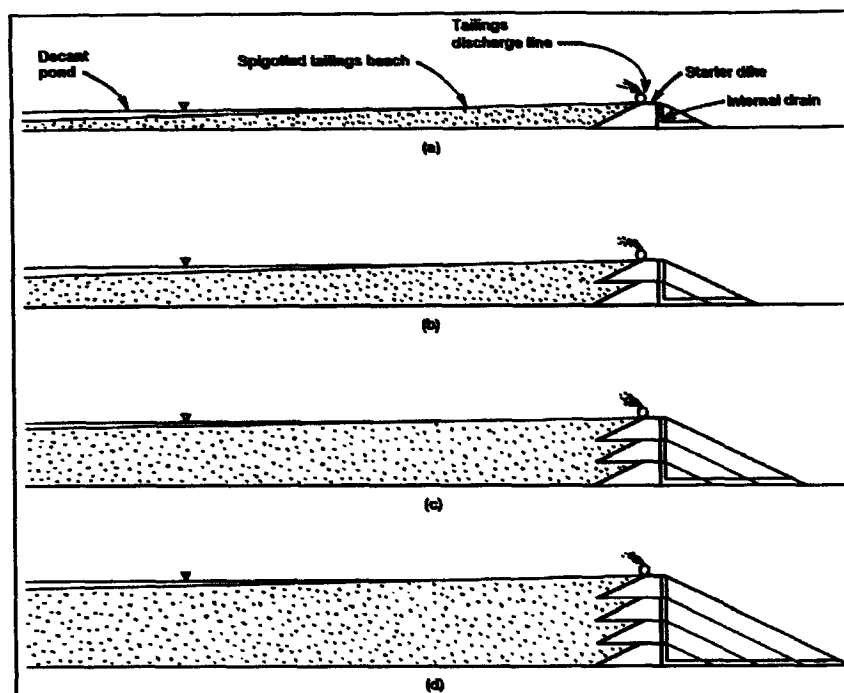


Figure 2.42: Centreline method
[11, EPA, 1995]

Upstream construction using beach or paddock

This traditional tailings dam construction method uses the beach instead of a hydrocyclone to size-sort the tailings. This method makes maximum use of the tailings itself for confinement, and may provide the cheapest system of tailings management. The system relies on the formation of a satisfactory beach by control of the deployment of the discharge arrangements and by control of the length of time material is discharged from each point.

2.4.2.3 Deposition in the impoundment

Hydraulic deposition

The tailings are pumped into the tailings pond with 5 to 50 % solids. In some applications, particularly where conventional dams are employed, the discharge of tailings into the impoundment can take the form of a single-pointed open-ended discharge. In other cases a more controlled deposition method may be desirable. This may incorporate line or perimeter discharges or the use of hydrocyclones [21, Ritcey, 1989]. For progressively built tailings dams, the discharge arrangements are dictated by the dam construction method selected.

The increase of density of deposited material is accelerated by the action of drainage and evaporation. Therefore storage efficiency can be increased by deposition taking place on a beach.

Thickened deposition

Thickened tailings have a solids content of over 50 %. This enables the storage efficiency, in terms of the storage volume to dam height, to be substantially increased, since the angle of deposition increases with the solids content of the tailings. Equipment used to thicken tailings are thickeners and/or filters.

Special techniques

For very fine tailings, special techniques may be employed, such as the addition of coarser particles or flocculants.

In some cases it is necessary for all the tailings to be deposited under water (e.g. tailings with ARD potential or severe dust problems). This is referred to as sub-aqueous deposition.

2.4.2.4 Removal of free water

The aim throughout the development of the impoundment is usually to keep the pool of free water as low and as small as possible as a means of risk management. However, this needs to be balanced against several other objectives, e.g. tailings need a certain amount of time to settle within the pond. Also, in some cases the water has to remain in the dam for a certain period of time in order to allow deterioration of the process chemicals. Water saturation of the tailings may also be required to avoid dusting.

A good balance between the need to keep the pool low and the contradicting requirements to leave a certain amount of water in the pond may be utilisation of a clarification pond. This allows the settling of the fines slimes and deterioration of process chemicals, whilst the water level in the actual dam, containing the settled tailings, can be kept to a minimum.

The main requirement for successful removal of the water is the provision of an outlet arrangement, the effective level of which can be adjusted throughout the progressively increasing impoundment level, or of a pump, which can perform a similar function. The removed water is either returned to the mineral processing plant and/or, usually after treatment, discharged into natural water courses.

The outlet structure, or 'decanting system' as it is normally termed, is usually composed of two elements:

- an extendible intake, and
- a conduit to convey the discharge away from the dam.

The intake may take the form of a vertical tower, or a sloping chute founded usually in natural ground on a flank of the impoundment and occasionally on the upstream face of the dam.

The following figures show the three basic alternatives:

- decant tower
- decant chute
- pumped decant.

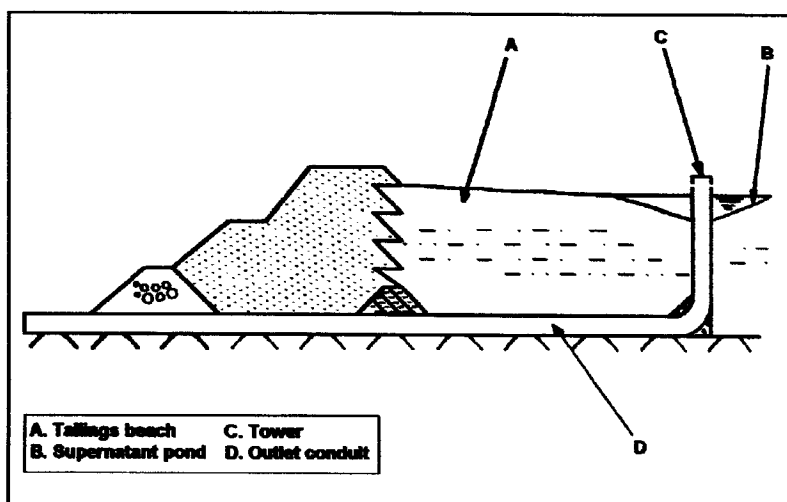


Figure 2.43: Tower decanting system
[8, ICOLD, 1996]

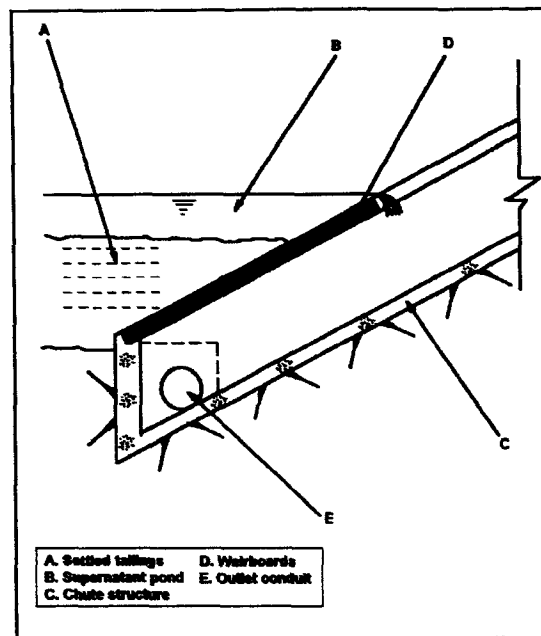


Figure 2.44: Chute decanting system
[8, ICOLD, 1996]

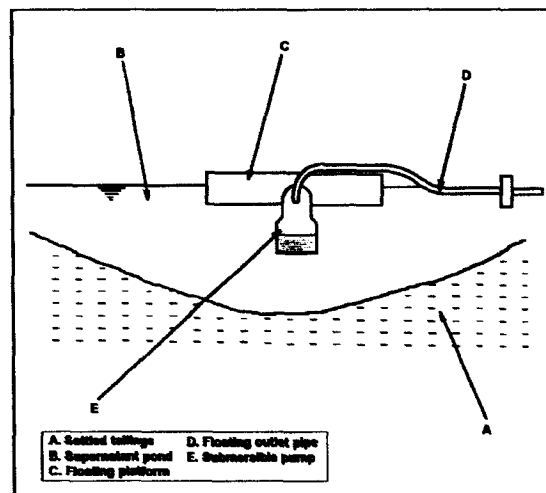


Figure 2.45: Pump barge
[8, ICOLD, 1996]

Other options are

- drained pond or
- overflow systems:
 - within the dam
 - around the dam.

In addition to the regular means of removing the free water, sometimes emergency overflows are installed. The idea is that in case the regular system fails the emergency overflow will protect the dam from collapsing entirely. These outlets are typically overflow systems within or around the dam.

Emergency overflows are further discussed in Chapter 4

2.4.2.5 Seepage flow

A tailings dam will influence the original groundwater flow pattern by introducing a hydraulic gradient (difference in hydraulic head between two points divided by the travel distance between the points). The following figures show schematic seepage flow patterns for original groundwater flow conditions and for the following basic dam types:

- existing pit
- valley site
- off-valley site
- on flat land.

introduced in Section 2.4.2.

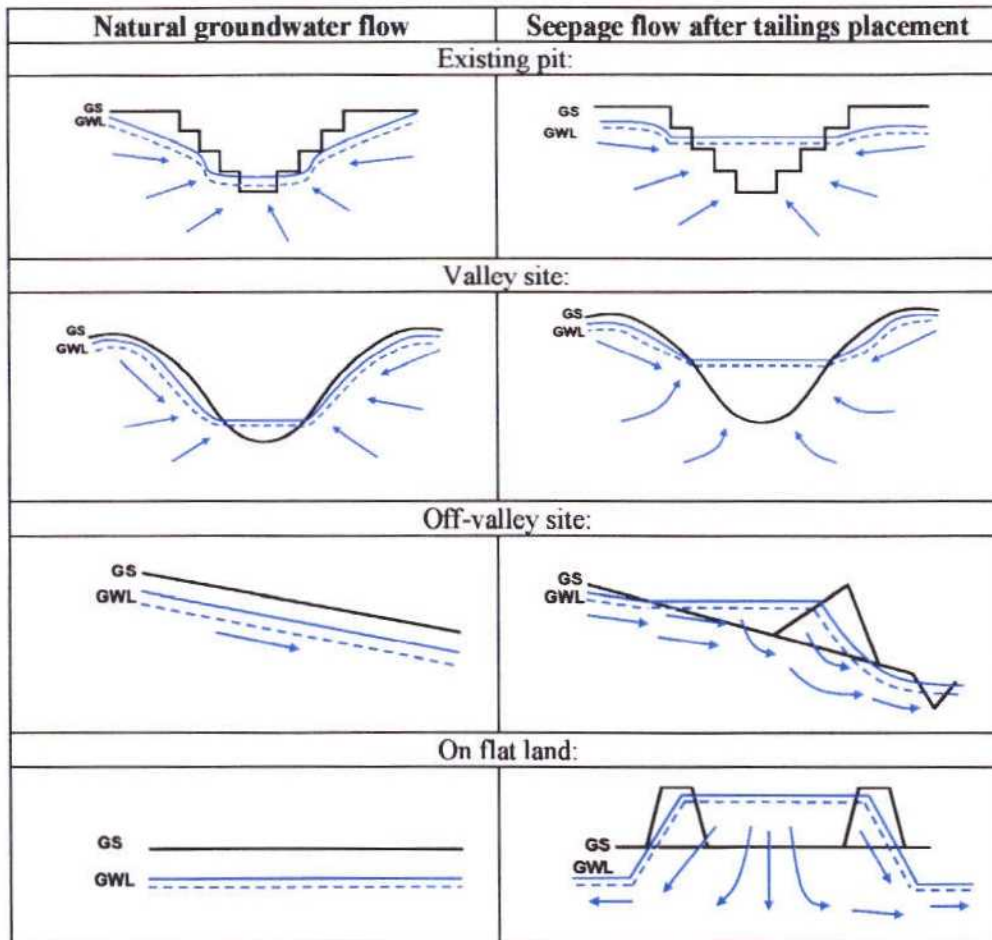


Figure 2.46: Simplified seepage flow scenarios for different types of tailings ponds

It should be noted that these are simplified schematic two-dimensional drawings. In the real world the actual flow pattern will be influenced by factors such as:

- dam properties
- water level in the dam
- permeability of the underlying formations
- ground layering
- original groundwater flow regime
- etc.

In section 4.3.8 management and control of seepage for the various situations is discussed.

2.4.2.6 Design flood

During operation the discharge capacity should be able to handle foreseeable extreme flood events. This is based on the Probable Maximum Flood (PMF), usually defined as the 10000 year flood or two or three times the 200 year flood. The PMF is normally based on a series of local assumptions (e.g. snow smelt period, persistent rain during a number of days, plus the occurrence of an extreme precipitation event) which allow development of a hydrograph. The hydrograph is a curve of the flow (necessary discharge capacity) as a function of time at a certain point of the studied system. As a rule of the thumb one can say that the designed discharge capacity is approximately 2.5 times the highest measured flow at any point.

The Finnish "Dam Safety Code of Practice" (<http://www.vyh.fi/eng/orginfo/publica/electro/damsafet/damsafe.htm>) at Appendix 12 of this code provides information on how to determine the design flood as well as design outflow.

2.4.3 Thickened tailings

Applying thickened tailings management requires the use of mechanical equipment to dewater tailings to about 50 – 70 % solids. The tailings are then spread in layers over the storage area, to allow further dewatering through a combination of drainage and evaporation [11, EPA, 1995].

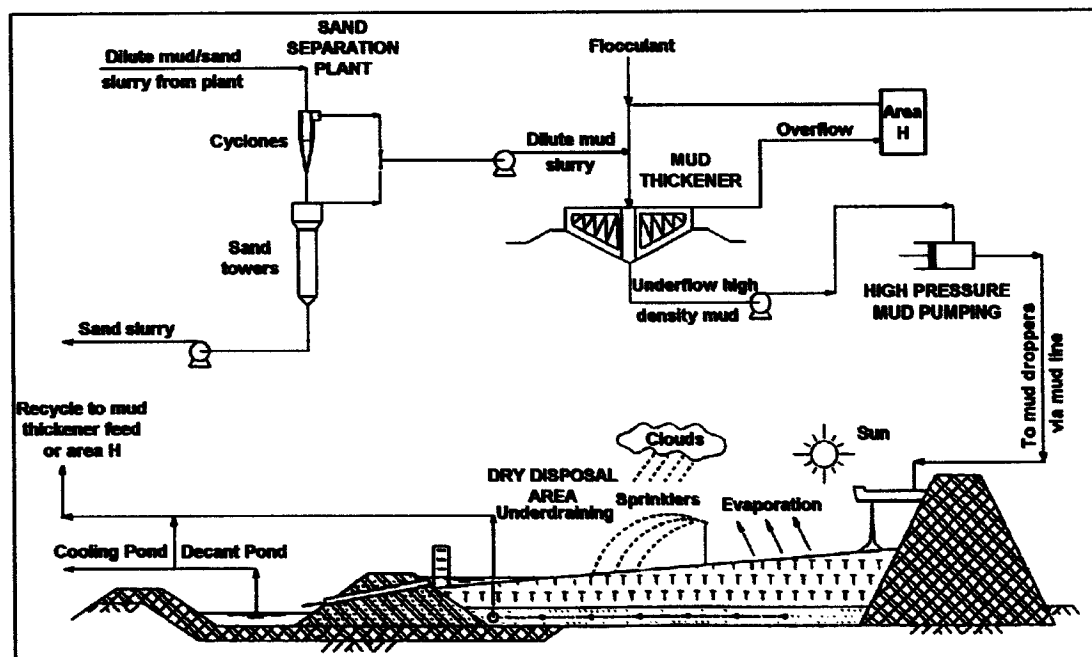


Figure 2.47: Schematic drawing of thickened tailings management operation [11, EPA, 1995]

2.4.4 Tailings and waste-rock heaps

The tailings from potash mining and the coarse tailings from iron and coal mining are often managed on heaps. Large amounts of waste-rock are managed in most metal mines using the open pit mining method.

Delivery is carried out by a conveyor belt or trucks. The heaps are surveyed to monitor for stability of the structure. Surface run-off is collected and treated, if necessary, prior to discharge

or it may be diverted into the tailings ponds or separate retention basins. Geotechnically, the coarse tailings and waste-rock are usually stable. The coarseness of the material, the actual action of the truck dumping in itself, the spreading and compacting in thin layers using a tracked machine and sometimes a vibrating roller, all help to stabilise the material during and after deposition. Apart from the heap stability itself, the stability of the supporting strata also has to be considered in the design and operation of heaps.

Dust emissions from heaps can be quite significant. With dumping from conveyor belts, the operation may have to be interrupted in windy conditions. If the tailings or waste-rock are transported by trucks the transport paths may have to be sprayed in dry periods. Progressive reclamation, if possible, helps prevent erosion and dusting.

2.4.5 Backfilling

Backfilling is the reinsertion of materials into the mined-out part(s) of the extraction site. These materials are typically overburden, waste-rock and tailings, either alone or in combination with other structural products (e.g. cement).

If other material, which does not come from the mine operation, is inserted into mine voids, this is considered infilling. In some cases smelter slags are infilled.

In some cases, mined rocks of a marginal or uneconomic grade may be 'backfilled into' or temporarily stored in disused workings. Sometimes this process is referred to as "stowing".

Slurried and dry tailings are sometimes used in underground mines or abandoned pits or in portions of active pits as backfill. In most cases, backfill is used to refill mined-out areas in order to:

- for underground mining:
 - assure ground stability
 - reduce underground and surface subsidence
 - provide roof support so that further parts of the orebody can be extracted and to increase safety
 - provide an alternative to surface disposal
 - improve ventilation.

- For open pit mining:
 - decommissioning/landscaping reasons
 - safety reasons
 - minimise the foot print (e.g. as opposed to building ponds or heaps)
 - minimise risk of collapses by backfilling the pit instead of building a new pond or heap

Besides the benefits for the mining operation itself (see list above), backfilling also decreases the aboveground surface disturbance. Due to the increase in volume from size reduction separations a maximum of about 50 % of the tonnage extracted can be backfilled. This means that in cases where the ore grade is less than 50 % it will not be possible to backfill all the tailings. Hence a surface TMF as well as backfilling may be necessary in these cases.

There are 4 types of mine backfill

1. dry backfill
2. cemented backfill
3. hydraulic backfill
4. paste backfill.

[94, Mining Life, 2002]

Dry backfill

Dry backfill generally consists of unclassified sand, waste-rock, tailings, and smelter slag. The backfill is transported underground by dropping it down a small shaft (or raise) from the surface directly into a stope or to a level where it can be hauled to a stope with loaders or trucks. Despite its name the dry backfill usually contains some adsorbed surface moisture.

This type of backfill is suitable for mechanised 'cut and fill' or other methods where structural backfill is not required.

[94, Mining Life, 2002]

Cemented backfill

Cemented backfill generally consist of waste-rock or coarse tailings mixed with a cement or fly ash slurry to improve the bond strength between the rock fragments. The methods of placement all involve mixing the rock and cement slurry in a hopper before placing it in voids (e.g. stopes or mined out longwall), or percolating a slurry over the rock after it has been placed. The waste-rock or tailings can be classified or unclassified. Cemented backfill contains a mixture of coarse aggregate (<150 mm) and fine aggregate (<10 mm fraction). The cement slurry concentration is often around 55 % by weight (1:1.2 water/cement ratio).

Cemented backfill is applied for longhole open stoping, 'undercut and fill', and other methods where a structural fill is required.

[94, Mining Life, 2002]

Hydraulic backfill

Hydraulic backfill can consist either of classified slurried tailings or naturally occurring sand deposits mined on the surface. The hydraulic backfill is prepared by dewatering the mineral processing tailings stream to a pulp density of approximately 65 - 70 % solids and then passing it through hydrocyclones to remove the "slimes" retaining the coarse fraction for backfill. Fines are removed to improve the drainage capacity of the backfill, leading to an improved stability. The backfill mixture is hydraulically pumped from the surface through a network of pipes and boreholes to the stope. Sand obtained from surface borrow pits will be screened prior to use in a backfill plant to remove oversize particles that could plug the backfill line. Hydraulic backfill can be cemented or uncemented.

The tailings or tailings fraction suitable for hydraulic backfill depends on several factors, e.g.

- grain size distribution
- slope of the grain size distribution (the steeper the better)
- particle shape (flat silicates are not favoured whereas, round shape are)

In general hydraulic backfill has permeability coefficients in the range of 1×10^{-7} m/s to 1×10^{-4} m/s corresponding to a grain size of about 35 μm – 4 mm. Hydraulic placement of backfill results in a loose fill structure with a void ratio of about 0.70.

In practice, an apparent cohesion often develops in uncemented backfill which increases the shear strength of the backfill. Often a vertical face of 3 - 4 m can be maintained under some mining conditions. Nearby blast vibrations can also act to densify the fill and increase its shear strength. To overcome the lack of true cohesion in the backfill, cement and other binders are added. Note that the backfill strength decreases with water content and the water content needed to transport hydraulic backfill is far in excess of what is required for cement hydration. Hence, mine operators are moving towards using less water in the fill in order to decrease the cement and binder consumption. Flow velocities in excess of 2 m/s are required to maintain a homogeneous dispersion of the fill components in the slurry.

[94, Mining Life, 2002]

Paste Backfill

The paste backfill is a high density backfill (>70 % solids depending on the density of the solids). In order to pump material at this density, a component of fines is required. As a general rule, the fines content (<20 µm) must be at least of 15 % by weight.

Paste backfill is pumped by piston type pumps of the same type used to pump concrete. Whole mineral processing tailings can often be used to make paste backfill. The final product has a lower void ratio so the backfill is denser.

[94, Mining Life, 2002]

2.4.6 Underwater tailings management

Deep sea/ lake tailings management

In mining areas where tailings are likely to generate acids, deep lake, deep sea or submarine tailings management is sometimes an acceptable method.

River tailings management

This practice is applied for water soluble materials (e.g. salt). Some potash mines discharge saline waters into rivers. Insoluble tailings are not discharged into running surface waters.

2.4.7 Failure modes of dams and heaps

Usually the following failure modes are considered in developing a tailings management strategy:

- instability
- overtopping of dams
- internal erosion.

Also the long-term safety and failure modes other than complete embankment failure should be considered such as:

- seepage
- dust
- long-term erosion.

Tailings may retain their hazard potential for a long period of time, which therefore requires efficient measures to contain these hazards in the long term.

From the report of the International Task Force for Assessing the Baia Mare and Baia Borsa accidents it can be seen that usually there is a combination of reasons for the failures of the tailings dams in these cases:

The accidents were in summary caused by:

- firstly, the use of an inappropriate design
- secondly, by the acceptance of that design by the permitting authorities; and
- thirdly, by inadequate monitoring and dam construction, operation and maintenance.

Design faults:

- a closed-circuit system was used with no specific provision for emergency discharge/storage of excess water
- the dam wall was of inadequate construction, due to lack of homogeneity of the tailings
- the hydrocyclones were non-functional at very low temperatures

Operational faults:

- failure to observe the design requirements for tailings gradation for dam construction

[116, Nilsson, 2001]

2.5 Tailings characteristics and tailings behaviour

The tailings characteristics determine the tailings behaviour. In combination with the site location these factors determine to a large extent the type of management facility. The following table shows how certain tailings characteristics influence the tailings behaviour.

Tailings behaviour	Tailings characteristics								
	grain size distrib.	finest	specific surface	% solids	reagents	pH	ARD influence	surface properties	particle shape
permeability	X	X	X	-	-	-	-	X	X
plasticity	X	X	X	-	-	-	-	-	X
shear strength	X	X	X	-	-	-	-	X	X
compressibility	X	X	X	-	-	-	-	X	X
tendency to liquefaction	X	X	X	X	-	-	-	X	X
chemical properties	-	X ¹	X ¹	-	X	X	X	X	X
density (in- place and relative)	X	X	X	-	-	-	-	X	X
consolidation	X	X	X	-	-	-	-	X	X
dusting	X	X	-	X	-	-	-	-	-
toxicity of discharge	X ²	-	X ²	-	X	X	X	X	-
tailings delivery	X	X	-	X	-	-	X	-	-
Deposition	X	X	-	X	-	-	X	-	-
free water management	X	X	-	X	X	X	X	-	-
seepage flow	X	X	X	X	-	-	-	X	X
long-term safety	X	X	X	-	-	-	-	X	X
ARD management	X	X	X	-	-	X	X	X	-
emissions to air	X	X	-	X	-	-	-	-	-
emissions to water	X	X	-	X	X	X	X	X	-
emissions to land	X	X	-	X	X	-	X	-	-
effluent treatment	X	X	X	X	X	X	X	X	X
dam construction	X	X	X	X	X	X	X	X	X
Monitoring	-	X	-	-	X	X	X	-	-
closure and after-care	X	X	X	X	X	X	X	X	X

1) because of increased/alterd availability
2) if ARD producing tailings and exposed to the atmosphere

Table 2.3: Effects of tailings characteristics on engineering properties and safety/environmental behaviour of tailings

In combination with Table 2.2 this table allows to connect the mineral processing technique with the tailings characteristics, the tailings engineering properties and their safety and environmental behaviour. The two tables can be also be read 'backwards'. This means that by starting at the tailings behaviour one can trace back what mineral processing step has an impact on this feature.

2.6 Closure, rehabilitation and after-care of facility

Usually a mine, together with the mineral processing plant and the tailings and waste-rock facilities, will only be in operation for a few decades. Mine voids (not part of the scope of this work), tailings and waste-rock however, may remain long after the cessation of the mining

activity. Therefore special attention needs to be given to the proper closure, rehabilitation and after-care of these facilities.

In many cases, the tailings and waste-rock do not contain any substances that are harmful to the environment. In these cases, during the closure phase the operator will ensure that the water is drained from the tailings pond to safeguard the physical stability, the dams will then be flattened to allow access for machinery. Ponds and heaps will then be prepared for subsequent use, which in most cases means covering the ponds and/or heaps with soil and vegetating them. In some cases these facilities may be used again, e.g. for potash mining, the tailings heaps contain more than 90 % salt (NaCl), which can be a future economic resource when other economic deposits are depleted or too distant from their markets. In other cases, the mineral processing techniques may develop in a way that more minerals can be profitably extracted. Keeping tailings materials accessible for possible future exploitation therefore may be a desirable objective.

If tailings and waste-rock facilities contain substances that can be hazardous to the environment, other measures need to be taken. These measures are aimed at stability of the tailings and waste-rock facilities whilst minimising future monitoring.

Generally, the major issues to be considered for the reclamation and closure of tailings and waste-rock management facilities include the long-term

- physical stability of constructions
- chemical stability of tailings and waste-rock and
- successive land use.

The TMF areas of a mine site should be stable under extreme events such as floods, earthquakes and perpetual disruptive forces, including wind and water erosion, such that they do not impose a hazard to public health and safety or to the environment [12, K. Adam,].

If tailings and/or waste-rock contain sulphide minerals, they may create an acid discharge. Even though acid rock drainage (ARD) is a phenomenon that may occur during operation it is the time after the closure of the facility when ARD becomes a problem. While in operation tailings impoundments are usually saturated and the voids are filled with water. Therefore chemical oxidation is limited during operation. It is at the closure phase of an operation, when usually the water level within the tailings drops and air enters the voids, that pyrite oxidation can occur and create a problem.

The rehabilitation of a site usually aims to turn the area into something that the local society needs and can make use of. This, of course, has to be compatible with the long-term stability of the site [118, Zinkgruvan, 2003].

2.7 Acid Rock Drainage (ARD)

For a more complete and scientifically correct description of all relevant issues regarding ARD generation a large amount of recently published literature is available. Recently published state-of-the-art reports for research purposes, with substantial amounts of literature references included, are available free on the internet (www.mimi.kiruna.se) on: Sulphide oxidation (Herbert, 1998); Predictive modelling (Destouni et al., 1998); Prevention and control of pollution from tailings and waste-rock products (Elander et al., 1998); Laboratory studies of key processes (Herbert et al., 1998); Field studies and characterisation (Öhlander et al., 1998); and on Biogeochemical modelling (Salmon, 1999).

The above-mentioned references are only included to give examples. A significant number of these publications are the result of research initiatives that are currently being undertaken, or that have been undertaken during the last 15 - 20 years, within large research programmes such

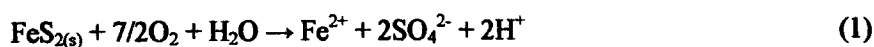
as MEND, Post-MEND, AFR, MiMi, MIRO, INAP, PYRAMID and ERMITE. Some of the most active countries carrying out the research have so far been Canada, Australia, the United States, Sweden, Norway and the UK.

This section aims to provide a short overview of the chemical processes involved in the generation and consumption of acid.

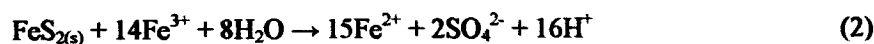
Note in this section (s) stands for solid phase and (g) for gas phase.

Sulphide oxidation (acid generation)

Sulphide minerals extracted from the bedrock have been formed under strongly reducing conditions resulting in sulphur being present in its lowest oxidation states. The most commonly occurring sulphides are iron sulphides (pyrite $\text{FeS}_2(\text{s})$ and pyrrhotite $\text{FeS}(\text{s})$). These iron sulphides often coexist with other sulphides of higher economic value such as chalcopyrite ($\text{FeCuS}_2(\text{s})$); galena ($\text{PbS}(\text{s})$); sphalerite ($\text{ZnS}(\text{s})$) or with sulphides of very little economic value such as arsenopyrite ($\text{FeAsS}_2(\text{s})$). In unaltered bedrock the overlying overburden and groundwater minimise the contact with oxygen. This almost eliminates the oxidation of the sulphides. However, when the sulphides become exposed to an oxidising and humid atmosphere, e.g. by the mining activity, they start to oxidise (weather, dissolve, etc). This process is commonly demonstrated by pyrite ($\text{FeS}_2(\text{s})$) oxidation by oxygen and water as



Sulphide oxidation, which is a slow kinetically controlled exothermal process, can also take place with other oxidants such as ferric iron, Fe^{3+} as



Oxidation of sulphides, mainly pyrite, and the processes that influence the oxidation rate of the sulphides have been studied in detail over the last decades. Of the various factors that influence the sulphide oxidation rate the availability of oxygen has been found to be the most important. To sustain a continuous sulphide oxidation, oxygen has to be supplied from the surrounding atmosphere. This is true for sulphide oxidation with oxygen (eq.1) as well as indirectly for sulphide oxidation with ferric iron (eq.2), since oxygen is required for the oxidation of ferrous to ferric iron according to



Ferric iron may contribute to sulphide oxidation (eq.2) or it may hydrolyse and precipitate as ferric oxyhydroxide (dominant at $\text{pH} > 3.5$) according to



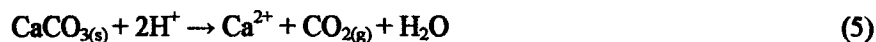
There are also indications that the cycling of iron through the ferrous and ferric oxidation states may potentially be a key process in anaerobic tailings and waste-rock management facilities. Field studies, however, indicate that the overall sulphide oxidation rate is dramatically reduced by applying oxygen diffusion barriers. Bio-geochemical modelling results calibrated to field data from a covered tailings deposit do not indicate that pyrite oxidation by ferric iron plays any significant role in the remediated deposit.

As described above, many factors have been found to influence the sulphide oxidation rate, such as e.g. bacterial activity, pH, Eh (oxygen concentration), temperature and galvanic processes between different sulphides. This has to a large extent been investigated and numerical expressions (rate laws) have been developed for pyrite oxidation under various conditions. These rate laws are available in the literature. However, under natural conditions, as e.g. in a tailings or waste-rock facility, these various factors are co-dependent and influenced by other factors such as the available surface area for oxidation determined by the grain size distribution,

mineralogy, hydrology and the availability of buffering minerals, etc. and will be described in the following sections.

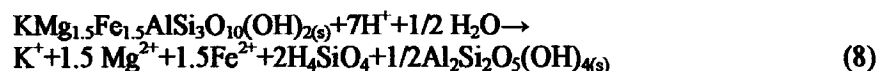
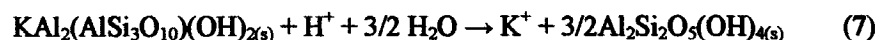
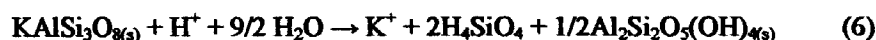
Dissolution of buffering minerals (acid consumption)

If readily available buffering minerals (carbonates) are present in the tailings or waste-rock, acid produced by the oxidation of sulphide minerals (equations 1 and 2) and the precipitation of iron oxyhydroxide (equation 4) will be consumed by the dissolution of the buffering minerals, here demonstrated by the dissolution of calcite



The dissolution of calcite is a fast reaction in comparison to pyrite oxidation and is therefore normally assumed to be in equilibrium (i.e., acid is consumed at the same rate as it is produced). If there are not enough readily available buffering minerals present, or if they are depleted over time, the pH in the drainage may drop and the solubility of dissolved metals will increase. This is what is normally called ARD.

Acid is also consumed by the dissolution of other buffering minerals, such as aluminosilicates, but normally at a slow rate, that cannot keep up with the acid production from sulphide weathering, as the dissolution of the aluminosilicates is kinetically controlled. Acid consumption by dissolution of aluminosilicates is demonstrated below by the dissolution of K-feldspar, muscovite and biotite.



3 APPLIED PROCESSES AND TECHNIQUES

1.1 Metals

3.1.1 Aluminium

In the section, information about the following alumina refineries is provided:

Plant	Country
Aluminium de Greece, Distomon	Greece, Central
Aughinish Alumina, Aughinish	Ireland, Aughinish
Eurallumina, Sardinia	Italy, Sardinia
Alcoa Inespal, San Ciprian	Spain, Galicia
Ajka	Hungary, Bakony region

Table 3.1: Alumina refineries mentioned in this section

3.1.1.1 Mineralogy and mining techniques

The Bauxite deposits of central Greece are lenticular bodies in the form of three bauxite layers. Vanadium, manganese, nickel, cobalt, chromium, zinc, copper, phosphorus and sulphides can be found in the ore at low levels or as trace elements. The amounts of ore have been equally mined from underground and open pit mines until recently. The tendency for the future is towards more underground mining because of the increase in the stripping ratio, and the emerging environmental aspects connected to open pits.
[90, Peppas, 2002]

In the underground mine the 'room and pillar' method is applied, sometimes in combination with cut and fill if the orebody is thicker than 8 m. Ore bodies with a stripping ratio of 6 - 8 m³ of waste-rock or overburden per tonne of ore are mined in open pits via conventional drilling, blasting and loading [90, Peppas, 2002].

In the Hungarian Bakony region six bauxite mines are in operation, which all send their bauxite to the refinery in Ajka. The bauxite is of the karst type in the form of lenticular or pod-like deposits. Mining is undertaken by open pit (drilling/blasting/loading) at a stripping ratio of 6.3 m³/t or underground using sublevel caving [91, Foldessy, 2002].

The following table shows the chemical composition of bauxite processed in European refineries.

component	% by weight
Al ₂ O ₃	53 - 60
SiO ₂	2 - 25
Fe ₂ O ₃	6.5 - 22
CaO	0.2 - 1.2
TiO ₂	2 - 4
LOI ¹	16 - 27

Table 3.2: Chemical composition of bauxites fed to European refineries

3.1.1.2 Mineral processing

As mentioned in Section 2.3.4.1 the Bayer process is used to treat bauxite in all alumina refineries in Europe.

The Bayer process is based on a continuous recirculation of caustic solution, which acts as the of dissolving agent for the hydrate-alumina within the bauxite as well as the transport medium for carrying all the solids through the various process stages. In the first stage, the bauxite is put through a wet grinding stage, resulting in a slurry with 50 % solids. This is preheated to 100 and held in holding tanks to make the silica more reactive. Caustic liquor returning from the previous cycle is then re-concentrated and heated up. At the subsequent leaching (or digestion) phase the bauxite slurry is mixed with the caustic liquor at high temperature (250 °C). Gibbsite and Boehmite rapidly dissolve, leaving the inert part of the bauxite (the red mud) undissolved.

Clarification of the pregnant liquor is carried out by thickeners and filtration. The mud is separated in 2 steps. First, so-called sands (i.e. particles over 150 µm) are removed by cycloning the liquor and separating the solids in screw-classifiers. In the second step the mud is settled in large thickeners.

The clarified pregnant liquor is then pumped to the precipitation phase to produce solid hydrate. The hydrate is then calcined to produce alumina. The liquor is strengthened with fresh soda make-up and returned to the process.

The separated mud is extracted from the decanters cone at around 30 % solids, and pumped to a continuous 3 or 4 stages countercurrent washing unit, where most of the caustic liquor accompanying the mud is recovered.

Some alumina plants pump mud from the last washer to the mud pond. Other plants thicken the mud by vacuum filtration or deep thickeners before pumping the mud to the TMF

3.1.1.3 Tailings management

On a worldwide basis, 4 - 6 tonnes of bauxite on average yield 2 tonnes of alumina and 1 tonne of aluminium. The European refineries that import bauxite use high grade bauxite, in order to reduce shipping costs. The following figure shows typical mass flows for European refineries.

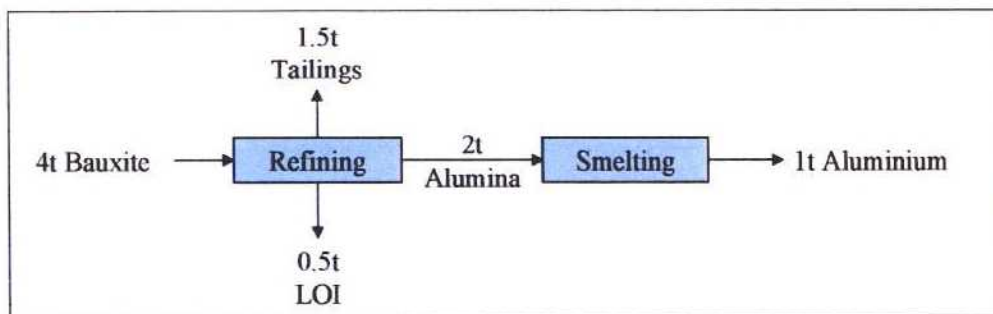


Figure 3.1: Typical mass flow from Bauxite to Aluminium (dry basis)

It should be noted that LOI stands for ‘loss on ignition’ or ‘water of crystallisation.’

3.1.1.3.1 Characteristics of tailings

The alumina tailings consist of two major parts. The fine fraction, which accounts for 80 – 95 % of total, called ‘red mud’ and a coarser fraction, commonly referred to as ‘process sand’. These two portions represent 97 %-100 % of the total tailings. In some cases the remaining 3 % consist of salt cake, which can originate from a salting-out liquor purification process and sludge (principally aluminium hydroxide) from the underflow of the clarifier.

Red mud

The following figure shows some red mud size distributions of alumina refineries.

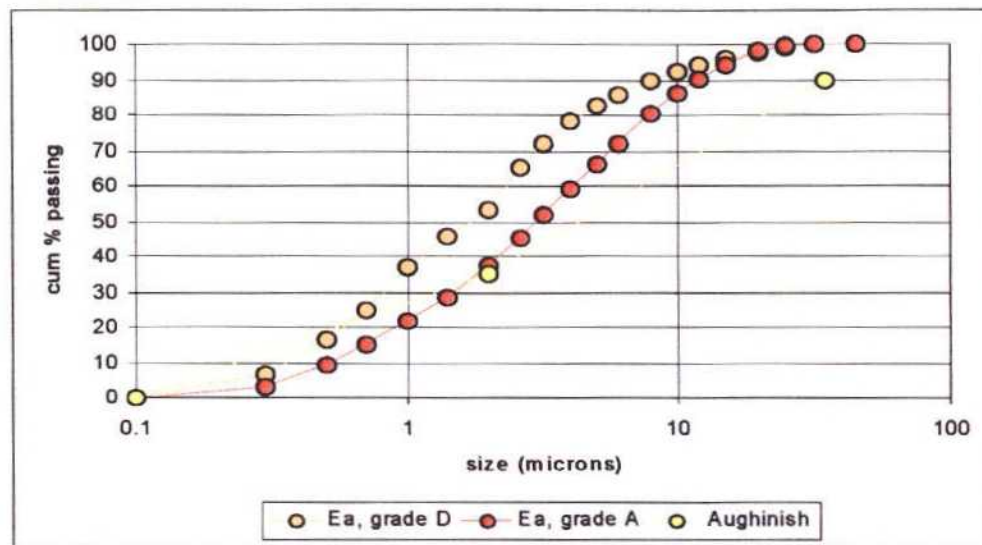


Figure 3.2: Size distribution (particle size vs. cumulative % passing) of red mud at the Sardinian (Ea) and Aughinish sites [89, Teodosi, 2002], [22, Aughinish,]

If the red mud is pumped as thickened tailings it usually has a solids content of 55 – 60 %. It then ‘matures’ at the TMF, which for thickened tailings is often referred to as a ‘stack’, over a period of 3 – 6 months to a solids content of 68 – 70 % due to compression and evaporation.

At the **Aughinish** refinery the initial permeability of the red mud is between 1×10^{-8} to 1×10^{-9} m/s. It decreases as the mud matures. The average density of dry mud solids is 3.1 t/m^3 [22, Aughinish,]. The benefit of this technique is that the tailings are physically stable upon discharge onto the stack. However, precipitation run-off and seepage water will have elevated pH, due to the residual caustic liquor, and must therefore be neutralised before release to the environment. Alternatively they can be used in the washing circuit in the alumina plant.

At the **Sardinian** site the red mud, after being resuspended in seawater, is pumped to the pond with 20 – 25 % solids, with the magnesium chloride of the seawater neutralising the red mud. After settling and evaporation the solids content increases to 65 – 72 %. The ratio of tailings, at the Sardinian refinery, is 0.78 tonnes dry tailings per tonne of alumina. Considering that the slurry consolidates at 60 – 65 % solids in the pond, this corresponds to about 1.3 tonnes of wet material per each 1 tonne of alumina produced or 0.8 m^3 /tonne of alumina produced. [89, Teodosi, 2002].

The neutralisation of the red mud leads to chemical stability of the tailings. The trade-off here is that, as for all slurried tailings impoundments, physical stability of the dams must still be taken care of.

The solids content of the tailings for both options are shown in the following figure.

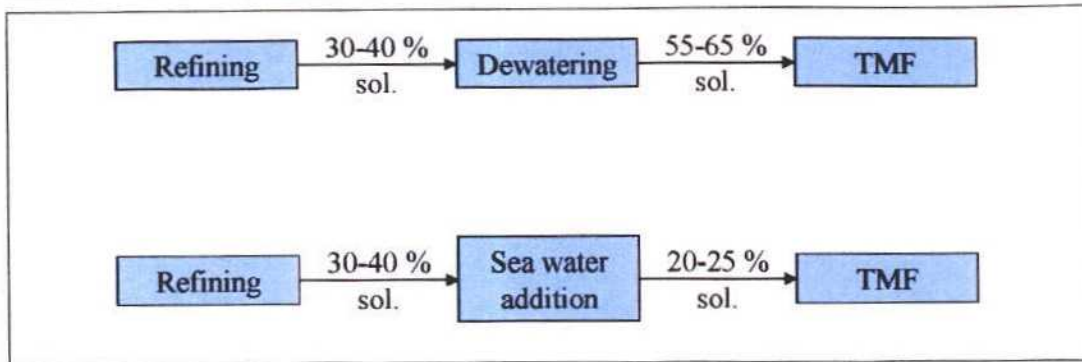


Figure 3.3: Solids content (in % solids by weight) of tailings for thickened and conventional management schemes.

In both cases the tailings mature to about 70 % solids. Generally dewatering can be carried out in vacuum filters (yields 63 % sol., e.g. Aughinish) or in deep thickeners (yields 50 % sol.).

Some chemical analyses of red mud from different sites are shown in the following table.

component:	site:		
	Sardinia dry wt. %	Bakony dry wt. %	Aughinish dry wt. %
Fe ₂ O ₃	18	40	47
Al ₂ O ₃	26	18	17
TiO ₂	6	4	12
SiO ₂	20	15	7
Na ₂ O	12	8	5
CaO	8	7	8
LOI	9	7	3
Misc. Trace elements	1	1	1

Table 3.3: Constituents of red mud
[89, Teodosi, 2002], [91, Foldessy, 2002], [27, Derham, 2002]

Despite repeated washings, the solution entrained within the red mud still contains small amounts of caustic (sodium hydroxide), which causes the elevated pH characteristics, and alumina. Most of the caustic converts to sodium carbonate and sodium bicarbonate on the tailings stack.

The following table shows an example of a more detailed analysis of red mud including the trace elements.

Analysis of Aughinish Alumina Red Mud			METHOD OF ANALYSIS
Name	formula	% dry	
Principal Compounds			
Titanium dioxide	TiO ₂	9.93%	X - R A Y
Iron Oxide	Fe ₂ O ₃	46.18%	
Silica Quartz	SiO ₂	8.11%	
Sodium Oxide	Na ₂ O	4.39%	
Calcium Oxide	CaO	4.41%	
Alumina (aluminium oxide)	Al ₂ O ₃	16.50%	
Loss on Ignition LOI (includes crystalline water)		9.26%	
	subtotal	98.78%	
Secondary Compounds			
Zirconium dioxide	ZrO ₂	0.15%	F L U O R E S E N C E
Zinc Oxide	ZnO	0.01%	
Vanadium pentoxide	V ₂ O ₅	0.17%	
Phosphorus pentoxide	P ₂ O ₅	0.43%	
Manganese Oxide	MnO	0.05%	
Magnesium Oxide	MgO	0.07%	
Potassium Oxide	K ₂ O	0.04%	
Chromium trioxide	Cr ₂ O ₃	0.26%	
	subtotal	1.18%	
BASIC TOTAL =		99.96%	
Misc. Trace elements ex analysis by EOLAS			
Sulphur		0.12%	I n d u c t i v e l y C o u p l e d P l a s m a S p e c t r o m e t r y
Arsenic (just at detection limit, therefore approximate)		0.005%	
Tin	<	0.005%	
Mercury	<	0.005%	
Antimony		0.019%	
Lead		0.020%	
Gallium		0.006%	
Bismuth	<	0.005%	
	subtotal =	0.19%	
GRAND TOTAL (discrepancy of different dates & methods of analysis) =		100.15%	

Table 3.4: Detailed analysis of red mud, including trace metals [32, Derham, 2002]

Process sand

Size distribution curves for process sand are shown in the following figure.

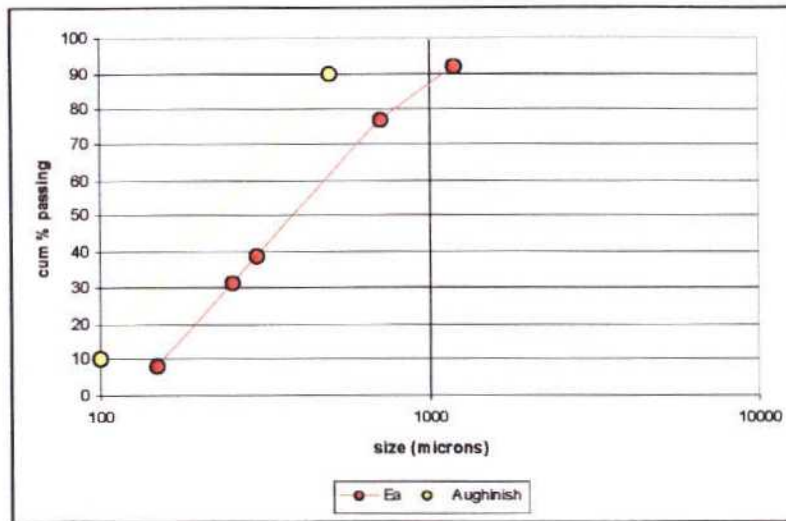


Figure 3.4: Size distribution (particle size vs. cumulative % passing) of process sand at the Sardinian (Ea) and Aughinish sites [89, Teodosi, 2002], [22, Aughinish,]

The following table shows the components of the sand fraction:

component:	site:
	Sardinia
	dry wt. %
Fe ₂ O ₃	14
Al ₂ O ₃	40
TiO ₂	3
SiO ₂	16
Na ₂ O	12
CaO	1
LOI	12
Misc. Trace elements	2

Table 3.5: Constituents of tailings sand [33, Eurallumina, 2002]

The permeability of the sand fraction is estimated to be 100 times higher than that of the red mud [22, Aughinish,].

Others

Salt cake is dumped as a 70 % solids cake. Clarifier sludge is pumped to the stack as a 2 to 3 % solids slurry. Salt cake consists of organic degradation products from humates in the bauxite, including sodium carbonate, sodium sulphate and sodium oxalate. [22, Aughinish,].

3.1.1.3.2 Applied management methods

For the management of tailings from alumina refining, thickened tailings as well as conventional slurried tailings are applied. Some refineries discharge the tailings into the sea. Others manage them on land on 'stacks', for thickened tailings, and within dammed ponds for slurried tailings.

Generally the design of red mud stacks using the **thickened tailings method** includes pervious perimeter rock fill dams and sealing of the underlying surface. A perimeter dam is usually used for the collection of surface run-off and therefore typically surrounds the stack. The upstream construction method for the stacks is used, since the dewatered red mud is sufficiently stable.

Due to the very low permeability of the red mud, the principal risk of seepage arises from ponding of caustic surface water run-off in exposed areas prior to covering with mud and seepage from standing water in the perimeter ditch. This can be handled by sealing surface and ditches with liners, such as glacial till or synthetic liners combined with a drainage system. Seepage analysis for typical and worst case conditions are undertaken in order to properly design these facilities.

[22, Auginish,]

With the **Sardinian refinery**, the red mud is diluted to 20 % solids and used in the flue-gas desulphurisation. The mud slurry to be used in the absorbers needs to have its solid content well diluted, in order to protect the perforated dishes of the absorber against early blockages by plugging by solids deposition.

[89, Teodosi, 2002]

In the Sardinian refinery the following aspects were of importance in the design of the facility:

- short distance between refinery and pond to reduce pumping costs
- availability of surface area
- need to manage tailings on land, as opposed to discharging into the sea, in order to protect fishery
- vicinity to the sea, because of the need for seawater to neutralise the tailings
- low risk of aquifer contamination
- strong winds in the area, therefore it is beneficial to have wet tailings.

The location of the TMF can be seen in the following picture

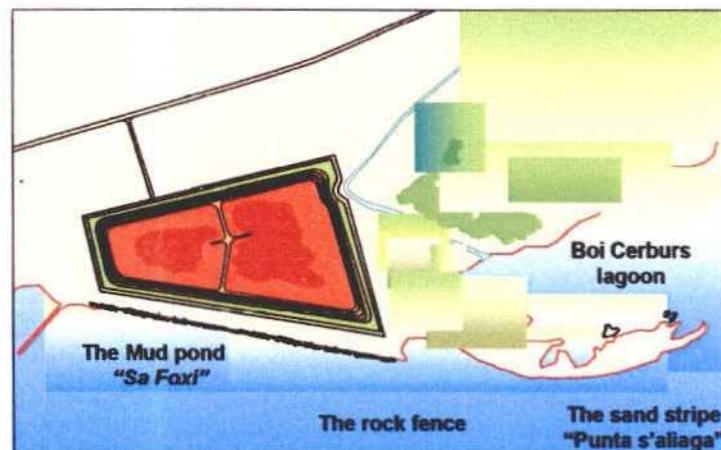


Figure 3.5: Location of TMF at the Sardinian refinery
[33, Eurallumina, 2002]

The 'rock fence' is to protect the TMF from waving action.

A cross-section of the dam can be seen in the following figure.

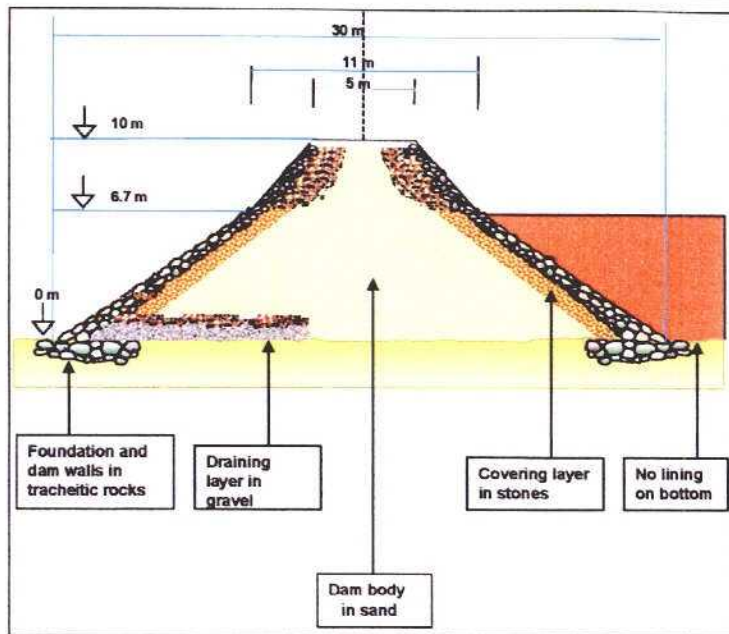


Figure 3.6: Cross-section of tailings dam at Sardinian site [33, Eurallumina, 2002]

The concept of this original dam design is to drain the tailings water whilst the tailings remain within the impound. Hence good drainage (up to 70 %) is achieved.

Further raises of the dam, using the upstream method, were carried out as shown in the following figure.

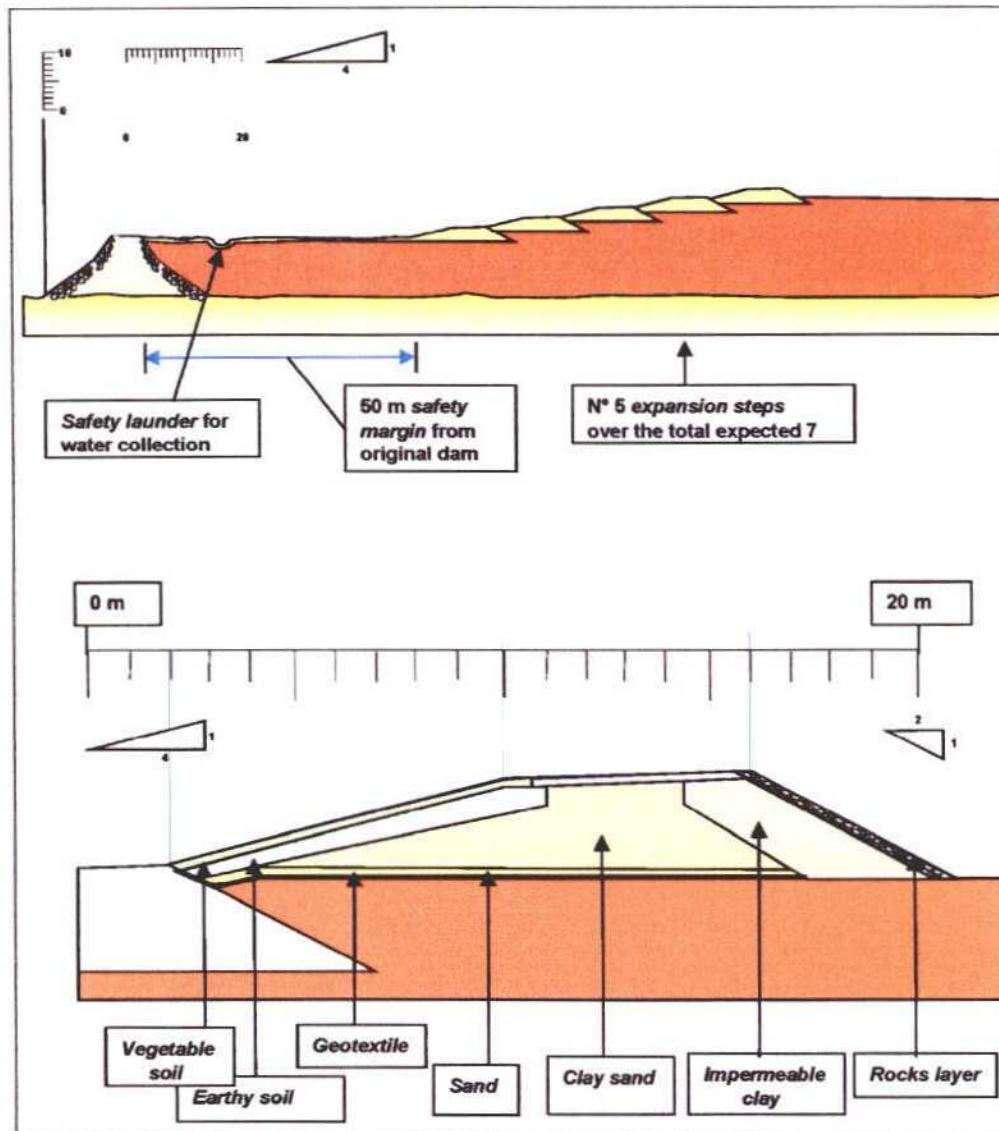


Figure 3.7: Cross-section of dam raises using the upstream method
[33, Eurallumina, 2002]

The mud is distributed along the perimeter of the facility with a discharge every 50 m. To achieve an even distribution different discharge points are used every 24 h. The sands and other process residues are transported to the TMF by trucks and discarded in a dedicated area of the TMF.

[33, Eurallumina, 2002]

In the Ajka refinery 'cassettes', paddock-style tailings ponds for the collection of red mud, are built from gray slag derived from the nearby thermal power plant. The dams have 1:1 to 1:1.5 slope ratios (see figure below). Their final height is up to a maximum of 10 m. The red mud is transported to the TMF via pipeline at 20 % solids. The distance is 3 - 4 km. The free water from the pond is re-used in the process. The circular movement of the discharge pipe achieves an even distribution of the red mud in the cassette. The free water in the cassettes prevents the development of larger dry surfaces and the drying of the red mud.

[91, Foldessy, 2002]

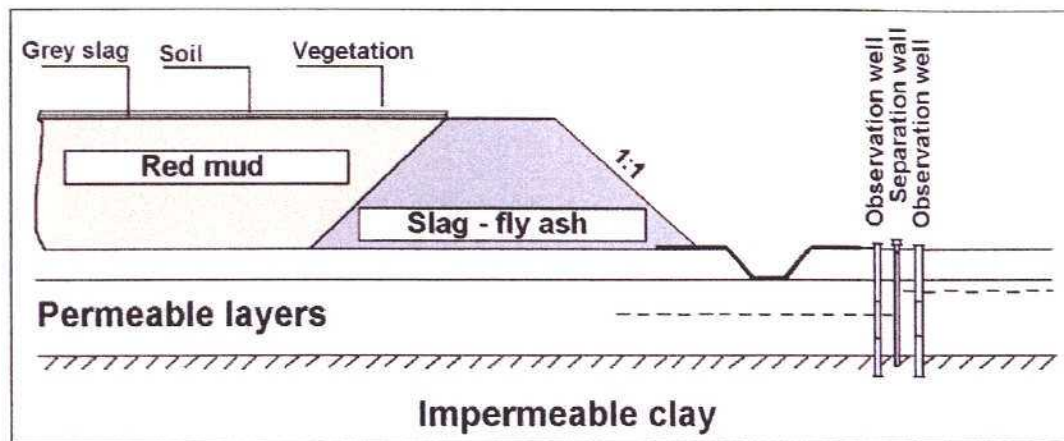


Figure 3.8: Cross-sectional view of TMF at Ajka showing the dam, pond, observation wells, separation wall and ground conditions as well as the soil cover upon closure [91, Foldessy, 2002]

An impermeable clay layer is found 10 m beneath the tailings management facilities. For this reason no sealing was used during the construction of the cassettes. In the 1980s it was revealed that groundwater pollution had developed in the layer between the bottom of the cassettes and the clay layer. To contain this pollution an impervious wall into the impermeable clay layer was built around the cassettes. In the inner side of this sealing wall a drainage system collects seepage water and groundwater, which is then pumped back into the cassette.

In the surrounding area 240 groundwater observation wells were drilled. These serve to measure the level and sample the groundwater for chemical analysis. Groundwater level measurements are repeated monthly, and a chemical analysis of the groundwater samples for 8 - 10 components is done every quarter. This system ensures the early detection of any damage of the separation wall, and also monitors the migration of the pollution plume. [91, Foldessy, 2002]

At the Galician alumina refinery, the initial method of raising the dam was the upstream method. For this rock and soil was taken from local deposits of granite-quartz rock and fill material. This method has been changed since 1986. The new method, the centreline method, uses the same borrow materials. However, by using this method the available surface area and therefore the storage capacity does not decrease with each dam raise (see Figure 3.9). This is illustrated in the following figure

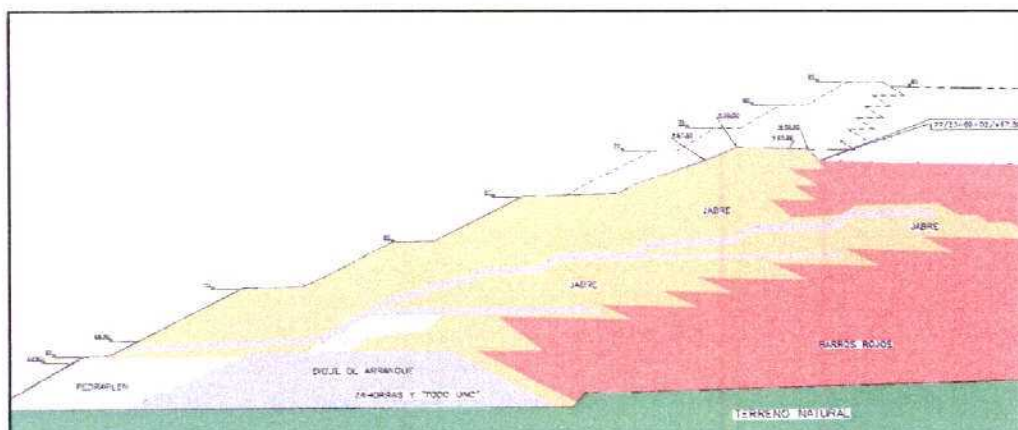


Figure 3.9: Cross-section of the tailings dam at the Galician refinery showing the upstream and centreline methods of increasing the dam height

3.1.1.3.3 Safety of the TMF and accident prevention

The control programme at the Sardinian site includes the following:

- inspection tour of the TMF every 2 h
- daily overall inspection inside and outside of the TMF by trained staff
- performance control of external water collecting pumps on a daily basis and recording of the flow measurements
- monthly sampling at external piezometer network, with analysis of pH and metals
- checks of dam stability twice a year
- annual tracing of coastal profile to check erosive trends
- daily change of discharge points
- checking of water balance
- continuous recording of meteorological conditions
- continuous measure of pH upon exit from the mud filtration unit, before pumping to the TMF.

The staff working in the TMF area have been trained during specific annual training courses. An emergency procedure exists.

Seven pumps are spread around the perimeter of the so that they can be used should a water leakage occur from the embankment. The water level in the basin is controlled by a thorough monitoring and control of fresh seawater addition to the mud circuit. [33, Eurallumina, 2002]. However, these pumps are not capable of handling a complete failure of the dam.

3.1.1.3.4 Closure and after-care

If thickened tailings management is carried out horizontally on one stack progressive restoration is not practical, since most of the surface will be used for dumping red mud. During restoration the stacking slope of 2.5 % allows effective run-off of precipitation without erosion. Furthermore, the stack is accessible for construction equipment [22, Aughinish,]. The mud stack will be restored with a vegetative cover. This has been successfully demonstrated at several sites. Revegetation of the perimeter slopes, built with borrowed rock-fill (e.g. limestone) is common practice and usually designed in such a way that the vegetation matches the looks of the surroundings [22, Aughinish,].

Vegetative covers have already been applied successfully to conventional tailings ponds

At the Ajka site the dewatered tailings are covered by a 0.5 m thick layer of slag from a power plant and another layer of soil [91, Foldessy, 2002].

In the after-care phase the run-off needs to be treated prior to discharge, until the chemical conditions have reached acceptable concentrations for discharge into surface waters. Also access roads, drainage systems and vegetative cover (including re-vegetation if necessary) need to be maintained. Furthermore continued groundwater quality sampling will form part of any closure programme implementation and must be continued. [22, Aughinish,].

3.1.1.4 Current emission and consumption levels

3.1.1.4.1 Management of water and reagents

At Aughinish and at the Sardinian site water from the TMF is recycled to the process.

At Ajka a total of 1.75 Mm³ of fresh water are consumed every year, of which 50 % are released into surface water.

The following table lists the reagent consumption of one alumina refinery

Reagent	Ajka site consumption
	g/t
NaOH	79167
H ₂ SO ₄	4167
HCl	50
Hg	3
CaO	39167
water glass	19333

Table 3.6: Consumption of reagents at Ajka refinery

At the Sardinian refinery, the chemical additives added to the process are grouped in the following categories:

a) Lime: the principal process reagent, with a specific consumption of around 40 kg CaO/tonne of alumina, for a number of reactions, namely

- reaction with titanium and phosphorous contained in bauxite, by precipitating them as titanate and phosphate, to protect alumina from the relevant content of impurities
- reaction with sodium carbonate, an impurity present in the liquor, to revert it back into sodium hydroxide
- reaction with sodium oxalate, an organic impurity of the liquor, to transform it into calcium oxalate, which in the solid form is rejected with the process mud
- plus other reactions in the digestion phase, to improve the boehmite (aluminum oxyhydroxide, a source of alumina in the bauxite) extraction, and to promote the transformation of any iron oxide present in the bauxite as goethite into iron haematite, which in the solid form follows the mud, thus minimising iron impurity in the product

b) Other process reagents:

- control agents used to remove long chain organic matters from the caustic liquor
- precipitation control agents mostly used to control the oxalate impurity precipitation
- antifoam agents used to reduce formation of foam, which disturbs classification, and others
- flocculants for mud decantation, to improve mud settling and separation from the rich liquor
- flocculants for mud decantation, to improve mud settling in the mud washing circuit
- dewatering agents, to reduce hydrate moisture at the calciners feed
- rheology agent, to reduce viscosity of bauxite slurry and improve its fluid flow properties

c) Boiler feed water reagents:

- chelate agent, to reduce incrustation inside the boiler tubes, fed with process condensate
- de-oxygenating agent, to treat boiler feed water
- antifoam agent, to treat boiler feed water
- cleaning agent, for boiler water side

d) Fuel oil treatment:

- dispersant, to improve burners cleanliness
- magnesium oxide, to reduce smoke side
- tar solvent, to reduce deposition of solids

e) Water treatment:

- dispersant for cooling water, to reduce scaling rate in the circuit and in the tower
- biocide reagent, for water treatment
- sterilising reagent, for water treatment

f) Reagents for chemical cleaning:

- sulphuric acid, specific consumption about 9 kg/tonne alumina, to clean digestion heater-tubes, and for the final control of mud pH, before its discharge to the pond
- hydrochloric acid, specific consumption ab.0.4 kg/tonne alumina, to clean press cloths
- corrosion inhibitor for H₂SO₄
- corrosion inhibitor for HCl
- antifoam for acid treatment

The total quantity of all the above-mentioned reagents amounts to nearly 1 kg/tonne alumina. All organic compounds, which largely decompose into CO₂ and water during the high temperature digestion phase.

In the near future, the Sardinian refinery will incorporate a treatment plant for the free water from the pond. Currently the pond water balance has been maintained owing to the favourable climatic conditions (i.e. high net evaporation rate) and by recirculating water from the pond to the mud filters to suspend fresh mud. This recirculation has become more and more important at the refinery during the cold season, because of the reduced evaporative surface, as a consequence of the sequentially raised dam, using the upstream method. Once the water treatment plant is operational, it will allow discharge of the free water from the pond into the sea, and consequently it will eliminate seasonal problems with the water.

3.1.1.4.2 Emissions to air

Air pollution may result from the stack gases of the high capacity alumina calcinating kilns. Here electrostatic filters are used to separate the suspended solid particles.

Dust blowing of the TMF can be an issue in which case spraying with water and hay spreading are applied in dry periods.

3.1.1.4.3 Emissions to water

Groundwater monitoring is carried out in wells around the stacks and ponds. No effluent is discharged into surface waters [22, Aughinish,].

3.1.1.4.4 Soil contamination

Due to the combined very low permeability of both the red mud and underlying estuarine soil (clayey silt) deposits, seepage into the ground is very limited.

3.1.1.4.5 Energy consumption

The energy consumption related to the tailings management at the Sardinian site is caused by the energy used in three pumping stations, to pump:

- the tailings slurried in water (fresh seawater and recycled water from the pond) from the refinery site to the pond, and distribution within the dam; power utilisation approx. 230 kW 100 % of the time
- the clarified water from the pond back to the refinery to suspend other mud and reduce the usage of fresh seawater, to keep the total water into balance; power utilisation approx. 60 kW, 70 % of the time
- the fresh seawater necessary to the tailings management, both for neutralisation and solids suspending purposes; power utilisation approx. 100 kW, 30 % of the time

[33, Eurallumina, 2002]

At Ajka in 2001 the energy consumptions were as follows:

- Energy: 127705 MWh or 21 kWh/tonne of feed
- Steam: 788300 t or 1.3 tonnes of steam/tonne of feed
- Natural gas: 35360000 m³ or 58.9 m³/tonne of feed

3.1.2 Base metals

In this section, information about the following base metals sites is provided:

Area	Site	Country
Aitik	Aitik Mine	Sweden
Almagrera	Aguas Teñidas, Sotiel	Spain
Aznalcollar ¹	Los Frailes	Spain
Boliden Mining Area	Mauriden, Petiknäs, Renström, Åkerberg, Kristineberg	Sweden
Cantabria	Mina Reocín	
Garpenberg	Garpenberg Mine, Garpenberg Norra	Sweden
Hitura	Hitura Mine	Finland
Las Cruces Project ²	Las Cruces	Spain
Legnica-Glogow copper basing	Lubin, Polkowice-Sieroszowice, Rudna	Poland
Lisheen	Lisheen	Ireland
Pyhäsalmi	Pyhäsalmi, Mullikkoräme	Finland
Tara	Tara	Ireland
Zinkgruvan	Zinkgruvan	Sweden
1. Information on closure		
2. Currently in permitting stage		

Table 3.7: Base metals sites mentioned in this section

3.1.2.1 Mineralogy and mining techniques

Mineralogy

Cadmium

There are only a few cadmium minerals, such as greenockite (CdS) or otavite (CdCO₃ and as CdO). The chemical element cadmium (Cd) can replace zinc (Zn) in the sphalerite mineral. Hence cadmium is often found in the zinc-concentrate after mineral processing. In this case cadmium is removed at the smelter. In addition lead and copper ores may contain small amounts of cadmium [35, EIPPCB, 2000].

Copper

The most common copper minerals are:

- sulphides:
 - chalcopyrite (CuFeS₂)
 - chalcocite (Cu₂S)
 - covellite (CuS)
 - bornite (Cu₅FeS₄).

The yield of chalcopyrite is rather low in terms of atoms per molecule. It is only 25 %, compared to other copper minerals such as chalcocite – 67 %; cuprite – 67 %; covellite – 50 %

or bornite – 50 %. However the large quantities and widespread distribution of chalcopyrite make it the leading source of copper. Chalcopyrite is a common mineral and is found in almost all sulphide deposits.

- oxides: cuprite (Cu_2O)

Cuprite has long been mined as a major source of copper and is still mined in many places around the world today. Of all the copper ores, excluding native copper, cuprite gives the greatest yield of copper per molecule, since there is only one oxygen atom to every two copper atoms [37, Mineralgallery, 2002].

- others, such as:
 - malachite ($\text{Cu}_2(\text{CO}_3)(\text{OH})_2$)
 - azurite ($\text{Cu}_3(\text{CO}_3)_2(\text{OH})_2$)
 - chrysocolla, a hydrated copper silicate ($\text{CuSiO}_3 \cdot n\text{H}_2\text{O}$),

Lead

The most important lead mineral for the mining industry is galena (PbS), which can contain up to 1 % Silver.

Nickel

Nickel (Ni) is a transition element that exhibits a mixture of ferrous and non-ferrous metal properties. It is both a siderophile (associates with iron) and a chalcophile (associates with sulphur). The bulk of mined nickel comes from two types of ore deposits:

- laterites, where the principal ore minerals are nickeliferous limonite ($(\text{Fe}, \text{Ni})\text{O}(\text{OH})$) and garnierite (a hydrous nickel silicate), or
- magmatic sulphide deposits, where the principal ore mineral is pentlandite ($(\text{Ni}, \text{Fe})_9\text{S}_8$).

The ionic radius of divalent nickel is close to that of divalent iron and magnesium, allowing the three elements to substitute for one another in the crystal lattices of some silicates and oxides. Nickel sulphide deposits are generally associated with iron- and magnesium-rich rocks called ultramafics and can be found in both volcanic and plutonic formations. Many of the sulphide deposits occur at great depth. Laterites are formed by the weathering of ultramafic rocks and are a near-surface phenomenon. Most of the nickel on Earth is believed to be concentrated in the planet's core [36, USGS, 2002].

Tin

The only mineral of commercial importance as a source of tin is cassiterite (SnO_2), although small quantities of tin are recovered from complex sulphides such as stanite, cylindrite, frankeite, canfieldite, and teallite. [36, USGS, 2002].

Zinc

Sphalerite (zinc iron sulphide, ZnS) is one of the principal ore minerals in the world.

Mining of primary sulphide ores dominates the base metal mining for Cu, Zn and Pb in Europe (Las Cruces, once in operation, will be an exception). The sulphide content and the grade of the value mineral vary significantly between the sites.

Some examples of different mineralogies found and different mining areas are described below.

- At the Aitik site, the contact between the main ore zone and the hanging wall is sharp, as the ore is bound in a thrustfault. The contact between the footwall and the ore zone is gradual and grade dependent. The main ore minerals are chalcopyrite, pyrite and pyrrhotite, which occur as dissemination and veinlet deposits. The footwall consists of biotite-

amphibole gneiss and intrusions of quartz-monzodiorite (the footwall has less than 0.26 % Cu.) The main ore zone comprises biotite schist/gneiss and muscovite schist. The hanging wall consists of amphibole-biotite gneiss and pegmatite and is barren in copper. The value mineral in the orebody is chalcopyrite. The mean copper concentration in the ore is 0.4 %. Furthermore, the ore contains gold (0.2 g/t) and silver (3.5 g/t) [63, Base metals group, 2002].

- At the **Hitura nickel mine**, the ultramafic complex consists of three separate, closely-spaced serpentinite massives surrounded by magmatized mica gneiss. The main ore minerals are pentlandite, chalcopyrite and pyrrhotite, but in some places mackinawite, cubanite and vallerite are abundant. Pyrite occurs only in joints with [62, Himmi, 2002].
- At the **Las Cruces Project**, which is currently in the planning and permitting phase, the value mineral is chalcocite, a secondary sulphide copper mineral, in massive pyrite [67, IGME, 2002].
- In the **Legnica-Glogow copper basin** the copper ore occurs at depths from 600 to 1200 m in a 40 m thick bed-type polymetallic deposit, where aside from copper minerals other metals, such as silver, gold, platinum and palladium can be found. Ore minerals occur either in the sandstones of the 'Rotliegendes' or 'Weissliegendes' or in the copper-bearing shales and carbonate rocks of the Werra cyclothem, mainly in the dolomites. In this copper deposit in total over 110 ore minerals have been found. The main metalliferous minerals are chalcocite, bornite, chalcopirite, covellite, pyrite and galena. The distribution of mineralisation in the deposit is highly variable [132, Byrdziak, 2003].
- At **Lisheen**, the sulphide mineralisation that forms the orebody occurs at the base of dolomitic limestone. The metalliferous minerals are pyrite, marcasite, sphalerite and galena, and, in smaller concentrations, chalcopyrite, tennantite, native silver, arsenopyrite and gersdorffite. The gangue material is dolomite together with barytes, calcite, shale, illite and quartz [75, Minorco Lisheen/Ivernina West, 1995].
- The ore at **Pyhäsalmi** is massive and coarse grained. The ore contains on average 75 % sulphides, made up of 3 % chalcopyrite, 4 % sphalerite, 2 % pyrrhotite and 66 % pyrite, plus minor amounts of galena and sulphosalts. Barytes and carbonates are the main gangue minerals [62, Himmi, 2002].

Mining techniques

Both underground and open pit mines are represented in the base metal mining sector in Europe. The mining methods used underground are cut-and-fill, room-and-pillar and various other techniques. The ore production capacity in the underground mines is between 65000 and 1100000 tonnes/yr. In open pit mining, the production (ore and waste-rock) in 2001 was between 1200000 and 43700000 tonnes. In underground mining, almost all the waste-rock produced is directly used as backfill in the mine. In some cases, waste-rock was extracted from existing waste-rock dumps and transported under ground. In open pit mining, backfilling was not possible in the majority of the cases, however, at Mina Reocin a mined out part of an open pit was backfilled using waste-rock. Various mines and the mining techniques they apply as well as their ore and waste-rock production are listed in the table below.

Mining area	Mine	Mining method	Ore production ('000 t/yr)	Waste-rock deposition ('000 t/yr)
Aitik	Aitik Mine	Open pit	17700	26000 ⁴
Almagrera	Aguas Teñidas	Underground (cut and fill)	300	0 ¹
	Sotiel	Underground	700	0
Boliden Mining Area	Maurliden	Open pit	224.4	875.7
	Renström	Underground (cut and fill)	160.5	-104 [*]
	Petiknäs	Underground (cut and fill)	553	-15.7 [*]
	Åkerberg	Underground	32	-21 [*]
	Kristineberg	Underground (cut and fill)	503.6	4.6 ³
Cantabria	Mina Reocín	Open pit/Underground	1100	2500 ²
Garpenberg	Garpenberg Mine	Underground (cut-and-fill)	310	0
	Garpenberg Norra	Underground (cut and fill)	709	38.4 ⁵
Hitura	Hitura Mine	Underground (cut and fill)	518.3	0 ³
Legnica-Glogow copper basin	Lubin	Underground (room and pillar)	6808	0 ³
	Polkowice-Sieroszowice	Underground (room and pillar)	10436	0 ³
	Rudna	Underground (room and pillar)	11490	0 ³
Lisheen	Lisheen	Underground (cut and fill)	1110 ⁶	7
Pyhäsalmi	Pyhäsalmi	Underground (cut and fill)	1097.2	0 ³
	Mullikkoräme	Underground	64	0
Tara	Tara	Underground (blasthole open stoping) ⁷	2000 ⁷	
Zinkgruvan	Zinkgruvan	Underground (cut and fill)	850	0 ⁴

1. Waste-rock used in backfill + schists from borrow area
2. Waste-rock used to fill out mined out open pit.
3. Waste-rock used in back-fill
4. 65 % deposited separately for alternative use
5. Used for dam construction
6. Source: [76, Irish EPA, 2001]
7. Source: [74, Outokumpu,]
*: A negative number indicates that waste-rock has been removed from existing deposits and brought underground for backfilling purposes.

Table 3.8: Information on mining technique, ore and waste-rock production of base metal mines Year 2000 figures for Almagrera, Mina Reocín, Pyhäsalmi and Hitura; year 2001 figures for the Aitik, Garpenberg and Boliden mining areas.

The Aitik site is a typical example of base metals open pit mining, incorporating the following operations:

Drilling: The drilling equipment consists of rotary drill rigs. The bench height is 15 m and subdrilling 3 m. The drilled burden and spacing are 8 m x 10.5 m. The diameter of the drillholes are around 300 mm. The rate of drilling is normally about 17 m/h, but in the hard parts of the ore it can be less than 10 m/h. Water is pumped from the open pit at 3 - 15 m³/min.

Charging and blasting: Emulsion explosive is pumped from a truck into the blast holes. Non-electric detonators are used for the initiation of the blast. The size of each round is about 600 kt and blasting takes place once a week. The benches are planned with a final pit slope angle of 47° in the footwall (following the foliation) and 51 - 56° in the hanging wall.

Loading and transportation: Three rope shovels and two hydraulic shovels are used. A wheel loader completes the loading fleet. The haulage is carried out by 17 trucks (172 t and 218 t trucks).

In-pit crushing: The ore is transported by trucks to the primary crushers in the pit, 165 m below the surface. The ore is loaded onto a conveyor belt from bins below the crusher. The conveyor belt takes the ore to the mineral processing plant. The inclination of the conveyor is 15°, the width 1800 mm and the capacity 4000 t/h. The total stockpile capacity at the surface is around 50000 t.

[63, Base metals group, 2002]

Both Garpenberg and Garpenberg Norra are underground mines. The techniques used in these mines are described here as examples of base metal underground mining.

The applied mining method is cut-and-fill. The coarse fraction of the tailings is used as backfill and as a platform when mining the ore above. At present, the ore is mined at a depth of between 400 and 870 m in the Garpenberg mine and between 700 and 990 m in Garpenberg Norra.

Blasting is done using emulsion explosives. Loading and hauling is carried out using diesel vehicles. The ore is crushed with an in-pit crusher before it is skipped through a shaft to the surface. A covered 500 m long conveyor belt transports the ore from the Garpenberg mine to the mineral processing plant. For the Garpenberg Norra mine, the ore has to be trucked approximately 2 km to the mineral processing plant.

[64, Base metals group, 2002]

3.1.2.2 Mineral processing

In the processing of the primary sulphide ores all plants use similar processing techniques, namely:

- crushing;
- grinding
- flotation
- drying of concentrates.

Flotation can be carried in various ways, e.g., by selective flotation or by bulk/selective flotation, depending on the characteristics of the ore, the market demands, the cost of flotation additives, etc. Two possible options for the same mineral processing plant are illustrated in the figures below for the Zinkgruvan mineral processing plant.

The Zinkgruvan mineral processing plant, which was constructed in 1977, is located next to the mine. It operates continuously with an annual throughput of 850000 tonnes. The choice of process and technology is based on a large number of test works with the actual zinc and lead ore. Autogenous grinding in combination with bulk/selective flotation (see figure below) of the ore has been chosen as the main process technique and has been used at Zinkgruvan since 1977.

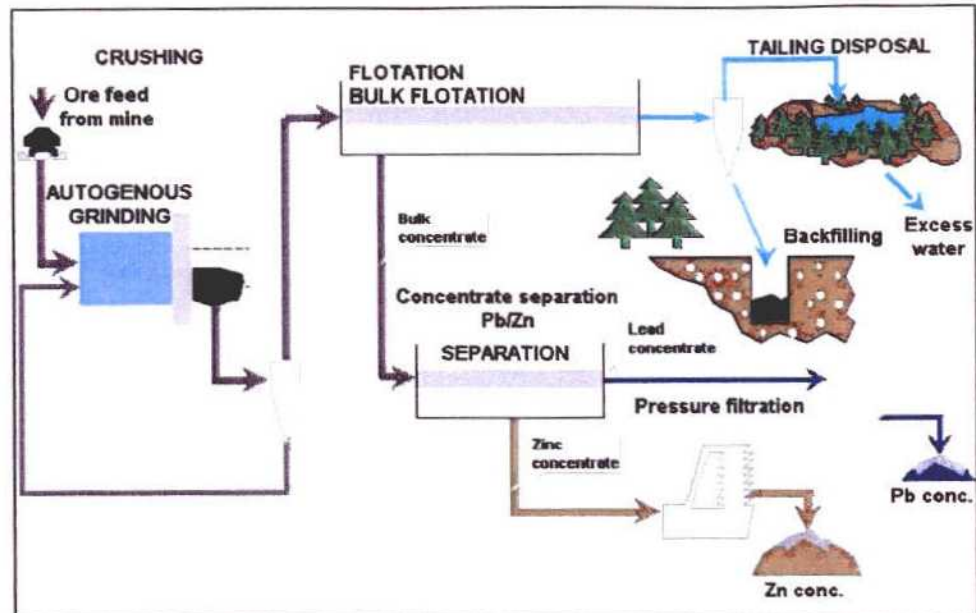


Figure 3.10: Bulk/selective flotation circuit for Zinkgruvan site
[66, Base metals group, 2002]

An alternative flotation method, which could be used if there were changes in the ore composition, would be stepwise selective flotation (see figure below) This would require slightly different process chemicals but is otherwise similarly economical and technically feasible.

[66, Base metals group, 2002]

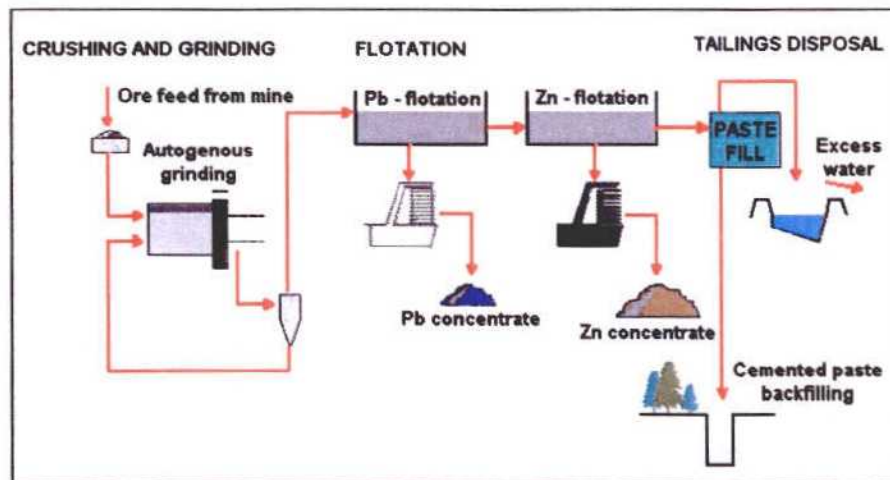


Figure 3.11: Possible selective mineral processing circuit for Zinkgruvan site
[66, Base metals group, 2002]

The mineral processing set-up for the nickel ore at the Hitura site is similar to that for the sulphide ores as shown in the figure below.

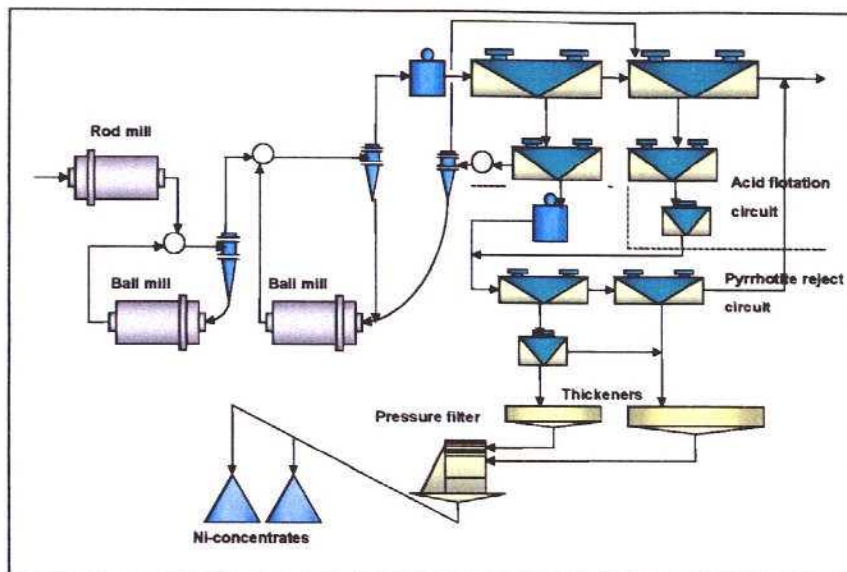


Figure 3.12: Mineral processing flow sheet at Hitura site [62, Himmi, 2002]

In the **Las Cruces Project** leaching with sulphuric acid is the proposed process method followed by solvent extraction and electrowinning (SX-EW). Tailings will be dewatered using filtration and will be sent to 'dry' lined cells [67, IGME, 2002].

The ores extracted in the **Legnica-Glogow copper basin**, which vary in their lithological and mineralogical composition, are processed in three concentrators (Lubin, Polkowice and Rudna) with a total capacity of appx. 30 million tonnes/yr. In this case the separation technique most suitable to achieve a maximum recovery of copper and silver is flotation. Two types of ore are processed: sandstone-carbonate in the Lubin and Rudna facilities, and dolomite-shale in the Polkowice facility.

At **Mina Reocin**, a pre-concentration is done before grinding using gravimetric methods. Tailings are pumped as a slurry to the pond systems. The coarse fraction of the tailings, which is used in the backfilling, is separated from the fines using hydrocyclones [54, IGME, 2002].

3.1.2.2.1 Comminution

Size reduction at all sites is done by crushing and grinding using various types of crushers and mills.

At **Aitik**, two gyratory crushers are used for primary crushing. The intake opening of the crusher is 152 cm and the diameter of the inner surface at the bottom is 277 cm. The fragmentation of the crushed ore depends on the setting of the crusher but normally the width is set to 160 - 180 mm. The largest pieces are thus between 350 and 400 mm but variations occur caused by different ore characteristics. Each day 40000 to 60000 tonnes are crushed and fed to the grinding circuit. This consists of five milling lines, each made up of an AG mill followed by a pebble mill. Each grinding circuit operates in closed circuit with a screw classifier, which feeds back material into the autogenous mill.

This site has several grinding sections, which are described below:

B-section, which comprises two 300 t/h mill lines, is the oldest primary grinding facility. All the mills are run at 75 % of critical speed. C-section is a single 460 t/h line. The AG and pebble

mills are run at 76 % and 73 % of critical speed, respectively. D-section, another two 460 t/h lines both run at 75 % of critical speed.

Data B-section:

Two AG mills, 6 m diameter, 10.5 m long, installed power 3600 kW.

Two pebble mills, 4.5 m diameter, 4.8 m long, installed power 1250 kW.

Data C section:

One AG mill, 6.7 m diameter, 12.5 m long, installed power 6600 kW.

One pebble mill, 5.2 m diameter, 6.8 m long, installed power 2500 kW.

Data D-section:

Two AG mills, 6.7 m diameter, 12.5 m long, installed power 6000 kW.

Two pebble mills, 5.2 m diameter, 6.8 m long, installed power 3000 kW.

The total grinding capacity is about 50000 tonnes/d, although the actual throughput depends on the grindability, the hardness, of the ore. Energy consumption averages around 11 - 12 kWh/t. The grinding is done at 55 % by weight solid material. The finished ground product from the screw classifier has a d_{80} value of 180 μm and about 25 % are smaller than 45 μm .
[63, Base metals group, 2002]

Ore delivered to the **Boliden** mineral processing plant arrives either crushed or uncrushed. A jaw crusher with an opening of 220 mm is installed to crush, if necessary, run-of-mine ore (mostly open pit ore). The size distribution of the ore varies from time to time, from very small rocks to rocks of 200 - 300 mm size. The size variation mainly depends on the ore type.

All ore is stored in 4 underground bins. Storage capacity varies between 1500 to 4500 tonnes of ore. The underground bins make it possible to blend ores if desired. Underground storage is beneficial during winter, as it minimises freezing problems. Ore from the bins is fed to the mineral processing plant by feeders and conveying belts.

The mineral processing plant uses autogenous grinding. The primary AG mill is followed by a pebble mill, which receives the grinding pebbles through a continuous draw from the output end of the primary mill. Between mills magnetic separators are installed to clean the pulp of metal scrap from mines. The coarse material is sent back to the mills after screening and hydrocycloning. Both grinding circuits are equipped with Reichert cones, spirals and shaking tables for gravity separation of gold.

The throughput is between 92 and 110 tonnes/h per circuit depending on the ore. Energy consumption is about 22 kWh/t. The grinding result varies between 50 - 80 % <45 μm .
[65, Base metals group, 2002]

At the **Hitura** mineral processing plant size reduction is achieved via:

- crushing in three stages with a jaw crusher, a gyratory crusher and a cone crusher. The crushing circuit also includes a screen operating in an open circuit
- grinding in three stages with a rod mill ($\text{Ø } 3.2 \times 4.5 \text{ m}$) in the primary stage and two ball mills ($\text{Ø } 3.2 \times 4.5 \text{ m}$) in the following stages.

[62, Himmi, 2002]

The **Las Cruces** project proposes using:

- a primary jaw crusher
- secondary and tertiary cone crushers
- ball mills.

The predicted average grain size after comminution is 100 % <100 μm .

The first stage of crushing in the **Legnica-Glogow** copper basin is carried out underground. In the the three surface mineral processing plants the ore is first screened. The oversize is crushed in hammer or cone crushers. The screen underflow ground in two stages in rod mills and ball mills. The final grain sizes are as follows:

- in Lubin and Rudna mineral processing plants: 100 % <0.3 mm and 45 – 60 % <45µm,
- in Polkowice mineral processing plant: 89 – 92 % <45µm.

At **Lisheen**, the ore is continuously fed from the surface stockpile into a grinding circuit. This consists of a SAG mill, a secondary ball mill, and closed circuit hydrocyclones [73, Ivernia West,].

At the **Pyhäsalmi** mine, comminution is carried out by:

- one stage crushing with a jaw crusher located in the underground mine
- autogenous grinding in three stages (balls are used in the tertiary stage)
- in the grinding circuit 5 ball mills (3.2 x 4.5 m).

[62, Himmi, 2002]

At **Zinkgruvan** a primary crusher is situated underground. From a temporary storage at ground level, normally containing about 9000 tonnes, the ore is transported to the secondary crusher where two size fractions are produced:

- >100 mm as pebbles for the AG mill
- 25 – 100 mm is recycled
- <25 mm to AG mill.

An optimum mixture of the two size >100 mm and <25 mm fractions is then fed to the AG mills. Autogenous grinding is used to generate a product with 90 % <100 µm at 40 % solids.

[66, Base metals group, 2002]

The above information on comminution is summarised in the following table

	Aitik	Boliden	Hitura	Las Cruces	Legnica-Glogow	Lisheen	Pyhäsalmi	Zinkgruvan
Crushing in pit/ug	in-pit cone	jaw	jaw	jaw	ug crusher	ug crusher	ug jaw	ug crusher
Crushing in mpp			cone cone	cone cone	hammer cone			sec crusher
Grinding	AG PM	AG PM	RM BM BM	BM	RM BM CM	SAG BM	3 stage AG BM	AG
lines	5	2	1		19		1	1
throughput per line (t/h)	500	100	90		86-180		150	115

ug = underground
 jaw = jaw crusher
 cone = cone crusher
 mpp = mineral processing plant
 AG = autogenous grinding mill
 RM = rod mill
 BM = ball mill
 CM = cypeps mill
 PM = pebble mill
 SAG = semi-autogenous grinding mill

Table 3.9: Equipment types used for comminution, number of lines and throughput

3.1.2.2.2 Separation

At **Aitik**, the flotation is divided into two steps, one circuit for bulk flotation and one cleaning circuit. The bulk flotation consists of four parallel lines of nine mechanical flotation cells in each line. The cleaning step consists of four flotation and 16 mechanical flotation cells.

The feed pulp is conditioned with frothers and collectors and the pH-value is raised to 10.5 by adding lime. In the bulk flotation chalcopyrite and pyrite are floated together. Each flotation line is divided into two steps, where the first four cells are used for rougher flotation and the last five as scavengers. In the rougher flotation a bulk concentrate is achieved with 10 - 15 % Cu. The rougher concentrate from the four lines is fed to the cleaning circuit. The scavenger concentrate (1.3 % Cu) is reground in a pebble mill.

In the cleaning circuit, the chalcopyrite is separated from the pyrite after regrinding and further addition of lime. The rougher concentrate together with returned products from the separation circuit is reground in a ball mill in closed circuit with hydrocyclones. The cyclone overflow flows to the columns. The concentrate from column 1 and 2 normally holds 20 - 25 % Cu and is mixed together for cleaning in two steps in small mechanical cells. The final concentrate contains 28.8 % Cu, 8 g/t Au and 250 g/t Ag. The concentrate is dewatered with a continuous thickener, drum filters and oil-fired rotating kilns. Dried concentrate is shipped in containers by truck 20 km to the railroad and then by rail 400 km to the smelter.

The mineral processing plant runs on 100 % re-circulated water from the tailings pond system and recovers 90 % of the copper, 50 % of the gold and 70 % of the silver. It is equipped with a distributed control system and an on-line analysis system.
[63, Base metals group, 2002]

At **Hitura** mine the separation is done by flotation. All flotation machines are mechanical. An automatic process control system with two on-line x-ray analysers (6 slurry lines) is also installed.

Dewatering is carried out using two continuous thickeners for Ni-conc. (Ø 25 m + Ø 10 m) and a pressure filter (25 m²).

The reagents added to the process at Hitura are:

- grinding: sodium ethyl xanthate (SEX)
- flotation: H₂SO₄, SEX, frother, carboxymethylcellulose (CMC), lime (cleaning).

[62, Himmi, 2002]

At the **Las Cruces Project** it is proposed to use pressurised leaching with sulphuric acid followed by solvent extraction and electrowinning (SX-EW) to recover the copper [67, IGME, 2002].

At the the mineral processing plant treating the ore from the **Legnica-Glogow copper basin** the flotation process is performed in three stages: rougher, scavenger and cleaner. Additionally so called 'flash flotation' (or skimmer) has been introduced, at the initial grinding and classification stage at the Polkowice and Lubin plants. The concentrate from flash flotation contains 30 - 45 % Cu. At the Rudna plant flash flotation is currently being introduced to replace the rougher flotation.

In all three plants the water consumption is 4.5-5.2 m³/t ore.

As collectors, a mixture of sodium ethyl xanthate (SEX), sodium isobutyl xanthate (SIBX) and hostafлот LET (salt of sodium diethylene ditiophosphoric acid) are consumed at a level of 50 - 68 g/t ore. Carflot (a mixture of buthyl ethers and di-, tri-, and tetraethylene glycols) is used as a frother (consumption: 22 g/t ore). The pH is neutral (7-8), neither milk of lime, nor any polyelectrolytes are added.

The process is controlled continuously by X-ray analysers.

The recovery level is 87 – 90 % for copper and 83 – 87 % for silver. The final concentrate contains:

- 18 % Cu and 1000 ppm Ag (from Lubin),
- 27.2 % Cu and 480 ppm Ag (from Polkowice),
- 30.5 % Cu and 640 ppm Ag (from Rudna).

The concentrate is dewatered in thickeners, filtration presses (up to 12 – 14 % moisture content) and gas fired drum dryers (up to 8.5 % moisture content) before it is shipped to the smelters. [132, Byrdziak, 2003]

At **Lisheen**, the ground ore is fed into a lead circuit, and then into a zinc circuit. The lead and the zinc circuit use mechanical flotation cells while the zinc circuit also uses flotation columns. The zinc circuit utilises a regrind step to assist in the production of a high-grade concentrate and to maximise metal recovery and an acid leach circuit is also added to ensure low levels of magnesium oxide in the concentrate [73, Ivernia West,]. Process water is recycled and supplemented with water reclaimed from the TMF.

At the **Pyhäsalmi** mine the separation is done using a flotation circuit composed of Cu-, Zn and finally Pyrite flotation. All flotation cells are mechanical type.

Backfilling material (coarse fraction of the tailings) is separated from the fine tailings in a hydrocyclone (Ø 500 mm) before pumping the fines to the tailings pond.

Reagents added to the process are

- grinding: lime, ZnSO₄, Sodium isobutyl xanthate (SIBX), frother
- Cu-flot.: lime, ZnSO₄, SIBX, frother, NaCN
- Zn-flot.: lime, CuSO₄, SIBX, frother, NaCN (cleaning)
- Pyrite-flot.: H₂SO₄, SIBX
- dewatering: flocculant (thickeners), HNO₃, CH₃COOH (filters)
- tailings: lime (neutralising).

[62, Himmi, 2002]

At **Tara**, sphalerite and galena are selectively floated while pyrite is depressed. Selective removal of galena is enhanced by the collector sodium isopropyl xanthate SIPX. MIBC is added as a frother. During galena flotation sphalerite and pyrite are depressed with quebracho tannin, lignossal, starch and sodium cyanide. In the subsequent flotation of sphalerite copper sulphate and calcium oxide are added to reactivate the sphalerite and to increase pH. Thiocarbonate and potassium amyl xanthate (PAX) are used as collectors and MIBC as the frother.

[101, Tara mines, 1999]

At **Zinkgruvan** the flotation process is done in two steps, as above, with bulk flotation followed by zinc and lead separation. In the bulk flotation sulphuric acid is added in order to lower pH to approx. 8 from its natural level of approx. 9. As collector for the desired minerals (galena and sphalerite) sodiumisopropylxanthate (SIBX) is used, together with methylisobutylcarbinol (MIBC) as frothing agent. In the bulk flotation circuit separate regrinding is done to improve the purity of the concentrate. The bulk concentrate recovers 98 %, 95 % and 85 % of the total ore content of zinc, lead and silver respectively.

Sodium hydroxide is added to the zinc/lead separation step to increase pH to about 12. The zinc concentrate is directly produced, whilst the lead concentrate requires additional flotation in multiple steps in order to achieve the final lead concentrate.

[66, Base metals group, 2002]

3.1.2.3 Tailings management

Tailings are used in the backfill of most underground operations. At these sites 16 – 52 % of the tailings are backfilled. One site, **Mina Reocín**, backfills an old open pit using 94 % of the tailings. The tailings that are not used for backfilling need to be managed in ponds. For the **Las Cruces project**, it is proposed to deposit dewatered tailings in lined cells. At **Almagrera** the coarse fraction of the tailings (33 %) is roasted and sulphuric acid is produced. The cinders are then leached and copper extracted in an SX-EW process. The cinders are deposited in a cinders dam. The remaining 2/3 of the tailings are deposited into a tailings pond.

Tailings production and the percentage of backfilled tailings at the various mineral processing plants is summarised in the table below.

Site	Mining method	Tailings production (t/yr)	Tailings used in backfill (%)
Aitik	Open pit	17700000	0
Almagrera	Underground	900000	0
Boliden Mining Area	Open pit/Underground	1457000	29
Garpenberg	Underground	910000	50
Hitura	Underground	518331	0
Legnica-Glogow copper basin	Underground	27000000	0
Lisheen	Underground	910000	50
Mina Reocín	Open pit/Underground	950000	94
Pyhäsalmi	Underground	213816	16
Tara	Underground	1680000	52
Zinkgruvan	Underground	850000	50

Table 3.10: Percent of tailings backfilled at base metal operations

Almagrera uses waste-rock and rock from quarrying (schist) in the backfill and not tailings. **Mina Reocín** fills out a mined out open pit, which explains the high backfill percentage. **Zinkgruvan** and **Garpenberg** run backfilling operations which utilise 45 – 50 % of the tailings in the backfill. The **Boliden Mining Area** received ore from one open pit and a series of underground mines. If the ore from the open pit is subtracted from the tailings production the percentage of back-filled tailings is 34 %. This value is misleading since during year 2001 large quantities of waste-rock were brought back underground at **Renström**, **Petiknäs** and **Åkerberg** mines (a total of 140000 tonnes of waste-rock was brought back underground during 2001).

Base metal ores usually contain several metalliferous minerals. Often copper, lead and zinc are mined together. Typically base metals are mined as sulphides. Hence acid rock drainage is a major issue in the management of tailings and waste-rock. Long-term chemical stability is therefore a challenge. The tailings are in the form of a slurry and the ponds and dams can be of large dimensions.

A suite of metalliferous complexes and process chemicals are included in the tailings slurry. Hence physical stability is also of major importance for this sector.

3.1.2.3.1 Characteristics of tailings

At **Almagrera**, there are two types of tailings. The fine fraction of the tailings and the cinders resulting from the roasting and leaching of the coarse fraction of the tailings. The tailings are

mainly pyrite and ARD generating. The cinders are easily leached with water. The tailings have a 66 % solids content and the compact density of the tailings material is 4.0 t/m³ (mainly pyrite). Upon discharge into the tailings pond, the tailings have an initial pH of approximately 9 but pH in the pond is around 3.2.

At Aitik, the main issue for the closure and decommissioning plans for the tailings pond is the possible acid generating potential. Due to an early assumption that the material would produce ARD, a number of options to change the composition of the material have been investigated. In its crude form, the tailings have an ABA value of -13 kg CaCO₃/t, determined by the pyrite content (0.9 % S). Flotation tests and sampling of various products in the mineral processing plant have yielded a range of samples with sulphur contents ranging from 0.12 % for de-pyritised tailings to 31 % for the pyrite flotation product. These samples have been subjected to humidity cell tests in different campaigns.

The results from the kinetic tests and modelling indicate that the silicates in the tailings constitute a substantial acid consuming capacity. More important, however, is the sulphide oxidation rate in the field. The dissolution of silicates is capable of consuming the acid produced by pyrite oxidation in the tailings up to a certain rate. Below that rate, the carbonates are slowly consumed, but above that rate, the carbonates are slowly depleted, after which the silicates alone are unable to neutralise the acid generated.

Field oxygen flux measurements have been carried out to illustrate the material's behaviour in field scale. The results indicate acid production will take place, corresponding to the silicate acid consumption capacity of only the top 20 cm layer of tailings. In lower strata, no acid will be produced, indicating a vast excess of buffering capacity.

In Aitik, where frost conditions prevail for seven months of the year, the kinetics differ significantly from the conditions in the laboratory and during the actual field test. To verify that the tailings do not possess ARD capabilities, column tests have also been carried out, under conditions which are representative for the unfrozen period at Aitik. In this test, the measured oxygen consumption rate was 50 % below the lowest oxygen consumption rate calculated from the sulphate export in the humidity cell experiments.

Parallel to these tests, hydrogeological modelling of the groundwater flow within the pond have shown that over 90 % of the volume will be permanently water saturated, which is technically equal to sub-aqueous tailings management. Only minor areas at the upstream and downstream dams may become unsaturated at times. To address the situation, a solution has been derived suggesting a wetland be established in the lower parts of the tailings pond. Unsaturated areas in the lower parts of the pond would then be avoided, leaving the problem with only a small fraction of the total tailings, at the upstream dam, unresolved at present.

A possible solution for the remaining, upper part of the pond, is pyrite separation and selective management of pyrite (de-pyritisation). Such a solution, however, does not eliminate possible problems, it only concentrates the pyrite into a high-potential acid generating material. This requires a technical solution which is of high quality and low risk. Such a solution could be deposition of this material in the bottom of the mined out open pit upon closure, whereby it would then remain permanently covered by water.

[63, Base metals group, 2002]

The **Boliden** mining area consists of complex sulphide mineralisations. Mining in the area started in 1925 and to date approximately 30 mines have been exploited in the area. The tailings in the pond consequently have variable chemical characterisations and physical- chemical properties. The characteristics of the tailings produced today are summarised in the tables below. The fine fraction after cycloning is deposited to the tailings pond and the coarse fraction is used as backfill in the underground mines.

Size	Total tailings	Hydrocyclone overflow to pond
μm	cumulative % passing	cumulative % passing
350	100	100
250	99.9	100
180	99.7	100
125	97.8	100
88	93.5	95.6
63	85.9	87.8
45	76.6	78.3
20	53.2	54.4
-20	0	0

Table 3.11: Particle size distribution of tailings at the Boliden site [65, Base metals group, 2002]

The tailings have the following composition before cycloning and CN leaching:

- Au: 0.85 g/t
- Ag: 24.9 g/t
- Cu: 0.10 %
- Zn: 0.40 %
- Pb: 0.13 %
- S: 17.8 %

More than 50 % of the tailings consist of particles less than $2 \mu\text{m}$. The tailings slurry pumped to the tailings pond contains 20 - 25 % solids. The density of the tailings, as placed in the pond, is 1.45 t/m^3 .

[65, Base metals group, 2002]

At **Mina Reocín**, the tailings are in the form of a slurry, a mixture of water and dolomite, with 65 % solids content and with a solids density of 2.75 t/m^3 . The tailings are alkaline at the time of discharge (pH 6.5 to 8) and are reported to be easily compactable and not reactive (due to their alkaline nature).

At **Garpenberg**, the tailings were investigated with regard to composition and weathering characteristics. The methods used were mineralogical investigations, full rock analysis, acid base accounting (ABA) and kinetic weathering tests (extended humidity cell tests conducted between 1995 and 1999) in combination with predictive modelling. All results show that the tailings will not produce ARD. The metal concentrations in the pore water of the tailings will have limited solubility at the naturally high pH within the pond even if the tailings are allowed to weather with full access to atmospheric oxygen. The metals mobilised by sulphide oxidation at the surface of the tailings will be immobilised by absorption and precipitation as they are transported through the tailings. Based on these results, it was concluded that no measures were necessary in order to limit the mobilisation of metals by weathering from the deposit at closure.

The tailings presently produced show large variations in mineralogy as other parts of the orebody are mined with higher sulphide content, primarily higher content of pyrrhotite (FeS). According to sampling and analysis done during year 2001, it is predicted that these 'new' tailings will produce ARD (see the detailed analysis in the table below).

Following the development of the weathering characteristics of the tailings is considered important, even though the planned decommissioning method (flooding) is well suited for potentially ARD producing tailings. Therefore sampling and testing of the tailings will continue in the future.

[64, Base metals group, 2002]

Element	Concentration (mg/kg)
As	56.3
Ba	338.8
Be	0.45
Ca	30933
Cd	18.6
Co	6.1
Cr	3.2
Cu	317.7
Fe	65533
Li	4.6
Mn	4163
Mo	2.9
Ni	7.8
P	149
Pb	4011
S	44600
Sn	<5
Sr	19.6
V	9.5
Zn	7051

Table 3.12: Average results of tailings analysis at the Garpenberg site (2001)
[64, Base metals group, 2002]

Some of the key information regarding the tailings deposited in the tailings pond can be listed as follows:

- 500000 tonnes of tailings/yr
- 20 % solids
- typical particle size distribution (% passing) ($d_{50} = 20 \mu\text{m}$, $d_{80} = 64 \mu\text{m}$).

size (μm)	Cumulative % passing
500	100
350	99.8
250	99.7
180	99.4
125	97.5
90	93.3
63	79.1
45	68.1
20	50.8
10	31.6

Table 3.13: Size distribution of tailings at the Garpenberg site
[64, Base metals group, 2002]

Some of the key information regarding the tailings used as backfill at the Garpenberg are:

- 450000 tonnes of backfill/ year
- 80 - 85 % solids.

size (μm)	cumulative % passing
250	96.6
180	86.8
90	46.4
45	18.8

Table 3.14: Typical size distribution of backfilled tailings at Garpenberg site [64, Base metals group, 2002]

At the Hitura site the same tailings examinations as at Pyhäsalmi have been performed. The most significant problems with the tailings are the contents of Cu and Ni. The tailings will not produce ARD because the buffering capacity of the tailings is higher than the acid formation potential. The particle size distribution of the tailings is 60 % <74 μm . [62, Himmi, 2002]

For the Las Cruces Project the tailings generated during the estimated lifetime of the project will amount to approximately 4 Mm³ (or 15 million tonnes). The tailings are pyritic and are predicted to be ARD generating. The average grain size is estimated to be 100 μm . The tailings will be deposited 'dry' after dewatering, with a moisture content of about 7 - 8 [67, IGME, 2002].

At the Legnica-Glogow copper basin the tailings from all three mineral processing plants are pumped to a single tailings pond at 14-20 % solids. The composition and particle size distribution are shown in the following tables.

Element/ compound	Unit	Mineral processing plant		
		Lubin	Rudna	Polkowice
Cu	%	0.16	0.21	0.26
Pb	%	0.06	0.04	0.026
Zn	%	0.007	0.006	0.004
Fe	%	0.57	0.54	0.48
S (total)	%	0.27	1.12	0.66
S (s ²⁻)	%	0.15	1.01	0.12
C (total)	%	2.80	4.14	9.26
C (organic)	%	0.48	0.32	0.54
SiO ₂	%	68.03	53.05	18.42
CaO	%	5.43	12.14	26.25
MgO	%	3.15	5.72	6.88
Al ₂ O ₃	%	3.09	4.11	4.58
Mn	%	0.094	0.153	0.190
Na	%	0.26	0.40	0.40
K	%	1.23	1.20	1.17
As	g/t	71	10	37
Ag	g/t	13	7	6
Co	g/t	39	10	21
Ni	g/t	27	16	42
V	g/t	72	38	110
Mo	g/t	15	12	8
Au	g/t	0.002	0.006	0.008

Table 3.15: Chemical analysis of tailings from the Legnica-Glogow copper basin [132, Byrdziak, 2003]

	Particle size
--	---------------

Tailings type:	> 0.1 mm (%)	0.1-0.045 mm (%)	<0.045 mm (%)
sandstone-carbonate ore (processed at Lubin and Rudna)	27-36	16-35	40-60
dolomite-shale ore (processed at Polkowice)	-	8-11	89-92

Table 3.16: Particle size distribution of tailings from the Legnica-Glogow copper basin [132, Byrdziak, 2003]

As the tailings have a low concentration of sulphur (<1%) and a high concentration of buffering carbonates (20 – 80 %), no ARD has occurred so far or is bound to occur in the future. [132, Byrdziak, 2003]

The tailings are delivered to the TMF at Lisheen with about 35 % solids and contain zinc, lead, some process reagents and metal salts and have a grain size of 80 % <95 μm . The density of the tailings on a dry basis is 3.5 g/cm^2 . The in-situ density is about 1.7 g/cm^2 . ABA was performed at the permitting state and the tailings are predicted to be acid generating [75, Minorco Lisheen/Ivemia West, 1995].

At Pyhäsalmi, the chemical composition and leaching behaviour (max. solubility /DIN 38614-S4 by Kuryk's method and long-term behaviour) of the tailings have been determined in laboratory scale simulation tests. Neutralisation capacity vs. acid formation potential of material has been investigated. Also wind erosion tests have been done on laboratory scale. The most significant problems are the contents of heavy metals (As, Cd, Cu, Pb, Zn) and sulphur, resulting in an ARD generating potential. Alternative processing methods to change the characteristics of tailings have been considered. One example is the selective flotation of pyrite in the tailings to achieve a final S-content of less than 1 %. This is technically possible, but in this case economically not viable. The process would generate a product (pyrite) that is impossible to sell and that requires special techniques and arrangements to deposit or destroy.

Mixing of peat with the tailings when it is pumped to tailings area to create reducing conditions has also been investigated. The test was stopped because of technical difficulties, but the intention is to continue the investigation on laboratory scale. The down side of this technique is the fact that a natural resource is 'consumed'.

The particle size distribution of tailings material is 65 % <74 μm . [62, Himmi, 2002]

The sphalerite concentrate at Tara is washed with sulphuric acid to remove dolomite ($\text{CaCO}_3 \cdot \text{MgCO}_3$). This treatment precipitates magnesium and calcium sulphates, which are added to the tailings stream. The tailings slurry also includes collectors, suppressants and MIBC. [101, Tara mines, 1999]

At Zinkgruvan the tailings mainly contain quartz, feldspar and calcite. Small quantities of sulphides are also present (sulphur content <0.25 %). The calcium content is approximately 8 %. The ratio between sulphur and calcite is <0.1 suggesting that the tailings are well buffered and will not produce ARD. Weathering tests have also shown that the tailings have a low weathering rate. The composition of the tailings is given in the table below.

Mineral	Weight-%
SiO ₂	62.4
TiO ₂	0.3
Al ₂ O ₃	11.8
Fe ₂ O ₃	0.6
FeO	2.9
MnO	0.7
MgO	2.2
CaO	7.0
BaO	0.01
Na ₂ O	0.6
K ₂ O	4.9
H ₂ O ¹¹⁰⁻³⁵⁰	0.1
CO ₂	2.1
B ₂ O ₃	0.1
FeS	0.5
ZnS	0.2
PbS	0.1
Other minerals	3.3
TOTAL	100

Table 3.17: Chemical analysis of tailings at the Zinkgruvan site [66, Base metals group, 2002]

Once settled in the pond the tailings have an in-situ permeability of $10^{-5} - 10^{-6}$ m/s and an in-situ density of 1.35 - 1.45 t/m³.

3.1.2.3.2 Applied management methods

At Aitik, the tailings are pumped to a 14 km² (7 km x 2 km) tailings pond. Four pipelines (rubber lined steel pipes) are used for this purpose, although normally only two are in use at any one time. All four lines are equipped with five pumps in series. The total installed power for each line is 2000 kW. The water from the tailings pond feeds into a clean water clarification pond.

The tailings pond is limited by the topography (valley-site type) and four dams, see figure below. The tailings are pumped as a slurry to the discharge area along dam A-B. There the spigotting leads to an accumulation of the coarser particles close to the dam A-B, while the finer fractions successively settle along the pond towards the downstream dam, where separated water is collected. The active water volume in the tailings pond is normally about 2 Mm³, which occupies about 1/5 of the pond's surface area. The water is discharged using a spillway and a steel lined culvert located at the contact between the dam and the valley side. In the future, a system of open channels in undisturbed ground will be used for discharging the water, eliminating the culvert through the dam.

The clarification pond is located west of the tailings pond, downstream dam E-F and the E-F dam extension. The pond's area is 1.6 km² and the holding capacity is about 15 Mm³. This pond serves as

- the final treatment step for the process water
- a reservoir for process water
- and as a buffer water for spring snowmelt and precipitation events.

The freezing of the process water during winter is a climatic effect that is of particular importance for the water balance. At excessive precipitation and snowmelt, water is discharged from the pond to the receiving streams. Also, when necessary, discharge of water is possible from the recycling water channel.

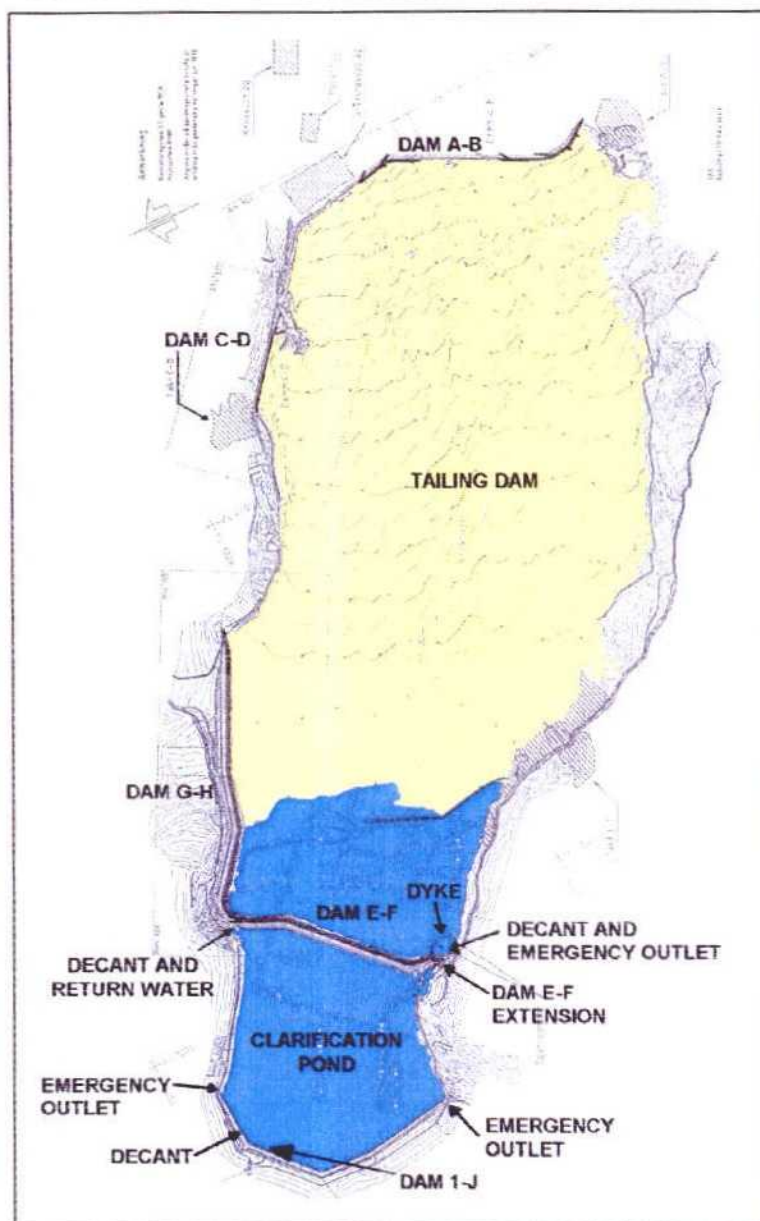


Figure 3.13: Year 2000 situation of Aitik tailings and clarification ponds [63, Base metals group, 2002]

The non-permeable dams surrounding the pond were constructed starting in 1966 and have since been raised mainly applying the upstream method (see figure below). Each raise has been of about 3 m. The material used for the raises have been till for sealing cores and waste-rock for the support fill. For the construction of the E-F dam extension, which started in 1991, the downstream method was used, with the crest of the dam moving outwards from the pond.

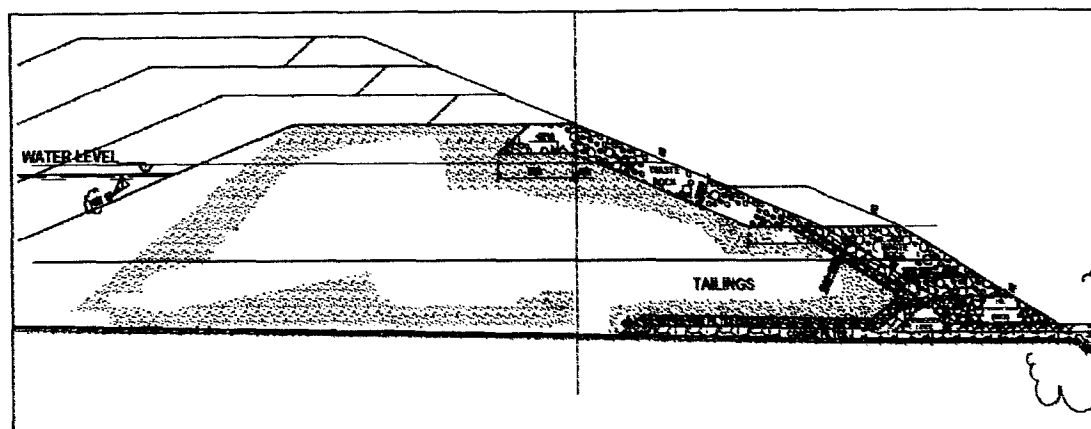


Figure 3.14: Cross-section of dam at Aitik
[63, Base metals group, 2002]

At **Almagrera**, the coarse fraction of the tailings (33 % or 300000 t/yr) are roasted and sulphuric acid is produced. The cinders are then leached with sulphuric acid and copper extracted in a SX-EW process. The cinders are deposited in a cinders pond. The remaining 66 % of the tailings (600000 tonnes fines) are deposited into a tailings pond. The dam is constructed without utilising liners. It is an earth dam with a core of compacted clay. The volume of the dam is 3.2 Mm³. Leakage through the dam is back pumped into the pond. Clarified water is pumped to a water treatment plant (liming) and treated before discharge. The emergency outlet is constructed in natural bedrock.

The cinders are deposited in a cinders dam.
[61, IGME, 2002]

The tailings management at the **Boliden** area is described in the Section 3.1.6.3.

At **Mina Reocín**, 94 % (900000 out of 950000 t/yr) of the coarse tailings, which are filtered to 15 % moisture content, are used to backfill an old open pit. The remaining 50000 t/yr are deposited in a tailings pond due to the limited filter capacity. The capacity of the pond is 2.6 Mm³ and it currently contains approximately 2.5 Mm³ of tailings. The dams are constructed of borrow material. The pond is built on top of natural soil. The decant water is discharged to the recipient after having passed a series of clarification ponds. No water is recycled back to the mineral processing plant. 100 % of the required 2.2 Mm³ of process water are pumped from the mine [54, IGME, 2002].

All mining voids (or openings) created at **Garpenberg** are backfilled with waste-rock from development works and tailings. The concentrates constitute about 10 % of the ore processed which means that the other 90 % become tailings. 50 % of the tailings are used for backfilling. When the ore is blasted, crushed and ground the volume increases by about 60 %, which means that the volume of tailings in Garpenberg is about 145 % of the volume of mined ore. There are no possibilities to backfill more tailings underground due to geometric reasons.

The tailings are cycloned in order to separate fine and coarse particles. The coarse particles are filtered to remove water and to allow transport by trucks. At one mine they are also mixed with cement to stabilise the backfill. After mixing with water, the cemented backfill is transported hydraulically to mined-out areas of the mine and excess water is removed by a draining system.

The tailings pond presently used in the Garpenberg area is located approximately 2 km south-west of the mineral processing plant. Before applying for the latest permit to increase the height of the tailings pond, various alternative tailings management methods were investigated, such as:

- thickened tailings and
- sub-aqueous discharge into a lake.

These alternatives were rejected because of the high cost (thickened tailings) and the public opinion against sub-aqueous deposition.

The presently active part of the tailings pond covers approximately 35 ha. The lifetime of the pond depends on the tailings production rate but is approximately 8 years assuming the present production rate. The tailings have an effective density of 1.5 t/m³. Currently, the dam is raised using the downstream method (see figure below).

[64, Base metals group, 2002]

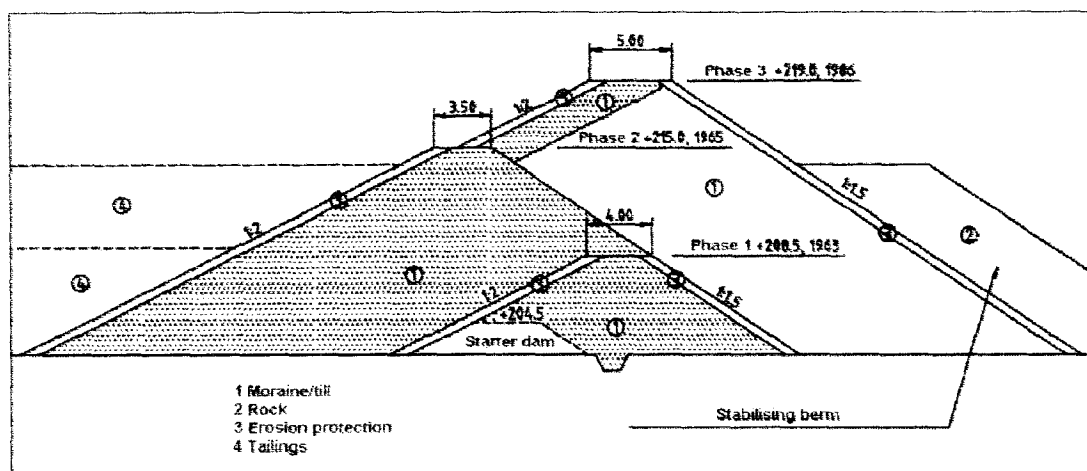


Figure 3.15: Cross-section of dam at Garpenberg before latest raise [64, Base metals group, 2002]

The operator did some analysis on the potential of used the centreline method and found that this would result in:

- lower operating costs
- the use of less construction material
- and at the same time still fulfilling the stability requirements.

Hence an application to the authorities has been filed asking for a permit for raising the dam using the centreline method.

The water discharge from the pond in 2001 was 4.55 Mm³. Of this 50 % were re-used in the mineral processing plant. The remaining 50 % were discharged to surface waters. The catchment area for the tailings pond is 1.56 km².

[64, Base metals group, 2002]

At **Hitura**, the tailings area, 110 ha in total, is divided into three ponds. The tailings (480000 tonnes in 2000) are discharged into the first pond. The two others are clarification ponds. The solids settle in the first pond and the clarified water is decanted via a tower and led to the next pond from the central part of the tailings pond. Clarified water is re-used in the mineral processing. Only the excess water is fed to the river system. The tailings pond is off-valley-site type. The starter dams are made of moraine. The tailings are distributed with spigots. The dams are raised every 12 to 15 months using tailings.

The dams of the clarification ponds are made of moraine and are lined with coarse gravel to prevent erosion. The distance from the mineral processing plant to the TMF is about 500 m. The distance from the tailings area to the nearest river is about 3 km.

Problems with seepage of water from the tailings pond into the groundwater exist. Groundwater and seepage water are pumped into the pond in order to control the groundwater flow and to minimise any impact.

The annual rainfall in Hitura is about 550 mm. The mean temperature during a year is 1 – 3 °C. The max. temp. in summer time is 30 °C and the min. temp in winter is –35 °C. During 5 months in a year the temperature is under zero and during 6 months above zero.

Before construction of the tailings management area, the soil was investigated, but apparently not carefully enough, as in one location infiltration to groundwater occurs. The affected groundwater is monitored in groundwater monitoring wells located downstream of the tailings pond and the back-pumped water is sampled.
[62, Himmi, 2002]

In the **Legnica-Glogow copper basin**, the mining of copper ore began in 1967. All of the tailings, which constitute 94 % of the extracted ore, have since been stored in tailings ponds, which have been raised using the upstream method. During 1968-1980, the first tailings pond of 600 ha, built upstream, was in operation and 93 million tonnes of tailings were stored there. This ponds was decommissioned in 1980. It is assumed that this closure may be temporary and that in the future it may be brought back into operation again as spare capacity.

Since 1977 a new tailings pond of 1450 ha has been in operation. Similar to the previous pond it receives tailings from all three mineral processing plants. As all three mines are situated in an inhabited area and the distances between the mines is no further than 20 km, it was decided to find a topographically suitable area and convert it into a tailings pond which could serve all mines. An advantage of this set-up is that it takes into account the different characteristics of the tailings. For example, tailings from the Lubin and Rudna mines are coarse, whilst those from the Polkowice mine are fine, so it is possible to utilise coarse tailings for the dam construction and fine tailings for sealing the bottom of the tailings pond.

The tailings are transported into the tailings pond by pipeline, as a slurry of 14 – 20 % solids. The option to pump thickened tailings was considered in 2001, but the idea was rejected due to economic reasons, especially the capital cost of changing the existing system. The length of the current transport routes from the three mineral processing plants are between 6 and 9 km.

The total amount of tailings stored in the currently operated tailings ponds at the end of 2001 was 550 million tonnes.

Tailings are not utilised as backfill. The coarse fractions which technically match hydraulic backfill standards are required for dam construction. The fine tailings could only be utilised in paste form, which would currently be too expensive.

Some carbonate tailings (150 t/yr) are used to neutralise diluted sulphuric acid from the copper smelters. The neutralisation process takes place at the Polkowice enrichment plant. The neutralisation product is mixed with the main stream of tailings.

The **previous tailings pond**, which was in operation from 1968 to 1980, was created by construction of an earthen dam across the valley of 600 ha. The characteristics of this dam were as follows: an earthen dam of in situ soils with a 15 cm-thick concrete screen on the internal slope with an inclination of 1:2; dam length 6760 m, max. height 22 m, and a triangular gravel filter drainage system connected with the dam ditch.

Decant water from the pond was collected by means of two decant towers with openings for water, and later transferred by a pipeline located in the gallery. Decant and seepage water were directed to flotation by means of a pump station located downstream of the dam. In the beginning, the tailings pond was filled by pouring the tailings from the dam crest by concrete canals located obliquely on the slopes. Later, tailings were placed directly from the outlets

located on the dam crest every 40 m. At first the decant water level was up to 2 m above the tailings level. Even in this early period, some negative phenomena took place within the area downstream of the dam. These included a rising of the groundwater level, which even lead to flooding, and the creation of ground surface overflow zones. A front of water seeping from the tailings pond was created, in many sections below the bottom of the dam ditch, of increased mineralisation content. The water was later transferred into the ditches of the hydrography network of the Zielenica stream in the Oder river basin.

The subject area, prior to construction of the tailings pond, was of a deep groundwater level, on a significant longitudinal slope (11-16 ‰) and with high permeability of the subsoil such as sands.

A drainage system of open ditches that allowed for water outflow into the Zielenica stream and protection against flooding of the industrial zone, roads, railway line and main forest area was constructed to counter the threat. Close to the dam, drainage by a barrier well was made in order to collect polluted water and to lower the groundwater level. The system of tailings deposition then changed. Carbonate tailings from ore flotation by the Polkowice plant of the excess clay-silt fraction was directed close to the watershed side in order to seal the base of the pond. The system of tailings disposal was also changed by introducing outlets every 20 m. This allowed for stabilisation of the beach at a minimum distance of 100 m and the fraction segregation of tailings in this zone.

The measures listed above resulted in a limitation of water infiltration into the subsoil and effective water transfer from the area directly upstream of the dam. This was necessary as the natural outflow of the infiltration water during the previous years had caused a return of the pond to the state similar to the previous one.

The consequences of this included losses in groundwater resources (removal of the groundwater intake, which had been situated there before), losses in forest resources (premature cut-out of an area of approximately 45 ha), extra costs for protection measures against pests in the weakened parts of the forest and extra costs of mineral fertilisation and liming. Also, water in the Zielenica stream had, within this section, a much increased general mineralisation to 3300 mg/l.

The tailings pond was located mainly in the Lubin mine area, and partially extended into that of the Polkowice and Rudna mines. In order to protect the dam, a protective pillar was created. The mine disposals could have been exploited by increased mine requirements and increased losses of disposals but there would have been additional requirements related to the exploitation of the tailings pond due to settlement of the area and the possibility of paraseismic vibrations caused by mining activity.

The above-mentioned limitations resulted in a decision to stop any further use of the pond, and to reject a proposed further development by a second stage to a volume of 160 million m³.

The dam settlement up to now has reached a max. 3.25 m, while horizontal displacement had also been observed. Dense and loose zones were detected in the dam body. The deformations were monitored and analysed by the mine staff to meet the needs of the updated exploitation programme in the protective pillar of the dam. From this monitoring, it was decided that the observed deformations created no threat to dam safety.

Construction of the **current tailings pond** started in 1973. The location of the pond was chosen because it was outside the mining activity area, and thus, in contrast to the previous one, it was not subject to direct influence of the mine and, consequently, it did not limit mining operations. The second factor taken into account in selection of the pond location was its proximity to the mineral processing plants.

The subsoil of the pond is formed by Quaternary deposits to a depth of 30-50 m below ground level. Locally, shallow Tertiary deposits heavily disturbed by glacial activity are also observed

To find the best way for filling the tailings pond, the characteristics of the tailings were taken into account. Sandstone tailings were transferred from the dam crest in sections 500-700 m long, situated every 20 m, in order to have a beach not smaller than 200 m and to allow for a gravitational segregation of tailings on the beach. More coarse material was deposited on the beach, while the majority of the fine material (0.05-0.002 mm) was transferred into the pond.

Fine carbonate tailings were, at the beginning, transferred by open canals along the natural slopes with the intention of creating a sealing of the bottom. Later, piers were made that transferred the tailings by pipeline to the edge of the pond.

As starter dams, conventional earthen dams were constructed with a 14.5 km perimeter. Since then, the dams have been raised using the coarse tailings stored on the beach. 2.5 m high dams have been made, from the coarse material, by the upstream method and by stages in 2-year periods on the entire perimeter, with the pond increasing on average by 1.2 m per year.

The next stage of placing the tailings on the beach is carried out in layers not thicker than 25 - 30 cm per day, over several weeks. Usually, after a long break, the cycle of placing the tailings is repeated several times (4-7 times). The placing of tailings in one section usually takes approximately 15 weeks until the level of the dam is reached. For longer breaks, the surface of the beach is stabilised in order to protect it against wind erosion, by means of a bituminous emulsion water solution. The emulsion is sprayed from a helicopter. Later, the stabilised surface is removed by heavy equipment. This construction by stages allows proper drainage of the tailings and a stable phreatic surface within the dam body. In this section approximately 2/3 of the coarse particle tailings are stored. The longitudinal beach inclination varies from 6.5 % close to the dam to approximately 4.0 % at a distance of 100 m. The dam raises are carried out by bulldozers that also compact the tailings.

Density values in the upper layer are approximately 1.40-1.45 Mg/m³, and increase with depth (to 10 m) to approximately 1.60-1.70 Mg/m³. The water content varies between 5 - 20 %. The density of tailings is equal to 1.46 Mg/m³. Based on piezometric measurements and CPTU soundings, it has been concluded that the pore pressure distribution is not hydrostatic, indicating tailings water seepage into the ground. This amount was assessed to be 0.862 m³/min in 2000 and 0.690 m³/min in 2001.

Circumferential drains in the tailings were installed along the majority of the tailings pond perimeter to enable control of the water level in the tailings and in the starter dams. The installation of drains is also foreseen on higher levels.

Values for the permeability coefficient 'k' in the beach area and in the are as follows:

- in the beach area: k is from 2.0×10^{-7} m/s to 2.0×10^{-9} m/s
- in the pond: k is from 5.0×10^{-8} to 1.0×10^{-10} m/s.

Surface water is protected against contamination by:

- intention to seal the bottom of the pond with fine fraction tailings which consolidate naturally
- collecting seepage water along the entire perimeter of the dam
- maintaining a barrier of wells along selected sections
- placing surface water intakes in selected flows at greater distances, and
- applying continuous monitoring of any underground and surface water under the influence of the tailings pond.

The monitoring network of ground- and surface water includes over 800 monitoring points. [132, Byrdziak, 2003]

At Pyhäsalmi, 16 % of the tailings are used in the backfilling of the mine, the remaining 84 % (180000 t/yr) are deposited in a tailings pond. This relatively low backfill percentage can be explained by the fact that only the coarse tailings are suitable for backfilling. The total area of

the tailings management facilities is about 100 hectares, which includes three tailing ponds. Two of those ponds (pond B and D in the figure below) are used in parallel for settling the solids and to decant clarified water to the third pond (pond C in the figure below). The residence time of the tailing water in the area is about two months.

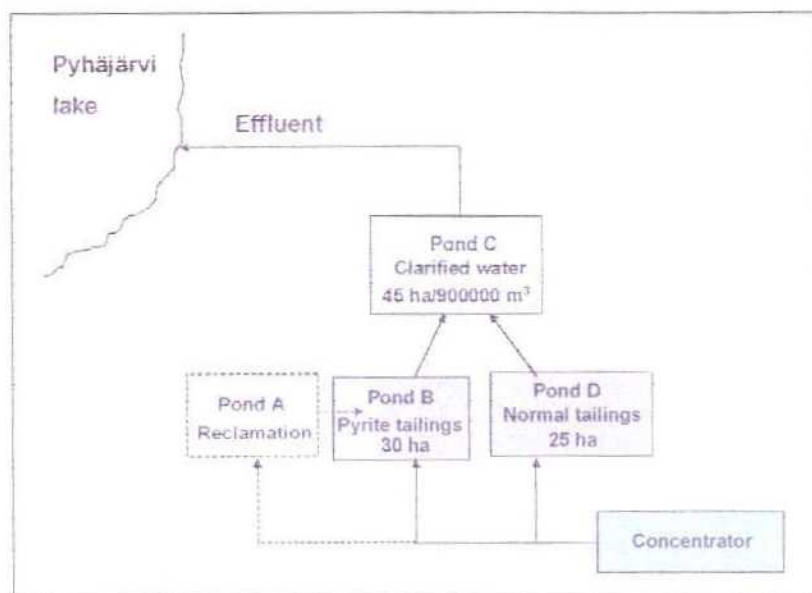


Figure 3.16: TMF set-up at Pyhäsalmi site
[62, Himmi, 2002]

Pond A in the figure above is completely filled and is not in use any more. Reclamation work for this pond was started in 2001. It will be covered with a 80 cm thick layer of soil material (30 cm clay and silt and 50 cm moraine). The central part of the pond will remain under water.

Before construction of the tailings area the soil had been studied. The soil was considered sufficiently impermeable (silt) to prevent leakage to groundwater and also stable enough to carry the load of tailings material. Base line studies were also performed on the downstream lake systems.

The tailings area is built paddock-style on a flat terrain. The base dam is made of moraine. The tailings are distributed from spigots around the first tailings pond and the clarified water is led forward from the centre part of the pond via a decant tower. The necessary raises of the tailings dams are done with tailings material. The dam of the clarification pond is constructed of moraine and lined with broken rock to prevent erosion. The area is surrounded by a ditch used to collect seepage water, which is pumped back to the tailings pond.

The distance from the mineral processing plant to the TMF is about 500 m and the distance to the nearest lake is 200 m.

The annual rainfall in Pyhäsalmi is about 650 mm. The climatic conditions are similar to the conditions and the Hitura site.

The tailings management area was designed in the early 1960's and no closure or after-care plans were taken into account in the design stage.

The operational routines include daily control of the facility, regular monitoring of the phreatic surface level in the dams, monitoring of discharged water and audits of the facilities.

[62, Himmi, 2002]

At **Tara** the tailings stream is cycloned. The coarse fraction (52 % of total tailings) is pumped down boreholes to the underground mine as a cement slurry (3 % cement) as backfill. The fine tailings are pumped to the surface tailings pond.

[101, Tara mines, 1999]

At **Zinkgruvan**, the mining method used requires backfilling. Up until 2001 hydraulic backfill had been used. This type of backfilling requires a drainage capacity of the tailings of at least 5 cm/h. This is why the coarse fraction had been extracted from the tailings using hydrocyclones whereby the fraction $> 50 \mu\text{m}$ was returned to the mine. In this way approximately 50 % of the tailings were backfilled using hydraulic backfill. The fine fraction of the tailings had been pumped to the Enemossen tailings pond.

A change in mining method to using 'panel stoping' requires paste backfill. This removes the requirement of the drainage capacity of the fill and thereby allows the use of the fine fraction of the tailings in the backfill. In this way it is anticipated that up to 65 % of the tailings will be possible to backfill. Furthermore, the tailings pumped to the tailings pond will also contain the coarse fraction which will enable the use of the tailings in the construction of the dams. This method is now implemented in Zinkgruvan, so hydraulic backfilling is no longer performed.

Tailings that are not backfilled are pumped together with the process water from the mineral processing plant to the tailings pond, located 4 km south, in pipelines. The solids sediment in the tailings pond and the free water are led by gravity to a clarification pond 1 km from the tailings pond for additional clarification. In order to evenly fill up the tailings pond and to avoid dusting and oxidation of the tailings, the spigotting points are continuously moved along piers constructed of waste-rock. Water is re-circulated back to the mineral processing plant from the clarification pond (see water balance). Water is also discharged through a pipeline and a tunnel to the recipient water body. The tailings pond and the clarification pond are formed by natural basins (valley site type).

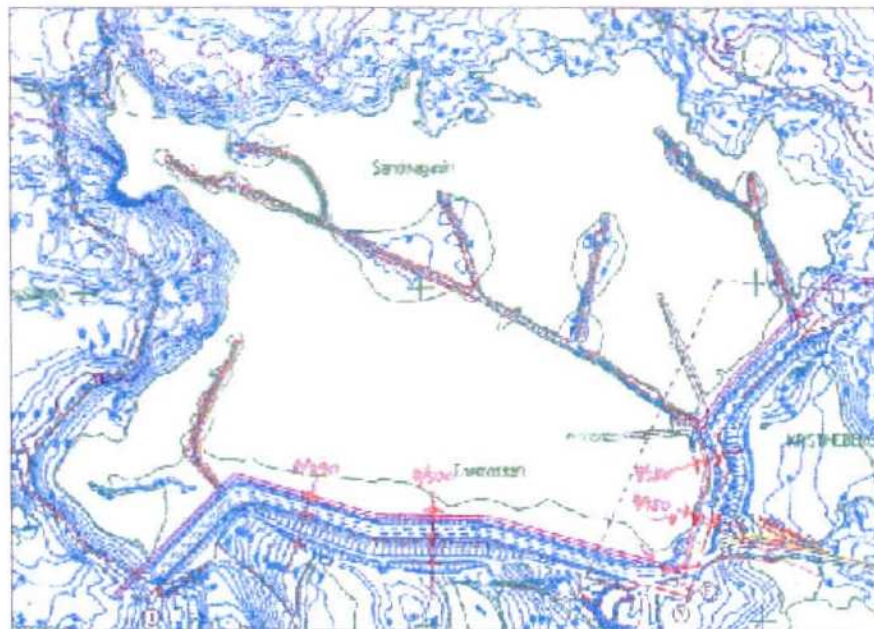


Figure 3.17: Top view of the Zinkgruvan TMF
[66, Base metals group, 2002]

The tailings pond is constructed in a valley and surrounded by natural slopes and two dams. The pond is founded on a peat bog and currently covers approximately 50 ha. At its final height it will cover approximately 60 ha. The embankments are of zoned construction, comprising erosion protection rock-fill on the upstream face, an inclined low permeability till core, a filter

layer of sized screen rock and a downstream shoulder of rock-fill. The characteristics of the dams and the tailings pond is given in the table below.

Characteristic data	Dam X-Y	Dam E-F
Used capacity Dec. 2000		5.7 Mm ³
Permitted capacity (from 1981)		7.0 Mm ³
Total tailings pond area		50 ha
Total clarification pond area		16 ha
Volume of material in dams	380000 m ³	170000 m ³
Material from external borrow area	70000 m ³	30000 m ³
Dam height	27 m	17 m
Crest length	800 m	400 m
Crest width	16 m	16 m
Slope angle of upstream slope	1:1.5	1:1.5
Slope angle of downstream slope	1:1.5	1:1.5
Width of stabilising berm	7 m	7 m
Slope angle of downstream side of berm	1:1.5	1:1.5

Table 3.18: Characteristic data for the existing dams X-Y and E-F at Zinkgruvan site [66, Base metals group, 2002]

To avoid dusting and oxidation sub-aqueous discharge is practised. However, to lower the phreatic surface a 30 - 50 m beach with a height of 0.1 - 0.5 m above the water level close to the dam is required. When discharging tailings under water, the angle of repose is significantly steeper than for discharge above the water level. In order to evenly fill up the pond the spigotting points are continuously moved along piers constructed into the pond. The beach is irrigated during the dry period of the year (spring-summer-autumn). During periods with no snow during the winter dusting cannot be entirely avoided, even though several methods of temporary covering etc have been tried.

The decant system is tower-type. Decant water flows by gravity to the clarification pond. 50 % of the decant water is re-used in the mineral processing plant. An emergency outlet is constructed, which automatically discharges the water if the level increases above a certain level. The installed discharge capacity is 0.7 m³/s (not counting the emergency outlet discharge capacity) which corresponds to the 100 year rain event and a maximum increase of the water level in the pond of 0.5 m.

The E-F and X-Y dams are constructed as conventional dams. The foundation of the dams is natural bedrock partly covered with moraine or peat soil. Excavations were done below the dams, down to natural bedrock or at least 4 m into the moraine, for the connection between the low permeable core of the dam and the underlying foundation. The low permeable core is constructed of compacted moraine from a borrow pit area. The permeability of the moraine is between 1×10^{-8} and 1×10^{-9} m/s. During the construction of the dams quality control was carried out continuously on the moraine and the filter material, mainly including compaction tests/control and material characterisation (grain size distribution).

Hydrogeological studies of the area show that the bedrock in the area contains several fracture zones. The fractures are permeable and drained which results in seepage from the pond. The water balance for the pond is given in the figure below.

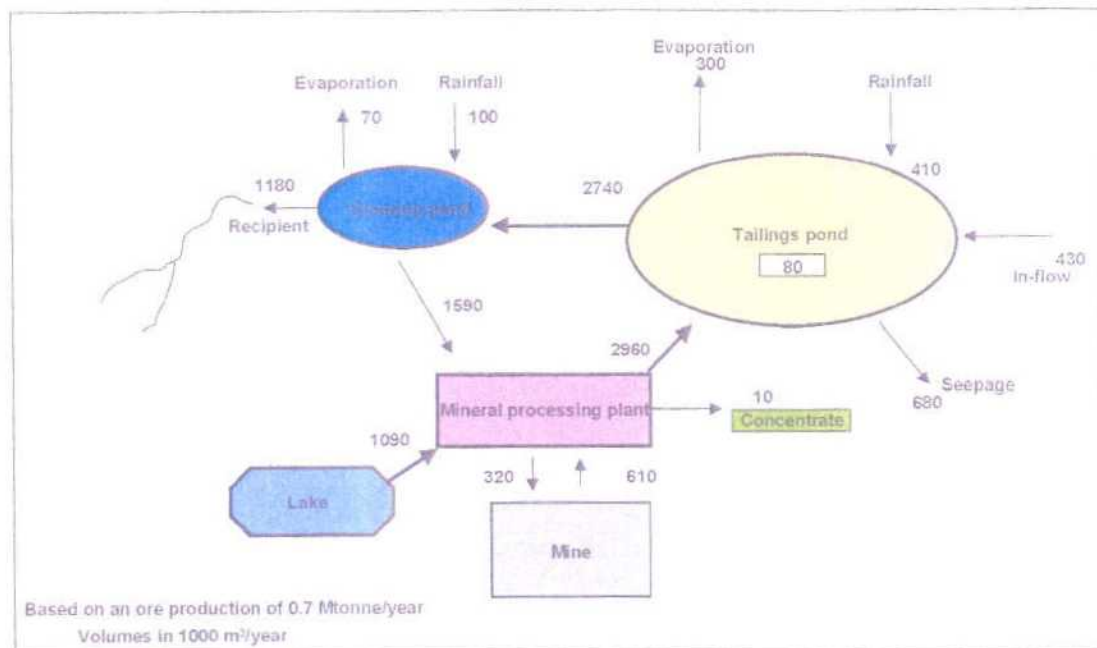


Figure 3.18: Water balance for the Zinkgruvan operation
[66, Base metals group, 2002]

The design of a new TMF at Lisheen

Probably the newest TMF in Europe was constructed recently at the **Lisheen** mine. This pond was constructed on flat land (paddock style) on a peat bog and is fully lined. Even though it is designed for a maximum amount of 10 million tonnes of tailings, it is only expected to contain a total of 6.6 million tonnes of tailings over the project's life [75, Minorec Lisheen/Ivernia West, 1995].

In the design phase of the Lisheen TMF all available primary methods of tailings management were discussed and evaluated. In the decision-making process that led to the preferred method of tailings management, the various methods were investigated on the basis the basic construction requirements and more detailed design criteria for the TMF. This process is described in the following.

Primary tailings management methods

Three primary methods of tailings management were investigated during the design phase, namely depositing them:

- into a surface water body such as a lake, river or sea
- into the mine as backfill
- into a surface tailings pond.

The first of these options was considered environmentally unacceptable. Although lake deposition, under managed conditions has been accepted as best practice in several northern Canadian operations. However, in this case the operator adopted the philosophy that the most desirable tailings management strategy is to maximise the use of tailings as backfill in the underground workings. This was thought to have the advantages of,

- minimising the volumes of tailings to be managed on the surface
- supporting the hanging wall so that surface subsidence is minimised
- managing the tailings in an underground environment, that will be permanently under water after closure, hence oxidation will be avoided
- maximising the recovery of ore.

The layout of the mine and the sequence of mining make it possible to backfill 6.9 million tonnes tailings underground. The balance of 6.6 million must therefore be managed in a surface impoundment.

The topography at Lisheen, within a reasonable distance from the ore processing plant, is such that no significant valleys or hillsides were available as potential tailings pond sites, and thus a ring-dyke impoundment (paddock-style) was proposed.

Other considerations

It had been identified that the tailings have a potential to generate acid if exposed to oxygen, and that the tailings pore water contains some metal ions. These two facts led to the decision that:

- a tailings pond/dam system to retain water so that the tailings are discarded and kept under water was needed
- the tailings need to be dealt with in a pond that is as impermeable as possible to minimise seepage into the groundwater system.

To satisfy these requirements a low or very low permeability liner with attenuating capability was considered necessary. The extensive bogs in the area contain peat which has a low permeability, making its use as a component of a composite liner very attractive. Peat has the added advantage in that it can attenuate the release of many of the likely contaminants in any seepage that may occur.

In order to identify the strength of the peat, its permeability in both the uncompressed and compressed states and its attenuation properties, a programme of tests was carried out.

Selection

It had been established that the maximum mass of tailings to be managed on the surface will be 10.0 million tonnes and the TMF should incorporate a low permeability barrier between the tailings and the local groundwater system. Using average topographical features and a reasonable thickness of tailings an area of 80 to 120 ha will be required. This area is based on the conservative in-situ dry density of 1.6 t/m³, though subsequent design is based on 1.8 t/m³, and a relatively low average height of approximately 10 m of tailings.

Since the tailings were found to be net acid generating it was decided that the containment facility must prevent oxidation of the pyrite and must be lined to restrict the seepage of water into the groundwater system. Two methods of achieving this were discussed, namely: to provide a composite artificial liner if the site is on farm land or make use of the low permeability and high attenuation potential of compressed peat, as part of a composite liner, if the site is on a bog.

Methodology

The selection of the site for the TMF involved the assessment of the economic, environmental and engineering considerations. The objectives of the selection process were thus to minimise the impacts on the local community and the environment while at the same time satisfying the engineering requirements in the most economical way.

The site selection process involved four stages, namely:

1. a regional search for a topographical bowl or valley that would favour a tailings management scheme within a radius of 15 km of the ore processing plant site
2. a localised search to eliminate unsuitable areas within an 8 km radius. This radius was based on pumping considerations and the lack of good topographical sites in the area immediately beyond this radius
3. identification of possible locations
4. a detailed assessment of the possible locations.

[75, Minorco Lisheen/Ivernia West, 1995]

Description of the constructed TMF

The TMF was constructed on a bog which consists of up to 4 m of peat overlying a glacial till on limestone bedrock. The limestone is a geotechnically competent lower carboniferous dolomitised Waulsortian formation with no major faulting, and a low palaeokarst potential. The site investigation found no open or infilled cavities and, for this reason and due to the minimal drawdown that takes place below the TMF, dewatering of the nearby mine does not cause reactivation of palaeokarst features even if these are present.

The TMF consists of an earth embankment, which forms a dam around the impoundment area. Complete removal of peat from the embankment footprint was performed and the entire embankment is constructed on firm till or bedrock.

The perimeter of the TMF is a wide embankment consisting of zoned, engineered fill with a cross-section designed and built to act as a water retaining structure. The dams are constructed of compacted fill material from borrow pits with upstream and downstream slopes of 1:3 and 1:2 respectively. The dam crest is 6 m wide to provide access during construction and operation. A cross-sectional view of the dam is shown in the following figure.

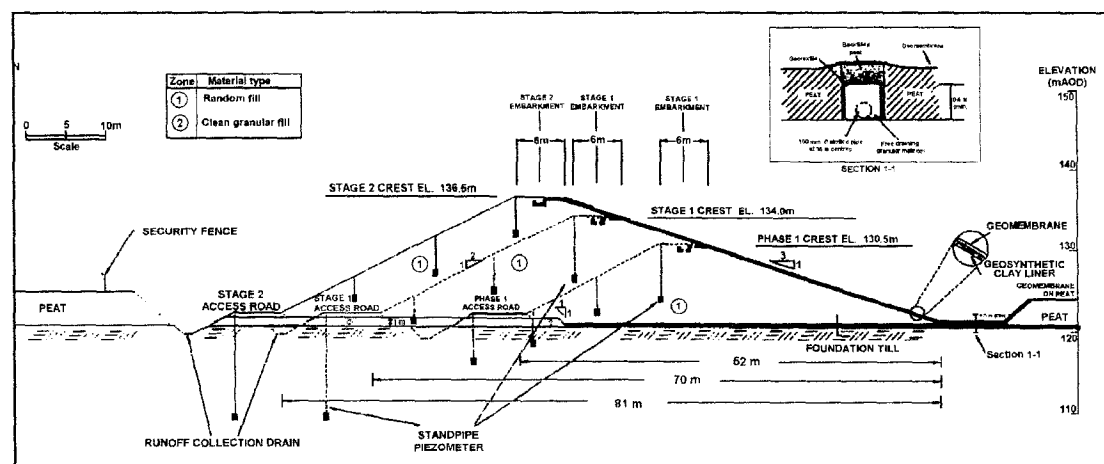


Figure 3.19: Cross-sectional view of dam at Lisheen TMF. Pond is to the right of the dam [75, Minorco Lisheen/Ivernia West, 1995]

The dams have been designed to a maximum height of 15.5 m above the till which lies beneath the bog. This allows for the eventuality that additional capacity may be required, due to the discovery of additional ore reserves or reduction in the in-situ dry density of the tailings or change to the backfilling quantities. The dams are constructed initially to a maximum height of 9.5 m to provide for the 2.8 million tonnes of tailings which will be discarded on surface in the first six years of operations.

Most of the impoundment area will be underlain by the bog. Peat in the bog is generally of sufficient thickness and has the required physical and chemical characteristics to limit seepage and remove various metalliferous constituents from the seepage water. When loaded by the tailings, the peat will compress to become a natural liner with a permeability of less than 1×10^{-9} m/s. The permeability and strength of the peat are adequate to enable it to act with a geomembrane to form a composite liner capable of containing the tailings and its porewater. A small volume of seepage, estimated to be $34 \text{ m}^3/\text{day}$, could pass through the composite liner due to punctures in the geomembrane. It is likely that the majority of this water will be collected in the perimeter drains and pumped back into the impoundment.

Around the inner perimeter of the dams in areas where the peat is less than 1.5 m thick, and on the embankments, a geosynthetic clay liner was placed below the geomembrane, to complete the containment system. A series of 100 mm diameter slotted drainage pipes were installed around the inner perimeter at the level of the base of the peat. These drains will

extend from the start of the blanket drain beneath the embankment to 50 m inside the toe of the embankment and will collect some of the water that will be released during compression of the peat and also collect some of the seepage water.

At start-up, prior to deposition of any tailings, the impoundment was covered with water to a minimum depth of 1 m to provide cover over the tailings. Tailings were placed below the water surface by a floating distribution system which was moved slowly back and forth across the impoundment to produce a relatively even layer of tailings so as to minimise differential loading on the peat liner.

Tailings transport water is be returned to the ore processing plant for re-use, and any surplus water in the TMF is treated in the mine water treatment plant prior to discharge into the river system. Due to the net annual precipitation of approximately 450 mm and the low volumes of seepage water there is generally a surplus of water in the tailings impoundment.

The seepage and run-off water from the dams are collected in the surface drain around the TMF and pumped back into the impoundment.

[75, Minorco Lisheen/Ivernia West, 1995]

In short, for the design of the liner and the dams, the following factors were considered:

- stability
 - dam stability
 - foundation stability (in this case peat)
- seepage
 - seepage rates are calculated based on different defect scenarios
- seepage quality
 - it is concluded that the seepage water will in general meet drinking water standards partly due to the fact that the peat has the ability to bind metal ions
- decant water and water balance
- tailings conveyance and discharge.

It was decided to discharge the tailings sub-aqueously to avoid oxidation of the sulphides. This will be achieved via floating pipelines (see figure below).

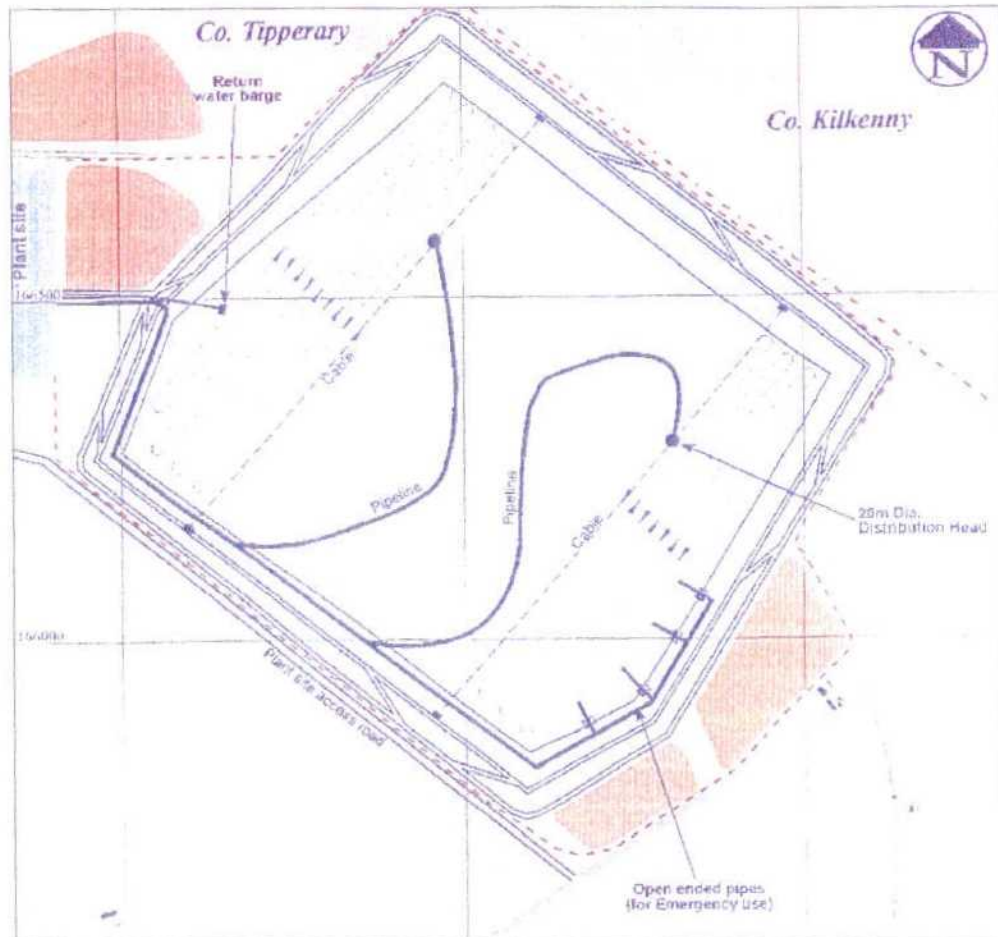


Figure 3.20: Tailings distribution system at Lisheen
[75, Minorco Lisheen/Ivornia West, 1995]

The distribution heads at the end of each pipeline are connected to a reversible, electrically driven winch (see figure below) which passes over a main pulley.



Figure 3.21: Electrically driven winch controlling the tailings distribution pipeline at the Lisheen TMF

isheen uses an LLDPE (Linear Low Density Polyethylene) membrane as part of the liner system. The following programme was carried out during the installation of the liner

- soil testing of embankment fill material
- destructive and non-destructive testing of LLDPE liner
- destructive and non-destructive testing of welds on the liner
- geosynthetic clay liner testing
- micro gravity survey for potential kaarst features
- liner leak location survey.

The field quality control forms for the TMF liner included:

- geosynthetics inventory control form
- geomembrane panel deployment log
- geomembrane trial seam log
- geomembrane seam log
- geomembrane seam pressure test log
- geomembrane seam vacuum(spark) test log
- geomembrane defect log
- geomembrane log
- geomembrane destructive test record
- geomembrane seam destructive sample log
- gcl panel log
- gcl accessory bentonite test record
- failed destructive sample tracking log.

[41, Stokes, 2002]

However, recent inspections have shown that several leaks and tears have developed in the synthetic liner membrane [76, Irish EPA, 2001]. These, where accessible, have been subsequently repaired.

The operation practises an 'open door policy', which includes:

- environmental information office in the community
- all monitoring data is made available in monthly and annual reports to the authorities
- complaints register
- annual schools project.

[41, Stokes, 2002]

3.1.2.3.3 Safety of the TMF and accident prevention

The tailings ponds at **Aitik**, **Boliden** and **Garpenberg** follow the routines for dam safety worked out within the OMS manual for tailings ponds (see Section 4.2.3.1). Furthermore, each site follows specific monitoring and surveillance routines. For example, at Garpenberg the pore pressure in the dams is monitored on a weekly or monthly basis in 13 piezometers installed in the dam (manual monitoring). Each measured value is compared to an alarm level at which a thorough follow-up investigation is conducted to detect why an abnormal value was obtained. At the discharge point an automatic water level indicator is installed which is coupled to the information system of the mineral processing plant. Every day, the dams are inspected by personnel from the mineral processing plant. The inspections include the slopes, the discharge from the polishing pond and the pipes for sand transportation [63, Base metals group, 2002], [64, Base metals group, 2002, 65, Base metals group, 2002].

At **Pyhäsalmi** and **Hitura**, the underlying soil was investigated before the dam construction commenced. The system has been designed and constructed so that the surface water in the tailings area can be kept in balance and the excess water from precipitation can be removed in a controlled manor, i.e. the ponds have been designed on a calculated water balance. Engineering

and stability issues were addressed by external experts before the raising of all the dams at the Hitura site. No formal risk assessments were carried at either site.

The TMF area is controlled daily by the operators of the mineral processing plant and inspected annually by an independent expert and at 5-year intervals by the dam safety authority. The comments are recorded and stored in a "Dam Safety File", which is compulsory for all types of tailings management areas in Finland. The operational routines applied also include regular monitoring of the phreatic surface level in the dams, monitoring of discharged water and audits of the facilities. A documented emergency plan does not exist, but it is expected, that an emergency plan will be developed in the near future according to new legislation.
[62, Himmi, 2002]

The tailing pond of the operation in the **Legnica-Glogow copper basin** is operated by a separate division called the 'hydrotechnical plant division'. Staff working within the pond area have access to all-terrain vehicles, a hovercraft, a cutter and heavy equipment for earth works (excavators, bulldozers, loaders, tractors, crane). There is a system of communication (wire and wireless) and an alarm system, and the staff co-operate closely with the Mining Rescue Station.

The dam crest is illuminated constantly, since the roads on the dam crest and on the lower shelves of the dams are in continuous use.

The normal volume of the pond is 5-6 million m³. The reserve for periodic storage of excess water has a capacity of approximately 8 million m³, while the additional reserve for rainwater is approximately 1 million m³. The total available water volume in the pond is therefore 13-14 million m³. The beach width is maintained at a minimum of 200 m and minimum the freeboard is 1.5 m.

The monitoring of the pond is carried out in co-operation with several external experts. Numerical systems for recording, transfer and storage of the monitoring data are also implemented. Results are analysed and conclusions are then drawn, usually within a year's time-scale.

Supervision is carried out by the designers. Additionally, scientific supervision for the safety of the hydraulic structures has been established. Supervision and consultancy is carried out by a team of independent experts (the IBE – International Board of Experts). The activity of the IBE, co-ordinated by the PGE – Polish Geotechnical Expert, is carried out based on the 'observational method' applied for the long-term development of the tailings pond.

In the period 1992-1999, the IBE prepared a geotechnical report on the safety and development possibilities of the currently operating pond. The report included complex subsoil investigations and determination of geotechnical properties of the tailings. The following design data were established: soil and tailings parameters, seepage conditions, slope stability conditions, and a monitoring programme. Numerous monitoring instruments were installed, stabilising berms were placed in selected sections, and circumferential drains were installed in the tailings.

Control parameter	Monitoring applied/monitoring frequency
Control of water level in the pond	piezometer; measurements 3 times daily
Min. distance between the coast line and the dam crest = 200 m	distance marks + binocular with range-finder
Control of phreatic line location in the tailings and in the dam body <ul style="list-style-type: none"> ▪ piezometric water level in the body of the starter dam and in the tailings ▪ piezometric water level in the body of the starter dam and in the tailings, in the vicinity of A, B and C pipelines ▪ water level in the vicinity of the circumferential strip drains in the tailings ▪ pore pressure in tertiary clays 	<ul style="list-style-type: none"> ▪ piezometer clusters: 7 cross-sections with continuous measurement and data transfer to the main station ▪ piezometer clusters: 7 cross-sections with manual measurements, every month or, for some piezometers, every 10 days ▪ 12 piezometer clusters in the tailings at the distance of 10 m upstream and 20 m downstream of the drainage axis ▪ piezometers
Discharge measurements of drainage: <p>2. ditches</p> <ul style="list-style-type: none"> ▪ circumferential strip drains in the tailings ▪ drainage of the starter dam ▪ barrier of wells downstream of the dam 	<ul style="list-style-type: none"> ▪ once per month, ▪ twice per year ▪ twice per year, ▪ three times per week
Dam movement	<ul style="list-style-type: none"> ▪ bench marks, twice per year, ▪ inclinometers, once per month
Slope stability	system of linear transducers in the body of the starter dam, on the perimeter of the pond, on two levels with signal transfer to the main station
Properties of tailings and the subsoil (according to the programme established by the scientific supervisors and the designer)	Hyson equipment, CPT, CPTU DMT tests. Mostap sampler
Paraseismic activity induced by mining exploitation at the distance of min 800-900 m and max. over 2 km	accelerometers in 5 cross-sections with transducers at the toe of the slope and on the crest of the dam and in 1 cross-section in the tailings.
Meteorological conditions within the pond area: rain, temperature, velocity and wind direction, humidity	meteorological station

Table 3.19: Control parameters and applied monitoring at Legnica-Glogow site [132, Byrdziak, 2003]

As the tailings pond has been classified as a high risk structure, appropriate emergency procedures and an emergency plan have been prepared for failure. The warning system and evacuation shelters for the local population are now under construction in co-operation with the local and state authorities. [132, Byrdziak, 2003]

At **Zinkgruvan**, a risk classification of the tailings pond and the clarification pond was carried out according to the RIDAS system (Guidelines for dam safety developed by the Hydro power industry, see Table 4.2). According to this classification system the dams of the tailings pond (E-F and X-Y) are classified as type 1B and the dams of the clarification pond are classified as type 2.

This classification dictates what (minimum) safety measures and control programmes need to be followed. For the dams at Zinkgruvan some applicable measures are:

- audits of the class 1 dams at least every 3 years and the class 2 dams every 6 years
- class 1 dams need to be able to discharge the 100 year flow event as well as store a class 1 flow event. Class 2 dams need only to be able to discharge the 100 year flow event
- monitoring of class 1 and 2 dams needs to be carried out according to the table below.

Parameter	Consequence class 1B	Consequence class 2
Seepage	X, Continuously	Every 6 months
Movements of the dam crest	X, Every 6 months	(X, Annual)
Movements of the slopes	(X, Every 6 months)	(X)
Pore pressure in the core	(X, Annual)	(X)
Water level in support filling	(X, Every 6 months)	(X)
Water level in the foundation	X, Every 6 months	(X, Every 6 months)
X = measuring should be compulsory where it is feasible.		
() = measuring is important but can be excluded under some circumstances.		

Table 3.20: Basic measuring regime to be performed at new dams [66, Base metals group, 2002]

The stability of the two dams have been assessed with the help of external experts. Results show safety factors of 1.5 and 1.6. Nonetheless, a dam safety improvement programme is running comprising, among other things, installation of piezometer readings, flattening the dam slope from 1:1.5 towards a slope 1:2.5 – 1:3.0 and monitoring of the seepage water flow.

A number of incidents have occurred over the years mainly due to inner erosion of the dams. This has led to changed operating routines with regard to the deposition technique of the tailings in the dam. In order to lower the pore pressure and thereby avoiding any further inner erosion of the dams a >30 m wide beach is maintained in the upstream side of the dams. The pore pressure level is monitored frequently (monthly, but more often if any abnormal levels are monitored) by installed piezometers in the dams.

A control programme for dam safety has been agreed with the competent authority and contains the following main components:

- yearly external audits of the tailings pond, dams and clarification pond. This inspection also includes pipelines for water and tailings as well as discharge facilities
- weekly inspection of the dams by the environmental department at the site. At these inspections the dams are checked for possible damages, water levels, ice pressures and high precipitation events. Dam leakage flow is measured at the toe of the dams (stable around 5 - 10 l/s). All observations are registered in a logbook
- yearly environmental audits of the entire site that also include the tailings pond facilities
- yearly inspections by experts from the competent authority
- maintaining regular communication with the consultant who designed the dam.

Since 2001, piezometer readings have been included in the monitoring programme in order to register the hydraulic gradient over the dam. In total 21 manually monitored piezometers have been installed. In addition, 3 control wells have been constructed to better monitor and control seepage water flow and quality. The dam seepage flow collection and measurement facilities are shown in the figures below. Instrumentation for reading the electrical potential gradient in order to register water streaming through the embankment dams provides an additional method of monitoring the dam conditions.



Figure 3.22: Ditch for collection and flow measuring of seepage water alongside the dam
[66, Base metals group, 2002]



Figure 3.23: Another ditch for collection and flow measuring of seepage water alongside the dam
[66, Base metals group, 2002]

A dam safety manual is currently being prepared in order to cover all the issues connected to the tailings management. The manual will cover the following areas:

- dam safety organisation
- emergency and contingency plans
- risk assessment, environment impact and consequence classification
- design and construction
- hydrology and decant system
- systematic monitoring
- plans for closing the facility
- official permits and other documents of importance.

[66, Base metals group, 2002]

At Lisheen the following monitoring scheme is applied for this TMF:

Location	Parameter	Monitoring Frequency	Analysis Method/Technique
Piezometers in TMF Embankment	Water level pH Conductivity Pb, Zn, As, Fe, Cu, Hg, Co, Cr, Mg, Mn, Cd, Ni, CN, Sulphide & Sulphate	Weekly Weekly Weekly Monthly	Dip Meter Electrometric Electrometric Standard Method ^{hex 1}
Hydrostatic pressure cells on base of TMF	Hydrostatic pressure	Monthly	Agreed method (c.f. condition 7.4.12)
TMF Retaining Wall	Standard walk-over condition & stability checks Embankment Settlement/movement Annual safety inspection report	Weekly Quarterly Annually	Visual Survey of seven fixed movement monitoring stations Agreed standard
TMF embankment crest	Tailings distribution system	Twice daily	Visual
TMF	Tailings settlement/peel consolidation	Bi-annual	Agreed geophysical methodology (c.f. Condition 7.4.13)
TMF	Volume of tailings disposed Tonnage of tailings disposed Useful Capacity Remaining Capacity	Continuous Monthly Annual Annual	Flow meter Dry Density Agreed method Agreed method
Use of spigot distribution system	Period and volume/tonnage Efficiency of distribution	Continuous during use	Record Log Visual
Tailings distribution heads	Depth to tailings	Continuous	Agreed method (c.f. condition 7.4.13)
TMF Perimeter Drain (min. six N o selected locations).	Water level pH Conductivity Pb, Zn, As, Fe, Cu, Hg, Co, Cr, Mg, Mn, Ni, Cd, CN, SS, Sulphide and Sulphate	Weekly Weekly Weekly Monthly	Dip meter/gauge Electrometric Electrometric Standard Method ^{hex 1}
TMF perimeter groundwater monitoring wells (Inner and outer rings)	Water level pH Conductivity Pb, Zn, As, Fe, Cu, Hg, Co, Cr, Cd, Mg, Mn, Ni, CN, Cl, PO ₄ , Cr, NO ₃ , NO ₂ , Na, DS Sulphide & Sulphate	Monthly Monthly Monthly Monthly	Dip meter/gauge Electrometric Electrometric Standard Method ^{hex 1}

Table 3.21: Example of monitoring scheme of TMF [41, Stokes, 2002]

Annex 2 provides several examples of dam failures, mainly at base metals operations.

3.1.2.3.4 Closure and after-care

The decommissioning plan for **Aitik** focuses on the three main parts of the operations, i.e. the waste-rock areas, the tailings pond and the industrial area, which includes the open pit. With regard to the tailings, the evaluation of the weathering properties are still going on. The results so far indicate that no wet cover is required. The measures planned are therefore limited to fertilising and sowing with herbs, grass and trees to prevent wind erosion of the top layer. Dams around the tailings deposit and the clarification pond will be re-sloped at an angle of 1:3 and the slopes will be sown with grass.

[63, Base metals group, 2002]

At **Aznalcollar** after the accident the emergency programme evolved into a complete decommissioning of the failed dam and the entire pond. This included:

- diversion of the nearby river
- building an impermeable seepage cut-off wall around the north and east sides of the dam
- installation of a hydraulic barrier including a back-pumping system on the inside of the cut-off wall
- cutting and re-sloping the dam to 3:1 and covering it
- remodelling the tailings surface to minimise the infiltration and to control the surface run-off
- construction of a vegetated composite cover over the remodelled tailings surface. Starting from the tailings, the cover consists of a geo-textile layer, 0.5 m waste-rock, 0.1 m blinding layer, 0.5 m compacted clay, 0.5 m protective soil layer and vegetation.

[68, Eriksson, 2000]

The decommissioning plan for the **Boliden** tailings pond is described in Section 3.1.6.3.4.

At **Garpenberg**, according to hydro-geological modelling results, the higher section of the Ryllshyttan tailings pond will be almost completely saturated with groundwater. Limited areas along the west and south dams will have a partly unsaturated top-soil.

According to the decommissioning plan, the tailings pond will be covered with vegetation. With numerous references from other sites, it is anticipated that seeding directly on the tailings surface with the addition of nutrients will be a cost efficient and realistic alternative. If problems occur measures to reinforce vegetation, such as application of an organic cover or similar, will be taken. The areas along the dams that remain unsaturated will be covered if acid conditions develop. The dams, which potentially contain acid producing material, will be covered using a 1.1 m thick engineered soil cover, containing a 0.4 m compacted clay layer as the sealing element. The dams will be re-sloped to 1:2.5 – 1:3.0 before covering and then revegetated. The lower section of the tailings pond (the part that is now active) is situated in such a way that a positive water balance can be guaranteed, to that it will thus remain covered by water.

For several years, contacts have been maintained with a nearby paper mill, regarding possible use of their organic waste products for reclamation purposes. These contacts resulted in a test programme, which was launched after the upper section of the pond was completed in 2000. The paper mill produces organic sludge and a fly-ash product, a combination with properties making the material suitable as cover material. The supply of material is sufficient to cover the entire pond area within 5 – 10 years, and provides the potential for a robust and environmentally friendly technical solution.

[64, Base metals group, 2002]

A draft plan for closure and after-care has been developed at **Hitura**, which has not yet been approved by the authorities [62, Himmi, 2002].

At **Lisheen** the closure plans were developed as part of the initial permitting procedures and will be reviewed annually. It is expected that 5 years active care and 10 years passive care will

be necessary. For the TMF a permanent water cover, due to the acid generating potential of the tailings, is believed to be the best solution. Erosion protection of the dams will be achieved by vegetation and, if necessary, by a rock cover [75, Minorco Lisheen/Ivernina West, 1995].

A closure funding (incl. perpetual after-care) of about EUR 14 million has been in place with the authorities since construction commenced (i.e. IRL 11 million). [41, Stokes, 2002]

At **Pyhäsalmi**, the closure plan for the first filled tailings pond (pond A) has been worked out and presented to environmental authorities, but it is not yet officially approved. The closure costs are estimated to be about EUR 1 million for this pond. No detailed plans for the other ponds exist, but the total closure and after-care costs for the Pyhäsalmi tailings area are estimated at EUR 5.4 million. The costs are reviewed every year. The EUR 5.4 million needed for closure have been reserved in the income statement of the company to cover the closure and after-care costs. This money, however, has not been deposited. So, for economical difficulties of the company, no assurance mechanism exists.

Production is planned to continue for at least an additional 15 years. Hence, it will be possible to gather experiences for long-term behaviour of the material and the dams at pond A. This experience will be utilised for planning the closure of the other dams in the future.

How the tailings management area will be monitored in the future, i.e. after the closure, is not yet determined. The main target of the after-care work will be to prevent ARD generation from the tailings (5 – 10 % sulphur) and to avoid the need for collection and treatment of drainage water for an indefinite period of time.

At pond A, the tailings will be covered with 80 cm of soil. The lower layer will be clay and silt material (about 30 cm thick) and the upper layer will be made of moraine. The thickness of the cover was determined taking into account site-specific design criteria and the locally available materials. Other cover materials were also considered, such as peat, sand etc., but the final choice was made based on economical and technical reasons again taking into account the locally available materials. The central part of pond A will remain water covered. A system to control the level of the water surface has to be constructed and will include a decant tower and a culvert. Finally, the surface of the treated area will be covered with suitable vegetation. [62, Himmi, 2002]

The existing and the indicated ore reserves are estimated to give **Zinkgruvan** a mine life for at least another 15 years of operation. Plans for rehabilitation of the areas affected by the mining operation are designed according to the present status of the rehabilitation technique. Since the technology and the requirements from authorities are changing continuously this closure plan can be considered a model, developed from today's demands and standards.

The rehabilitation of the previous tailings area started in 1982 with the construction of an 18 hole golf course and was finalised in 1991 when a marina, a beach area and residences were arranged in the centre of the area. A monitoring programme for the recipient of water from the golf course area, is now running.

Until the currently operating facilities are decommissioned the closure plan will be reviewed at least every five years.

The current tailings impoundment is planned to be dewatered and covered. Once the area has been restored and rehabilitated the land will be handed back to the original owners. At that stage it may be used for the same purposes as pre-mining i.e. forestry.

The time schedule for the rehabilitation work depends on the life of mine and will consequently not be started until the mining operation has ceased, now estimated to be around 2025. Depending on the choice made as to how to extend the tailings impoundment area, which is

currently estimated to reach permitted volumes around 2007, the need for rehabilitation of the existing tailings impoundment may occur earlier. If the authorities demand a new tailings impoundment to be constructed then rehabilitation of the existing facilities will be performed.

In the application for a new permit an extension of the existing tailings impoundment is the primary alternative. This facility can technically, by means of raising the dam, handle tailings quantities corresponding to another 25 years of ore production. A dam raise to a height corresponding to the life of the mine will imply that rehabilitation measures are not applied before mine closure. An exception to this is the downstream walls of the dams that may be rehabilitated before final restoration.

A 'wet' cover is not possible at the existing pond as the catchment area is too small to guarantee a permanent water surface covering the area. Hence, a 'dry' till cover must be arranged in order to reduce infiltration and diffusion and to prevent water and oxygen reaching the tailings.

When the pond has been dewatered the dams will no longer be subject to water pressure. Instead the dam walls can be classified as stable earth-formations with groundwater pressure. From this point on the dams cannot be flooded and will not be subjected to inner erosion, which are normally the two most common reasons for dam failure. During times of high water flows it is important though, that water is prevented from entering the pond.

Measures will be taken to secure the physical and chemical stability of the dams and the tailings managed within the pond. Long-term stability and access for big equipment can be achieved by flattening the dams slope from the current 1:1.5 to 1:2.5 - 1:3. The major part of the material needed to flatten the slopes will be put in place simultaneously with the continuous raising of the dams.

The slopes and the surface of the pond will be vegetated to withstand erosion and to aesthetically blend into the surroundings.

The final rehabilitation of the tailings impoundment can be summarised as follows:

- excavation of by-pass ditches along the surrounding natural slopes, approximately 2000 m
- dewatering and consolidation of the pond
- contouring of the pond surface
- flattening of the downstream dam slopes
- placing of dust control cover
- placing of the final cover
- revegetation of the cover.

The table below gives the planned cover design. This proposal is based on recommendations from the authorities, international practice and experiences from other rehabilitation projects in similar settings. The design of the cover may change over time, since closure is far off in the future. The suggestion below has been chosen in order to fulfil its purpose, with a good margin. It has been assumed that the following materials will be used to form a cover from top to bottom:

	0.2 m	top soil
	0.5 m	protective cover of moraine
	0.2 m	drainage layer of moraine
	0.2 m	sealing cover of material with low permeability
	0.2 m	dust control layer of crushed rock or sand and gravel
	-	tailings

Table 3.22: Structure for cover of Zinkgruvan TMF
[66, Base metals group, 2002]

The water surface of the clearing pond will be lowered to a level that can be maintained by natural precipitation within the catchment area. At this level minor areas with tailings will be exposed, mainly in the upper (south) part of the pond. In these areas it is thought to be sufficient to use a simplified type of the cover compared to the cover used at the tailings impoundment. It is assumed that this simplified cover may consist of 0.2 m of topsoil and another 0.2 m of moraine.

[66, Base metals group, 2002]

3.1.2.4 Waste-rock management

At all sites, where the ore is mined underground, the relatively small amounts of waste-rock from development works remain underground.

3.1.2.4.1 Characteristics of waste-rock

The Aitik waste-rock has been subjected to extensive testing such as material characterisation, field-scale transport modelling, hydro-geological tracer tests, mineralogy and geology. The suite of tests performed include:

- whole rock analysis
- mineralogical investigations
- acid-base accounting (ABA)
- kinetic testing such as batch test, column tests, humidity cell test, large scale column weathering tests
- tracer tests to determine the water flow paths within the waste-rock
- effective surface area determinations.

Field characterisation includes

- in-situ measurements of oxygen concentration as a function of depth within the heaps
- temperature profiles within the heaps
- field-scale tracer tests
- determination of effective diffusion coefficient
- water flow and quality measurements
- water balances.

All this characterisation work has been used in various scientific exercises and in the waste-rock management planning of the Aitik site. Activities performed are, e.g., predictive modelling of water quality evolution with time, equilibrium and kinetic modelling of pore water and drainage composition, mass-balance calculations, coupled hydro-geological and transport modelling. Due to the extensive test work done it has even been possible to use the information from Aitik to try

to solve one of the biggest scientific challenges within this area - namely the dependency between laboratory tests and actual field conditions.

From these results it can be concluded that at Aitik two types of waste-rock are generated – about 65 % that will not generate ARD and 35 % which have the potential of producing ARD. It is an very small percentage that will actually produce ARD, however it is not feasible to separate this fraction from rock that may produce ARD.

These results led to the decision to try to separately deposit the waste-rock that does not produce ARD and thereby minimise the surface area on which ARD-producing waste-rock is deposited. Since 1999 Aitik mine has used a new waste-rock dump for selective deposition of sulphide free waste-rock. This dump is named 'the environmental waste-rock dump'. The results have also been used in order to develop an adequate decommissioning plan for the waste-rock dumps.

The environmental waste-rock is frequently tested and has to have less than 0.1 % S and 0.03 % Cu with a NP/AP ratio exceeding 3 to be accepted for use outside the mining area and for deposition in the deposit for 'the environmental waste-rock dump'. Tests conducted by different laboratories have shown that the waste-rock quality is usable as ballast material for roads and railways as well as for use in asphalt.

[63, Base metals group, 2002]

Within the **Boliden** area (5 operating mines) waste-rock is managed based on detailed characterisation, mainly focusing on weathering characteristics. ARD producing waste-rock is preferably used directly as backfill. For open pit mining, ARD generating waste-rock is separately deposited and at the Mauriliden mine, the ARD generating material is temporarily stored in deposits and will be back-filled into the mined out open pit at closure when it will also be permanently covered by water.

[65, Base metals group, 2002]

The waste-rock at **Mina Reocin** is mainly dolomite (limestone). At the initial stage of the open pit mining, clay (marl) and topsoil were also generated and stored separately for future use during the decommissioning phase.

[54, IGME, 2002]

At **Zinkgruvan**, the mineralogical composition of the waste-rock is given in the table below (based on microscopic analysis). The waste-rock consists of mainly quartz and feldspar (>70 %) and may contain traces of sulphide minerals. The ratio of carbonates to sulphur is >10, therefore the waste-rock has a high buffering capacity and will therefore not produce ARD. The waste-rock is regularly sampled and analysed for Zn and Pb content, which over a large number of samples have been found to be 0.3 % and 0.2 % respectively. The density of crushed waste-rock is 1.75 tonnes/m³, whilst the compact density of the rock varies between 2.6 and 2.7 tonnes/ m³.

[66, Base metals group, 2002]

Mineral	Fraction %	Mineral	Fraction %
Quartz	32.8	Epidote	0.4
Plagioclase	1.0	Zoizit	3.1
Mikrocline	27.3	Calcite	2.5
Biotite	4.3	Titamit	0.3
Muscovite	1.6	Zircon	0.3
Hornblende	11.7	Apatite	0.1
Diopside	9.9	Other	0.5
Garnet	4.2	Total:	100 %

Table 3.23: Waste-rock mineralogy at Zinkgruvan
[66, Base metals group, 2002]

3.1.2.4.2 Applied management methods

The waste-rock deposits at Aitik are situated east and west of the mine and cover an area of approximately 400 ha. In 2001, 26 million tonnes of waste-rock were extracted from the mine, of which 67 % were separately deposited due to their low sulphur and metal content.

Today's strategy is to avoid expanding the stockpile area containing sulphidic waste-rock. In 1999, a new waste-rock dump area, was opened. This dump is designated for non-sulphidic waste-rock exclusively, to allow for less extensive decommissioning procedures according to the permit. Furthermore, the quality of the rock opens opportunities for its utilisation as a construction material.

The selective management of waste-rock has been identified as a potential for cost savings and possible revenue if low sulphur material can be isolated. The bedrock from the hanging wall has a lower sulphide content and is therefore more suitable for selective management than rock from other parts of the mining area. The material consists of amphibole-biotite gneiss, which is intruded by pegmatite veins. The amphibole-biotite gneiss is characterised by a varying degree of amphibole banding, with a matrix of amphibole, biotite, quartz and to a lesser extent plagioclase. The pegmatites contain mostly feldspar and quartz. The thrustfault forms a sharp contact between the hanging wall and the ore zone, making it easy to follow the contact. It is known that the hanging wall is barren of copper, and earlier mapping from diamond drill holes shows no change in the bedrock. The analyses carried out show low copper and sulphur content.

A new test procedure to secure the quality of the waste-rock was developed. This included chemical analyses, acid base accounting (ABA-test) and humidity cell tests on drill core material on the future waste-rock. This work led to further investigations. Drill chip samples from the production drilling were collected and tested for several different blasts, with positive results. Today, routines are implemented for testing this type of bedrock for every blast, aiming at rapidly classifying the material for deposition on the new waste-rock dump. The material should be amphibole-biotite gneiss or/and pegmatite. Copper grades, sulphur content and the ABA-test are not to exceed the recommended values. All results are stored in databases.

In the latest waste-rock deposition plan of 1999, conditions for the selective management of various waste-rock fractions are regulated. The criteria for the selective deposition of sulphide free waste-rock are less than 0.1 % S, less than 0.03 % Cu and a NP/AP ratio exceeding 3. Analyses are conducted on accumulated samples from a minimum of 8 drillholes representing 150000 t of waste-rock. To secure the quality, any waste-rock within 30 m from the ore zone needs to be excluded.

The decommissioning method involves covering the sulphide free waste-rock dump with 0.3 m of till and/or other material as a vegetative layer. The decommissioning is undertaken progressively, and the establishment of vegetation will start within two years after deposition of each terrace is completed.

Surface run-off and drainage water in collection ditches is collected and re-used in the mineral processing plant as process water. Collection ditches receiving effluents from old sections of the waste-rock dumps currently receive drainage water with a high metal content and low pH. The quality of the water in the diversion ditches is strongly influenced by the local quaternary geology, with elevated sulphide contents in the till.

The hydrogeological investigations showed that the dumps are not hydraulically connected with the pit. The whole area, on which the dumps are located, is covered with a 10 m layer of low permeable glacial till on top of the bedrock. Virtually all the infiltrated water leaves the dumps at the toe, and is easily collected in ditches. Acid drainage with an elevated content of copper was found during the 1970's. Detailed field investigations in 1992 – 1993 estimated the annual amount of copper leaving the dumps to be 80 tonnes, of which 55 tonnes originated from the old marginal ore stockpile. The corresponding overall amount of sulphate was 4000 tonnes

annually. During recent years, the bulk part of the marginal ore has been reprocessed and the influence on the pollution load of this undertaking is presently being evaluated.

A critical component of the decommissioning plan was the development of measures addressing the ARD situation. An engineered cover was identified as the only realistic way to deal with the waste-rock dumps, and between 1993 and 1996, a project using modelling tools to design a cover to reduce the flux of water and oxygen into the waste-rock was undertaken. The goal was to achieve a 99% reduction in oxygen flux into the dump. The hydraulic properties of potential cover materials were measured and a number of cover designs involving layers of moraine and tailings sand were investigated. Following the modelling programme, a cover design was selected for the waste-rock dumps. Physical tests of the glacial till in the area, i.e. the stockpiles and the overburden that has been or will be removed in the future, indicated that this material would be suitable for engineering a cover suitable as a gas diffusion barrier of relevant quality.

A number of possible cover alternatives were evaluated. The results indicated that a 1 m layer of compacted moraine with a hydraulic conductivity of 1.5×10^{-7} m/s would reduce the oxygen transport into the dump to 1.2×10^{-9} kg O₂/m²s - less than 1% of the reference case without cover. From this result, the estimation, based on weathering tests, was made that the reduction in copper pollution load would be of the same order of magnitude, resulting in a copper release of less than 1000 kg/y.

Snow reduces the frost penetration. An estimation of the influence of freezing, which could possibly affect the long-term performance of the cover, was that frost would penetrate the cover to a depth of 0.7 m. The penetration of frost is strongly depending on the depth of the snow cover, which at Aitik is considerable during winter.

To enhance the establishment of vegetation and to further secure the structure's resistance to frost penetration, it was concluded, that an additional top layer of 0.3 m of non-compacted till should be applied. An illustration of the decommissioned waste-rock dump and the proposed cover is shown in the figure below.

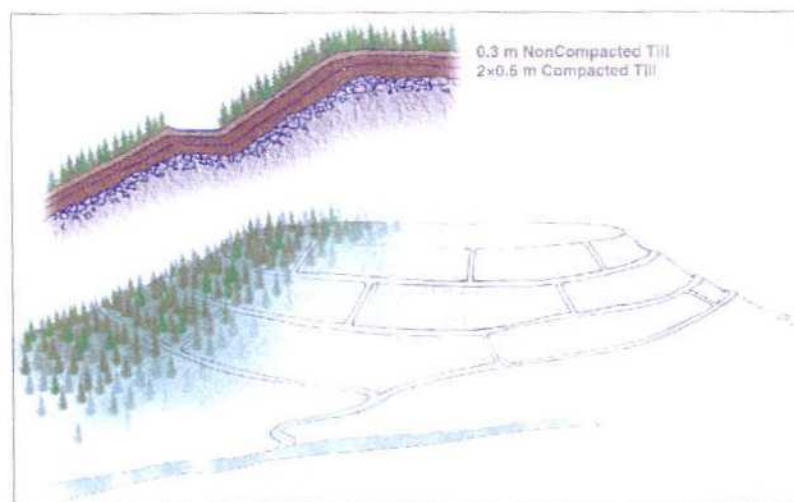


Figure 3.24: Structure of waste-rock dump cover and illustration of the decommissioned waste-rock dump at the Aitik site [63, Base metals group, 2002]

The 1997 permit allowed Aitik to commence the cover placement in 1997, with a 14 hectares area of the east waste-rock dump. This cover consisted of 1 m of moraine, distributed in two 0.5 m layers, which were compacted individually, and 0.2 - 0.3 m of topsoil. According to the permit, the maximum hydraulic conductivity was 2×10^{-7} m/s, and the compaction rate was 93% proctor. The surface was finally sown with grass during the autumn the same year.

To divert surface run-off water, channels were constructed along the benches and down the slopes, using geotextile and till. It soon became obvious, that a different solution regarding the surface water needed to be developed, as erosion from snowmelt water severely damaged the cover. Replacement using new till and erosion resistant waste-rock was an immediate solution, but for future cover steps, surface water management solutions must be designed in a way that does not endanger the integrity of the cover.

The placement of the cover on the slopes, on the other hand, did not constitute any problem. The 1:3 slope is shallow enough to allow normal operation of the conventional construction machinery.

In the coming years, additional sections of the waste-rock dumps will be covered in order to reduce the exposure of the waste-rock to oxidising conditions and to minimise the material handling and costs. Therefore for future mine developments cover placements will be synchronised with the overburden removal.

Since 1999, the Aitik mine has used a new waste-rock dump for selective deposition of sulphide free waste-rock. This dump has so far received 40 million tonnes of waste-rock. It is frequently tested to verify that the permitted values, less than 0.1 % S and 0.03 % Cu and a NP/AP ratio exceeding 3, are met. Tests conducted by different laboratories on the chip value, brittleness, ball mill hardness and particle density have furthermore shown that the waste-rock quality is sufficient for it to be used as ballast material for roads and railways as well as for use in asphalt. [63, Base metals group, 2002]

In the **Boliden** underground mines large quantities of waste-rock are moved directly to mined out areas within the mine. Only the waste-rock that is not used for backfilling is brought to the surface. In open pit mining all waste-rock has to be brought up to the surface and deposited. At closure, some of the waste-rock, e.g. highly acid generating rock, may be backfilled into the mined out open pit.

During 2001 the following amounts of waste-rock were used for backfill and were deposited within the Boliden mining area.

Mine	Waste-rock used in backfill (kt)	Waste-rock deposited (kt)
Renström	82.1	-104.0
Petiknäs	103.4	-15.7
Kristineberg	127.6	4.6
Maurliden		875.7
Åkerberg	24.3	-21.0

Table 3.24: Amounts of waste-rock backfilled and deposited in the Boliden area

Waste-rock from deposits at the Petiknäs and Åkerberg mines has been backfilled (hence negative values). The waste-rock dumps at the Renström mine have decreased significantly as material from the dumps has been used in the construction of a regional public road.

Generally it can be concluded that the managed waste-rock quantities are relatively limited, with the exception of the Maurliden open pit mine.

The waste-rock is managed based on a detailed characterisation, mainly focusing on weathering characteristics. ARD producing waste-rock is preferably used directly as backfill. For open pit mining, ARD generating waste-rock is separately deposited and for the Maurliden mine, the ARD generating material is temporarily stored in deposits and will be backfilled into the open pit upon closure, where it will then be permanently covered by water. All waste-rock deposits

are surrounded by diversion ditches and drainage collection ditches. If required the drainage can be treated before discharge.

Topsoil and moraine are deposited separately for future use in the decommissioning of the site. [65, Base metals group, 2002]

The Lubin, Polkowice-Sieroszowice and Rudna mines in the Legnica-Glogow copper basin produce two types of waste rock. The first type of waste-rock is generated during the development of the underground mines. Due to the different shape of the deposit in each mine, the amount of the waste-rock is varies. Annually, the Lubin mine produces about 450000 t and the Rudna mine about 600000 t. The Polkowice-Sieroszowice mine produces ten times more (6000000 t.), because its deposit is the thinnest (0.4-3.5 m) and in many places it is necessary to extract waste-rock and ore at the same time and separate them on site. All waste-rock is utilised as solid backfill in the mined out stopes or for underground road construction

The other stream of waste-rock which occurs periodically comes from the construction of shafts (e.g. in 2001, 61500 t of waste-rock was extracted for the construction of a shaft at Rudna mine). This material is stored on heaps, which are shaped and reclaimed. [132, Byrdziak, 2003]

At **Mina Reocin**, the waste-rock is deposited into an mined out part of the open pit. The old waste-rock dumps generated in the initial phase of the open pit mining are covered with soil and re-vegetated. Restoration is done using clay (marl) and top soil separately stored for this purpose [63, Base metals group, 2002].

At **Zinkgruvan**, about 0.2 million tonnes of waste-rock are produced annually in preparation works. At the end of the mine life, ore production will be possible for a couple of years without any waste-rock generation. The waste-rock is used for construction of the tailings dam, as backfill in the mine and is also sold outside the mine. About 0.5 million tonnes of waste-rock is managed on the surface close to the old open pit as a noise barrier around the east part of the industrial area. Any surplus of waste-rock is managed in deposits that are managed by an external entrepreneur who crushes and sells the material to third parties. During the 1996 - 2000 58 % of the waste-rock has been sold. [66, Base metals group, 2002]

3.1.2.5 Current emissions and consumption levels

3.1.2.5.1 Management of water and reagents

Water consumption

The following table shows the water consumption and percentages of re-used process water of base metal sites.

Site	Ore processed (tonnes/year)	Water consumption (m ³ /tonne)	re-used in min. proc. plant (%)	of which from TMF (%)	of which from mine (%)
Aitik	17700000	1.8	100	100	0
Almagrera	1000000	3.2	0	0	0
Boliden area	1450000	3.2	0	0	0
Garpenberg	984000	2.9	68	100*	0*
Hitura	518331	6.2	100	90	10
Mina Reocin	1100000	2.0	100	0	100
Pyhäsalmi	1250000	5.3	0	0	0
Zinkgruvan	850000	2.7	63	73	27

*: mine water first pumped to TMF

Table 3.25: Water consumption and water use/re-use of base metal sites

Note that at the Pyhäsalmi and Boliden sites water is partially re-used within the mineral processing plant.

The **Aitik** mineral processing plant uses 100 % re-used water from the tailings pond. Under normal conditions the entire water consumption, 31.5 Mm³/yr, is supplied by re-used water from the tailings pond. Approximately 1.8 m³ of water per tonne of ore processed is used in the process plant. In the snow smelt period, excess water is normally released from the clarification pond to the recipient. The released water is of good quality and no water treatment is required (see Section 3.1.2.5.3).

[63, Base metals group, 2002]

From the **Garpenberg** mine the mine water is pumped to the mineral processing plant and used as process water before it is pumped together with the tailings to the tailing pond system where water treatment occurs through interaction with the fresh mineral surfaces which effectively absorb any dissolved metals. From **Garpenberg Norra** the mine water is released to the recipient after clarification. At the Garpenberg mineral processing plant the consumption of used/re-used water was during year 2001 1.95 Mm³ and the consumption of freshwater during the same period was 0.93 Mm³. The discharge from the tailings pond amounted to 4.55 Mm³. Out of this volume approximately 50 % were re-circulated to the mineral processing plant and re-used as process water. The remaining 50 % were discharged to a lake.

[64, Base metals group, 2002]

At **Hitura**, the clarified water from the TMF is re-circulated to the process. The amount of this water is corresponding to almost 100 % of the total amount of water used in the process. This system does not save reagents significantly, because flotation chemicals such as xanthate and frothers are decomposed in the tailings area and the tailings material consumes the sulphuric acid. The water balance is presented in the figure below.

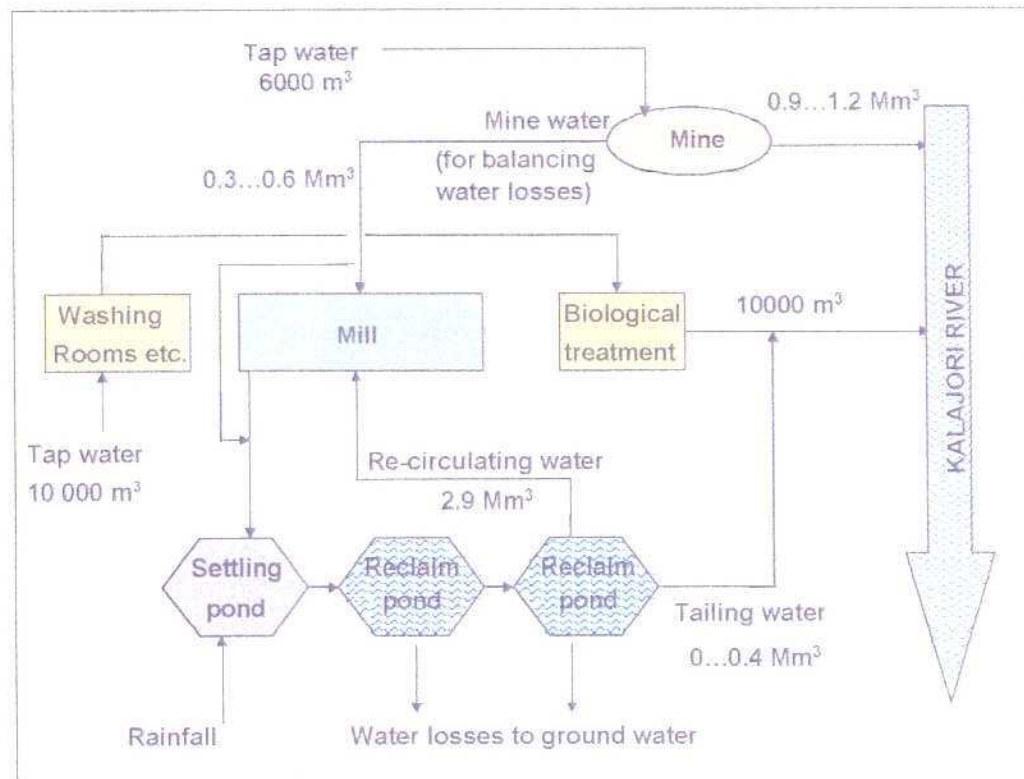


Figure 3.25: Water balance at Hitura
[62, Himmi, 2002]

It can be seen that, depending on rainfall the amount of water from the tailings pond used/re-used in the mill (mineral processing plant) varies between 88 to 100 % (0 to 0.4 Mm³ to the river)

The mines in the **Legnica-Glogow copper basin** pump a total of about 80000 m³ per day of mine water. The CL⁻-content of this water ranges from 0.5 to 127 g/l and the SO₄²⁻-content is around 2 g/l. However, the actual amount of water pumped to the surface is higher, and its salinity is lower, because of additional water streams from backfilling and flush boring. All these waters combined are utilised in the mineral processing plant. [132, Byrdziak, 2003]

At **Lisheen**, process water is re-used and supplemented with water reclaimed from the TMF [73, Ivernia West,].

At **Pyhäsalmi**, there is no re-use for process water from the TMF area to the process. The reason being gypsum (CaSO₄) in the water causing blocking problems in the pipes. There is only an internal re-use of water in the process, where water from the thickener in the pyrite flotation is returned to the grinding circuit to save sulphuric acid in the pyrite flotation and lime in the Cu-flotation. This amount of water is corresponding to 10 % of the total amount needed in the mineral processing plant.

Fresh water is pumped from a lake. The water balance for 2001 is presented in the figure below.

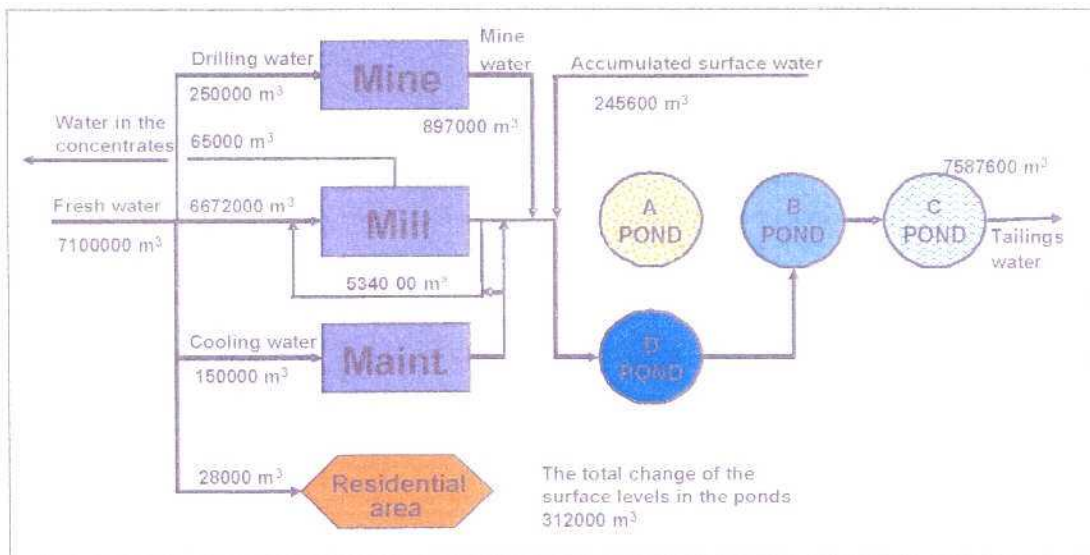


Figure 3.26: Water balance at Pyhäsalmi for the year 2001 [62, Himmi, 2002]

At **Zinkgruvan** the water consumption in the mineral processing plant is approximately 2.7 m³/tonne or 2.4 Mm³/yr in total. The water requirement is covered by freshwater supply from nearby lakes and by recycling of water from the tailings pond (partly process water and partly mine water).

The main consumption of water is in the actual process, in the paste fill and for cooling purposes. The entire water balance is illustrated in the following figure.

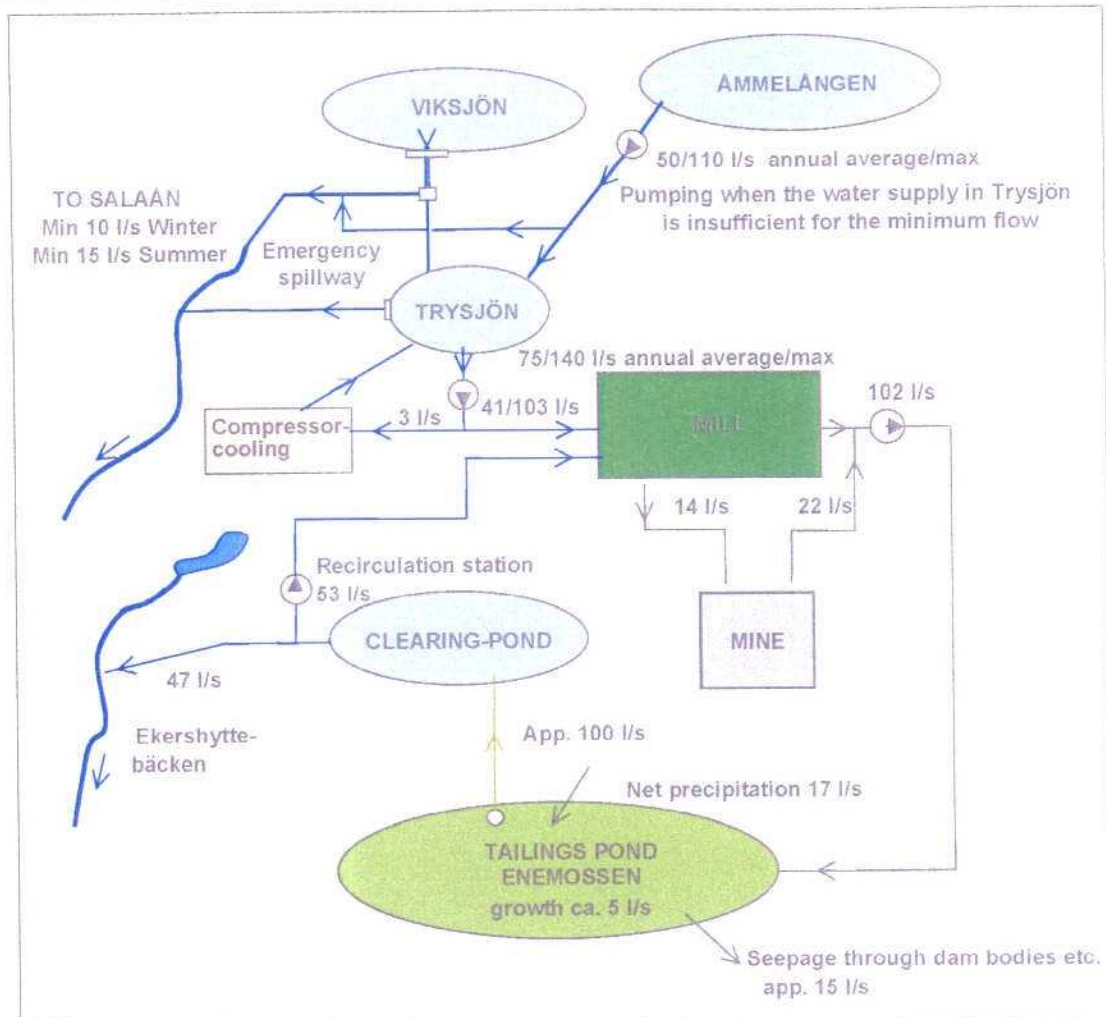


Figure 3.27: Water balance for the Zinkgruvan operations shown as average annual flows and maximum flow during operation [66, Base metals group, 2002]

Reagent consumption

The following tables shows the reagents used at base metal mineral processing plants. Note that cyanide can be used for two purposes, as a depressant for sphalerite, pyrite and some copper sulphides or as a leachate for gold.

		Site								
		Aitik	Almagrera	Mina Reocin	Boliden	Garpenberg	Hitura	Lisheen	Pyhäsalmi	Zinkgruvan
Group:	Reagent Type:	Consumption	Consumption	Consumption	Consumption	Consumption	Consumption	Consumption	Consumption	Consumption
		g/t	g/t	g/t	g/t	g/t	g/t	g/t	g/t	g/t
COLLECTORS					179 ¹					
	Xanthates					209	300	135	250	100 - 120
	Thionocarbamate							10.9		
FROTHERS					28					
	Sylvapine						150		50	
	MIBC							8.8		30 - 40
	Dowfroth							0.9		
ACTIVATOR										
	Copper sulphate				441	433		876	500	
	Sodium sulphide									
DEPRESSANTS										
	Sodium cyanide				90					
	Zinc sulphate				310 ²				4	
	Iron sulphate				92	306		234	400	30 - 50
	Acetic acid					47				
	Sodium chromate								15	
PH										
	Dithiophosphate							55.1		
	Lime	408			3448	773	350	4368 ⁵	9000	
	Sulphuric acid						7500	5609 ⁶	12000 ³	300 - 500
	Sodium hydroxide				30					400 - 600
	Nitric acid								150	
FLOCCULANTS										
	Hydrochloric acid				1					
	CMC						100			
OTHERS										
	Other							13.5	1	
	Soda ash							472		
	"Flotation agents"	19								
	Sulphur dioxide				869 ⁴					

1. No information about collector type, probably xanthates;

2. Used in cyanide gold leaching;

3. Based on 100 % H₂SO₄

4. For CN destruction after cyanidation;

5. pH and water treatment;

6. pH and to leach

Table 3.26: Consumption of reagents of base metal sites

As an alternative to xanthates as collector there are a number of different brands on the market. These collectors are of the type diaryldithiophosphates. A change into those collectors means for Zinkgruvan a change of the flotation process into a straight selective lead/zinc flotation process. The overall costs for chemicals in that process is twice the costs compared to the actual process used today. This is due to the fact that a set of other chemicals will be used i.e. copper sulphate, sulphur dioxide and slaked lime [66, Base metals group, 2002].

3.1.2.5.2 Emissions to air

The emissions to air for the **Boliden** site are discussed in the precious metals section.

The **Aitik** site follows a comprehensive monitoring programme for emissions to air. At the site there are mainly three sources of emissions to air:

- emissions from the drying of the concentrates
- emissions from blasting and diesel vehicles, and
- diffuse dusting from the whole site including the tailings pond.

However, emissions from blasting, diesel vehicles and the drying of concentrates are not part of the scope of this document. It should be noted, though, that drying ovens are gradually being replaced by filters.

The diffuse dust immissions are measured at 8 monitoring points at the site as sedimented particles. The collected samples are analysed for copper and the total weight of sedimented particles (normalised towards the surface area of the collector). The results are summarised for the years 1999 to 2001 in the table below.

[63, Base metals group, 2002]

Monitoring point	1999		2000		2001	
	Sedimented particles	Cu	Sedimented particles	Cu	Sedimented particles	Cu
	mg/m ² month	mg/m ² month	mg/m ² month	mg/m ² month	mg/m ² month	mg/m ² month
S 1	1210	1.5	1910	2.5	3030	2.6
S 7	450	0.4	330	0.3	480	0.4
S 8	394420	21.4	55550	19.8	23440	12.7
S 9	1100	0.7	720	0.3	2610	1.0
S 10	920	0.9	750	0.7	540	0.5
S 11	690	0.7	1200	0.8	480	0.5
S 12	1820	0.8	1360	0.8	1000	0.9
S 13	520	0.3	860	0.5	780	0.4

Table 3.27: Measurements of total sedimented particles and Cu at Aitik
[63, Base metals group, 2002]

At **Garpenberg**, there are mainly two sources of emissions to air:

- the drying of concentrates and
- ventilation from the mines (SO₂, NO₂ and CO₂)

[64, Base metals group, 2002].

At **Hitura**, the main sources of emissions to air have been identified as:

- dust from the industrial area including TMF and mineral processing plant
- dust from roads.

The area of influence is monitored at several collecting points.

Dust from the TMF is a problem in dry and windy weather. Attempts have been made to prevent dusting by covering the banks immediately after raising with soil material and using lime slurry on the banks. Also the water surface level in the tailings pond is kept as high as

possible in the summer time and tailings distribution is arranged so that the beach area is kept as wet as possible.

[62, Himmi, 2002]

In the Legnica-Glogow copper basin there are three types of airborne emissions:

- dust, heavy metals, SO₂ and NO₂ emissions from the ventilation shafts of the underground mines
- dust, heavy metals, SO₂ and CS₂ emission from the three mineral processing plants
- dust emissions from the dry surface portion of the tailings pond.

As to the latter type of emissions, it is the beach, which constitutes a considerable source of dust emissions, especially on windy days. To reduce this dust a water 'curtain' is installed on the crest of the dam. Additionally, to stabilise the surface in sections which are temporarily dry, an asphalt emulsion is sprayed from a helicopter. Currently, additional water 'curtains' are being tested. These are installed inside the pond on the beach at a distance of 150 m, and are put into operation when a dry section, after removing the asphalt cover, is utilised for dam construction.

In the vicinity of the tailings pond an air monitoring system has been installed. This consists of three continuous measurement stations, one meteorological and one central station. The measurement stations are equipped with FAG airborne dust measurement devices, which measure particulate matter (total). There is also one more station, owned and operated by the local inspection authority. The result for total particulate matter imission are shown in the following table

[132, Byrdziak, 2003]

Measuring point (distance from the dam)	Annual medium particulate matter (total, µg/m ³).			
	Year 1998	Year 1999	Year 2000	Year 2001
Rudna (1000 m SE)	36.3	34.3	29.2	33.6
Kalinówka (600 m NE)	33.9	29.1	28.7	30.2
Tarnówek (500 m SW)	35.7	34.0	31.3	23.9
Local authority's station (1800 m SE)	24.3	18.0	14.8	12.7

Table 3.28: Dust immissions from tailings pond in the Legnica-Glogow copper basin
[132, Byrdziak, 2003]

Furthermore annual medium concentrations of particulate matter (total) and metals content in ambient air within close proximity (60-2250 m) of the tailings pond are measured. The results for 2001 are shown in the following table.

	Particulate size	Metal				
		Cu	Pb	Zn	Cd	As
	(µm)	(µg/m ³)	(µg/m ³)	(µg/m ³)	(µg/m ³)	(µg/m ³)
D ₂₄ ¹	1.0-70.0	<0.01-0.07	0.05-0.26	0.001-1.321	0.0001-0.0226	0.0001-0.0515
D _{am} ²	12.7	0.019	0.099	0.151	0.0007	0.0038

1. the range of 24-hour measurement results
2. medium annual value

Table 3.29: Annual medium concentrations of particulate matter (total) and metals content in ambient air within close proximity (60-2250 m) of the tailings pond in the Legnica-Glogow copper basin

[132, Byrdziak, 2003]

At **Lisheen**, the emissions to the atmosphere are monitored using the following measurements:

- point source
- ambient air
- dust deposition.

[41, Stokes, 2002]

The emissions in 2001 are listed in the following table.

Parameter	Unit	Quantity
Particulates	kg/yr	3375
Nitrogen Oxides	kg/yr	243266
Carbon Monoxide	kg/yr	129546
Carbon Dioxide	kg/yr	186713872

Table 3.30: Emissions to air at the Lisheen site
[76, Irish EPA, 2001]

At **Pyhäsalmi**, the main sources of emissions to air have been identified as:

- dust and SO₂ from concentrate drying in the mineral processing plant
- dust from the TMF
- dust from concentrates loading area
- dust from roads and industrial area.

Dust emissions are measured at several collecting points. The main purpose is to survey the area of influence. Since June 2001 emissions have also been controlled with an automatic device, which continuously takes measurements.

Dust emissions from the tailings management area is a problem in dry and windy weather. Attempts have been made to prevent this by spaying lime slurry on the banks.
[62, Himmi, 2002]

3.1.2.5.3 Emissions to water

The following table summarises the total emissions to water from base metals sites.

Parameter	Unit	Site						
		Aitik	Boliden	Garpenberg	Hitura	Legnica-Glogow	Lisheen	Pyhäsalmi
		Year						
		2001	2001	2001	2000	2001	2001	2000
Discharge	Mm ³	6.44	11.10	2.60	0.08	21.1	22.9	6.89
Ca	t/yr	-	-	-	-	26164	-	4727
SO ₄	t/yr	-	-	-	254	58742	-	12057
COD	t/yr	-	-	-	-	654	51.4	334
Solids	t/yr	-	-	6.2	0.9	633	89.4	47.1
Al	kg/yr	446.0	-	-	-	-	2465	-
As	kg/yr	1.7 ¹⁾	156	18	-	422	-	-
Cd	kg/yr	-	1	0.8	-	591	8.1	7
Co	kg/yr	5.3	-	-	-	-	17	-
Cr	kg/yr	0.2 ¹⁾	-	25	-	1160	-	-
Cu	kg/yr	36.0	72	40	-	1435	28.5	309
Fe	kg/yr	-	-	-	24	9495	1412	9141
Mn	kg/yr	-	-	-	-	-	565	-
Hg	kg/yr	0.1	-	0.3	-	6.33	0.6	-
Ni	kg/yr	5.1 ¹⁾	-	-	107	-	311.9	-
Pb	kg/yr	0.1	191	52	-	3376	263	-
Zn	kg/yr	34.6	1070	586	-	949	2321	1464
N	t/yr	17.0	-	6.5 ²⁾	-	130	40892	-
CL ⁻						176269	-	-

1. Dissolved metals, sample is filtered in the field before it is acidified
2. Year 2000

Table 3.31: Total emissions per year to water from base metals sites

The annual total discharge from Zinkgruvan was 1.5 Mm³.

Table 3.32 shows the concentrations in the emissions from tailings management facilities.

Parameter	Unit	Site			
		Aitik	Garpenberg	Legnica-Glogow	Zinkgruvan
		Year			
		2001	2001	2001	2001
pH		7.1	10	7.9	7.5
Susp. particles	mg/l	-	2.4	30	3.1
Mineral oil	mg/l	-	0.1		-
Copper (dissolved)	µg/l	2.1	-		-
Copper (total)	µg/l	7.3	15	68	2.7
Zinc	µg/l	1.7	218	45 (total)	220
Lead	µg/l	0.02	20	160 (total)	27.3
Cadmium	µg/l	0.004	0.37	28 (total)	0.3
Arsenic	µg/l	0.3		20 (total)	1.9
Chromium	µg/l	0.004	9	55 (total)	<1.0
Mercury	µg/l	0.009	-	0.3 (total)	<0.1
Iron	µg/l	8	-	450 (total)	-
Aluminium	µg/l	38.5	-		-
N-total	mg/l	2.6	-	6.16 (total)	5.4

Table 3.32: Concentrations in emissions from base metals sites

At **Aitik**, water sampling is carried out at the discharge point (clarification pond) and at 12 sampling stations in the river systems according to the regular monitoring programme. The samples are analysed for several metals, pH, N-total, oil, SO₄-S, conductivity and turbidity. Water was, during year 2001, only discharged from the clarification pond to the Leipojoki river. No discharge was done from the recycle pond nor from the recycle channel [63, Base metals group, 2002].

The emissions to water from the **Boliden** tailings pond are described in detail in the precious metals section.

Garpenberg follows a broad monitoring programme for surface waters as well as recipient sampling and control, which is carried out within an integrated programme for the catchment area (the main river in the area). This programme contains water sampling analysis, fish investigations, sediment and bottom fauna investigations. The discharge from the tailings pond is sampled by an automatic sampler every two hours and a composite sample is produced monthly.

Sufficient water quality for the process and for discharge is obtained in the tailings pond/clarification pond system. The main contaminants are Zn and N predominantly from the mine water. The mine water contains approximately 4.5 mg/l Zn and up to 50 mg/l of total N. Major reductions in the discharge of Zn to the environment have been obtained by pumping the mine water together with the tailings slurry to the tailings pond, whereby the Zn adsorbs to the mineral surfaces. Laboratory test work has shown that the method effectively reduces the Zn concentration in the mine water from 4.5 mg/l to less than 0.2 mg/l in 40 min. N compounds are partially degraded in the tailings and clarification ponds. In 1998, it was estimated that about 10 tonnes of N was added to the system from the mine water. [64, Base metals group, 2002].

At **Hitura**, emissions from the TMF to groundwater have been reported. Exact figures are not available. The flow of groundwater has been cut and the contaminated water is back-pumped and led to the river [62, Himmi, 2002].

In the **Legnica-Glogow copper basin** tailings pond to keep the balance of water and its salinity in the circuit, an average of 60000 m³/d of clarified water, containing 16-20 g/l suspended solids, must leave the system. The discharged water is pumped to the Oder river by a pipeline of 17 km. The amount of the water is controlled to correspond to the current river flow, so that the sum of chlorides and sulphates in the Oder does not exceed 500 mg/l. To eliminate a local higher concentration of suspended solids in the river, the discharging system distributes the discharged water at the bottom, across the whole cross-section of the river.

The concentration of suspended solids in water leaving the pond varies, depending on its current volume in the pond and weather conditions. As the suspended solids contain heavy metals, a water treatment plant is temporarily put into operation to clean the discharged water to the level of <50 mg/l.

The purification technology is based on coagulation (with about 300 mg/l ferric chloride) supported with polyelectrolyte praestol (1 mg/dm³) and sedimentation in a lamella settling tank. Table 3.31 and Table 3.32. show total emission to water and concentrations in the emissions from the tailings management facilities. [132, Byrdziak, 2003]

At **Lisheen** arsenic is treated with ferric sulphate if the concentration in the discharge is above 0.0048 mg/l. Thereby the arsenic is precipitated as meta-stable ferric arsenate compound. Similarly if cyanide is added in the process as a suppressant and the concentrations in the discharge approach 0.048 mg/l the CN will be destroyed [75, Minorco Lisheen/Ivornia West, 1995].

At **Zinkgruvan**, the tailings and tailings pond system constitutes a very good treatment facility for the process and mine water due to its high adsorption capacity. By fully utilising the characteristics of the system and passing all mine and process waters through the system, significant reductions in Zn discharge have been achieved over the last 15 year period as illustrated in the figure below.

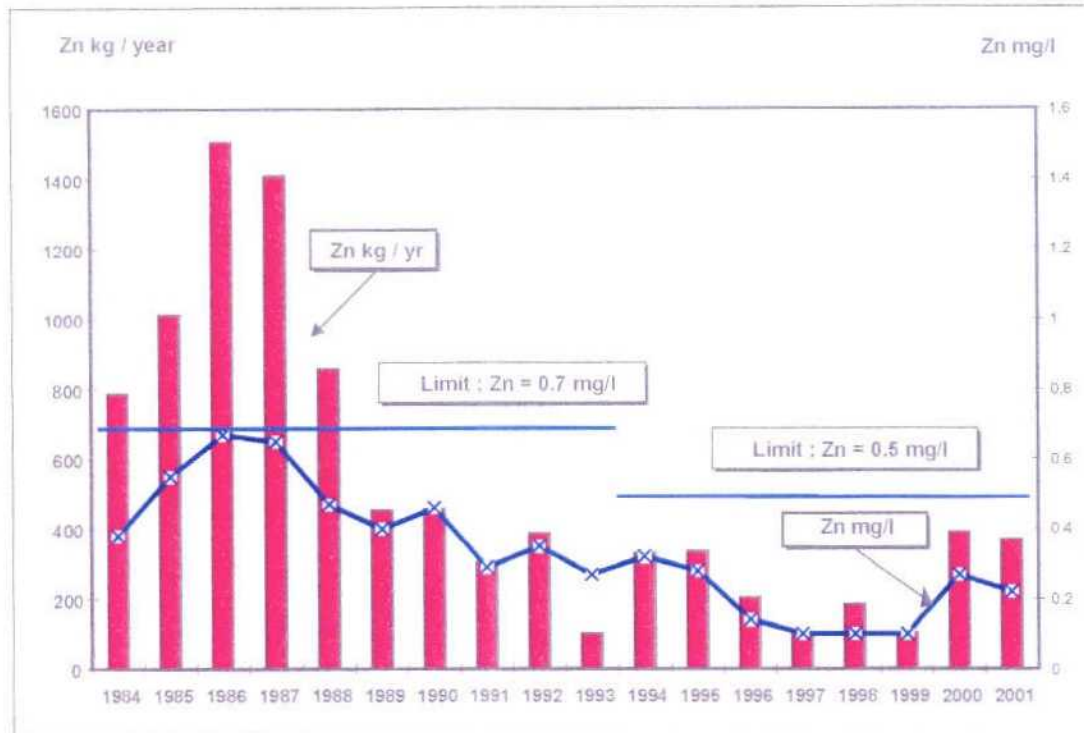


Figure 3.28: Annual average zinc concentration (in mg/l) in excess water from the clearing pond to the recipient and calculated transport (kg/yr) 1984 - 2000 [66, Base metals group, 2002]

3.1.2.5.4 Soil contamination

In an area of about 400 m around the TMF soil contamination was discovered at **Hitura**. At **Pyhäsalmi**, soil contamination in the close environment of the plant has been observed. This was caused by sulphur (pyrite) dusting. No significant contents of heavy metals or chemicals have been reported in the soil. [62, Himmi, 2002]

Every year soil contamination is monitored in 54 points located within close proximity (50-2000 m) of the **Legnica-Glogow** copper basin tailings pond. The results obtained from 1996-2001 indicate that a higher concentration of copper in the soil is found only in the closest proximity to the dam. The concentrations of the other metals are at background level. [132, Byrdziak, 2003]

3.1.2.5.5 Energy consumption

The following table summarises the energy consumption of base metal sites.

Energy consumption	Unit	Site					
		Aitik	Boliden	Garpenberg	Hitura	Pyhäsalmi	Lisheen
Mine	kWh/t ¹	n/d	n/d	n/d	n/d	n/d	n/d
Mineral processing plant	kWh/t ¹	n/d	n/d	n/d	32.8	34.9	47.3
	GWh ¹	n/d	n/d	n/d	n/d	n/d	53.4
Grinding	kWh/t ¹	11 - 12	22	n/d	n/d	n/d	20.6
Dewatering	kWh/t ¹	n/d		n/d	0.22	3.9	n/d
TMF	kWh/t ¹	2	2	3	1	1.6	n/d
Waste-rock management	kWh/t ¹	n/d	n/d	n/d	n/d	n/d	n/d
Total electrical	kWh/t ¹	22.1	n/d	n/d	n/d	n/d	n/d
Total all energies	GWh	545.5	214.6	123.5	n/d	n/d	n/d
	kWh/t	30.7	148	126	n/d	n/d	n/d
Ore processed	million tonnes	17.77	1.45	0.98	0.52	1.25	1.15

1. Electrical energy
2. Total = mine+mineral processing plant+TMF+waste-rock management

Table 3.33: Energy consumption at base metal sites

3.1.3 Chromium

This section contains information about the Kemi chromium mine in Finland. All information taken from [71, Himmi, 2002].

3.1.3.1 Mineralogy and mining techniques

The chromium ores at **Kemi** are associated with a mafic-ultramafic layered intrusion within the contact between migmatite granite and schist. The formation starts at the town of Kemi and extends approximately 15 km NE, with a maximum width of 1500 m. The compact chromite-rich horizon appears 50 - 200 m above the bottom of the formation. The thickness of the continuous chromite horizon varies from a few millimetres to a couple of m, but in the Nuottijärvi-Elijärvi area, the chromite layer contains eight layers, which are economically viable over a distance of 4.5 km. Both host rock is serpentinite and talc-carbonate rock. Idiomorphic chromite is the only ore mineral appearing in economic quantities. The average content of the ore is 26 % Cr₂O₃ and the Cr/Fe ratio 1.55.

The **Kemi** chromium mine is an open pit mine with a waste-rock to ore ratio of 5.5:1. The mine production in 1999 was about 250000 tonnes.

3.1.3.2 Mineral processing

At Kemi, the ore from the mine contains 11 % iron and 25.5 % Cr₂O₃. After the mineral processing the concentrate contains between 35 % Cr₂O₃ in the coarse fraction (lumps) and 44 % of Cr₂O₃ in the fins.

The flow sheet of the Kemi site is given below:

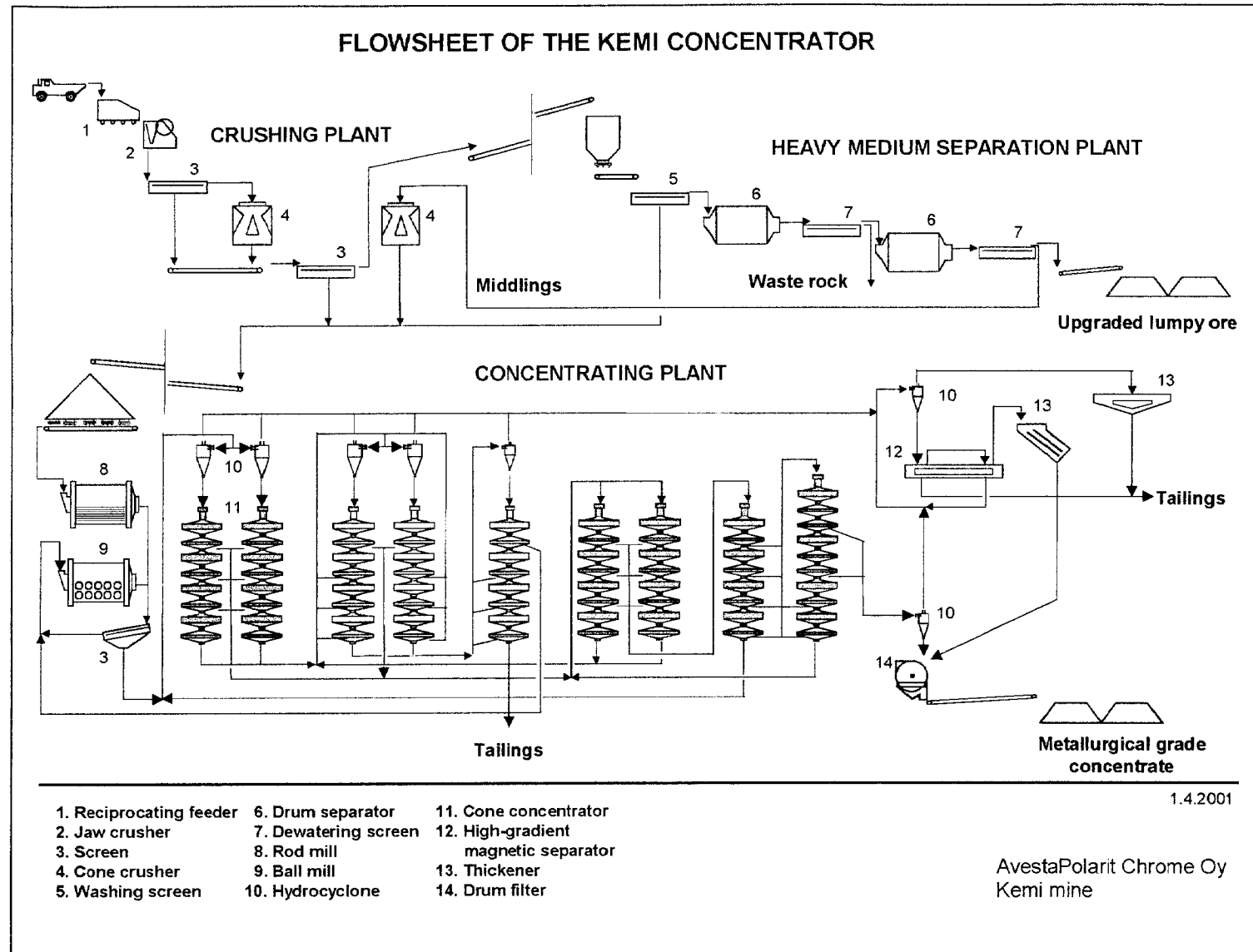


Figure 3.29: Flow sheet of the mineral processing plant at Kemi [71, Himmi, 2002]

The process steps will be explained in the following sections in more detail.

The mineral processing plant operates at 207 t/h.

Size reduction at Kemi is carried out as follows:

- crushing in three stages with a jaw crusher and two cone crushers
- grinding in two stages with a rod mill (Ø 3.2 x 4.5 m) and a ball mill (Ø 2.7 x 3.6 m)

The following equipment and techniques are used at Kemi to separate the mineral from the gangue:

- two drum separators and three dewatering screens in a heavy medium separation plant for lumps
- nine cone separators and a high-gradient magnetic separator in the concentrating plant for fine material.

3.1.3.3 Tailings management

3.1.3.3.1 Characteristics of tailings

The chemical composition of both types of tailings has been determined and leaching behaviour (max. solubility /DIN 38614-S4 by Kuryk's method and long-term behaviour) have been investigated in laboratory scale simulation tests. Also laboratory scale wind erosion tests have been done. In the tailings material, the most significant contents are Cr and Ni, which occur as insoluble compounds and are considered by the operator not to cause any negative effects.

3.1.3.3.2 Applied management methods

The TMF consists of three active and three decommissioned ponds and a total area of 120 ha. The tailings are pumped from the process to a first pond where the solids settle before the free water is led to one of the two clarification ponds. Water is re-used in the process. Excess water is led to the river system. One of the decommissioned ponds has been covered and landscaped, the remaining two await landscaping.

The distance between the mill and the TMF area is about 1 km. A stream runs just beside the ponds, The quality of water in the stream is poor as it comes from a moss area. Very close to the mine and the TMF there is a moss protection area. So, in respect of flora and fauna the area is sensitive. Drainage water leaks directly to the stream without any special collecting ditch and control system.

No baseline studies have been done.

The TMF has been built on flat land with paddock-style dams. The starter dams have been made of moraine and are founded on stable and low permeable soil. The supporting body has been made of broken rock. Where necessary, to improve the stability of the dams there are counter banks are built.

The tailings from the process are distributed directly from the tailings pipe around the first tailings pond. The outlet is moved periodically so that the pond will be equally filled. The dams are raised annually with moraine and broken rock as a supporting body. External experts are usually involved when plans to raise the dam are first made.

The dam of the clarification pond is made of moraine and lined with broken rock to prevent erosion.

The tailings management area was designed in 1960's and no closure or after-care plans were taken into account at that time. However a risk assessment has been performed more recently.

3.1.3.3.3 Safety of the TMF and accident prevention

The system has been constructed so that the surface of the water in the tailings area can be kept in balance and the excess of water, from rainfall etc., can be removed in a controlled manner.

The tailings management area is inspected daily by the operators of the mineral processing plant. The dams are inspected annually by an external expert and at 5-year intervals by the dam safety authority. The comments have to be recorded in a Dam Safety Document.

As a result of recent legislation a documented emergency plan must now be created.
[71, Himmi, 2002]

3.1.3.4 Waste-rock management

Currently at Kemi waste-rock is deposited in three separate areas close to the mine. From 2003 the mine production will gradually change towards underground mining. The annual amount of waste-rock will therefore decrease and by the end of the decade all waste-rock will be directly backfilled in the underground mine. Waste-rock material from the old waste-rock dumps will also be used as backfilling material in the future.

The most important design parameters in the construction of the waste-rock heaps were:

- high stability of strata
- low permeability of the underlying strata
- short transport distance from mine
- good possibilities for material use in the future.

Drainage from the waste-rock dump area is not specifically monitored, but emissions are included in the emission figures (see Section 3.1.3.5.3), relating to calculations made according to regular samples taken from the stream both above and below the mining site.

Part of the drainage water is collected in a ditch and is led with other drainage waters from the industrial area to the tailings management area. There is also a part of the drainage that drains directly to the nearby stream.

3.1.3.4.1 Site closure and after-care

No plans for closure or after-care have been made. Also, no money has been reserved for the closure and after-care.

The expected lifetime of Kemi Chromium Mine is tens of years. Therefore no closure plans have been developed, as it can be assumed that both technical and economic plans will be further developed. There are no legal requirements to reserve money for the closure and after-care.

As described above, waste-rock material will be used as the backfilling material in the underground mine in the future. However, not all the stockpiled waste-rock will not be required for this purpose. No alternative use for the waste-rock can be foreseen. A plan for landscaping has been made, but no further closure plans exist.

3.1.3.5 Current emissions and consumption levels

3.1.3.5.1 Management of water and reagents

The following table shows the reagents and steel in the mills consumed per tonne of ore processed.

Reagent	Consumption (g/t of ore processed)
Flocculant	13
Steel balls	50
Steel rods	200
Ferrosilicone (for heavy media separation)	80

Table 3.34: Consumption of reagents and steel at the Kemi site

In the process there are arrangements to carry out internal re-circulation of process water to minimise fresh water consumption. Re-use of the clarified water from the tailings management area covers almost 100 % of the total demand of water in the process. Sometimes (usually, when a dam raise is ongoing) it is necessary to add fresh water. Excess water from the system is removed to the stream without any further treatment.

A water balance is not available.

3.1.3.5.2 Emissions to air

Dust emissions are not regarded as a significant problem. The mineral processing plant has installed de-dusting equipment. The dust emissions from the mineral processing plant have been estimated to be around 1.8 t/yr. The area of influence is assumed to be very limited based on results from moss investigations. At intervals of five years sampling of moss is carried out for determination of heavy metals and suspended particles.

Dust from the open pit and loading area has been estimated to be around 30 t/yr. Also in this case the area of influence is very limited.

Emissions from the waste-rock dumps to air are not specifically monitored. However, any dusting from the dumps is monitored in an integrated way for all emissions to air in the moss-investigations described above.

3.1.3.5.3 Emissions to water

The discharge to the stream is sampled on a monthly basis and is carried out by an external expert, also taking samples from the surrounding streams.

For the year 2000, the total emissions to surface water are summarised in the table below. The year 2000 was exceptionally rainy and wet, which resulted in extraordinarily high amounts of discharge from the pond system. However, this did not influence the other parameters listed in the table.

Parameter	Unit	Amount
discharge from pond system	Mm ³	1.67
Ca	t	191
Fe	kg	11000
total solids	t	33
Cr in total solids	kg	79

Table 3.35: Emissions to surface water at Kemi site

3.1.3.5.4 Soil contamination

No significant soil contamination has been reported at Kemi. Limited areas, such as locations of old stockpiles of chromium concentrate, may be contaminated.

3.1.3.5.5 Energy consumption

The energy consumption for the tailings management is given in the table below for the year 2000.

Process step	Electrical energy consumption (kWh/tonne of ore processed)
Mineral processing	16.6
Dewatering	1.5
Tailings Management	0.9

Table 3.36: Energy consumption data at Kemi site

3.1.4 Iron

This Section includes information about the **Kiruna** and **Malmberget** mines in Sweden and the **Steirischer Erzberg** in Austria

3.1.4.1 Mineralogy and mining techniques

Commercial grade iron ores are mainly mined from proterozoic sedimentary banded iron formations. The major ore minerals are haematite (Fe_2O_3), magnetite (Fe_3O_4) and siderite (in order of importance). The main world producers are Russia, Brazil, China, Australia, India and the US. In Europe, the main producer of iron ore is Sweden. Its occurrences are phosphorous magnetite ores, which are related to proterozoic syenite porphyry volcanic activity. Several smaller mines, mainly in Central and Southern Europe (e.g. 'Steirischer Erzberg') produce lower grade siderite iron ores (iron carbonates), which are also sediment-related ore formations.

Mining operations normally consist of preparation, including stripping or drifting, drilling, blasting and transportation prior to processing.

[49, Iron group, 2002]

Underground mines

The magnetite orebody in the **Kiruna mine** is about four kilometres long with an average width of 80 m and extends to an estimated depth of around two kilometres at an incline of roughly 60°. The main haulage level is at a depth of 1045 m. Mining of the orebody between the 1045 m and 775 m levels will continue until about the year 2018. To date, about 940 million tonnes of ore have been extracted from the Kiruna orebody. Approximately 20 - 23 million tonnes crude ore is mined every year from the ore, sending approximately 5 million tonnes to the coarse tailings facility and 1.7 million tonnes to the fine tailings facility.

The orebody is divided into 10 blocks. Each block has its own group of shafts, each consisting of four shafts, except for the two northernmost blocks (the Lake Ore), which have three. In total, the Kiruna mine has 38 such shafts. Each shaft in a group is about 30 m from the next. The 10 mining blocks are accessed via five separate ramps. An extension of each ramp is cut into the two neighbouring blocks on one side. By linking the blocks in this way, five smaller "mines" are created. Each block has its own air intake and exhaust shafts. The geographic division of the orebody into five mines enables greater mining efficiency. Since the mines are well separated

from each other, ore can be extracted from one mine while blasting or maintenance are taking place in another. The mining operation passed the 775 m level in the summer of 1999. Mining will take place above the 1045 m level until the year 2018. The orebody between 775 m and 1045 m is divided horizontally into nine slices, each of which is 27.5 m high. The distance between ore passes is 25 m. Each blast brings down about 10000 tonnes of ore.

[49, Iron group, 2002]

The **Malmberget mine** consists of about 20 ore bodies, 10 of which are currently being mined. Most of the ore base is magnetite, but there are also occurrences of non-magnetic haematite ore. Malmberget's newest main haulage level is at a depth of 1000 m. Up until now, about 350 million tonnes have been extracted from the ore bodies. About 12 million tonnes crude ore are mined from the ore bodies every year, generating 5.6 million tonnes of tailings each year.



Figure 3.30: Illustration of the Malmberget ore deposit
[49, Iron group, 2002]

The ore field is 4.5 km long in an E – W direction and 2.5 km in a N – S extension. In the western part of the mine, the ores form more or less continuous undulating bands of lens-shaped ore bodies. The ores in the eastern part of the mine exhibit a more complicated, intensively folded, tectonical structure. The ore bodies are steep with great local variations. The thickness of the ore bodies varies between 20 and 100 m. The host rock is acidic to intermediate highly deformed and metamorphosed volcanic rocks, now appearing as 'leptites' (fine-grained feldspar-quartz rocks) and gneisses. The ore field is generally metamorphosed to lower amphibolite facies. In the western part of the ore field, local higher metamorphosed grade occurs.

Both Swedish mines use large-scale sub-level caving as their mining method.

Preparation/Development

At **Kiruna** as a first step development drifts are driven. A drift is a dead-end tunnel that goes straight into the rock. Preparation, or development, involves building new sections of the mine from which ore can be extracted. A development drift passes straight through the orebody. Drilling is done with electric- powered hydraulic drill rigs. Rounds of up to 60 holes, each five m deep, are drilled. These holes are then charged with explosive and blasted. Rounds are blasted during the night. Ore from these blasts is removed with loaders. Then, the next round is drilled,

etc., until the entire development drift is ready. Drifts can be up to 80 m long. If necessary, the walls and roofs are reinforced with rock bolts and/or concrete (so-called 'shotcrete'). Once the initial development work is completed, or when a number of cross-cuts in the same area are ready, the next step in the production chain commences, i.e. production drilling and blasting.

Production

When a number of development drifts have been cut, production drilling of a 'slice' can begin. The slice is 27.5 m high. This is carried out by remote-controlled production drill rigs. The operators control several rigs in the production area by remote control from control rooms. The rig drills upwards into the ore, forming fan-shaped patterns, each with ten holes. The holes are normally 40 - 45 m long, and straight, so that subsequent loading with explosives and blasting can be done efficiently. When a pattern of holes has been drilled, the rig is moved back three m, then drilling of the next pattern begins. About 20 of these patterns will be drilled in an 80-m long drift. Once this is completed, loading of the holes can begin.

A robot injects explosives into the drill holes in one pattern. Blasting is done every night. Each round brings down about 10000 tonnes of ore. When the blast has been ventilated, loading with wheeled loaders (LHD) can begin. Then, the next pattern is charged, etc. The procedure is repeated until the entire ore pass has been mined out. Electric wheeled loaders load and carry the ore to vertical shafts (ore passes), located along the orebody. Each loader carries a bucket payload of 17 - 25 tonnes and tips its load to an ore pass. By gravity the ore falls down to bins, located just above the main level.

In the Kiruna mine there are also electric loaders which are remote controlled. The operator sits in front of a monitor, in a control room, and 'drives' the machines in the production area. The machines navigate with the help of rotating lasers and reflectors on the walls of the drifts. Information, such as the position of the machine, is sent via a number of wireless base stations to the control system in the control room computer.

The main haulage level in the Kiruna Mine is at the 1045 m level. Ore is tapped via remote control from the bins into railway cars. A driverless train, consisting of an engine and 24 cars, carries the ore to one of four discharge stations. When the train passes the station, the bottoms of the cars open and the ore falls down into a crusher bin, from which it is fed to one of four crushers. The ore is crushed into lumps of about 100 mm diameter. Nine locomotives and about 185 cars are operated on the main level. Each train carries about 500 tonnes of ore.

Mining in **Malmberget** takes place at several different levels, as there are many ore bodies. The main haulage levels are at 600, 815 and 1000 m. There are crushers at each level. Twelve large mine trucks, with payload capacities of 70 to 120 tonnes, are operated at these levels. The trucks are driven to vertical shafts. Drivers control loading from inside the cab of the truck. The fully-loaded truck is then driven to a discharge station and the ore is emptied, sideways, into a crusher bin. This is also controlled from the cab of the truck. The ore is fed into the crusher and crushed into lumps of about 100 mm diameter.

[49, Iron group, 2002]

Open pit mines

The valuable mineral at **Steirischer Erzberg** is the iron-mineral siderite and the gangue mineral is ankerite. The iron content of the ore is roughly 21 %.

The Erzberg mine is an open pit operation, with a yearly production of 3.8 million tonnes/yr of which 1.2 million tonnes is waste-rock. Conventional drilling and blasting are used. Transportation is carried out with wheel loaders and trucks. Within the pit 20 there are benches with an average height of 24 m in operation.

[55, Iron group, 2002]

3.1.4.2 Mineral processing

Typically after the extraction the ore is crushed and ground in various stages to achieve the required size. This is followed by either screening to final products, lumps and fines, or further treatment. The choice of the mineral processing methods depends on the ore type, chemical composition, fineness, etc. The most common methods used are magnetic separation, usually high intensity magnets for concentrating haematite ores and low intensity for magnetite, as well as gravity separation and flotation. The grade of the ore and the treatment method both influence the amount, type and composition of the tailings. [49, Iron group, 2002]

At **Steirischer Erzberg** the mineral processing plant treats 1.7 million tonnes ore per year of which 0.98 million tonnes becomes concentrate, 0.7 million tonnes coarse tailings (co-deposited together with waste-rock) and 0.1 million tonnes fine tailings. 0.9 million tonnes of ore per year is sold directly as low-grade ore without processing.

3.1.4.2.1 Comminution

The **Kiruna** and **Malmberget** operations include in-pit crushers (product 100 % passing 100 mm) and secondary crushing for sinter feed production. In-pit crushing, secondary crushing, AG mill/ball mills and pebble mills are applied for pellet production [49, Iron group, 2002]. At the **Erzberg** operation, two gyratory crushers (product 100 % passing 120 mm) and secondary crushing are applied [55, Iron group, 2002].

3.1.4.2.2 Separation

The **Kiruna** and **Malmberget** operations use dry magnetic separation (in the so-called 'sorting plant') followed by wet magnetic separation for the sinter feed production. Dry magnetic separation, wet magnetic separation, hydrocycloning and flotation are applied for the pellets production in the so-called 'concentrator' (in Malmberget no flotation is required) [49, Iron group, 2002].

The following figure shows the Kiruna concentrator, which generates the feed for the pellet plant.

Example results from Kiruna are given in the tables below.

Element	Average Concentration (wt. %)
SiO ₂	33.82
TiO ₂	1.21
Al ₂ O ₃	6.82
MnO	0.15
MgO	6.9
CaO	15.7
Na ₂ O	2.02
K ₂ O	1.89
V ₂ O ₅	0.06
P ₂ O ₅	8.1
Fe _x O _y	16.5
Total	93.17
Fe	11.6
P	3.55
S	0.35

Table 3.37: Average concentrations in wet-sorting tailings from Kiruna and Svappavaarra [82, Iron group, 2002]

Element	Wet-sorted tailings (ppm)	Other tailings (ppm)
As	3.67	18.1
Ba	168	205
Be	8.25	6.10
Cd	0.14	0.10
Co	94.2	67
Cr	13.4	23.5
Cu	356	211
Hg	<0.0400	0.060
La	107	331
Mo	15.4	11.8
Nb	11.9	<12.0
Ni	82.4	56.5
Pb	9.35	7.56
S	4990	4130
Sc	48.2	26.7
Sn	36.8	31.1
Sr	30.3	80.4
V	523	290
W	11.9	<12.0
Y	40.6	170
Yb	7.78	15.4
Zn	53.5	42.5
Zr	114	161

Notes: Samples marked with < are below detection limit, the numbers indicate the detection limit

Table 3.38: Average trace element concentrations for wet-sorting tailings and other tailings material at Kiruna and Svappavaarra [49, Iron group, 2002]

Geotechnical properties for the tailings material in Kiruna have been investigated for its use as a dam construction material. It was concluded that the tailings need to be cycloned in order to fulfil the requirements for dam construction due to the grain size distribution.

Undisturbed samples of tailings have been taken at different depths in the impoundment in both Kiruna and Svappavaara. The typical results are:

- bulk density 1.71 - 2.30 t/m³
- calculated dry density 1.66 - 1.97 t/m³
- density of particles 3.2 t/m³
- friction angle 19°- 26.5°

Samples of tailings material collected from the gravity separation circuits (excluding particles from the pellet production) show the following grain size distribution:

size (µm)	cumulative % passing
700	100
60	75
2	5

Table 3.39: Size distribution of tailings from gravity separation
[49, Iron group, 2002]

Samples of tailings material collected after the separation by screw classifiers show the following, slightly finer, grain distribution:

size (µm)	cumulative % passing
60	91
40	80
2	8.8

Table 3.40: Size distribution of tailings after separation by screw classifiers
[49, Iron group, 2002]

Samples are collected on a frequent basis from the tailings deposition stream in order to evaluate the efficiency of the separation method.

3.1.4.3.2 Applied management methods

Note: The coarser part of the tailings which is co-deposited with waste-rock, is regarded as waste-rock and will be described in the waste-rock section (see below).

Kiruna (which has tailings ponds in Kiruna and Svappavaara) and **Malmberget** tailings facilities consist of tailings ponds and subsequent clarification ponds. All operations deposit their tailings using hydraulic methods (pumping in pipelines or by gravity flow in trenches). Conventional earth dams are used for all dams. The core consists of compacted till and filters. Support fill consists mainly of waste-rock. The three tailings ponds are described in detail below, with key information for each tailings pond being summarised in tables as well. All sites follow a very similar tailings management since the material being deposited, as well as the meteorological, geological and hydrological settings, are relatively similar.

At all sites tailings slurries have a low solids content, ranging from 3 – 5 % to 10 – 15 %. The discharge point has remained in nearly the same location throughout the operation of the tailings ponds. In order to increase the solids content and to change the distribution of the tailings, the use of a mobile discharge point or cyclones have been discussed for future raises of the dams.

The freeboard at the tailings dams are 2 m at two of the facilities and 1.2 m at the third. The freeboard at **Kiruna** and **Malmberget** is based on Swedish guidelines for water retention dams (RIDAS), and includes precipitation, inclined water surface and wave run up. For a class 2 dam

it should be possible to decant excess water from a one in a 100 years, 24 hours rainstorm event, without a rise in the water level. The discharge of tailings into the ponds is controlled by a relatively constant operation system which produces a constant flow of tailings.

The starter dam at the tailings facility in **Kiruna** was originally completed in 1977. The tailings dam was then raised twice in 1984 and 1992 using the centreline method. The current maximum dam height at Kiruna is 15 m. A new rise has been applied for since the impoundment will be full in the end of 2003.

From the tailings pond, water is decanted to the clarification pond through two decants. These decants each consist of two vertical intake towers, with a submerged intake level, due to ice forming on the surface in winter. From the intake towers, horizontal pipes connect into one pipe/culvert (1400 mm in diameter) per decant going under the dam. Downstream of the dam there is a control chamber from where it is possible to regulate the flow. From the clarification pond, the water is decanted in a similar way, although with one change being that downstream of the clarification pond the water is pumped back to the process via a storage pond near the plant or discharged into the recipient. As a result of the new guidelines, a new emergency outlet was constructed for the clarification pond in the year 2000. The emergency outlet consists of a 13.5 m wide channel through the top of the dam near one of the abutments.

The main technical characteristics of the Kiruna tailings dam system are summarised in the following table.

	Tailings dam			Clarification pond	
Dam type	off-valley site			off-valley site	
Dam area	4.2 km ²			0.96 km ²	
Tailings volume	9 Mm ³			---	
Water volume	7.4 Mm ³			2.3 Mm ³	
Dam body	C-D	O-R	R-B	R-S	S-F
Dam type	Centreline	Centreline	Centreline	Centreline	Centreline
Highest height, m	8	15	15	11	13
Dam length, m	1450	2560	1040	1440	850
Dam width, m	15	15	15	15	15
Lowest freeboard, m	2.0 ¹⁾	2.0 ¹⁾	2.0 ¹⁾	2.0 ¹⁾	2.0 ¹⁾
Upstream slope	1:1.8	1:1.8	1:1.8	1:2	1:2
Downstream slope	1:1.4	1:1.4	1:1.4	1:1.5	1:1.5
Volume of dam construction material, Mm ³	0.66	1.58	0.86	3.00	0.39
Core width	4	4	4	4	4
Fine filter width ²⁾ , m	1.5	1.5	1.5	1.5	1.5
Fine filter grain size, mm	0-6 or 0-8	0-6 or 0-8	0-6 or 0-8	0-6 or 0-8	0-6 or 0-8
Coarse filter width ²⁾ , m	0-30 or 0-100	0-30 or 0-100	0-30 or 0-100	0-30 or 0-100	0-30 or 0-100
Support fill and erosion protection material	Waste-rock	Waste-rock	Waste-rock	Waste-rock	Waste-rock
Support fill grain size, mm	0-200	0-200	0-200	0-200	0-200
Erosion protection grain size, mm	0-100	0-100	0-100	0-100	0-100
Discharge arrangement			2 decant towers	emergency overflow	2 decant towers
1) Generally 3.0 m under lowest dam top and is allowed reduced to 2.0 m.					
2) Downstream of core					

Table 3.41: Characteristics of the Kiruna tailings dam system
[49, Iron group, 2002]

The other tailings facility used for ore from **Kiruna** processed in Svappavaara is Svappavaara tailings facility, 50 km south-east of Kiruna. This facility consists of three ponds, the tailings pond, the first clarification pond and a second clarification pond called the recipient pond. In addition to these constructed ponds, a natural lake, is used as a water resource. All dams are valley-site impoundments.

The recipient pond was the first to be built, and came into operation in 1964. The purpose was to collect the draining water from the tailings settling naturally on the hill side. Water was then decanted from the recipient pond to a lake. Because of the properties of the tailings and due to the terrain (i.e. steep ground) most tailings settled too close to the downstream dam. Therefore a

second retention dam, i.e. the tailings dam, was constructed to prevent the tailings from settling too close to the recipient dam, which has since then worked as a clarification pond. Later, in 1973, a third dam was constructed right across the tailings impoundment, to keep the tailings in the upstream part and use the downstream part as a clarification pond. This dam is constructed of rock fill as a draining dam. Due to problems with ice an overflow outlet was constructed in this dam in 2001.

From the first clarification pond the water is decanted to the recipient pond by two decants with vertical intake towers and horizontal culverts under the dam. Stop logs at the intake tower regulate the water flow. The decant at the recipient dam is similar to the ones in Kiruna where the water is regulated from the downstream side. From there the water can be pumped back to the process via a lake or discharged to the recipient. Normally, no excess water results as most of the water is re-circulated.

The dams around the tailings pond and clarification pond as well as the rock fill dam dividing the two has been raised several times (11 times in total). For the downstream clarification dam the downstream method has been used and for the tailings dam and the rock fill dam the upstream method has been used. The maximum height today is 21 m and approximately 15 million tonnes (dry weight) of tailings have so far been deposited.
[49, Iron group, 2002]

The technical characteristics of the Svappavaara tailings dam system are summarised in the following table.

	Tailings pond		Clarification pond	Recipient pond
Dam type	off-valley		off-valley	off-valley
Dam area, km ²	1.2		0.7	0.42
Tailings volume, Mm ³	4.5		1.5	0.2
Water volume, Mm ³	0.4		4.5	0.45
Dam section	soil dam	blocking dam	soil dam	recipient dam
Dam type	upstream	upstream	downstream	downstream
Max. height, m	15	15.5	21	10
Dam length, m	2030	1100	2350	800
Dam width, m	8.3	12	7.2	6.0
Smallest freeboard, m	2.0		1.8	2.5
Upstream slope	1:2	1:1	1:2	1:2
Downstream slope	1:1.5	1:3 / 1:7	1:1.5	1:1.8
Approx. volume of dam construction material used to date, Mm ³	0.36	0.5	0.46	0.17
Discharge arrangement		overflow outlet	2 decants	1 decant

Table 3.42: Characteristics of the Svappavaara tailings dam system
[49, Iron group, 2002]

Tailings pond

▪ Soil dam

The starter dams comprises a homogeneous moraine material with an erosion cover of 0 - 100 mm grain size. The erosion cover is 1 m thick on the downstream slope and 1.5 m thick on the upstream slope. The slope angle is 1:1.5 and 1:2 for the downstream and upstream slopes, respectively. Height increases of the dam have been constructed based on the upstream method with a 4 m thick impervious core consisting of moraine material. There is a one m thick

transition layer on both sides of the core with a grain size of 0 - 100 mm. The erosion cover on the downstream side is approximately 0.5 m thick with a grain size range of 0 - 100 mm. The upstream support fill and erosion cover consist of material with a grain-size range of 0 - 200 mm and 0 - 500 mm, respectively. A 2 m increase in dam height, using the downstream method, is planned for the summer of 2002.

▪ **Blocking Dam**

The blocking dam is made with a dam of waste-rock without an impervious core. The dam is built with the upstream method with a grain-size range of 0 - 500 mm.

Clarification pond

The clarification pond is built with a soil dam constructed as a conventional dam. The starter dam is made with a homogeneous moraine material with an erosion cover consisting of material with a grain size of 0 - 100 mm. The erosion cover is 1.0 m thick on the downstream slope and 2 m thick on the upstream slope. The slope angles are 1:1.5 and 1:2 for the downstream and upstream slopes, respectively. Further height increases have been constructed based on the centreline method.

Recipient pond

The dam at the 'recipient reservoir' is built as a conventional dam and raised using the centreline method. The vertical impervious core consist of, at the top, a 3 m thick moraine material. On both sides of the impervious core, is a 2 m thick fine-sand filter consisting of a material with grain size range of 0 - 32 mm. Outside the fine filter is a coarse filter material with grain size of 8 - 64 mm. On top of the core and the fine filter is a 0.5 metre thick horizontal layer consisting of bark. The support material consists of blasted rocks on both sides. The downstream slope angle is 1:1.8 and the upstream slope angle is 1:2.

[49, Iron group, 2002]

There are five dams within the **Malmberget** mining operation; tailings dam, clarification pond, pond for biological degradation, a reserve pond and a buffer pond. Only the two first dams are described in this document.

The tailings pond was constructed in a lake. The tailings pond consists of primarily two dams of different design, the B-A dam and the C-D-E-F dam. Water is funnelled through a decant tower from the tailings pond into the clarification pond. Water is then pumped from the clarification pond back to the processing plant.

The tailings dam at Malmberget was originally constructed in 1977 and has been increased in height five times since then. The height of the dam reaches 35 m. It will be full by the end of 2002 and a height increase has been designed using the upstream method. This height increase will secure the tailings deposition for another 25 years assuming today's production rate of 1.5 million tonnes/yr. The whole pond currently contains approximately 16 million tonnes (dry weight) of tailings.

The following table lists the characteristic data for the Malmberget TMF. The tailings dam and clarification pond were constructed using the natural terrain with a main dam at the end of the valley.

[49, Iron group, 2002]

	Tailings dam		Clarification pond
Dam type	valley dam		valley dam
Dam area (foot print)	1.8 Mm ²		0.12 Mm ²
Tailings volume	16.8 Mm ³		n/a
Water volume	0.4 + 1.2 Mm ³		0.25 Mm ³
Dam section	b-a	c-d-e-f	j1-j2
Dam type	up/downstream	downstream	centre line
Maximum height	13 m	35 m	14 m
Dam length	700 m	2500 m	1100 m
Dam width	40 m	40 m	8.0 m
Smallest freeboard	1.2 m	1.2 m	0.5 m
Upstream slope	1:2	1:2	1:1.5
Downstream slope	1:1.5	1:1.5	1:1.5
Approx. current tailings dam volume	0.2 Mm ³	2.5 Mm ³	0.2 Mm ³

Table 3.43: Characteristic data for the Malmberget tailings and clarification ponds and dams [49, Iron group, 2002]

Tailings Dam

The dam was designed to span the width of a lake, thus blocking the lake water. The inside this blocking dam is designed as an upstream dam to level 271 m (see figure below). The upstream dam is built with a 7 m thick impervious core of moraine material with permeability of 10^{-8} m/s. The impervious core is slanted 1:1.5. Below and above the impervious core is 1 m thick filter with grain size of 0 - 100 mm and a permeability of $1 \times 10^{-3} - 1 \times 10^{-4}$ m/s.

From level 271 m, the dam is built using the downstream method with an inside slope of 1:2 and an outside slope of 1:1.5. Between the support material and the impervious core is a 1 m filter as described above. On top of the core is a 1 m thick erosion layer consisting of material with grain size 0 - 70 mm and permeability of 1×10^{-5} m/s.

[49, Iron group, 2002]

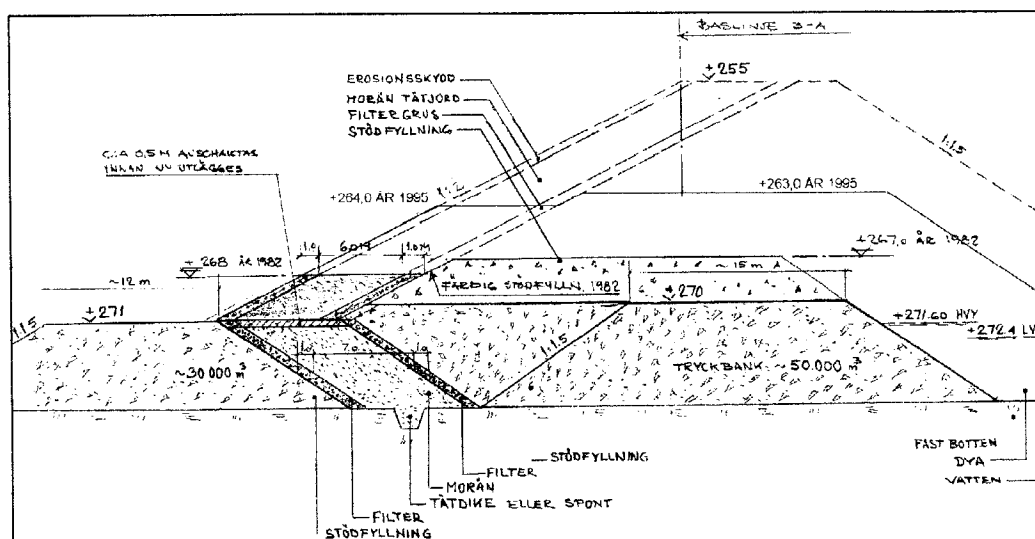


Figure 3.32: Cross-section of Malmberget tailing dam [49, Iron group, 2002]

Clarification pond

The dam of the clarification pond is designed as a conventional dam with a 4 m thick impervious core of moraine material. On each side of the core is a 1 m thick filter layer. Outside this is a support material and on top an erosion layer. Both the support material and the erosion

layer are made of coarse dry tailings material. Outside and inside slope are 1:1.5 [49, Iron group, 2002].

At Steirischer Erzberg the tailings facilities, where the fine tailings are deposited, cover about 40 ha and are divided into 6 tailings ponds of which 4 are currently in operation. Until 2002 about 5.2 Mm³ (9.4 million tonnes) of tailings materials had been deposited in total. An overview of the operation is given in the figure below.



Figure 3.33: Steirischer Erzberg [55, Iron group, 2002]

The tailings ponds are built on top of the 50 to 100 m high waste-rock dumps and are constructed to be of low permeability but use infiltration areas to drain off the clarified water. A series of ponds is used in order to allow for the draining of one pond while another pond receives the tailings slurry. The draining water infiltrates through the waste-rock dump and mixes with the water in a stream that flows underneath the dump. This is described in more detail below.

The distance between the processing plant and the active TMF varies between 500 and 2000 m. The tailings have to be pumped from an altitude of 745 m to an altitude of 873 m and 980 m respectively.

In the first half of the 20th century the area served as a waste-rock dump area for the mining operation. This buried the stream in this valley for practically its total length. The method applied at that time - trail bound transportation with comparatively high dump heights - resulted in a high proportion of big sized blocks at the bases of the dump, due to size segregation. The base of the dump was constructed by removing the topsoil and installation of a bottom layer of big rock blocks. Accordingly, a sufficient permeability for the dewatering of the valley was achieved and has remained intact until present. The majority of the drained water from the dump emerges at the toe of the dump. The dump material is mainly ankerite and limestone.

The fundamental design criteria were stability and tightness to water. All dams are constructed from carbonate tailings (0.15 - 120 mm) and a schist ("Werfener Schiefer") rock layer on the inner side of the dam. Sealing is done by establishing a compressed layer of schist ("Werfener Schiefer") and tailings, which provide, according to the experiences of the company, sufficient impermeability. In order to prove the suitability of the materials and techniques used for dam

construction, comprehensive studies were conducted, comprising both in-situ and laboratory tests (geotechnical parameters, permeability, internal friction angle, etc.)

Investigations have shown, that the stability of the dam construction is almost independent of the tailings situation inside the pond, if a sufficiently impermeable seal layer made of compressed schist and tailings is put in place before starting the discharge of tailings. Accordingly the impermeability of the sealing layer is of great importance.

During design and construction attention was paid to the execution of the sealing layer and the drainage of the tailings water. Depending on the dam material for each pond a particular position is selected for discharge of the water from the pond. These discharge areas are 20 to 30 m in length and consist of weathering resistant materials of appropriate fragmentation in order to warrant the necessary permeability.

[55, Iron group, 2002]

3.1.4.3.3 Development of new deposition methods

The construction of a drained cell pond is currently investigated in Kiruna and Malmberget. If the results from this test project are positive, the method will be modified to suit large-scale applications. The technique is based on the grading of waste-rocks taking place down slope from the truck dumping. This grading results in a pervious/well draining filter dam. Constrained cells can be constructed with this technique, in which tailings are discharged hydraulically. The filter dam then contains the tailings material, while process water is drained.

A collection ditch or walls will be constructed around the filter dams to collect the draining water. Collected water will be directed towards the existing tailings dam. The suggested location of these draining cell ponds will result in the tailings dam acting as a clarification pond for suspended material transported through the filter dam.

Some of the tailings material will pass through the filter dam to the existing tailings dam. This may result in a need for a height increase of the existing tailings dam during the planned 16 year deposition period, depending on the efficiency of the filter dam. It is necessary to have a high filtering efficiency (sand deposition within the cell) to make the drained cell deposition a viable method. The height increase that may be necessary (max. 1 - 2 m over the 16 years period depending upon the dam efficiency) can be constructed on the existing dam.

One advantage of this draining technique is that an increase of the footprint of the existing tailings dams is not necessary. Also since the drained cell is a 'dry' system the tailings can be stacked higher. Because the water from the tailings deposition is drained, failure of the filter dam is less likely. However should it fail, the effect of the failure will be reduced because water content is lower compared to the current system and tailings material escaping the cell ponds will be trapped in the current tailings dam. With the current conventional dam system the coarse tailings are treated like waste-rock and trucked to the waste-rock dump, which is very cost and labour intensive. An economic benefit for the operator is that with this new method both coarse and fine tailings can be pumped to the new TMF as a slurry.

[49, Iron group, 2002]

3.1.4.3.4 Safety of the TMF and accident prevention

At Kiruna and Malmberget discharge to the tailings dams is controlled by a relatively constant operation system producing a constant flow of tailings. The dams are inspected several times a week in line with guidelines set out in an operation, inspection and maintenance (OIM) manual that has been developed for all three facilities. The inspections include evaluation of water level in the dams and the overflow ditches/funnels. All observations are logged in the field log book so that changes can be evaluated. Monthly and yearly inspections are also implemented

according to the OIM manuals. Inspections are performed several times a week by operating personnel, monthly by the manager and yearly by an expert (usually the 'in house' consultant).

A classification of all dams according to hazardousness (human life, environmentally, economically) of a dam failure has been performed following the Swedish guidelines (RIDAS, see Section 4.2.3.1). For the classification a risk assessment was performed that focused on the worst-case dam failure. Since the material, as described earlier in this document, is chemically stable, the risk of causing environmental hazards is very small.

The OIM manuals developed at Kiruna and Malmberget are described below.

General

In 2001 Operation, Inspection and Maintenance (OIM) manuals, similar to the OSM manuals described in Section 4.2.3.1, were developed for three large tailings dams. These manuals were developed in order to avoid dam failures, or, in the event that a failure takes place to advise on emergency responses to reduce the effect from a dam failure. The three manuals are very similar and will, therefore, be described together. Another objective of these manuals is to facilitate and document future design changes. The manuals are updated yearly.

The content of these manuals are as follows:

- dam design
- dam classification according to hazard (including risk assessment)
- possible actions for safety improvements
- operation, inspection and maintenance routines
- emergency preparedness plan for dam incidents (EPP)

The condition of the dams during operation can be classified in four different levels:

- normal operation, where there is no indication of changes in conditions
- tightened operation, when there may be some indications of dam fractures, high rainfall or process water output etc.
- disturbed operation, when there is an unusually high water level in the dams, distinct dam fractures, and water leakage; and lastly
- incidents, where operation is likely to be halted.

The following paragraphs describe monitoring/dam inspection routines and dam failure emergency plans (EPPs).

Monitoring and inspections of tailings facility

The phreatic surface is monitored using standpipes installed in selected sections of the different dams. There are nine standpipes at the Kiruna tailings dam, 53 at Svappavaara and four for the tailings dams and Malmberget. Measurements are taken manually on a monthly basis as long as readings are stable, otherwise more often. Climate data is received from a weather station located at the nearest airport.

The OIM manuals describe the critical parameters for operation, inspection and maintenance. These include except for the dams, decants and outlets, tailings discharge systems, storm water diversion channels, etc. The manuals suggest regular inspections by trained operating personnel three times a week where changes such as erosion on slopes, seepage, material transport in seepage water, which indicate internal erosion are checked. All observations from these inspections are logged in a field book. The manuals require meetings once a week for the OIM personnel, where the information collected during the week is presented and discussed and decisions on dam safety improvements are made if necessary.

A monthly inspection is performed in order to evaluate the safety of the dams and to identify any possible improvements needed to maintain a high level of safety. These inspections are to be performed by the person responsible for the tailings dam together with the operating

personnel. In addition to the visual inspections, readings are also taken of the stand pipes and the seepage water and pond water levels.

An expert performs a yearly inspection (audit). At this inspection all the field notes and monthly inspection reports are reviewed and a visual inspection is performed. The report from the inspection summarises all measurements collected throughout the year, evaluates the results; and suggests possible improvements or adjustments to the dams and to the daily and monthly inspections. The yearly inspections also review and evaluate the dam calculations behind the dam designs including the operation and maintenance data.

Emergency preparedness plans, EPP, for the 4 levels of operating conditions listed above have been developed. These levels, as described above, require different responses, which are summarised below.

Normal Operation: Routines for normal operation in the OIM manual is followed.

Tightened Operation: When the conditions indicate an increased risk of a possible dam incident such as, increased seepage, unusual high water level in the pond etc., the facility will undergo more frequent inspections (every second day or every day) to evaluate if the conditions are improving or getting worse. The person responsible for dam safety notes all observations in the field book.

Disturbed Operation: If there are major changes on the dams, more severe than described above, e.g., extreme climate, severe erosion, internal erosion or erosion along decant culverts, major cracks, sinkholes or settlements the operation is classified as 'disturbed operation'. At this stage preventive measures are required. The OIM manuals describe possible scenarios and suggested measures for these scenarios and recommend that an expert be consulted if necessary. All observations and measures are to be described in detail in the field logbook by the person responsible for the dam safety.

Incident: If an incident takes place a temporary stop in the mining operation is likely. An action plan to aid in decision making was established as well as both internal and external phone lists. An incident has to be followed up with a report that includes the reason for the incident and what actions were taken to mitigate the incident.

For the safe operation of the tailings ponds located on top of the waste-rock dumps at the **Erzberg** a series of monitoring and supervision measures are provided, focusing on crucial parameters. Parameters observed on a regular basis comprise:

- surface water level inside the dams (piezometer measurements)
- water level in the ponds
- subsidence measurements (surveys).

Operational instructions are also provided and cover:

- visual observations
- drainage control and the documentation of drainage failures and maintenance works
- water monitoring
- monitoring of dam stability by surveying fix points
- monitoring of water-level within the dams.

The water quality is regularly analysed at sampling points defined by authorities and an internal analyses of water quality is done according to needs. However, due to the fact that the discarded tailings are classified as safe in respect to their geochemical environmental aspects the environmental monitoring will merely been of a documental and preventional character.

[49, Iron group, 2002]

3.1.4.3.5 Closure and after-care

For the three large tailings ponds at **Kiruna** and **Malmberget** formal closure plans have not been submitted for approval by the regulatory authority. A closure plan will be developed in co-operation with local and regional regulatory agencies. Those parts of the tailings dam system that might be decommissioned prior to mine closure, will be covered and re-vegetated, and if ponding takes place, water pumping and regrading may be performed.

At **Erzberg**, some small tailings ponds have been decommissioned. No approved closure plan exists for the ponds in operation, however, studies have been conducted and closure concepts have been developed. The methodology used so far for the closed ponds was dewatering and soil covering, followed by re-vegetation. Re-vegetation directly in the dewatered tailings has also been carried out successfully. These measures effectively eliminate dust emissions from the ponds. Water contamination is not an issue (as proven by 30 years of monitoring results) as the tailings are chemically stable and no reagents are used in the mineral processing. The closed ponds are continuously supervised and surveyed. Alternative uses for the tailings material are currently being investigated.

3.1.4.4 Waste-rock management

Two of the mining operations are underground mines (i.e. **Kiruna** and **Malmberget**). As a result, only smaller amounts of **real waste-rock**, as defined for this document, are excavated for access tunnels. However, the dry magnetic separation tailings are included in the discussion of waste-rock, since the management of these coarse tailings is more typical of waste-rock than tailings.

At the **Kiruna** and **Malmberget** operations the coarse tailings are transported on a conveyer from the processing plant to bins and from there hauled to the so called 'waste-rock' facility using dump trucks. The coarse tailings are dumped on heaps approximately 15 m high and at the natural angle of repose. In total these two sites manage about 12 million tonnes/yr of 'waste-rock' this way.

At **Erzberg**, approximately 1.9 million tonnes/yr of 'waste-rock' are managed, 0.7 million tonnes of which are the coarse tailings from the dense media separation and 1.2 million tonnes of actual waste-rock, which comes directly from the open pit mine.

3.1.4.4.1 Characteristics of waste-rock

The **Malmberget** waste-rock (the coarse tailings) has not been characterised, however, the waste-rock at **Kiruna** was tested for leachability and acid-base accounting (ABA), in addition to characterisation of the ore and native rock during exploration. Detailed mineralogical and trace element analyses have previously been described under the tailings section (see above). Tests have also been performed to evaluate the amount of unexploded explosives left in the waste-rock material.

The leachability and ABA investigations indicated that the finer fraction of the waste-rock (from the sorting plant) had the highest sulphide content (1.4 - 3 weight. % S). The neutralising capacity from calcite is, however, higher than the acid producing potential from the sulphides. The leach tests performed (i.e. humidity cell tests), indicate that acid being produced due to sulphide mineral oxidation is neutralised by the calcite. The investigation also indicated that silicate minerals present in the test material also act as neutralisers. The leach tests indicate that sulphate, calcium and magnesium are the main constituents leaching from the waste-rock.

The nitrate/ammonia leaching tests indicate that the ammonium nitrate left over from un-detonated explosive, is easily leachable and is primarily leached by the first infiltrating rainwater on the waste-rock.

Geotechnically, the waste-rock is stable. The coarseness of the material and truck dumping stabilise the material during deposition. The chemical weathering is very slow in the northern Sweden sub-alpine climate. The generation of clay minerals due to weathering is extremely slow. Therefore, no alternative deposition method has been considered.
[49, Iron group, 2002]

At the **Erzberg** site, the waste-rock has not shown any sign of leaching and has been mineralogically characterised as follows:

- ankerite
- limestone
- schist ("Werfener Schiefer", "Zwischenschiefer"): quartz 46 %, dolomite 14 %, haematite 6 %, mica 4 %, feldspar 0.18 %, phyllophylite 30 %
- porphyroid (small amounts): mica 8 %, quartz, 63 %, feldspar 5 %, chlorite 25 %
- fragmentation: 0 - 1500 mm.

Ankerite, limestone and porphyroid are quite resistant to weathering. On the other hand schist shows a rather high degree of weathering, in particular due to the meteorological conditions at the site.

[55, Iron group, 2002]

3.1.4.4.2 Applied management methods

There were no baseline studies performed prior to developing the waste-rock management facilities at two of the sites. However, at one site, an advanced design was carried out based on site investigations. The locations of all dumps were chosen so as to be as close as practically and technically possible to either the mine or the processing plant.

For two of the sites the waste-rock management facility is located near the processing plant and extends to mined out open pits. In fact, at one site, the coarse tailings from dry magnetic separation were discarded into the mined out open pit over a short period using a conveyor belt system. This is not done any more because of dust problems.

At **Kiruna** and **Malmberget** the waste-rock is deposited on a thin soil cover or directly on bedrock. The bedrock consists of primarily volcanic rocks, trachytes, trachy-andesite, rhyolites, and rhyodacites. These rocks are very competent resulting in little risk for collapse into the underground mining operation [49, Iron group, 2002].

At **Erzberg**, due to the alpine location of the mine, space is scarce. The previous waste-rock dump was in operation up to the middle of the 20th century. After closure the tailings ponds was built in this dump area. As the capacity of the dump was exhausted, it became necessary to find new dumping facilities. Based on investigations done by the operator and in close co-operation with the local community, landowners and involved authorities a new area was identified for the waste-rock dump. This new waste-rock dump is located in a small valley close to the mining operation. The rivulets in this valley were dumped over while care was taken to ensure sufficient permeability for the water. Soil and loose material have been removed down to the competent rock. This formation is permeable and sits on top of an impervious bed, which consists of schist and porphyries. In the valley the base rock consists of porphyries, clay schists and carbonates. The total area of the dump is about 400 ha. Up to 2002 about 550 million tonnes of waste-rock have been dumped at this facility. The dump extends from the 1230 m level to the toe of the end dam at the 821 m level. The dump comprises several dump areas and has a total vertical extension of more than 400 m. The maximum height of a single dump slope is 70 m.

The end dam, which is situated at the lowest part of the valley has a height of 147 m. The distance from the mining faces to the dump varies between 500 m and 1500 m in linear distance. Hauling distances for truck haulage are up to 3 km. [55, Iron group, 2002].

Design and construction

As mentioned above, Erzberg needed to locate the waste-rock dump area in a valley due to the topography in the area. For planning and operation of the waste-rock management facility particular care was taken due to the specific situation of this dump with respect to:

- dumping at a mountain-slope area
- dumping on top of rivulets
- distance to residents
- alpine climatic conditions.

Therefore the planning of the project considered three key factors:

- ground conditions (geological, hydro-geological)
- waste-rock characteristics
- dumping method.

Many options for dealing with mining, soil mechanics, geology and hydraulic systems were discussed. The following issues were evaluated:

- avoidance of erosion and stability of the dump slopes
- avoidance of accumulation of water behind and inside the dumps
- studies about the flow rate through the dumps at high water flow
- evaluation of the quality of water after percolating through the dumps.

The basis for the design and construction of the waste-rock management facility was developed by an external consultant. According to the concept worked out, the bottom layer of the dump (valley base) consists of large-sized carbonatic rocks. The cross-section of this layer was designed for a flood (100-year event) the water can percolate through the dump without problems and without producing an increase in the flow pressure. In addition, an extensive testing programme was executed by the responsible authority. Over a 2 year period, penetration tests have been conducted which show that the maximum water flow can be managed if the base of the dump is constructed as proposed.

Based on these expert opinions and investigations the waste-rock management facility was approved by the mining authority in 1969. The approval comprises a series of strict obligations with respect to the design and operation, including:

- before dumping the ground had to be cleared from vegetation, trees, roots and soil
- the dump must not exceed a general slope angle of 31° upon completion
- the cross-section of the lateral ditch for drainage must be designed large enough to handle run-off waters from the slopes
- the total bottom layer of the dump must be made of carbonatic rock blocks of a size between 400 - 1000 mm and must be at least 1.5 m high
- in the area of the previous bed of the rivulet block sizes of at least 700 mm should be used
- in the designated discharge zones only carbonatic rocks must be used
- at the toe area of the dump towards the valley a discharging body perpendicular to the valley must be made
- an appropriate monitoring system has to be implemented to check the phreatic surface within the heap
- the total workings for the dam and the separate construction phases have to be well documented.

Both design and construction were evaluated by an external expert on the basis of the existing documentation for the closure in 1996. This evaluation showed that all instructions of the authorities had been followed and that there are no indications of any instabilities of the dump slope.

As described above the dumps have been designed to allow for a stream to flow underneath the dump. Apart from this the main factor for the waste-rock dump design is hauling distance from the mining area. As described above, the waste-rock and the dry magnetic separation tailings are transported on trucks and dumped within the waste-rock facility. The dumping is based on the natural angle of repose with no further change of the slopes. This has been the historic way of depositing the waste-rock. Since the material is considered to have only a minor impact on surface and groundwater or the surrounding soils, changes to these practices have not been made. The use of conveyer belts or slurry pumping is frequently being evaluated to replace the truck hauling. However, truck hauling has so far been found to be the most efficient and economic way of transporting the waste-rock.

[55, Iron group, 2002]

Operation

The deposition of waste-rock is similar at all sites. The waste-rock is hauled by trucks from the mining faces at distinct benches via the ramp system and from the dump area to the dump positions. The material is directly dumped from the truck over the dump slope or on top of the dump.

At Erzberg the dump heights vary between 40 and 70 m. With this method dump slopes will be between 33° and 38°. The overall general slope angle is kept lower than 28° [55, Iron group, 2002].

At the Kiruna and Malmberget sites the dumps are constructed in 15 m high lifts. The truck dumping method results in a gradation where the larger grain sizes roll down to the bottom of the slope, while smaller grains settle higher up on the slope. This was used in the design of one of the dumps as described above in order to allow for a stream to flow underneath one of the dumps. In addition, there is likely to be some compaction on the top of each lift level due to the driving of the dump trucks. Later on natural compaction of the deeper parts of the waste-rock piles may also take place. None of these different compactations considerably influence the water flow. Most of the rainfall onto the waste-rock is likely to flow vertically through the dumps. When the infiltrating water has percolated through the dumps, a portion of the water will infiltrate the groundwater and a portion will flow on top of the bedrock and be visible as seepage at the toe of the dump. It is common practice to construct ditches at the toe of the waste-rock facility to control the seepage water. At one site, however, the seepage goes directly into the stream that flows under the dump.

[49, Iron group, 2002]

3.1.4.4.3 Safety of waste-rock facility and accident prevention

At two sites the waste-rock is considered to be chemically and geotechnically stable. For that reason, monitoring systems of the waste-rock facilities are not applied.

At the site where the stream flows underneath the waste-rock a monitoring plan is followed including geotechnical monitoring (surveying, piezometer measurements) and environmental monitoring.

3.1.4.4.4 Site closure and after-care

As a part of the permit process for the waste-rock facility, one company has developed closure plan. As described before the waste-rock dumps are designed with 15 m lifts. The waste-rock on

top of each lift is moved inwards leaving a ledge of 30 m. The reclamation concept is to focus on revegetation of the ledges adding soil and seeds in line with the local vegetation. A small rock berm will be constructed at the edge of each ledge. Water will be added to the revegetated areas in the early stages of the reclamation project but will not be required later on.

The top of the waste-rock will slope from the centre to the edge of the waste-rock dumps. The dry coarse magnetically-separated tailings will be spread on top of each lift at a thickness of 0.5 - 0.7 m. On top of this coarse tailings material it is suggested to add a 0.2 m thick soil cover. Growth enhancing organic material is also suggested to be added to the soil.

At another site the reclamation measures to be taken after closure are part of the permit by the authorities. These measures are different for distinct areas and comprise landscaping and tree-planting. However, due to the local situation characterised by

- absence of mineralogical soil
- deficit of nutrients (mainly carbonates)
- coarse fragmentation (due to mining technique and weathering resistance)
- temperature gradient
- steep slope angles

these measures will be difficult to realise.

Due to these difficulties the company initiated a research project with specialists (biologists, reclamation experts, forest experts, mining engineers) to develop improved and site-specific reclamation techniques. Another important goal is to achieve site-specific vegetation in order to gain a sustainable reclamation.

By testing reclamation techniques over a 3-year period the most appropriate methods were selected. After 6 years of observing the vegetation progress, it is clear that sustainability of the measures is possible. Hence the company now has the know-how to apply reclamation in the future with a high potential for success and in an economic manner. The observed and documented effects of progressive recultivation of the waste-rock dumps are:

- improvement of water balance (percolation and surface drainage rate)
- improvements of visual impact
- increased habitats for flora and fauna
- improvement of bio-diversity in the area.

The methods developed are also planned to be used for the areas currently in operation.

Long-term supervision for the waste-rock management facility is comprised of frequent monitoring of the seepage line within the end dam.

3.1.4.5 Current emissions and consumption levels

All operators follow established monitoring programmes agreed on with the competent authorities.

The operator of the Malmberget and Kiruna sites has implemented a monitoring system for the environmental effects of emissions. The programme contains descriptions of sampling procedures, analysis, and reporting for environmental control. There are instructions and procedures within the company operation system that describe sampling in detail.

Monitoring is carried out according to the following minimum protocol:

- discharge control in one sampling point at least 10 times a year. The analysis includes pH, carbonate nitrate, phosphorous, hydrocarbons and metals

- recipient control is based on two sampling points and in one reference location (for background level) at least 6 times a year. The analysis parameters include pH, carbonate, and phosphorous
 - recipient- and surroundings investigations of the recipient environment are carried out every 3 - 5 years. The investigations consist primarily of sedimentological and biological evaluations
 - evaluation of flooding overflow water from the clarification pond takes place continuously.
- [49, Iron group, 2002]

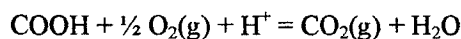
3.1.4.5.1 Management of water and reagents

At **Kiruna** the total water intake into the mineral processing plant was 61 Mm³ in 2001. Of this 3 Mm³ were captured surface run-off, 9 Mm³ mine water and the rest, 49 Mm³, was water re-used from the clarification pond. For the 23 million tonnes of ore processed in that year, the process uses 2.6 m³/tonne of ore, of which 80 % are re-circulated from the pond [51, Iron group, 2002].

In the flotation at Kiruna the following amounts of reagents are consumed in a year:

- collector: fatty acid, 290 tonnes
- depressant: sodium silicate, 1500 tonnes containing 94 tonnes Na and 194 tonnes Si
- conditioner: sodium hydroxide, 60 tonnes containing 35 tonnes Na.

The fatty acid, coming from the flotation process, which goes to the tailings corresponds to 250 t/yr (86 % of total consumption), of which approx. 63 % are methylic carbon and 27 % carboxylic carbon. The fatty acids are attached to the mineral phases and are transported to the tailing pond where they sediment and decay. The complete aerobic decay can be described by the formulas below:



There is no collection of run-off water/seepage from the waste-rock facilities except for a drainage ditch around parts of the dumps. In these two cases the seepage flows naturally into the tailings ponds.

At the **Erzberg** operation the mineral processing plant uses 90 % re-circulated water from the screw-classifiers. Drainage water from the tailings ponds percolates through the waste-rock dump and drains into a stream that flows under the dumps. No chemicals are used in the process. The tailings are inert and do not leach nor weather to any notable degree.

None of these operations have completed water balances. At Kiruna, however, as part of a groundwater investigation to estimate sources for contaminants to a lake, the drainage from the waste-rocks into this lake was calculated to be approximately 1.13 Mm³/yr.

3.1.4.5.2 Emissions to air

The most severe dust problems at the waste-rock dumps occur on dry days from the crushing, transport and dumping of the waste-rock. The haul roads are then watered to reduce this problem and dumping facing populated areas ceases during windy or dry days. At one site, progressive reclamation minimises the open waste-rock dump area and thereby also the possible dust emissions.

Ponds in operation at **Erzberg** are kept water covered or water saturated. This is possible due to the alpine weather conditions with:

- high precipitation rate of about 1200 mm/yr
- short summer period
- protection by nearby mountains against wind.

At **Kiruna** and **Malmberget** sampling of airborne particles is performed continuously at several locations around the three mining operations and within the residential areas. During the winter, the snow is collected at the sampling points and analysed for particles.

Testing of air imissions the last few years at the three sites indicates that solid particles have been less than 220 g / (100 m² x 30 days) for Kiruna, 18 - 220 for Malmberget, and <200 for Svappavarra residential area. The solid particles trapped in these tests are primarily from other parts of the mining facility and not from the tailings dams. Snow samples are collected during the winter at several collection points. These samples are analysed for airborne particle distribution and reported yearly.

3.1.4.5.3 Emissions to water

At **Erzberg** water discharges are monitored. No negative effects on the downstream water quality have been detected nor have any threshold values been exceeded.

For the other sites the emission to water is variable for each of the large sites. The following sections give a description for each of the sites. Groundwater samples have been collected in order to evaluate transport of nitrate from the coarse tailings facilities.

At **Kiruna** approximately 9 Mm³ are discharged yearly from the clarification pond to the surface water system. The yearly average discharge rate is approximately 16.8 m³/min. The discharge rate over the year is highly variable, and follows the natural drainage cycle, however, with some time delays. The total amount of nitrate and phosphate discharged in 2001 was 116 tonnes and 251 kg, respectively, which is in the range of the discharge over the last 10 years. Discharge concentrations for nitrate are approximately 13 mg/l, and for phosphate, the discharge concentrations are approximately 0.03 mg/l (average concentrations for the year). Nitrate comes from the un-detonated explosives and the phosphate comes from the ore.

The following table shows a complete analysis of the discharge of this site.

Parameter	Conc.	Units
Al	10.7	µg/l
Aliphatics	<0.1	mg/l
Aromatics	<0.2	mg/l
As	0.59	µg/l
Ba	31.35	µg/l
Ca	160.7	mg/l
Cd	0.009	µg/l
Cl	123.8	mg/l
Co	0.18	µg/l
Cr	0.049	µg/l
Cu	1.79	µg/l
F	1.71	mg/l
Fe	0.049	mg/l
HCO ₃	1.10	mmol
Hg	<0.002	µg/l
K	35.1	mg/l
Conductivity	139.7	mS/m
Mg	20.05	mg/l
Mn	32.36	µg/l
Mo	53.94	mg/l
Na	80.37	mg/l
Ni	0.92	µg/l
NO ₃ -N	11.33	mg/l
P	25.54	µg/l
Pb	0.0429	µg/l
pH	8.03	
S	141.1	mg/l
Si	3.684	mg/l
SO ₄	431.2	mg/l
Sr	551.1	µg/l
Susp. Solid	3.14	mg/l
Tot-N	12.77	mg/l
Tot-P	0.0274	mg/l
Turbidity	1.871	FNU
Zn	0.924	µg/l

Table 3.44: Average concentrations of an iron ore tailings facility discharge to surface waters for 2001

From the Svappavarra facilities there is normally no or only marginal direct water discharge of process water to the recipient water system except for leakage through the dams. For the year 2000, approximately 130000 m³ water were reported discharged during the period from May 23 to June 14, due to an unusually high water level in the clarification pond. Four sampling points are frequently sampled for water quality in connection with the tailings facility.

Water quality in the tailings ponds complies with Swedish and European water quality standards. Water from the tailings ponds discharges into the clarification ponds. Excess water from the clarification pond is used either as process water or for transport of the tailings to the tailings dams. Excess water from this cycle is discharged to the river system according to the discharge permits. In 2000, approximately 80 % of the excess water entering the clarification pond were re-used in to the processing plant, while 20 % were discharged. The amount discharged is 16.7 m³/min (yearly average). The water quality discharged to the river systems is classified according to the Swedish Environmental Protection Agency as low concentration waters for all three facilities at Malmberget and Kiruna.

Approximately 6168 m³ water was discharged from the Malmberget facility into the river. The discharge water and the recipient water were monitored and total mass of constituents

discharged are estimated on a yearly basis. The processing water constitutes approximately 2 % of the total flow in the river.

At one of the sites a comprehensive groundwater investigation was performed to evaluate contaminant transport from the waste-rock facility to a nearby lake. Four monitoring wells were installed to depths of 2.5 - 3 m and sampled several times during the summer. The study indicated that there are only minor amounts of constituents transported from the waste-rock facility via the groundwater due to the high acid-buffering capacity of the waste-rock and the sorption capability of the aquifer.

Erzberg has direct discharge of drainage from the waste-rock dumps. After 30 years of monitoring of the surface water, no adverse effects on the surface water quality have been detected.

3.1.4.5.4 Soil contamination

At the Kiruna and MalMBERGET sites soil sampling is performed on a regular basis (approximately every 5 years). This is designed to monitor any contamination originating from atmospheric deposition. The investigation includes analysis/evaluation of ground-growing moss near (at various distances and in various directions) the mine facilities. The investigations focus on metal concentrations. The results of this investigation are compared with regional investigations performed by the competent authorities.

A water balance calculation has been performed for the tailings dams system, including:

- direct precipitation
- surface run-off
- process water discharge
- pump back process water
- evaporation
- discharge to the river system
- groundwater recharge and seepage through the dykes.

Based on this balance the estimated flow into the groundwater from the tailings pond/dam system is 2 m³/min. However, there is a large uncertainty behind this number since several parameters cannot be measured but must be estimated.

Groundwater studies to evaluate the effect of the groundwater recharge from the TMF have not been performed. However, tailings/clarification pond water quality is monitored regularly, and is considered to have low concentrations. Groundwater contamination from the tailings dam system is unlikely to occur.

There has been no investigation carried out to directly evaluate the possibility of contamination of soil from the waste-rocks facilities. The leaching from these dumps is minor except primarily for nitrate and smaller amounts of sulphate. It is considered not necessary to investigate soil contamination from the waste-rock facility other than airborne particle monitoring and the vegetation investigations updated every 5 years.

3.1.4.5.5 Energy consumption

One site reported a unit diesel consumption for the haulage of waste-rock: 0.18 litre/tonne (average 2001).

3.1.5 Manganese

In this Section only some information about the Hungarian Úrkút mine is provided.

3.1.5.1 Mineralogy and mining techniques

Pyrolusite (MnO_2) is the most common manganese mineral and is an important ore. The mining term "wad" is used to indicate ores that are a mixture of several manganese oxides, such as pyrolusite, psilomelane and others that are difficult to distinguish. Pyrolusite is an oxidation product of weathered manganese minerals and also forms from stagnant shallow marine and fresh water bog and swamp deposits. Minerals such as rhodochrosite, rhodonite and hausmannite are often replaced by pyrolusite [37, Mineralgallery, 2002].

3.1.5.2 Tailings management

From the several manganese occurrences in Hungary one mine operates at present. This is in Úrkút, where mining started in 1917. The open pit was in operation until 1930, but since 1935 the ore has been mined underground. The mining method is room and pillar stoping combined with sublevel caving.

Until the 1970s the oxide manganese ore was treated in a mineral processing plant. The Mn-rich mud (12 % Mn and 17 % Fe) has long discarded near the mine (2.5 million tonnes). Presently the ore is only crushed to -10 mm, and sold directly to a single end-user, the Dunaferr Steel Mills in Dunaujváros. No tailings are generated.

The small amounts of waste-rock produces are used to fill the nearby decommissioned open pit.

3.1.6 Precious metals (gold and silver)

The following list shows the current gold mining operation in Europe.

Site	Country
Baia Mare	Romania
Bergama-Ovacik	Turkey
Boliden, Bjoerkdal	Sweden
Orivesi	Finland
Río Narcea, Filón Sur	Spain
Salsigne	France
Sardinia	Italy

Table 3.45: List of current European gold producers known/reported to date

Of the sites listed in the table above Orivesi, Río Narcea, Boliden and Bergama-Ovacik provided informatio for this section.

3.1.6.1 Mineralogy and mining techniques

Gold and silver are very different in the way deposits occur. Silver is mined entirely as a by-product of base metal or gold mineralisations and is therefore not specifically mentioned in this Section. Gold occurs either as free gold, or as sulphide-related gold.

Various geological settings and mineralogical characteristics are represented in the precious metals sites:

- complex sulphide ores where Cu, Zn and Pb are complementary or even the main value minerals (Boliden)
- sulphide mineralisation comprising pyrite, arsenopyrite, galena and sphalerite where the contained gold is submicroscopic (<1 µm), finely disseminated in the pyrite and arsenopyrite lattices (refractory gold) (Olympias Gold)
- low sulphidation epithermal quartz and breccia veins in andestic host rock (Ovacik Gold Mine)
- strongly altered volcanics: quartz, sericite and andalusite rich rocks or schists (Orivesi)
- native gold with copper sulphides in skarn and brecha jasperizadas (Rio Narcea)
- gossan (Filón Sur).

The differing mineralogies require different mining and mineral processing techniques to obtain optimum gold recovery. Underground (with and without backfilling) and open pit mining are applied. The open pits are in two cases planned to become underground mines in time. There are several examples where gold is extracted from a tailings stream from a base metal mineral processing plant (i.e. Boliden) or from old waste-rock dumps (i.e. Filón Sur) and tailings ponds (i.e. Baia Mare).

3.1.6.2 Mineral processing

Various mineral processing techniques are used, mainly due to their different suitability for different mineralogy. Depending on how the gold occurs in the ore it may be necessary to use different methods to liberate the gold so that it can be extracted. The gold can, in many cases, be recovered in the copper concentrate and separated from the copper in the subsequent smelting process. Native gold can be gravimetrically concentrated and recovered. Gold in its oxide form can be directly leached with cyanide. Refractory gold may require oxidation, e.g. bio-oxidation, in order to liberate the gold and make it accessible for CN leaching.

3.1.6.2.1 Comminution

Common to all operations is that the ore needs to be crushed and ground before the gold can be liberated. In some cases this is done in the previous recovery of base metals. Tank leaching requires a finer grain size in order to allow for relatively short residence times in the leaching tanks. Heap leaching allows for a coarser grain size as the leaching time is much longer. In heap leaching a relatively coarse grain size (even conglomeration may be necessary) is desired to allow for oxygen inflow and to secure a sufficiently high permeability of the heaped material.

The type of equipment used in comminution are various types of crushers, and various types of mills such as dry semi-autogenous mills, ball mills, autogenous mills, etc.

The **Orivesi** mine uses the following equipment in the comminution process:

- crushing in three stages with a jaw crusher, a gyratory crusher and a cone crusher
- grinding in two stages with a rod mill (3.2 X 4.5) and a ball mill (3.2 X 4.5)
- classification with hydro cyclones

[59, Himmi, 2002]

The **Boliden** comminution circuit is described in Section 3.1.2.2.1. Both grinding circuits are equipped with Reichert cones, spirals and a shaking table for gravity separation of gold.

For the tank leaching operations it is commonly required to reach a grain size of 50 - 80 % <45 µm or in some cases, if the gold is extremely finely disseminated, even below 40 µm to achieve optimum liberation.

[50, Au group, 2002]

3.1.6.2.2 Separation

The mineral processing methods commonly used are:

- flotation, where the gold binds mainly to the copper concentrate (gold recovered from the concentrate in the smelting process)
- heavy-medium separation for lumps using drum separators and dewatering screens
- cone separators and high-intensity magnetic separators for fine material
- Reichert cones, spirals and shaking tables for the gravity separation of gold.

In the schematic figure below an example of a mineral processing plant is given. This plant, with a relatively low throughput of 35 t/h, produces a concentrate containing 125 g Au/tonne. The leaching of some of the gold concentrate is carried out to reduce the content of impurities (Tellurium (Te) and Bismuth (Bi)). This step aims to dissolving Bi and Te away from the concentrate. The tailings from this process are led to a separated ditch in the old TMF (used during nickel mining phase). Because the water from the leaching process is acidic, lime is added to neutralise it. Bi is precipitated in these circumstances, but most of the Te remains in solution. The leaching process has been in use only when necessary, depending on the ore characteristics. There is no outlet from the ditch, thus the water evaporates and filtrates into the old tailing material. According to analysis on seepage water outside the TMF area no significant concentrations of Te have been found. Currently the leaching process is not in operation, because the quality of the ore has changed and Bi and Te are no longer problematic.

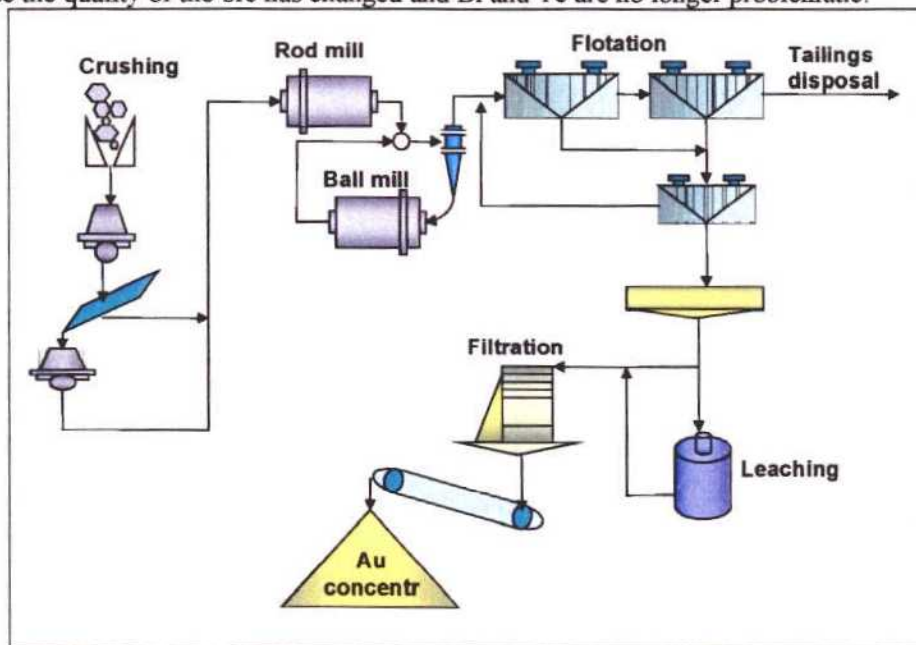


Figure 3.34: Schematic flow sheet of an example gold mineral processing circuit [59, Himmi, 2002]

Leaching of gold is carried out as follows:

- CN leaching in tanks using the Carbon-In-Pulp method (CIP) (e.g. Ovacik Gold Mine)
- CN leaching in tanks using the Carbon-In-Leach method (CIL) (e.g. Boliden and Rio Narcea)
- bio-oxidation and pressure oxidation followed by CN leaching using the CIL method (all processes in closed tanks) (e.g. Olympias Gold Project)
- heap-leaching using CN solution followed by Merrill-Crowe process where the gold is precipitated on zinc powder (e.g. Filón Sur).

The leaching processes mentioned above all require further processing in order to achieve a sellable product, i.e. transfer of the gold and silver from the activated carbon into doré

containing gold and silver. A complete gold tank leaching plant constitutes of the following principle stages:

- cyanide leaching (CIL-process or CIP-process)
- gold refining (elution, electrowinning, smelting and doré production)
- cyanide destruction (e.g. oxidation)
- reagents preparation (lime and sodium cyanide).

A complete plant is schematically illustrated in the figure below. This particular plant (Boliden), was commissioned in 2001 and recovers gold and silver from the tailings stream resulting from a base metal mineral processing plant. The system is designed for a throughput of 800000 t/yr with a gold production of 850 kg/yr. The recovery is approximately 80 % of the gold. The recovery of gold increased by 50 % after the installation of gold leaching.

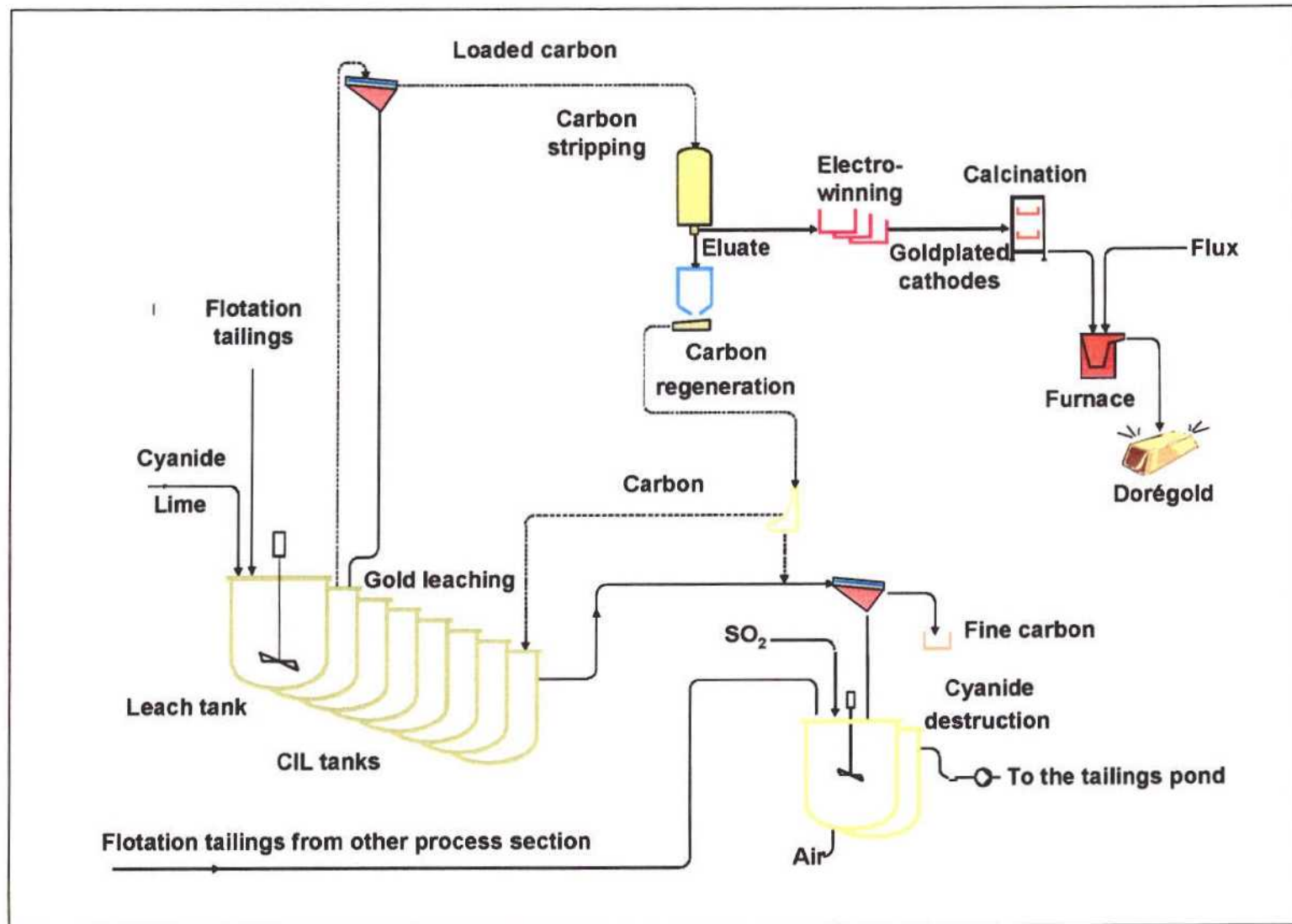


Figure 3.35: Schematic drawing of CIL process
[50, Au group, 2002]

At all sites where tank leaching is practised, the tailings slurry undergoes detoxification prior to discharge into the tailings pond.

3.1.6.3 Tailings management

3.1.6.3.1 Characteristics of tailings

The untreated tailings from gold mineral processing using cyanide contain different compounds, depending on the process used, ore type, cyanide dosage, degree of aeration, etc. The composition of tailings will also change as the ore changes [24, British Columbia CN guide, 1992].

During a CIP/CIL leaching process a small portion is lost to the mineral processing plant atmosphere by volatilisation. Some will react with whatever other cyanide consumers may be present in the ore to produce complexes such as the ferrocyanide, thiocyanate, cyanate and cuprocyanide complexes. During leaching, gold is removed from the solution by adsorption onto carbon, and some cyanide may be removed with it. The remaining unreacted cyanide, together with the products with other cyanides consumers, is discharged with the tailings. The cyanide in the tailings may be treated for cyanide removal (most European sites) or left as is for removal by natural degradation in the tailings pond (international standard). Any cyanide entering the carbon stripping circuit would either be periodically bled back into the leach circuit or destroyed during reactivation of the carbon in the carbon kiln [24, British Columbia CN guide, 1992].

The untreated tailings stream from a CIP/CIL process consists of a tailings slurry with elevated levels of cyanide, complexed metals, cyanate and thiocyanate. It may also contain arsenic and antimony, depending on the ore and mineral processing.

It is common practice to have regular control of other material characteristics (the parameters determined varies somewhat from site to site) such as, e.g.:

- grain size distribution
- solid to liquid ratio
- ARD-characteristics
- mineralogy
- trace element content.

The above-mentioned parameters are used to determine the leaching characteristics of the material which has an important influence in the operational management and suitable decommissioning methods for the tailings. For this purpose all sites using tank leaching have carefully evaluated ARD-generation characteristics for their tailings. The Boliden mineral processing plant, with 18 % sulphur and low carbonate content has to deal with potentially ARD-generating tailings [50, Au group, 2002].

At Bergama-Ovacik a detailed characterisation of some samples has shown that the tailings and waste-rock will not produce ARD as illustrated in the figure below.

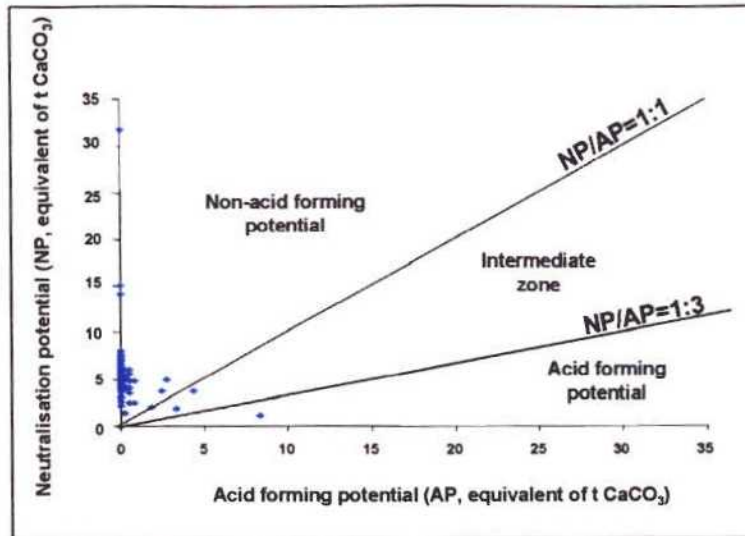


Figure 3.36: Acid forming potential vs. neutralisation potential graph of samples from Ovacik site [56, Au group, 2002]

The following table shows the average results of 99 samples.

	pH	AP*	NP*	NNP*	NP/AP*	S-2 (%)
Average of 99 samples	7.52	0.47	5.5	5.18	4.67	0.02
*:Tonnes CaCO ₃ equivalent per 1000 tonnes						
AP: Acid Potential						
NP: Neutralisation Potential						
NNP: Net Neutralisation Potential						

Table 3.46: Acid production potential at Ovacik Gold Mine

The **Boliden** mining area consists of complex sulphide mineralisations. Mining in the area started in 1925 and to date approximately 30 mines have been worked in the area. The tailings in the pond consequently have varied chemical characterisations and physical- chemical properties. The characteristics of the tailings produced today are summarised in the tables below. The fine fraction after cycloning is discarded into the tailings pond and the coarse fraction extracted from the hydrocyclones is used as back-fill in the underground mines.

Size	Total tailings	Hydrocyclone overflow to pond
µm	cumulative % passing	cumulative % passing
350	100	100
250	99.9	100
180	99.7	100
125	97.8	100
88	93.5	95.6
63	85.9	87.8
45	76.6	78.3
20	53.2	54.4
-20	0	0

Table 3.47: Particle size of tailings at Boliden mine [50, Au group, 2002]

The tailings have the following composition before cycloning and CN leaching:

Au:	0.85 g/t
Ag:	24.9 g/t
Cu:	0.10 %
Zn:	0.40 %
Pb:	0.13 %
S:	17.8 %

More than 50 % of the tailing consist of particles less than 0.002 mm. The tailings slurry pumped to the tailings pond contains 20 - 25 % solids. The density, as placed in the pond, of the tailings is 1.45 tonnes/m³.
[50, Au group, 2002]

3.1.6.3.2 Applied management methods

At the **Filon Sur** heap leach operation, the tailings (the heap of leached material) are left in-situ and decommissioned. The heaps are built on a pad with a synthetic liner. Leachate or ‘pregnant solution’ is collected in a small pond before it is pumped to the plant for gold and silver precipitation. The leachate is then pumped to a conditioning pond before it is re-used in the leaching process. Very little information is available at the moment to evaluate how tailings and waste-rock management and decommissioning is done and planned, thus it will not be further described at this stage. No material characterisation is reported [57, IGME, 2002].

All other sites, using CIL or CIP to leach the gold in tanks, produce tailings in a slurry form that, after CN-destruction is applied, are pumped via pipelines to tailings ponds. The commonly used process to destroy CN is the SO₂/air process. In general this treatment results in a total CN concentration in the treated slurry stream of <1 mg/l. One site (**Bergama-Ovacik**) that measures WAD CN reports concentrations <1 mg/l.

Boliden uses the coarse fraction of the tailings as backfill in underground operations. These tailings are extracted from the tailings stream in hydrocyclones situated after the CN-destruction plant. The tailings used for backfill are also analysed for total CN (typically less than 1 mg/l).

50 % of the sites use lined tailings ponds and 50 % use unlined tailings ponds. Various dam types are used to confine the ponds.

At the **Bergama-Ovacik** gold mine, with an ore production of 0.3 million tonnes/yr, the tailings are managed in a 1.6 Mm³ capacity pond with a 30 m high downstream rockfill embankment and clay-geo-membrane composite lining system. As described earlier the tailings are treated for cyanide destruction and heavy metal precipitation utilising oxidation with SO₂ followed by ferric sulphate treatment [56, Au group, 2002].

A conceptual drawing of the TMF is given below:

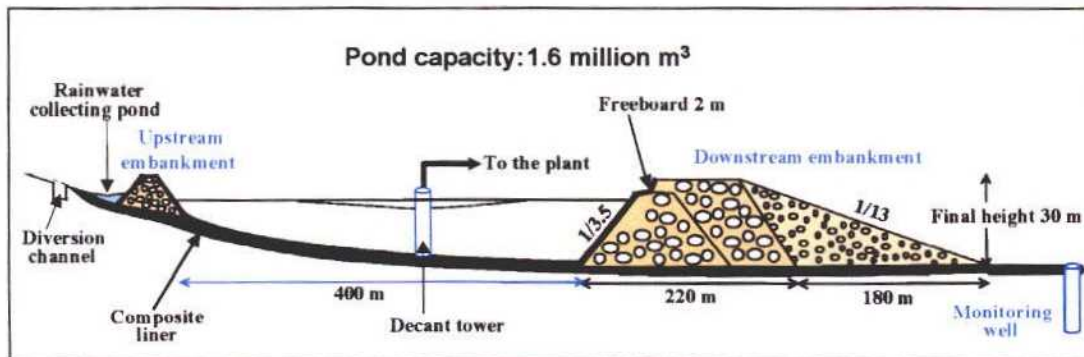


Figure 3.37: Cross-sectional drawing of Ovacik tailings pond [56, Au group, 2002]

It should be noted that the bottom of the pond as well as the downstream face of the upstream embankment and the upstream face of the downstream embankment are lined.

The lined tailings pond is located in a valley within two hundred m from the process units. Rock fill dam construction materials (mainly andesites) were obtained from the overburden excavation in the open pit. The region is an arid zone where evaporation plays an active role in the water deficit for the pond during the summer season. The TMF was designed as a 'zero' discharge unit where water in the pond is re-circulated during the operation of the mine. Because of the low cyanide concentration in the pond (less than 1 mg/l WAD), HCN volatilisation is negligible. The geo-technical and seismological investigations in the TMF area before and after the construction revealed the presence of a suitable setting for the rock-fill embankments and the reservoir stability. The embankments were constructed as conventional dam structures.

Topsoil was scraped and stored on site for future use in site rehabilitation. During closure of the pond, tailings will be dewatered and the top will be covered with rock and soil and subsequently revegetated.

In selecting the TMF location, the main factors taken into consideration were:

- minimised land and soil disturbance
- proximity to the process plant
- use of overburden and waste-rock in the embankments in an efficient way to minimise the foot-print
- storage of topsoil for vegetative cover upon closure
- cyanide destruction and heavy metal precipitation for tailings
- re-use of process water in the process
- zero-discharge of water from the TMF.

It was the company policy to select tailings dams of rock-fill type for its increased stability and easy maintenance (as opposed to using the coarse tailings). The clay-geo-membrane composite liner system was selected to achieve an effective containment and to expedite the regulatory approval and permitting process.

From the geotechnical point of view, the dams were designed to withstand an earthquake induced horizontal acceleration of 0.6 g. During operation with the placement of the overburden and the waste-rock on the downstream slope of the main dam, the slope changed to less than 10° , increasing the factor of safety of the dam structure to 2.23 compared to the usual 1.2 used internationally for water retention dams.

The base of the tailings pond is covered with a composite liner system of 50 cm compacted clay, overlain by a 1.5 mm thick High Density Polyethylene (HDPE) geomembrane, 20 cm of another compacted clay and 20 cm gravel filter layer. Drainage pipes are placed in the filter layer to drain the water towards the decant. The following figure shows the set-up of the composite liner system.

[56, Au group, 2002]

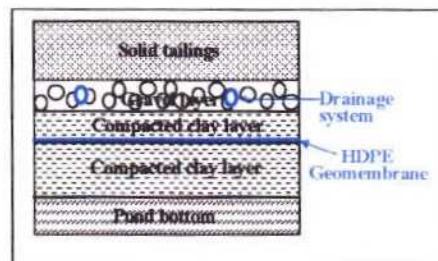


Figure 3.38: Composite liner set-up at Ovacik site
[56, Au group, 2002]

The deposition of tailings is carried out via pipelines discharging into the pond area near the downstream embankment. During the mine operation, a minimum of 2 m of freeboard is provided in the TMF design.

The TMF design includes surface run-off retention behind the upstream dam and a diversion channel for excessive flood waters (for 100-year flood conditions).

The Boliden base metal mineral processing plant received a total of 1.58 million tonnes of ore from five different mines during 2001 in order to produce copper, lead and zinc concentrates. Coarse gold is also extracted using shaking tables. Depending on the ore type part of the tailings produced (approx. 50 %) are further processed in the gold leaching plant. The gold leaching plant generated 0.8 million tonnes of tailings in 2001.

Of the five mines four are underground mines and one is an open pit. The underground mines use the coarse fraction ($> 125 \mu\text{m}$) of the tailings for backfilling. The amount of tailings used for backfilling depends the production level in the mines and the production status. During preparation work in the mines a significant amount of waste-rock is produced and used for backfilling. It should be noted that approx. 33 % of the ore comes from an open pit, where no back-filling is done during operation. Subtracting this amount of ore the percentage of back-filling is close to 50 %.

The tailings that are not used for backfilling are sent to the tailing pond that has been used since the 1950's. The area has previously a lake. The amount of tailings in the pond is currently approx. 16 Mm^3 and covers a surface area of 260 ha. According to the existing operation levels, the existing tailing pond can be used for 4 - 5 more years. The tailings are pumped to the pond and discharged at various outlet points in order to allow for uniform filling of the pond.

The tailings are confined within the pond by five dams. Another dam is also constructed downstream of the tailings pond to cut off the lakes natural outflow and to create an additional clarification volume. The pond area is currently 260 ha and after a dam raise in the summer of 2002 the area will be 280 ha.

The tailings pond catchment area is 8 km^2 . The inflow of surface run-off has been estimated to be 1 Mm^3 during a dry year and 3 Mm^3 during a normal year. The pond receives approximately $4.5 \text{ Mm}^3/\text{yr}$ of process water from the mineral processing plant.

The tailings pond is approximately 3 km from the concentrating plant. Tailings are pumped via 2 separate pipelines, one to the north and one to the south of the pond. Downstream of the pond slaked lime is added to the discharged water to increase the pH to 10 - 11. All water from the pond is discharged to waterways downstream. No re-circulation of process water is done at the moment.

Water sampling for monitoring water quality is done on a regular basis according to a control programme. Sampling is done both upstream and downstream of the tailings pond, as well as around the industrial area. Sampling consists of stream analysis and groundwater samples.

The dams were constructed initially in 1979 to +216.2 m as a centreline type dam with a vertical impervious core and support fills on both upstream and downstream sides of the dam. In 1995 the dam was raised to +220 m as a downstream dam (see the figure). A final raise is ongoing to +225 m to be finalised in 2002. A discharge channel constructed in natural ground will replace the current decant tower.

[50, Au group, 2002]

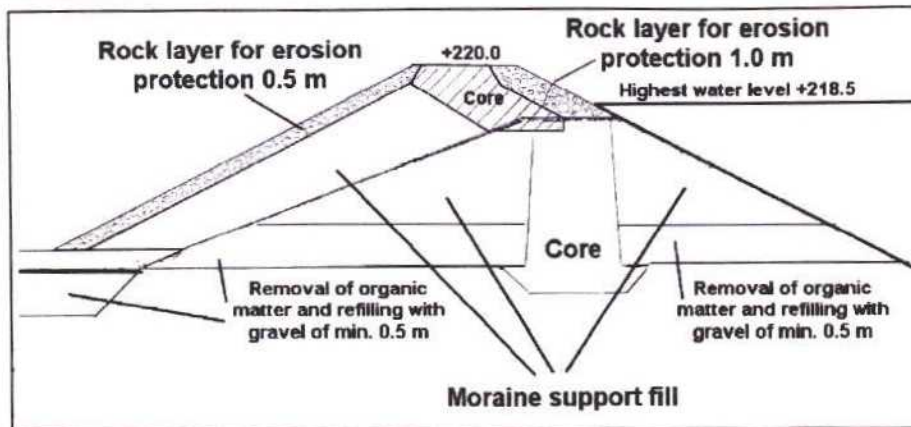


Figure 3.39: Cross-sectional view of dam at Boliden site
[50, Au group, 2002]

Any drainage through and under the dams is collected in a collection ditch and led to the clarification pond. Drainage through and under the other dams is back-pumped into the pond.
[50, Au group, 2002]

The tailings area of the **Orivesi** mine consists of two tailing ponds. The tailings from the process are pumped into the first pond (37 ha), where the solids settle and the clarified water is led forward from the other end of the pond. The second pond (14 ha) is for storing clarified water. Water is re-used in the process and only the excess is led to the river system. The starter dams have been made of moraine. The tailings are spigotted to one side of the first pond and the clarified water is led forward from the other side.

The dams of the clarification pond are made of moraine and lined with broken rock and coarse gravel to prevent erosion. The tailings management area has been designed in the beginning of the 1970's and no closure or after-care plans have been taken into account at that time. The tailings pond is, however, used only occasionally when the tailings are not deposited into the old mined-out underground nickel mine.
[59, Himmi, 2002]

A schematic figure of the system is given below.

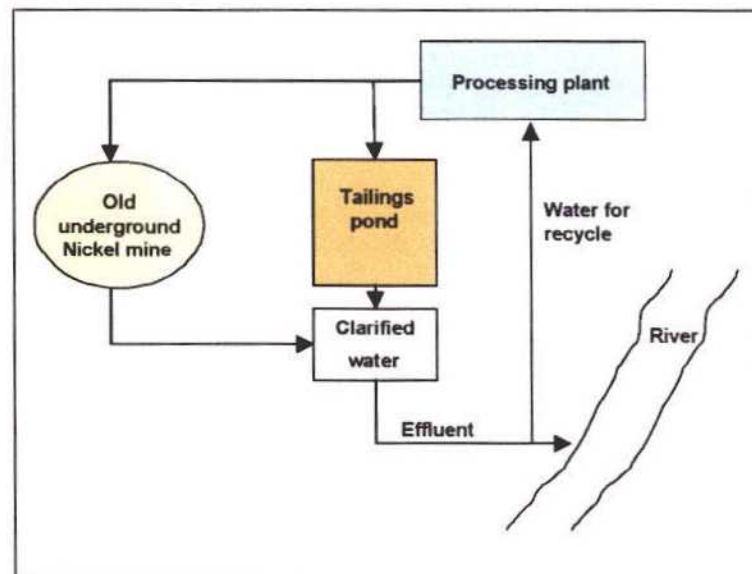


Figure 3.40: Schematic illustration of tailings and effluent treatment at Orivesi mine
[59, Himmi, 2002]

The base dam of the tailings pond has been constructed of moraine and there is drainage collection outside the dam to collect seepage water. The necessary raises of the dams are done using moraine for the core and the tailings material as supporting fill.

The TMF was originally constructed for a nickel mining operation. After 20 years of operation the nickel mine was closed, but the mill has been used since to treat gold ore from Orivesi mine located 85 km from the plant. The distance from the mill to the tailings management area is about 500 m. The distance from the tailings area to the river is about 600 m. The surrounding area is not used for agriculture, but the nearest house is only 200 m from the tailings area. The operator does not consider dusting from the tailings management area a problem, because the material on the surface of the area has formed a hard layer. The drainage water is collected by a ditch system and is led directly to a river, because, according to the operator, it does not contain 'significant' contamination.

[59, Himmi, 2002]

At Río Narcea, the tailings are deposited into a lined tailings pond after CN-destruction. The present volume of the deposit is 2.4 Mm³ and the pond is continuously raised according to requirements. The dams are built out of compacted clay with a supporting fill of waste-rock. The pond has an impermeable composite liner system composed of compacted clay and a 1 mm HDPE liner. The pond is surrounded by channels for the diversion of surface run-off. Collected surface run-off is diverted into three sedimentation ponds for clarification before discharge [58, IGME, 2002].

3.1.6.3.3 Safety of the TMF and accident prevention

At the Bergama-Ovacik site a full risk assessment has been done, stability calculations have been performed and the design has been carried out by external experts. As described above, the design aims at assuring stability for seismic load, static stability, flood events and any other relevant parameter detected in the risk assessment.

The tailings facility is under daily surveillance for environmental monitoring and structural integrity. The site is routinely audited as per the mother company's environmental policies and an Ovacik Gold Mine Environmental Management System report prepared. The mine will be subject to an annual internal environmental audit programme using the company's assessment process to assess the effectiveness of the environmental management systems and the level of environmental performance at the operation. An external audit by an independent expertise group was conducted during the trial operations.

Similarly, management plans on other issues such as health and safety, tailings storage, mine closure and rehabilitation, emergency action and community relations are in place.

[56, Au group, 2002]

The tailings pond at the Boliden site is managed according to an OSM manual (see Section 4.2.3.1) designed according to guidelines for dam safety, developed by the Swedish Association for Hydropower Operators (RIDAS). In 1997, when Boliden initiated a dam safety project for tailings dams it was decided to use RIDAS as a guideline where applicable to tailings dams. Changes would then be made when necessary, rather than developing new guidelines for tailings dams. Other mining companies have followed the same route [50, Au group, 2002].

At the Orivesi mine, the tailings facility is inspected daily as part of the operational routines at the site. No formal risk assessment has been done. However, the dam undergoes annual audits by independent experts and every 5th year it is audited by the competent. The comments are recorded in the dam safety document, which is a compulsory document for all similar types of tailings management areas since the mid 1980's.

In the construction phase of the tailings facility the soil characteristics were investigated. The system has been constructed in such a way, that the surface of water in the tailings area can be kept in balance and the excess of water from rainfalls etc. can be removed in a controlled manner. There are no instruments installed to monitor the phreatic level in the dam body. A documented emergency plan does not exist. It is not clear if the environmental impact of the backfilling of tailings has been assessed.

[59, Himmi, 2002]

At Río Narcea, the dams are controlled using piezometers and inclinometers. The tailings pond undergoes regular audits by external experts. A risk assessment has been performed [58, IGME, 2002].

3.1.6.3.4 Closure and after-care

At **Bergama-Ovacik** mine rehabilitation will be done concurrent with the operation to the extent practicable. Topsoil removed during construction is retained on site for subsequent rehabilitation. A conceptual mine closure and rehabilitation plan has been prepared and will be reviewed annually during operation. Upon closure of the mine, the tailings pond area will first be covered by rock, gravel, clay and topsoil and then replanted with trees. Prior to the operation of the mine, a financial assurance bond was submitted to the competent authority to secure rehabilitation and closure in accordance with the operation permit protocol [56, Au group, 2002].

At **Boliden**, a water cover solution has been chosen for the closure of the tailings pond. The dams around the tailings pond have been raised to their final height. The pond will be filled up in 5 years time after which it will be water covered according to existing permits. Apart from the water cover of the open tailings surface, the dams will be re-sloped to 1:3, covered and re-vegetated, long-term stable outlets will be arranged and breakwaters will be constructed in shallow water depths to avoid re-suspension of tailings by wave action. All dams will receive additional long-term stable erosion protection. The back-pumping of seepage water will be carried out until the water quality has improved sufficiently to allow its direct discharge. Water treatment will be conducted by straight liming at the outlet during the same time period, which is expected to last <8 years.

Water cover as a decommissioning method has been used at various sites within Boliden. The water cover established at Stekenjokk in 1991 has been extensively monitored with subsequent follow-ups in detail, showing very good results.

An alternative decommissioning technique currently being evaluated is wetland establishment. This would allow for a higher sand level in the pond (better use of existing pond), less water stored in the pond (less risk) and a self generating organic oxygen consuming cover the top of the tailings.

Boliden is also trying out an alternative method called 'water saturation' or 'raised groundwater level' which basically is applicable where the natural groundwater level in the tailings is very shallow. By applying a simple soil cover the groundwater level can then be raised to permanently cover the tailings and eliminating sulphide oxidation (see Section 4.2.4).

[50, Au group, 2002]

At **Orivesi** a plan for closure and after-care has been developed recently concerning the mine site and the industrial area. Only a draft plan has been made concerning the tailings management area. The main idea is to cover old tailings material from the nickel process with the tailing material from the gold process. A total of EUR 0.6 million has been reserved for closure [59, Himmi, 2002].

At Río Narcea the tailings pond will be dewatered and covered using soil that has been temporarily stockpiled at the edge of the pond. Revegetation will be carried out and the area will be returned to original land-use (pasture). Pore water, containing CN concentrations <1 mg/l WAD CN, will be collected through the installed underdrains in the pond and analysed before discharge.

3.1.6.4 Waste-rock management

At the **Bergama-Ovacik** gold mine the overburden and the waste-rock are andesites which are currently used as rock-fill material on the downstream side of the TMF embankment. The waste-rock source at later stages of the mine will be from underground workings (galleries, drifts etc.) and these materials will be used as backfill in the underground voids.

ARD potential and geotechnical property tests were conducted on the waste-rock. These tests revealed that the waste-rock does not have ARD potential and is has adequate properties for use in construction of the rockfill dam and retaining structures. The non-ARD potential of the waste-rock allowed the operator to use this material in the retaining structure of the TMF while providing an optimum use of the storage area requirement at the facility. The waste-rock is transported from the open pit area by trucks and placed on the downstream slope of the TMF embankment and spread evenly and compacted with clay material.

Because of the inert nature of the waste-rock, there is no environmental risk associated with the waste-rock dumping unit at the Ovacik Gold Mine. (according to a probabilistic risk assessment carried out by an independent consultant).

[56, Au group, 2002]

At **Boliden**, the waste-rock is generated at the 5 mines supplying the mineral processing plant with ore. As these mines are mainly base metal mines, this waste-rock management is described under the section for base metals (see Section 3.1.2.4) [50, Au group, 2002].

At **Filón Sur**, 0.1 million tonnes/yr of waste-rock are generated. There is no information on how this is handled nor any information on the characteristics of this material [57, IGME, 2002].

Orivesi uses all its waste-rock as backfill in the underground operations. No waste-rock is hoisted to the surface [59, Himmi, 2002].

At **Río Narcea**, 6 million tonnes of waste-rock were produced in 2001. Approximately 20 million tonnes of waste-rock is kept in waste-rock dumps at the site. Topsoil is separately stored so that it can be used in the reclamation of the site. Waste-rock from mine production will be backfilled in mined out open pits as production progressively moves along. The initial waste-rock dump, from the initial open pit, will be decommissioned in-situ. The waste-rock consists mainly of silicates (granite and sandstone) and various carbonates (limestone) [58, IGME, 2002].

3.1.6.5 Current emissions and consumption levels

In addition to the routine occupational health and safety monitoring, an environmental monitoring programme has been established at the **Bergama-Ovacik** mine. An official monitoring committee assigned by the Turkish Government carries out verification sampling. Environmental monitoring data are compiled in monthly reports and submitted to the competent authorities. These are also opened up to the community through various means including the national press and other public reports. Environmental sampling locations are presented in the figure below. Data collected for the periodical environmental monitoring are the following:

- dust, noise and vibration levels
- WAD CN in tailings water leaving the detoxification unit and at the water intake from the tailings pond
- heavy metals (As, Sb, Cd, Hg, Cu, Pb, Zn, Cr) in the tailings water
- indicator water quality, including WAD CN at the 6 groundwater monitoring wells located downgradient of the tailings dam
- HCN measurements at various locations at the mine, including the tailings pond area.

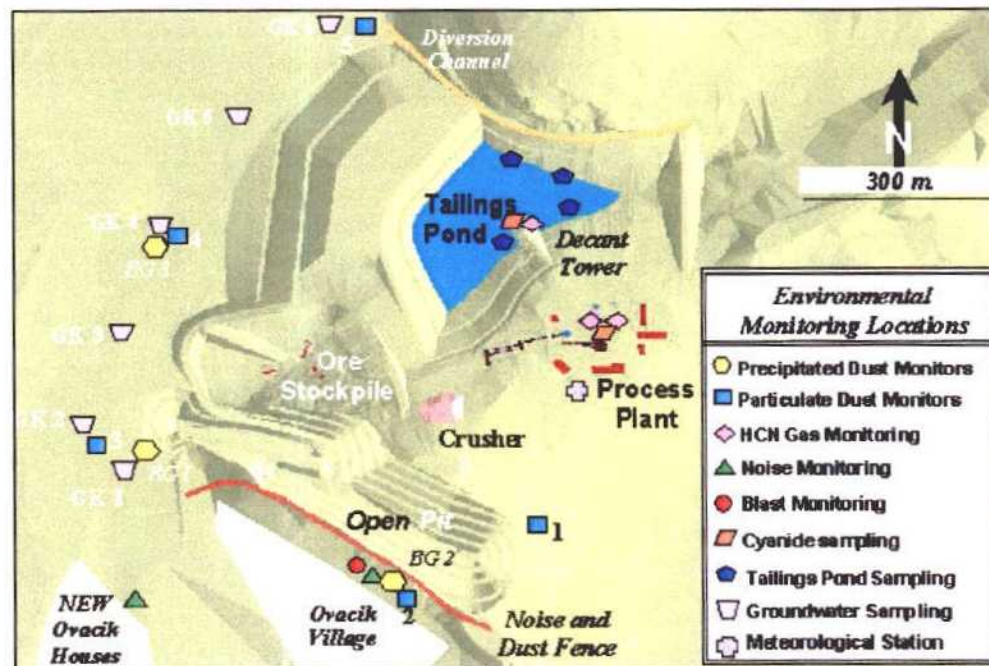


Figure 3.41: Environmental monitoring locations at Ovacik site [50, Au group, 2002]

The control programme followed at the **Boliden** mineral processing plant consists of

- surface (numerous monitoring points with varying frequency) and groundwater monitoring (17 monitoring wells with monthly sampling)
- emissions to air (dust and gases)
- CN destruction monitoring (at various points. The discharge from the CN-destruction plant to the tailings pond is sampled 6 times per day and the discharge from the tailings pond daily)
- noise and vibration monitoring
- recipient investigations.

Environmental monitoring data are compiled in monthly reports and submitted to the regulatory authorities and shared with the community through various means including a local reference group that meets regularly at the site to discuss any issues of concern and for general information.

3.1.6.5.1 Management of water and reagents

The design criteria and management system for **Bergama-Ovacik** tailings pond is set for 'zero release of water to the receiving environmental media. This is possible as the operation is a net consumer of water (due to the arid climate conditions) and re-uses all the water from the tailings pond in the process. Mean annual rainfall and evaporation of the area are 728 and 2313 mm, respectively (i.e. there is a negative water balance).

The catchment area at the point of the upgradient dam is approximately 0.6 km². Maximum possible flood discharge is calculated as 24.6 m³/s for the first hour of an extreme rainfall event. In the event of such extreme rainfall, the potential floodwaters coming from the catchment area will be stored in the run-off water pond behind the upstream embankment. The accumulated water will be pumped to the tailings pond or the excess water taken directly into the diversion channel, which is constructed along the north side of the pond.

The water consumption at the **Boliden** mineral processing plant is approximately 4.5 Mm³/yr or 2.9 m³/tonne of ore. The water is obtained from a lake 2 km north of the mineral processing plant. Some re-circulated water is used in the mill for cleaning and cycloning. Of the total amount of water used in the mineral processing plant about 10.5 % are re-used.

Due to oxidation of thiosalts and depending on the time of the year, the water contained within the pond is of low pH and contains elevated metal concentrations. The discharge from the tailings pond is therefore treated in a straight liming installation installed at the outlet of the tailings pond. A small sedimentation pond has been constructed to collect the precipitates. The pond is dredged bi-annually and the precipitates are deposited within the tailings pond. The flow of the discharged water is measured daily. Discharged water volume from the tailings pond is presented in table below.

Year	1997	1998	1999	2000	2001
Flow (l/s)	254	238	186	218	352
Volume (Mm³)	8.0	7.5	5.9	6.9	11.11

Table 3.48: Discharged water from Boliden TMF from 1997 - 2001
[50, Au group, 2002]

The following figure illustrates the seasonal variations of the water quality in the tailings pond system and the recipient water body(year 2001 data).

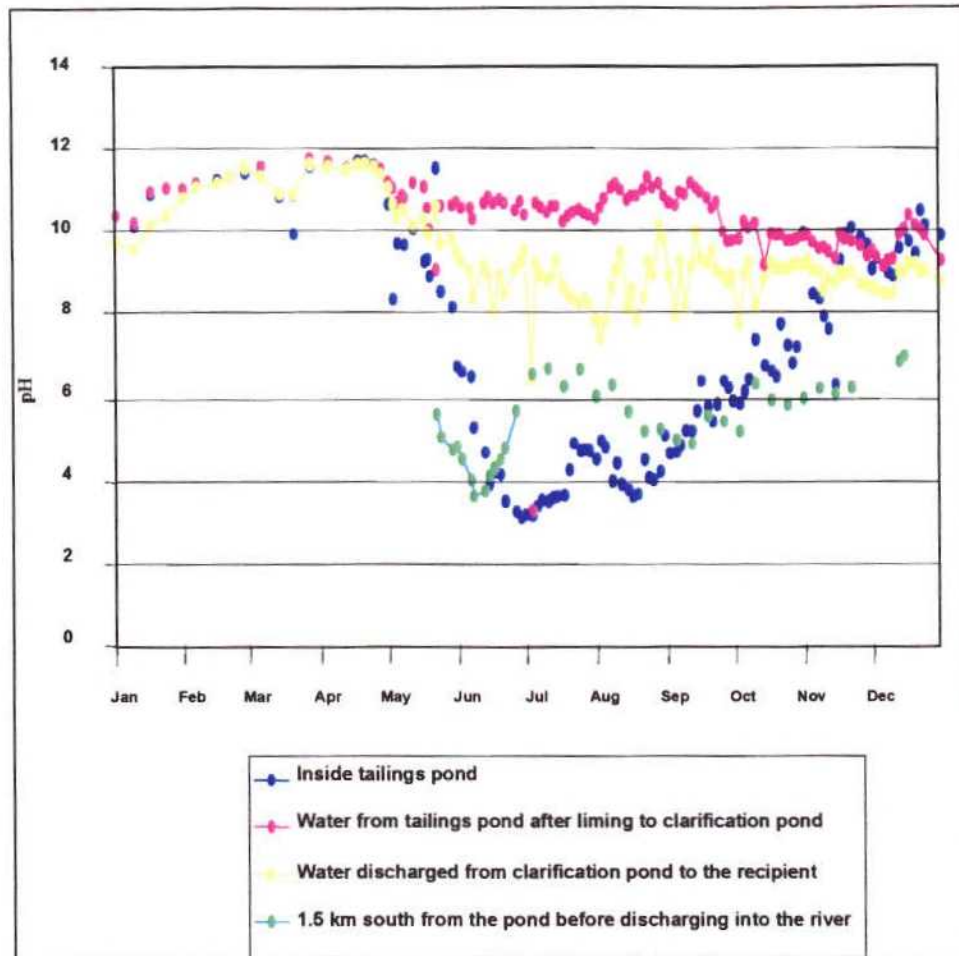


Figure 3.42: Seasonal variations of water quality in the tailings pond and the recipient at Boliden in 2001
[50, Au group, 2002]

The sampling points in the figure above are at four different sampling points: inside the tailing pond, discharge water from the pond after liming to the clarification pond, discharged water from the clarification pond to the recipient and 1.5 km south of the pond before discharging to the river. The pH in the tailings pond during winter seasons is 10 - 11. During spring and summer the pH drops to about 3.5 due to the oxidation of thiosalts and the discharged water is therefore limed to pH 9-11 to neutralise the acid effects as described above.

During 2002, the downstream dam will be raised, the discharge system will be re-built and a new system for flow monitoring will be installed. The discharge from the tailings pond will be re-arranged from a decant tower to an overflow channel in natural ground. A back-up system for discharging water in the tailings pond is in place and will be raised.

A water balance for the Boliden mineral processing plant, the tailings pond and the surroundings is illustrated in the figure below for a year with average precipitation.

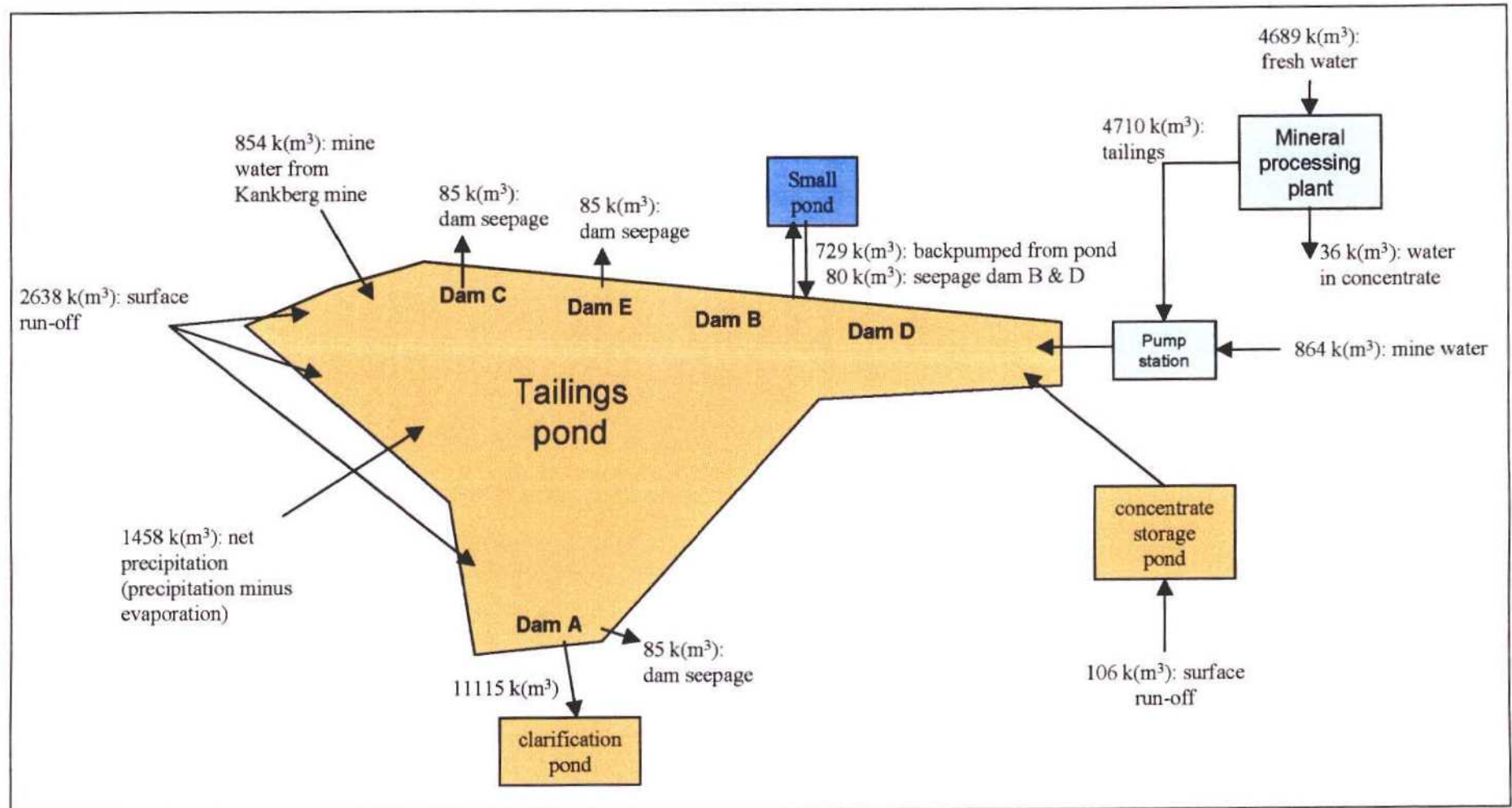


Figure 3.43: Water balance at Boliden site [50, Au group, 2002]

Within the industrial area there is an old open pit and a shaft under the mineral processing plant. Drained water is pumped to the tailings pond to be treated before discharging to the recipient. Drained water from the tailings pond is pumped back to the pond continuously. A small lake north of the tailings pond is continuously pumped in order to maintain a lower water level than the surroundings and thereby to capture any possible seepage and pump it back to the tailings pond. Data such as snow depth, rain and groundwater level are collected for the water balance. The data of water in the concentrates is also used for the water balance. The system is used for monitoring the amount of water in the system.

Discharge from the Boliden tailings pond only occurs through the outlet at dam A. The seepage that occurs through dams B, C, D and E is back-pumped into the pond from the small collection pond (see Figure 3.43).

It should be noted that at the Boliden TMF, dilution through precipitation and surface run-off adds (besides the natural decomposition of CN compounds) to the decreased CN concentration.

Fresh water consumption is monitored continuously in the process system in the mineral processing plant.

At the Boliden gold leaching plant sodium cyanide is used for collecting precious metals. Sulphur dioxide is used in the destruction of cyanide and lime is used for pH-regulation, before discharging to the tailings pond. During 2001 the consumption of chemicals used in the recovery of gold (at a throughput of 0.8 million tonnes) was as follows:

Lime (gold and base metals)	5000 tonnes
Sulphur dioxide	1260 tonnes
Sodium cyanide	450 tonnes

The CN that is discharged into the tailings pond undergoes further natural decomposition in the pond system. This is the reason for further decreases in CN concentrations in the tailings pond and, if discharge occurs, in the discharge from the tailings pond. Values from Ovacik site, where there is no discharge to the recipient, shows that the average WAD CN concentration in the discharge to the pond is 0.33 mg/l while the concentration in the pond itself is 0.19 mg/l. At the Boliden site the total CN concentration in the discharge to the tailings pond is on average 0.89 mg/l, while the discharge from the pond contains only an average 0.06 mg/l total CN. Natural decomposition of possible trace contents of cyanide is assumed to take place in the tailings pond, following a complex scheme of processes.

At the Orivesi mine the clarified water from the tailings management area, including the rainfall water, or from the old underground mine is re-used/used in the process. The mineral processing plant is operating only with this water, without any additional water from natural surface waters. Depending on the rainfall it is sometimes (but not every year) necessary to remove excess water from the system by leading it to the river. Recycling also saves small amounts of reagents, but the savings are not very significant, because the flotation reagents decompose in the tailings management area. A schematic water balance is presented in the figure below.

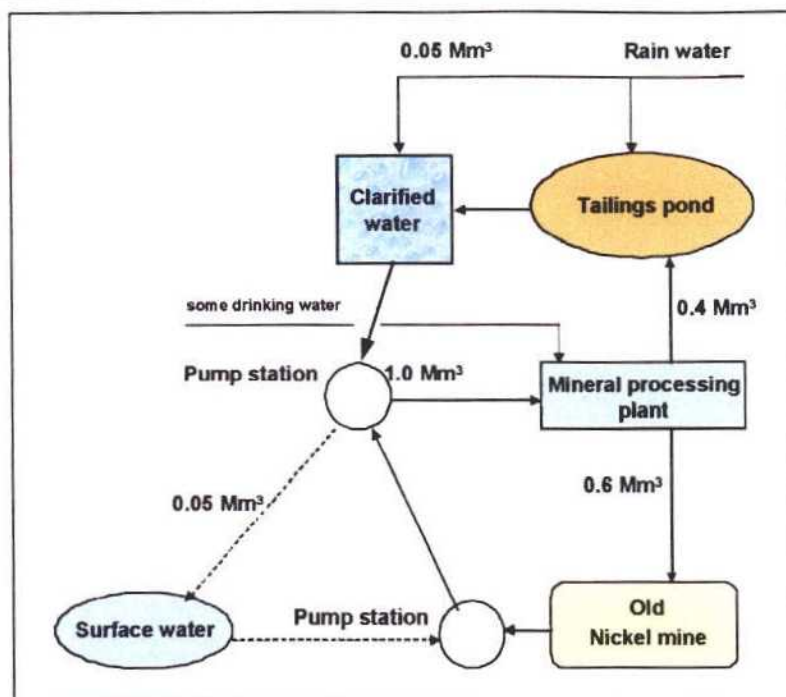


Figure 3.44: Water cycle at Orivesi site
[50, Au group, 2002]

During 2001 the (unit) consumption of reagents at the Orivesi gold mine was given in the table below.

Reagent	Consumption (g/t)
SIBX	50
DTP	50
Dowfroth	8
Flocculant	2
Steel balls	1500
Steel rods	700

Table 3.49: 2001 unit reagent consumption at Orivesi mine

3.1.6.5.2 Emissions to air

At **Bergama-Ovacik**, dust and HCN emissions are monitored on a daily basis. Dust emissions are eliminated by surface wetting of the roads and by a scrubber system at the crushers and conveyors. HCN gas is monitored over the leach tanks and on the embankment of the tailings pond, producing monitoring results of nearly zero. A scrubber treats the gas emissions to air from the regeneration oven of the activated carbon.

At the **Boliden** mineral processing plant, the emissions to air are monitored. During the last years the biggest emission source to air, drying of concentrates, has been completely eliminated by the introduction of filters instead of using ovens. The gold leaching plant has a complete purification plant for all ventilation air. This air passes through a wet scrubber where any possible HCN is absorbed in a sodium-hydroxide solution at high pH. The CN laden solution is returned to the CIL-process. The regeneration circuit for the activated carbon is equipped with a wet scrubber where lime is added for pH adjustment.

The emission from the gold leaching plant during year 2001 is summarised in the table below. Apart from the emissions reported in the table below the Boliden mineral processing plant reported emissions of 0.1 tonne particles in suspension.

Date	Operating hours	Emissions				
		Particles	CN	Hg	H ₂ S	SO ₂
Regeneration of activated carbon	h	kg	kg	kg	kg	kg
2001 - 10 - 16	30	128.550	0.270	0.000	8.700	1.275
2001 - 11 - 22	30	1.350	0.009	0.006	10.050	1.275
Wet-scrubber						
2001 - 11 - 22	1400		4.200			
2001 - 10 - 16	1400		3.080			
2001 - 07 - 03	1400		0.042			
Ovens						
2001 - 12 - 03	437.5	0.013	0.051			
2001 - 09 - 25	437.5	0.001	0.001			
Total		129.91	7.65	0.007	18.75	2.55

Table 3.50: Emissions to air from Boliden gold leaching plant

At the Orivesi mine dust emissions are not measured, but some dust emission occurs from the crushing plant.

3.1.6.5.3 Emissions to water

No discharge of water occurred from the Bergama-Ovacik site during year 2001 therefore no direct emissions. Groundwater monitoring does not indicate any discharge to the groundwater.

The emissions to surface water from the Boliden site are summarised in the table below for the last 4 years (1998 - 2001). The annual average concentrations are given together with total annual load of each element.

Year	Volume Mm ³	Cu		Pb		Zn		As		Cd	
		µg/l	kg	µg/l	kg	mg/l	tonne	µg/l	kg	µg/l	kg
2001	11.1	7	72	19	191	0.1	1.07	14	156	0.1	1
2000	6.9	10	70	34	235	0.11	0.77	8	55	0.1	3.0
1999	5.9	8	51	10	59	0.2	1.04	10	58.7	0.1	0.6
1998	7.5	22	134	20	100	0.22	1.33	1	7.5	0.2	1.5

Table 3.51: Emissions to surface water from Boliden site

The production at the gold leaching plant started in July 2001. During the remainder of that year a total of 417 kg of CN_{tot} were discharged. Once the plant had reached normal production the average concentration of CN_{tot} in the discharge reached 0.06 mg/l.

At the Orivesi mine the total emissions to surface water for year 2000 are given in the table below.

Parameter	Unit	Year 2000
Tailings water discharge	m ³	780000
Ca	t	-
SO ₄	t	680
COD	t	-
Solids	t	15
Cu	kg	10
Zn	kg	-
Fe	kg	-
Cd	g	-
Ni	kg	278
Cr	kg	-

Table 3.52: Emissions to water from Orivesi site

A slight increase of metal contents in groundwater (compared with the contents in the baseline study) have been observed after the nickel mine was closed and the groundwater had reached the original level. The tailings water from the current gold process has not increased the metal contents in ground water.

3.1.6.5.4 Energy consumption

The energy consumption for tailings management at Orivesi is reported to be 1 kWh/tonne. The total energy consumption at the site per tonne ore processed is 53.5 kWh/tonne.

At Ovacik mine the monthly total energy consumption (based on the first 10 months of operation) 1500 MWh. Corresponding to the designed throughput of 0.3 million tonnes/yr this results in a total energy consumption of 60 kWh/tonne of ore processed.

At the Boliden mineral processing plant it is estimated that tailings management consumes about 2 kWh/tonne.

3.1.7 Tungsten

In this section information is provided about the Panasqueira mine in Portugal and the Tungsten mine in Mittersill.

3.1.7.1 Mineralogy and mining techniques

Wolframite ((Fe, Mn)WO₄, iron manganese tungstate) is actually a series between two minerals; Huebnerite and Ferberite. Huebnerite is the manganese-rich end member of the series while ferberite is the iron rich end member at the other end of the series. Wolframite is the name of the series and the name applied to indistinguishable specimens and specimens intermediate between the two end members. Most specimens found in nature fall within the 20 - 80 % range of the series and these are termed wolframites. Only if they are more pure than 80 % manganese are they called huebnerite and conversely if they are 80 % iron they are called ferberite. Scheelite (CaWO₄, Calcium Tungstate) is an important ore of tungsten which is a strategically important metal. Scheelite is named after the discoverer of tungsten, K. W. Scheele [37, Mineralgallery, 2002].

Europe's largest Tungsten mine is the Panasqueira mine in Portugal. In the year 2000, 332000 t of ore were extracted, which yielded 1269 t of wolframite concentrate (75 % WO₃) and 12 t of cassiterite concentrate (72 % Sn) and 132 t of chalcopyrite concentrate (28 % Cu).

The host rock of the Mittersill deposit consists of quartz lenses, laminated quartzites, pyroxenites, orthogneisses, amphibolites, hornblendites and granites. The tungsten bearing mineral at Mittersill is scheelite (CaWO_4). The main gangue minerals are quartz, silicates (mica, talc, biotite, hornblende, amphibole, pyroxene, etc.), carbonates, apatite and sulphides. The content of sulphide minerals is <0.5 %. The most frequent sulphide mineral is pyrrhotite. Less frequent are pyrite, chalcopyrite, galena and molybdenite.

In 1975, the mining operation in Mittersill started with an open pit operation. In 1979, the underground deposit was developed. The open pit operation ceased in 1986. Today 450000 tonnes of ore are mined yearly in the underground mine with an average WO_3 -content of 0.50 %.

The whole mining operation in Mittersill is situated in a protected landscape. Therefore all the social facilities, workshops and warehouses are installed underground. The ore is crushed underground. The mine and the mineral processing plant are connected by a 3 km long gallery. The ore is transported from the crushing station to the mineral processing plant by a conveyor belt system.

The main mining methods used for the extraction of the massive orebody are:

- sublevel stoping
- sublevel caving
- cut and fill.

The waste-rock which is mined during the development of the orebody is dumped into open stopes underground. There are no waste-rock dumps on the surface. Tailings are used for backfilling of the open stopes.

3.1.7.2 Mineral processing

Due to the fine intergrowth of scheelite with the gangue minerals, the ore has to be treated by flotation as using gravity separation would result in high losses of scheelite, making the operation uneconomical.

3.1.7.2.1 Comminution

The ore is crushed to <14 mm by means of a three stage crushing system, situated underground. The crushed ore is then stored in two underground ore bins before being transported to the mineral processing plant by a conveyor belt system situated in a 3 km long gallery. Just beside the mineral processing plant there is a stockpile dimensioned so as to secure the supply of the process with ore for discontinued production at the crushing plant.

The top size of the feed is further reduced to <10 mm in a one stage crushing system consisting of a cone crusher which operates in closed cycle with a vibrating screen. The crushed ore is stored in two ore silos from where the ore is fed to a single stage ball mill at a feed rate of 80 – 82 t/h. To achieve sufficient liberation of the scheelite from the gangue, the ore has to be ground to 80 % passing 180 μm . The mill discharge is pumped to a classification system, which consists of screens and a hydrocyclone. The fines with a top particle size of 500 μm are pumped to the flotation process, the coarse fraction is recycled to the ball mill.

[52, Tungsten group, 2002]

3.1.7.2.2 Separation

Flotation consists of one rougher bank and four cleaning stages. A concentrate with an average grade of 40 % WO_3 is produced. The rougher tailings are pumped to a hydrocyclone. The

cyclone underflow, which contains coarse and intergrown scheelite is recycled to the ball mill for regrinding, the hydrocyclone overflow represents the final tailings stream. The collectors used for flotation are fatty acids (carboxylates), alkyl sulphonates and alkyl sulphate.

A schematic flow sheet of the processing plant is given in the figure below.

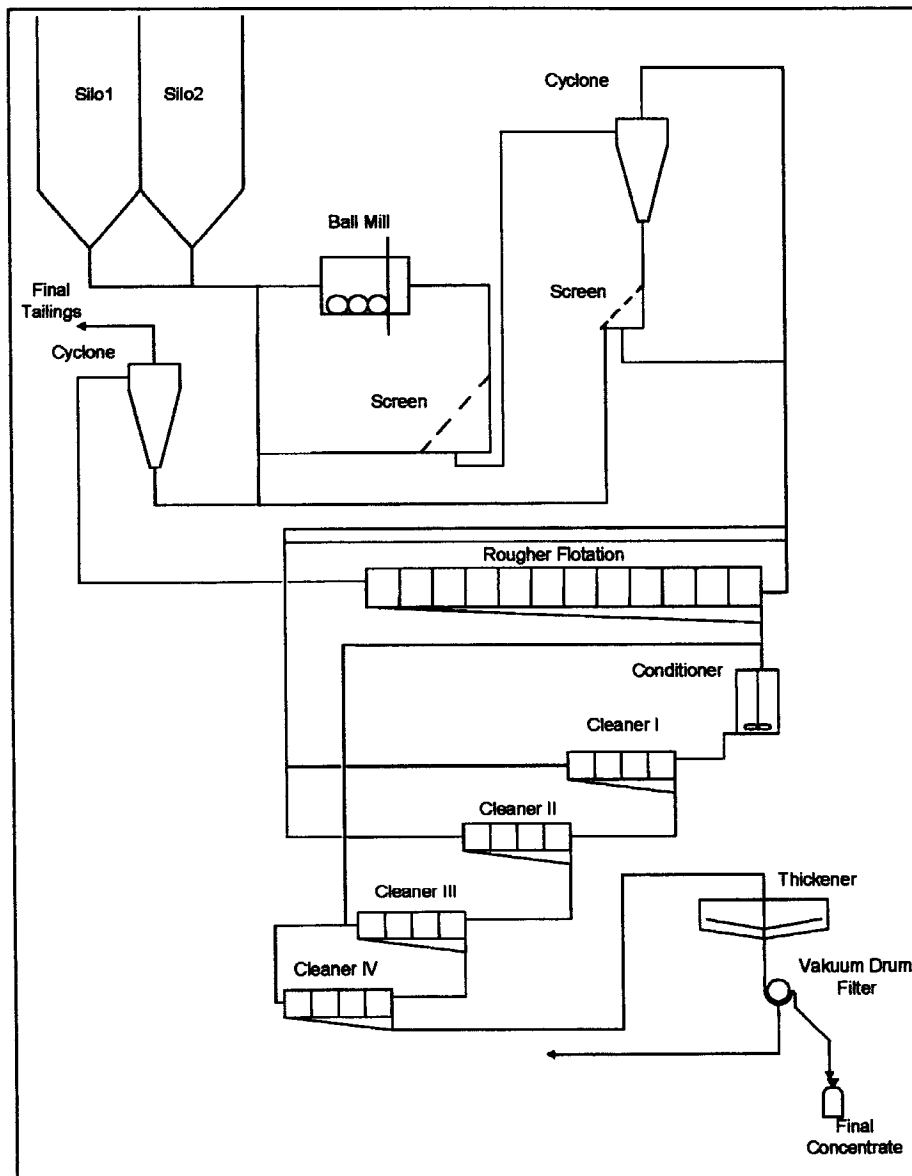


Figure 3.45: Flow sheet of Mittersill mineral processing plant [52, Tungsten group, 2002]

3.1.7.3 Tailings management

The tailings stream at Mittersill site represent 99 % of the initial process feed. At the present throughput of 450000 t/yr, a storage volume of 250000 m³ is needed every year.

The Mittersill site operates two tailings management systems:

- a tailings pond, approximately 10 km away from the mineral processing plant in a valley
- a backfilling system, with a maximum capacity of 35 % of the mineral processing plant feed.

The tailings ponds cover an area of 34 ha, of which 20 ha have already been reclaimed.

3.1.7.3.1 Characteristics of tailings

The chemical behaviour of the tailings has been characterised. The test procedures involved:

- performing leachate tests
- determination of the total content of heavy metals by leaching the solids with aqua regia

The following tables show the results of these tests.

Parameter leachate	Test results
pH	7.8
Conductivity, mS/cm	0.8
Ca, mg/l	10
Mg, mg/l	9
Al, mg/l	0.17
Sb, mg/l	<0.01
As, mg/l	<0.05
Ba, mg/l	<0.5
Be, mg/l	<0.005
B, mg/l	<0.01
Pb, mg/l	<0.05
Cd, mg/l	<0.005
Cr total, mg/l	<0.05
Fe, mg/l	<0.1
Co, mg/l	<0.01
Cu, mg/l	<0.01
Mn, mg/l	<0.01
Ni, mg/l	<0.05
Hg, mg/l	<0.001
Se, mg/l	<0.01
Ag, mg/l	<0.05
Th, mg/l	<0.01
V, mg/l	<0.01
Zn, mg/l	<0.5
Sn, mg/l	<0.05
F, mg/l	<0.01
PO ₄ , mg/l	0.6
SO ₄ , mg/l	156
CN, mg/kg dry solids	n/d
F, mg/kg dry solids	n/d
NO ₃ -N, mg/kg dry solids	0.8
Anionic surfactants, mg/kg dry solids	<0.05
Total hydrocarbons-C, mg/kg dry solids	not detectable
Hydro-Carbons, mg/kg dry solids	not detectable
Extractable organic halogens, mg/kg dry solids	not detectable

Table 3.53: Leachate test results of tailings at Mittersill site [52, Tungsten group, 2002]

Parameter total content	Test results (mg/kg dry solids)
As	7
Cd	<0.5
Co	<0.5
Cr	31
Cu	<0.5
Ni	22
Hg	not detectable
Pb	12
Zn	82
THC	not detectable
HC	not detectable
PAH	not detectable

Table 3.54: Heavy metal contents of tailings at Mittersill site [52, Tungsten group, 2002]

The following figure shows the grain size distribution of the feed to the mineral processing plant and the tailings.

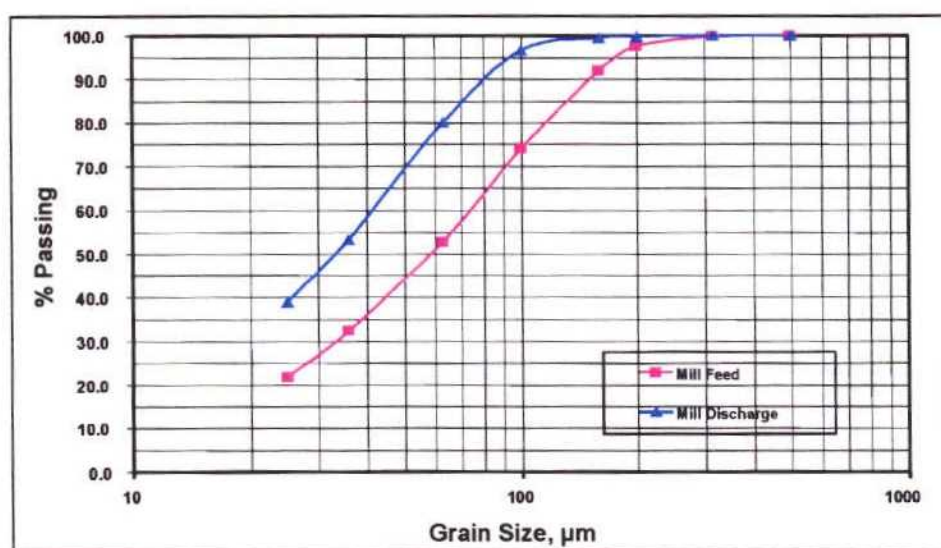


Figure 3.46: Size distribution of feed to mineral processing plant and tailings at Mittersill site [52, Tungsten group, 2002]

3.1.7.3.2 Applied management methods

The backfilling system was installed in 1987 and consists of a lamella thickener, a piston diaphragm pump and a steel pipeline which connects the mineral processing plant with the different levels of the underground mine. The backfill has to be pumped over a distance of 3000 m and up to a maximum height of 280 m.

The currently operated tailings pond is situated south of the little village of Stuhlfelden. The start-up of the tailings ponds was in 1982. Until this time the first tailings pond, the 'Felbertal' pond, situated just on the opposite side of the mineral processing plant was in operation. The final height of this first tailings dam was 24 m. The dam was built using the upstream method. Every 8 m a drainage system was installed. The starter dam consists of borrow material, the second and third stage were built using tailings.

The tailings ponds in Stuhlfelden are built using the upstream method. The final height of the tailings dam Stuhlfelden I & II was 16 m. The dams IVA and IVB will reach a final height of 24 m. The starter dams of ponds I and II with a height of 4 m were constructed using borrowed material. The starter dam of tailings pond IVA was built with tailings. To prevent erosion, the surface of the dam is covered with humus and revegetated. On one side the area is limited by a slope. Two roads which cross the slope 30 and 60 m above the pond prevent uncontrolled entering of surface water into the tailings pond area. Prior to construction of the starter dam, the area was investigated by geotechnical engineers. Where necessary, the foundation of the starter dam was reinforced. The construction was surveyed by geotechnical engineers and reviewed by the water and mining authority.

In spring and summer, the water surface in the pond is kept high enough to prevent dust emissions from the tailings pond area. In autumn water is discharged to the nearby stream. To prevent dusting from the tailings pond area, an automatic sprinkling system was installed. The sprinkling system is started and monitored from the central control room of the plant. During shutdowns of the mineral processing plant standby teams are on duty to control the tailings pond area. The nearest river, the river Salzach is approximately 600 m away from the tailings ponds.

3.1.7.3.3 Safety of the TMF and accident prevention

The dams are raised in 2.5 m sections every year. The height of the layers applied to the dam surface is 0.5 m. The dam is divided in sections of 50 m. From every profile 4 samples are taken from the applied layer. The compaction is checked by using the proctor method. From one sample of every profile a particle size analysis is performed. The construction, monitoring, sampling and the data are controlled by a civil engineer and the federal authority.

For monitoring settlements of the tailings pond piezometers were installed. The ground movements are checked yearly. The data are controlled by the federal authority.

Monitoring of the TMF is performed 3 times a day by the process supervisors. For heavy rainfalls and failure of the barriers, excess water can be discharged through an emergency outlet.

To prevent erosion of the dam by the slurry, the inner surface of the dam is covered by a geotextile.

3.1.7.3.4 Closure and after-care

It is planned to cover the pond surface with humus and grass. After reclamation the land is given back to the land owners. The tailings of the Mittersill operation readily dewater. It is known from previous experience that, after a period of 2 – 4 years, the tailings pond will be dewatered and consolidated.

Partial reclamation of the tailings pond is already performed during operation. The dam is constructed at the final inclination. The outer dam surface is already covered with humus and reclaimed.

3.1.7.4 Waste-rock management

At Mittersill the waste-rock which is mined during development of the orebody is dumped into open stopes underground. There are no waste-rock dumps on the surface.

3.1.7.5 Current emissions and consumption levels

3.1.7.5.1 Management of water and reagents

No water is recycled from the tailings pond to the mineral processing plant.

3.1.7.5.2 Emissions to air

The average emissions of dust particulates from the tailings pond area are in the range of 50 mg/(m² 28 days).

3.1.7.5.3 Emissions to water

The following table shows the parameters measured in the effluent discharged from the tailings pond.

Parameter	Average Values 1997
Temperature, °C	13.8
pH	7.9
Volume of sediment, ml/l	<0.1
Aluminium, mg/l	0.072
Iron, mg/l	0.285
Tungsten, mg/l	<0.1
Nitrite, mg/l	<0.1
Phosphorus, mg/l	<0.1
Chemical oxygen demand, mg/l	32.3
Total hydrocarbons, mg/l	<1

Table 3.55: 1997 averages of parameters measured in discharge from TMF of Mittersill site [52, Tungsten group, 2002]

Monitoring of the effluent of the tailings pond is performed twice a week by the laboratory technicians. When discharging the water into the nearby river, sampling of the water of the river upstream and downstream is performed daily. These samples are analysed in the laboratory of the mill and by a chemical laboratory. A report is sent to the federal authorities every year.

3.1.8 Costs

3.1.8.1 Operation

The following table lists the costs for tailings and waste-rock management.

Operation	Sub-operation	Cost interval	Unit	Site
Waste-rock management	Hoisting to surface	0.5 - 1	EUR/t	¹
	Surface transport to dump	0.2 - 0.5	EUR/t x km	¹
	Dump construction	0.1 - 0.5	EUR/t	¹
	In open pit mining it is said that "it is difficult to extract waste-rock for less than USD 1 /tonne"			
Tailings management	Pumping to pond	0.1	EUR/t	¹
	Tailings distribution	0.05 - 0.3	EUR/t	¹
	Dust suppression	>0.1	EUR/t	¹
	Tailings dewatering	1.0 - 4.0	EUR/t	¹
	Truck transport to mine/dump	0.5 - 1	EUR/t	¹
	Tailings pumping and maintenance	0.1	EUR/t	¹
	Dam raises	0.4	EUR/t	¹
	Water treatment with lime	0.1	EUR/t	¹
	Monitoring	0.1	EUR/t	¹
	Total operating cost	0.8	EUR/t	Boliden ²
	Capital cost for 7 Mm ³ pond	5.34	EUR million	Zinkgruvan ³
	Capital cost pumps, 100 l/s	0.45	EUR million	Zinkgruvan ³
	Tailings pumping	0.11	EUR/t	Zinkgruvan ³
	Pumping water back to processing plant	0.04	EUR/t	Zinkgruvan ³
	Pipe wear	0.16	EUR/t	Zinkgruvan ³
	Piers	0.07	EUR/t	Zinkgruvan ³
	Total operating cost	0.37	EUR/t	Zinkgruvan ³
	Dam safety monitoring	0.05	EUR/t	Zinkgruvan ³
	Total operating cost	0.8	EUR/t	Zinkgruvan ³
	Dam raises	0.5	EUR/t	Río Narcea ⁴
	CN destruction	1.0	EUR/t	Río Narcea ⁴
	Others (energy, pipes, maint.)	0.5	EUR/t	Río Narcea ⁴
	Total operating cost	2.0	EUR/t	Río Narcea ⁴
	Total operating cost	0.6	EUR/t	Kemi ⁵
	Total operating cost	0.4	EUR/t	Orivesi ⁶
	Total operating cost	0.48	EUR/t	Pyhäsalmi ⁷
	Total operating cost	0.3	EUR/t	Hitura ⁷
Total operating cost	0.4	EUR/t	Garpenberg ⁸	
Sources:				
1 = [98, Eriksson, 2002]				
2 = [65, Base metals group, 2002]				
3 = [66, Base metals group, 2002]				
4 = [58, IGME, 2002]				
5 = [71, Himmi, 2002]				
6 = [59, Himmi, 2002]				
7 = [62, Himmi, 2002]				
8 = [64, Base metals group, 2002]				

Table 3.56: Costs for tailings and waste-rock management at metal sites

At the **Boliden** mineral processing plant the operational cost for deposition of tailings is EUR 0.8 /t. This figure includes the energy cost for pumping the tailings and maintenance (EUR 0.1 /t) and the actual cost to raise the dam (EUR 0.4 /t), water treatment of discharged water from the pond (EUR 0.1 /t) and monitoring costs (EUR 0.1 /t).

At **Garpenberg** the operational cost for the tailing deposition is EUR 0.4 /t ore processed. This cost includes pumping costs, raising of dams, maintenance of pipelines and pumps, monitoring etc. However, it does not include decommissioning costs.

Tailings management costs in the Legnica-Glogow copper basin are as follows:

Sub-operation	Costs interval	Unit
Tailings pumping to the tailings pond ¹⁾	0.530	EUR/t
Dam construction	0.060	EUR/t
Pumping water back to the processing plant ¹⁾	0.333	EUR/t
Dust spraying with asphalt emulsion ²⁾	0.031	EUR/t
Air, water, soil and seismic monitoring	0.020	EUR/t
Safety supervision and control procedures (geotechnical monitoring)	0.014	EUR/t
Emergency alarm system	0.0004	EUR/t
Ecological fee for tailings disposal ³⁾	0.470	EUR/t
**Pumping excess water to the Oder river ⁴⁾	0.064	EUR/m ³
	0.046	EUR/t
**Purification of discharged water ⁴⁾	0.043	EUR/m ³
	0.031	EUR/t
**Hydrotechnical monitoring ⁴⁾	0.003	EUR/m ³
	0.002	EUR/t
**Ecological fees for discharged water ⁴⁾	0.135	EUR/m ³
	0.097	EUR/t
Total operating cost	1.634	EUR/t
1. The relevant figures to relate to these costs are shown in the following tables 2. Cost includes cost for emulsion and distribution from helicopter and ground vehicles. The annually sprinkled surface is about 1080 ha, taking into account that some places are sprinkled more than once. 3. Compulsory fee 4. In 2002 18.9 Mm ³ of water was discharged from the tailings pond, from which 18.6 Mm ³ to the Oder river and 362664 m ³ to the bottom of the pond. The data refer to 1m ³ of discharged water and to 1 t of tailings (1t of tailings refers to 0.721 m ³ of discharged water.)		

Table 3.57: Tailings management costs in the Legnica-Glogow copper basin [132, Byrdziak, 2003]

Processing plant	Tailings generated in 2001 (dry Mt/yr)	Horizontal distance (km)	Elevation (m)
Lubin	6.4	13.4	47
Polkowice	8.0	13.7	39
Rudna	12.5	11.2	23

Table 3.58: Relevant tailings generated, distance and elevation between mineral processing plants and the tailings pond in the Legnica-Glogow copper basin [132, Byrdziak, 2003]

Processing plant	Water returned in 2001 (Mm ³ /yr)	Horizontal distance (km)	Elevation (m)
Lubin	26.8	12.1	45
Polkowice	27	9.7	60
Rudna	67	6.4	60

Table 3.59: Relevant amounts of water returned to mineral processing plants, distance and elevation between mineral processing plants and the tailings pond in the Legnica-Glogow copper basin

[132, Byrdziak, 2003]

At Zinkgruvan up to the beginning of 1990's the tailings were managed above the water surface which was less expensive as the pipes could be stationary at one fixed point for a long time. Since the start of discharging mainly under the water surface the costs per unit have been more than double. On the other hand the management under water has given a significant reduction of the metal transport from the pond and less dusting from the tailings area.

The operating costs can be divided into the following items (EUR/m³):

Pumping of tailings	0.15
Water recycle	0.05
Pipe arrangements, wear	0.22
Piers	0.10

The dam safety monitoring system now underway will add another EUR 0.07 /m³ and may be complemented with other systems as well.

[66, Base metals group, 2002]

The following table shows some further cost information relevant to the management of tailings and waste-rock.

Operation	Sub-operation	Cost	Unit	Comment/Site
Dam costs	Dam construction	0.05 - 0.5	EUR/t	Scale, site & method dependent ¹
Lining	HDPE liner, 16 ha	7.5	EUR/m ²	Ovacik ²
Environmental monitoring	One water sample (surface or GW)	220	EUR/sample	Sampling, sample preparation, shipping, analysis and reporting ¹
Installation of monitoring well	Ground water monitoring well	200	EUR/m	Establishment, drilling, lining and rinsing ¹
Backfill	Transport cost, 15 km	0.3	EUR/t	¹
	Transport cost, 100 km	0.8	EUR/t	¹
Thickened tailings	Operating costs excluding capital costs	0.15	EUR/t	³
	Capital cost thickener, (14 m high)	170000	EUR	³
	Total capital cost	2.2	EUR million	³
	Of which for dam construction	1.4	EUR million	³

Sources:

1 = [98, Eriksson, 2002]

2 = [56, Au group, 2002]

3 = [31, Ritcey,]

Table 3.60: Cost of other operations relevant to the management of tailings and waste-rock

The following table gives more detailed information on costs for destroying cyanide using the SO₂/air method.

Site	Tonnes/day	Weight % solids	CN _{WAD} (mg/l)		Operating cost	
			Feed	Treated	USD/tonne	USD/Kg CN _{WAD}
A	2800	35	80	0.30	0.35	2.56
B	920	47	175	0.90	0.77	4.28
C	800	45	120	0.50	0.91	6.06
D	2700	40	290	0.15	0.95	2.40

Table 3.61: Operating cost in USD for CN destruction using the SO₂/air method in 2001 [99, Devuyst, 2002]

The operating costs are actual and include the costs of SO₂, lime, copper sulphate and power. Capital costs for these operations are in the range of USD 360000 to 1.1 million installed. Capital costs include reactor, agitator, air compressor, SO₂ delivery system, and copper sulphate delivery system. It does not include the tailings pump box and pump and the lime system (usually already part of the plant). It assumes the system is outdoors, including reagent systems and air compressor. Therefore no additional building facilities need to be constructed, only site preparation and proper foundations. None of the examples in the table make use of a sulphur burner for the source of SO₂. If this was the case, the capital cost would be much higher (about 80 %), but the operating cost would be reduced by about 60 %. The variation in operating costs is due to unit reagent cost for SO₂, lime, copper sulphate and power.

[99, Devuyst, 2002]

3.1.8.2 Closure

The following table lists cost information related to closure cost.

Sub-operation	Cost interval	Unit	Comment/Site
Dump or tailings pond revegetation	0.1 - 0.5	EUR/m ²	Scale dependent ¹
Engineered cover on dump or pond	3.0 - 10	EUR/m ³	Scale and method dependent ¹
Flooding of tailings pond	0.5 - 1	EUR/m ²	Scale and site dependent ¹
Wetland establishment	0.1 - 1	EUR/m ²	Scale and site dependent ¹
Groundwater saturation	0.2 - 2	EUR/m ²	Scale and site dependent ¹
Dewatering of pond	0.7 - 1.2	EUR/m ²	Tara ²
Revegetation	0.7 - 0.8	EUR/m ²	Tara ²
Monitoring	1.3 - 1.7	EUR/m ²	Tara ²
Maintenance	0.1	EUR/m ²	Tara ²
total reclamation and closure	3.1 - 3.7	EUR/m ²	Tara ²
Closure (dewatering and cover)	1.8	USD million	Ovacik ³
Closure (not specified), 37 ha	0.6	EUR million	Orivesi ⁴
Closure (water cover, vegetation), 280 ha	1.5	EUR million	Boliden ⁵
Closure and after-care, 100 ha	5.4	EUR million	Pyhäsalmi ⁶
Rehabilitation	14.4	EUR/m ²	Zinkgruvan ⁷
Apirsa actual costs			
Apirsa tailings pond reclamation	18.5	EUR/m ²	Total cost/total area ¹
clay cover placed	2.9	EUR/m ³	Material it self not included ¹
Protection cover placed	3.1	EUR/m ³	Material it self not included ¹
Resloping of dam	0.9	EUR/m ³	<100 m movement of material (bulldozer) ¹
Resloping of dam	4	EUR/m ³	>100m movement of material (loading transport and placement) ¹
Revegetation with grass	0.05	EUR/m ²	Conventional seeding ¹
Saxberget actual reclamation cost			
Composite cover unit cost (1995)	7	EUR/m ²	Total cost/total area ¹
Stekenjokk actual reclamation cost			
Water cover unit cost (1992)	1.5	EUR/m ²	Total cost/total area ¹
Kristineberg actual reclamation costs			
Unit cost water cover	1.5	EUR/m ²	Total cost/total area ¹
Unit cost composite dry cover	6	EUR/m ²	Total cost/total area ¹
Unit cost increased ground water level	4	EUR/m ²	Total cost/total area ¹
Sources:			
1 = [98, Eriksson, 2002]			
2 = [23, Tara, 1999]			
3 = [56, Au group, 2002]			
4 = [59, Himmi, 2002]			
5 = [50, Au group, 2002]			
6 = [62, Himmi, 2002]			
7 = [66, Base metals group, 2002]			

Table 3.62: Cost information for closure and after-care of metalliferous mining tailings and waste-rock management

Reclamation and closure costs estimated for the Tara tailings facility are calculated for a 5-yr. active monitoring phase, a 5-yr. passive monitoring phase and a 10 yr. long-term monitoring phase. Revegetation costs were calculated for a surface area of 66.8 – 85.4 ha with a unit cost of approx. EUR 3200 /ha including fertiliser and seed. The costs for monitoring are based on the assumption that one full time staff be employed for a five year so called active care period monitoring phase. Other cost factors included are reclamation performance, agronomic performance assessment (examination of grazing sheep), wildlife monitoring, surface water

quality, groundwater quality, dust monitoring, geotechnical monitoring (piezometers and visual inspections).

The decommissioning cost for the Boliden tailings pond are estimated to be EUR 1.5 million. This includes the arrangements for securing a permanent water cover, stabilisation of shallow bottoms, reconstruction of discharge devices, revegetation costs, long-term monitoring and management of the water cover. At the last raise the dams are built to their final long-term stable slope angle and required erosion protection is installed, costs that are not included in the decommissioning costs are given above [50, Au group, 2002].

At Pyhäsalmi EUR 3.6 million and at Hitura EUR 0.6 million have been reserved in the accounts for closure and after care. The total closure and after-care costs for Pyhäsalmi tailings area is estimated to EUR 5.4 million.

Río Narcea has posted a bond of approximately EUR 3 million which corresponds to the Spanish norm (PTS 2 million/ha).

3.2 Industrial minerals

The term "industrial minerals" covers a wide range of different materials. Their common denominator is that they are all used as functional fillers or as production aids by industry. They are generally reduced in size to a very fine powder before use. The main categories included in this family are talc, calcium carbonate (ground and precipitated), feldspar, kaolin, ball clays, perlite, bentonite, sepiolite, silica, borates, etc. The mineralogical and chemical characteristics, as well as the particle-size distribution of the final product, determine the possible end-uses. Quality requirements are usually very precise. The end-uses of these minerals are extremely diversified. The geological availability of industrial minerals depends on the categories considered: talc, for instance, is less common than silica sand. However, even for the categories which seem more common, the physico-chemical requirements can be so high and precise that only a limited number of ore bodies can be worked.

[48, Bennett, 2002]

3.2.1 Barytes

The following production sites within the EU-15 were reported to this work:

Site	Country
Wolfach Dreislar Bad Lauterberg	Germany
Barytine de Chaillac, Chaillac	France
Foss Mine, Aberfeldy Closehouse Mine, Middleton-in-Teesdale	United Kingdom
Vera, Coto minero Berja	Spain

Table 3.63: Barytes mines in Europe

3.2.1.1 Mineralogy and mining techniques

Barytes is the naturally-occurring mineral form of barium sulphate (BaSO₄).

Within the EU-15, 55 % of the Barytes is produced by underground mining [29, Barytes, 2002].

Barytes deposits worldwide occur in ore bodies as residual, vein-type and bedded formats. Extraction is by both surface and underground techniques dependent on the geology and

economics of the region. Each deposit and the most suitable extraction and processing route are very site-specific. Overburden and waste-rock generally remain in-situ, or are sold as construction products or are used in general reclaim/restoration.

3.2.1.2 Mineral processing

There is no standard flow sheet for the industry due primarily to the wide range of products. Mineral processing varies from a simple crush-only aggregate-type operation through to heavy-medium processing, jigging, fine grinding and flotation. At some operations small quantities of finished product are subsequently and separately acid-washed for special sale applications [29, Barytes, 2002]. Optical separation is also used in at least one operation.

The prime requirement for oil-well applications and for several of the filler applications (e.g. sound deadening, nuclear shielding) is high density (4.3 kg/l) and often BaSO₄ content (80 – 90 %) is sufficient to meet this. These operations generally only require crushing the run-of-mine material to produce a finished product with no processing waste.

Several other operations only require simple gravity methods to enhance the quality for the finished product, generally jigging or heavy-media separation.

Mineral processing may be necessary:

- for more complex ore bodies
- where the barytes is associated with other minerals (e.g. fluorspar, iron ore)
- where the barytes is finely disseminated in the host-rock (flotation)
- for the chemical industry where grades greater than 97 % BaSO₄ are required.

The following flow sheet shows a site using gravity separation using jigs and flotation.

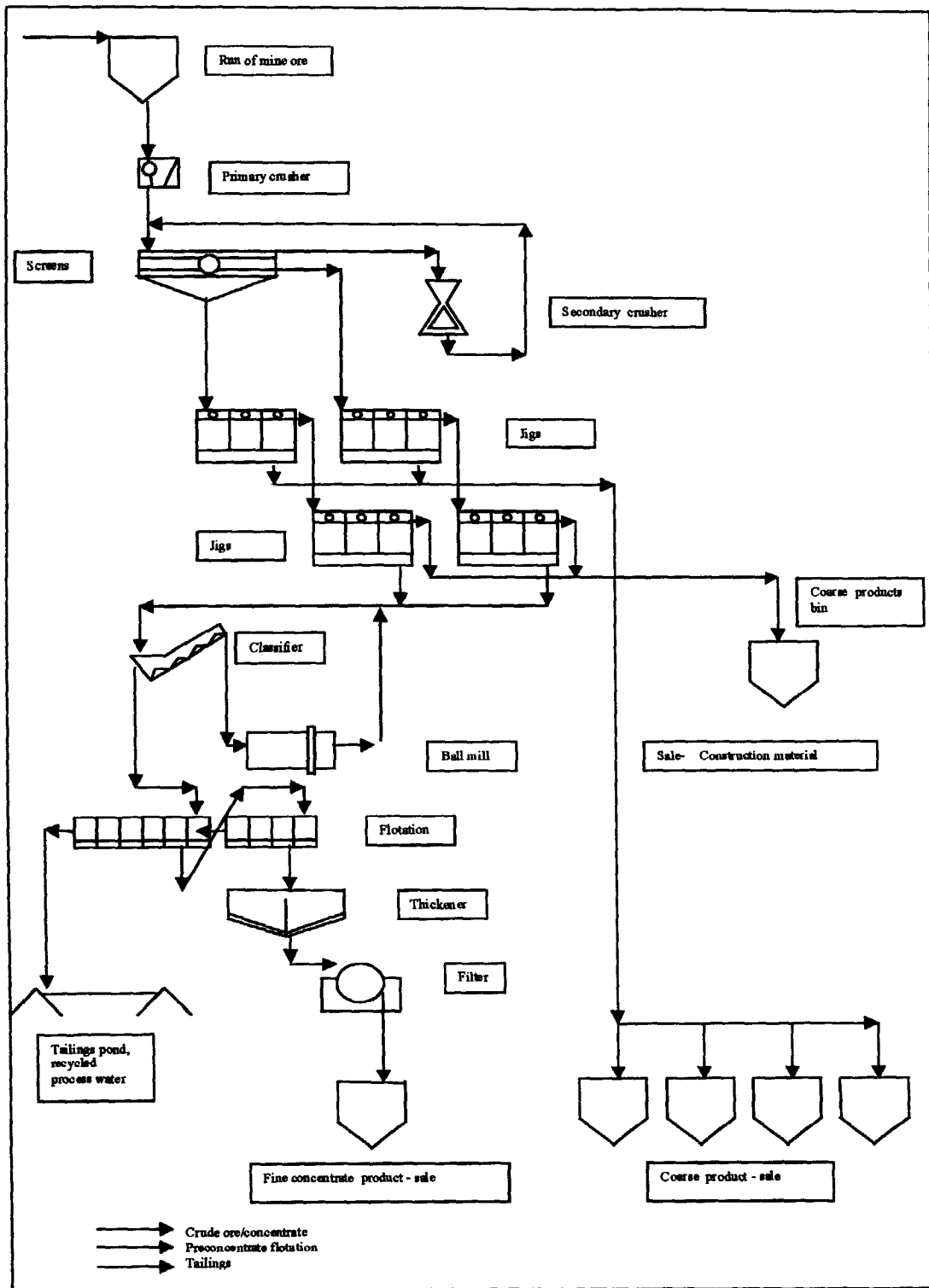


Figure 3.47: Flow sheet of barytes mineral processing plant using jigs and flotation

Sites with flotation operations use standard reagents for processing e.g. alkyl sulphates as collectors and all or some of sodium silicate, quebracho tannin (suppressant for talc and carbon) and citric acid as pulp modifiers [29, Barytes, 2002].

3.2.1.3 Tailings management

The following table shows the tailings management methods that are applied to different mineral processing schemes.

Type of mineral processing	No. of sites	% total output	Tailings management
Crushing Only	2	15	Nil
Crushing + Jigs only	4	23	Nil
Crush + Grind + Flotation	2	22	Dry tailings
Crush + Grind + Flotation	5	40	Wet tailings

Table 3.64: Tailings management methods applied to Barytes mines in Europe [29, Barytes, 2002]

It can be seen that 5 sites, which together produce 40 % of the Barytes, use wet tailings management. Two out of these five sites together discard only 12500 tonnes of tailings into small ponds and nearly half of this tonnage is regularly dredged out as a product for land use.

In general it can be said that only a small percentage (2 %) of the tailings produced within the EU-15 are discarded as slurry in ponds. Typically coarse tailings are sold as aggregates. Finer tailings are mostly dewatered and also sold or used as backfill in the mine.

The tailings management options are listed in more detail in the following table.

Size fraction		Amount ('000 t/yr)
Subtotal > 250-300 μm (including sales)		77
	<250-300 μm dewatered, heap/sale	214
	<250-300 backfill	20
	<250-300 μm tailings pond, recycle	5.5
	<250-300 μm tailings pond	7
Subtotal <250-300 μm		255.5
Total		323.5

Table 3.65: Tailings management options at European barytes operations

The operation in **Coto minero Berja** with a total mine production of 150000 t/yr produces three types of tailings:

- coarse tailings (>25 mm): after crushing in a hammer mill and screening.
- after density separation the light fraction passes a screw classifier. The coarse fraction of these tailings are backfilled after dewater in basins in the pit (see figure below).
- the slimes from the screw classifier (17000 t/yr dry basis) are dewatered via evaporation in small concrete tailings basins (total capacity of 240 m³). The dried slimes are then also backfilled in the open pit (see figure below).



Figure 3.48: Dewatering of barytes tailings in the pit
[110, IGME, 2002]



Figure 3.49: Dewatering of tailings in concrete basins
[110, IGME, 2002]

3.2.1.4 Waste-rock management

In general waste-rock remains in-situ, is sold as a construction product or used for site restoration.

At the operation in **Coto minero Berja** the waste-rock (325000 m³/yr) is transferred with trucks within the mine and backfilled on the mined out site of the open pit and progressively revegetated.

[110, IGME, 2002]

3.2.2 Borates

This Section includes information about the Turkish borates sites, the only producer of borates in Europe.

3.2.2.1 Mineralogy and mining techniques

The oldest form of boron known is the mineral salt called tincal (sodium tetraborate decahydrate, or simply borax). Other boron-containing minerals that occur naturally and are mined commercially include colemanite (calcium borate), hydroboracite (calcium magnesium borate), kernite (another sodium borate), and ulexite (sodium calcium borate).

Boron minerals coming from open pit or underground mines are crushed into appropriate sizes and are then fed to the mineral processing plant.

Borates are naturally-occurring minerals containing boron, the fifth element on the Periodic Table. Trace amounts exist in rock, soil and water. They are an essential nutrient for plants and an important part of a healthy diet for humans. But boron-containing ores are among the rarest minerals in the world. The element boron does not occur in nature but traces of its salts are present in rocks, soil and water almost everywhere. Nevertheless, borate minerals are comparatively rare and large deposits exist in only few places in the earth's crust (Turkey, US, China, Russia, and South America). The oldest form of boron known to man is the mineral salt tincal (sodium tetraborate decahydrate, or simply borax). Other boron-containing minerals that occur naturally and which are mined commercially include colemanite (calcium borate), hydroboracite (calcium magnesium borate), kernite (another sodium borate), and ulexite (sodium calcium borate).

[92, EBA, 2002]

3.2.2.2 Mineral processing

The following figure shows a simplified flow sheet of the production of refined boron products.

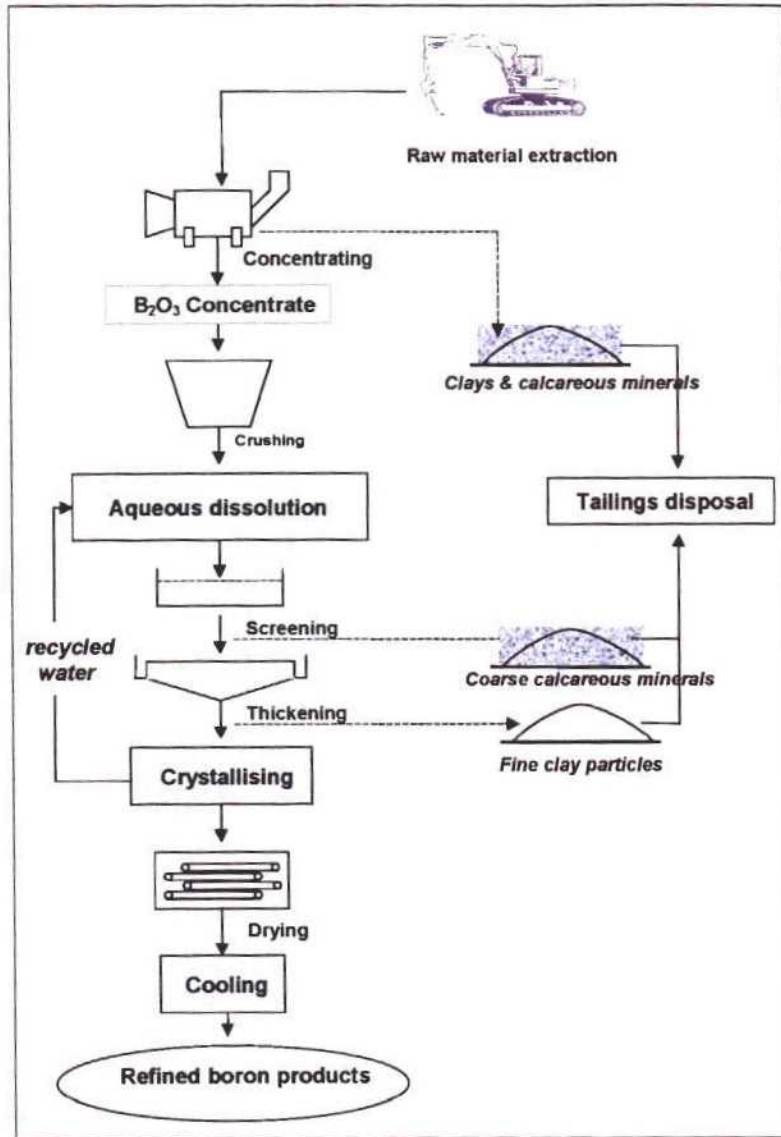


Figure 3.50: Simplified flow sheet of the production of refined boron products [92, EBA, 2002]

The following table lists the inputs and outputs from the main steps of the borate process:

Process step	Inputs	Outputs
1. Cassifying	Raw material	Clays and calcareous minerals (solid) B ₂ O ₃ concentrate
2. Aqueous dissolution	B ₂ O ₃ concentrate Hot water	Unrefined Borax saturated solution
3. Screening	Unrefined Borax saturated solution	Coarse calcareous minerals Borax solution and fine clays
4. Thickening	Borax solution + fine clays Flocculants	Fine clays particles and flocculants Borax solution
5. Crystallising	Borax solution	Boron refined products (wet)
6. Drying/ cooling	Boron refined products (wet)	Boron refined products (dry)

Table 3.66: Inputs and outputs from the main steps of the borate process [92, EBA, 2002]

3.2.2.3 Tailings management

In short, the coarse tailings consist of clays and calcareous minerals which are stored on heaps for backfilling purposes. The tailings slurries, which contain fine clays particles and flocculants, are managed in ponds. After the settlement of the clays particles, the water is recycled into the process.

The following table provides a list of the tailings released from the process and the type of management applied to them.

Process step	Tailings generated	Management method
1. Classifying	Clays and calcareous minerals (solid)	Heap
2. Aqueous dissolution	non	n/a
3. Screening	Coarse calcareous minerals	Tailings ponds
4. Thickening	Fine clays particles & flocculants	Tailings ponds
5. Crystallising	non	n/a
6. Drying/ cooling	non	n/a

Table 3.67: List of the tailings released from the process and the type of management applied [92, EBA, 2002]

The tailings from screening and thickening are discharged into lined ponds near the mines. The ponds have 5 levels, with the 1st one being at the lowest and the 5th one at the highest level. The tailings pulp from the plant is pumped directly to the 2nd, 3rd, and 4th ponds. After the solid particles contained in the tailing pulp settle down in these ponds, the overflow water is transferred progressively into the 1st pond. The 'clean' water in the 1st lake is then pumped back in the processing plant. Discharging tailing pulps to the 5th pond has recently started and the water level is increasing at this pond.

The annual quantity of the solid waste is about 350000 - 400000 tonnes and the amount of water for pumping the tailings to the lakes is 300000 - 500000 m³/year. Total capacity of the current pond system is 14 million m³.

The following alternatives are under evaluation for the management of tailings in the future:

1. constructing a new pond
2. discharging the solid tailings from the 3rd and 4th pond to the heap area, and reusing the ponds
3. using a decanter system to recover the tailings in a solid form, and discarding them on a heap.

[92, EBA, 2002]

There is a monitoring system for CO, SO₂, NO_x and dust emissions. Boron particles in neighbouring streams, chemical oxygen demand in neighbouring streams, pH and conductivity values of neighbouring streams are measured on a regular basis. The analysis shows that the B₂O₃ content in the water is negligible, and it was demonstrated that this B₂O₃ content was coming from the groundwater being in contact with the deposit.

3.2.3 Feldspar

Unless otherwise mentioned, all information provided in this Section originates from [39, IMA, 2002]

3.2.3.1 Mineralogy and mining techniques

Feldspar is by far the most abundant group of minerals in the earth's crust, forming about 60 % of terrestrial rocks. Feldspar minerals are essential components in igneous, metamorphic and

sedimentary rocks, to such an extent that the classification of a number of rocks is based on feldspar content. The crystalline structure of feldspar consists of an infinite network of SiO_2 octahedron and AlO_2 tetrahedron. They usually crystallise in the monoclinic or triclinic system.

The mineralogical composition of most feldspars can be expressed in terms of the ternary system orthoclase (KAlSi_3O_8), albite ($\text{NaAlSi}_3\text{O}_8$) and anorthite ($\text{CaAl}_2\text{Si}_2\text{O}_8$). The minerals, the composition of which is comprised between albite and anorthite are known as plagioclase feldspars, while those comprised between albite and orthoclase are called alkali feldspars. This latter category is of particular interest in terms of industrial use.

Feldspar is extracted from quarries by simple excavation (loading shovel). The mineral ore is crushed into the appropriate size and transported to the processing plant by conveyor belts or trucks.

3.2.3.2 Mineral processing

Feldspars are either selectively mined or processed by optical, flotation and/or electrostatic separation, in order to remove the accessory minerals (e.g. quartz, mica, rutile, etc.) present in the ore. The feldspar may then undergo a milling step which allows to adapt the particle-size to the intended use. The degree of refining and possible milling is very dependent upon the final use of the product. For a number of uses, it is perfectly acceptable, and even advantageous, that the product retains some accessory minerals, e.g. quartz, while at the other extreme some applications require extremely pure and fine-grounded grades. Basically, the two properties which make feldspars useful for downstream industries are their alkali and alumina content.

The flotation process is only used by AKW, INCUSA, and SP Minerals. The feldspar recovered by flotation only represents about 10 % of the European feldspar production. The flotation process is essential to get a high quality grade (low iron content and high alumina content) required for some specific and important applications (e.g. TV/computer screens). For instance, although the Italian producer Maffei is the biggest producer in Europe, the three above-mentioned companies supply the Italian market with these high quality grade products.

The essential use of the flotation process may be explained by the following figure:

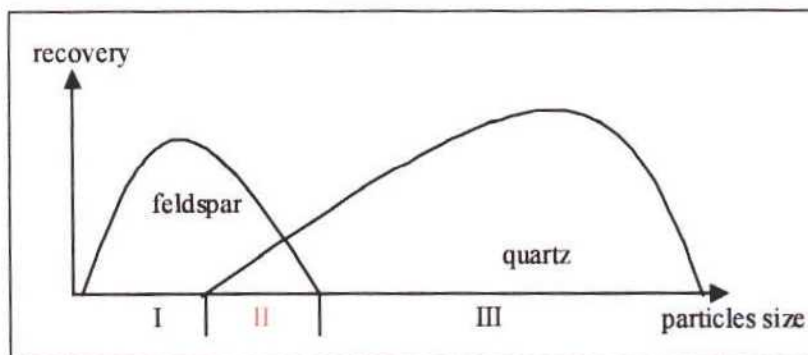


Figure 3.51: Feldspar particle vs. recovery graph
[39, IMA, 2002]

In Sections I and III a primary mechanical separation (hydrocycloning, centrifugation) can be achieved. In Section II, either optical, flotation or electrostatic separation can be used to separate feldspar from quartz, depending on both the intrinsic characteristics of the raw material, and the final product requirements.

The following flow sheet shows the steps involved in the recovery of feldspar.

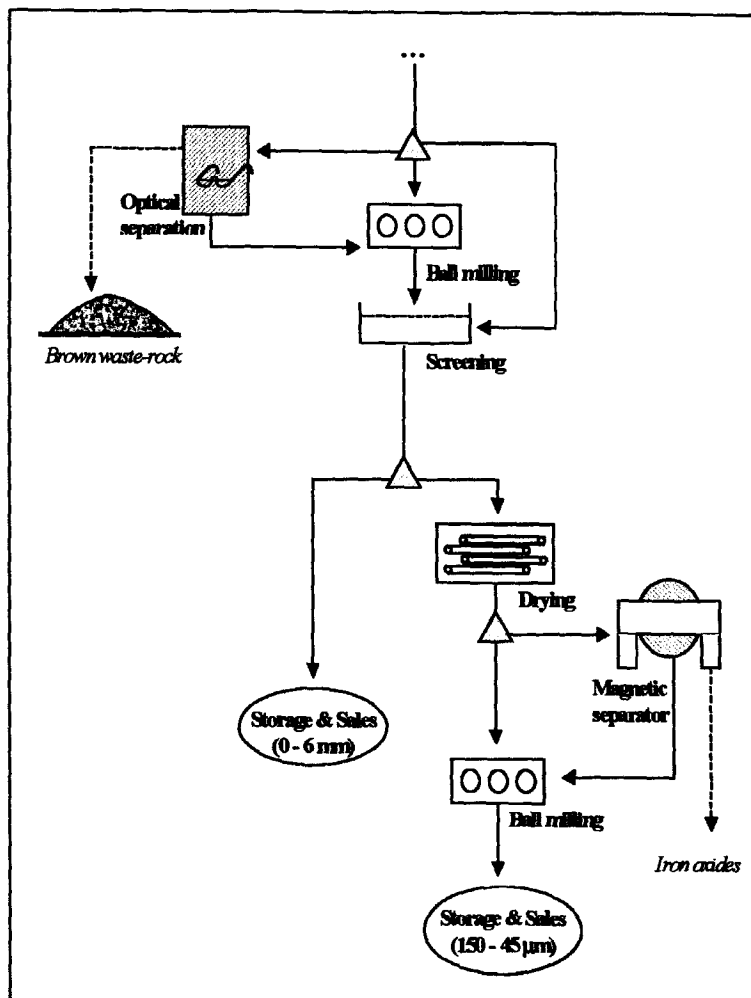


Figure 3.53: Dry processing step in the recovery of feldspar
[39, IMA, 2002]

In the feldspar process, one may distinguish three different flotation steps, namely the micas flotation, the oxides flotation, and the feldspar flotation. Each of these requires a different reagent regime.

The following table shows the inputs and outputs from the main steps of the feldspar process.

Process step	Inputs	Outputs
1. Milling & classifying	<ul style="list-style-type: none"> ▪ raw material ▪ water 	<ul style="list-style-type: none"> ▪ slurry mixture (containing feldspar) ▪ coarse sand, gravel, and stones
2. Hydrocycloning	<ul style="list-style-type: none"> ▪ slurry mixture ▪ water 	<p><u>Overflow</u></p> <ul style="list-style-type: none"> ▪ feldspar, fine sand and micas <p><u>Underflow</u></p> <ul style="list-style-type: none"> ▪ gangue: concentrated sand ▪ process water
3. Dewatering by screens or vacuum filters	<ul style="list-style-type: none"> ▪ feldspar, fine sand and micas 	<ul style="list-style-type: none"> ▪ feldspar, fine sand and micas ▪ process water
4. Micas or oxides flotation	<ul style="list-style-type: none"> ▪ feldspar, fine sand and micas ▪ foam inhibitor ▪ acids (H₂SO₄) ▪ surfactants 	<p><u>Overflow</u></p> <ul style="list-style-type: none"> ▪ micas or oxides <p><u>Underflow</u></p> <ul style="list-style-type: none"> ▪ feldspar, fine sand, quartz ▪ process water
5. Dewatering by screens or vacuum filters	<ul style="list-style-type: none"> ▪ output from the underflow of the previous step 	<ul style="list-style-type: none"> ▪ feldspar, fine sand, quartz ▪ process water
6. Feldspar flotation	<ul style="list-style-type: none"> ▪ feldspar, fine sand, quartz ▪ foam inhibitor ▪ acids (HF) ▪ surfactants 	<p><u>Overflow (reverse flotation possible)</u></p> <ul style="list-style-type: none"> ▪ feldspar <p><u>Underflow</u></p> <ul style="list-style-type: none"> ▪ fine sand and quartz ▪ process water
7. Dewatering by filters	<ul style="list-style-type: none"> ▪ output from the overflow of the previous step ▪ feldspar (moisture <25 %) 	<ul style="list-style-type: none"> ▪ feldspar (moisture <25 %) ▪ process water
8. Drying	<ul style="list-style-type: none"> ▪ feldspar (moisture <25 %) 	<ul style="list-style-type: none"> ▪ feldspar (moisture <1 %)
9. Magnetic separation	<ul style="list-style-type: none"> ▪ feldspar (moisture <1 %) 	<ul style="list-style-type: none"> ▪ feldspar (moisture <1 %) ▪ iron oxides

Table 3.68: Inputs and outputs from feldspar mineral processing steps
[39, IMA, 2002]

At the operations in the Segovia region the process used for the separation of the feldspathic sands from the silica sands is that of flotation in a highly acid environment for which hydrofluoric acid is used. The flotation plant is fed with the fraction under one millimetre. The mineral processing plant has a capacity of 2400 t/d.
[110, IGME, 2002]

3.2.3.3 Tailings management

3.2.3.3.1 Characteristics of tailings

A typical chemical analysis of tailings coming from a washing-crushing unit is presented below:

Parameter	Unit	Result
pH- eluate after 2 hours	-	7.76
pH- eluate after 8 hours	-	9.06
pH- eluate after 24 hours	-	9.14
pH- eluate after 48 hours	-	9.20
pH- eluate after 72 hours	-	9.04
pH- eluate after 102 hours	-	9.03
pH- eluate after 168 hours	-	8.5
pH- eluate after 384 hours	-	8.0
Cyanide	µg/l	<10
Chloride	mg/l	<10
Fluoride	mg/l	<0.5
Nitrate	mg/l	23
Sulphate	mg/l	101
Arsenic	µg/l	<5
Barium	mg/l	<0.1
Cadmium	µg/l	4
Cobalt	µg/l	<100
Chromium	µg/l	14
Beryllium	µg/l	<1
Mercury	µg/l	<0.1
Nickel	µg/l	2
Lead	µg/l	19
Copper	µg/l	16
Selenium	µg/l	<1
Vanadium	µg/l	<100
Zinc	mg/l	2.4
COD	mg/l of O ₂	27

Table 3.69: Chemical analysis of feldspar tailings

The following table shows the characteristics of the materials released from the process.

Process step	Material released from the process	Destination
Comminution and classifying	▪ coarse sand, gravel, and stones	▪ by-product or tailings heap
Hydrocycloning	▪ concentrated sand ▪ process water	▪ by-product or tailings pond
Dewatering by screens or vacuum filters	clear water overflow is directly recycled or used to hold reserves of water.	
Micas flotation	▪ micas ▪ process water	▪ by-product or tailings pond
Oxides flotation	▪ oxides ▪ process water	▪ tailings pond
Dewatering by screening or with vacuum filters	clear water overflow is directly recycled or used to hold reserves of water.	
Feldspar flotation	▪ fine sand, quartz, and micas ▪ process water	▪ by-product or tailings pond
Dewatering in filters	▪ clear water overflow is directly recycled or used to hold reserves of water ▪ process water, tailings pond	
Drying	▪ non	▪ n/a
Magnetic separation	▪ iron oxides	▪ by-product or tailings heap

Table 3.70: Products and tailings from the mineral processing of feldspar [39, IMA, 2002]

Besides the tailings heaps consisting of coarse sand, gravel and stones, there are tailings ponds which contain:

Solid materials:

- fine sand and micas (50 – 70%)
- some iron oxides (less than 10 %)
- flocculants (in the ppm range)
- fluoride strongly adsorbed or bounded onto the solids

Liquid (process water)

- water at a pH value of about 4.5
- foam inhibitor (traces)
- fluoride (100 – 1000 ppm)

3.2.3.3.2 Applied management methods

At most sites the tailings are stored in dug out settling basins within the pit, and thus they do not have dams. The bottoms of the ponds are lined with clay layers.

At one of the operations in Segovia 110000 t/yr of tailings are generated (mine production 600000t/yr). These consist of a sandy fraction (80000 t/yr) and the tailings after flotation. The sandy fraction consists of coarse sands that do not have a market. They are backfilled in the open pit. The flotation tailings are filtered. The filter cake (28000 t/yr) is also backfilled whereas the remaining slurry is sent to small ponds. The backfilling area in the open pit had been prepared by placing a drainage system to control and sample the drainage water prior to discharging to the river.

The flotation concentrate is led to a treatment facility that generates two 200 t/yr of calcium fluoride sludge from neutralisation of the HF-acid using lime. After filtration in a filter press the sludge is backfilled together with the tailings. The flotation tailings stream is not neutralised directly. Instead the tailings pond has four control wells in its periphery from which the seepage water is pumped to the water treatment plant.

[110, IGME, 2002]

Tailings heaps have a natural slope of 30 to 45°.

3.2.3.3.3 Safety of the TMF and accident prevention

The TMFs are controlled visually and by topographical surveys.

3.2.3.4 Current emissions and consumption levels

3.2.3.4.1 Management of water and reagents

1. Micas flotation:

Chemicals used in the process:

Chemicals	pH/concentration
Acid (H ₂ SO ₄)	To adjust to a pH value of about 3
Surfactant	10 - 100 ppm
Foam inhibitors	10 - 100 ppm

2. Oxides flotation:

Chemicals used in the process:

Chemicals	pH/concentration
Acid (H_2SO_4)	To adjust to a pH value of about 3
Surfactant	10 - 500 ppm
Foam inhibitors	10 - 100 ppm

3. Feldspar flotation:

Chemicals used in the process:

Chemicals	pH/concentration
Acid (HF)	pH <3
Surfactant	10 - 500 ppm
Foam inhibitors	10 - 100 ppm
Alkaline solution (CaO , $Ca(OH)_2$, $NaOH$)	To adjust to a pH value of about 4.5

Water is neutralised with CaO , $Ca(OH)_2$, $Na(OH)$ to pH values of about 7; using calcium ions there is the advantage that the fluoride is bounded and a larger part of it disappears from the balance because the CaF_2 is almost insoluble. After this treatment, the water is added to the waste water-stream.

3.2.3.4.2 Energy consumption

The average energy consumption for the feldspar mineral process is about 300 MJ/tonne. However, large discrepancies have been observed from site to site (min: 10 – max: 1800).

3.2.4 Fluorspar

3.2.4.1 Mineralogy and mining techniques

The chemical element F is not rare in the earth's crust (at 0.07 % it is the 13th most abundant element by weight), but naturally occurring concentrations are scarce. The elements fluorine (F) and calcium (Ca) are strongly bound in CaF_2 and this molecule is very stable.

[43, Sogerem, 2002]

The mineralogy of the Sardinian fluorspar/lead sulphide operation can be described as follows:

- fluorspar, with a grade of 26 – 38 %
- lead sulphide, with a grade of 1.5 – 8 %
- barium sulphate
- zinc sulphide
- iron sulphide, as pyrites and marcasite
- calcium carbonate, as calcite
- quartz
- silicates.

Of the above, only the first two are of economic interest; as the liberation size of 6 mm makes the comminution and separation relatively simple, to pre concentrate the mineral in a static dense medium separation process [44, Italy, 2002].

Mining is carried out both underground and open pit.

In one operation the underground mining method is, applied in a vein, cut and fill mining [44, Italy, 2002].

Fluorite mining in Asturias is carried out in three mines using the room and pillar technique. The deposit is of the hydrothermal type, where CaCO_3 has been replaced by CaF_2 . About 60000 m^3 of waste-rock are generated in the mining operation each year. This waste-rock is backfilled directly in mined out chambers of the mine [110, IGME, 2002].

3.2.4.2 Mineral processing

3.2.4.2.1 Gravity concentration

At the fluorite mine in the Southern Pyrenees, after crushing to <30 mm, the different components of the ore are separated by a sink-float process using a heavy medium (liquid of density above or under the density of fluorite). This process is capable of upgrading the ore from 30 – 60 % CaF_2 to around 90 % CaF_2 .

The gravity concentration, a continuous process, is done in a water environment at ambient temperature in closed circuit (hydrocyclones or drums) with automated regulation. The water is re-circulated in a closed circuit. The washed material is sorted by size (2 mm, 5 mm, 25 mm) and stored outside on concrete surface.

All tailings are subsequently processed in the flotation plant described below to increase recovery. The finished product can be sold in wet form and the delivery to the customers is done in covered dump trucks. If it is delivered dried, transportation is done in covered dump-trucks or in silo-trucks.

[43, Sogerem, 2002]

3.2.4.2.2 Flotation

At the fluorite mine in the Southern Pyrenees, after crushing and grinding, the ore with a fluorspar content around 40 % is reduced in size to particles under 1 mm and is then dispersed in water. The fluorite grains are rendered hydrophobic by the surface action of natural fatty acids (oleic acid for example). The 'fatty' particles attach to the injected air bubbles to form a froth that is then mechanically skimmed off at the surface of the cells. This froth, containing mainly calcium fluoride, i.e. 97 – 98 % of CaF_2 (dry basis), is washed several times with water. Filtration of the slurry gives a filter-cake with around 10 % moisture.

[43, Sogerem, 2002]

In Asturias, the ore from three mines, 400000 t/yr, is processed in one plant. The distance from the mines to the mineral processing plant is between 18 and 100 km. The plant includes primary and secondary grinding, fine milling and hot flotation.

[110, IGME, 2002]

3.2.4.2.3 The fluorspar/lead sulphide process

The Sardinian Silius Mine mine produces fluorspar and a lead sulphide concentrate. The average rate of production per year is 45000 tonnes of 97 % CaF_2 and 5000 tonnes of 67 % PbS. Silius Mine is the only operating mine in Europe for Fluorspar and Lead Sulphide. The fluorspar product is sold to a chemical plant and the lead sulphide is sold to a smelter located in South West Sardinia

The ore is pre-concentrated at the mine site using gravity concentration. The pre-concentrate with a fluorspar grade of 43 – 50 % is transported via trucks to the mineral processing plant

57 km away from the mine, the reason of this being the availability of large amounts of water, not available at the mine.

The mineral is ground in ball mills to 100 % passing 0.5 mm. The first mineral recovered is the lead sulphide in a 3-stage flotation unit. The reject of this stage is then processed in a 4-stage fluor spar flotation unit. The commercial products are filtered in drum filters.

[44, Italy, 2002]

3.2.4.3 Tailings management

3.2.4.3.1 Applied management methods

In one operation in the Southern Pyrenees the tailings, containing 1 to 5 % CaF_2 , are backfilled into the mine after dewatering with filter-presses, located inside the plant itself. The water is entirely recycled. The coarseness of the tailings is close to the one of the finished concentrated fluor spar, that is less than 350 μm .

The constituents are silica and shale (80 - 90 % SiO_2), and on a smaller scale iron derivatives (5 - 10 % Fe_2O_3 : shales, iron hydroxides, iron carbonate), other oxides (1 - 2 % Al_2O_3), iron/copper sulphides, and of course some residual CaF_2 (usually 1 - 5 %).

[43, Sogerem, 2002]

In another case, that being the operation in Sardinia, the tailings are cycloned in a dense medium to separate the sands from the muds. The sands are settled in 'sand ponds'. The muds are pumped into 'settlement ponds'.

The process water is cleaned in three ponds. The clean water from the third pond is partially recycled and partially discarded into the river. The total volume of the tailings ponds is about 1300000 m^3 .

The dried sands are stocked in heaps and are sold for civil construction works; the muds are under evaluation for new uses such as for tiles, cement.

Further developments aim to eliminate the settlement pond by introducing filter press sections.

The tailings facilities are located near the plant very close to the river. The ground where the facilities are located is an alternation of sands and clay layers, with the result that no seepage into the ground occurs.

A conventional dam with a clay nucleus of the classical trapezoid shape contains the tailings. The dam slope is 1:1.5. The dams are raised every 3 - 4 years.

A characterisation of the site is in progress to evaluate the chemical situation, the leaching behaviour, and so on. Alternative solutions to the present management will be decided after the results of the study. An important factor to be considered in these conditions are related to the heavy metal contents and the systems to avoid that those metals can migrate into water and surrounding properties.

[44, Italy, 2002]

The tailings at the operation in Asturias are discarded into the sea after removing the coarse, sellable fraction in hydrocyclones [110, IGME, 2002].

3.2.4.3.2 Safety of the TMF and accident prevention

At the fluorspar/lead sulphide operation, the dam slopes and decant system are checked visually on a daily basis. The water coming from the ponds overflow is chemically checked weekly before discharge into the river. The phreatic surface is controlled by means of piezometers. For safety reasons the dam height is limited to 7 - 10 m.

There are no specific emergency plans because the risk of a heavy accident is considered 'basically zero'.

[44, Italy, 2002]

3.2.4.3.3 Closure and after-care

The closure and after-care plan for the fluorspar/lead sulphide operation is currently in progress. The costs of closure are expected to be in the order of several million euros. Monitoring of the site after the end of the operational life must be carried out for several years (currently about 10 years are foreseen) in order to establish if any migration of heavy metal occurs. There are no arrangements for financial assurance to cover the long-term risk of pollution, but a special fund has been established by the company in the annual balance to finance the closure operations [44, Italy, 2002].

3.2.4.4 Waste-rock management

One operation backfills all waste-rock along with the tailings in the underground operation. The waste-rock comes from the excavation of galleries in rock mass outside of the orebody. The waste-rock is used as backfill, so that the surface heaps are reduced to a minimum and are only used as a temporary deposit [44, Italy, 2002].

3.2.4.5 Current emissions and consumption levels

3.2.4.5.1 Management of water and reagents

In one case, the clean water from the last clarification pond is partially recycled and partially discarded into the river. The total volume of the tailings ponds is about 1300000 m³ [44, Italy, 2002].

The water is cleaned before the discharge. The reagents used in mineral processing are of vegetal origin (e.g. oleins from olive or pine oil); potentially dangerous reagents are chemically treated before discharge. The water consumption is on average 8000 m³ per day. [44, Italy, 2002]

At the operation in Asturias the following reagents are used:

- oleic acid, as a collector and frother, 400 g/t
- quebracho tannin, as a depressant for calcite
- sodium carbonate, as a pH adjuster

[110, IGME, 2002]

3.2.4.5.2 Soil contamination

At the fluorspar/lead sulphide operation due to the nature of the material processed heavy metals contamination could occur. The metals contained are lead, zinc, iron and fluor. However, the concentrations are low and emissions are monitored.

3.2.5 Kaolin

3.2.5.1 Mineralogy and mining techniques

Clay minerals are divided into four major groups. One of these is the kaolinite group. This group has three members (kaolinite, dickite and nacrite) and a formula of $Al_2Si_2O_5(OH)_4$. The different minerals are polymorphs, meaning that they have the same chemistry but different structures. The general structure of the kaolinite group is composed of silicate sheets (Si_2O_5) bonded to aluminum oxide/hydroxide layers ($Al_2(OH)_4$) called gibbsite layers. The silicate and gibbsite layers are tightly bonded together with only weak bonding existing between the layers [37, Mineralgallery, 2002].

Kaolinite can be formed as a residual weathering product, by hydrothermal alteration, and as a sedimentary mineral. The residual and hydrothermal occurrences are classed as primary occurrences and the sedimentary occurrences as secondary.

Primary kaolins are those that have formed in-situ, usually by the alteration of crystalline rocks such as granite or gneiss. The alteration results from surface weathering, groundwater movement below the surface, or due to the action of hydrothermal fluids. Secondary kaolins are sedimentary minerals which have been eroded, transported and deposited as beds or lenses associated with other sedimentary rocks. Most of the secondary deposits were formed by the deposition of kaolinite which had been constituted elsewhere. One type of kaolin deposits which can be considered as either primary or secondary, depending on the point of view, are arkosic sediments which were altered after deposition, primarily by groundwater.

Kaolin is extracted from quarries either by hydraulic means or by simple excavation (e.g. by use of a loading shovel).

3.2.5.2 Mineral processing

The processing of kaolin varies greatly from company to company; with each kaolin producer using different equipment and methods. Even when companies use identical methods, they may use them at different stages of the processing.

Kaolin ore, generally composed of kaolinite, quartz, micas, feldspar residues, etc., is commonly wet processed to eliminate the unwanted minerals. The various steps in the processing are:

3. placing the 'ore' in suspension with water
- recovery of the kaolin fraction through sieving and cycloning
 - concentration of the suspension through decantation in basins followed by passing it through filter-presses.

The kaolin properties (brightness, rheology, purity, grain size distribution) can be improved during the treatment, by using magnetic separation, bleaching or centrifugation.

Comminution is usually not necessary. Sometimes during wintertime, crushers (e.g. jaw crushers, cone crushers, roll crushers, hydrocone, etc.) are used to break frozen raw material.

Coarse clay may be used as a low grade filler or a ceramic clay. Alternatively, it can be upgraded by further processing. The flotation process is used to refine coarse clay and to maximise the recovery of kaolin. It can increase the kaolin recovery yield by up to 15 %, which is a significant improvement in the management of this natural resource. Not all producers use flotation. This depends on the product requirements and the characteristics of the deposit.

The following figure shows a typical kaolin process flow sheet

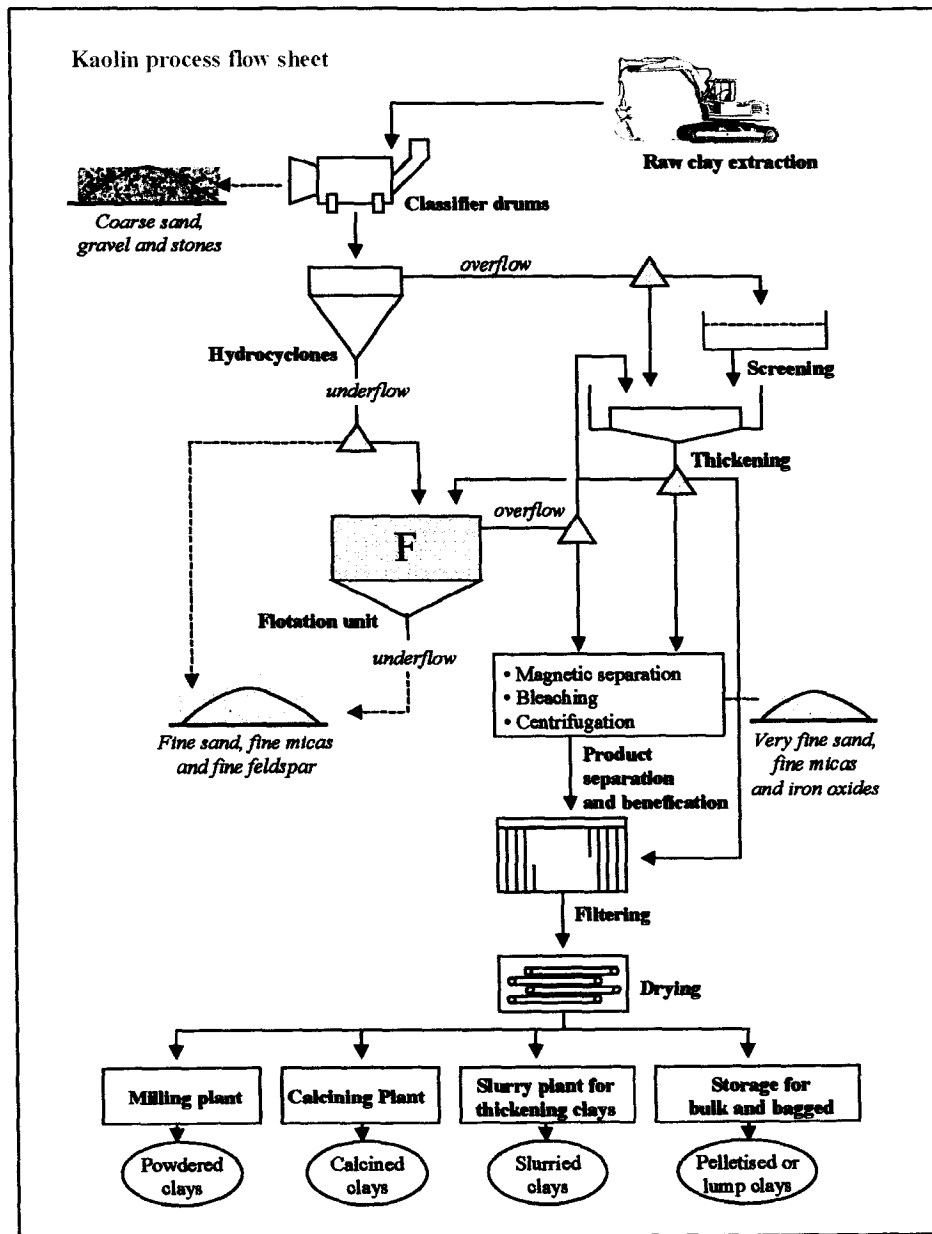


Figure 3.54: Typical kaolin process flow sheet [40, IMA, 2002]

The essential use of the flotation process can be explained by the following figure:

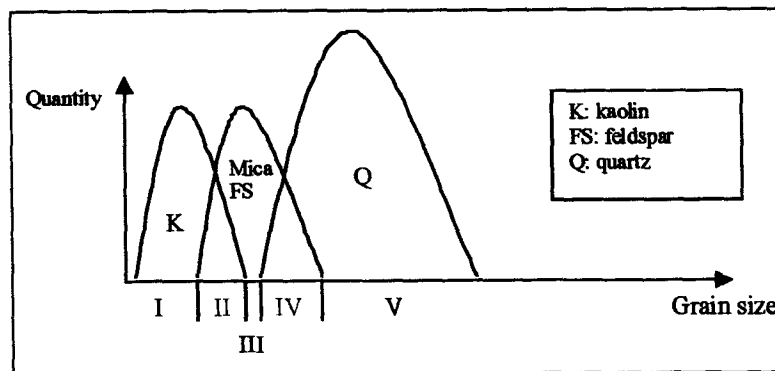


Figure 3.55: Kaolin grain size vs. quantity graph [40, IMA, 2002]

In Sections I, III, and V, a primary mechanical separation (cycloning, centrifugation) can be achieved.

In Sections II and IV the grain size of different minerals is equal. If there is only a minor difference in specific weight, mechanical separation is not possible. Other differences will then have to be used. At smaller grain sizes (Section II) the only possible separation method is flotation. At larger grain sizes, Section IV, other methods, such as electrostatic separation of feldspar, is possible.

The following table shows the inputs and outputs from the main steps of kaolin processing.

Process step	Inputs	Outputs
Classifying	Raw material Water	Coarse sand, gravel and stones Slurry mixture (containing kaolin)
Hydrocycloning	Slurry mixture Water	<u>Overflow</u> Kaolin + fine sand, micas, (and feldspar) <u>Underflow</u> Kaolin + fine sand, micas, (and feldspar) Process water
Flotation	Underflow from the hydrocycloning step, or kaolin concentrate Acid (H ₂ SO ₄ , H ₃ PO ₄) Surfactants Anti-foam chemicals Alkaline solution (NaOH)	<u>Overflow</u> Kaolin mixture (after acid neutralisation) <u>Underflow</u> Very fine sand, micas, (and feldspar) Process water
Thickening	Overflow from the hydrocycloning step or flotation Flocculent	Kaolin concentrate (15 – 30 % solid content)
Product separation	Kaolin concentrate, or kaolin mixture <u>Magnetic separation</u> <u>Bleaching</u> Sodium hydrosulphite Ozone gas <u>Centrifugation</u>	Kaolin Iron oxides (very small amount) Very fine sand and micas
Filtering	Kaolin, kaolin concentrate	Kaolin (moisture <18 %) Process water
Drying	Kaolin (moisture <18 %)	Kaolin products

Table 3.71: Inputs and outputs in the processing of Kaolin [40, IMA, 2002]

3.2.5.3 Tailings management

3.2.5.3.1 Characteristics of tailings

Characterisation of the materials released from the process

Process step	Material released from the process	Destination
Classifying	<ul style="list-style-type: none"> ▪ coarse sand, gravel and stones 	<ul style="list-style-type: none"> ▪ heap or saleable products (if local market available)
Hydrocycloning	<ul style="list-style-type: none"> ▪ fine sand, micas, (and feldspar) ▪ process water 	<ul style="list-style-type: none"> ▪ if it contains feldspar, it is further refined in the feldspar process ▪ mica is a commercial product ▪ fine sand: heap or saleable products (if local market available) ▪ tailings pond
Flotation	<ul style="list-style-type: none"> ▪ very fine sand, micas, (and feldspar) ▪ process water 	<ul style="list-style-type: none"> ▪ tailings pond ▪ if it contains feldspar, it is further refined in the feldspar process
Thickening	Clear water overflow is directly recycled or used to hold reserves of water.	
Product separation	<ul style="list-style-type: none"> ▪ very fine sand and micas ▪ iron oxides 	<ul style="list-style-type: none"> ▪ tailings pond or ▪ heap (compared to the other outputs, the amount is here negligible - several orders of magnitude less)
Filtering	<ul style="list-style-type: none"> ▪ process water 	<ul style="list-style-type: none"> ▪ tailings pond ▪ the filtrate ("process water") can also be recycled (depends on applied flocculants)
Drying		

Table 3.72: Tailings and products from Kaolin mineral processing [40, IMA, 2002]

Beside the heap of coarse sand, gravel and stones, there are tailing lagoons which contain:

Solid materials:

- fine sand and micas (more than 95 %)
- some iron oxides (less than 1 %)
- flocculants (in the ppm range).

Liquid (process water)

- water at a pH value of about 4.5
- some phosphates
- some sulphates
- foam inhibitor.

3.2.5.3.2 Applied management methods

Beside the heaps of coarse sand, gravel and stones, there are also tailings ponds for the fine tailings. These are a mixture of fine clay particles (95 % of the solid content) associated with some surfactants and foam inhibitors (in the ppm range) in an acidic solution (pH of about 4.5). Usually, tailing ponds are used to clean the water before recycling or discharging to the river. The ponds are lined with impermeable clay layers.

In the Nuria operation, the tailings are the ultrafines after classification (2 % of total feed). Flotation is not applied. These fines are dewatered in several concrete settling basins in series (each with a size of about 300 m²). The basins are dewatered with syphons. In the summertime the dewatered fines are transferred to the waste-rock heap [110, IGME, 2002].

The Kernick mica dam is a micaceous tailings facility for the china clay (kaolin) industry in Cornwall, UK. It has been in use for 30 years and is one of the largest tailings dams in Europe. It occupies an area in excess of 55 ha and is 92 m high (above lowest ground level). The dam

contains approximately 14 million tonnes of bulk fill which impounds approximately 28 t of micaceous tailings. The structure consists of an embankment constructed around the perimeter of a worked-out china clay pit (quarry) which had been previously backfilled with micaceous tailings. The purpose of the embankment is to impound the tailings above the rim of the quarry.

The china clay industry generates three main types of residues from the deposit matrix:

- waste-rock, known locally as 'stent' which is a mixture of unkaolinised granite and other hard mineral lodes removed by drilling and blasting
- sand tailings, a coarse grained silica sand removed by mechanical separation
- mica tailings, a residue of mica and very fine sand removed by flotation.

The sand tailings and the waste-rock have been used to construct the dam in specific zones separated by transition layers. The waste-rock, evenly graded between 50 mm and 750 mm in size, forms a central core for the capture and drainage of seepage through the structure. The sand tailings, containing no material larger than 150 mm but typically less than 25 mm grain size, forms both the downstream and upstream parts of the main dam. The transition layer, consisting of clean, crushed rock typically between 75 mm and 125 mm, forms a filter layer between the sand tailings and the waste-rock core.

The embankment structure sits on a prepared ground surface which was stripped of all vegetation, topsoil, weathered profile and soft material. The excavation was proof-rolled by vibrating rollers and backfilled with clean sand in order to establish an even working foundation. A 1 m thick drainage blanket of clean stone was laid beneath the entire length and breadth of the rock core and downstream embankment. This blanket incorporates a longitudinal cut-off trench at the base of the rock core in which are situated a number of reinforced concrete (inlet) manifolds. The manifold in return are connected to reinforced concrete conduits used to transmit seepage water beyond the toe of the structure into collector chambers prior to final discharge to the adjacent watercourse.

During construction, the embankment site was protected (separated) from the quarry backfilling operation by a coffer dam built of randomly placed waste materials.

The downstream and upstream sand tailings embankments have been raised in horizontally placed layers approximately 0.5 m thick and compacted by vibrating rollers. The waste-rock core was 'free-tipped' by dump trucks to achieve an even distribution, and has not been compacted (other than by the weight and passage of bulldozers used to level the surface). The transition layer was placed by mechanical shovel to achieve a maximum thickness of 3 m.

The outer face of the embankment has a designed profile of 35°/32° (1:1.5/1:1.7 (V:H)) to which has been added a thin veneer of topsoil as a growing medium for subsequent vegetation. A hydroseeding technique is used to spray the surface with a mixture of grass, legumes, fertiliser, lime and organic binders, which together progressively establish a dense growth of gorse/lupin scrub, typical of unfarmed areas in the south-west of England.

Deposition of the tailings is carried out by using pipelines and spigots around the entire crest of the dam. The hydraulic separation leaves the coarser mica closer to the inside face of the dam with finer particles gradually settling out towards the back-end of the pond, where the free water is decanted by a pump barge.

Decanted water is either:

- re-circulated back into the process operation or
- released to the watercourse (together with sub-pond drainage).

The performance of the structure (stability) is monitored by survey monuments to observe any horizontal/vertical movement, by piezometers to measure phreatic seepage patterns within and

below the embankment, and by weirs to measure gross ground water flow through the final discharge flume.

Additional storage capacity is currently being achieved by surcharging the pond with bunds of compacted sand, placed directly on the 'dry' beach - this also creates a landscaped profile to the final surface of the lagoon which will eventually be dewatered and vegetated.
[125, Grigg, 2003]

3.2.5.3.3 Safety of the TMF and accident prevention

The TMFs are controlled visually and by topographical surveys.

For large ponds (capacity > 1 million m³), there are:

- internal inspection:
 - piezometric control
 - seepage flow
- external inspections (once a year, by an external consultant):
 - vertical and horizontal movements of the dam
- an emergency plan, which is tested once a year.

3.2.5.4 Waste-rock management

The Nuria operation operates a waste-rock heap of 2.8 Mm³. The foundation of this heap was first stripped of the topsoil before a drainage system (consisting of perforated pipes covered with gravel and a geotextile) was installed. The surface run-off, containing a large amount of fines, is gathered and collected in a series of sedimentation ponds. The bench height is 15 m with 10 m wide berms [110, IGME, 2002].

3.2.5.5 Current emissions and consumption levels

3.2.5.5.1 Management of water and reagents

The reagents used in the flotation of Kaolin are listed in the following table.

Reagent	Average concentration
Acid (H ₂ SO ₄ , H ₃ PO ₄)	To reach a pH value of about 2.5
Surfactant	10 - 100 ppm
Foam inhibitors	10 - 100 ppm
Alkaline solution	To neutralise to a pH value of about 4.5

Table 3.73: Reagents used in the flotation of Kaolin
[40, IMA, 2002]

3.2.5.5.2 Energy consumption

The average energy consumption for the kaolin mineral process is about 2000 MJ/tonne.
The average diesel consumption of a truck is 25 l/hour

3.2.6 Limestone

3.2.6.1 Mineralogy and mining techniques

From a mineralogical point of view, calcium carbonate falls into three structurally different groups: the calcite and the aragonite groups (both CaCO_3), and the dolomite group ($\text{CaMg}(\text{CO}_3)_2$). Calcite (CaCO_3) crystallises in the hexagonal system, but its crystals are extremely varied in habits, and often highly complex. The rhombohedron and the scalenohedron are the most frequent forms. Calcite is one of the most common and widespread minerals on earth, particularly in sedimentary rocks. Aragonite (CaCO_3) is formed in a narrow range of physico-chemical conditions. It crystallises in the orthorhombic system, typically in thermal springs. However, aragonite is also formed through biomineralisation processes; mollusc shells, pearls, and the human skeleton are made of aragonite. Dolomite is a double carbonate of calcium and magnesium, with the formula $\text{CaMg}(\text{CO}_3)_2$. Like calcite, it crystallises in the hexagonal system. It forms by the secondary transformation of calcite sediments in limestone, under the influence of circulating water, through partial substitution of Ca by Mg. These minerals constitute rocks, of which chalk, limestone, marble, and travertine are the most important ones. Chalk is a poorly compacted sedimentary rock, whose diagenesis is incomplete, and which is almost exclusively made up of calcium carbonate (calcite). The sediments from which chalk originates predominantly include compacted coccolithophoridae skeletons (calcareous algae) with limited cement, if any. This rock shows a very fine grain size, and is porous. Limestone is generally used as a generic term which designates a compacted sedimentary rock made of calcium carbonate. It is often used as a synonym for natural calcium carbonate. Marble is a metamorphic rock, which is the result of a recrystallisation process of limestone, under conditions of high pressure and temperature. True marble has a low porosity and may host calcite crystals of several centimetres. Travertine, which is also called "calcareous tuff" or "spring deposit tuff", results from the chemical or biochemical precipitation of calcium carbonate in thermal springs, as calcite or sometime as aragonite. All these minerals, when of the highest quality, are the source of industrial calcium carbonate.
[42, IMA, 2002]

Limestone is almost exclusively mined in open pits (*exceptions?*)

The limestone in Flandersbach has the following parameters:

- 97 – 98 % CaCO_3
- <1 % MgCO_3
- <1 % SiO_2 (quartz)
- sometimes a higher content of shale or mud is included.

[107, EuLA, 2002]

3.2.6.2 Mineral processing

Limestone

At the Flandersbach quarry, after blasting the limestone is transported by trucks to the crusher. There the waste-rock is separated and dumped into another mined out quarry. The limestone goes to the mineral processing plant, which is essentially a washing plant for separation of 'mud' sediment from the limestone. The slurry after the washing plant is pumped into the tailings pond, another nearby mined out quarry.

The amount of raw material from the quarry is between 7 and 8 million tonnes/yr. Nearly 10 % of this raw material is waste-rock. Another 10 % is 'mud' sediment which is separated in the washing plant. The amount of sediment pumped into the tailings pond is therefore nearly 700000 t/yr. For every tonne of washed limestone 1 m³ of process water is required.

[107, EuLA, 2002]

Calcium carbonate

The vast majority of the mine production is marketable, as can be seen in the following table.

	Amount (‘000 t)	Percent
Ore from the quarry (natural calcium carbonate)	16655	100.0
Stock for sale	16100	96.7
Tailings released to the outside	75	0.4
Dust managed on-site	111	0.7
Tailings managed on-site for the rehabilitation of the quarries	369	2.2

Table 3.74: Production figures of calcium carbonate in the EU in 2000

Tailings released to the outside:

These tailings include the flotation residues with the mica (such as phlogobite, biotite, muscovite) and graphite impurities. They are sometimes settled in ponds or directly released to the recipient.

Dust managed on-site:

This dust includes all the tailings coming from the various dust collectors and cleaning systems in the plant bagging stations, etc.

Tailings managed on-site for the rehabilitation of the quarries:

This kind of material consists mainly of off-colour production or ground fillers and pigments outside of the product specification.

The production of ground calcium carbonate (GCC) starts with its extraction. Identifying the right orebody in terms of composition, homogeneity, etc. is essential to the whole production process that will follow; a pure calcium carbonate source needs to be identified. Generally, the processing includes washing, sorting of undesirable by-minerals, grinding, size classification of particles and possibly drying. Depending on the circumstances and intended uses, the order and necessity of those different steps vary. At the outlet of the process, the material is delivered in bags or in bulk (trains, boats, trucks) when dry, or as bulk container from slurries. GCC results directly from the exploitation of pure calcium carbonate ore bodies (ore grade > 96 %). The production process maintains the calcium carbonate very close to its original state, resulting in a finely ground product delivered either in dry or slurry form. Blasted raw marble is pre-crushed, and depending on the geology washed and sometimes screened. The fines are normally sold for different applications, such as road making, cement mills etc.

In the dry process, calcium carbonate is ground in ball mills, classified and stored in silos, or bags, before shipped by railway wagons or trucks. The products are mainly used in paint and plastics industries, minor applications are in the chemical industry, for fertilising and desulphurisation. Fillers and pigments for the paper industry are produced as slurries, which are finely dispersed calcium carbonate in water. Crushed material is ground with water in rod mills, or ball mills in open or closed circuit, classified and stored in silos before loaded onto railway wagons or trucks.

Due to the geology and mineralogy some calcium carbonate deposits contain unwanted minerals such as graphite, mica, or schist. To remove these natural impurities, selective mining and optical separation are developed together with other mineral processing steps in order to meet the requirements of the customers. Such mineral processing systems can be flotation or magnetic separation.

When magnetic minerals are bound to the marble, magnetic separation is a successful method to separate those "impurities".

Gangue minerals such as mica (such as phlogobite, biotite, muscovite) lead to abrasion in the paper producing machines, while graphite leads to a grey colour in the pigments. Therefore, product requirements impose to separate these minerals during the production process of the aqueous dispersion by means of flotation. The thickened concentrate is normally dewatered in filter presses.

As with all minerals the flow sheet for the production of calcium carbonate fillers and pigments must be adjusted according to the mineralogical characteristics of the calcium carbonate deposits.

The following figure shows an example calcium carbonate process flow sheet.

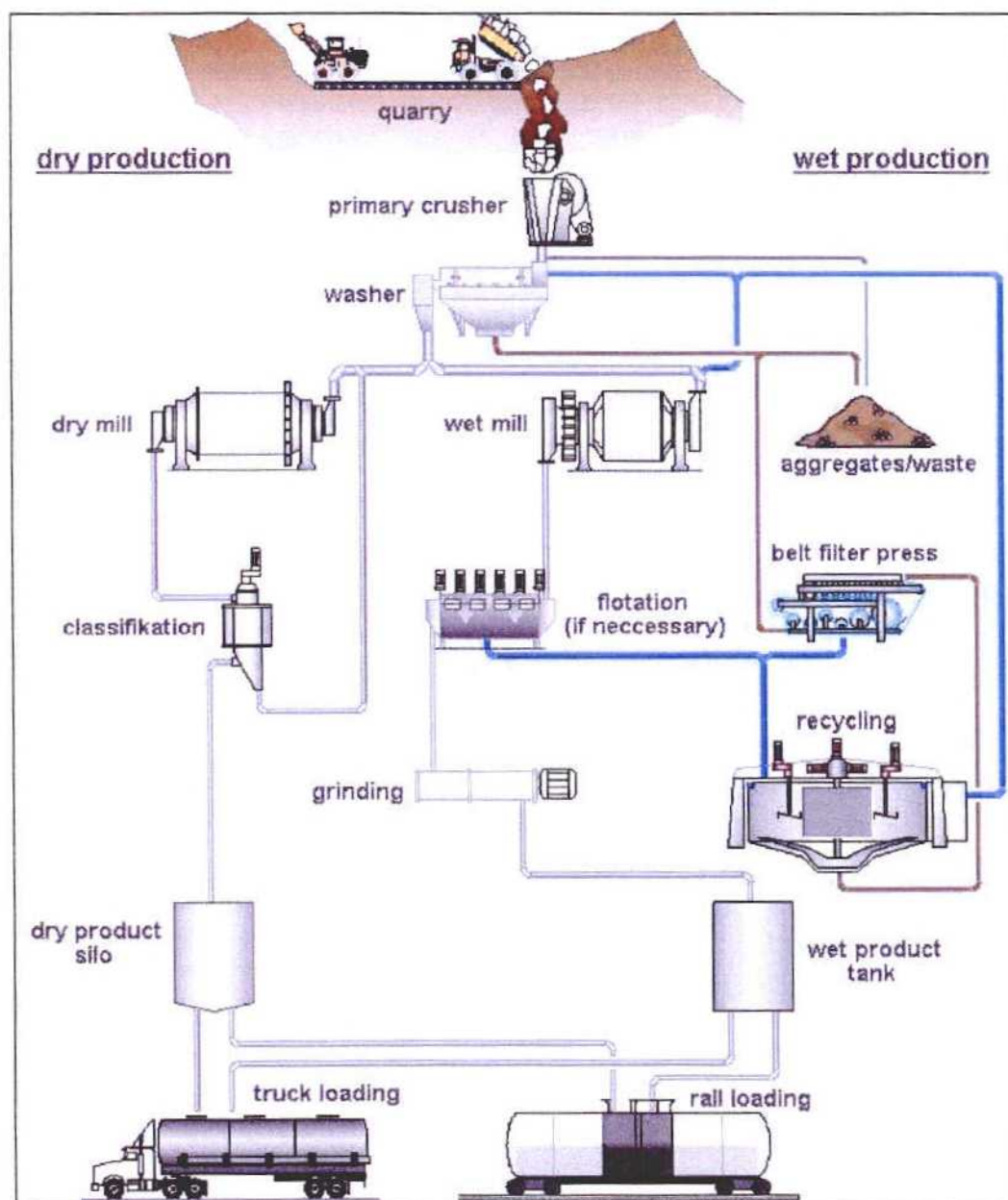


Figure 3.56: Calcium carbonate process flow sheet [42, IMA, 2002]

3.2.6.3 Tailings management

3.2.6.3.1 Characteristics of tailings

Limestone tailings are a mixture of calcite, dolomite, wollastonite and other very insoluble silicates and very small amounts of heavy metals. The grain size of the tailings is usually less than 0.25 mm.

3.2.6.3.2 Applied management methods

Limestone

The tailings pond of the Flandersbach quarry is installed in a mined-out quarry. The area today is 27 ha. The area in the future will be about 60 ha. The total capacity is over 30 Mm³. The pond is located close to the mineral processing plant. The pipes for the process water to the pond and for the clarified water back to the mineral processing plant have a length of about 1 km. There is also groundwater inflow into the pond from dewatering of the working quarry. Surplus water is led into a nearby river.

[107, EuLA, 2002]

At the Münchehof quarry the tailings are stored in a pond surrounded by a dam. The following monitoring scheme is applied:

- groundwater level around the dam (monthly measurements)
- phreatic surface in the dam
- seepage water measurements (in a sump from which all drainage water is pumped collectively)
- surveillance of the dam crest and downstream dam toe
- water level in the dam (measured continuously)
- visual inspection by trained staff

The monitoring scheme is designed in a way that changes of the dam can be recognised in time so that appropriate measures to maintain the stability of the dam can be initiated

[108, EuLA, 2002]

Calcium carbonate

The calcium carbonate industry uses tailings ponds from which the water is recirculated to the mineral processing plant. The tailings are a saleable by-product. As far as possible waste-rock and dry tailings are also sold for other applications such as road making, cement and concrete manufacturing, but when there is a lack of customers, those aggregates have to be brought to heaps.

Prior to discarding, the ground is investigated in order to check whether the geology, hydrology, environmental issues and stability fit the requirements set up by the competent authorities. These studies are essential to get the permission for a heap from the competent authorities. The waste-rock and tailings are discharged together in horizontal layers. The end benches are immediately covered with soil and reclaimed with grass and trees according to long-term recreation plans. The evolution of the heap is monitored as well as water quality, groundwater level, and the slope stability if relevant or required by the authorities.

Slurried tailings are either

- dried (thickener and filter press) and discarded on a tailings heap, or
- discharged to the outside water system (effluent) under conditions controlled by the competent authorities, or
- discharged into a tailings pond (one instance in Europe).

In the latter case the quality of the mineral deposit is such that about one third of the quarried stone is not suitable to the mineral processing plant and was used to construct the 16 m wide starter dam after removal of the huminous material. The slope of the starter dam was 1:1 and the impermeable core is protected against erosion by a layer of 1 - 2 m of 0 - 20 mm material. The impermeable core consists of 2 - 3 m of clay surrounded by a membrane.

Eventually the dam was raised. The starter dam was broadened (+ 12 m) and its height increased (+ 5 m).

Today the total area of the clarification pond is about 45 ha. All tailings discharged at the same point into the pond (single-point discharge). The seepage water through the dam is gathered and is pumped back into the pond or is discharged into the water storage pond.

When the level of the flotation sand rises to a certain level, the discharge is moved and the dry flotation sand is excavated and sold. According to analyses of flotation sand (NEN 7341, NEN 7343 and ISO 11466), the contents of heavy metals are negligible. Also the concentration of flotation reagents is very low and they are very tightly fixed on the mineral particles but easily decompose if liberated.

[42, IMA, 2002]

3.2.6.3.3 Safety of the TMF and accident prevention

The permitting procedure for the TMF at the Münchhof quarry included, according to DIN 19700 T 10, a proof of stability of the dam including static and hydraulic aspects.

The stability calculation is carried out with the following elements:

- geotechnical and hydrogeological modelling
- slope stability
- shear strength
- base failure safety
- safety against pore pressure build-up in the foundation
- overtopping and erosion stability

Another essential requirement for the dam stability is the suitability of the dam construction material. This is investigated in geotechnical tests. The following parameters are examined:

- friction angle
- specific density
- compressibility
- water content

During the construction phase quality management was applied to ensure that the parameters that are crucial for the stability of the dam were met. This applied to dam foundation, the dam body and the dam core.

[108, EuLA, 2002]

The control and monitoring of the tailings facilities is done by both industry and the competent authorities. All the constructions (plans, design, etc.) must receive prior approval by the competent authority. The dams are checked every day and all possible changes in the constructions are marked in the control diary. If any leak is noticed, it will be instantly repaired and the information will be sent to the authority. An in-depth inspection is done yearly, and the authority audits the constructions and the record-keeping every five years.

[42, IMA, 2002]

3.2.6.3.4 Closure and after-care

Upon closure of the TMF the ponds are dewatered and covered with a vegetative cover. [108, EuLA, 2002]

3.2.6.4 Waste-rock management

At the Flandersbach quarry, waste-rock is separated before the washing and dumped into an old quarry [107, EuLA, 2002].

3.2.6.5 Current emissions and consumption levels

3.2.6.5.1 Management of water and reagents

Due to the circulation of process water the consumption of fresh water is low, since only the pore water attached to the product and the evaporated water are lost. The addition of fresh water strongly depends on the climatic conditions (evaporation and rainfall). The Münchehof quarry, for example has to add 437 m³/d for 23000 m³ (dry basis) of tailings. [108, EuLA, 2002]

3.2.7 Phosphate

No information has been provided for this section.

3.2.8 Strontium

3.2.8.1 Mineralogy and mining techniques

There are two open pit mines in the south Granada area in Spain. In one case the orebody is very pure and massive. The ore is extracted using drilling and blasting. At the other site the deposit is irregular and not as pure. There the ore is mined selectively with excavators, so that practically no waste-rock is generated. [110, IGME, 2002]

3.2.8.2 Mineral processing

The ore from the pure massive orebody is of such high grade that only classification is needed to obtain the final product.

At the other operation the characteristics of the deposit require the installation of a mineral processing plant incorporating grinding, classification and concentration. The latter is carried out by dense media, to obtain a preconcentrate, and finally fine grinding and flotation. [110, IGME, 2002]

3.2.8.3 Tailings management

There are two types of tailings from the mineral processing step at the Granada sites: One coarse fraction from the dense-media preconcentration and the fines tailings from flotation.

The coarse tailings are backfilled into the open pit where they are used in the site restoration.

The flotation fines, in the form of a slurry are managed in a tailings pond. At the pond currently in operation, the tailings are cycloned, with the coarse fraction being used in the structural zone of the dam, while the fines are discharged into the pond (see figure below). The current pond with a surface area of 14 ha, 17 m height and containing 700000 m³ of tailings will soon be replaced by a new impoundment.

This new construction follows a completely different approach, namely that:

- a flat area has been excavated on a hillside
- the dam has been constructed to its final height using the excavated rock and borrow material
- the foundation of the new pond has been lined with PVC, under which has been placed another geotextile layer to protect the liner from possible punctures by direct contact with the natural bedrock.

With a total capacity of 800000 m³, this new TMF has an expected lifetime of 10 years.

The following picture illustrate the old and the new site.



Figure 3.57: Old strontium TMF with tailings in structural zone
[110, IGME, 2002]



Figure 3.58: New strontium TMF with a synthetic liner and decant towers
[110, IGME, 2002]

3.2.9 Talc

3.2.9.1 Mineralogy and mining techniques

Talc is a magnesium silicate and it is the most tender mineral known in nature. Talc can be found mainly in two kinds of structures, fibrous and massive. There is no specific mining technique for the excavation of this kind of mineral, because the choice of the technique depends on the structure of the orebody.

Talc deposits in Finland are located on the early proterozoic schist belt in Eastern Finland. Talc deposits are related to Mg-rich ultramafic rocks which have been altered to talc-carbonate rocks. The schist belt is about 2 billion years old and the talc was formed during the Svecokarelian orogeny some 1.8 billion years ago. Talc is extracted from a talc magnesite rock which is mainly composed of talc, carbonates (magnesite and dolomite), chlorite and sulphide minerals. Oxides and sulpharsenides are present as trace minerals. The amount of talc varies from 45 to 60 % and carbonates from 35 to 45 % while chlorite (5 %) and sulphides (1-3 %) are just minor components. Some parts of the deposits are relatively sheared where the talc ore is also schistose and fine grained. Talc is typically fine-grained (0.05-0.2 mm) and platy, chlorite occurs in a similar form while carbonates are much coarser (up to several mms or cms in diameter). On the other hand, some parts are massive with relatively coarse grained talc (up to 1 millimetre) and carbonates. Talc carbonate rock is typically greyish occasionally with a greenish or reddish colour, whereas talc itself is typically greenish or very pale, almost white mineral. Talc ore must be ground before the flotation to liberate different minerals and flotation is needed to achieve a high purity and brightness of the end-product.

3.2.9.2 Mineral processing

When using dry processes (67 % of the European production), no tailings are generated. All the raw materials are used and sold with different grade specifications. The flotation process is only used to treat the Finnish ores, which represent about 33 % of the total European talc production. The use of the flotation process is imposed by the characteristics of the Finnish deposits.

The following flow sheet shows the process for the Finnish operation using flotation.

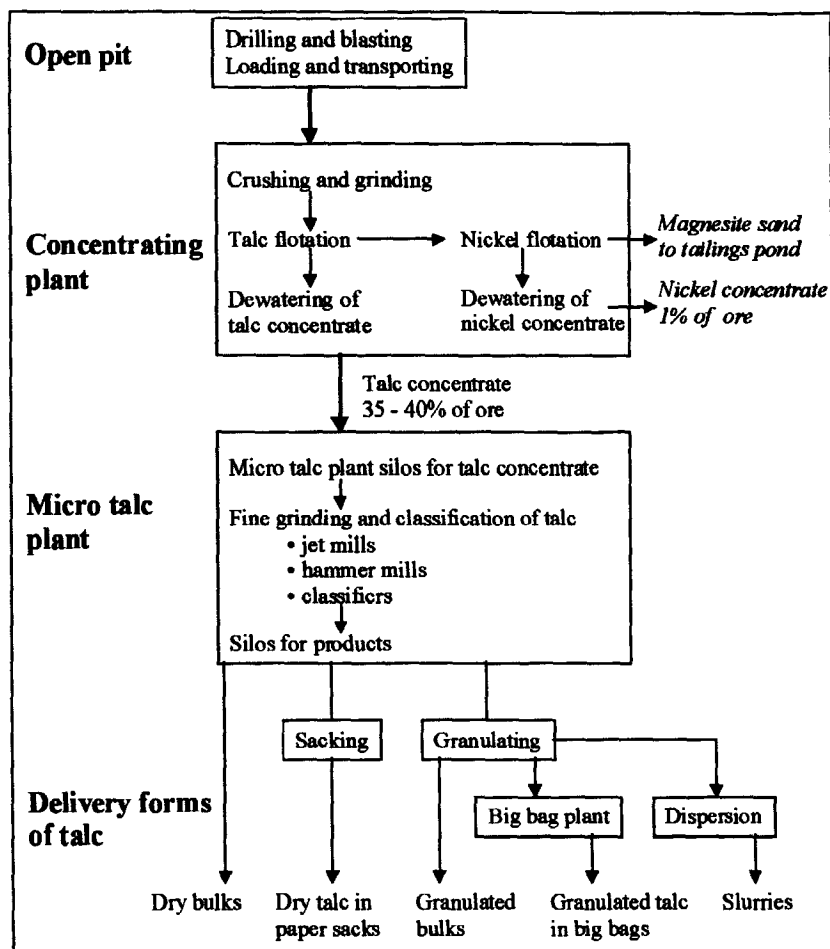


Figure 3.59: Talc process flow sheet using flotation

The process chemicals used in the flotation are Montanol, Na Xanthate and CMC.

3.2.9.3 Tailings management

3 tailings ponds are in use with a total current volume of about 10 Mm³ and dam heights up to 17 m. Part of the tailings are discarded onto a heap (currently 1 Mm³).

The heap is constructed as follows:

Tailings slurry is pumped into a pond with a decant tower in the centre. The tailings are distributed from the surrounding dams into the pond so that the tailings sand settles close to the dams and can be used as construction material to increase the height of the dam. Clear free water is discharged through the decant tower. By systematically changing the discharge points of the tailings slurry, the height of the whole area can be increased by 5 - 10 m. The outer slopes of the dams are covered with soil to prevent dusting and to promote vegetation. After dewatering the tailings the pond can be considered a heap.

The operational monitoring is done as follows:

Every day the tailings areas are visually checked and the necessary level monitoring is carried out and recorded. When necessary, monitoring is carried out (Ni and As analysis) of the tailings pond water, before draining it as waste water. During the snow melting season visual checks are made of the tailings areas and the dams on every shift. Annual monitoring of dams is carried out in summertime and all data is filed in dam safety manuals including dam condition, seepage water assessment, etc.

According to the Finnish dam safety regulations a dam safety manual is required for each tailings pond. An inspector from the competent authority visits the tailings area every five years and carries out a visual check of the dams and inspects the collected operational monitoring. The dam safety manuals include the tailings area and dam maps, design values and stability calculations of tailings dams, classification criteria, inspection and monitoring documents, risk assessment of tailings areas, etc.

The water management of the 3 plants can be described as follows:

- Sotkamo plant: The process water needed for flotation is comes from recycled water from the tailings ponds. Recycling percentage is close to 100 %. Additional water to the process water system comes from the adjacent open pit mine (nickel containing), fresh water system of the steam boiler and rainwaters collected on-site. This additional amount of water is be drained from the tailings pond to the local lake.
- Vuonos plant: The process water needed for flotation comes about 50 % from the recycling water in the tailings ponds. Additional water to the process water system comes from the local lake, adjacent old open pit mine (nickel containing), the fresh water system of the steam boiler and rainwater collected on-site. This additional amount of water is drained from the tailing pond to the local lake. Process water is used also in the production of some paper talc qualities.
- Kaavi plant: The process water needed for flotation is comes to 100 % from the local lake. Additional water to the process water system comes from the fresh water system of the steam boiler and rainwaters collected on-site. No recycling of process water from tailings ponds is available. All process water is treated and drained from the tailings pond to the local lake. The waste water permit states that a recycling system has to be operated at latest by the end of 2003.

3.2.9.4 Waste-rock management

Trucks are used to haul and dump the waste-rock to the heaps which are designed with a safety factor of at least 1.3. The heaps are surveyed yearly by an external topographic contractor and monthly inspected by mine staff. Risk assessments are periodically done by the operator.

The heaps are permitted with a final rehabilitation project including water drainage and vegetal planting (trees and local grass).

3.2.10 Costs

In European feldspar operations the average cost for moving solid residues to a heap within a site amounts to EUR 0.80 and the average diesel fuel consumption of a truck is 28 l/hour

For the flourspar/lead zinc operation the overall cost for tailings management in several ponds, 1300000 m³ in total volume, is around EUR 210000 /yr; this includes energy consumption and maintenance of the section.

For Kaolin operations the average cost for moving tailings to a heap within a site amounts to 1 EUR/tonne (if done internally) and 2 EUR/tonne (if done by a contractor).

Approximate costs per m³ of water are, in the dewatering system EUR 0.10 /m³ and, in the water cycle of the limestone plant at **Flandersbach**, another EUR 0.10 /m³.
[107, EuLA, 2002]

At the Finnish talc operation, the cost of trucking tailings is EUR 2 per tonne and km.

3.3 Potash

The applied techniques for potash are very much different than all other industrial minerals, hence a separate Section has been dedicated to discussing potash. Unless otherwise mentioned the information has been submitted by the potash subgroup [19, K+S, 2002]. This contribution describes potash sites in Germany, Spain and the UK.

3.3.1 Mineralogy and mining techniques

Potash deposits were formed by the evaporation of seawater. Their composition is often affected by secondary changes in the primary mineral deposits. More than 40 salt minerals are known, which contain some or all of the small number cations Na^+ , K^+ , Mg^{2+} , and Ca^{2+} , the anions Cl^- and SO_4^{2-} ; and occasionally Fe^{2+} and Br^- , as well. The most common minerals are listed in Table 3.75.

Anhydrite	CaSO_4
Carnallite	$\text{KCl} \times \text{MgCl}_2 \times 6\text{H}_2\text{O}$
Gypsum	$\text{CaSO}_4 \times 2\text{H}_2\text{O}$
Halite	NaCl
Kainite	$\text{KCl} \times \text{MgSO}_4 \times 11\text{H}_2\text{O}$
Kieserite	$\text{MgSO}_4 \times \text{H}_2\text{O}$
Langbeinite	$\text{K}_2\text{SO}_4 \times 2\text{MgSO}_4$
Leonite	$\text{K}_2\text{SO}_4 \times \text{MgSO}_4 \times 4\text{H}_2\text{O}$
Polyhalite	$\text{K}_2\text{SO}_4 \times \text{MgSO}_4 \times 2\text{CaSO}_4 \times 2\text{H}_2\text{O}$
Sylvite	KCl

Table 3.75: Most common salt minerals in potash deposits

The most important salt minerals are halite, anhydrite, sylvinitic, carnallite, kieserite, polyhalite, langbeinite and kainite. Gypsum and/or anhydrite occur at the edges of salt deposits and in the overlying strata.

Potash salt deposits always consist of a combination of several minerals (Table 3.76). The German term "Hartsalz" (hard salt) refers to the greater hardness of sulphate- and magnesium-containing potash minerals.

Marine salt minerals	Main compounds
Sylvinitic	Sylvite, halite
Carnallitite	Carnallite, halite
Hard salt	Sylvite, halite, kieserite and/or anhydrite
Kainitite	Kainite, halite

Table 3.76: Marine salt minerals

In the following, to avoid confusion, the term sylvinitic will be used for the mineral mixture of sylvite and halite, which usually occur together.

Salt deposits in Central Europe are the result of intensive evaporation of marine water more than 250 million years ago. Over millions of years, the original salt deposits were covered with other sediments, such as clay, limestone and anhydrite. Tectonic influences left them as flat layers (sub-horizontal deposits) or deformed them into steeply dipping deposits (see figures below).

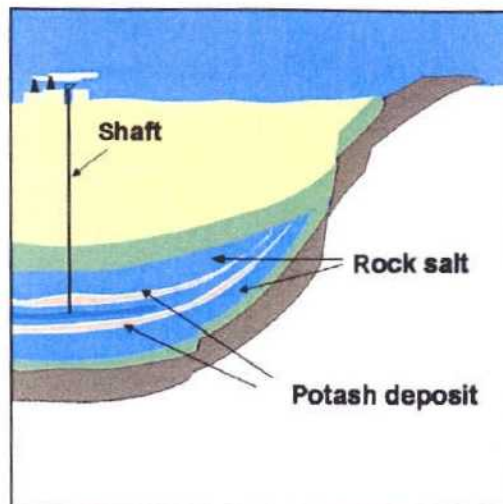


Figure 3.60: Sub-horizontal potash deposit

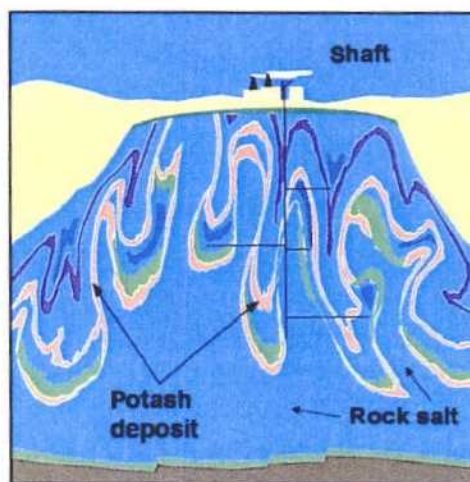


Figure 3.61: Steeply dipping potash deposit

Potash is usually extracted by room and pillar and sometimes longwall mining. Sometimes the 'solution mining' method is also applied. However, today solution mining is only of minor local importance in Europe. Open pit mining is not an option, due to the water solubility of potash.

Room and pillar mining

With this method the height of stopes is about 2 - 3 m. Usually 25 - 60 % of the ore can be extracted from the mine. The pillars remain unmined. Two ways of applying this method are currently practised:

- *drilling and blasting*: Drilling machines are used to cut small diameter boreholes over a distance of 7 m to 30 m in the face, either horizontally (sub-horizontal/flat deposit) or vertically (steep deposit). The holes are filled with explosives (prills of ammonium nitrate with 3 % mineral oil) and the rock is blasted. The fractured salt is hauled by loaders to underground pre-crushing stations where it is crushed to a size which can be transported by conveyor-belts
- *continuous mining*: An excavation machine with a rotating head, the so-called 'continuous miner', is used to mine the ore in a size which can be transported directly by conveyor belts. The following surface operations are similar to the drill and blast mining method. Bolts are

placed in the roof of the underground galleries for support and to protect the workers and the equipment.

At present, potash mining in Germany is carried out in depths between 400 and 1200 m. The ore is always transported in pre-crushed form by conveyor-belts to intermediate underground storage prior to hoisting with skips.

Longwall mining

This is the same method commonly used to mine coal deposits in Europe.

Sublevel stoping

In steeply dipping deposits in Northern Germany, sublevel stoping (also called 'funnel mining') is carried out. Entry drifts are driven one above the other at intervals of 15 - 20 m, and the remaining potash salt is mined by drilling vertical boreholes and then blasting. The blasted ore falls into the main level underneath. The mined-out room, 100 - 250 m in height, is usually backfilled with salt tailings.

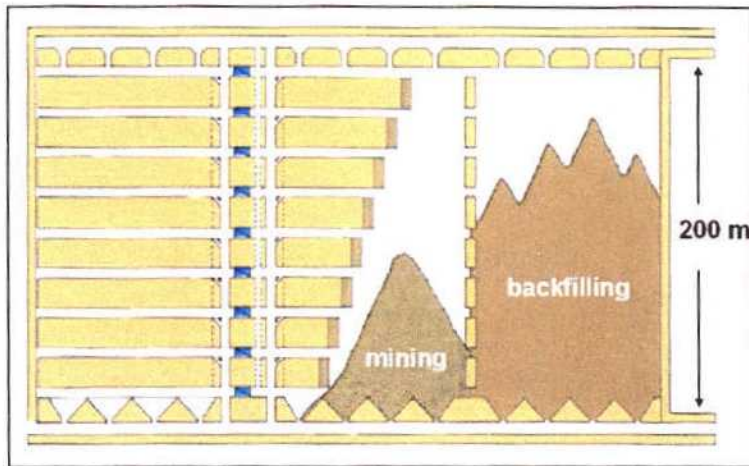


Figure 3.62: Sublevel stoping with backfill in steep potash deposits

Solution mining

KCl-unsaturated brine is injected in a borehole into the salt deposit to dissolve potassium chloride. The KCl-saturated brine is pumped back to the surface. The saturated solution crystallises and precipitates by evaporation of the brine in huge evaporator-vessels. A second separation process - e.g. flotation or recrystallisation - follows to purify potassium chloride and sodium chloride as marketable products.

Exploited potash deposits in Europe

The exploited potash deposits in Europe were mainly formed in the Permian period, which took place in a vast evaporite basin, called the Central European Basin. This basin extends from North-East England to Central Poland and Lithuania, and from Central Germany to the northern part of the North Sea. The Alsacian and Spanish deposits were formed in the Tertiary period and are isolated basins.

France

The deposit in Alsace contains two sylvinitic seams in a marl-rock salt series. The upper layer has a thickness of up to 2 m and contains 19 - 25 % K_2O ; the lower, up to 5.5-m-thick layer, with 15 - 23 % K_2O , also contains 15 % insolubles (clay, anhydrite, and dolomite). Mining is carried out at comparatively high rock temperatures at a depth of 500 - 1000 m in flat or slightly inclined seams that have been disturbed by faults. The last producing mine has been closed in 2003.

Germany

In the Werra and Fulda areas, the Hessen and Thuringia potash seams of the Werra series are mined (hard salt and carnallite in level deposits at a depth of 400 - 1000 m with a thickness of 2 - 5 m, containing 9 - 12 % K_2O and 4 - 20 % $MgSO_4$). The Stassfurt potash seam of the Stassfurt series was mined in the Harz-Unstrut-Saale area (hard salt and carnallite at a depth of 500 - 1000 m and a thickness of 5 m, containing 20 % K_2O). The last potash mines, extracting hard salts of the Stassfurt series closed in 1991 for economic reasons. The potash seams Ronnenberg and Riedel of the Leine series are mined in the Hanover area in salt diapirs (sylvinite in inclined deposits at a depth of 350 - 1400 m with a thickness of 2 - 40 m, containing 12 - 30 % K_2O). Finally, potash is mined on the Massif of Calvörde near Zielitz (at a depth of 350 - 1200 m, Ronnenberg sylvinite inclined at $<18 - 25^\circ$, thickness of up to 10 m, containing 14 - 20 % K_2O).

Spain

Deposits are located in two areas of the Ebro basin. In Catalonia and Navarra, potash salts lie above the rock salt. These deposits are up to 15 m thick in Catalonia and up to 10 m in Navarra. Above this occurs an interbedded deposit of rock salt, carnallite, marl, and anhydrite. Only the sylvinite seams A and B are mined. These are up to 4 m in total thickness at a depth of 1020 m, some deposits are level and some inclined. The crude salt contains 12.5 - 14 % K_2O .

United Kingdom

In Cleveland, a level deposit of sylvinite is extracted, which correlates with the German Riedel seam, both petrographically and stratigraphically (average thickness of 7 m, containing 25 % K_2O at depths of 800 - 1300 m).

3.3.2 Mineral processing

The processing of potash generally involves a series of steps including size reduction (crushing/grinding), separation (hot leaching-crystallisation, flotation, electrostatic separation) and de-brining. These steps are described below.

3.3.2.1 Comminution

The salt minerals in run-of-mine potash ore are intergrown to varying extents. Before the minerals can be separated and the useful components recovered, the raw salt must be sufficiently reduced in size to liberate the desired mineral from the gangue.

For the hot leaching process, a maximum grain size limit of 4 - 5 mm is adequate. For mechanical processing (e.g. flotation), the potash minerals must be ground to a degree of liberation $>75\%$. For sylvinite minerals and hard salts, this is achieved by grinding to a maximum size of 0.8 - 1.0 mm.

Various grain size fractions are produced in mills and different types of screens. In the first stage impact- or hammer mills generally produce particles of about 4 - 12 mm, depending on the raw material and the processing method used. The final fine grinding stage works with rod mills (when wet) or under dry conditions with roller mills or impact crushers (see figure below). The selection of the equipment used is based on minimising the generation of fines and ultrafines which have a negative influence on the subsequent separation, e.g. in flotation the reagent consumption increases significantly with the amount of fines due to the larger specific surface.

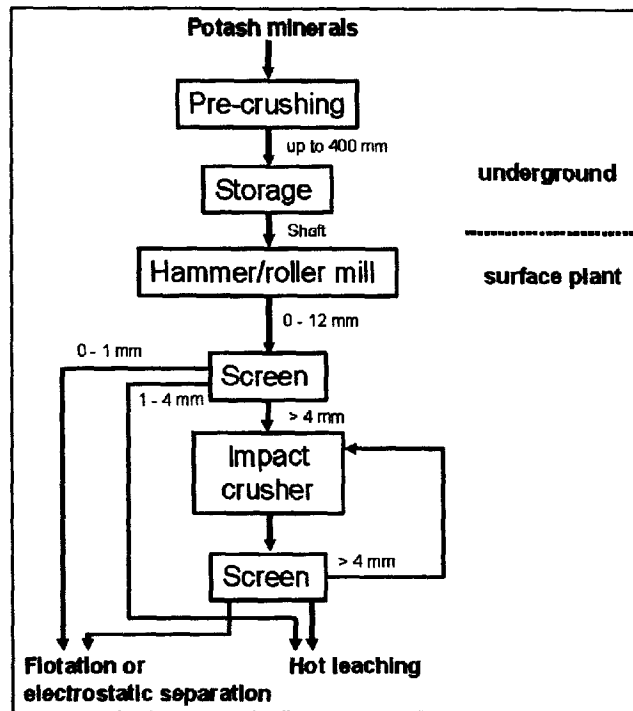


Figure 3.63: Dry grinding and screening (schematic) of potash ore [19, K+S, 2002]

3.3.2.2 Separation

If potash is mined 'mechanically', i.e. not by solution mining, there are four methods which can be applied for separating the desired salts from the gangue:

1. hot leaching
2. flotation
3. electrostatic separation
4. heavy-medium separation.

For all wet processes (i.e. 1,2,4) de-brining is necessary.

The following sub-sections describe these process steps.

3.3.2.2.1 Hot leaching process

For the hot leaching process, two different processes are used, depending on the composition of the salt minerals. In the **sylvinite hot leaching process**, the other salts present besides KCl and NaCl play only a minor role in process solutions. The **hard salt leaching process** solutions contain appreciable amounts of $MgSO_4$ and $MgCl_2$. For carnallite-containing hard salts or unique carnallite, preliminary carnallite decomposition must be carried out if the amount of carnallite present exceeds a critical level of about 20 - 30 %.

In both processes the potash minerals, ground to a fineness of <4 - 5 mm, are stirred in a continuous dissolver with leaching brine heated to just below its boiling point. The leaching brine (with a temperature of about 110°C) is the preheated mother liquor from the crystallisation stage of a previous process cycle. The potassium chloride should be extracted from the minerals as completely as possible, and the resulting product solution should be nearly saturated. The tailings consist of two fractions of different particle size. The coarse fraction is removed from

the dissolver and de-brined. The fine fraction (e.g. slime) is removed from the dissolver along with the crude solution. After separation in a clarifier, the fine fraction is filtered off.

The tailings are washed with water or plant brines low in potassium chloride to remove the adhering crude solution, which has a high potassium chloride content. The tailings are then discarded by stacking or backfilling in the mine. If kieserite needs to be separated, the tailings are transported to further mineral processing (e.g. flotation). The filtrate of tailings-dewatering is recycled to the re-circulating brine.

The hot, clarified, solution is cooled by evaporation in the vacuum station. Evaporated water must be replaced to avoid crystallisation of undesired sodium chloride. The desired potassium chloride crystals, formed by cooling the crude solution stage by stage (down to about 25°C), are separated from the mother liquor and further processed. The mother liquor (saturated with KCl and NaCl at 25°C) is heated and recycled to the dissolver as leaching brine. The layout of a leaching plant including crystallisation is shown in the figure below.

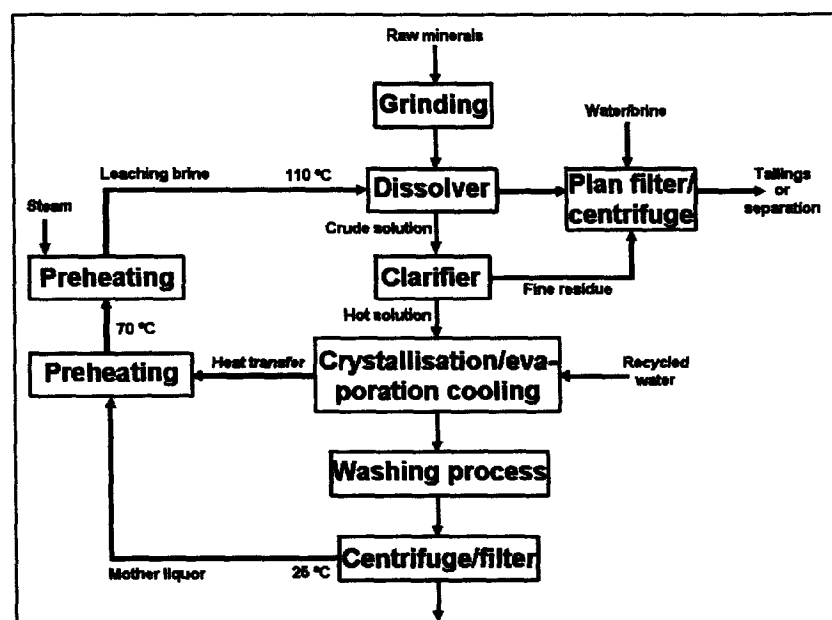


Figure 3.64: Flow diagram of the hot leaching-crystallisation process used for the production of KCl from potash minerals (schematic)

This simple process is used for the treatment of sylvinitic minerals only. The mineral processing of hard salt minerals is more complicated. With higher magnesium salt contents, the temperature dependence of the solubility of NaCl becomes undesirable and the yield of potassium chloride decreases.

In many plants, especially in Canada, where flotation is the main production process, small hot leaching plants are also operated, in which the product "fines" (<0.2 mm) are re-crystallised, or potassium chloride is separated from flotation tailings or thickened clay slurries. These procedures lead to a considerable improvement in total yield and result in a very pure, completely water-soluble product. The hot leaching process is necessary to generate pure potassium chloride products for chemical or pharmaceutical uses.

3.3.2.2.2 Flotation

In the German potash industry, potash flotation as well as kieserite flotation is used. After grinding or previous separation-processes the fine size fraction (0 - 1 mm) is added to an aqueous, saturated potassium/kieserite and sodium chloride solution. As a frother pine oil is

added. Rotating paddles scrape the potassium chloride or kieserite bearing froth from the surface of the mechanical cells for further treatment. The most satisfactory collecting agents are long chain alkylammoniumchlorides.

The following figure shows a schematic illustration of the mineral processing of the raw minerals or intermediates, carried out in rougher and cleaner flotation cells.

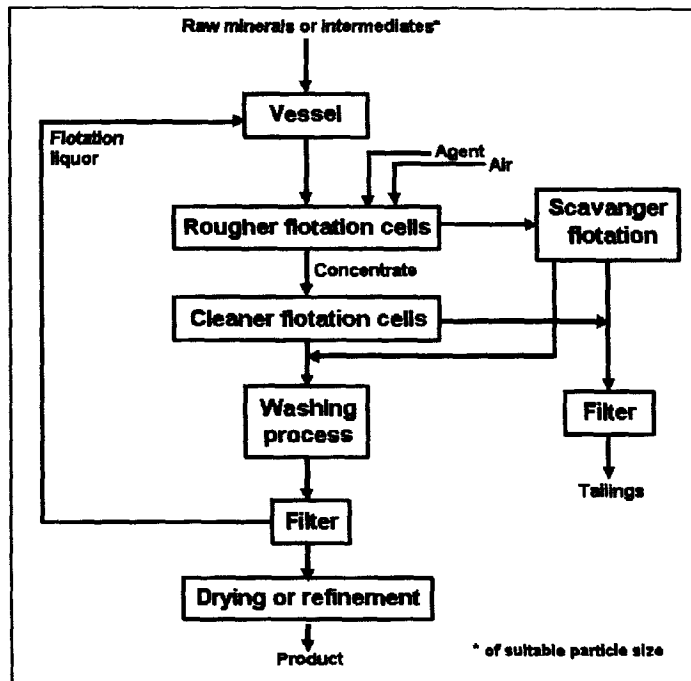


Figure 3.65: Flow diagram of a flotation plant (schematic)

3.3.2.2.3 Electrostatic separation

Crushed and ground raw salt is conditioned to achieve greater retention of the electrostatic charge by heating to less than 100 °C. The crystals are coated with an organic agent such as a primary fatty acid, a derived salt, ester or amine. Depending on the aim of the separation 20 to 100 g of conditioning agents per tonne of raw salt are applied.

The ground mineral is electrostatically charged, under a specified relative humidity, by friction in a heated fluidised bed (see figure below). Separation of the halite minerals occurs when the charged crystals fall under gravity through an electric field of about 120000 volts in a free fall separator. The separation process is controlled by adjustable flaps, that are placed in the bottom of the separator (see Section 2.3.4). The middlings are reconditioned and recycled.

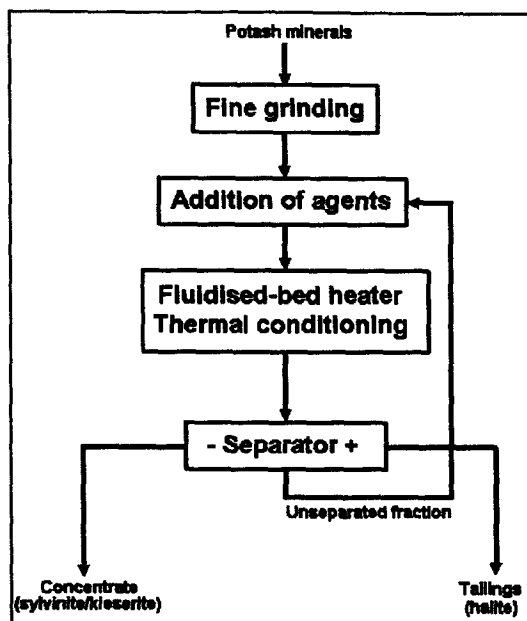


Figure 3.66: Flow diagram of an electrostatic separation process (schematic)

In most cases, a multi-stage separation or treatment is used. The solid tailings (sodium chloride/halite) are stacked directly on the tailings heap. Other options, such as firstly separating the sylvinita and carnallite from the kieserite, are also possible and are applied at other plants.

3.3.2.2.4 Heavy-media separation

Halite has a higher density than sylvinita (specific gravity 2.13 g/cm^3 versus 1.9 g/cm^3 for sylvinita). Commercial heavy media operations use a very finely divided weighting agent, typically ferrosilicon or magnetite of a fine grade, which is slurried to create an artificial heavy medium at the specific gravity required for separation. After separation, the magnetite or ferrosilicon is recovered by magnetic separation and re-circulated to the system.

A plant of this type operates in Canada. This process is also applied for the separation of langbeinite (specific gravity 2.83 g/cm^3) from sylvinita/halite at plants in New Mexico and the US. At present, this technique is not used in Europe.

3.3.2.3 De-brining

The products and tailings from all potash treatment processes, except for the dry electrostatic process, are obtained as suspensions/slurries with various solid contents and must be de-brined – after first being thickened in circular thickeners. The equipment used includes centrifuges, plan filters, drum filters and belt filters, especially for de-brining fine tailings (moisture content of about 9 - 14 %) and, when it is necessary, to wash the filter cake. The choice of equipment is determined mainly by the particle size of the material to be treated and the content of other minerals such as clay.

For coarse products and tailings, vibrating screens and screw screen centrifuges are commonly used.

3.3.3 Tailings management

The mineral processing of potash minerals leads to over 78 % solid or liquid tailings (see figure below).

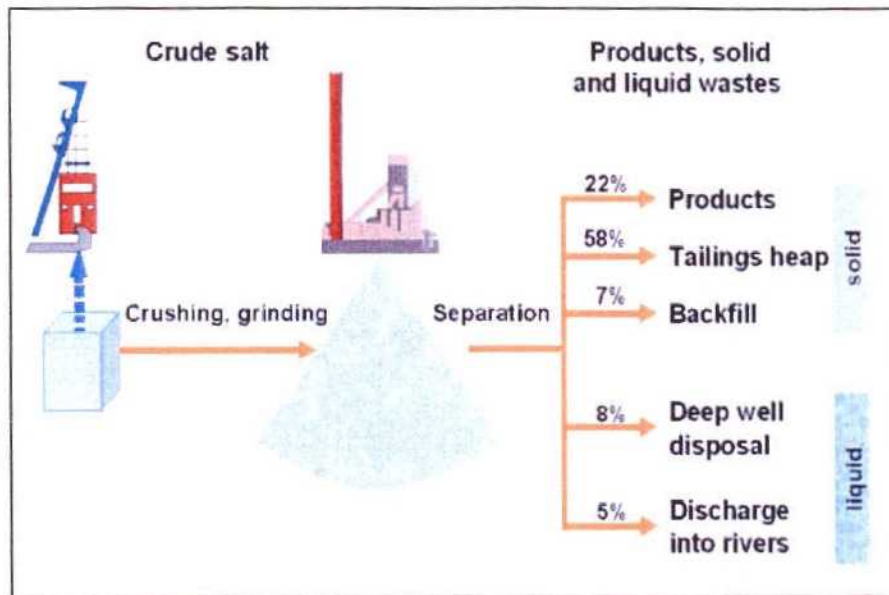


Figure 3.67: Distribution of products, solid and liquid tailings after mineral processing

Six methods for managing process water and/or tailings are applied:

- discarding solid tailings onto heaps
- backfilling solid tailings underground into mined out stopes
- discarding slurried tailings on tailings piles (only carried out in Canadian/US-Potash Mines)
- applying marine tailings management of solid and liquid tailings
- pumping liquid tailings into the ground (deep well tailings management)
- discharging liquid tailings into rivers.

3.3.3.1 Characteristics of tailings

Solid potash tailings consist of sodium chloride with a few per cent of other salts and insoluble materials such as clay and anhydrite (see figure 'sylvinite tailings'). Hard salt tailings additionally contain about 5 % kieserite (see figure 'hard salt tailings').

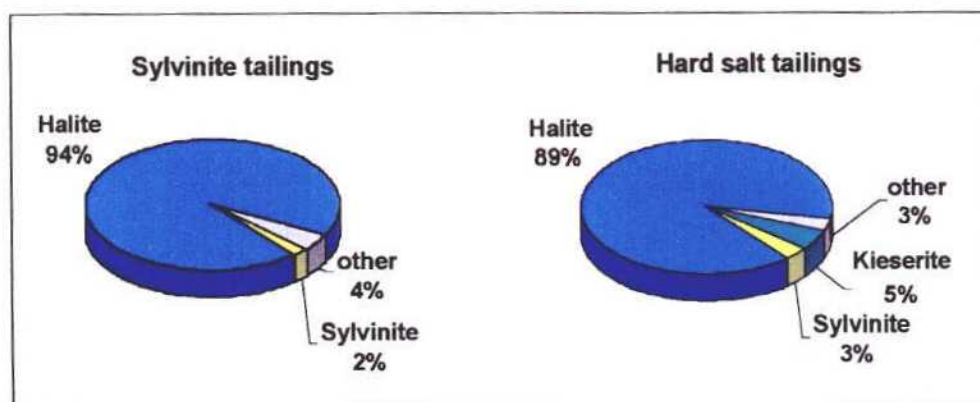


Figure 3.68: Mineral composition of sylvinite and hard salt tailings

The stacked tailings harden immediately, and the density of the tailings increases to nearly the same density as underground due to compaction. This has been shown by measurements from borehole-samples of tailings heaps. Heaps are stacked with an angle of repose of about 37° (natural soil angle: 25°). Therefore no problems with the slope stability of the heap occur, if the underlying ground is stable. There is a wide experience in stacking potash tailings. The first heaps going up to 200 m in height were started about 30 years ago. Smaller heaps with tailings from potash mining exist from the beginning of potash-mining in about 1890.

Precipitation dissolves the tailings heaps slowly and over a long period of time. As a result of compaction and hardening, the interior of potash tailings heaps is impermeable to water. Water and generated brines flow down in an outer sphere around the inner impermeable core. To protect soil and groundwater, the outer seam of heaps outside the impermeable core zone is carefully sealed and the brines are collected in sealed ditches around the heap. The slope of the heap consists of hardened rock salt without any erosion after compaction and re-crystallisation.

The dissolved NaCl needs careful management to reduce its impact on the local environment. However, the tailings usually contain insignificant amounts of heavy metals and other trace elements or substances.

Liquid potash tailings are essentially the same material as in sylvinitic tailings (90 % NaCl) but which have been dissolved in fresh- or seawater for transport to a suitable receptor. For discharges into surface waters or through long pipelines (i.e. as in Spain), the suspended solids content is usually very low.

3.3.3.2 Applied management methods

The amount of tailings generated by a potash mine depends primarily on the potash seam configuration, rock stability and mineral composition. These are all natural conditions that vary between mines and deposit and sometimes even within a deposit. As a result, there is no standard model of mines in terms of processing and generation of products and tailings. Each mine has its own specific conditions affecting solid or liquid tailings generation and management. Also, these specific conditions can change over the lifetime of a mine. However, economic reasons mean that operators will seek to minimise the amount of gangue materials mined and processed.

For **solid tailings**, the management of the tailings on heaps and by backfilling underground are applied. The tailings from the hot leaching and flotation process with sodium chloride as the main compound are dewatered by centrifuges, filters and then transported by conveyor-belts to the tailings heap. In addition, in Germany, the dry electrostatic separation process allows dry management of tailings on tailings heaps.

For **liquid tailings**, management of the tailings involves deep well discharge (under specified geological conditions) and/or discharging into surface waters. Under special geographical conditions, marine discharge of solid and liquid tailings is applied.

3.3.3.2.1 Tailings heaps

About 21 million tonnes of potash tailings are stacked by the German potash industry every year. Large tailings heaps are built with quantities of 25 to 130 million tonnes, altitudes of 90 to 240 m with a footprint of 47 to 110 ha.

The largest tailings heaps, their location, altitude, size, the quantity of tailings and the main compounds are shown in Table 3.77.

Plant/facilities	Location	Altitude (m)	Size (ha)	Quantity (million tonnes)	Main compound	Remarks
Hattorf	Werra-area	160	47	59	Halite	
Wintershall	Werra-area	240	55	99	Halite	
Unterebreizbach	Werra-area	42	4.6	<1	Kieserite	Currently reprocessed
Neuhof-Ellers	Fulda- area	180	70	80	Halite	
Sigmundshall	Hannover area	150	26	25	Halite	
Zielitz	Zielitz	50	53		Halite	
	Zielitz	90	110	130	Halite	

Table 3.77: Tailings heaps of the German potash mines

The following figure shows a typical salt tailings heap in Germany.



Figure 3.69: Aerial view of a salt tailings heap

Environmental impact studies including baseline studies are a necessary part of the design of these heaps. They include research into different site aspects, such as

- stability of the heap
- stability of the supporting strata
- water protection (ground- and surface water, water quality and supply)
- dust emissions
- technical operations
- wildlife habitat
- rehabilitation and after-care
- control and monitoring systems.

It is necessary to ensure the **stability of the heap** to avoid possible movements of parts of the heap. The rock salt hardens rapidly, due to the sufficiently low moisture content of the stacked material. Therefore no significant erosion occurs and additional support around the heap is not necessary. In essence, the stability of the tailings heap is ensured by the application of fundamental civil engineering rules.

The **stability of the supporting strata** is controlled regularly by seismic monitoring (see monitoring and control systems, below), which search for and determine seismic, seismic-acoustic and geo-mechanic facts. Survey of pillars and the determination of the mineral compounds are used to calculate and observe the stability of the mined out rooms.

To ensure **water protection** the following items are taken into consideration:

- water balance (groundwater and surface water)
- detected aquifer strata
- watersheds
- water impermeability of supporting strata
- possibility of process water re-use
- water supply and distribution management
- quantity and management of accumulated drainage water
- salt quantities to be managed
- land requirements for stacking.

The interior of potash tailings heaps is impermeable to water. Water and generated saline solutions only flow down in an outer sphere around the inner impermeable (see Figure 3.70). The toe of the heaps outside the impermeable core zone is carefully sealed and the solutions are collected.

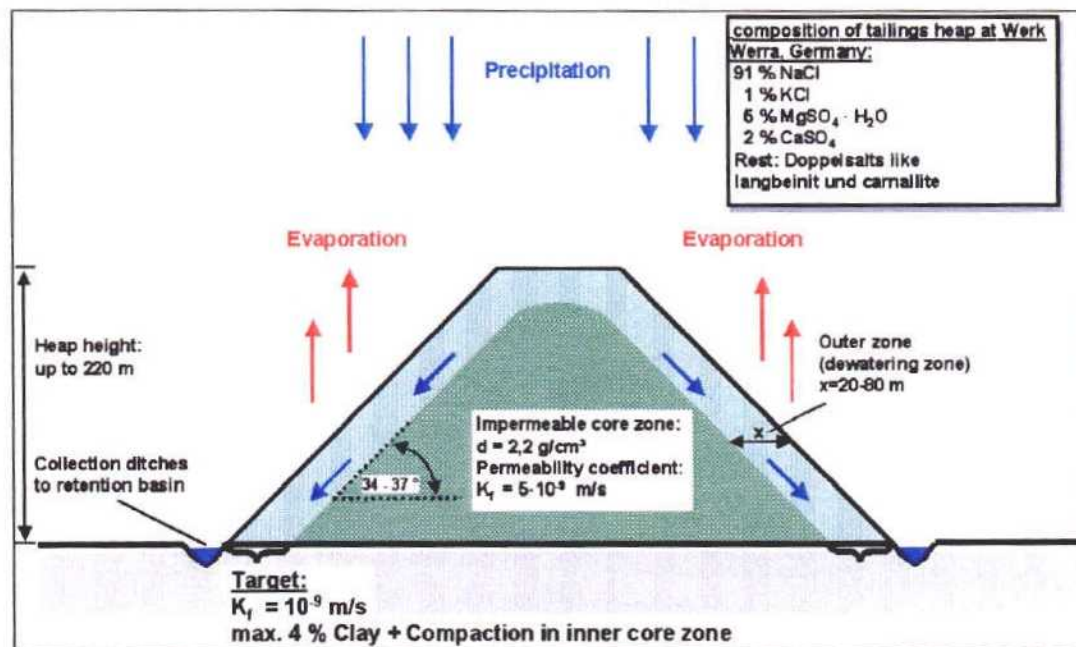


Figure 3.70: Schematic drawing of a tailings heap in German potash mining

After collecting the brine in the retention basin for intermediate storage and depending on the received water quality, the liquid is pumped to the river or into the ground (deep well discharge). In some cases the collected brines are re-used for processing (e.g. granulation, recycled processing brine). In general only small amounts of collected brine are re-used.

Since the water flow from precipitation runs down the heap underneath the surface (see blue arrows in figure above) erosion at the surface does not occur. If possible, saline drainage from the heaps is kept separately from surface run-off. This is one way to minimise salt water contamination of soil and groundwater.

Another objective is to reduce land use by stacking the tailings to a maximum of height. In this operational technique (see below), the design used (conical/longitudinal heap) and the natural angle of repose are critical to obtain this.

The commonly applied technique uses conveyor-belts, continuously stacking the tailings on a heap, which is located near the processing plant. After the addition of a small amount of processing brine to the dry tailings from electrostatic separation the moisture of the stacked

combined tailings results to the aimed 5 - 6 %. The stacked salt hardens immediately because of compaction and re-crystallisation

The **technical operations** for stacking have been applied and optimised over more than 30 years.

The salt tailings are stacked using conveyor-belts and spreader systems, this allows steeper, higher stacking than wet stacking. Up to 1200 t per hour solid tailings are stacked on one heap. These enormous amounts of material are piled near the processing plant, to minimise material transport over long distances or through communities.

The distribution of tailings on the heap is performed by combination of several conveyor-belts. Depending on the type of construction chosen, the discharging belt can be slewed, adjusted in height and, if necessary, be telescoped. A low discharge height is preferred. A last short underlying conveyor-belt, arranged below the main conveyor-belt is reversible (see figure below), which is particularly effective in avoiding dusting in windy conditions. Dust control is not an issue with tailings from the wet separation processes as the residual moisture content of 5-10% is sufficient to eliminate dust problems and to cause rapid consolidation with the tailings heap.

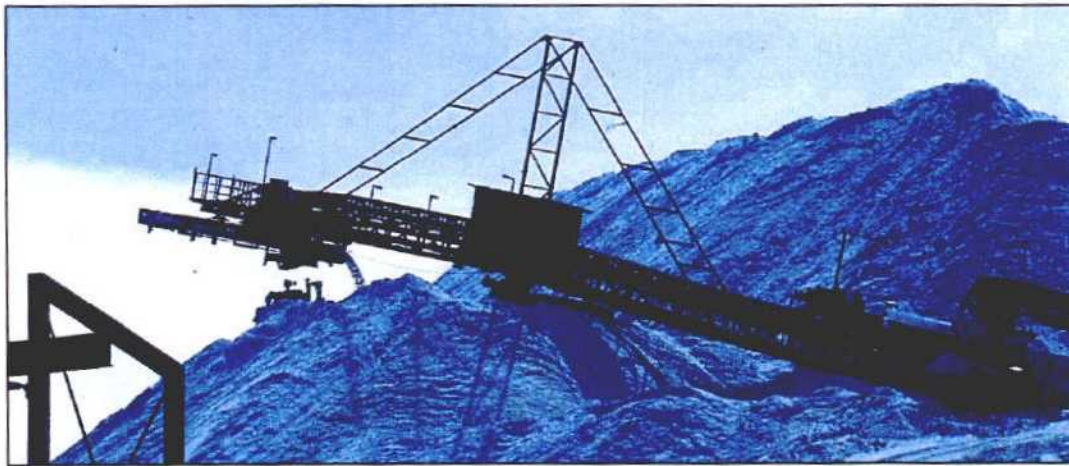


Figure 3.71: Photo of a conveyor belt with an underlying reverse belt

Processing and therefore also tailings discharge is carried out continuously day and night. The employees usually work in rotating shifts. Continuous working systems create less dust and noise and material transport over long distances is not required.

Possible effects on **wildlife**, bot at present and for future developments need to be examine, carefully considered and, as far as possible avoided during the operation.

The **controlling and monitoring regime** examines seismic events or subsidence of the surface as a result from mining activities. The stability of the supporting strata and underground mined rooms can be measured by seismic monitoring.

At the surface different controlling and monitoring systems are applied e.g. for groundwater protection, determination and control discharging brine to the river and the mineral processing process, dust emissions, energy consumption, water supply etc.

Several locations have slope inclinometers which are used to study the deformation and stability of the tailings heap. Slope stability needs less monitoring on tailings heaps that are confined by natural topography.

3.3.3.2 Tailings piles

Commonly the tailings in Canadian/US plants are pumped as a slurry with 20 – 35 % solids to the top of the tailings piles in the tailings management area. The slurry flows down the gentle back slope of the pile with the slimes settling out at the toe. Low containment dykes are built to confine the discharge of brine to the surrounding area. At present, the tailings piles are generally in the order of 50 m in height. Due to this low height compared to tailings heaps large areas are occupied by this tailings management method.

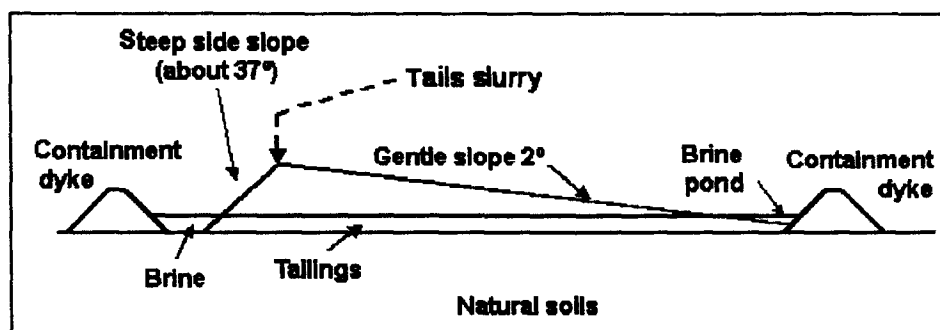


Figure 3.72: Typical cross-section of Canadian tailings piles (schematic)

3.3.3.2.3 Backfill

The second method of tailings management for solid tailings is **underground**. This method is applied in steeply dipping deposits in Northern Germany and in the potash mines of New Brunswick in Canada. Since the bulk density of the tailings is much lower than that of the original potash ore, only a part of the tailings can be accommodated by the space left after extraction of the crude salt.

In most potash plants, where the mineral is mined from flat deposits, backfill is not carried out for economic reasons.

A similar method, although less important for active European mines, is backfilling of tailings as a slurry. The tailings slurry is returned underground to fill up the potash cut-and-fill stopes, which are shaped as 'domes'. However, the applicability of this option, amongst other reasons, depends on the existence of suitable geological formations (i.e. local steeply dipping deposit).

At one plant, Unterbreizbach in the Werra-region, brine is added to the tailings and the resulting slurry is pumped for backfill.

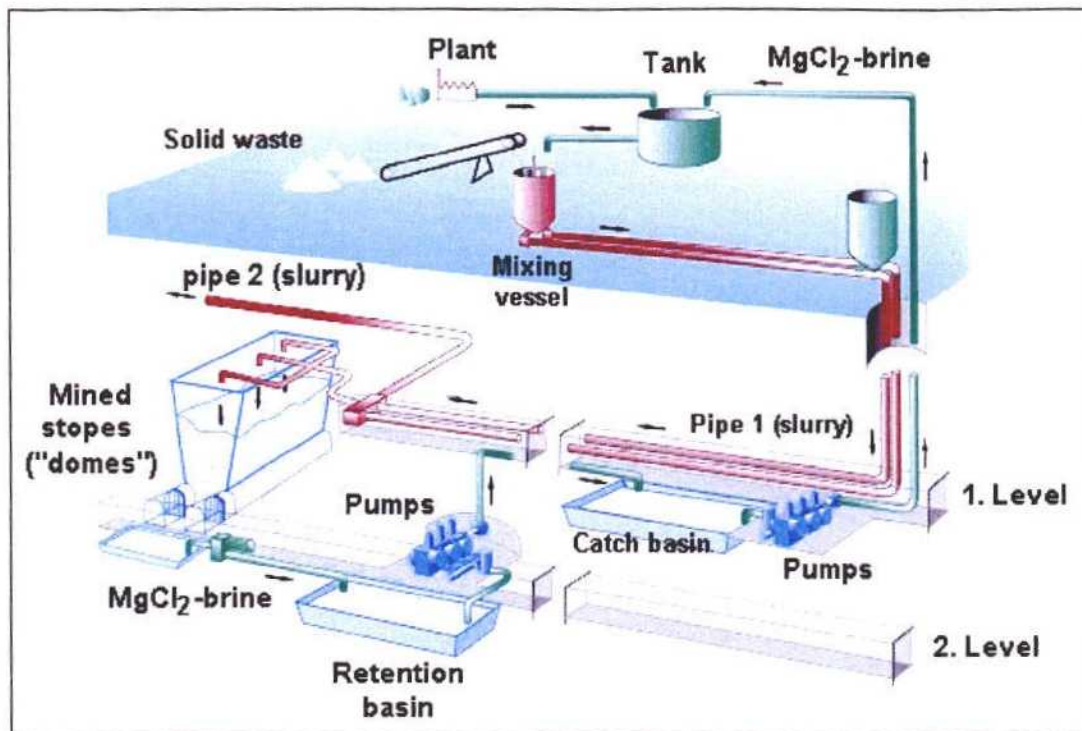


Figure 3.73: Backfill system of solid tailings (sodium chloride) at the plant Unterbreizbach, Germany

The Unterbreizbach plant differs from the other potash plants with flat deposits in various aspects:

Geology:

- the exploited seam Thuringia contains a very thick layer of carnallite above the hard salt seam. When the carnallite is mined, a series of empty "domes" are left.

Mineral processing:

4. a combination of thermal dissolution process and the flotation of kieserite is used.

Tailings management:

- salt tailings (solid sodium chloride) from the flotation of kieserite are slurried with $MgCl_2$ -brine (salt-saturated) from the thermal dissolution process and pumped underground for backfill. The efficiency of the backfill system could be increased with a second pipe. The brine is recovered underground and pumped back to the surface for re-use.

In the UK, backfilling a proportion of the insoluble tailings as a slurry is being investigated. In this instance suitable geological conditions and appropriately configured mine workings dictate the volume available for placement. Similar trials in Spain failed because of the poor geological conditions.

3.3.3.2.4 Surface water discharge

At the operations in Germany and Catalonia brine from production, sometimes mixed with small amounts of salt water from the tailings heap, is collected in lined retention ponds from where the brine is discharged into surface water (e.g. river). The following figure shows one of these basins.



Figure 3.74: Water retention basin of German potash mine

In Germany the surface water discharge is combined with deep well discharge (see following section).

3.3.3.2.5 Deep well discharge

Pumping salt solutions back into the ground is possible if certain geological requirements are met. The geological formation required for this purpose must possess sufficient porosity and permeability and, must have no contact with formations that can be used for water supply.

In the German potash industry a combination of river and deep well discharge are used. As much water as possible is discarded into the river system. This is determined by the set threshold for chloride in the river taking into account the total discharge of all potash mines (see figure below). All excess water is pumped into the deep wells.

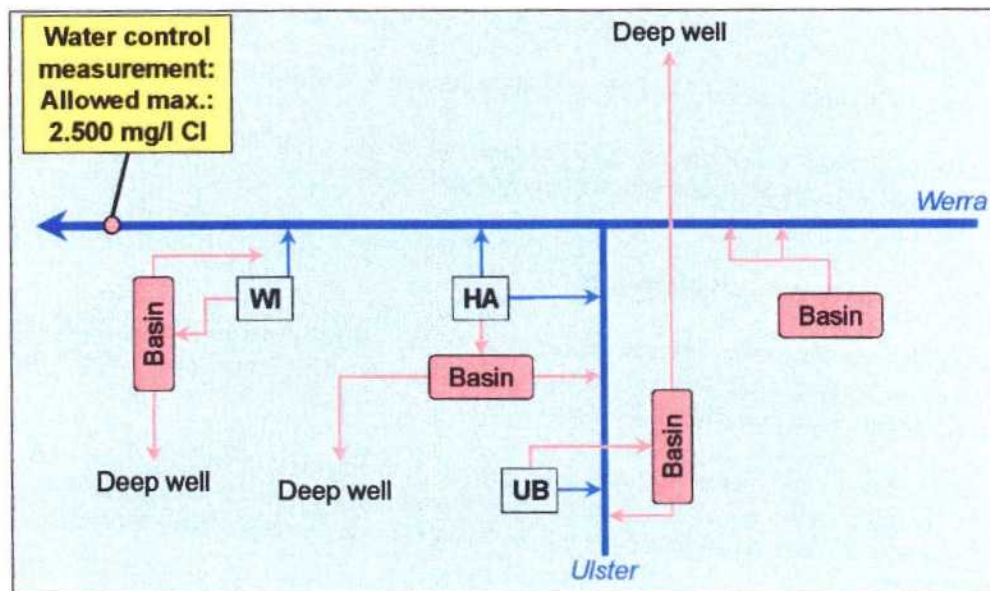


Figure 3.75: Management of three potash mines (WI, HA, UB) in the Werra area, Germany

3.3.3.2.6 Marine tailings management

At the Cleveland Potash operation the ore is crushed and separated into the potash and tailings fractions. The tailings consist primarily of sodium chloride with small quantities of calcium sulphate and clay.. These naturally occurring components are mixed with seawater and discharged into the North Sea through a long outfall pipeline.

Discharges into the North Sea are controlled by the OSPAR Commission (OSPARCOM, <http://www.ospar.org/eng/html/welcome.html>) and in this case, permitted by the UK regulatory body. Meaning that guidance concerning discharges into the North Sea developed by OSPARCOM was adopted by the UK government, which used the information for the permitting and monitoring requirements. Extensive baseline studies of the receiving body were conducted including bathymetry, benthic flora and fauna, water quality and the state of the important local fisheries. Continual monitoring of the quantity and quality of the discharge ensure that all parameters remain below consented values. Trace element analysis of the ores, products and effluents solids allow mass balances to provide checks on the flow and other monitoring data.

Continuing annual surveys of all the parameters are conducted by external experts to ensure that the effects of the discharge are determined and kept to a minimum. Audit samples are taken by the regulatory body for independent confirmation of the company results. Annual stakeholder meetings ensure that the results of the monitoring are communicated to all interested bodies and that they have the opportunity to influence the direction and content of future monitoring programmes.

3.3.3.3 Safety of the TMF and accident prevention

In the design of the TMFs the following factors are considered:

- examination of ground stability
- examination of heap stability
- reduction of permeability of supporting strata if the average permeability coefficient exceeds e.g. 1×10^{-9} m/s, but site-specific and depending on the findings of the environmental impact assessment
- avoidance of artificial sealing layers with low shearing strength (has a negative effect on heap stability)
- application of moist tailings but with a moisture content below about 10 %.

Inspections of tailings heaps are routinely carried out by the operator. These include yearly surveillance of the heaps and observation of ditches and basins.

3.3.3.4 Closure and after-care

For **rehabilitation and after-care**, the description of the current state and future development of the facility including the tailings management area, and the closure plans of the mining operation are compiled in the form of a detailed plan.

After permitting of the monitoring and surveillance plan for closure, the operation facilities from the plant must be removed. However, the tailings heaps remain unchanged for a long period of time. A fund to cover future maintenance cost is financed from operational costs before closure.

3.3.4 Waste-rock management

Since potash mining is only carried out underground, the amounts of waste-rock arising are relatively small. The waste-rock remains underground in mined out areas of the mine. Usually this underground movement of waste-rock is referred to as 'stowing' or 'backfilling'.

3.3.5 Current emission and consumption levels

The quantities of emissions and effluents vary from mine to mine. They are also in some respect a function of natural conditions - the components of the exploited deposit and the mined minerals. Site-specific contributions - the form of mineralisation, the grade and liberation of the material, the mixture of mineral constituents in the mined deposit - are always unique. Depending on the mined ore and the desired products a process is chosen with solid and liquid tailings in varying proportions. Emissions and effluents are also a function of management and processing method.

3.3.5.1 Management of water and reagents

In general, it is possible to dissolve all solid tailings and discharge the resulting solution including insolubles into natural water systems (e.g. marine tailings management in UK).

Tailings heaps generate saline solutions when atmospheric precipitation dissolves the salt. This run-off water is collected in sealed ditches around the tailings heap and pumped into sealed retention basins. From these retention basins the saline water is discharged into natural flowing waters (e.g. rivers) or pumped into the ground (deep well tailings management).

The sealings of ditches and retention basins are inspected to avoid soil and groundwater salinisation. Furthermore the water of groundwater wells in the surrounding of a tailings heap is periodically analysed to verify its quality.

No addition of water is applied for backfilling. For the backfill of slurries at the Unterbreizbach plant, processing brine is combined with solid tailings. The brine is used as a transportation medium only and is recycled. Processing brine is re-used for different applications in mineral processing to minimise the consumption of water.

In solid tailings no significant amounts of reagents are detectable. The only reagents used result from the electrostatic separation or the flotation process. These processing methods work with a low content of organic compounds (salicylic acid, fatty amines).

The main components of the liquid brine are inorganic salts, while the presence of organics (TOC) and heavy metals is negligible. This is a consequence of the deposit-formation by the evaporation of seawater about 250 million years ago.

3.3.5.2 Emissions to water

No noticeable amounts of trace elements, heavy metals or organic substances can be detected in the surface run-off from the heaps. The main components of surface run-off are salts such as sodium, magnesium, potassium and calcium chlorides and sulphates. The volume of surface run-off from the heap depends on land consumption, precipitation (per year) and the components of the salt tailings.

If the mineral kieserite ($\text{MgSO}_4 \cdot \text{H}_2\text{O}$) is one component of the mined salt, some kieserite will be in the tailings, too. Upon contact with rainwater kieserite is hydrated and thus binds some of the

rainfall. In consequence the water binding capacity of a tailings heap from potash mining is strongly dependent on the specific minerals content.

A second important factor influencing the amount of surface run-off is the evaporation of water, which depends on several factors such as temperature, humidity, wind speed, colour of the tailings, sunshine intensity etc.

3.4 Coal

In this section contributions about practices in Spain, the Ruhr, Saar and Ibbenbüren areas in Germany and the Ostrava and Karviná areas in the Czech Republic are included. Furthermore, comments from the UK have been added.

3.4.1 Mineralogy and mining techniques

All of Germany's hard coal resources are carboniferous in age. While the Saar and Ibbenbüren basins represent remnants of larger coalfields, the Ruhr contains massive resources that dip towards the North Sea. Current working areas are located in depths ranging between 900 and 1500 m. Conditions in the Saar basin are more complex than in the Ruhr.

The high-quality coke, gas and steam coals typically contain 6 – 9 % ash, and less than 1 % sulphur, although some seams require extensive washing before sale. The Niederberg mine and the Ibbenbüren deposit contain anthracite, which is coal with a fixed-carbon content between 92 % and 98 % (on a dry, mineral-matter-free basis).

Longwall faces of up to 400 m are now in service. The seams worked range in thickness from 1.0 - 4.0 m, with ploughs being used in the thinner seams and shearers in thicker applications.

Hard coal in the Czech Republic mainly occurs in the Upper Silesian Basin. The major fault, called the Orlova fault, divides the Czech part of the Upper Silesian Basin into the western section (the Ostrava part), which is older and of paralic character of sediments and coal seams, and the eastern section (the Karviná part), which exhibits a limnic character of the sediments as well as the coal. The western part consists of several thin coal seams of high grade coking coal, whereas the eastern part is characterised by abundant thick seams containing mixed coking coal and highly volatile steam coal. Some of the characteristics of hard coal include a carbon content of more than 73.4 %, less than 50 % volatile matter, and a dry (ash free) calorific value that exceeds 24 MJ/kg.

Mining in the Ostrava part of the basin has reached depths of about 1000 m, which together with complex and unfavourable mining and geological conditions makes economic mining extremely difficult. Consequently, the Ostrava mines have been gradually abandoned. The majority of mines in the eastern part have sufficient reserves which can be extracted at much lower costs. However, this coal is of low grade, as far as coking properties are concerned.

Relatively large reserves of coal were verified south of the original Upper Silesian basin, particularly near Frenštát pod Radhoštěm, where carboniferous sediments are buried under Miocene sediments and the Beskydy napes. Here, the coal can be extracted from depths of 800 to 1300 m under difficult geological and mining conditions. As the deposit is situated on the border of a protected landscape area, conflicts of interests may arise with Beskydy protection. [83, Kribek, 2002]

Most operations in Europe are based around longwall mining, using both shearers and ploughs for production. Most mines operate in several seams, with each unit operating several faces. In Germany, an increasing number of longwalls are controlled remotely from the surface, high levels of automation allowing salcable outputs of up to 20000 t/d pcr longwall [79, DSK, 2002], [83, Kribek, 2002].

In the UK (about 15 million tonnes/year) and Spain coal is also mined in open pit mines [84, IGME, 2002]

3.4.2 Mineral processing

In general, after the extraction step, particle size ranges from pieces of more than one m in diameter to ultrafine grains ($<5\ \mu\text{m}$). In the three German coalfields of Ruhr, Saar and Ibbenbüren a wide range of coal qualities are mined, from anthracite at the Ibbenbüren colliery with 6 % volatile matters (VM) up to the high volatile bituminous coals of the Ensdorf underground mine with more than 36 % VM. In 2000, 12 coal processing plants with feed rates between 950 and 1700 t/h were in operation in these coalfields. [79, DSK, 2002].

In most cases the coarse ($> 10\ \text{mm}$) and fine fraction ($0.5 - 10\ \text{mm}$), are separated in jigs. The finest fraction $<0.5\ \text{mm}$ is separated by flotation. In some cases, the fraction $> 10/30\ \text{mm}$ is separated from heavier gangue by dense media separation.

A typical flow sheet can be seen in the following figure:

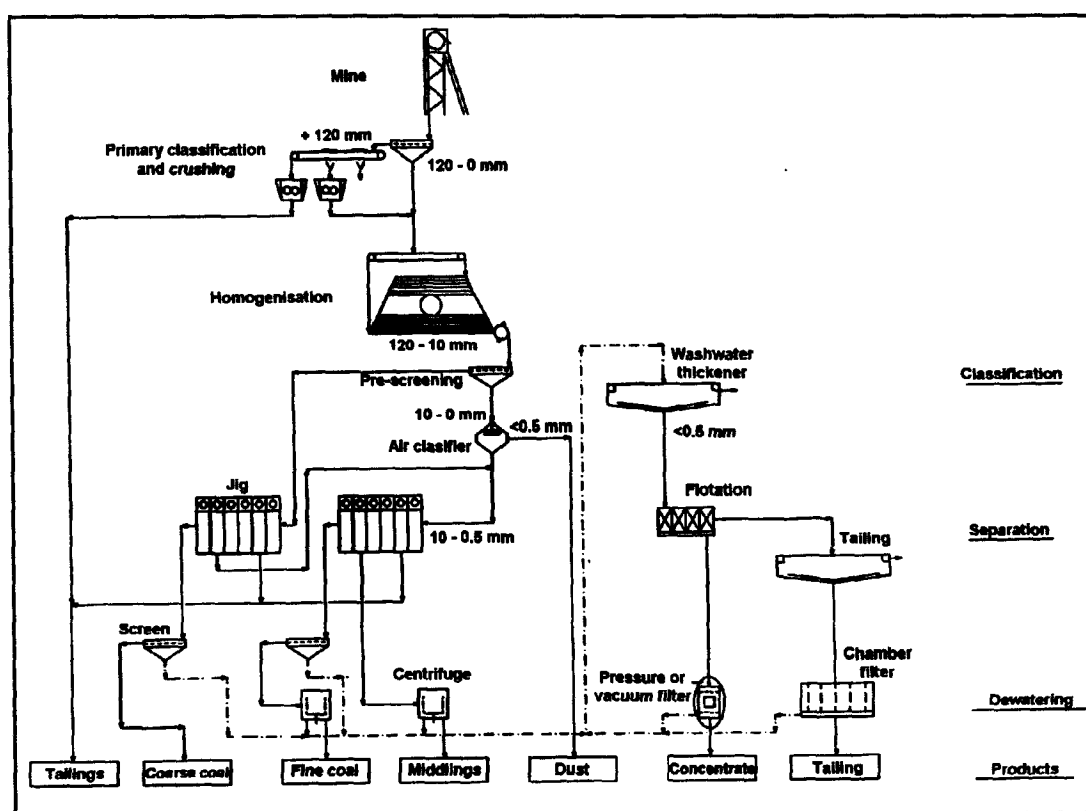


Figure 3.76: Standard flow sheet for coal mineral processing [79, DSK, 2002]

There is also one site that uses hydrocyclones instead of flotation of the fines [83, Kribek, 2002].

3.4.3 Tailings management

3.4.3.1 Characteristics of tailings

Typically tailings from the Ruhr, Saar and Ibbenbüren areas in Germany consist of 55 - 60 % clay shale, 30 - 40 % sandy clay shale and 5 to 15 % sandstone (Prosper-Haniel mine) [79, DSK, 2002].

The fine flotation tailings from the Ruhr, Saar and Ibbenbüren coal mines <0.5 mm with a > 77 % solids and a homogeneous mineralogical composition were tested in detail. In physical and chemical tests with long-term considerations including environmental impact assessment it has been proven that flotation tailings can be used for the construction of surface liners even achieving the stringent requirements of the German Technical Standard for the construction of liners for landfills [80, DSK, 2002]. In laboratory tests pure flotation slurries from hard coal processing can reach k -coefficients of around 5×10^{-9} m/s. In-situ tests resulted in k_f - coefficients of $\sim 2 \times 10^{-7}$ m/s. These k - coefficients do not reach values required by TASI/LAGA standards for mineral liners ($k_f = 5 \times 10^{-10}$ m/s) and surface seals for landfill category I ($k = 5 \times 10^{-9}$ m/s). [79, DSK, 2002].

In the Ostrava and Karviná areas the coarse tailings are handled on heaps and the fines from flotation are sent to basins or ponds. In one case a level of radioactivity of 75.5 ± 6.9 Bq/kg was measured in the tailings [83, Kribek, 2002].

In addition to fine coal, the following lists some typical reagents used in coal mineral processing plants:

- anionic or cationic flocculants
- lime
- natural and modified starches
- caustic starch
- sulphuric acid as pH adjuster
- alum (aluminium sulphate) as pH adjuster
- anhydrous ammonia.

[81, MSHA, 2002]

Two other important aspects that need to be considered in the management of coal tailings are:

1. coal tailings can be highly radioactive
2. and may cause similar ARD problems as sulphide containing metal ores, because of the pyrite content of the coals.

3.4.3.2 Applied management methods

In the Ruhr, Saar and Ibbenbüren areas, a total of 23 tailings heaps and 7 tailings ponds are currently in operation [79, DSK, 2002]. Considerable amounts of tailings from coal mining have to be handled (about 33 million tonnes in the Ruhr, Saar and Ibbenbüren areas in 2000), since they can amount up to around 50 % of raw production. Principally, three management options are available:

- internal application, i. e. for underground backfill or construction projects linked to mining operations (e. g. compensation measures for mining-induced ground subsidence such as heightening of bridges or embankments)
- external application, i. e. commercial products, such as bulk mass material or base material in construction sector and civil engineering
- management on dumps and in ponds.

As a rough guide, around one quarter of all rock and tailings in the Ruhr, Saar and Ibbenbüren area is sold for internal and external purposes, whilst the remainder is managed on dumps (or heaps) and in ponds (see figure below).

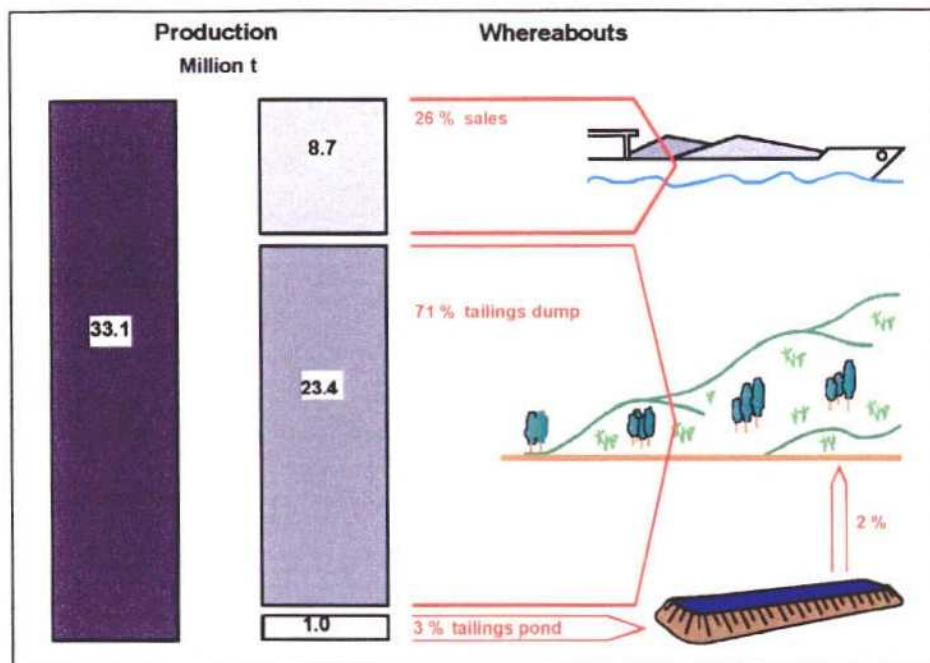


Figure 3.77: Tailings production and applied management methods in the Ruhr, Saar and Ibbenbüren area in year 2000 [79, DSK, 2002]

At the Prosper-Haniel colliery flotation tailings, which amount to around 13 to 18 % of total tailings, are transported with trucks on public roads [79, DSK, 2002].

Fine tailings <0.5 mm from the flotation are thickened to 40 - 51 % solids. In order to make them suitable for deposition, however, they have to be further dewatered. This is done predominantly in chamber filter presses with more than 1000 m² of filter area. Occasionally, also the less efficient screen bowl centrifuges are used for dewatering the flotation tailings.

In Spanish coal mines the coarse material is discarded onto heaps or used as backfill or as filling material in other areas. Flotation slurries are either

- filtered and sold, or
- filtered and discarded with the coarse tailings, or
- discharged as slurries into tailings ponds.

[84, IGME, 2002]

3.4.3.2.1 Tailings heaps

As shown in the following figure in the year 2000 some 23.4 million tonnes of tailings, out of a total of 33.1 million tonnes, from the Ruhr, Saar and Ibbenbüren area were discarded onto tailings heaps.

The development over time of the tailings heap design in the Ruhr, Saar and Ibbenbüren areas is shown in the following figure.

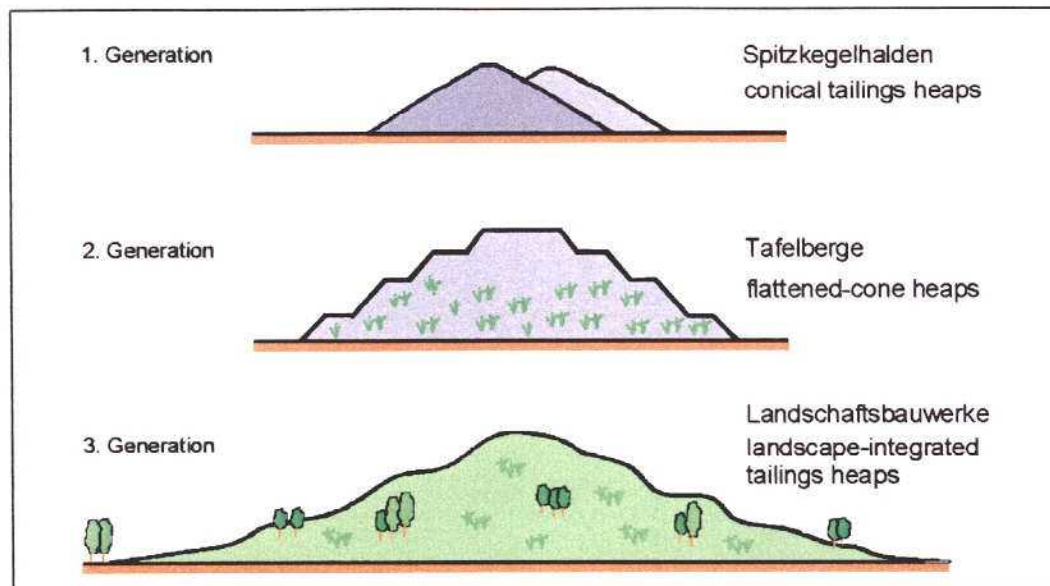


Figure 3.78: Development of tailings heap design in the Ruhr, Saar and Ibbenbüren areas [79, DSK, 2002]

Since the 1970's, the third generation of tailings dumps - so-called landscape-integrated earth constructions - has been established. Since then these heaps have been accepted as essential landscape elements in the densely populated industrial regions of Ruhr and Saar owing to their high recreational and ecological value.

Principally, tailings are dumped onto the heaps in layers. The thickness of layers ranges from 0.5 to 4.0 m. Compaction is achieved by way of the trucks' rolling wheels and via vibration rollers to reduce as much as possible penetration by oxygen or precipitation into the dump body and, thus, minimising the generation of ARD by pyrite oxidation.

In the UK the tailings heaps are raised to a profile agreed with the competent authorities and are soiled and landscaped on completion. Surface run-off and discharge to watercourses are required to meet specified limits to minimise water quality impacts.

The coarse tailings, typically several hundred thousand tonnes per year, from coal mines in the Ostrava and Karviná areas are transported to the heap on conveyor belts or with trucks. In other cases they are used in the reclamation of old tailings basins or for landscaping of subsidence areas.

[83, Kribek, 2002]

3.4.3.2.2 Tailings basins/ponds

Often the fine slurry from flotation is pumped to sedimentation basins (e.g. caused by ground subsidence) or engineered ponds. The settling of tailings is occurs in several ponds/basins in series. The settled tailings are excavated periodically and reloaded or sold. The clarified overflows are mostly recycled to the mineral processing plant [83, Kribek, 2002], [84, IGME, 2002].

3.4.3.3 Safety of the TMF and accident prevention

The Ostrava and Karviná area has a high seismic risk. Therefore seismic events are monitored [83, Kribek, 2002].)

3.4.3.4 Site closure and after-care

Land availability is very limited in the densely populated areas of the Ruhr and Saar coalfields. Areas under use for industrial purposes such as tailings management have to be reintegrated into the landscape as rapidly as possible.

The dumped tailings are sampled immediately after dumping, after the two years and after three years as far as required. Per each 2500 m² dump area, three samples from depths between 0 and 20 cm are taken and blended for a representative mixed sample. One sample is taken from a depth between 40 to 50 cm. Investigation of sample material includes pH-value determination to identify the acidification grade, total sulphur content (1st sample) and total alkalinity content. For the second samples, the contents of P₂O₅, potassium, calcium and magnesium accessible to plants are determined. These results are taken into account for the soil cover and the revegetation.

[79, DSK, 2002]

Ongoing revegetation already during operation can be accelerated by different measures (see Section 4.3.4.3). After completion of the slope areas the dump surface is sown with herbs seed. The herbs layer assists the heap's integration into the landscape, prevents erosion to a major extent and contributes to humus formation in the uppermost soil layer. Sizing and composition of seed mixture is dependent on local situation at individual dumps, on ground structure and on climatic influences. For wet sowing, water is used as carrier. Apart from the seed, fertiliser, soil amelioration agents and mulch, mixed with water, can also be applied.

Next step shrubs and trees are chosen only after evaluation of soil investigations. Selecting the plants and designing the planting scheme is done in close co-operation with forestry authorities. Plant material, in most cases, is taken from tree nurseries after a growing period of three years and planted with a narrow spacing of 1 x 1 m.

Apart from the vegetation measures described above, by landscaping wet and dry bi-topes, small water courses as well as by creating areas left to natural succession, reclamation in the Ruhr, Saar and Ibbenbüren areas aims at creating the basis for a variety of fauna and flora habitats.

[79, DSK, 2002]

A regional closure plan for the landscaping of mines and tailings management facilities in the Ostrava and Karviná area has been developed [83, Kribek, 2002].

3.4.4 Waste-rock management

The small amounts of waste-rock from underground operations are managed with the coarse tailings on the heaps.

Normally waste-rock arising from UK open pit mines is managed in temporary heaps in accordance with the technical requirements of the Health & Safety at Quarries:- Quarries Regulations 1999 – Approved Code of Practice. After removal of coal deposits, the waste-rock is then returned to the void and restored in accordance with the Planning Consent. Note that removal of the overburden from site is normally specifically prohibited by the Minerals Planning Authority

Waste-rock heaps are raised to a profile agreed with Mineral Planning Authorities in the UK and are soiled and landscaped on completion. Surface run-off and discharge to watercourses are required to meet specified limits to minimise water quality impacts.

3.4.5 Current emission and consumption levels

3.4.5.1 Management of water and reagents

The reagents used in the flotation of coal are mixtures, whose composition is only partially known. Also they are subject to the variations of any product from large scale refinery processes. In most cases mixtures of certain light oil fractions (collectors) or alcohols (frothers) together with emulsifiers are used. The flotation reagents used can contain traces of up to 50 different substances.

Whilst the salt and metal contents of coal and their leachability are well known, the content of organic chemicals is not so well documented. It is assumed that most contaminants will accumulate on the fine flotation tailings because of their large specific surface. Organic contaminants can originate from flotation reagents, as mentioned above, but also from hydraulic oils used in the mining operation.

Conventional methods of analysing the content of organic chemicals in the coal tailings are prone to errors, firstly because they are not suitable for such small concentrations but also because these methods dissolve naturally present hydrocarbons. However by means of radioactive tracing (i.e. by using ^{14}C) it can be shown that 1 kg of flotation tailings contains 120 mg of flotation reagents. This 'load' decreases with increasing ash contents of the tailings. [102, Diegel, 1994]

The clarified water from basins/ponds in the Ostrava and Karviná area are re-used in the mineral processing plant. Surplus water is discharged to surface water.

In flotation the agent Flotalex, which is a mixture of alcohols and mineral oil, is used in concentrations of 0.25 - 0.35 kg/t. As a flocculant an organic agent based on polyacrylamide is added. [83, Kribek, 2002].

3.4.5.2 Emissions to air

To minimise dust and noise emissions from dumping tailings transport and spreading operations, ramps and working benches are transferred into the heap's inner area as far as possible and are shielded by embankments or hollows [79, DSK, 2002].

3.4.5.3 Emissions to water

Fine tailings from flotation are often managed in ponds and basins (e.g. Ostrava and Karviná area). Most of the clarified water is re-used in the mineral processing plants. However, in some cases surplus water is discharged to surface water. The amounts of discharge per year and the concentrations of emissions to surface water are shown in the following table.

Parameter	Unit	Site				
		Paskov	CSA	Lazy	Dukla	CSM
Discharge	Mm ³	0.2	2.0	1.6	4.0	0.27
COD	mg/l	22208	16985	19.19	50.91	1920.2
BOD	mg/l		2333	4.34	6.54	20.65
Total soluble matter ¹	mg/l		1310			
Soluble inorganic salts ²	mg/l	687833				
non-soluble matter	mg/l	131667	7166	9.88	20.58	285.4
P total	mg/l	0.04				
N-NH ₄	mg/l	0.06	0.33	0.2	1.48	
Cl	mg/l		382.5			
Cl ₂	mg/l	156167				
SO ₄	mg/l	204.5	290.5			
PO ₄	mg/l		0.055			
Phenols	mg/l		0.1			
Fe	mg/l			0.17	0.22	
Mn	mg/l			0.09	0.14	
Hg	µg/l	0.9				
Cd	µg/l	0.5		<0.005	<0.005	
CN total	µg/l		6			
FN	mg/l		0.1			
pH			8	8	7.61	
1 total soluble (not suspended) matter (organic and inorganic) obtained from the sample after filtering and washing with distilled water						
2 soluble inorganic salts are determined after oxidation of the total soluble matter fraction with H ₂ O ₂ using the gravimetric method						

Table 3.78: Amount of discharge and concentrations of emissions from tailings ponds/basins in the Ostrava and Karviná area in 2000
[83, Kribek, 2002]

4 TECHNIQUES TO CONSIDER IN THE DETERMINATION OF BAT

This section presents a number of techniques for the prevention or reduction of emission and techniques to prevent or mitigate accidents in accordance with Section 6.3 of the Communication (COM (2000) 664). They are all currently available and applied.

4.1 General principles

If the total operation (mine, mineral processing plant, tailings and waste-rock management facilities) is designed concurrent with the tailings and waste-rock characteristics, taking into consideration the various chemical, physical and biological interactions due to the influence of the mining and the processing, then the tailings and waste-rock management environmental problems and costs can be reduced [21, Ritcey, 1989]. Also, the management of tailings and waste-rock, including water management, is usually an integral part of the entire life cycle of an operation, as fundamental as the extraction itself [45, Euromines, 2002].

Typically risk assessment is applied in order to ensure the use of techniques, which are most appropriate to the specific circumstances in environmental, safety, technical and engineering terms [45, Euromines, 2002].

Good management of tailings and waste-rock includes evaluation of alternatives for:

- Minimising the volume of tailings and waste-rock generated in the first place, by e.g. proper choice of mining method (open pit/underground, different underground mining methods)
- Maximising opportunities for alternative use of tailings and waste-rock, such as:
 - use as aggregate
 - use in the restoration of other mine sites
 - backfilling
- Conditioning of tailings and waste-rock within the process to minimise any environmental or safety hazard, such as
 - de-pyritisation
 - addition of buffering material

The tailings and waste-rock that cannot be avoided (due to accessibility to the orebody, safety reasons etc.) and that are not suitable for alternative use (due to physical and chemical properties, transport costs, lack of market) require a suitable management strategy, which aims at assuring:

- safe, stable and effective management of tailings and waste-rock with minimised risk for accidental discharges into the environment in the short, medium and long term
- minimisation of quantity and toxicity of any contaminated release/seepage from the management facility
- progressive reduction of risk with time.

If more than one type of tailings and waste-rock are generated it is desirable to deposit them according to type. This facilitates any future recovery of deposited materials for alternative use or re-processing and allows for the appropriate closure decisions to be made with respect to tailings and waste-rock type [45, Euromines, 2002].

General operational management

In order to determine possible reasons for failure of a TMF and consequently prevent collapses the underlying question that has to be considered is "what if?". This means several scenarios have to be considered and based on the possible impact emergency or contingency response plans have to be developed and, this is the essential part, known and understood by the staff.

ICOLD determined that effective reduction of a risk of failure can only be achieved by a commitment of the operator to the adequate and enforces application of available engineering techniques to the design, operation and closure of TMFs over the entire period of their operating life

4.2 Life-cycle management

4.2.1 Design phase

In this section considerations to be made in the design stage of a TMF are described. Unless otherwise mentioned, this information is taken from the "Canadian guide to the management of tailings facilities" [18, Canada, 1998], the "Framework for mining waste management" [45, Euromines, 2002] and oral contributions from TWG members.

4.2.1.1 Environmental baseline

The following is a summary of considerations that need to be taken into account when collecting and collating environmental baseline information for use in site selection, design and operation. This same baseline information is important for the development of closure plans and environmental monitoring programmes. More comprehensive lists may be found in specific environmental assessment guidelines.

- Existing resources and use
Existing resources and land uses within the tailings facility area and within the greater potential impact area need to be identified.
 - Land and water use:
 - current and historical uses, including recreation, parks, aboriginal traditional use and land claims, human habitation, drinking water sources, archaeological considerations, mining, logging, farming, hunting and fishing.
 - Land tenure:
 - establishment of the right to acquire the necessary land for a TMF
 - identification of land ownership and mineral rights
- Baseline scientific data
Compilation of baseline environmental scientific data relevant to the tailings project area.
 - Physical
 - climate (e.g. temperature, wind, precipitation, evaporation, return period floods, precipitation and run-off, air quality)
 - water (e.g. hydrology, watershed delineation and flow patterns, stream flow, lake bathymetry, hydrogeology (groundwater) characteristics, surface water and sediment quality)
 - land forms
 - geology and geochemistry (e.g. surface deposits (type, location, density, permeability), stratigraphy, geomorphology, mineral and petroleum resources, background elemental content)
 - topography (e.g. regional and detailed topographic maps, stereo aerial photography, satellite imagery)
 - soils (e.g. soils sampling and characterisation)
 - natural hazards (landslides, avalanches, seismic events, flood potential, frost action.
 - Biological
 - ecosystem identification

- terrestrial survey (e.g. flora, natural pastures, fauna, endangered and threatened species, migratory species)
 - aquatic survey (benthos, macro-invertebrates, fish, aquatic plants).
- **Baseline socio-economic data**
 Compilation of baseline socio-economic data relevant to the tailings project area, including historical background, population, regional economy (e.g. health, education, culture, demography). Identification of socio-economic issues which might arise for the tailings project.

A baseline study is usually established as part of the Environmental Impact Assessment (EIA).

This baseline investigation identifies the range of resources potentially at risk from a site and provides data describing these resources. It therefore provides measures from which the environmental impacts of a proposed development can be predicted and a database against which future changes in environmental quality can be judged [25, Lisheen, 1995]. A well performed baseline study also provides valuable data for the further design, layout and planning of the site.

It should be noted that the contents of a baseline study are established case by case. For instance the scope depends on the type and scale of the proposed operation. The measurement of metal levels would probably not be relevant where metalliferous pollution can be ruled out from the outset.

Annex 3 shows a specific example of the scope of a recently performed baseline study.

4.2.1.2 Characterisation of tailings and waste-rock

The following characterisations of ore, waste-rock (if used for dam construction or managed within the same TMF), tailings and mineral processing are used for the design of a TMF

- **ore and waste-rock characterisation:**
 - reserves
 - mineralogy
 - chemical properties
 - physical and engineering properties
 - acid generating potential
 - leachable contaminants
 - ore and changes of ore qualities during mine life
 - low-grade ore and mine rock quantity and schedule.
- **tailings characterisation:**
 A general description of physical and chemical characteristics, such as:
 - daily/annual throughput and total quantity
 - size distribution
 - solid or slurried tailings, pulp density (%solids)
 - density of solids
 - stability/plasticity
 - liquid phase chemistry
 - acid generating potential
 - geochemical characteristics (metal content, leaching behaviour)
 - pore water
 - consolidation behaviour.
- **mineral processing characteristics**
 - reagents used, their concentrations and quantities

- water recirculation requirements
- mineral processing plant treatment processes (e.g. cyanide destruction)
- other inflows to tailings pond
- pipes and associated structures
- potential for pit and/or underground backfilling
- ratio of management of tailings on surface to backfill.

[18, Canada, 1998]

In Annex 4 a summary of methodologies available for the geotechnical and geochemical characterisation of tailings and waste-rock, and for predicting drainage quality, is presented

4.2.1.3 TMF studies and plans

The following is a summary of studies and plans which are developed in the design of a TMF to an adequate level of detail relevant to each stage (conceptual, preliminary and detailed design) and then maintained throughout operation and closure:

- site selection documentation
- environmental impact assessment
- risk assessment
- emergency preparedness plan
- deposition plan
- water balance and management plan and
- decommissioning and closure plan.

The plan contents listed above only represent the minimum requirements. There may be in practice additional aspects which need to be included.

[18, Canada, 1998]

The listed items are elaborated in more detail below.

Site selection

The operator selects a preferred site and prepares a documented rationale for its selection, including a discussion of alternate sites studied and rejected. Furthermore public perception issues related to the project (i.e. internal and external stakeholder requirements) need to be identified.

- Environmental considerations:
 - effluent treatment requirements
 - emissions to surface water
 - emissions to groundwater (hydrogeological containment)
 - historical use of the receiving watershed
 - background environmental conditions
 - impact on vegetation, wildlife and aquatic life
 - natural flora and fauna
 - archaeological considerations
 - potential emissions to air
 - aesthetic considerations
 - conceptual water balance.
- Planning considerations:
 - accessibility (road construction)
 - distance from the mineral processing plant
 - relative elevation from the mineral processing plant
 - distance from habitation and areas of human activity
 - topography

- existing land and resource use
 - property ownership and mineral rights
 - aboriginal land claims
 - transportation corridors, power lines, etc.
 - watershed and surface area considerations
 - volumetric capacity
 - pond volume/storage capacity ratio
 - geology, including potential ore bodies
 - construction material availability
 - conflict with mining activity
 - dam foundation conditions
 - basin foundation conditions
 - downstream hazards
 - hydrology
 - groundwater, contaminant seepage
 - potential impact area
 - human and environmental risk
 - water management scheme and preliminary water balance
 - operational plan
 - deposition plan
 - preliminary containment and water management structures
 - preliminary cost estimate based on preliminary considerations
 - conceptual risk assessment
 - health and safety assessment.
- Decommissioning/reclamation considerations:
 - flood routing requirements
 - revegetation potential
 - long-term physical and chemical stability
 - ease of establishing permanent drainage
 - reduction and/or control of acid drainage and other contaminants
 - dust control
 - long-term maintenance, monitoring and treatment requirements.
- Development, operating and closure cost considerations:
 - capital cost
 - cost of tailings transport
 - tailings facility operating and maintenance costs
 - closure costs
 - cost per tonne of ore processed.

Environmental impact assessment

In order to obtain stakeholder and regulatory acceptance for siting a new TMF, it is often necessary and indeed a legal requirement to conduct an environmental impact assessment (EIA). In EU Member States the EIA is regulated by Council Directive 97/11/EC of 3 March 1997⁵ amending Directive 85/337/EEC of 27 June 1985 on the assessment of the effects of certain public and private projects on the environment⁶. The Directive allows Member States to decide for certain activities whether they need an EIA or not. However according to annex I of the Directive quarries and open pit mines where the surface of the site exceeds 25 hectares, are obliged to do an EIA. Annex II of the Directive states it is up to Member States to decide if underground mines and smaller quarries and open pits are subject to an EIA. The information the operator has to supply is described in Annex IV of the EIA Directive. The website

⁵ OJ N° L 073 of 14 March 1997

⁶ OJ N° L 175 of 05 July 1985

<http://europa.eu.int/comm/environment/eia/home.htm> provides plenty of information and guidance regarding EIAs.

Baseline studies have the purpose of informing all parties involved in the permitting process on what the conditions are before a new site goes into operation. The detailed extent of the baseline study and environmental impact assessment is usually defined by a scoping assessment conducted by the permitting authority. It can also sometimes be supplemented by approaching other stakeholders.

The environmental impact assessment process requires integration of knowledge about the project as it is being designed, the natural and social environments in which the project is situated, and community and stakeholder concerns. At the environmental impact assessment stage, tailings facilities are usually components of a larger, integrated project. The following is a summary of some significant aspects related to tailings, which are addressed in an environmental impact assessment:

- environmental baseline
- mineral processing plant tailings aspects
- tailings and waste-rock facility site selection, with a clearly documented rationale for the selected site
- conceptual tailings and waste-rock facility design

The environmental impact assessment addresses the projected impacts of the tailings and waste-rock facility on the environment, including:

- physical impacts
- physiography
- climate
- air quality
- noise
- hydrology
- hydrogeology
- water quality
- biological impacts
- aquatic life
- vegetation
- wildlife
- archaeological impacts
- socio-economic impacts
- land-use impacts.

Risk assessment

It can be seen in many parts of Chapter 3 that the applied techniques to prevent accidents are based on risk management. The basis of risk management is an assessment of the risk. It involves an examination of the individual operations on a risk management basis, linked closely to the tailings and waste-rock characteristics, the physical and chemical features as well as other key features such as the nature of the ore and the site characteristics. Considering these individual risks can lead to an overall risk management. The most cost-effective methodologies can then be selected to reduce the risk of harm to an acceptable level, given the particular circumstances. As described in Section 4.2.3.1 in some cases the TMFs are classified, for example, according to the consequences of a possible dam failure.

Risk assessment addresses what could go wrong with a facility (i.e. hazards or failure modes) and its associated plans and procedures; what are the probabilities of failure; and what are the consequences of failure. Risk assessment provides a basis for the development of risk management, including communication, contingency, mitigation and emergency response plans.

Risk has to be assessed (and managed) through each phase of the life cycle of the TMF. However, the intensity of assessment varies at different stages, depending on the objectives of the review, the complexity of the pertinent issue and the extent of information available.

Generally risk assessment includes the following considerations:

Scope and purpose of assessment

At this stage all stakeholders in the risk assessment are identified.

Risk assessment team

An experienced, multi-disciplinary risk assessment team is required to determine potential failure modes, probabilities and consequences of any failure. The team typically includes the TMF designer, the construction contractor, operators, environmental and management staff and, in cases of detailed assessments, a risk assessment specialist. Consequence evaluation involves environmental staff and specialists including, in some cases, health experts and cost engineers. Involving tailings operating staff is critical for a risk assessment of an existing tailings facility in order to incorporate their knowledge and experience of the facility.

Evaluation criteria

Criteria have to be developed to guide the evaluation of findings and establish levels of acceptable or unacceptable risk. High probability, high consequence failure modes are obviously of concern, but low probability, high consequence modes may also require examination. Potential human health and safety, environmental impact or business (e.g. downtime, reputation, property damage) consequences are considered.

Methodology

Risk assessment can be qualitative (subjective ratings of probability, consequence and overall risk) or quantitative (numeric values of probability and cost values for consequences). A simple qualitative assessment is appropriate to evaluate a number of potential TMF sites whereas a detailed quantitative assessment is more appropriate for a proposed major modification to an existing facility.

Commonly practised methodologies for risk assessment include

- process/system checklists
- system design models
- safety reviews
- relative ranking
- preliminary hazard analysis
- "what-if" analysis
- hazard and operability (HAZOP) studies
- failure modes, effects (and criticality) analysis - FMEA, FMECA
- probabilistic simulation analysis
- fault-tree analysis
- event-tree analysis
- cause-consequence analysis and human error analysis.

Potential triggers and failure modes

- Dam overtopping
 - landslide into reservoir generates a wave which overtops the dam
 - wave action overtops dam
 - perimeter bypass system fails and water enters reservoir, exceeding capacity of spillway or storage, or an external stream diversion failed and water entered reservoir
 - pond allowed to reach crest of dam
 - discharge from top end of pond to save dam height
 - blocked outlet structures
 - precipitation exceeds storage capacity

- water balance not maintained.
- Dam instability (upstream or downstream)
 - seepage causes piping and removes dam material (i.e. filter failure)
 - seepage raises pore pressures and causes shallow or shallow instability
 - non-seismic liquefaction of dam due to straining or increased pore pressures
 - seismic
 - liquefaction of dams
 - liquefaction of tailings leads to erosion
 - liquefaction of tailings applies horizontal thrust to dam
 - deformation of dams
 - seepage failure raises pore pressures and triggers a slide
 - construction pore pressures rise and slope moves
 - saturation of uncompacted fill either by first fill or rain or snow encapsulated in dam fill melts, dam settles, overtops
 - uncontrolled toe erosion retrogresses
 - dam face erodes due to uncontrolled precipitation or snow melt.
- Foundation instability
 - Karst collapses beneath dam/heap
 - collapse due to mine subsidence allows tailings to escape into mine or void
 - sliding on weak soil or liner interface
 - compression of weak soils leads to cracking of dam
 - construction pore pressures rise and foundations move
 - seepage through a poor membrane or pervious soils into groundwater system, bypassing seepage recovery systems
 - seismic liquefaction of foundations; seismic deformation of foundations; non-seismic liquefaction of foundations.
- Structural failures
 - piping around a culvert or decant pipe, decant tower fails
 - pumps fail due to loss of power
 - pipeline or conduit fails
 - landslide blocks spillway
 - ice blocks spillway.
- Power failure.

Probability of failure

The probability of failure for each potential failure mode based on past experience with facility, experience with similar facilities, engineering analysis and professional judgement is estimated.

Consequences of failure

Consequences of failure for each potential failure mode are estimated, including consideration of impacts on health and safety of workers, contractors and general public; environmental impacts including consideration of assimilative capacity and environmental sensitivity of site; and business impacts.

Reporting

Results of risk assessments are presented and summarised in a clear manner for both operating and management personnel. It is essential that this information be well understood by all relevant staff.

Emergency preparedness plan

It is standard practice to be ready for emergencies and to have appropriate contingency and emergency preparedness plans in place. Emergency preparedness includes preparation both for

on-site incidents and for incidents having off-site implications, including dam breach. Contingency and emergency preparedness plans should be reviewed on a periodic basis, tested, and widely distributed within an organisation and to potentially affected external stakeholders.

The site's emergency preparedness plan usually integrates the tailings facility aspects into the overall site emergency preparedness plan and includes, but is not limited to, the following:

- identification of planning co-ordinator, team and organisational structure
- identification of emergency organisation, roles and responsibilities
- identification of legal requirements, codes of practice, notification and reporting obligations
- identification of available resources
- mutual aid agreements
- public relations plan
- telephone lists
- establishment of communication system for notifications and for post-notification purposes
- risk analysis for on-site and off-site effects
- maps and tables for both physical and environmental releases (including facility failure)
- basis for activation of emergency plan and emergency decision making
- training of personnel
- investigation and evaluation of incidents and accidents
- restoration of safe operating conditions.

For establishments to which Article 9 of the Seveso II Directive⁷ applies, i.e. that are obliged to prepare a safety report, the operator is also obliged to draw up an internal emergency plan for measures to be taken inside the establishment for a major accident.

According to the Directive the emergency plans must be established with the objectives of:

- containing and controlling incidents so as to minimise the effects, and to limit damage to man, the environment and property
- implementing the measures necessary to protect man and the environment from the effects of major accidents
- communicating the necessary information to the public and to the services or authorities concerned in the area
- providing for the restoration and clean-up of the environment following a major accident.

Emergency plans shall contain the information set out in Annex IV of the Seveso II Directive

Deposition plan

A tailings deposition plan is developed for the expected mine life. Deposition plans can allow for the staging of TMF lifts and raises over the life of the mine to accommodate long-term storage of tailings solids, maintain adequate solids storage capacity, and allow adequate polishing of free water during operation of the mine.

Appropriate consideration for expanded requirements and/or capacity should be considered in the plan. Deposition plan development requires information on the tailings quantity and density, water content and production information estimated from the process/mineral processing plant water balance, including provisions for estimating uncertainty and contingencies. The basic parameters are validated and updated on a periodic or regular basis.

Equally important are the construction specification and recording in detail the built and extended facility, which will need geodetic surveying at regular intervals.

⁷ Council Directive 96/82/EC of 9 December 1996 on the control of major-accident hazards involving dangerous substances, OJ L 10 of 14 January 1997, pages 13-33

Water balance and water management plan

The water issue is considered in conjunction with the mine, so that an integrated water management is achieved. A water management plan develops site-specific standards, targets, operational or contingency plans and procedures (as appropriate) for all of the following:

- statutory requirements
- risk management
- monitoring of hydrological process
- operational monitoring
- emergency monitoring
- water supply
- soil erosion
- water quality
- computer models
- performance indicators, and
- training and research.

[97, Environment Australia, 2002]

Hydrology:

Hydrology data, including the delineation of tailings site catchment area(s) and all potential water sources, both natural and process, are used in the development of a water/contaminant balance and design of tailings facility components. Design parameters are established and documented, then actual experience has to be monitored to identify variances, validate projections and anticipate potential problems.

Design flood:

The appropriate probable maximum flood (PMF) is identified, with reference to current design standards and in consultation with regulatory agencies. Design flood considerations should be consistently applied through all stages of the life cycle. Storage requirements, operating and spillway design are based on the hydrology of the watershed.

Water balance:

A water balance study is performed. Specification of requirements for ongoing data collection for the mineral processing plant and TMF water balance calibration purposes is necessary.

Surface water/groundwater management plan:

Completion of a water management plan detailing appropriate designs and strategies, where required, for

- seepage collection
- reclaim/pump-back systems
- treatment/discharge systems, including all water conveyance systems
- water retention and discharge strategy, including operating parameters.

Emissions balance and release:

The emissions balance provides estimates of emissions to land, air and groundwater. A plan is developed to minimise emissions.

Effluent criteria:

Development of effluent criteria for the TMF, with reference to regulatory requirements and operating licences and permits, including

- dissolved and suspended matter
- suspended solids
- effluent quality
- periods of discharge
- bacterial and biological levels
- toxicity.

[18, Canada, 1998]

Decommissioning and closure plan

Closure plans and performance criteria are developed in the early stages of facility design, and then verified and updated periodically through the operating life of the facility in preparation for decommissioning and closure. Closure is usually covered by regulations, and the following are general considerations applicable to development of closure plans. In some circumstances closure has to be followed by long-term after-care. This requires similar plans and controls as for closure.

Elements of a closure plan:

- determination of background data, including
 - history of site
 - infrastructure
 - process flow controls
 - system operations
 - mineralogy
 - topography
- hydrology/water management
- hydrogeology
- soil capability
- revegetation
- impact assessment;
- long-term maintenance
- geotechnics
- chemistry and geochemistry
- monitoring programme
- effluent management or treatment requirements, where relevant.
- communications
- financial assurance
- stakeholder consultation
- potential end land use; and closure technology (i.e. dry or wet cover, flooded, wetlands, perpetual treatment, vegetative cover).

Aspects of TMF stability for closure:

Closure plans require a thorough re-assessment of the facility and its stability under closure conditions. All aspects of the facility and physical and chemical stability are reviewed. In particular, the actual performance of the facility in service, including

- deformation
- seepage
- foundation and sidewalls

are checked against design projections as well as against projected post-closure conditions. Design loads might be different after decommissioning and closure.

Structural monitoring and inspections are continued for all facilities until they are decommissioned and thereafter as appropriate. Identification and delineation of any requirements for continuing inspection and/or monitoring of remaining structures after closure is necessary.

Action plans are prepared to deal with shortcomings in closure quality and/or difficulties in complying with closure specifications. Examination of the consequences of closure of the facilities on emergency preparedness procedures, and updating these plans as appropriate, is also desirable. Continuing availability of design, construction and operating records after closure for structures remaining in place has to be ensured.

4.2.1.4 TMF and associated structures design

The following list may not apply to all sites or all situations. It is up to the operator and the permitting authority to decide which aspects apply. Site-specific conditions may require the use of different or additional criteria.

Information relating to the TMF site is compiled from literature survey and field/laboratory investigation programmes.

Hydrology and hydrogeology

- hydrological and hydrogeology studies
- water balance, water quality
- design flood
- freeboard requirements
- drought design (i.e. water cover requirement)
- catchment run-off and diversion arrangements
- deposition plan
- erosion management plan.

Foundations, geology and geotechnical engineering

- geomorphology
- regional and local geology, faults
- stratigraphy
- bedrock and soil characteristics
- geotechnical information, including
 - compressibility
 - shear strength
 - angle of friction
 - grain size
 - density
 - plasticity
 - fractures
 - liquefaction potential
 - permeability
 - erosion potential
 - hydraulic fracture.

Construction materials

The availability of naturally occurring construction materials is assessed as well as the engineering characteristics of these potential construction materials, tailings, grout/concrete or other potential liner material (both natural and synthetic), such as

- grain size
- density
- volume
- shear strength
- permeability
- acid generating potential
- chemical reactivity (acid generating potential, reaction with pond water, thiosalt generating potential)
- wind and water erosion potential.

Potential detrimental effects of tailings and/or process water on construction materials are determined. Environmental impacts, stability and rehabilitation requirements for the use of any construction materials are considered at this stage.

Topography

Regional and topographical mapping and air photos.

Special environmental considerations:

Seismic risk; seismic attenuation of foundation strata and construction materials; liquefaction potential of foundation strata and construction materials; climatic conditions, including

- extreme values to be expected
- wind and wave actions
- permafrost effects
- frost.

Seepage:

Maximum allowable seepage objectives for environmental and structural requirements is determined. Requirements for pervious vs. impervious materials and construction methods are identified and a seepage management plan is developed.

Closure considerations

The choice or probable choice of closure method of a TMF may have an impact on the design and should therefore be considered in the design phase.

Required design parameters:

- facility classification (if existing under local jurisdiction)
- stability
- earthquake criteria
- factors of safety
- design permeabilities
- acid rock drainage
- wildlife
- dust
- closure considerations.

These parameters are outlined in the following paragraphs.

Stability:

Stability of the foundation, facility and associated structures under conditions covering construction, operations and closure; and under static and dynamic conditions, including consideration of wave, frost/ice action and rapid drawdown (for a pond) must be analysed. Density and compaction targets are established.

Foundation preparation:

The requirements for preparation of the TMF foundations prior to construction are determined, including consideration of

- vegetation removal, including merchantable timber
- excavation of organic soils
- cut-off walls
- groundwater control and containment
- bedrock cleaning and slush grouting
- high-pressure grouting
- diversion wells
- diversion channels
- dewatering requirements
- stability
- constructability
- other special construction requirements.

Seepage analysis and management:

The requirement for seepage control are assessed, including into groundwater, consideration of water chemistry and acid generating potential. Implementation of appropriate measures, such as

- filter design
- cut-off wall
- grout curtain
- ditching
- low permeability core
- interception wells.

are planned for.

Associated structures:

The following options are designed, as required:

- spillways
- towers
- pipelines (e.g. vacuum breakers, secondary containment)
- maximum flood-handling requirements
- gates and valves
- siphons
- pumps
- natural hazards handling requirements (e.g. debris, beavers, rabbits, ice blockage).

TMF design:

- type of facility (e.g. heap, dam (type of dam))
- design philosophy
- criteria for major elements.

TMF construction plan:

A plan for executing the initial TMF construction and subsequent lifts, including sequencing and requirements for stability monitoring are developed. A construction methodology, schedule and anticipated costs are established. Potential environmental impacts due to construction of the proposed design are determined.

TMF monitoring systems:

- piezometers
- inclinometers
- settlements gauges
- seepage flow monitoring
- temperature (permafrost, frost penetration, heating)
- surveillance methods.

Failure mode analysis:

Potential TMF failure modes are analysed during construction, during operation, in its final condition and after closure.

4.2.1.5 Control and monitoring

A comprehensive control and monitoring plan needs to be developed, which covers the site life cycle with regard to control of emissions and impacts and monitoring of the same.

Quality assurance/quality control (QA/QC) plan:

It is good practice to maintain and have available throughout construction, operation and closure phases:

- construction drawings and as-built construction records including revisions

- test results
- meeting minutes
- construction photographs
- monitoring notes.

Construction control:

Typical components of a construction management system include:

- planning and scheduling
- survey control (layout, as-built records)
- grouting monitoring
- foundation preparation monitoring
- material quality control
- compaction control
- instrumentation monitoring and data synthesis
- record keeping
- construction safety
- construction environmental criteria.

Dust control:

Minimise dust releases from the tailings facility. This may include keeping the tailings wet and/or using short- or long-term chemical or organic covers.

Inspection of tailings management facilities:

- performance monitoring - visual inspection – with high frequency
- groundwater pressure (pore water pressure)
- seepage
- deformation (settlement and stability)
- weather influence
- seismic events (after the fact)
- special inspection programmes after major events (earthquakes, hurricanes, spring break-up, floods).

- Indicators of instability:
 - ‘soft zones’ and ‘boils’ along the toe
 - dirty sediment in seepage
 - increased seepage rates
 - new areas of seepage
 - longitudinal and transverse cracking
 - settlement.

- Areas requiring special attention:
 - spillways
 - decant structures
 - drain and pressure relief wells
 - concrete structures
 - pipes and conduits through dams
 - rip rap areas
 - siphons
 - weirs
 - trees and animal dens.

Stability monitoring programme plans:

- location of control stations
- schedule (control period and inspection)
- type of monitoring (visual inspections, measures and parameters)
- appropriate level of instrumentation (e.g. piezometers) with clearly identified purpose
- inspection methods, data compilation and evaluation

- persons responsible for monitoring
- data storage and reporting systems
- criteria to assess monitoring programme.

Water quality plan

- Hydrology
 - severe storm events and drought events
 - necessary information and parameters for water management activities
 - criteria to manage water levels within safe limits, including any required daily or seasonal water level control.
- Water control
 - safe water management must be ensured within the confines of the system
 - damage to all structures must be prevented/controlled/repaired
 - reviews and revision as required after changes in design or methods, during and after construction programme, when the pond level exceeds specified critical elevations, after major storm or spring melt events must be performed.
- Perimeter seepage
 - evaluate potential for seepage from the tailings area
 - define levels and characteristics of acceptable seepage
 - prepare action plans to deal with deviations from design seepage
 - measure performance including control of seepage within design rates
 - monitoring and controls to ensure that systems are performing as per design.

Tailings deposition plan:

Efficient use of the tailings capacity and effective closure of the facility is ensured. Long- and short-term scheduling of TMF lifts and raises are provided. At pre-set intervals a schedule for deposition of the tailings and a filling curve (volume/elevation/graph) are validated against actual field conditions.

4.2.2 Construction phase

For some mining tailings and waste-rock facilities the distinction between construction and operational phases are not so clear, because often construction continues or reoccurs during operation (e.g. raising of the dam). Construction of the facility is documented and follows the construction plan established in the design phase. 'As built' documentation is provided highlighting any changes occurred compared to the construction plan.

In the construction of the facility and for the future:

- 'as built' drawings and 'actual' procedure records are maintained, highlighting any variances from the original design and if necessary revisiting the design criteria
- construction is supervised by independent qualified engineering/geo-technical specialist
- records of results of test work (e.g. compaction) carried out for and during construction are properly maintained.

[45, Euromines, 2002]

4.2.3 Operational phase

The two main causes of TMF incidents have been found to be

- lack of control of water balance
- a general lack of understanding of the features that control safe operations.

[9, ICOLD, 2001, p. 6]

This indicates that successful operational management is the key factor in operating a safe TMF.

Geotechnical engineering has advanced far enough to design sound and safe dams. It is the management of the TMF that makes the difference between a smooth operation or a possible disaster.

The following actions are often taken to avoid these incidents:

- monitoring of phreatic surface with properly sited placed piezometers and open tube standpipes
- foreseeing provisions for diverting water and tailings discharge away from an impoundment in event of difficulties
- providing alternative discharge, possibly into another impoundment
- providing emergency overflow facilities and/or standby pump barges for emergencies
- measuring ground movements with deep inclinometers and having a knowledge of pore pressure conditions
- providing adequate drainage
- maintaining records of design and construction and updates/changes in design/construction
- educating and training staff.

[9, ICOLD, 2001]

and furthermore

- providing continuity in the engineering of the dam
- and in some cases independent audits of the dam with a 'sign-off' by the third-party auditor.

The operation of the management facility follows the tailings and waste-rock management plan, the operational instructions and the monitoring plan for the facility. Any deviations from these plans are documented and evaluated. Monitoring data is evaluated on a regular basis and followed up where necessary. Internal and external reviews (audits) are performed in some cases.

The following are measures taken to ensure a sound operation:

- the production of tailings and waste-rock receives the same level of management attention as the production of saleable product
- effective operational control and monitoring is maintained
- there are systems for keeping records of tailings and waste-rock production quantities and characteristics
- accountabilities and responsibilities for tailings and waste-rock management are clearly defined with appropriately qualified personnel
- management facilities are routinely inspected by a qualified professional engineer experienced in tailings and waste-rock management and signed off to confirm that all significant risks have been identified and are adequately managed in the continued operation of the facilities
- operating instructions are prepared in the language of the operators and followed. These instructions include all the monitoring requirements
- operating records such as rise in levels, tonnes contained, seepage quantities, water consumption (maybe meteorological data) etc. are stored and properly maintained
- operating conditions which occur beyond the boundaries identified by the design are immediately reported to the designer or checked by a qualified technical person
- appropriate training to operational personnel is provided including incipient fault diagnosis
- special attention is given to the follow-up of the water management plan
- effective mechanisms for reporting of faults are established and maintained
- effective emergency response plans are maintained and further developed.

[45, Euromines, 2002]

4.2.3.1 OSM manuals

Several operators use dam safety manuals. These dam safety manuals are known as OSM-manuals (operation, supervision and maintenance) [50, Au group, 2002]. An example of such an OSM manual covers the following:

- dam safety organisation
- emergency preparedness plan
- classification according to consequences by dam failure
- dam construction
- hydrology
- environment
- operation
- monitoring
- permits
- reports.

[50, Au group, 2002]

Dam safety organisation

The dam safety organisation consists of one dam safety manager appointed at each site. To support these managers there may also be one dam safety co-ordinator who specialises in tailings dams and works full-time on dam safety. For operation, supervision and maintenance, the manager has people in his own organisation, often the same staff responsible for the environmental sampling and supervising the tailings storage facilities.

Emergency preparedness plan, EPP

For each tailings storage facility there is an EPP in case of an accident related to the tailings pond. The EPP includes lists of who to inform within the operation and the authorities. Consultants and contractors who are familiar with the site are also listed in case support is needed within short notice. The EPP also includes examples of what to do and what measures to take in various possible situations. In general, the manager and co-ordinator are always consulted and involved in all major decisions and measures taken regarding the dams. The manager is the person who has to make the final decisions of what to do in every situation.

Risk management of tailings facilities

In some cases the tailings dams are classified according to the consequences of a possible dam failure (and not on the probability of a failure). In Sweden the operators of tailings dams adopted the RIDAS system from the water dam operators. According to the possible consequences there are four different classes; 1A, 1B, 2 and 3 according to the tables below. The table is split into two classes, with classification of risks for humans separated from the risk for property, infrastructure and environment.

Class	Consequences
1A	Obvious risk for human life.
1B	Non-negligible risk for human life or serious injury.

Table 4.1: Classification with regards to loss of lives or serious injury

Class	Consequences
1A	Obvious risk of: <ul style="list-style-type: none"> ▪ serious damage on important infrastructure, important structures or significant harm to the environment and <ul style="list-style-type: none"> ▪ serious economic damage (> EUR 10 M).
1B	Considerable risk of: <ul style="list-style-type: none"> ▪ serious damage to important infrastructure, important structures or significant harm to the environment and <ul style="list-style-type: none"> ▪ serious economic damage (> EUR 10 M).
2	Non-negligible risk of: <ul style="list-style-type: none"> ▪ considerable damage to infrastructure, important structures, harm to the environment or third parties property (<EUR 0.5 M).
3	Negligible risk for: <ul style="list-style-type: none"> ▪ considerable damage to infrastructure, important structures, harm to the environment or third parties property.

Table 4.2: Classification with regard to damage to infrastructure, environment and property from: Svensk Energi AB, 2002. RIDAS, Kraftföretagens riktlinjer för dammsäkerhet (Revised 2002). Svensk Energi - Swedenenergy - AB.

The classification forms the basis for operation and supervision. It sets the limits for the freeboard required and the spillway capacity, i.e. the safety margin from the maximum water level up to the crest of the dam and the maximum discharge capacity respectively.

The Swedish RIDAS system is comparable to the Norwegian classification as shown in the following table

Class	Consequence	Affected dwelling units
1	low hazard	0
2	significant hazard	0-20
3	high hazard	more than 20

Table 4.3: Classification of dams according to Norwegian legislation [116, Nilsson, 2001]

Relevant mapping and site visits are used as the bases for the assessment. Both class 3 and class 2 are affecting housing units and involve risks to human population. The classification also considers e.g.:

- potential damage of major roads or railways
- economic and environmental damages.

The final consequence class is thus subjected to a certain amount of judgement. The classification and any re-classification is undertaken by those responsible and need to be presented to the competent authorities for approval.

[116, Nilsson, 2001]

Spanish legislation also promotes a hazard-based approach, as illustrated in the following table.

Dam category	Risk for			
	population	essential services	material damages	environmental damages
A	serious for more than 5 dwellings	serious	very serious	very serious
B	serious for 1-5 dwellings	-	serious	serious
C	incidental loss of life (no dwellings)	-	moderate	

Table 4.4: Classification of dams according to Spanish legislation [116, Nilsson, 2001]

Under Finnish legislation a similar approach is taken. Depending on the hazard risk dams are classified P, N, O, T with P being the one with the highest potential impact on human life, environment or property. [117, Forestry, 1997]

Dam construction

Each tailings impoundment and its dams are described in detail. From the starter dam to present height, a full description is recorded of the type of construction and material used, the name of the contractor, any problems that occurred during construction, the type of spillway, the volume of tailings and water being deposited, etc. In this way, at any time, all information about the tailings dam relevant for dam safety should easily be found.

Hydrology

The requirement is that every dam must have a minimum free board, a maximum wave height allowance and minimum spillway capacity. This means all dams classified under the RIDAS system as 1A or 1B are designed for a spillway capacity to take a once in a 100-year storm, excluding any allowance for water storage. These dams are also designed for a 'class 1 flow' (which should roughly correspond to a once in a 10000-year storm) allowing storage of water to a safe level. Dams classified as 2 under the RIDAS system are designed for the once in a 100-year storm and class 3 does not have any specific requirements.

Environment

For each tailings impoundment and mine there is an environmental monitoring programme, which includes sampling, evaluation and reporting to the authorities.

Operation

Proper operation of the tailings impoundment is essential for ensuring reliable operation and a high level of dam safety. Detailed up-to-date instructions are given of the way the tailings impoundment is operated to meet design requirements, respond to tailings properties, and fulfil the demand for process water and climatic conditions. Everybody working on the plant and on the tailings facility is to be familiar with these instructions. Education is therefore stressed as an essential requirement.

Monitoring

Supervision and correct operation of the tailings impoundment are probably the most important requirements to obtain a high level of dam safety. Supervision requires suitable instrumentation, which in turn requires competent staff to evaluate the results and to draw the correct conclusions from them.

Regular monitoring is carried out basically at four different levels, following a stage-wise approach starting with daily inspections, ending with in-depth safety audits carried out with long intervals:

- 1) Routing site inspections
- 2) Supervision
- 3) Annual/bi-annual inspection
- 4) Audit

Site inspections are made at different intervals for each tailings dam, varying from three times a day to several days a week. It is normally the staff from the plant or those that undertake the environmental sampling that carry out the daily inspections.

Supervision is carried out monthly or at least once every three months by the manager or an appointed person.

A yearly inspection is carried out by the co-ordinator, or an external specialist. The inspector will examine all events and measures at the site since the last inspection and will issue a report. The yearly inspection will also include a full review of the OSM-manual.

A complete audit is usually carried out at intervals of several years. The survey includes a full investigation of archive material and inspections, and also includes an inspection on site and a review of the OSM-manual. The result is a report stating the status of the tailings impoundment and its embankments. Audits are discussed in more detail in the following section.

Permits

It is common practice to compile all permits given for TMF to make it easy to check on how operations are meeting the given permits.

Reports

It is common practice to store all reports relevant for dam safety in one place so that they are easy to find when necessary. The comments from all monitoring exercises need to be prioritised and dealt with in the form of action plans.

Additional information regarding dam safety

After completion of the dam safety manuals, a lot of effort has to be made to implement the OSM-manuals on site and educating staff working on the dams. In one example, as a first step all manuals were presented on site, then a four-hour introduction course was held for all staff and other people at each plant involved with the dams. The next step was a three to four-day programme including theory, practical training, review of present conditions (labour availability and physical resources), with time for adequate discussions. Implementation of OSM-manuals and education of staff is an ongoing project, connected with the yearly inspection. The result of the inspection is presented to all relevant staff and further education can be linked to this.

[50, Au group, 2002]

The advantages of using this type of a documentation system are:

- documentation covering important facts about the TMF is gathered in a way easy to overview
- information is easily accessible at all time; this facilitates 'hand-over' in the case of change in responsible person or owner
- for any incident an easy access to all relevant information is assured.

Disadvantages are:

- in countries with a small extractive industry it can be hard to find a consultant that can perform an audit
- for small operations the cost of such an audit can be burdensome

- a continuous administrative process, and therefore manpower, for the up-dating of the document is necessary and critical.

[118, Zinkgruvan, 2003]

OSM manuals are applicable in all cases where the risk for considerable damage to infrastructure, important structures, harm to the environment or third parties property is not negligible and where there is free water on the pond. In some cases a certain pond size or dam height are used to draw the line between negligible and non-negligible risk. For instance under German legislation these limits are 100000 m³ total volume and a dam height of 5 m.

It is not possible to give reliable cost figures for the manpower required for creation and maintenance of the manuals. However, it can be stated that the cost is comparable to that of other management systems. Factors that influence cost is the amount of information already compiled in the design phase of the site and the size of the operation.

4.2.3.2 Auditing

The independent auditing of a TMF evaluates the performance and safety of a facility on a regular basis by a qualified and experienced expert, who was not/is not associated with the design or operation of the facility.

Motivations in support of such audits are:

1. Failures continue to occur even though technology to construct and to operate safe tailings facilities is available. Most of the failures and incidents were caused by mistakes, either in the design phase or during the operation of the facility [9, ICOLD, 2001]. Human errors and construction defects are consequently factors we cannot exclude, which makes a second opinion a useful tool.
2. An independent audit will not just uncover human mistakes but bring in 'fresh' eyes looking at the facility from a view that might have been lost for the people working on the site one a daily basis.
3. The experts used for design, construction and other projects on the facility are always to some extent dependent on the mining company. Working closely as an in-house contractor or as a consultant for a mining company can, with time, make the contractor or the consultant become 'one of them', which might unconsciously effect decisions even if the intentions are to be objective. Therefore the audits are usually performed by an expert that had not previously been involved at the specific site
4. Audits are important and should therefore be carried out on a regular basis. The intervals in-between audits can vary depending primarily on the hazard rating of the facility. Other factors that affect the interval are rate of rise, construction and deposition method, dam safety organisation, experience within the company and the in-house consultant. The person/team performing the audit will agree on a suitable interval for the next independent audit together with the mining company.

An audit covers all aspects that can effect the overall dam safety, e.g.:

- current design, design according to permits and applicable standards, as-built and design changes documentation
- previous construction/deposition phases in accordance with design
- past problems and incidents
- future/planned design in accordance with applicable standards
- ongoing construction and deposition in accordance with applicable standards
- monitoring of:
 - seepage
 - groundwater
 - pore pressure
 - calibration of equipment

- evaluation and records of readings
- action plan when readings fall outside expected results
- dam safety organisation of the mine, i.e. check that one person is appointed responsible, roles and responsibilities for individuals, training programme and incident reporting system.
- adequacy of the operating manual, Operation, Maintenance and Surveillance manual (OMS manual) or similar incl. deposition and dam raise methodology, pond and water management, seepage and dust control, access roads, surveillance, documentation and reviews of the manual.
- overall water balance of the facility
- surveillance performed according to applicable standards
- risk assessment, incidents, uncontrolled seepage
- hazard rating, incl. loss of lives, environmental and economical (or corporate) aspects
- emergency preparedness plans, evacuation procedure, list of all details for safety personnel and emergency services.
- decommissioning plan incl. hazard analysis, long-term stability, safe containment of toxic material, land productivity and aesthetics.

Qualifications to perform an audit might vary depending on the hazard rating of the facility, but also depending on a specialist available in the region. If the audit incorporates several technical fields usually a team of specialists needs to be assembled. For tailings dams, geotechnical science is generally of particular interest. Other sciences, depending on local site conditions, can be hydrology and hydrogeology. The person or persons performing an audit are specialists with documented experience in the particular sciences. It can be useful to work with specialists from abroad to bring in new knowledge and views.

[119, Benkert, 2003]

Annex 5 describes current standards for auditing in different parts of the world

4.2.4 Closure and after-care phase

Usually the closure of tailings and/or waste-rock management facilities occurs simultaneously with the closure of a mine. Therefore an integrated closure and after-care plan is developed and carried out. However, this section focuses on sites within the scope of this work (i.e. not the mine only the tailings and waste-rock management facilities). Where necessary or useful interfaces with the overall closure plans are mentioned. It is standard practice that successive reclamation activities that have been performed during the operational phase of the mine life are evaluated before the final closure of the site. The following issues are included in the previous phases, but are reconsidered against the 'as built' situation at the site and closure plans adjusted accordingly:

- closure costs are included in the assessment of alternatives
- closure plans adopt a risk assessment approach
- closure plans are maintained throughout the active life of the facility and are routinely updated taking into account modifications to the design and during operation
- facilities are designed to facilitate premature close out if necessary
- after-care design should minimise the need for active management
- the closure plan developed in the planning stage is reviewed and up-dated with certain frequency during the design and operational phase of the mine life.

[45, Euromines, 2002]

It should be noted that the OSM manuals, mentioned in the previous section are also applied throughout the closure and after-care phase.

4.2.4.1 Long-term closure objectives

The following three classes of failure mechanisms are considered, when designing long-term stable tailings and waste-rock management facilities:

1. slope failures in the foundation or the management facility itself
2. extreme events such as floods, earthquakes and high winds
3. slow deterioration actions, such as water and wind erosion, frost and ice forces, weathering of fill materials and intrusion of vegetation and animals

[6, ICOLD, 1996]

The reference [100, Eriksson, 2002] used in this section is mainly based on the MIRO (1998) guidelines "A TECHNICAL FRAMEWORK FOR MINE CLOSURE PLANNING" and the MiMi (1998) State-of-the-art-report on "Prevention and control of pollution from tailings and waste-rock products". Both of these documents are recommended to interested people as they give a good overview of the subject and many good ideas.

The following table summarises the fundamental criteria for closure processes from initial planning through to actual implementation.

Issue	Closure Criteria
Physical stability	All remaining anthropogenic structures are physically stable.
Chemical stability	Physical structures remaining after closure are chemically stable.
Biological stability	The biological environment is restored to a natural, balanced ecosystem typical of the area, or is left in such a state so as to encourage and enable the natural rehabilitation and/or reintroduction of a biologically diverse, stable environment.
Hydrological and hydrogeological environment	Closure prevents any physical or chemical pollutants from entering and subsequently degrading the downstream environment - including surface and ground waters.
Geographical and climatic influences	Closure is appropriate to the demands and specifications of the location of the site in terms of climatic (e.g. rainfall, storm events, seasonal extremes) and geographic factors (e.g. proximity to human habitations, topography, accessibility of the mine).
Local sensitivities and opportunities	Closure optimises the opportunities for restoring the land and upgrade of land use is considered whenever appropriate and/or economically feasible.
Land use	Rehabilitation is such that the ultimate land use is optimised and is compatible with the surrounding area and the requirements of the local community.
Financial assurance	Closure has adequate and appropriate financial assurance to ensure implementation of the mine closure plan.
Socio-economic considerations	Consideration must be taken of opportunities for local communities whose livelihoods may depend on the employment and economic fallout from the mining activities. Adequate measures are made to ensure that the socio-economic implications of closure are maximised.

Table 4.5: Summary of criteria for closure
[100, Eriksson, 2002]

Physical stability

All anthropogenic structures that remain after mine closure must be physically stable. They should pose no hazard to public health and safety as a result of failure or physical deterioration, and they should continue to perform the function for which they were designed. The structures should not erode or move from their locations, except where such movement does not endanger public health and safety nor cause detrimental effects to the adjacent environment. This means that full account must be taken of extreme events, such as floods, winds or earthquakes, as well as other natural perpetual forces, such as erosion, in the design periods and factors of safety

proposed. Monitoring of structures is aimed at demonstrating that there has been no physical deterioration or deformation.

[100, Eriksson, 2002]

Differences from conventional practice arise in several areas, and these are considered in turn:

Long-term stable slopes

Experiences and studies of natural formations similar to tailings dams indicate that a slope flatter than 1:3(V:H) has been stable for water and wind erosion, frost and weathering for the last 10000 years (i.e. since the last ice-age). An angle flatter than 1:3 will also support vegetation, which will decrease the impact of slow deterioration actions.

[127, Benkert, 2002]

Vertical filters are installed between the low permeable core and the support fill. The downstream toe is equipped with a filter and can also be supported by coarse rocks. A seepage collection ditch needs to be constructed downstream the toe for monitoring the seepage flow and quality (possibly for collecting the seepage if it does not fulfil the discharge quality standards during the operational phase)

[126, Eriksson, 2003]

Overtopping

The risk of overtopping is dependant on the local weather conditions and the size of the catchment area. During operation the discharge capacity is able to handle foreseeable extreme flood events (PMF, see Section 2.4.2.6). The discharge capacity is usually 2.5 the highest flow measured at any point. If a water cover solution is chosen for the closure of the tailings pond the discharge facility (outlet) needs to be long-term stable, preferably constructed as a spillway in natural ground and not through the dam. The long-term stable outlet should with sufficient marginal be able to handle any extreme flood event and at the same time managing the risk posed by clogging by ice, falling trees, branches etc without jeopardising sufficient discharge capacity. These requirements imply that a very wide outlet needs to be constructed for the long-term phase.

As a consequence of assuring adequate freeboard there is likely to be a considerable distance from the edge of the pond (free water) under normal climatic conditions to the crest of the dam, the so-called beach). This area of tailings will upon closure be covered with an impervious layer of material to prevent infiltration, aeration and weathering. The advantages with a long beach distance are that the slope stability is improved and the potential for internal erosion is reduced as a consequence of the flat phreatic surface and flow lines.

Instabilities

A safety factor of 1.5 is considered to give sufficiently low long-term probability for instabilities in the underground, the foundation and within the dam.

Extreme events

All dams, tailings and otherwise, are designed to remain stable under the influence of some chosen magnitude of floods and earthquakes, such as the Probable Maximum Flood (PMF) or Maximum Credible Earthquake (MCE). The corresponding design values are established within the framework of the meteorological and seismic understanding of the region, and are thus a function of the state of knowledge at the time they are derived. However, this state of knowledge continually changes as understanding of technical factors improves and occurrences of large floods and earthquakes accumulate. Hence, the original design estimates also change over time and will increase in magnitude. As time advances, the largest event to have been experienced can always be exceeded but ever reduced. The bulk of dam safety expenditures for most owners of conventional hydroelectric dams are devoted to improving spillways and

foundations to accommodate these new and higher values. For some tailings facilities (e.g. many tailings ponds) under after-care circumstances, this kind of upgrading may have to be performed perpetually. Without this it would be impossible to sustain the extreme event estimates that future knowledge provides.

[13, Vick,]

However there are some key variations over time in the geotechnical parameters improving stability. In particular, elevated pore water pressures within both settled tailings and coarse discard embankments will, in almost all scenarios, significantly dissipate over time. This normally leads to consolidation of the deposits, to increased shear strength and reduced permeability (especially vertically). This is particularly the case when tailings deposits are capped and surcharged. Providing proper provision for drainage is made, the factor of safety against instability will almost always increase over time and is likely to be further enhanced by the establishment and growth of appropriate vegetation.

There is a need to consider the subsidence effects of subjacent and adjacent mining and the potential for groundwater recovery in the vicinity of the dam or tip after mining has ceased and its likely effect on instability.

The dam design is checked for dynamic stability against the site-specific design earthquake acceleration. A safety factor of 1.5 is considered to be sufficient for dynamic stability. Strong winds create waves, which can damage the upstream slope and the crest of the dam. Site-specific wind data should be used when calculating the height of the dimensioning waves. The dimensioning wave height will determine the necessary erosion protection on the upstream slope and possibly add to the necessary freeboard. Erosion protection is necessary for the long-term phase as well as during operation.

[126, Eriksson, 2003]

Cumulative damage

A related factor involves cumulative damage from repeated occurrences of extreme events, or progressive processes such as internal erosion, that degrade dam stability over time. For earthquakes, conventional dam safety practice is to undertake repairs immediately after a damaging event. For tailings facilities the repairs may be physically impossible to accomplish. For conventional dams, draw-down of the reservoir can be required to repair major damage and is also an important emergency response. But a reservoir containing tailings solids cannot be reduced in level. Moreover, a tailings dam will experience repeated occurrences of extreme events during the indefinite future, their number depending on time and recurrence rate. For major earthquakes in some mining regions this is in the order of only hundreds of years. An example of the cumulative effects of seismic shaking is provided by La Villita Dam in Mexico, which has experienced progressively increasing crest settlements during four separate episodes of major seismic shaking in just 30 years. Cumulative damage also results from simple deterioration with age. No concrete structure - spillway, decant facility, or tunnel lining - lasts forever without continuing maintenance and repair.

[13, Vick,]

Climate change

The effects of long-term climate change are of intense interest and great uncertainty. Yet for a tailings dam to remain stable in perpetuity requires somehow that the influence of these changes on floods and spillway capacity be accurately predicted, something that even climate experts are not able to do. Climate change may also affect both physical and chemical stability in other ways. Frozen conditions are relied upon to reduce ARD reaction rates at some mines in arctic and sub-arctic regions, where certain tailings dams also depend for stability on the presence of frozen ground. It goes without saying that permanent submergence requires sufficient water, even during sustained drought, notwithstanding any future changes in climate.

[13, Vick,]

Geologic hazards

While tailings dams are designed to accommodate geologic hazards known to exist at the time they are constructed, in the indefinite future they will eventually be subject to the full suite of geomorphic processes operating at their sites. These include the kind of landslides and rock avalanches notorious in the Alps, destructive debris flows and landslides characteristic of the Andes, volcanic activity in Central America and the Pacific Rim, soil creep common to New Guinea, and karst collapse in any number of areas. Like the occurrence of extreme events, the damaging effects of these processes is only a question of time and recurrence rate, a factor particularly difficult to predict for most large-scale geologic phenomena. Even more benign processes of alluvial deposition will eventually fill water conveyance facilities unless they are continually cleared of sediment and debris.

[13, Vick,]

Slow deterioration actions

During the long-term phase dams can be damaged by slowly deteriorating processes such as seepage, erosion, temperature, frost, ice, vegetation etc.

The long-term process that most likely is of greatest importance for the stability of the dam is the seepage through the dam. Seepage through the dam may cause inner erosion, which is a common cause for damages on large hydropower dams. However, it is possible to avoid/prevent inner erosion if the inclination of the hydraulic gradient (i.e., the pore pressure line) is as low as in natural soil formations that are stable against groundwater flow. A soil slope is stable against internal erosion if the inclination of the hydraulic gradient is less than half of the friction angle of the soil material.

Following the reasoning above, a long-term stable dam is constructed in such a way that the inclination of the hydraulic gradient is less than half of the friction angle of the soil material. In this case, the dam can be considered to be under groundwater pressure instead of a static water pressure and have an acceptable level of safety against inner erosion. This condition is likely to be dimensioning for how wide the dam needs to be.

Damages by erosion, temperature and vegetation can be avoided by using long-term stable materials in the construction of the dam and by constructing the slopes in a sufficiently low angle. A slope angle of 1:3 (V:H) is considered long-term stable as such slopes are naturally occurring in the landscape. These natural slopes have been submitted to erosion, temperature, vegetation etc over very long time periods, in Nordic countries since the last ice age (approx. 10000 years) and in spite of this long time period very little sign of alteration can be noticed. The most obvious sign of alteration is the oxidation and leaching of the upper-most 0.5 m of the soil. However, below that depth, the moraine is practically unaltered. It can therefore be assumed that a dam constructed of such material will withstand such processes. Similar reasoning can be made regarding other material that can be used in other parts of Europe.

[126, Eriksson, 2003]

Chemical stability

After closure tailings and waste-rock management sites and the structures within them must be chemically stable. This means, for example, that the consequences of any chemical changes or conditions leading to leaching of metals, salts or organic compounds should not endanger public health and safety nor result in deterioration in environmental resources. In practice, aspects such as the short and long-term effects of changes in tailings geochemistry, the seepage from tailings impoundments, waste-rock dumps and underground backfill, or the surface waters draining from the site must be examined. Where contaminated discharges are predicted in advance, appropriate mitigation measures, (e.g. settlement or passive treatment using wetlands), must be employed to alleviate or eliminate such discharges if these are likely to cause adverse environmental effects. Monitoring is aimed at demonstrating that there are no adverse effects,

(e.g. concentrations that exceed statutory limits), from the waters, soils and air surrounding the closed site.

[100, Eriksson, 2002]

For sulphide tailings the most evident closure objective is to maintain chemical stability of the tailings by preventing release of oxidation products to the surrounding environment, whether this is accomplished by preventing oxidation reactions from occurring, preventing the transport of these products beyond the site boundaries, or both. Natural processes can strongly influence how this objective is achieved. For example, measures to restrict infiltration into the deposit may be preferred over those such as low-permeability bottom liners with accompanying hydraulic gradients that promote contaminant transport (the so-called 'bathtub' effect). Biological processes may also play a role, since organisms have adapted over millions of years to overcome the kinds of conditions engineered measures seek to impose. Studies found that the most significant pathway for contaminant release was through uptake by the deep-rooted and moisture-seeking *artemisia tridentata* (sagebrush) that introduced these contaminants into the food chain by grazing animals. But biological processes have also been exploited to advantage through the use of 'vegetative covers' which encourage the establishment of self-sustaining grasses and forbs on inert cover materials that reduce infiltration by enhancing evapotranspiration [13, Vick,].

The following figure shows some typical covers for TMF.

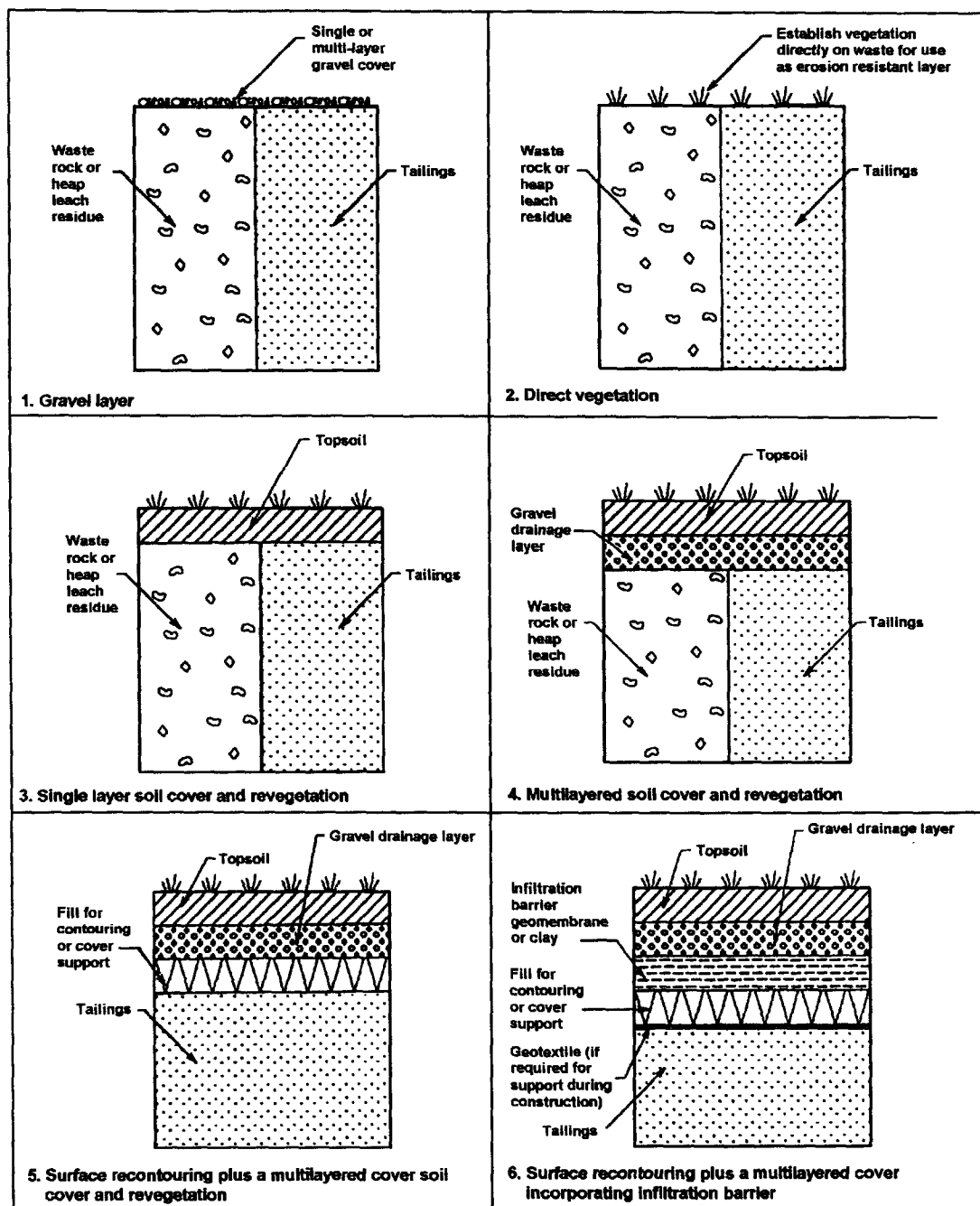


Figure 4.1: Typical covers for tailings management areas [11, EPA, 1995]

Biological stability

The biological stability of the closed site is closely related to its final land-use, whereas the stability of the surrounding environment will be primarily dependent upon the physical and chemical characteristics of the site. All three are linked because biological stability may significantly influence physical or chemical stability. For example, plant roots will inhibit erosion by binding the soil surface and the development of a healthy plant cover over a wetland treatment area will increase the surface depth of organic matter creating the anoxic conditions necessary for water treatment. The rehabilitation of most sites involves the revegetation of large areas of restored land, which can often be of a poor quality in terms of sustained plant growth. It is important, therefore, that the methods of amelioration and cultivation of the soils or soil forming materials, together with the species chosen will result in the development of a sustainable plant cover. This should be appropriate to the chosen land-use and may play an

important part in maintaining the physical and chemical stability of the site, for instance by stabilising the soil cover and preventing erosion. Monitoring is aimed at demonstrating that plant growth has been successful in the first instance, but over a period of several growing seasons has developed into a self-sustaining plant community.

[100, Eriksson, 2002]

Conventional dam safety practice recognises the detrimental effects of burrowing animals and root penetration as matters to be addressed with continuing maintenance. Other problems may be more unexpected. As that country's national symbol, the beaver is ubiquitous to Canada, and its habits are well known to engineer and biologist alike. Its propensity to undertake its activities in response to the sound of running water has been acknowledged as a serious long-term closure issue for tailings dams through blockage of diversion facilities, and has been documented as a cause of tailings dam failure in the past. In Europe we should note that the European beaver, which became extinct in Sweden in the 1870's, was reintroduced in the 1920's and is now thriving successfully.

These factors show at a more detailed level the extent to which long-term dam safety depends on the need for continuing maintenance, modification, and repair, and conversely how difficult it is to assure stability in the long term.

[13, Vick,]

Successive land use

The successive use of a closed site is determined by the following factors:

- pre-mining or current land use surrounding the site
- any expected future changes in surrounding land use
- the reasonably expected post-operational use of the mine site
- viability of re-using site infrastructure and facilities
- the extent of any environmental impacts
- the need to safeguard against physical, chemical and biological hazards (both anthropogenic and naturally occurring).

From this there are a number of different options that are considered for most sites. These include the following:

- natural recolonisation of the site by local vegetation
- planting of commercial forestry plantations
- development for agriculture
- encouragement of alternative industrial activities
- use of infrastructure facilities as part of the commercial development in the region.

Whatever the final choice, the sites are usually rehabilitated so that the ultimate land use and morphology of the site is compatible with the surrounding area or with the pre-mining environment. This does not preclude maintaining the area as an industrial or commercial site if this is appropriate.

4.2.4.2 Specific closure issues

Heaps

The geometry and related stability of heaps is dependent on the type of material, the construction method and local topography.

Potential problems and hazards associated with heaps include:

- unstable slopes

- formation of toxic leachate leading to downstream contamination
- generation of ARD
- pollution of surface water and/or groundwater
- fires / spontaneous combustion
- damage of livestock, native fauna and the public
- dust pollution and wind erosion
- visual impact.

It is common practice to fully research the geology prior to operation. Should there be a risk of seismic activity or other natural or man-induced destabilising events, all measures and structures implemented are designed and constructed adequately.

[100, Eriksson, 2002]

Ponds

Slurried tailings are generally discharged into a containment site, a pond, where they are isolated from the surrounding environment thus preventing potential impacts on this environment. The impoundments are generally constructed using natural topography and dams within which the management of the tailings is controlled.

Determination of the type of impoundment and the site for a specific site relies on the following factors:

- topography
- natural hazards
- local climate and water balance
- volume of tailings
- extent of tailings consolidation
- toxicity of tailings
- environmental concerns of the tailings and process water
- amount of suitable material for capping
- available topsoil
- economics.

Potential problems and hazards associated with tailings ponds include:

- unstable slopes leading to collapse or dam failure
- seepage or leakage of leachate leading to downstream contamination
- generation of ARD
- pollution of surface water and/or groundwater
- damage of livestock, native fauna and the public
- dust pollution and wind erosion.

It is common practice to obtain full information on the geology and prior to the operation of the site. Should there be a risk of seismic activity or other natural or man-induced destabilising events, all measures and structures implemented are designed and constructed adequately. A comprehensive report on the hydrology and geochemistry and the geotechnical aspects of the site is prepared.

[100, Eriksson, 2002]

Water cover

When designing a tailings pond the containing dams need to fulfil an acceptable level of safety both for the operational period and for the post closure period. In many cases it is desirable to maintain a permanent water cover or a wetland on top of the deposited tailings to avoid mobilisation of contaminants or for aesthetic reasons.

The text describes how a long-term stable earth dam can be designed that will sustain such a **permanent water cover**.

A tailings pond could potentially pose a threat to the environment during the operation as well as during the post closure phase. To avoid negative effects on the environment the tailings pond needs to be physically and chemically stable. In this sense two conditions have to be met:

1. the dam needs to provide an acceptable level of stability both for the operational period and for the post closure period
2. material that might have a negative impact on the environment needs to be stored/deposited in an environmentally safe manner.

After the operation has ceased, measures are taken to integrate the tailings pond into the surrounding landscape in a safe and aesthetic manner.

If the tailings contain sulphides, which in contact with air and water may slowly oxidise and produce acid and dissolved metals, oxidation of the sulphides may be avoided, e.g., by permanently depositing the tailings under water. In this case, the tailings pond needs to be designed and built to satisfy the needs for a long-term stable dam and be given the conditions for permanent flooding of the surface.

The following requirements need to be fulfilled for a permanent water cover:

- the recharge of water to the tailings pond has to be sufficient to guarantee the water cover at all times
- the dam has to be stable enough to give an acceptable level of safety during operation as well as thereafter.

With regard to stability, the long-term requirements will be dimensioning for the design of the dam. 'Long-term' normally means 'until the next ice age' or 'a couple of thousand years'. Based on current knowledge the following failure mechanisms need to be addressed in order to fulfil the requirements for a 'long-term stable dam':

- overtopping of the dam crest
- instabilities of the foundation and within the dam
- extreme events such as flood events, earthquakes and strong winds
- slowly deteriorating processes caused by seepage water, precipitation, frost, ice, vegetation etc.

[126, Eriksson, 2003]

The following figure shows some typical examples of dams designed for permanent water covers.

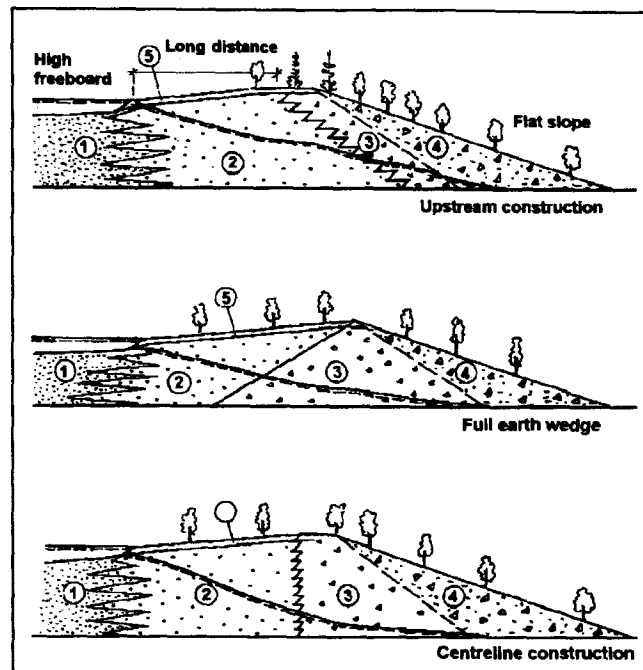


Figure 4.2: Dams for permanent water covers
[6, ICOLD, 1996]

Dewatered ponds

Upon closure the lowering of the phreatic surface will increase slope stability and reduce the risk of internal erosion. The following are aspects that are considered to avoid the potential problems and hazards mentioned above:

- the outer slopes of the dams are modified to ensure an adequate safety factor for both long-term stability and seismic loading conditions
- seepage needs to be controlled by adequate drainage
- adequate freeboard is required to avoid overtopping
- the dam needs to be long-term stable against slow deterioration actions
- where the tailings have an ARD potential a suitable cover to avoid/inhibit infiltration and diffusion is required (see Section 4.3.1)

Existing systems of stormwater diversion are upgraded to improve capacity and durability in order to prevent erosion of the deposit in the event of high rainfall. Decant towers and outfall pipes are left in a state that they do not constitute a potential long-term risk. It is common practice to seal outfall pipes with a cement plug. The upper surface of the dam is contoured to ensure an acceptable balance between precipitation and evaporation. In high rainfall areas a spillway may be required to decant excess water of the surface of the dam.

The following figures show some typical dams for dewatered ponds.

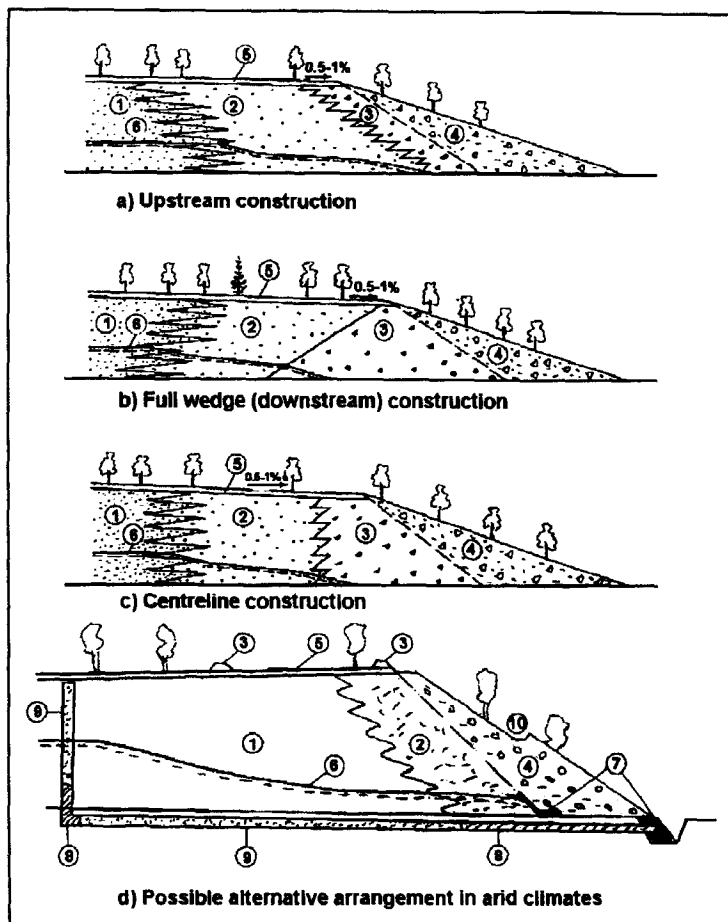


Figure 4.3: Dams for dewatered ponds
[6, ICOLD, 1996]

Water management facilities

Water management facilities include all facilities at or associated with a mine site utilised to control, store, treat and convey water for the purposes of process and domestic use and the diversion discharge and treatment of excess water. These may include:

- ponds/dams
- reservoirs
- spillways
- intake structures
- diversion ditches
- culverts
- pipelines
- pump houses
- treatment plants
- settling ponds
- dewatering systems.

Potential problems and hazards associated with the closure of water management facilities include:

- contamination of surface water and/or groundwater
- uncontrolled water discharges leading to flooding, alteration of natural hydrological regime
- injury and/or death to livestock, native fauna and the public.

An inventory of all the equipment and facilities present at the site or in use for the purpose of handling and/or treating water arising from the site is usually compiled. The status of the above is documented and the location of all indicated on maps and site plans. Full information on the hydrological conditions and related mine workings is obtained prior to closure. Should there be a risk of seismic activity or other natural or man-induced destabilising events, all measures and structures implemented must be designed and constructed adequately.

Water management facilities are usually decommissioned and, where possible, removed from the site to prevent unacceptable levels of contaminated water from being discharged off site. It is good practice to remove those facilities requiring maintenance during the closure phase especially when safety, stability and environmental impacts are at risk if neglected. The site decommissioning plans integrate any reusable components into the post-mining land use, the water management system and/or drainage pattern for the area.

Water management at a mine site is likely to have altered the natural hydrological regime. Water storage of impoundment facilities generally change the naturally occurring surface water and alter the flow rates and volumes moving through natural water channels. Re-watering of the natural hydrological regime involves the cessation of pumping from underground wells to allow flooding of the mine workings and the pumping to surface and treatment of this water until it no longer poses a threat to groundwater quality. A large portion of the exposed surface area in the abandoned underground workings may be pyritic and may be subject to oxidation prior to the initial flooding of the mine. Water may be used to flush the mine of impurities to reduce sulphates and metals to reduce risk of contamination. This continues until normal groundwater quality is restored.

[100, Eriksson, 2002]

Closure of tailings and waste-rock management facilities containing non-reactive tailings and/or waste-rock

In the case non-reactive tailings and/or waste-rock the important issues to consider upon closure are

- long-term physical stability
- prevention of
 - erosion
 - dusting

In Finland, some operations landscape the outside of the dams already during the construction of the dams. Upon closure the phreatic surface will then be maintained under the top level of the tailings by means of an overflow arrangement in order to avoid erosion of the dam toe. The tailings will be covered with clay, soil and grass. Bushes and trees will be planted.

4.3 Emission prevention and reduction

4.3.1 ARD management

The management of potentially ARD generating tailings or waste-rock normally follows a risk based approach. During the risk assessment the accurate characterisation and understanding of the material is of critical importance. The management process is a cyclic process that is originally done in the planning phase of the mine but renewed and re-evaluated continuously through the mine life. The assessment process always covers the 'cradle-to-grave' concept, i.e., any preferred option with respect to the management of tailings and waste-rock during the operational phase of the operation should also include an acceptable closure strategy. Initial material characterisation is done in the planning stage of the mine, however, the initial characterisation results are continuously followed-up and confirmed by material characterisation during the operational phase of the mine.

This section is based on the MiMi (1998) State-of-the-art-report on “Prevention and control of pollution from tailings and waste-rock products” [95, Elander, 1998]. Some additional case studies have been added. The entire report can be found in Annex 6.

There are a number of prevention and control options developed for potentially ARD generating mining waste, applicable for the operational as well as the closure phases of the mine life.

Three types of prevention and control measures can be distinguished:

- prevention of the generation of ARD
- control of contaminant migration and
- collection and treatment of contaminated drainage (see Section 4.3.10).

Section 2.7 describes the processes involved in the generation of ARD.

4.3.1.1 Prediction of ARD potential

At Ovacik detailed characterisation of samples has shown that the tailings and waste-rock will not produce ARD as illustrated in the figure below.

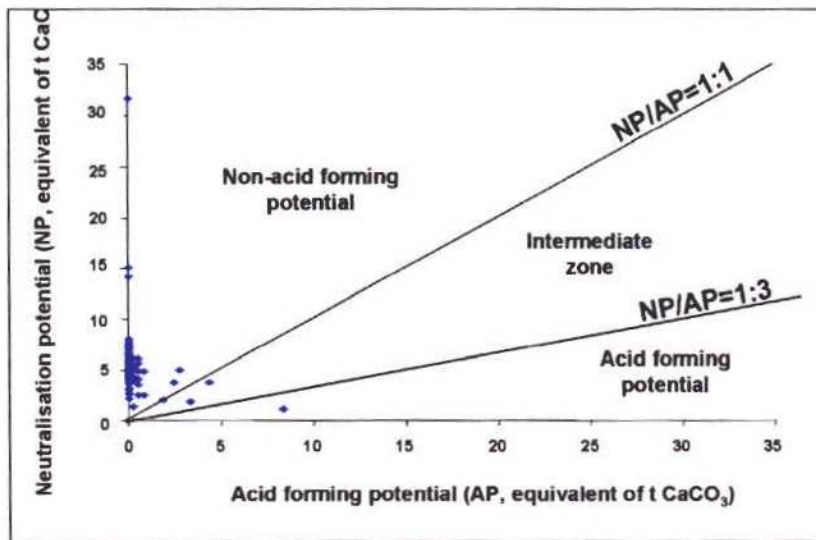


Figure 4.4: Acid forming potential vs. neutralisation potential graph of samples from Ovacik site [56, Au group, 2002]

The following table shows the average results of 99 samples.

	pH	AP*	NP*	NNP*	NP/AP*	S ²⁻ (%)
Average of 99 samples	7.52	0.47	5.5	5.18	4.67	0.02
* :kg CaCO ₃ equivalent per tonne						
ΔP: Acid Potential						
NP: Neutralisation Potential						
NNP: Net Neutralisation Potential						

Table 4.6: Acid production potential at Ovacik Gold Mine [56, Au group, 2002]

The characterisation of tailings and waste-rock (Section 4.2.1.2 in combination with Annex 4) includes:

- determination of the Acid Potential (AP) based on the total sulphur or sulphide-S content
- determination of the Neutralization Potential (NP) including

At Ovacik if NP/AP \geq 1:3 a sample is considered to have an acid-forming potential. If NP \leq 1:1 a sample is considered non-acid forming (Section 4.3.1.1).

4.3.1.2 Prevention options

The basis for any preventive measure is the characterisation of the tailings and waste-rock and a comprehensive management plan which identifies and minimises the amount of tailings and waste-rock that requires special attention. Many of the preventive methods focus on minimising the sulphide oxidation rate and thereby the primary mobilisation of weathering products. This can be accomplished through minimising the oxygen transport to the sulphides through applying an oxygen transport barrier (cover). The covers are normally variations on two basic concepts: 'water covers' or 'wet covers' (i.e. flooding) or 'dry covers'. A third type, 'oxygen consuming' covers have also been developed and applied. Other preventive methods aim at removing sulphide minerals from the tailings or waste-rock (depyritisation), adding buffering minerals, minimising the bacterial activity or minimising the mineral surface area available for weathering. Oxidation of the sulphide minerals can be minimised during operation by e.g., underwater management of tailings.

Prevention method	Used principle
Water cover and underwater (sub-aqueous) discharge	Uses a free water cover as an oxygen diffusion barrier. Oxygen diffusion is 10^4 times less in water than in air.
Oxygen consuming cover	Uses a low permeable layer with high water content as an oxygen diffusion barrier. In addition, the low permeable layer has a high content of organic matter which, when it degrades consumes oxygen and thereby further reduces oxygen transport to the underlying sulphides.
Raised groundwater level	Maintains the underlying sulphide material constantly below the groundwater table by retaining water through: <ul style="list-style-type: none"> ▪ increased infiltration ▪ reduced evaporation ▪ increased flow resistance ▪ capillary forces.
Depyritisation	Separation of pyrite from the tailings and separate discharge of the pyrite (e.g. under water)
Selective material handling	Selective management of various tailings or waste-rock fractions determined by their composition and properties, e.g. separation of material with ARD generating potential for separate handling.

Table 4.7: ARD prevention methods and the principle which they are based on

4.3.1.2.1 Water covers

A water cover, or 'wet cover' uses free water as an oxygen diffusion barrier. The oxygen diffusion coefficient is 10^4 times less in water than in air. This implies that if a water cover can be established the sulphide oxidation can be almost eliminated. The prerequisites for a water cover are:

- a positive water balance which can guarantee a minimum water depth at all times
- long-term physically stable dams (if not a pit, natural lake or sea has been used for the deposition of the tailings)
- long-term stable outlets with sufficient discharge capacity even during extreme events
- a water depth within the pond deep enough to avoid re-suspension of tailings by wave action (break waters can be used to reduce the required water depth).

Furthermore, it is a benefit if there is a natural stream entering the pond, which can supply organic material, sediments flora and fauna to the decommissioned system. This will further improve the performance of the water cover by providing an additional diffusion barrier by the sediments and can speed-up the re-colonisation of the system.

Water covers are a closure option for tailings ponds of any type (e.g. for 'normal' tailings discharge or for subaqueous discharge during operation).

Two examples of sites where these have been implemented are Stekenjokk and Kristineberg.

Stekenjokk constitutes a pioneer site within the area of decommissioning of tailings ponds containing sulphide tailings. The decommissioning was done in 1991 which allows for more than ten years of evaluation of the results. The Stekenjokk decommissioning project has been described in detail by Broman and Göransson (1994). The implemented measures at Stekenjokk are schematically described in the figure below (from Broman and Göransson, 1994).

[100, Eriksson, 2002]

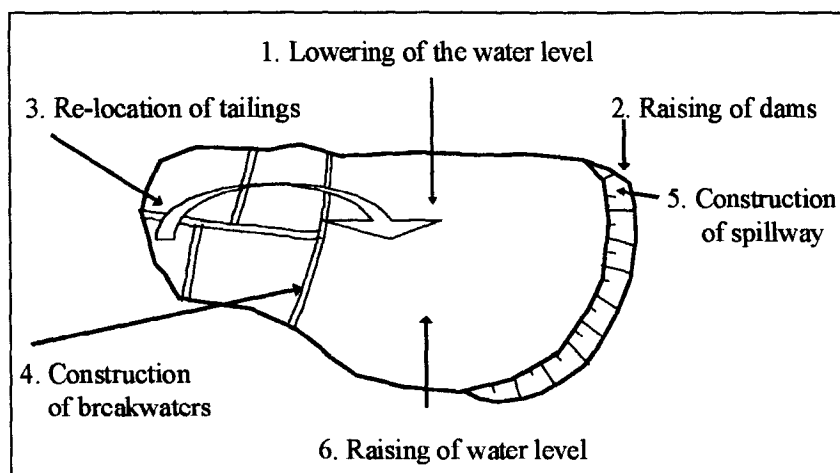


Figure 4.5: Implemented measures at Stekenjokk TMF

[100, Eriksson, 2002]

The performance of the implemented measures has monitored and evaluated. A mass balance calculation using data from the first 8 years of follow-up and assuming sulphate can be used as a tracer for sulphide oxidation has been presented. The analysis indicates that the water cover efficiently reduces the sulphide oxidation rate of the deposited tailings. Expressed as oxygen flux through the water cover to the tailings, the upper limit of the sulphate outflow of the pond correspond to an upper limit of the effective oxygen flux of 1×10^{-10} kg O_2/m^2s . This is comparative to, or better than that obtained from engineered composite dry cover solutions. These results demonstrate that the objectives of the decommissioning project have been surpassed. Similar results have previously been reported from studies of tailings subaqueously deposited in natural lakes. The water cover is both efficient and cost effective compared to a dry cover.

The implemented water covers had an investment cost of USD 2/m² compared to studied dry covers USD 12/m². Furthermore, no borrow pits needed to be opened for the extraction of cover material.

The uncertainty about water covers is to assure the long-term stability of the. It can be argued that it is not possible to completely eliminate sulphide oxidation since the water cover will always contain oxygen. However, the results indicate that the sulphide oxidation rate is negligible at Stekenjokk. A steady trend of falling sulphate concentrations in the discharge of

the pond have been observed. After 10 years the sulphate concentration in the pond effluent is close to background values.

The main experiences learnt from this site are listed below:

- the extreme winter conditions that prevail at Stekenjokk have added special difficulties to the project. Abnormal increases in the water level in the pond (which in the extreme case could cause overtopping of the core) were detected during the late period of the winter. Investigations showed that partial ice clogging in the outlet was the cause. This led to the complete reconstruction of the outlet. The new outlet was constructed in natural bedrock and a significantly deeper discharge channel was constructed to allow water flow even under the most extreme ice conditions (up to 2 m of ice thickness has been documented in Stekenjokk).
- in the spring of 1998 the seepage water at one location of the toe showed signs of being "turbid". This was interpreted as a possible sign of inner erosion. A stabilising berm designed as a filter was immediately put in place at the toe of the dam. However, analysis results showed that the "turbidity" had been caused by the formation of alumina-silicates (as a result of dissolution of silicates to buffer sulphide weathering). Consequently, there had not been any inner erosion.
- in 1998 the Stekenjokk tailings pond was submitted to a full safety audit in connection to the development of the Dam Safety Manual (OSM manual) for Stekenjokk. This audit recommended that an additional outlet should be constructed in order to secure sufficient discharge capacity in case of ice blocking the main outlet. The outlet was constructed the same year. The safety outlet enters into function automatically if the water level would increase above a specific level.
- the dam body has not been subject to any measures related to stability issues after the closure works were completed and the dam slope was adjusted to 1:2.5 (V:H). However, in 1994, it was decided to cover the downstream slope with a moraine cover as it was detected that the dam contained sulphide material that was subject to weathering and that was affecting the downstream aquatic environment.

The decommissioning at the **Kristineberg 4** pond is not yet completed but the measures taken are carefully followed up by the MiMi research project and are reported at www.mimi.kiruna.se [100, Eriksson, 2002].

The problem with maintaining a water cover and a dam for a very long time period and without management is an issue.

Some additional information has been gained by studying natural lakes that have been used for subaqueous deposition of tailings for relatively long time periods. Fraser and Robertsson (1994) reported that tailings sub-aqueously deposited in Mandy Lake between 1943 and 1945 show little or no evidence of chemical reaction still after 46 years on the lake floor. There are also studies showing similar results for Buttle Lake (Vancouver Island).

References:

Dave N. K. and Vivyurka A. J., 1994. Water cover on acid generating uranium tailings - Laboratory and field studies. In proceedings of Forth International Conference on Acid Rock Drainage, vol 1; 297-306.

Eriksson N., Lindvall M. and Sandberg M., 2001. A quantitative evaluation of the effectiveness of the water cover at the Stekenjokk tailings pond in Northern Sweden: Eight years of follow-up. Proceedings to Securing the Future, International Conference on Mining and the Environment, Skellefteå, June 25 - July 1, 2001.

Fraser W. W. and Robertsson J. D., 1994. Subaqueous disposal of reactive mine waste: An overview and update of case studies - MEND/CANADA. Bureau of Mines Special Publication, SP 06 A-94, 250-259.

Pedersen T. F., McNee J. J., Mueller B., Flather D. H. and Pelletier C. A., 1994. Geochemistry of submerged tailings in Anderson Lake, Manitoba: Recent Results. Bureau of Mines Special Publication, SP 06 A-94, 288-296.

Robertson J. D., Tremblay G. A. and Fraser W. W., 1997. Subaqueous tailing disposal: A sound solution for reactive tailing. In proceedings of Forth International Conference on Acid Rock Drainage, vol 3; 1029-1041.

St Arnaud L., 1994. Water covers for the decommissioning of sulphidic mine tailings impoundments. Bureau of Mines Special Publication, SP 06 A-94, 279-287.

4.3.1.2.2 Subaqueous tailings disposal of reactive tailings

Subaqueous tailings disposal means the disposal of tailings under water. The objective with subaqueous tailings disposal is to minimise the contact between the atmospheric oxygen and the tailings and thereby minimise oxidation of reactive material, mainly used to avoid oxidation of sulphides. The objective is normally to maintain a permanent water cover on the tailings during operation as well as after closure.

The effectiveness of the subaqueous tailings disposal is mainly based on four mechanisms, as summarised by Robertson et al. (1997):

1. Reduced availability of oxygen due to two reasons. Firstly, the saturated oxygen concentration in water is 25000 times lower than in air. Secondly, the oxygen diffusion coefficient is 10000 times lower in water than in air. This means that very little oxygen is available for oxidation reaction and that the transport process to supply oxygen is very slow.
2. Sulphide reduction. At low oxygen concentration levels in the water sulphate reducing bacteria consume sulphate and thereby produce hydrogen sulphide which easily reacts with most dissolved metals and form a stable precipitate.
3. Oxide scavenging, involves the formation of iron and manganese oxides which are effective in absorbing a broad range of dissolve metals.
4. Sediment barriers. After production has stopped, a sediment layer will naturally develop on top of the deposited tailings which is very effective in minimising the interaction between the tailings and the overlaying water.

The subaqueous disposal method was studied in detail by the Canadian Research Programme MEND. The ultimate result of this research project was the development and release of the Design Guide for the subaqueous disposal of reactive tailings in constructed impoundments (MEND, 1998) which in a detailed way describes all relevant aspects of designing a subaqueous tailings disposal site. Numerous publications focusing on detailed geochemistry in water covered tailings have been produced by the University of Luleå at Stekenjokk and the Kristineberg water covers mainly by Öhlander, Ljungberg and Holmström (e.g., Ljungberg, 1999; Holmström, 2000).

Subaqueous disposal or submerged tailings disposal can, in principle, be done in constructed impoundments (tailings ponds), flooded open pits, natural lakes or in marine conditions. The environmental and political complexity increases in the same order as the disposal alternatives are listed. Normally one out of two methods of disposal are commonly used:

- a floating pipeline that discharges the tailings under the water surface into the disposal facility which is normally mobile in order to distribute the tailings over the facility.
- a submerged pipeline that discharges the tailings below the water surface.

Applying deep sea tailings management, either confined or unconfined, reduces engineering requirements (i.e. no dam needs to be built or maintained), increases the chemical stability and reduces the footprint on land. Therefore deep sea or lake deposition eliminates dam safety issues. Often submarine tailings management is considered risky because of the inability to predict, control or rectify the spread of contaminants throughout the environment. Another concern is that too little is known about the subaqueous environment and therefore an impact assessment is difficult to undertake.

Underwater disposal will provide the most efficient means to prevent oxidation of sulphides. This will result in better water quality during operation with eliminated or reduced needs for water treatment.

Underwater disposal minimises material demands at closure and eliminates the need for extensive borrow pits to be opened for cover material. Additional advantages with subaqueous disposal are, e.g., elimination of dust emissions as there is no beach and improved visual impression.

Underwater deposition is slightly more costly compared to conventional deposition above the water level as it requires more day to day adjustments in order to optimise the filling of the pond. Final decommissioning costs are drastically lower.

Several criteria need to be taken into account to determine the applicability of this technique. The hydrological situation is critical, with a **need for a positive water balance**. The physical capacity for storage under water needs to be sufficient. For large mines, very large and deep lakes or access to the ocean is required, else large dams need to be constructed, which is not always possible.

The Lökken mine in Norway used continuous underwater deposition. The Lisheen mine currently uses this technique. Water covers, or other techniques to submerge tailings, waste rock and mines are successfully used as a decommissioning method as described in the literature (e.g., Eriksson et al., 2001; Pedersen et al., 1997; Amyot and Vézina, 1997). A detailed performance study on water covers is performed within the MiMi research project (<http://mimi.kiruna.se>).

References

Amyot G. And Vézina S., 1997. Flooding as a reclamation solution to an acidic tailings pond: the Solbec case. Proceedings to Forth International Conference on Acid Rock Drainage, Vancouver, vol. 2, 681-696.

Eriksson N., Lindvall M. and Sandberg M., 2001. A quantitative evaluation of the effectiveness of the water cover at the Stekenjokk tailings pond in Northern Sweden: Eight years of follow-up. Proceedings to Securing the Future, International Conference on Mining and the Environment, Skellefteå, June 25 - July 1, 2001.

Holmström H., 2000. Geochemical processes in sulphidic mine tailings: field and laboratory studies performed in northern Sweden at the Laver, Stekenjokk and Kristineberg mine-sites. Doctoral Thesis, Luleå Technical University, 2000:03

Ljungberg J., 1999. The Geochemical Dynamics of Mine Tailings at Laver, and Stekenjokk, Northern Sweden. Doctoral Thesis, Luleå Technical University, 1999:38

MEND, 1998. Design Guide for the subaqueous disposal of reactive tailings in constructed impoundments. MEND report 2.11.9.

Pedersen T.F., McNee J.J., Flater D., Mueller B., Sahami A. and Pelletier C.A., 1997. Geochemistry of submerged tailings in Buttle Lake and the Equity Silver tailings pond, British

Columbia and Anderson Lake, Manitoba: What have we learned? Proceedings to Forth International Conference on Acid Rock Drainage, Vancouver, vol. 3, 989-1006.

Robertson J.D., Tremblay G.A. and Fraser W.W., 1997. Subaqueous tailings disposal: A sound solution for reactive tailing. Proceedings to Forth International Conference on Acid Rock Drainage, Vancouver, vol. 3, 1029-1041.

[122, Eriksson, 2003]

4.3.1.2.3 Oxygen consuming cover

An oxygen consuming cover uses a low permeable layer with high water content as oxygen diffusion barrier. The low permeable layer and possibly also the protective layer has a high content of organic matter which, when degrading consumes oxygen and thereby reduces oxygen transport to the underlying sulphides. The access to large quantities of suitable organic matter is a prerequisite for this method to be viable.

Example of sites where implemented are Galgberget (Central Sweden) and Garpenberg (Central Sweden)

[95, Elander, 1998] describes the decommissioning of the Galgberget tailings pond using an oxygen consuming cover in the following manner (for more details see Annex 6):

At Galgbergsmagasinet, a tailings pond in Falun, Sweden, a cover with a high content of organic material was constructed from paper mill sludge, fly ash and wood waste. On the top of the tailings pond a 1 m thick layer of fly ash mixed with paper mill sludge was laid out and compacted in two layers and thereafter covered with a 0.5 m layer of wood waste and coarse till. This cover is believed to form an effective barrier against oxygen transport partly due to consumption of oxygen in the cover and partly due to a physical barrier effect in the compacted low permeable mixture of fly ash and paper mill sludge. The hydraulic conductivity of the mixture was measured in the laboratory at $\leq 5 \times 10^{-9}$ m/s and the water retention capacity was measured and considered satisfactory to maintain a high degree of saturation in the barrier. Other possible positive effects are inhibiting of the acidophilic leaching bacteria due to the high content of calcium hydroxide in the fly ash that will raise the pH in the percolating water, and the formation of a sustainable environment for sulphate-reducing bacteria producing hydrogen sulphide that precipitates metals. However, there is also a risk that the combination of organic compounds and iron hydroxides in the upper (oxidised) part of the deposit could produce bacterial iron reduction that would dissolve co-precipitated heavy metals. The ongoing follow-up indicates that the oxidation of sulphides has decreased and that the pH at the site is higher than at the reference site. No evidence of any significant bacterial sulphate reduction has yet been noticed.

[100, Eriksson, 2002]

An other example of where an oxygen consuming cover has been constructed is the reclamation of the East Sullivan Mine in Quebec. Furthermore, in a combination of bench and pilot scale laboratory test three different organic materials (peat, lime stabilised sewage sludge and municipal solid waste compost) were investigated in order to evaluate their effectiveness as oxygen consuming covers (Elliot et al 1997).

4.3.1.2.4 Raised groundwater table

For this method a thin cover is applied with the objective of raising the phreatic surface above the tailings level, thereby preventing oxidation. This is an intermediate (e.g. 'between' wet cover and dry cover) solution for water saturation without creating open ponds.

The benefit of the method is, apart from the reduced thickness of the cover, the lack of need for compaction of the cover and the drastically reduced quality requirements on the cover material.

This is applicable in TMFs with a phreatic surface already close to the tailings surface.

It is more costly than a water cover, but cheaper (because thinner) than a dry cover.

This method is practised in two ponds in Kristineberg, both containing strongly weathered material. As the material is entirely water saturated, further oxidation is inhibited. This is accomplished without the problems connected to flooding (i.e. the dam stability issue). The basis for such a measure is careful groundwater modelling, taking into account the influence from surface water management and groundwater raising dams.

[100, Eriksson, 2002]

4.3.1.2.5 Depyritisation

This method is somewhat similar to selective material handling, but is carried out as part of the mineral processing in the mineral processing plant. Pyrite can be separated by flotation and handled separately. This method is applicable if the ARD potential of the bulk amount of tailings can be altered significantly (i.e. converted from ARD generating to non-ARD generating) by lowering the pyrite content.

Flotation is the predominating technique for separation of sulphides. Pyrite can be recovered from siliceous tailings with good recovery, using xanthates and frothers in a dedicated flotation circuit.

Reduction of the pyrite content may in some cases change the properties of a tailings product from acid generating to inherently buffering. The de-sulphurised tailings will require less extensive decommissioning measures.

Flotation of pyrite is used in some plants for recovery of pyrite as a sulphur source for sulphuric acid production. The technique is well known. Both acid and alkaline processes are used. The pyritic product will have high reactivity and carefully designed measures for deposition is required. Suitable disposal alternatives for the pyritic product could be underwater disposal in abandoned open pits, in mine voids or in the tailings pond at a location where the groundwater level will cover the material at all times.

Cross-media effects to be considered are:

- small additional energy and reagent requirements for the pyrite flotation.
- energy penalty for separate management of high-pyrite and depyritised tailings.

Flotation and separate management of the pyrite will constitute significant costs.

The viability of this technique is ruled by the pyrite content necessary to be removed. If this content is too high, the cost impact is negative. One criterion is that the resulting pyrite content needs to be sufficiently low to secure buffering.

Example plants are the Bolidens mill #1, which produced pyrite for sale until 1991 and the Pyhäsalmi mill still produces pyrite. It is not known whether any plant separates pyrite as a part of the reclamation plan.

4.3.1.2.6 Selective material handling

Selective material handling needs to be applied during operation in order to be effective. By selectively depositing reactive and non-reactive tailings or waste-rock the decommissioning of

the non-reactive part can be significantly reduced. It might even be possible to find alternative use for the non-reactive fraction.

As an example selective management of ARD and non-ARD generating waste-rock is discussed here:

The geological formations at a sulphide ore deposit often exhibits zonation, with elevated pyrite content in the layers near the ore. In open pit mining, it is in some cases possible to manage waste-rock types selectively using the geochemical properties as a criterion. Careful geological mapping and follow up analyses using drilling chips are means to provide information required for classification. Based on this it is then possible to separate the non-ARD waste-rock from the ARD-generating waste-rock.

The operating and decommissioning requirements for waste-rock depend on the net ARD generation potential. Waste-rock that does not have the potential to produce ARD will require less extensive decommissioning measures than waste-rock with ARD production potential.

If no selective waste-rock handling was applied the entire waste-rock would need to be prevented from generating ARD. By applying selective handling the ARD-generating waste-rock fraction is more easily manageable because of the reduced amount (compared to the total amount of waste-rock).

Selective management of waste-rock does not call for advanced technology, merely prompt routines for information gathering and management of the material according to these results.

Low sulphur waste-rock may meet the criteria for construction material and aggregates, which enables replacement of quarries.

Selective management corresponds to increased costs during operation. At time of mine closure, reclamation costs may be reduced.

The applicability is ruled by the geology, the mining method, and the geochemical properties of each type of waste-rock.

Several mines in the world practise selective management of waste rock. Boliden's Aitik mine is one example of a large scale application.

4.3.1.3 Control options

When the weathering reactions cannot be prevented (such as might be the case during the operational stage of the mine life), the migration of ARD needs to be controlled. Methods that focus on minimising the transport of weathering products from the deposit into the environment include, e.g. diversion of unaffected surface water, collection of affected surface water and control of groundwater flow. Minimisation of infiltration into the deposit is often achieved by simple covers. Other control methods, as can be seen in the following table are blending and the addition of buffering minerals.

Control method	Used principle
Dry cover	Uses a low permeable layer with high water content as an oxygen diffusion barrier.
Blending	Adds tailings and waste-rock with high buffering capacity to potentially ARD producing material thereby pH can be maintained at a neutral level.
Addition of buffering minerals (liming)	Adds buffering capacity to potentially ARD producing material thereby pH can be maintained at a neutral level.
Compaction and ground sealing	By a combination of compaction and sealing of the underlying strata ARD generation is minimised and uncontrolled seepage into the ground is avoided.

Table 4.8: ARD control methods and the principle on which their function is based

4.3.1.3.1 Dry cover

A dry cover is a conventional cap-and-cover solution common to other waste materials. Following termination of mining and cessation of active tailings deposition, ponded water is removed from the surface of the tailings deposit and the surface allowed to dry, although much of the finer-grained tailings remain soft and saturated. A low-permeability cover is then constructed over the surface and graded to enhance run-off, sometimes incorporating pervious layers for drainage, monitoring, or capillary breaks. In principle, such a cover achieves two purposes:

- (1) it restricts oxygen from the surface tailings and oxygen diffusion into void spaces, reducing reaction rates and therefore ARD generation
- (2) thereby, the cover acts to prevent ponding and reduces the infiltration of surface water, thereby restricting transport of reaction products.

In practice, however, for a variety of reasons these effects can be hard to assure and may be only partially realised. Moreover, suitable cover materials may not be locally available, and the cost and difficulty of earthwork operations on the soft tailings surface can be considerable.

[13, Vick,]

A water cover is not possible if the catchment area is too small to guarantee a permanent water surface covering the area. In this case a 'dry' till cover must be arranged in order to reduce infiltration and diffusion and to prevent water and oxygen to reach the tailings. A general method to design a cover is to arrange a number of layers consisting of different soil types as clay, silt, sand and gravel. How effective the cover is depends on the content of moisture in the covering layers. The total thickness of the cover layers normally range between 0.3 - 3.0 m and the permeability for the sealing cover ranges between 1×10^{-7} - 1×10^{-9} m/s.

Before the tailings pond can be covered it has to be dewatered so the sand can consolidate. The consolidation can take a long time depending on the properties of the sand. Consequently it is sometimes necessary to apply a dust control cover on the tailings to prevent dusting during the consolidation phase. To prevent gathering of water it is common practice to construct by-pass ditches and reshape the surface of the pond. Ideally the surface should decline 0.5 - 1.0 % towards the edges of the pond.

[66, Base metals group, 2002]

The sealing layer is protected from drying out and from mechanical destruction through the application of a protection layer. The protection layer is vegetated.

The short-term efficiency of a dry cover can decrease in the long term as a consequence of different destructive processes that may cause cracks or other discontinuities in barrier layers. Such processes are erosion, frost action, drying, differential settlements, root penetration, digging animals and man-made intrusion [95, Elander, 1998].

Examples of sites where dry covers have been implemented are Apirsa (Aznalcollar), Aitik, Saxberget, Kristineberg, Enåsen.

Decommissioning of tailings ponds at the Saxberget mine in central Sweden, which were decommissioned between 1994 - 1996 using a composite dry cover, has been described. Two separate ponds had been used for different periods, the West pond for the period 1930 - 1958, and the East pond for 1958 - 1988. The West pond occupies an area of 18 ha, while the East pond is twice the size, 35 hectares. In total, the tailings amount to 4 million tonnes, with a composition of about 2 % S, less than 1 % Zn and 0.5 - 1 % calcite. This mineral composition suggests that the material is potentially acid-generating even though the tailings in the East pond produce a circum-neutral pH drainage at present.

The ponds are located on a permeable glacial formation, which was predicted to cause a rapid fall of the ground water table as soon as the supply of tailings slurry ceased. Large amounts of tailings would then be exposed to the oxygen in the atmosphere. During the production period, the mobilisation of zinc was estimated at 3 tonnes per year. Studies showed that after depletion of readily available buffering minerals, the pollution load would increase considerably if the oxygen supply to the material could not be controlled.

Modelling of the future mobilisation of metal indicated an annual mobilisation of up to 600 tonnes of zinc in the ponds. Due to precipitation and adsorption processes at neutral pH levels, the amount was estimated to stay at 3 tonnes per year as a net transport for several years to come. However, the predicted high future pollution load called for remedial actions. As the hydrogeological situation excluded flooding of the ponds, the only realistic option remaining was a cover designed to reduce the oxygen transport to the tailings.

As the proposed project would be the second one of its kind in Sweden, and certainly the largest, there was no real practical experience at the time of developing the remediation plans. Therefore, a number of options had to be investigated. In general terms, the cover was designed in accordance with principles defined within the Swedish EPA's investigation programme aiming at long-term, low maintenance remediation solutions for mining waste. This called for a cover with at least two components, one low permeability sealing layer, and one protective layer on top of the sealing layer.

The tailings were covered with 0.3 m compacted clayey till as a sealing layer and 1.5 m unsorted till as a protection layer. The protection layer is vegetated by grass and birch.

The key component was the sealing layer. For this purpose, a number of solutions were considered. One of them was compacted municipal sewage sludge, which was found to possess favourable hydraulic properties. For practical reasons, mainly the time factor, this alternative was rejected.

Another option was the use of fly ash from power stations in the form of 'cefyll', a concrete-like product which had been investigated, and used, in a similar project. The major drawback for this alternative was the cost, as the source for the fly ash - coal-fired power and thermal plants in the Stockholm region - was too distant.

Investigations of glacial till occurrences in the area showed large amounts of clayey till close to the mining area. As this material was found to have excellent hydraulic properties, and the cost was the lowest of all alternatives, this became the sealing material selected.

Modelling of oxygen and water transport coupled to solubility calculations yielded figures for metal transport. Based on these calculations, the specifications for the permeability of the sealing layer were established; 0.3 m with a permeability of 5×10^{-9} m/s.

The extent of the protective layer was subject to discussion. The mining company claimed that 1 m of unclassified till would constitute sufficient protection against frost and root penetration.

The EPA argued in favour of a thicker cover, and finally it was agreed that a 1.5 m protective layer should be used.

The layout of the tailings area was designed to adjust to the surrounding landscape as much as possible. Surface run-off water is led in a small stream winding along the West pond. The drainage from the West pond overflows to the East pond and forms large areas of shallow wetlands. In this way water saturation is maintained in the sealing layer, and it gives the area an attractive and varied appearance. Excess water is discharged through a stone paved outlet down the former dam slope.

Follow-up results show a positive trend in the development of the contaminant load from the area. It is, however, too early to draw any conclusive results about the performance of the cover. [100, Eriksson, 2002]

To keep the cover from eroding it the surface water is collected discharged in a controlled fashion. The following picture shows the applied solution at the Apirsa mine.



Figure 4.6: Collection and discharge channel at closed Apirsa tailings pond

4.3.1.3.2 Addition of buffering material

Addition of buffering materials (e.g. limestone) is normally practised before applying a dry cover. This helps to immobilise and weathering products readily available at the time of the decommissioning of the site.

It is also a theoretically possible solution a decommissioning method as an addition of enough buffering material would delay or even eliminate a drop in pH and the production of ARD. However, to accomplish such a long-term buffering effect in a potentially ARD generating deposit normally requires large amounts of buffering materials which need to be brought in to the site at prohibitively high cost. [100, Eriksson, 2002]

4.3.1.3.3 **Compaction and ground sealing**

In the Ruhr, Saar and Ibbenbüren are coal tailings are dumped onto the heaps in layers. The thickness of layers ranges from 0.5 to 4.0 m. Compaction is achieved by way of the trucks' rolling wheels and via vibration rollers to reduce as much as possible penetration by oxygen or precipitation into the heap body and, thus, minimising the generation of ARD by pyrite oxidation.

The principle of erecting a tailings heap is shown in the following figure, displaying four construction steps within the spreading phases. The first step is the construction of an outer rim wall, which is immediately revegetated, serving as shield for subsequent deposition of tailings in the inner zone.

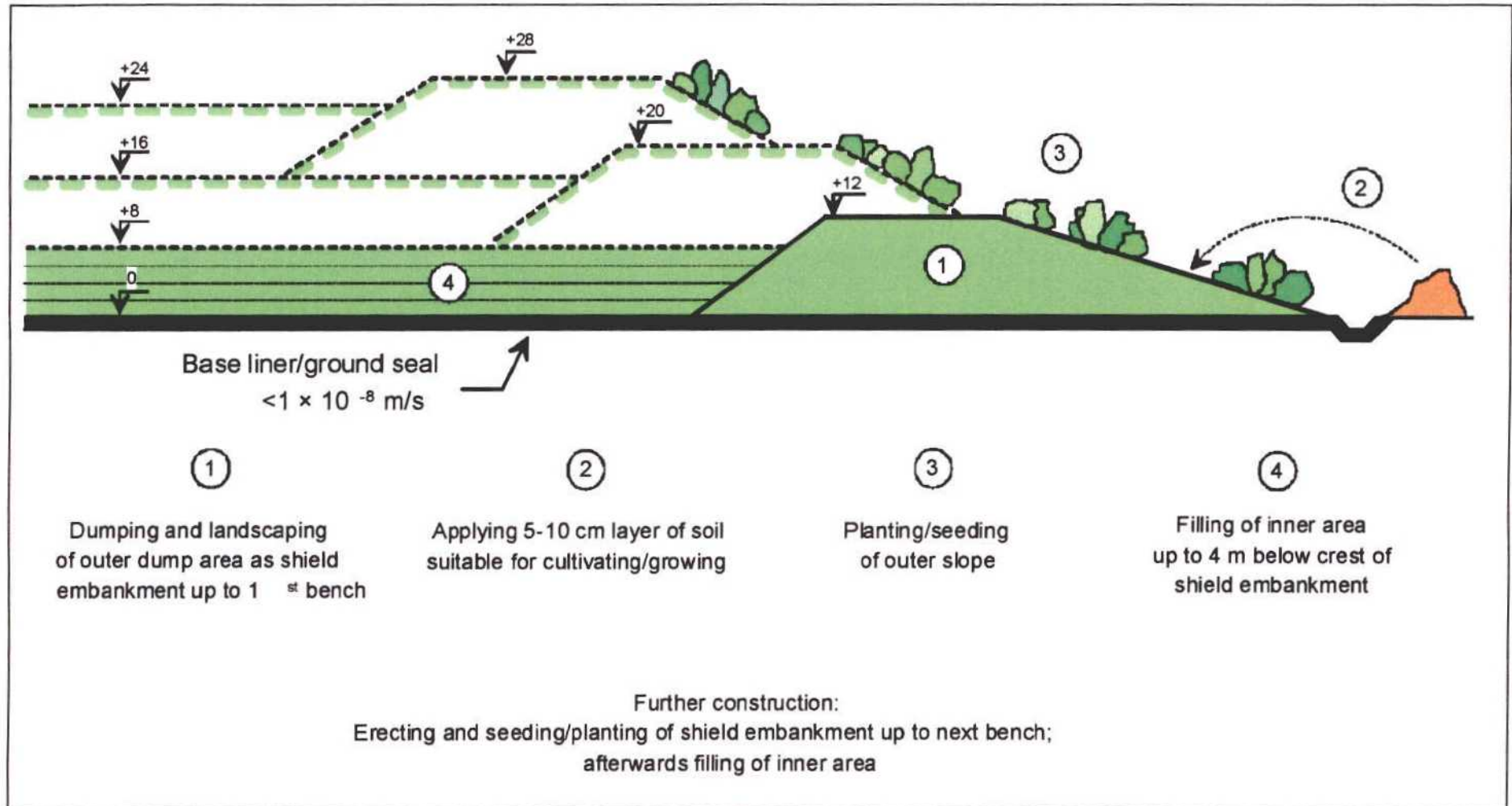


Figure 4.7: Schematic drawing of tailings heap construction in the Ruhr, Saar and Ibbenbüren areas [79, DSK, 2002]

It is known from investigations with lysimeter tests, that seepage water from coal tailings heaps can contain dissolved solids. Results from these tests showed that chloride can be washed out and sulphate, calcium and magnesium levels can increase due to pyrite oxidation. ARD generation is possible. When this happens, the decreasing pH-values and the falling buffer capacity of tailings material or aquifer can lead to trace elements in the heaps being mobilised.

As a consequence, groundwater protection is the main environmental concern when constructing and operating a heap. There are four main measures which are used to protect groundwater from possible heap effluents (see figure below).

Specific solution are chosen depending on site-specific circumstances, specific solutions are chosen, i.e. single measures may be selected or a combination of different measures.

Recent findings obtained during grounding works for wind power stations on tailings heaps demonstrated the effectiveness of these operational measures. The inner body of the heap was strongly compacted and absolutely dry.

[79, DSK, 2002]

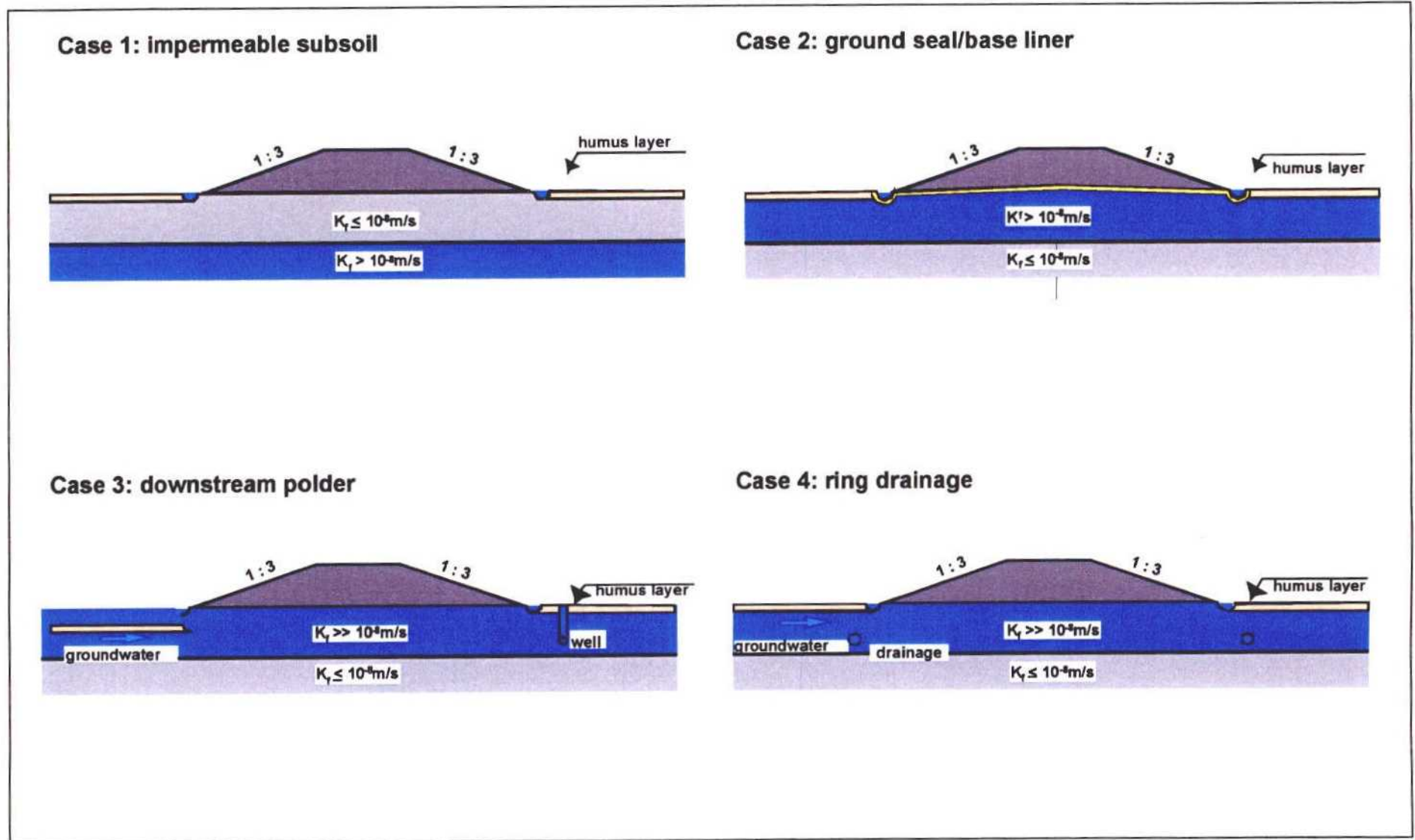


Figure 4.8: Tailings heap design – options for avoiding negative effects on ground and surface water system [79, DSK, 2002]

4.3.1.4 Treatment options

During the operational phase of a mine or where the minimisation of the sulphide oxidation rate is not readily obtainable, it may become necessary to collect and treat the drainage before it reaches the environment. This treatment could be done either through passive treatment (e.g., wetlands or anoxic limestone drains) or through active treatment in a water treatment plant (straight liming, HDS-process, etc). At closure, it may be necessary to treat the drainage even after a cover has been put in place, until the impact of releasing the resulting drainage to the environment can be regarded as acceptable.

Effluent treatment techniques are described in Section 4.3.10.

4.3.1.5 Decision making for closure of ARD generating sites

Various guidelines for mine closure planning have recently been developed (e.g., MIRO, 1999. A technical framework for mine closure planning. Mineral Industry Research Organisation. Technical Review Series No. 20.). The following figure presents one of the decision trees available in the literature for closure design of a potentially ARD generating tailings and waste-rock deposit.

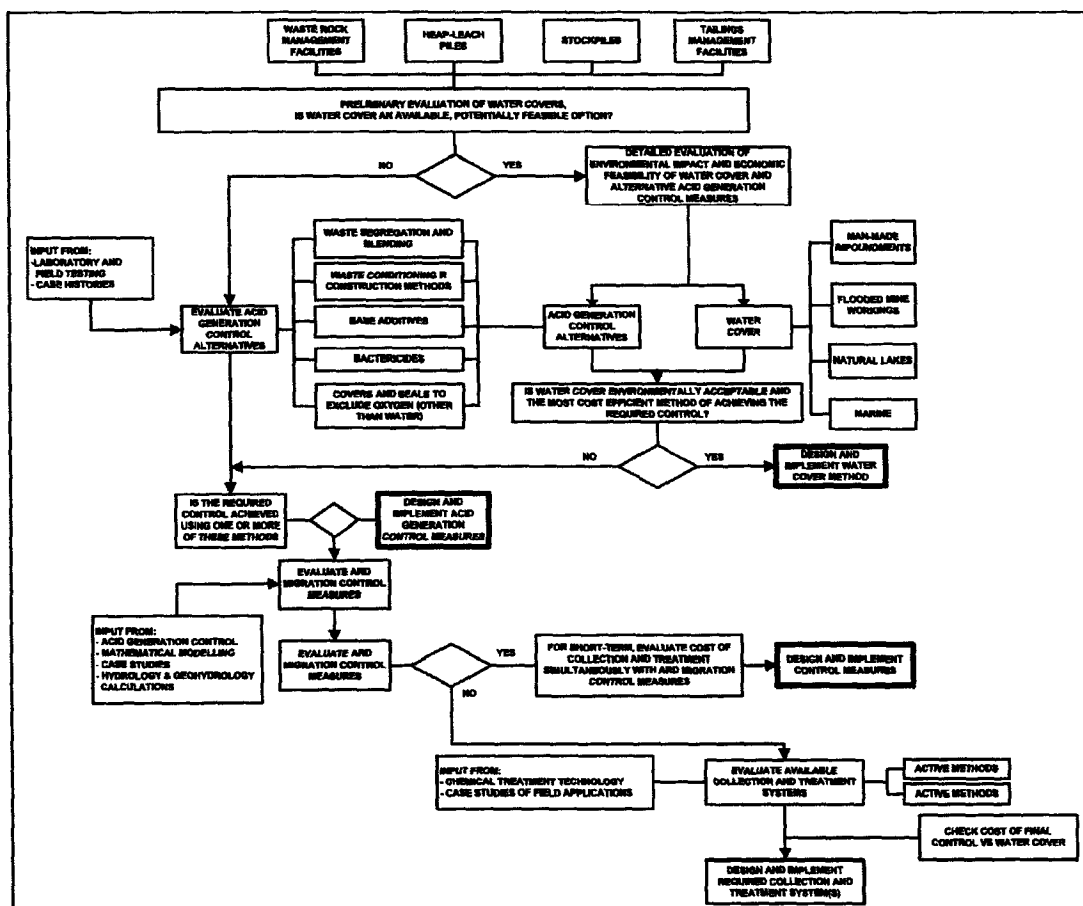


Figure 4.9: Decision tree for closure of a potentially ARD generating tailings and waste-rock management facility [20, Eriksson, 2002]

Apart from their chemical and biological complexity, another feature of these reactions is their longevity. This makes ARD problems even more difficult than those associated with cyanide, which is chemically unstable and does not persist in the environment. Mines worked by the

Romans in Spain and the Vikings in Scandinavia continue to generate ARD today, and once exposed to oxygen ARD reactions on mineral surfaces may continue. Even sulphide-bearing tailings isolated from oxygen will remain available for initiation of these reactions indefinitely should they be exposed at some future time [13, Vick,].

4.3.1.6 ARD management at a talc operation

This subject is typically not relevant for industrial minerals, except in Finnish talc deposits. In these specific cases, there is ARD generating fraction of the waste-rock consisting of black schist. The normal carbonate containing waste-rock does not generate ARD.

To prevent or reduce ARD generation in this case, the following techniques are used:

- Selective management of ARD and non-ARD waste-rock:
The waste-rock is mainly carbonate containing low quality talc-magnesite rock or black schist. Black schist contains ARD generating minerals (sulphides). In construction of waste-rock piles ARD waste-rock is surrounded by carbonate rock which buffers the ARD of black schist. Waste-rock piles have to be planned carefully with long-term view to manage ARD waste-rocks as well as possible with lowest costs.
- Reduction of ARD generation in waste-rock piles:
During construction of waste-rock piles, the slopes are flattened and covered with local moraine. This reduces erosion and supports vegetation growth. Applying a moraine cover with well-planned surface run-off collection and vegetation, prevents most of the rain and snow melting waters (75 %) to go through the waste-rock piles. Seepage waters coming through the piles have to be collected and treated with lime if they are still acidic and contain metals.
- Reduction of ARD generation in tailings ponds:
During operation of the tailings ponds, the majority of the tailings are covered by free water so that the ARD generation minerals (sulphides) are usually in non-oxidising conditions and limited amount of acid seepage is generated. The tailing are mainly magnesite (Mg-carbonate), which is a buffering mineral that forms a non-ARD environment inside the ponds. However, in some operations, old copper mine sulphide containing tailings are below the present magnesite layers. Sulphide containing layers are planned to stay in stable condition after closure of the operations by covering the tailings ponds with a dry cover of local moraine. Rain and snow melting waters are collected on the old pond to keep the water table high enough to prevent oxidising of the old sulphide tailings. Seepage waters from tailings ponds are collected to treat them outside the pond area with lime or wetland technology.
- Wetland technology to treat seepage waters from tailings ponds or waste-rock piles:
In wetland technology (see Section 4.3.10.2) the seepage waters are collected into wetland area is constructed on old pond or swamp areas close to the operation. Using neutralising construction materials (carbonate rocks) and natural specific vegetation the metals in seepage waters are precipitated and clean waters can be lead towards local rivers/lakes.

[131, IMA, 2003]

4.3.2 Techniques to reduce reagent consumption

Efforts are being made to reduce the amount of reagents added. This provides economic and environmental benefits. In many cases the ore feed is constantly monitored for its chemical composition, which then allows the reagent addition to be automatically adjusted to optimum values.

In general, as far as technically and economically feasible, the use of biodegradable chemicals is promoted. Usually, reagents cannot be recycled because they are strongly bonded to the surface of the particles [131, IMA, 2003].

4.3.2.1 Computer-based process control

Process-computer based process control is a key factor for optimising recovery in the mineral processing as well as reagent consumption. Reductions of reagent consumption has been reported to reach a level of up to 30 % after introduction of process control systems. By doing this all relevant information concerning the process are collected in a computerised system and shown on screens in control rooms and other strategic places. This can be a totally computerised system where the dosage of chemicals is controlled automatically or a semi-computerised system where the operators execute the changes in dosage of chemicals with guidance from the information from the computers.

Advantages:

- high level of control of the process which allows for optimisation of the reagent usage
- adjustments of the process are easy to perform.

Disadvantages:

- expensive to install
 - demands a high level of computer skills by the operators
- [118, Zinkgruvan, 2003]

In the flotation process it is necessary to analyse products on a regular basis, so that the reagent adjustment can be very sharp. Some on-line analysers are available on the market, but so far none of them have been efficiently applied in the Industrial Minerals sector.

[131, IMA, 2003]

The success of the flotation process is based on the proper use of the chosen set of chemicals. Any reduction of the prescribed chemicals may affect the financial results of the production significantly. However, it is also necessary that the use of chemicals is kept to a minimum for economical and ecological reasons. To achieve this often the ore grade is measured frequently or even constantly so that the reagent addition can be adjusted accordingly. Newer technologies in this area are cameras that monitor the froth on the flotation cells on-line. Together with expert systems this results in optimisation of the process conditions and therefore higher recovery and a most advantageous addition of reagents [69, Nguyen, 2002].

4.3.2.2 Operational strategies to minimise cyanide addition

The following operational strategies may be applied to minimise cyanide addition, these involve:

- taking steps to reduce consumption of cyanide by other components such as copper minerals, pyrrhotite, etc.
- attempting to retain cyanide in the circuit rather than discharging it to the tailings pond. This may be achieved by washing tailings, where practical
- employing a strict control of water additions to the circuit to reduce the need to discharge solution in order to maintain a water balance. In arid climates no-discharge facilities are possible
- utilising a close monitoring of cyanide concentration in the process and in the tailings in order to keep cyanide addition to a minimum. Some sites have installed on-line analysis systems (e.g. automatic cyanide control, see below). These instruments can be coupled with automatic reagent dosing instrumentation
- improving aeration in the leach and/or adding oxygen or other oxidants to achieve the maximum rate of dissolution
- applying pre-aeration (e.g. using hydrogen peroxide, see below) of the slurried ore before cyanidation to oxidise cyanide consuming constituents, which can then be thickened and removed from of the process.

[24, British Columbia CN guide, 1992]

- using gravity separation, if possible, and leaching the concentrate from this process. Gravity concentration can nowadays be applied down to a grain size of 30 μm .

4.3.2.2.1 Automatic cyanide control

Up until about a decade ago, it was common practice to only dose cyanide manually into the cyanidation circuit by adjusting a valve, with the result that overdosing often occurred, leading to CN losses. A typical value for the loss of cyanide was 10 %, however values up to 30 % were possible.

The manual method has the additional disadvantage that samples are taken only every few hours, meaning that a long time can pass before the desired adjustment can occur. Also, the sample taken is manually filtered and then titrated manually using silver nitrate, measuring an optical endpoint, meaning that the result can be erroneous since it is operator dependant.

With the introduction of automatic cyanide detoxification technologies, it is possible to take samples at a frequency of approx. every 5 - 15 min. and automatically and promptly adjust the cyanide concentration close to the desired set point, accordingly. In this manner, it is often possible to save up to 10 - 20 % of the cyanide compared to the manual operation, whilst achieving the same gold recovery.

Many small gold mines still use manual dosage, since a certain critical or threshold cyanide consumption of about 500 t NaCN per year is necessary for economical viability. However above this threshold in most cases it is economic for the operator to apply this technique.

In short, the benefits of this technique are:

- savings in CN
- reduced CN destruction cost.

The capital cost for such an automatic system is around EUR 100000, depending on the size of the operation.

4.3.2.2.2 Peroxide pretreatment

Although not universally applicable, many ores have very reductive properties when in an ore pulp (often but not always sulphide ores), with the result that standard aeration or oxygenation is not sufficient in being able to provide sufficient dissolved oxygen and/or oxidative properties for the oxidation of gold. This is necessary in cyanidation, since otherwise, the gold cannot be leached using cyanide or this will only occur extremely slowly.

If the aeration is carried out using hydrogen peroxide (H_2O_2) instead of air or oxygen gold recovery can be increased. A side effect is a reduced cyanide consumption, because less cyanide is consumed by the sulphides.

This technique is generally applicable to ores containing sulphides. However a detailed mineralogical study lab scale test are necessary to determine ore suitable for this treatment.

The consumption of hydrogen peroxide is often in the range of 1 kg H_2O_2 per tonne of ore treated. The cost of H_2O_2 is around EUR 600 per tonne of H_2O_2 (70 %).

Capital cost for the treatment plant are around EUR 100000, but vary widely depending on throughput, hydrogen peroxide consumption and ore mineralogy.

4.3.2.3 Pre-sorting

By pre-sorting the feed to the mineral processing plant by either manual (naked eye) or optical sorting, it is possible to reject some fractions which are not appropriate for further processing. These basic practices are widely used in the industrial minerals industry. On top of that, these techniques have no impact on the environment and turn to be inexpensive. The rejected fractions can often be used for building tailings dams or as construction materials. The choice between the manual and the optical sorting depends on the ore characteristics.

4.3.3 Prevention of water erosion

Water erosion of tailing or waste-rock management facilities can be avoided by using the following techniques.

- covering the sloping surfaces of the impoundment with a protective layer such as gravel, a soil and grass cover, geofabric and grass cover or some form of synthetic coating
- impregnation of the surface layer of the tailings with a chemical which will repel water or result in particle binding such as a silica compound, cement, bitumen or bentonite
- the chemical properties of the tailings, such as those containing sulphides, may assist particle binding.

4.3.4 Dust prevention

The following table lists means of dispersion of solid tailings from dams or heaps and some prevention options.

Solids may be dispersed by:	Prevention:
wind erosion to the surfaces of the impoundment <ul style="list-style-type: none"> ▪ crest of dam/heap ▪ slopes of dams/heaps ▪ surface of the beaches 	<ul style="list-style-type: none"> ▪ dam crest and slopes may be treated as for water erosion ▪ surface may need wind breaks, water spraying, application of binding material, i.e. spraying with bituminous emulsion [8, ICOLD, 1996], surface mulch [11, EPA, 1995], lime slurry ▪ in extreme cases tailings may have to be deposited under water ▪ surface vegetation, either floating or on inactive areas ▪ frequent change of discharge points around perimeter to achieve constantly wetted surface [11, EPA, 1995].

Table 4.9: Dispersion by wind erosion of solid tailings from tailings and waste-rock management facilities and prevention options

4.3.4.1 Beaches

To avoid dusting from beaches the surface is usually kept wet. For example water spraying is applied on red mud is applied when dusting conditions are imminent. This is more cost effective than placing decaying vegetation such as hay on the red mud surface. Covers such as hay impede optimum maturation of the red mud deposits. At the Aughinish site, the sprinklers are distributed throughout the TMF and raised with the tailings level. Such a system can only be applied where tailings can be accessed by vehicles, i.e. for thickened tailings.

Sprinkling of the beach in combination with the continuous management of the discharge point of the tailings onto the beach is normally satisfactory. Sprinkling is often applied in thickened tailings operations.

Advantages:

- water from inside the TMF can be utilised
- not expensive.

Disadvantages:

- problems in cold climates with freezing
- labour intensive.

Another method to avoid dusting is to **cover the beach** with non-dusting material such as topsoil, lignine compounds, straw or bitumen. This method is only practical when the beaches are raised in campaigns and not constantly. The beach must be stable enough for machinery to work on it in order to spread the material, alternatively costly methods such as using helicopters are required for the placement of the material. The application of vegetative covers such as tree bark or hay can be very effective but they inhibit the maturation of the tailings deposits. The technology to apply those methods on very soft but maturing tailings is very expensive to develop and operate.

Advantages:

- once the material is put in place the dust problem is solved for a long period.

Disadvantages:

- the beaches cannot be continuously raised
- the non-dusting material might have to be removed when raising the dam
- the beach must be stable enough for machinery to work on it in order to spread the material.

[118, Zinkgruvan, 2003]

At the tailings pond in the **Legnica-Glogow copper basin**, the water level inside the pond is kept at a distance of at least 200 m from the dam crest. The beach constitutes a considerable source of dust emissions, especially on windy days. To reduce this dust a water 'curtain' is installed on the crest. Additionally, to stabilise the surface in sections which are temporarily dry, an **asphalt emulsion** is sprinkled from a helicopter. Currently, additional water 'curtains' are being tested. These are installed inside the pond on the beach at a distance of 150 m, and are put into operation when a dry section (after removing the asphalt cover) is being utilised for dam construction.

At **Pyhäsalmi**, **spraying of lime slurry** has been used to prevent the wind erosion of the fine particles of the tailings. Spraying has been done by equipment originally made for the agricultural uses. This consists of a tank mounted onto a tractor and pump and hose system. This equipment has the capability to disperse the lime slurry in more or less even layers to the desired areas. When drying, the lime forms a hard surface layer, which lasts throughout the dry summer period. Based on visual inspections this technique has significantly decreased the effects of dusting. However, there is no reliable data demonstrating the achieved benefits.

It should be noted that at Pyhäsalmi the lime slurry spraying is only done for the purpose of mechanical and physical prevention of dusting and not for any chemical reactions (i.e. neutralisation of ARD). With better equipment the result could be more homogeneous and efficient. The costs of this technique has been around EUR 1500/ha, which is relatively much considering the demanded area (5 – 6 ha) and the need for spraying every year (spring time).

Another, organisational way of dust reduction/prevention is a frequent change of discharge points around perimeter to achieve constantly wetted surface [11, EPA, 1995].

In extreme cases tailings may have to be deposited under water.

4.3.4.2 Slopes

One way to prevent dusting from the slopes of the dam is to cover the slopes with coarsely crushed waste rock.

Advantages:

- non expensive if the operation has an excess of waste rock
- dam stability will be increased with the extra amount of weight from the waste rock

Disadvantages:

- additional cost for crushing and putting in place [118, Zinkgruvan, 2003]

4.3.4.3 Progressive restoration/revegetation

Progressive restoration/revegetation during operation has the following advantages:

- costs are spread over a longer period and may be recovered from mining revenues
- closure measure activities can be integrated into the daily operational activities of the mine
- a shorter closure implementation period will result
- monitoring programmes are integrated into routine environmental management
- successful techniques can be incorporated into the final closure plan
- adverse environmental effects are minimised.

Progressive restoration cannot be practised if the entire area is needed as one operational unit. For instance in order to facilitate the maturation and consolidation of the tailings especially if the upstream method of perimeter embankment/dyke raising is employed.

Heaps are often progressively revegetated with the added benefit that also erosion is reduced. For instance at the Finnish talc site the waste-rock piles and tailings ponds are progressively covered by local moraine and revegetated [131, IMA, 2003].

When tailings are deposited on heaps, the heap can be built in horizontal layers. This allows to reclaim the final slopes immediately and subsequently in order to prevent dust. Recultivation/Reclamation is done according to the future use of the area, the existing surrounding area with its vegetation, and the needs of the local community. The main target is laid on the fact, that a quick reclamation with pioneer seeds (grasses, bushes, trees) will prevent dusting successfully and create valuable biotopes for different fauna and flora at a reasonable budget.

[131, IMA, 2003]

Ongoing revegetation already during operation can be accelerated by different measures:

- loosely tipping tailings to two m depth in the outer area in order to accommodate good root formation
- byblending with materials such as fly ash from power plants, lime and dolomite rock buffering capacity, water retention ability and nutrient capacity can be increased.
- applying a 5 to 10 cm thick layer of arable soil. To promote a quick and lasting vegetation, applying either a thick (around 1.8 m, when tailings properties require that option.) or a thin earth layer (5 to 10 cm) are favoured options. In most cases, such soils are available in sufficient quantities. This soil will help the herbs find enough potential for root formation and shrubs can be planted directly into the tailings. This has the advantage, that the young plant can accustom itself to soil conditions available in tailings material and leads to a natural root formation, which can provide enough moisture to the plant also in dry seasons
- applying mineral fertilising to compensate the lack of nutrients. Organic fertilisers contain nutrients, which are organically bound, but which are released by microbial degradation.

Additionally, they improve soil structure, activate soil organisms and enhance water retention capacity

- applying surface mulching to enhance protection against adverse climatic conditions as well as for improvement of humus enrichment and water retention capacity, especially in the early stages of vegetation. Mulching materials can be straw or hay, but also wood chaff
- irrigating in extremely dry seasons at night time only.

[79, DSK, 2002]

In some mountainous regions, heaps are raised by dumping by the top. In that case, the slope gets the natural stability angle. In that case, reclaiming of the slope cannot take place before the complete end of the construction of the heap.

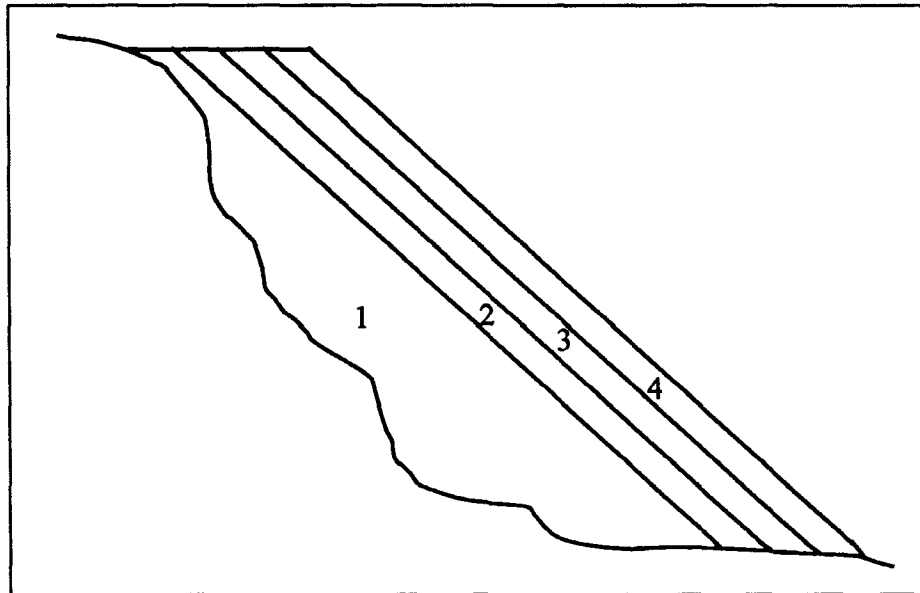


Figure 4.10: Example of a hillside dump
[131, IMA, 2003]

4.3.4.4 Transport

Tailings and waste-rock are usually transport by pipeline (only slurried tailings), conveyor belt or trucks.

4.3.4.4.1 Conveyor belt

The following table lists several approaches for reducing dust emissions from a potash operation where the tailings are transported (on conveyor belts) and discarded onto heaps.

Type of approach		Reduction method
Primary approaches		Choosing mineral processing equipment that generates as little fines as possible Spraying of tailings
Secondary approaches	Organisational	Continuous processing Reduction of transport distances Maintenance of possible sources of noise emissions Logistics of stacking areas
	Technical	Use of wind protection (e.g. covering of conveyor-belt) Reducing discharge heights to a minimum Transverse/reverse conveyor-belt Moistening of the solid tailings
Tertiary approaches		Stop dumping under windy

Table 4.10: Dust reduction approaches in transport

At the German potash operations, dry solid tailings from electrostatic separation are moistened indoors. The tailings are transported on conveyor belts and stacked with a moisture content of about 5 – 6 %. This leads to low dust emissions due to re-crystallisation of the surface layer. The only atmospheric pollution is salt dust from stacking tailings on the top of the tailings heap, especially when discharging from a conveyor-belt onto a heap at very high wind. Therefore stacking is stopped automatically, if the wind speed exceeds a pre-determined limit. During recent years the maximum dust detected by several immission measuring stations (dust monitoring and control system) around the tailings heaps showed less than 60 mg/m²/day. All available immission data shows, that no harmful effects on human beings (employees/inhabitants) and the environment could be detected.

Transfer stations are commonly housed in and the air cleaned in filters [131, IMA, 2003].

4.3.4.4.2 Trucks

In cases where material is transported by trucks direct water spraying of the trucks or sprinkling devices along the road are used. Visual monitoring is usually sufficient to assess the dust threshold (i.e. if you can see the dust, it is too much).

[131, IMA, 2003]

4.3.5 Water balances

The following figure shows a cross-sectional view of a tailings dam and illustrates the water cycle of this type of TMF.

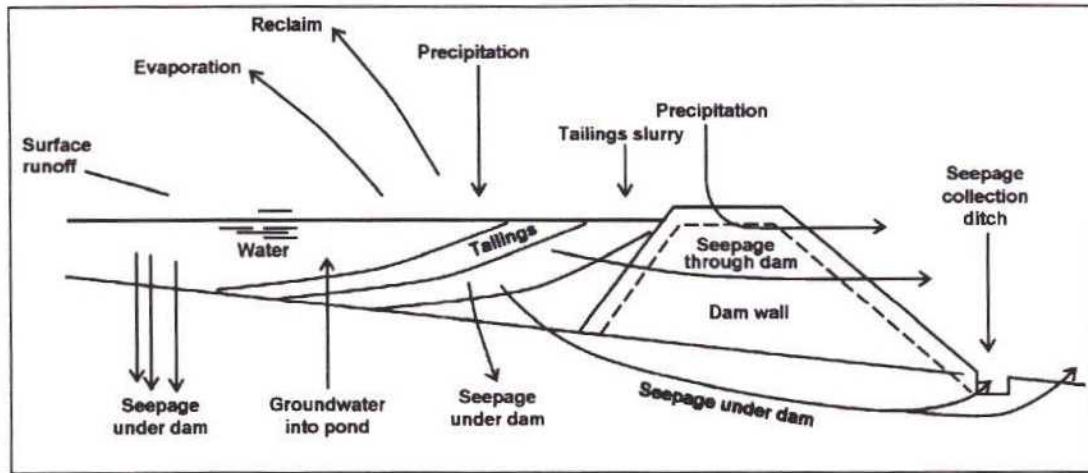


Figure 4.11: Dam water cycle changed from [11, EPA, 1995]

At the Swedish iron ore mines water balance calculation were performed for the tailings dams system, including:

- precipitation
- surface run-off
- process water discharge
- reclaim process water
- evaporation
- discharge to the river system
- seepage under and through the dam.

Based on the water balance the estimated flow into the groundwater from the tailings pond/dam system could be calculated. However, there is a degree of uncertainty behind this number since several parameters cannot be measured but must be estimated.

Further examples of water balances are shown in Figure 3.25, Figure 3.26, Figure 3.27, Figure 3.43, Figure 3.44.

4.3.6 Drainage of ponds

At the Ovacik site the base of the tailings pond and the dams were made impermeable by means of a composite liner system of 50 cm compacted clay, overlain by a 1.5 mm thick high density polyethylene (HDPE) geo-membrane, 20 cm of another compacted clay and 20 cm gravel filter layer. Here drainage pipes are placed in the filter layer to drain the water towards the decant. The following figure shows the set-up of the composite liner system. [56, Au group, 2002]

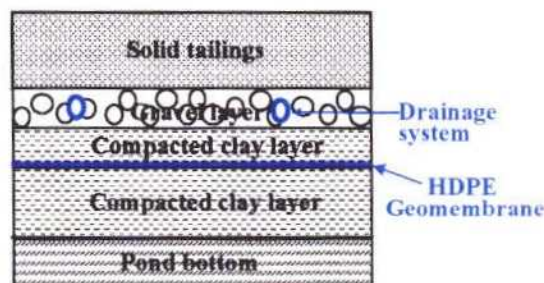


Figure 4.12: Composite liner set-up at Ovacik site [56, Au group, 2002]

This type of system is applied in small impermeable ponds, where the process water is re-used. The benefit of this set-up is that the water is filtered when reaching the drainage system. The alternative would be a bigger clarification area. Hence, this system can be seen as a means of reducing the pond.

This system may be favourable over an extra clarification pond or a larger pond area if the process water contains contaminants (e.g. cyanide).

However, the cost of such a drainage system is high. Also, if the drainage system clogs it is not possible to repair. Another disadvantage is that the reduced footprint result in higher dams.

4.3.7 Free water management

If the free water in the impoundment cannot be discharged directly into the natural water courses, it will be necessary either to arrange the deposition such that all free water is either returned to the plant or, in arid, hot climates, evaporated. The decant water may be stored in a clarification or reclaim pond downstream of the tailings pond and, in some cases, needs to be treated before discharge into the natural water course.

4.3.8 Seepage management

The basics of seepage flow have been introduced in Section 2.4.2.5.

Seepage capture by pumping is an option of control for emissions into groundwater, provided that it is recognised that there may be an ongoing commitment after the tailings impoundment is closed. The necessity for pumping after closure has to be reviewed in the rehabilitation and closure plan.

A prerequisite for the design of seepage control systems is a thorough understanding of the hydrogeological background of the site. This would normally involve the installation and monitoring of piezometers to determine directions of flow, hydraulic gradients and aquifer characteristics. On consideration of such data, decisions can be made on the appropriate measures.

The seepage through the dam is collected in ditches where flow rate and quality are monitored. The same ditch also typically intercepts the flow into the ground.

If the seepage to the ground is of good quality it may be allowed to seep into the ground and measuring the groundwater quality and, if necessary lifting and treating the water. The basic approach to avoid seepage to the ground and groundwater is by identifying an appropriate location for the facility. By an appropriate location, where the groundwater flows into the pond instead of out of the pond the hydraulic conditions are fulfilled for avoiding infiltration to the groundwater. Other approaches practised in the management of seepage into the ground are to either try to completely seal the ground by using liners of clay or a synthetic membrane or a combination of both. Liners are becoming more popular. However, critics quote the 'bathtub effect' meaning that the liners holds back the liquids for a certain amount of time but will then overflow at a certain point.

4.3.8.1 Seepage prevent and reduction

The most efficient technique to prevent seepage into the ground is proper site selection, i.e. in a discharge area where an impermeable hydraulic barrier is available or where geohydrological conditions exist that result in a groundwater flow into the pond. For example waste-rock areas

or tailings ponds can be constructed on natural wetland areas where the ground is naturally impermeable.

If it is necessary to avoid seepage into the ground and no natural barrier exists, the bottom of the pond is made impermeable with clay or other sealing material so that the penetration of water is lower than 10^{-8} m/s. For this, huminous material must be taken off before the lining. In some cases, the permeability values are lower than 10^{-8} provided that a drainage system recovers the water.

[131, IMA, 2003]

Liners systems are designed to restrict seepage of leachate through the base of the tailings storage area. All liner systems have a leakage rate which will depend on:

- the magnitude of the hydraulic head above the liner
- the thickness and effectiveness of the liner material
- the length of time the hydraulic head is applied to the liner.

It is important to be aware of the hydro-geological background and the geochemical features of the tailings to be managed [11, EPA, 1995].

The use of liners is a regularly debated subject. The advantage is the possibly high reduction of seepage. However, critics say that it is not predictable for how long the liner will function properly. The alternative is to handle seepage from the commencement of use.

The following figure shows the types of liners systems available.

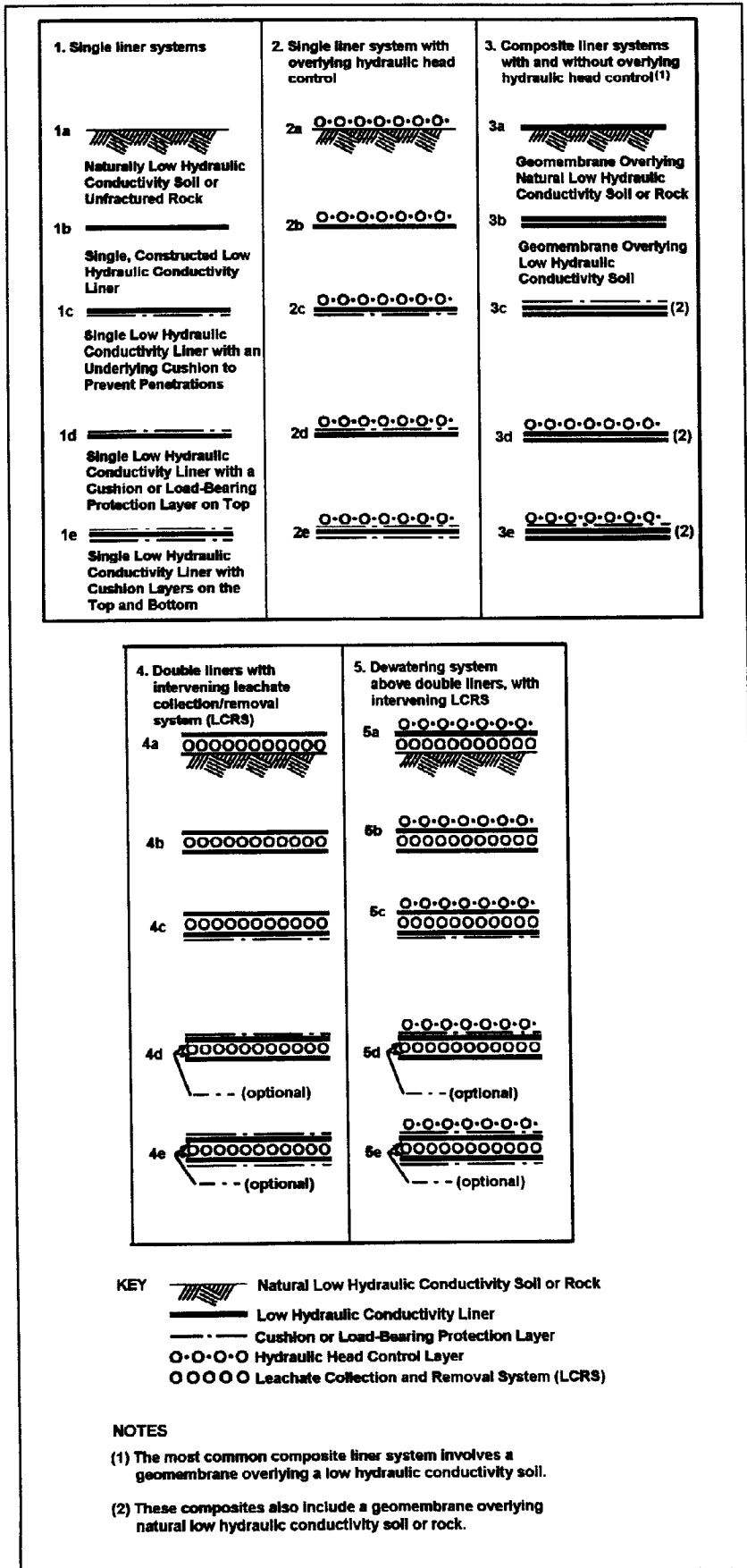


Figure 4.13: Available types of liner systems [11, EPA, 1995]

However, as mentioned in the previous section, measures to restrict infiltration into the deposit may be preferred over low-permeability bottom liners with accompanying hydraulic gradients that promote contaminant transport (the so-called 'bathtub' effect) [13, Vick,].

One field of application for liners are ponds, where

- the process water would otherwise seep into the ground (e.g. a pond on flat land as shown in 2.4.2.5, no hydraulic barrier) and
- there is a desire to keep the process water within the pond during operation, e.g.
 - in order to re-use process water
 - because the water is contaminated (e.g. CN)
 - to avoid dusting by keeping the beach saturated and
- it is not necessary to ensure that tailings remain water saturated after closure.

Temporary ponds (only during operation) containing 'pregnant' (loaded with gold) process liquor in CN leaching and heap leaches are also often lined to avoid seepage of CN laden solution into the ground, in many cases with double liners.

It is virtually impossible to repair a loaded liner. Removal of the material is not practical. Retro drilling over the affected area (presuming one can locate it!) and injection of bentonite are very difficult and costly. Accuracy is also a major problem.

Basically one just has to accept the leakage.

From a non-repair point of view, TMF perimeter interceptor trenches or hydraulic barriers are other possibilities, but are also very expensive, and given the size of most tailings ponds would have to be big constructions. They are also depth limited, so if the leakage is dropping into the bedrock these barriers will have little effect. Pumping and treating the leakage is another possible solution, but this would be very expensive, and perhaps only practical when a mine is operational, as only then will there likely be treatment available locally. This is not a long-term solution, as it is not sustainable.

Another key aspect is that leakage is entirely controlled by the hydraulic head. If this is removed then there is no, or negligible, leakage. So, draining tailings and capping them will reduce or prevent build-up of head and thus leakage. This is perhaps the most practical solution to leakage problems in a closed facility.

A liner can never be guaranteed to prevent all leakage. Some holes or construction flaws are inevitable. What the liner does is reduce the leakage to such a rate that the receiving environment can cope with it by dilution and dispersal or degradation.

When designing a lined TMF it is necessary to account for the possibility of leakage and confirm that low leakage rates (within standard industrial factors for construction defects in liners) will not result in significant environmental pollution. Otherwise some form of secondary containment (or leak collection layer) is desirable (e.g. clay, peat, bentonite, etc.). In many cases the tailings are so fine that, following consolidation, they have a similar permeability as a mineral liner. That is, the secondary containment comes from within. This is better where the tailings are drained. The consolidation can take many years following loading and until tails are at a good depth and/or drained. In this case the synthetic liner is performing the principal containment element until the tails are consolidated. Thereafter the tails tend to be the controlling barrier. Thus the long-term life expectancy of the synthetic is less of a worry.

4.3.8.2 Seepage control

Two types of control measure could be considered, namely

- seepage barriers and
- return systems.

Seepage barriers serve to prevent seepage into the ground and include cut-off trenches, slurry walls and grout curtains.

However, possible disadvantages of these measures in connection with the stability of the tailings dam must be considered in each case.

In some cases it may be more appropriate to install return systems instead of seepage barriers. Return systems collect, rather than impede, seepage flow, thereby enabling seepage water to be retained for treatment or then discarded in a manner which will not damage the environment. The return system could consist of collector ditches and wells.

The advantages and limitations of seepage control measures are given in the following table.

Seepage control measures	Type	Advantages	Limitations
Seepage	Cut-off trench	Inexpensive; installations can be well controlled	Not practical for saturated barrier foundations; effective only for shallow pervious layers
	Slurry walls	Low-permeability barrier can be constructed	High cost; not well suited for steep terrain or bouldery ground; impervious lower boundary required
	Grout curtains	Barrier can be constructed to great depths; not affected by site topography	High cost; limited effectiveness due to the permeability of grouted zone; cement grouting practical for only coarse soils of wide rock joints
Return systems	Collector ditches	Inexpensive; suitable for any type of dam	Effective for shallow pervious layers, but still beneficial in other cases
	Collector wells	Greater depth possible; useful as a remedial measure	Expensive; effectiveness depends on local aquifer characteristics.

Table 4.11: Summary of seepage control measure

It should be noted that in reality seepage control at a site is often a combination of the methods listed above. Also, in addition to the barriers, which are constructed only for controlling the transport of seepage, the treatment of the contaminants in the seepage is possible by certain reactive barriers.

4.3.8.3 Potash heaps

At tailings heaps from potash mining the water permeability of the soil is determined (baseline conditions). Mostly the found soil components are sufficiently impermeable to prevent the contamination of groundwater. If not, the ground under potash tailings heaps is sealed by improving the natural soil with up to 4 % of clay. The clay is milled into the natural soil and the mixture is distributed and compressed to reach impermeable conditions. After treatment the permeability coefficient is controlled and if insufficient the procedure is applied again.

The toe of the heaps outside the impermeable core zone is lined and the solutions are collected.

A long experience in stacking potash tailings is necessary to be able to apply the appropriate tailings management methods. As an example, the use of clay liners underneath the heap can result in stability problems. For the extension of a tailings heap in the Fulda area of Germany, the authorities demanded the ground be sealed with an artificial clay liner of 0.6 m. As the heap expanded over this sealed ground, rapid movement of that part of the heap on top of the clay liner was observed to an extent that the safety of the employees on top and in front of the heap

was threatened and operation had to stop. An investigation concluded that any material with a low shearing strength must not be used for sealing the ground beneath potash tailings heaps. [19, K+S, 2002]

4.3.9 Collection of heap surface run-off

The interior of potash tailings heaps is impermeable to water. Water and generated saline solutions only flow down in an outer sphere around the inner impermeable core. The toe of the heaps outside the impermeable core zone is carefully sealed and the solutions are collected.

This type of collection system is suitable if the quality of the run-off is such that an immediate discharge into the ground is not environmentally sound.

4.3.10 Effluent treatment techniques

4.3.10.1 Suspended solids and dissolved metals

In water discharges, solids emissions to water are either particulate matter or dissolved components. Successful water treatment must combine the reduction of suspended solids with removal of harmful dissolved content of contaminants.

Water treatment may take place either in open ponds or in constructed treatment plants. The processes involved are precipitation of dissolved elements, mainly metals, and separation of precipitates and particles. For precipitation, either sulphide or lime or a combination is used. For separation of precipitates and solids, gravity or forced sedimentation is used. Gravity separation may take place in ponds or in thickeners. A very powerful treatment process is mixing of contaminated water with mill tailings prior to pumping to the tailings pond. Simultaneous addition of lime will reduce the content of dissolved elements, and the sedimentation in the pond will reduce the content of suspended solids.

The sludge obtained will require proper management and deposition. In the ideal case, it can be deposited as part of the backfilling operation of the mine.

Water treatment, however necessary, constitutes a significant cost.

Each mining operation needs to design a proper system for water treatment. The requirements on the system will depend on the site-specific water quality and volumes to be treated. Local conditions will also determine the choice of technology.

The purification technology to precipitate suspended solids in the Legnica-Glogow copper basin is based on coagulation (with about 300 mg/l ferric chloride) supported with polyelectrolyte praestol (1 mg/dm³) and sedimentation in a lamella settling tank. [132, Byrdziak, 2003]

4.3.10.2 Acid waters

Water treatment methods used to eliminate or reduce acidity and heavy metals precipitation from impacted waters can be grouped into two types: active and passive treatment.

Active treatment involves neutralising acid-polluted waters with alkaline chemicals. However, the chemicals can be expensive and the treatment facility is expensive to construct and operate. **Passive treatment** involves the construction of a treatment system that employs naturally occurring chemical and biological reactions that aid acid rock drainage treatment and require little maintenance. Passive control measures include anoxic drains, limestone rock channels,

alkaline recharge of groundwater, and diversion of drainage through man-made wetlands or other settling structures.

There is also a possibility to combine active and passive treatment techniques (e.g. liming and constructed wetlands)

Active Treatment - Chemicals

▪ **Limestone (calcium carbonate)**

Advantages of using limestone include low cost, ease of use, and formation of a dense, easily handled, sludge. Disadvantages include slow reaction time, loss in efficiency of the system because of coating of the limestone particles with iron precipitates, difficulty in treating ARD with a high ferrous-ferric ratio, and ineffectiveness in removing manganese. A typical flow sheet of an acid water treatment plant is show in the following figure.

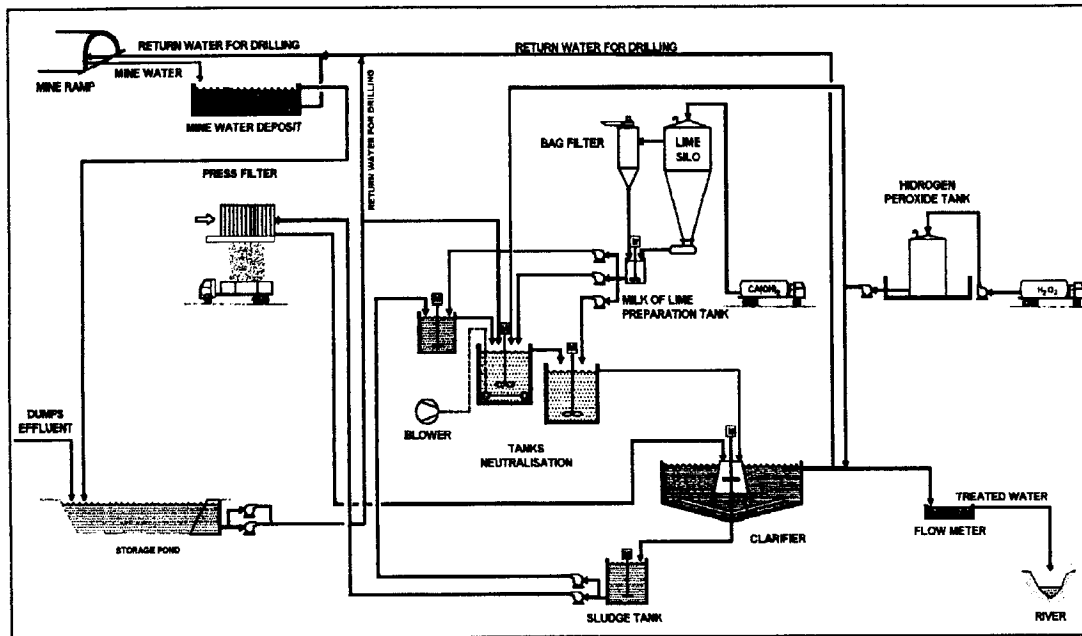


Figure 4.14: Flow sheet of a water treatment plant for low pH process water (from Almagrera)

It should be noted that in the flow sheet mine and process water are managed in a combined manor. This is not always the case.

▪ **Hydrated lime (calcium hydroxide)**

Hydrated lime is normally the neutralising agent of choice by the coal mining industry because it is easy and safe to use, effective, and relatively inexpensive. The major disadvantages are the voluminous sludge that is produced (when compared to limestone) and high initial costs incurred because of the size of the treatment plant [85, EPA, 2002]. Hydrated lime is not applied as neutralising agent in the German coal mining industry as acidic seepage from heaps does not occur.

▪ **Soda ash (sodium carbonate)**

Soda ash briquettes are especially effective for treating small ARD flows in remote areas. Major disadvantages are higher reagent cost (relative to limestone) and poor settling properties of the sludge.

▪ **Caustic soda (sodium hydroxide)**

Caustic soda is especially effective for treating low flows in remote locations and for treating ARD having a high manganese content. Major disadvantages are its high cost,

dangers involved with handling the chemical, poor sludge properties, and freezing problems in cold weather.

- **Ammonia**
Anhydrous ammonia is effective in treating ARD having a high ferrous iron and/or manganese content. Ammonia costs less than caustic soda and has many of the same advantages. However, ammonia is difficult and dangerous to use, and can affect biological conditions downstream from the mining operation. The possible off-site impacts are toxicity to fish and other aquatic life forms, eutrophication and nitrification. Fish species generally exhibit low tolerance to unionised ammonia and toxicity levels can be affected by pH, temperature, dissolved oxygen and other factors. Ammonia use is not allowed in all areas and, where permitted, additional monitoring is required.

Passive treatment

- **Constructed wetlands**

Constructed wetlands utilise soil- and water-borne microbes associated with wetland plants to remove dissolved metals from rock drainage. Unlike chemical treatment, however, wetlands are passive systems requiring little or no continuing maintenance. This is a relatively new treatment method with many specific mechanisms and maintenance requirements not yet fully understood. Optimum sizing and configuration criteria are still under study. Old, stable, naturally formed wetlands should be left untouched, because by for example digging the drainage ditches the acidification processes may start again.

Influent waters with high metal concentrations and low pH flow through the aerobic and anaerobic zones of the wetland ecosystem. Metals are removed through ion exchange, adsorption, absorption, and precipitation with geochemical and microbial oxidation and reduction. Ion exchange occurs as metals in the water contact humic or other organic substances in the wetland. Wetlands constructed for this purpose often have little or no soil instead they have straw, manure or compost. Oxidation and reduction reactions catalysed by bacteria that occur in the aerobic and anaerobic zones, respectively, play a major role in precipitating metals as hydroxides and sulphides. Precipitated and adsorbed metals settle in quiescent ponds or are filtered out as water percolates through the medium or the plants.

Influent water with explosive residues or other contaminants flows through and beneath the gravel surface of a gravel-based wetland. The wetland, using emergent plants, is a coupled anaerobic-aerobic system. The anaerobic cell uses plants in concert with natural microbes to degrade the contaminant. The aerobic, also known as the reciprocating cell, further improves water quality through continued exposure to the plants and the movement of water between cell compartments.

Wetland treatment is a long-term technology intended to operate continuously for years

Wetlands have been used to treat acid mine drainage generated by metal or coal mining activities. These wastes can contain high metals concentrations and are acidic. The process can be adapted to treat neutral and basic tailings solutions. The wetlands remediation technology must be adjusted to account for differences in geology, terrain, trace metal composition, and climate. Wetlands are generally more effective in removing iron than manganese. The greatest utility of wetlands appears to be in the treatment of small flows in the order of tens of litres per minute [85, EPA, 2002]. The following factors may limit the applicability and effectiveness of the process:

- the long-term effectiveness of constructed wetlands is not well known. Wetland ageing may be a problem which may contribute to a decrease in contaminant removal rates over time.
- the cost of building an artificial wetland varies considerably from project and may not be financially viable for many sites.

- temperature and fluctuations in flow affect wetland function and can cause a wetland to display inconsistent contaminant removal rates.
- colder conditions slow the rate at which the wetland is able break down contaminants.
- a heavy flow of incoming water can overload the removal mechanisms in a wetland, while a dry spell can damage plants and severely limit wetland function

[124, US FRTR, 2003]

- **Wetland establishment uses the same principle as the water cover but can manage with less water depth as the plant cover stabilises the bottom whereby re-suspension of tailings can be avoided. Less water in the pond reduces the potential risk for a dam failure. The prerequisites are the same as for water covers but with the additional requirement of adding organic matter to enhance the establishment of the wetland vegetation in the pond.**

It should be noted that the principal idea of a wetland establishment is not the treatment of the water but the establishment of a self generating and sustainable cover that reduces the requirements for the water depth and that acts as a oxygen consuming barrier when organic matter is deposited on top of the water saturated tailings.

Several UK coal TMF have been restored as wetlands most notably Rufford Lagoon No. 8. This was reported to the British Dam Society "The prospect for reservoirs in the 21st century" (Proceedings of the tenth conference of the BDS held at the University of Wales, Bangor on 9-12 September 1998); Ed. Paul Tedd: Thomas Telford, 1998 ISBN 0 7277 2704 4 and also to the Institution of Mining and Metallurgy (Nottinghamshire and South Midlands Branches) and published in "International Mining and Minerals": January 2001 No. 37. ISSN 1461-4715. An update (June 2001) was reported to the 3rd British Geotechnical Association Geoenvironmental Conference held at the University of Edinburgh in September 2001 published in "Geoenvironmental Engineering – Geoenvironmental impact management": Ed. R.N. Yong & H.R. Thomas: Thomas Telford, 2001 ISBN 0 7227 3033 9.

Examples of sites where wetlands are considered/planned to be implemented are Lisheen and Kristineberg.

[100, Eriksson, 2002]

Initial design and construction costs may be significant, ranging into tens of thousands of Euros.

- **open limestone channels/anoxic limestone drains**
Most simply constructed passive treatment method. Open ditches filled with limestone (anoxic drains are covered). Dissolution of limestone adds alkalinity and raises pH Coating of limestone, by iron and aluminum precipitates, affect the performance of this treatment method.
- **diversion wells**
Acidic water is diverted to a "receptacle" or "well" containing crushed limestone. Iron precipitate coating is prevented by turbulence of the flow through the well. Needs periodic replenishment of limestone.

[85, EPA, 2002]

Passive treatment systems are often not very favourable in their applicability due to problems with capacity with regard to flow, capability of handling high acidity waters, seasonal variations, flow variations etc. However, they may very well constitute a long-term solution after the decommissioning of a site when used as a polishing step combined with other (preventive) measures.

4.3.10.3 Alkaline waters

At the Sardinian alumina refinery the alkaline waters accompanying the mud released from the washing and filtering units are adjusted to pH 10 by the following methods:

- desulphurisation process of combustion flue-gases rich of SO_2
- seawater addition for MgCl_2 reacting with caustic soda
- sulphuric acid if needed.

At the Galician alumina refinery water from the red mud pond (free and seepage) is collected and pumped to a treatment station (see figure below). The first step is neutralising the water by adding sulphuric acid. The optimum pH is 6.85 at which the aluminium in the water becomes insoluble helping the sedimentation process. After the neutralisation water overflows to the flocculation tank. The clear water is pumped back to the refinery.

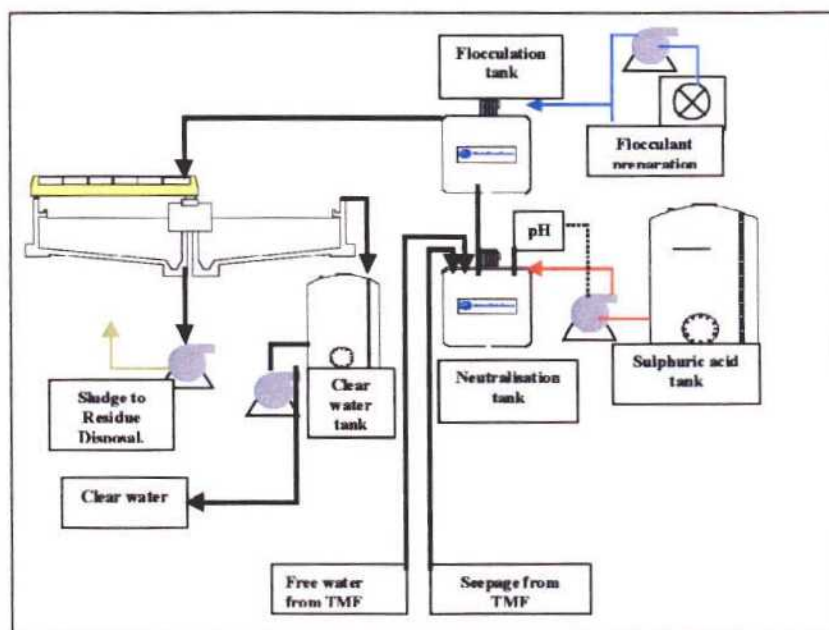


Figure 4.15: Treatment of alkaline water at an aluminium refinery

In other cases carbon dioxide is used to lower pH.

4.3.10.4 Permeable reactive barriers

A permeable reactive barrier is a permeable zone containing or creating a reactive treatment area oriented to intercept and remediate a contaminant plume. It removes contaminants from the groundwater flow system in a passive manner by physical, chemical or biological processes.

A full-scale continuous permeable reactive barrier (PRB) was installed in August 1995 down gradient from an inactive mine tailings impoundment at the Nickel Rim Mine site in Sudbury, Ontario, Canada. Nickel Rim was an active mine from 1953 to 1958. Primary metals extracted were copper (Cu) and nickel (Ni). Tailings have been undergoing oxidation for approximately 40 years. The groundwater plume emanating from the tailings is discharging to a nearby lake. The primary contaminants on site are nickel (Ni), iron (Fe), and sulphate. Initial concentrations were 2400-3800 mg/l sulphate, 740-1000 mg/l Fe, and up to 10 mg/l Ni.

The contaminated aquifer is 3-10 m thick and composed of glacio-fluvial sand. The aquifer is confined to a narrow valley, bounded on both sides and below by bedrock. Groundwater velocity within the aquifer is estimated to be 15 m/yr.

The PRB was installed across the valley using a cut-and-fill technique. The barrier spans the valley and is 15 m long, 4 m deep, and 3.5 m wide. It is composed of a reactive mixture containing municipal compost, leaf compost, and wood chips. Pea gravel was added to the mixture to increase hydraulic conductivity. Coarse sand buffer zones were installed on both the upgradient and downgradient sides of the reactive material. A 30 cm clay cap was placed on top of the PRB to minimise entry of surface water and oxygen into the PRB. Remediation at the Nickel Rim Mine Site was accomplished by sulphate reduction and metal sulphide precipitation resulting from the presence of the organic material.

Monitoring wells were installed along a transect parallel to groundwater flow. Samples were collected one month after installation and again nine months after installation. Passing through the PRB resulted in a decrease in sulphate concentrations to 110-1900 mg/l. Iron concentrations decreased to <1-91 mg/l. Dissolved nickel decreased to <0.1 mg/l within and downgradient of the PRB. In addition, pH increased from 5.8-7.0 across the barrier. As a whole, the PRB converted the aquifer from acid-producing to acid-consuming. Monitoring is planned to continue for a minimum of three years with sampling occurring biannually.

The cost was approximately USD 30000. This includes design, construction, materials, and the reactive mixture.

[123, PRB action team, 2003]

At a Finnish site, a PRB has recently been installed consisting of limestone and peat in an open ditch around the quarry. The results indicated that at first the system gained reductions of metals of about 90 %. In time the system will clog and the reactive material will have to be renewed. The rate of clogging depends on circumstances, such as metal and solid substance concentrations and water amounts. Establishment costs of these kind of system construction are estimated to be about EUR 100 /m³. The costs of renewing the materials are estimated to be about the same level.

This technique is applicable in reclaimed ponds where several years after closure small amounts of ARD. An alternative passive treatment is the use of wetlands.

For this method to be successful the flow regime has to be well identified to ensure that the water actually flows through this barrier.

The bacteria 'doing the work' needs a pH level around 5-7. The pH of ARD is usually lower, therefore pH has to be raised to achieve sulphide precipitation (e.g. by adding limestone). However a too high pH precipitates metals which can result in rapid clogging. Therefore the PRB needs to be well adjusted to the treated effluent in order to be effective.

PRBs have a limited treatment capacity and have to be renewed periodically.

4.3.10.5 Xanthates

'Xanthate' is commonly used as a collective name for a number of commercially available organic compounds such as: K-ethylxanthate; Na-isopropylxanthate; Na-isobutylxanthate; and K-amylxanthate. Xanthates are commonly used in the flotation of sulphide ores as a collector. Xanthates are organic compounds that are naturally degraded in the environment. Degradation is faster at lower pH. The half-life of sodium ethyl xanthate at pH 7 at 25 °C is reportedly about 260 hours, increasing to over 500 hours in the pH range 8 to 11 [88, NICNAS, 2002].

A typical xanthate concentration in the flotation of sulphide ores is about 50 - 500 g/tonne of ore.

The potential environmental effect of xanthates has been studied with regard to various aspects over the years. The identified potential effects are:

- acute toxicity – the LC₅₀ for bacteria (microtox technique) and algae (phytoplankton: monoraphidium) ranges from 25 - 650 µg/l (Bertills et al, 1988). The acute toxicity on fish (Atlantic salmon: salmo salar) is considerably lower with LC₅₀ in the range of 11000 to 65000 µg/l
- increased metal toxicity when simultaneously exposed to xanthates (both algae and fish). An increased toxicity for Pb and Cd has been observed, however, the toxicity of Cu is reduced considerably by xanthates
- increased accumulation of mainly Pb in fish liver.

[87, Bertills, 1998]

Xanthates in the tailings are not monitored, but most would be expected to be retained in the concentrate froth. Xanthate residues in the ore concentrate are expected to decompose during drying or smelting [88, NICNAS, 2002].

Assuming a treatment rate of 500 g sodium ethyl xanthate per tonne of feed, 1 % loss to tailings and 30 % solids content in the tailings slurry, the concentration of sodium ethyl xanthate in the slurry will be in the order of 5 g in 3.3 tonnes, or about 1.5 ppm. These predictions are consistent with measured values in the range of 0.2 to 1.2 mg/l. Concentrations of sodium ethyl xanthate likely to be found in the tailings slurry may be toxic to aquatic fauna. Such tailings streams should therefore not be discharged to waterways. In well managed mining operations, tailings from mineral processing are excluded from waterways through retention in tailings dams, where any xanthates that they may contain, decompose. Tailings in themselves can have severe detrimental impact on stream ecology. When suitable precautions are taken to avoid entry of tailings to waterways, the environmental risk of sodium ethyl xanthate can be described as minimal in view of the low environmental exposure and limited persistence.

[88, NICNAS, 2002]

4.3.10.6 Arsenic

Trace metals are effectively removed from mining effluents by the addition of ferric salts. Arsenic is removed as either calcium or ferric arsenate by precipitation. Through precipitation, arsenic is removed as either calcium or ferric arsenate. Arsenites can also be precipitated, but they are generally more soluble and less stable than arsenates. Arsenite-containing effluent is generally oxidised prior to precipitation to ensure that the arsenate predominates. Process water from the processing of arsenic bearing ores may contain varying amounts of arsenic (III) and (V) oxyanions, arsenites and arsenate. The presence of such metal ions as copper, lead, nickel, and zinc limit the solubility of arsenic because of the formation of sparingly soluble metal arsenates.

The stability and solubility of these arsenates depends on the ratio of iron to arsenic. The larger the ratio, the more insoluble and stable the precipitate. Thus, where ferric arsenate is relatively soluble, the basic arsenates with an iron-to-arsenic molar ratio of eight or more are orders of magnitude less soluble in the pH range of approximately 2 to 8. Dissolved arsenic concentrations of 0.5 mg/l or less can be obtained by precipitation with ferric iron.

The precipitation of insoluble ferric arsenates is very likely accompanied by co-precipitation of other metals such as selenium; that involves interactions between the various metals species and the ferric hydroxide precipitate. This makes ferric salts a very effective scavenger for the removal of trace contaminants. Thus, arsenic and many other elements such as antimony and molybdenum can be reduced to levels of less than 0.5 mg/l by contact with ferric hydroxide. The process normally involves the addition of a soluble ferric salt to the process water followed by the addition of sufficient base to induce the formation of insoluble ferric hydroxide. In many situations, the process water contains adequate iron, thus only the addition of a base is required to induce the precipitation of ferric hydroxide.

[78, Ron Tenny, 2001]

In Finnish talc-magnesite ores, some arsenic minerals occur. During processing talc-magnesite ore (grinding and flotation) some arsenic is dissolved to the process waters. Arsenic is precipitated as Fe-As compounds by adding ferric sulphate ($\text{Fe}_2(\text{SO}_4)_3$). If the pH is 6 or lower, arsenic can be precipitated completely. If pH in the process water is higher (in one case 7-8) more ferric sulphate has to be added to get arsenic on acceptable level (less than 0.4 mg/l). It is difficult to precipitate nickel and arsenic at the same time. Hence a two stage treatment is required.

[131, IMA, 2003]

4.3.11 Cyanide treatment

On a worldwide scale, natural degradation is still the most common treatment method of treating cyanide in gold leaching effluents, although it is often supplemented by other treatment processes. Especially in dry and sunny climates as e.g. in South Africa, natural degradation is usually the only treatment method.

The following table lists the currently applied cyanide treatment alternatives. Annex 7 further discusses these and other techniques.

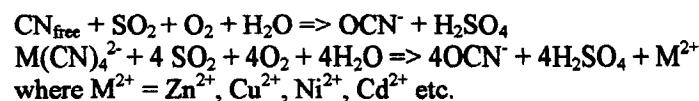
Treatment Process	Stage	Applications	Comments
Natural degradation <ul style="list-style-type: none"> ▪ Neutralisation by CO₂ absorption ▪ HCN volatilisation ▪ Metal cyanide complex dissociation ▪ Metal cyanide precipitation 	C	TP, SW	Application is limited to site-specific factors (e.g. arid, sunny) and regulations
Oxidation Processes <ul style="list-style-type: none"> ▪ Alkaline Chlorination ▪ SO₂/air process ▪ Hydrogen Peroxide 	C C C	TP, SW TP, SW SW	Displaced by SO ₂ -air and H ₂ O ₂ due to cost, inability to remove iron Universal application, slurry treatment can result in elevated reagent consumption Not applicable to slurries due to reagent consumption
Adsorption <ul style="list-style-type: none"> ▪ Activated carbon adsorption 	D	SW	Limited to low CN concentrations, site-specific
Biological treatment <ul style="list-style-type: none"> ▪ Biodegradation 	C	SW	Limited to low CN concentrations, site-specific, may require supplemental heat.
Cyanide Recycle <ul style="list-style-type: none"> ▪ AVR 	C	TP	<ul style="list-style-type: none"> ▪ not very practical on slurry ▪ high capital cost ▪ need sufficient recoverable cyanide to break even on operating costs versus cyanide recovered. Free cyanide is easy, then increasingly more difficult recovery for zinc, copper and nickel cyanide. Precipitation of CuCN lowering cyanide recovery ▪ usually becomes too expensive when trying to recover below 30 mg/l cyanide. Therefore, still need for removing/destroy cyanide after AVR [109, Devuyt, 2002]
TP = discharge into tailings pond SW = Discharge into surface water C = commercial D = Development			

Table 4.12: Applied CN treatment processes

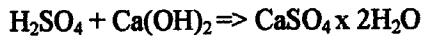
Several other options for cyanide recovery are on the horizon and need piloting and full plant implementation. The Sart process uses sodium sulphide on solution to liberate the cyanide from Zn and Cu, leading to recovery of thickener overflow cyanide which can be directly recycled. The Hannah process uses the same principle, but uses ion-exchange on solution or pulp to remove cyanide, stripping of cyanide from the resin, then precipitation of Zn and Cu with sodium sulphide. This produces a more concentrated cyanide stream for recycle and offers the possibility for higher recoveries. [109, Devuyt, 2002]

The SO₂/air process, which is used in all European sites to treat the slurry prior to discharge into the TMF is usually described using the following reactions:

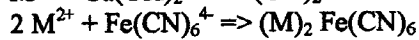
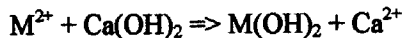
Oxidation:



Neutralisation using lime:



Precipitation:



M= Zn, Cu, Ni, Cd, Fe, etc.

The presence of copper ions catalyses the reactions. The influence of sulphur dioxide is not fully explained, but it is assumed, that some intermediary compounds are generated, that accelerate the reactions. One site uses ferric sulphate to even further stabilise any heavy metals.

The CN destruction is capable of reducing the WAD CN concentration in the slurry from 140 mg/l to below 2 mg/l, if the copper content in the ore is not too high. At high copper concentrations several stages of CN destruction may be necessary.

All European sites using tank leaching destroy CN, using the SO₂-method, before discharging the tailings to the pond. The following table describes the CN concentrations of several sites [50, Au group, 2002].

Site:	Boliden	Ovacik	Rio Narcea
Leach:			
Free CN (mg/l)	120	200	400-450 (NaCN) 10.5
pH		10.5	
Measurement frequency	daily	2 hrs	continuously online
Min	70	180	
Max	50	220	
Discharge from Detox:			
Free CN			0
WAD CN			10-30
Total CN		0.33	
pH	0.87	0.4 7-8	8.5
Measurement frequency	1 /day SIS method, 3 /day picric method	2 hrs	3 hrs
Min	0.31 (total)	0.06 (WAD)	1 (WAD)
Max	1.94 (total)	0.88 (WAD)	60 (WAD)
In TMF			
Free CN			0
WAD CN		0.23	20-30
Total CN	0.3	0.39	
pH		7-8	8.5
Measurement frequency	sporadic	daily	daily
Min	0.05 (total)	0.04 (WAD)	10 (WAD)
Max	0.74 (total)	0.71 (WAD)	40 (WAD)
TMF discharge:		no discharge	no discharge, drainage returned to pond
Free CN			0
WAD CN	0.06		0.5-1.0
Total CN			
pH			8-8.5
Measurement Frequency	daily		daily
Min	0		0.2 (WAD)
Max	0.33		2 (WAD)

Table 4.13: CN levels at European sites using cyanidation

At the Boliden mineral processing plant monitoring of the CN-destruction and the water quality of the discharge from the tailings and clarification pond was done during year 2001. Results showing that 99.5 % of the CN was destroyed. Further degradation of CN occurs naturally in the tailings pond. Similar results are reported from Ovacik and Rio Narcea.

While currently cyanide management has centred on the destruction of cyanide in single-pass systems, it is possible to recover and re-use cyanide, thereby minimising the total amount of cyanide used and reducing operational costs. The recovery and re-use of cyanide lowers the CN concentration in the ponds and decreases the costs for destruction of CN [106, Logsdon, 1999].

CN recovery and re-use has been used since the 1930s. One method, called 'AVR' (acidification/volatilisation/re-neutralisation) has been successfully applied in several sites. It is apparent that this method consumes large amounts of acids and bases but consumes less energy than hydrolysis/distillation processes. Also volatilisation rates are higher [104, Young, 1995].

In Annex 7 techniques to recover and re-use CN are discussed in more detail.

4.3.12 Techniques to reduce noise emissions

At Zinkgruvan about 0.5 million tonnes of waste-rock is managed on the surface close to the old open pit as noise barrier around the east part of the industrial area.

At the coal mines in the Ruhr and Saar regions ramps and working benches are transferred into the heap's inner area as far as possible, where they are shielded by embankments, to minimise dust and noise emissions from tailings transport, dumping and spreading operations [79, DSK, 2002].

In some cases an outer slope is first created to keep noise, dust and the movement of machinery out of the view of the neighbourhood, since what cannot be seen usually has a lower affect. With this technique it is first necessary to manage the outside of the heap in order to ensure a quick re-vegetation, which can act as an appropriate noise barrier. According to neighbours, the most annoying noise is warning noise of reversing dumpers. [131, IMA, 2003]

This technique is illustrated in Figure 4.7.

Noise is commonly produced by machinery (e.g. conveyor belts) and vehicles. At the German potash mines processing and tailings management are continuous day and night. These continuous working systems create less dust and noise, than truck transport.

Belt drives are commonly encapsulated [19, K+S, 2002].

4.3.13 Techniques to reduce emissions to water

4.3.13.1 Re-use of process water

One approach to reduce emissions to water is to re-use the process water, as applied successfully at several plants. Only the surplus, which cannot be re-used, e.g. because of saturation with magnesium containing salt [19, K+S, 2002], is either, for some potash mines, pumped into deep wells or discharged into surface waters.

4.3.13.2 Mixing process and other waters containing dissolved metals

The adsorption ability of finely ground tailings has a cleaning effect on water containing dissolved metals (e.g. what is coming from the mine, drainage water from waste-rock dumps). Therefore if mine water is added to the tailings stream the dissolved metals tend to attach to the mineral surface. Metals adsorbed to the mineral surfaces will be kept in that form as long as pH-values are favourable (e.g. > 7 for zinc, >5 for copper). To assure good contact between the dissolved metals and the tailings particle surfaces the mine water is added to the tailings stream sump prior to pumping to the TMF.

This is a simple system utilising the adsorption effects offered by 'natural material'. The technique can easily be used at most TMF. Retrofitting is not a problem.

[118, Zinkgruvan, 2003]

4.3.13.3 Sedimentation ponds

When dumping tailings from flotation or other tailings containing fines on a heap, emissions to water may derive from solids and eluates. Emissions of solids to water due to heavy rainfall can be successfully prevented by the installation of sedimentation ponds along the roads and before the receiving surface water body. The construction depends on the maximum rainfall, the area and inclination, the flow rate, size of solids, etc. For documentation, monitoring of solid content is necessary according to the local circumstances. The frequency and the kind of measurements are fixed according to the requirements laid down in the geo-technical/environmental study, and are adjusted during the lifetime of the TMF.

[131, IMA, 2003]

4.3.13.4 Washing of tailings

Reagents in the flotation of silicates are very strongly adsorbed on the silicate particles. However, tailings from flotation are washed with clarified process water in order to bind possible free reagents. Tailings containing silicate particles bind the residual free reagents present in the waste water. Therefore, a subsequent dewatering process leads to a clear and reagent free water, which can be discharged to a recipient or recycled into the process.

[131, IMA, 2003]

4.3.14 Groundwater monitoring

Groundwater is usually monitored around all tailings and waste rock areas. The level of water table and the quality of water are monitored regularly.

[131, IMA, 2003]

At a large TMF in the Legnica-Glogow copper basin, the monitoring network of ground- and surface water includes over 800 monitoring points.

[132, Byrdziak, 2003]

4.3.15 Water management at aluminium TMFs

Groundwater monitoring is carried out in wells around the stacks and ponds. No effluent is discharged into surface waters [22, Aughinish,]. This is achieved by process water recycling to the process or, in dry climates, by evaporation.

4.3.16 After-care

4.3.16.1 Alumina red mud TMF

In the after-care phase the run-off needs to be treated prior to discharge, until the chemical conditions have reached acceptable concentrations for discharge into surface waters. Also access roads, drainage systems and vegetative cover (including re-vegetation if necessary) need to be maintained. Furthermore continued groundwater quality sampling will form part of any closure programme implementation and must be continued.

[22, Aughinish,].

4.4 Accident prevention

4.4.1 Diversion of natural run-off

4.4.1.1 Ponds

Diversion of natural run-off may be required:

- to maintain the necessary freeboard
- to avoid contamination of the natural run-off with process liquids or chemicals
 5. to reduce the volume of water in those impoundments relying on evaporation to remove excess water rather than treatment and discharge.

Three standard methods of diversion are employed, the choice generally being related to site topography and expected flow rates:

- channels above and around the dam
- conduits underneath the dam
- tunnels through the flank of the dam.

The diversion system is critical to the safety of a tailings dam. Failure of any part can lead to the impoundment receiving floods of which it was not designed and possibly overtopping with total failure of the dam. The engineering of diversion structures has thus to be given a high priority in planning the facility.

Generally the design of red mud stacks using the thickened tailings method includes pervious perimeter rock fill dams and sealing of the underlying surface. A perimeter dam for the collection of surface run-off typically surrounds the stack.

At Ovacik the TMF design includes surface run-off retention behind the upstream dam. At Rio Narcea the pond is surrounded by channels for collection and deviation of surface run-off. Collected surface run-off is diverted into three sedimentation ponds for clarification before discharge. Similarly, at the Kaolin operation in Nuria the surface run-off, containing a large amount of fines, is gathered and collected in a series of sedimentation ponds.

However, it is not always possible or necessary to collect all surface run-off, e.g. at Kiruna the total water intake into the mineral processing plant was 61 Mm³ in 2001. Of this 3 Mm³ were captured surface run-off. Another example is the Boliden area where the tailings pond catchment area is 8 km². The inflow of surface run-off has been estimated to be 1 Mm³ during a dry year and 3 Mm³ during a normal year. The pond receives approximately 4.5 Mm³/yr of process-water from the mineral processing plant. It should be noted that at the Boliden TMF dilution through precipitation and surface run-off adds (besides the natural decomposition of CN compounds) to a decreased CN concentration.

At potash TMF saline drainage from the heaps is, as far as possible, kept separately from surface run-off.

4.4.1.2 Heaps

Water is by far the most likely cause of instability in a tailings or waste-rock heap and the soil underneath the heap since it may lead to increased pore pressure and a reduction in shear strength. Therefore, anything that tends to increase the amount of water or pore pressures in a heap and its foundations is a potential source of weakness. Particular attention is given to drainage around the heap in order to prevent the flow of groundwater into the heap and to prevent ponding of water at the toe. On sloping ground, drains are usually constructed near the uphill side of the facility. In cases of extreme water inflow it may even be necessary to lead the run-off water and drainage through the dam by means of a culvert. For calculating the capacity the following factors are taken into account:

- catchment area uphill of the drain
- existence of springs
- agricultural drains
- natural surface water flows which will be interfered with by the heap

[130, N.C.B., 1970]

All waste-rock deposits in the Boliden area are surrounded by diversion ditches and drainage collection ditches. If required the drainage is treated before discharge.

At the Kemi site part of the drainage water from the waste-rock heaps is collected in a ditch and led with other drainage waters from the industrial area to the tailings management area. Another part of the drainage is led directly to the nearby stream.

[71, Himmi, 2002]

4.4.2 Techniques to construct and raise dams

4.4.2.1 Tailings or waste-rock management in a pit

In order to prevent accidents the best possible place to construct a tailings or waste-rock management facility is a suitable pit in the rock, since in this case dam/heap stability is not an issue. Generally it is not possible to find such a place near the facilities.

Care has to be taken that groundwater is not contaminated.

4.4.2.2 Preparation of the natural ground below the dam

The natural ground below the retaining dam (but not necessarily the ground below the tailings) is usually stripped of all vegetation and huminous soils in order to provide an adequate 'foundation' for the structure. This stripped surface needs to be examined for the presence of any springs or groundwater which need then to be dealt with by an adequate drainage system (e.g. trenches equipped with land drainage pipes surrounded with graded stone and protected with artificial membranes).

[131, IMA, 2003]

4.4.2.3 Dam construction material

The prime consideration for choosing the dam construction material is that the materials are competent and must not weaken under operational or climatic conditions. For instance sand and rock laid down in horizontal layers and compacted by the passage of dump trucks and bulldozers, together with additional compaction by vibrating rollers, will in most circumstances provide a strong enough structure to impound tailings, even those which are deposited hydraulically in water suspensions.

4.4.2.4 Tailings deposition

Proper deposition of tailings, particularly in a wet state, will always be critical to the stability of the structure. Typically the wet tailings are discharged off the crest of the dam in as even a distribution as possible around the dam in order to create a "beach" of tailings against the inner face of the retaining dam. This will normally result in the coarser fraction of the tailings settling out nearest to the embankment with the fines settling nearer to the supernatant pond.

[131, IMA, 2003]

4.4.2.5 Techniques to construct and raise dams

Tailings dams used to be constructed of the coarse tailings fraction. This can still be a very appropriate way of retaining the tailings slurry. However, the qualities of the ore can change and the processing method can change and therefore the characteristics of the tailings may change. Hence quality management is a tricky issue over the entire life span of an operation. Therefore there is a trend to construct the initial starter dam, but often also the raises with borrow material, whose quality can be more easily monitored during the construction of the dam. However not only the type of material used to construct tailings dams but also the placing and compaction of suitable construction material is essential to ensure long-term stability.

The availability of material (c.g. suitable tailings, borrow material) to raise the dam can be an issue. At the same dam height the required amount of dam construction material would be many times higher for the downstream method compared to the upstream method (see figure below). If the dam material has to be extracted in borrow pits the footprint of the pit is larger and larger amounts have to be transported to the TMF for downstream construction

The following table summarises the different ways of constructing/raising tailings dams.

Dam type	Applicability	Discharge suitability	Water storage suitability	Raising rate restrictions	Construction material	Seismic resistance	Dam cost
Conventional dam or water retention type	Suitable for any type of tailings	Any discharge procedure suitable	Good	Not dependent on tailings material properties	Natural soil borrow	Good	High
Upstream	If tailings are used: at least 40 - 60 % sand (0.075-4 mm) in whole tailings ¹⁾ . Low pulp density desirable to promote grain size segregation	Peripheral discharge and well controlled beach necessary, centre discharge for thickened tailings	Not suitable for significant water storage	Less than 5 m/yr most desirable	Natural soil, sand tailings or waste-rock or sand tailings in combination with natural soil or waste-rock	Poor in high seismic areas	Low
Downstream	Suitable for any type of tailings	Varies according to design details	Good	None	Sand tailings or mine wastes if production rates are sufficient. Otherwise natural soil.	Good	High
Centreline	Sands or low plasticity fines	Peripheral discharge necessary	Not recommended for permanent storage. Temporary flood storage acceptable with proper design details	Height restrictions for individual raises may apply	Sand tailings or waste-rock if production rates are sufficient, otherwise natural soil	Acceptable	Medium

1.) does not apply to thickened tailings

Table 4.14: Comparison of dam construction techniques [11, EPA, 1995]

The basics of these dam construction techniques have been introduced in Section 2.4.2.2.

4.4.2.5.1 Conventional dams

The benefit of using the conventional dam built to its final height before tailings deposition commences is that the dam is constructed during a short period of time when quality control often is easier to realise. These dams are often too costly though, which has resulted in upstream dams being more common. For this method of construction ongoing monitoring and evaluation is necessary and vital.

This type of dam is applied where

- the tailings are not suitable for dam construction
- the impoundment is required for the storage of water, usually on a seasonal basis, for plant or other use
- the tailings management site is in a remote and inaccessible location
- retention of the tailings water is needed over an extended period for the degradation of a toxic element (e.g. cyanide)
- the natural inflow into the impoundment is large or subject to high variations and water storage is needed for its control.

Advantages:

- dam is built with supervised construction in a relatively short time span
- minimal supervision of the dam during operation
- protection against pollution by water and wind erosion.

Disadvantages:

- need for high capital expenditure before the facility is operational
- all construction materials have to be imported unless waste-rock from the mine can be used in the shoulder fill.

Staged conventional dams are also non-permeable but are raised throughout the life time of the TMF. A disadvantage compared to the conventional dam is that construction will be carried out over a much longer time period, which can result in lower quality due to changes in staff and contractors. difficult to have consistent quality control

4.4.2.5.2 The upstream method

The upstream method is the cheapest method, because the least amount of material is necessary for a given raise. The main disadvantage of this method has in the past been the physical stability and its susceptibility to liquefaction. Care must be taken in the design stage in order to control the phreatic surface. This can be achieved by providing a wide enough beach, correct drainage and operation. **The material used to build the dam should not have ARD potential.**

Note that **Table 4.14** relates to conventional tailings management rather than thickened tailings. The suggestion that the tailings must have 40 to 60% sand fraction is not necessary for thickened tailings. For instance red mud tailings that use the upstream tailings method very often have already separated out the sand fraction and it is deposited in the centre of the tailings. So therefore the tailings being analysed for stability purposes at the perimeter are entirely the fine silt fraction.

Also **Table 4.14** applies to dams that have a very high annual lift rate of the order of 4 to 5 m per year. The rate of lift of most red mud tailings would be of the order of 1 to 2 m per year. The discharge suitability applies to peripheral discharge if conventional ponding is applied and to centre tailings discharge if thickened tailings are employed.

However, if the upstream method is applicable it can even be favourable over the other methods, especially the downstream method, because the phreatic surface will tend to remain low. The following figure illustrates this by comparing an upstream dam constructed out of cycloned tailings and a downstream dam of the water retention type using an impermeable core.

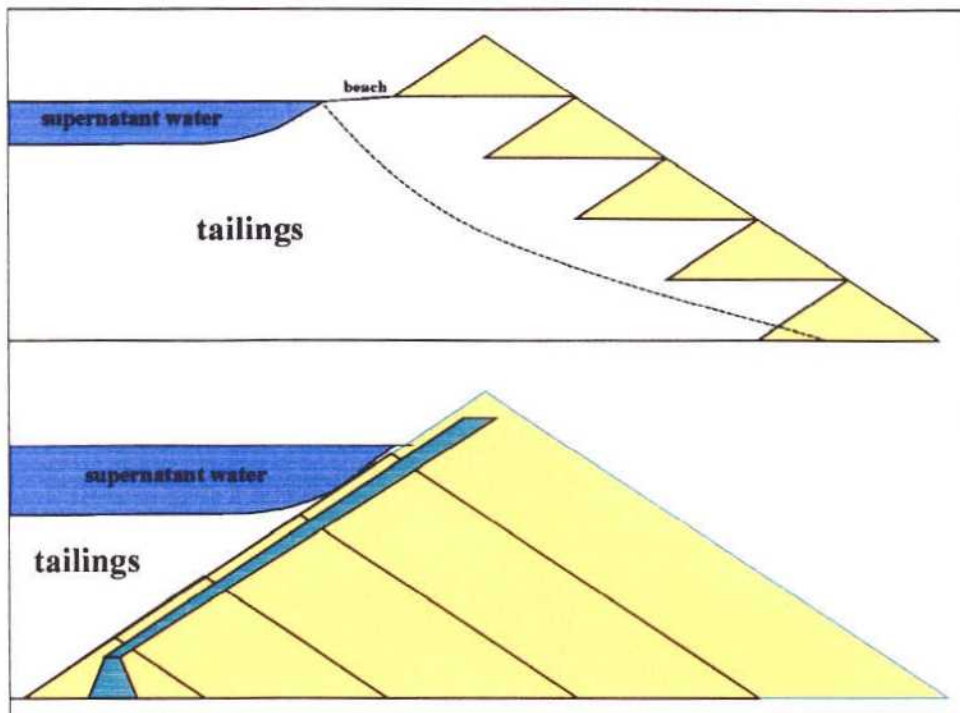


Figure 4.16: Simplified comparison of the phreatic surface for upstream and downstream method of tailings dam construction

Note that this is a simplified drawing. The upstream dam should have a downstream slope of less than 1:3 and the beach should be wider than the height of the dam. The stage-constructed conventional dam with an upstream core should have filters and drains shown, as the water will go out through those.

The upstream method might not be suitable for wet covers (see 4.3.1.2.1) if the free water drains too fast to keep the impoundment flooded. On the other hand the upstream method might be the best dam structure to keep water in due to the good stability of the dam because of the flat phreatic surface.

4.4.2.5.3 The downstream method

It can be seen that for the downstream method the impermeable core keeps the free water in place. For increased leakage through the core, the stability of the dam may be jeopardised.

If borrow material is used, a possible negative cross-media effect may be the fact that a much larger amount needs to be extracted from the borrow pit compared to the upstream method to achieve the same height increase.

4.4.2.5.4 The centreline method

In many cases the **centreline method** seems to be a good compromise between seismic risk and the costs. By using this method the available surface area and therefore the storage capacity does not decrease with each dam raise (see Figure 3.9)

4.4.3 Free water management

For a permeable dam the free water is usually kept well away from the dam crest in order to keep the gradient low [131, IMA, 2003].

4.4.3.1 Removal of free water

The standard methods for removing the free water have been shown in Section 2.4.2.4.

At Aitik the water is discharged using a **spillway** and a steel lined culvert located at the contact between the dam and the valley side. In the future, a system of **open channels** in undisturbed ground will be used for discharging the water, eliminating the culvert through the dam. Most other metal mines in Northern Europe use this type of construction (e.g. Pyhasalmi, Hitura, Zinkgruvan, Kiruna, Malmberget).

It is not possible to built the open channel in undisturbed soil for a paddock-style pond.

Decant towers have proven to work well under frosty conditions with a positive water balance. However they have to designed to resist the pressure of the tailings throughout the lifetime of the operation. Since water flow occurs by gravity, no pumps are needed, which means a constant and safe supply of energy (as needed for pumps) is not required. Disadvantages to this method is that the culvert perforates and hence weakens the dam.

At Ovacik a variation of the decant tower is used, which may be best described as a 'decant well'. The free water is withdrawn via a decant well constructed at the near centre of the pond. The decant system consists of a perforated tubing surrounded by rockfill (see figure below). This is a permanent system which is easily accessible. As opposed to discharge towers there is no tube perforating the dam. The clarified water is pumped to the mineral processing plant.

This system is applicable in small zero-discharge facilities in dry climates, if a high operating freeboard is maintained. It is also necessary to divert any surface run-off.

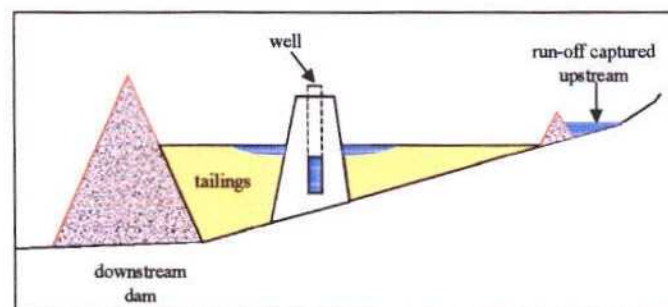


Figure 4.17: Decant well at Ovacik site

The gravel around the tower acts as stabiliser and filter for water to retain fines. An additional feature for this system are drainage pipes laid over the bottom of the pond during construction in fish-bone configuration and connected to the tower in order to drain and consolidate the settled solid material.

For a small pond at Ovacik a barge system was considered unsuitable because one would have to move the barge too often in order to pump free water, since the discharge points are changed frequently.

The disadvantage it has is that the large holding/filtering gravel support fills a good chunk of the dam. It also has limited filtering capacity and may not be practical and efficient for very large volumes.

4.4.4 Freeboard

At the Kiruna and Malmberget iron ore mines, the freeboard at the tailings dams are 2 m at two facilities and 1.2 m at the third. The freeboard is based on Swedish guidelines for water retention dams (RIDAS), including precipitation, water surface and wave run up. For a class 2 dam a one in a 100 years, 24 hours rainstorm event, should be decanted with out a raise in water level. Discharge of tailings into the ponds is controlled by a relatively constant operation system producing a constant flow of tailings.

At the Ovacik gold mine, a minimum of 2 m of freeboard is provided in the TMF design.

In the industrial minerals sector the minimum freeboard is 1 m to ensure that the pond is always capable of storing and attenuating a sudden flood in addition to its normal input of process water (see Section 4.4.11)
[131, IMA, 2003]

At the TMF in the Legnica-Glogow copper basin a minimum freeboard of 1.5 m is maintained.

According to the "Dam Safety Code of Practice" the freeboard for dams with high risk is deduced from the maximum wave height or the depth of frost penetration [129, Finland, 1997].

4.4.5 Emergency discharge

The design of the tailings ponds and discharge facilities considers all foreseeable extreme events, such as extreme rainfall and snow smelt events. Nevertheless, further risk reduction is obtained by incorporating emergency outlets in the design. Emergency outlets are designed to work automatically if the water level reaches a predetermined critical level and to discharge any excessive water volume (that cannot be discharged through the normal discharge facilities) without hampering the integrity of the dam. In this way emergency outlets can avoid overly elevated water levels within the dam or in the very extreme scenario over-topping which otherwise could lead to a catastrophic dam failure.

The absence of emergency outlets in the design of the Baia Mare tailings pond was the reason for its catastrophic failure. If an emergency outlet had been in place only a small amount of CN containing water would have been released and no tailings.

The most commonly used system is to have a number of pipes large dimensions (so they cannot be blocked) through the dam. The pipes are installed at a level so that the predetermined minimum freeboard will always be maintained. Erosion at the discharge end of these outlets had to be avoided. This arrangement eliminates the risk of erosion of the the dam body under extreme conditions.

Alternatively, overflows can be arranged either as controlled overflows over the dam body or constructed in natural terrain, the latter option only being available for valley type dams. For such systems, erosion protection is critical.

4.4.6 Drainage of dams

If a dam is built without any internal drainage system the conditions in the following figure (a) will develop. In practice the emergence of seepage form the outer slope and saturation of the outer toe are avoided as this may leach to instability unless the slope is very flat.

4.4.6.1 Permeable dams

Permeable dams are based on the principle that seepage through the dam should be drawn down well below the toe of the outer slope. This can be achieved by an internal drainage system, with the drainage zone being located in the inner section of the dam.

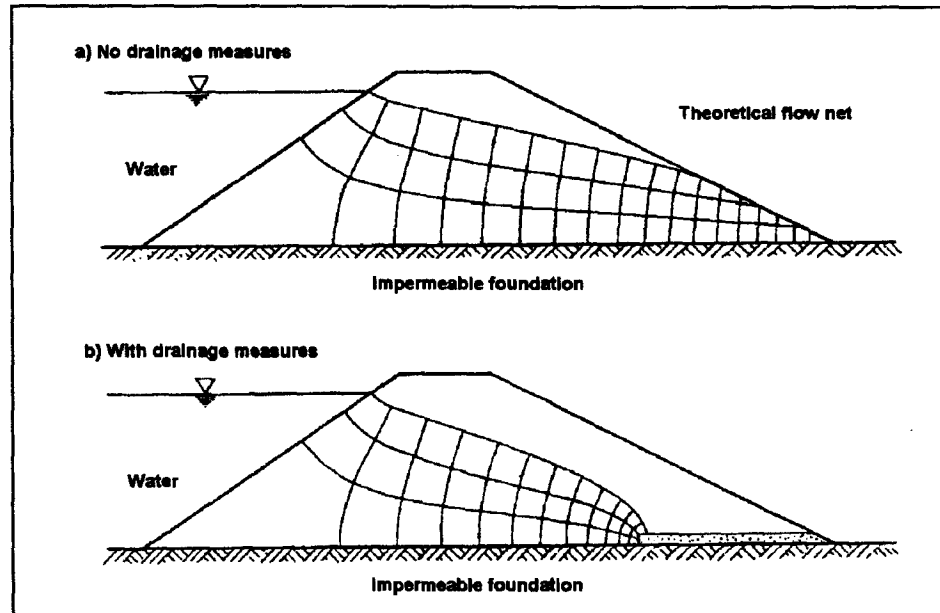


Figure 4.18: Dam without and with drainage system
[130, N.C.B., 1970]

Care has to be taken, so that the drainage, sometimes also referred to as the filter, system does not get plugged with tailings material.

Consideration has to be given to the groundwater conditions. In some cases it may be necessary to design a drainage system which will deal with both the groundwater and the pond drainage.
[130, N.C.B., 1970]

An example of a permeable dam with a drainage system can be seen in Figure 3.6.

At the Kernick mica dam the sand tailings and the waste-rock have been used to construct the dam in specific zones separated by transition layers. The waste-rock, evenly graded between 50 mm and 750 mm in size, forms a central core for the capture and drainage of seepage through the structure. The sand tailings, containing no material larger than 150 mm but typically less than 25 mm grain size, forms both the downstream and upstream parts of the main dam. The transition layer, consisting of clean, crushed rock typically between 75 mm and 125 mm, forms a filter layer between the sand tailings and the waste-rock core.

4.4.6.2 Impermeable dams

It should be noted that also non-permeable dams have systems similar to the drainage system shown in the figure above. In this case the filter has the purpose of keeping seepage flow through the core from eroding the core and the outer slope of the dam. A typical filter for this type of dam can be seen in Figure 3.14.

4.4.7 Monitoring of seepage

Seepage through the dam as shown in Section 2.4.2.5 is not to be regarded as anything negative. It is important that a controlled seepage occurs through the dam to assure stability by lowering the pore pressure over the dam. However, it is essential that the seepage is well controlled and managed both from the day to day environmental performance as well as from an accident prevention point of view.

Seepage control is used for the management of any dam construction. By monitoring the normal seepage flow through the dam in combination with good understanding of surrounding processes (meteorology, water level in pond etc) an early indication can be obtained if there should occur any problems with the dam. Increased flow in combination with suspended particles in the seepage could mean that piping is starting to occur. Decreased flow could imply clogging of drainage/filter.

Due to the prevailing hydraulic gradient (hydraulic pressure difference) between the pond and the surroundings seepage occurs not only through the dam but also under the dam and in some cases also through natural ground that is used for confining the tailings. Differences in the hydrogeological setting between sites makes it necessary to conduct a site-specific evaluation at each site. Depending on the outcome of this hydrogeological investigation and the necessity to collect the seepage there are various prevention and collection options available. In many cases, a combination of available options is preferred.

Section 4.3.8 discusses seepage control from an environmental point of view.

4.4.8 Kaolin tailings heap stability

The following criteria are required to build a stable kaolin tailings heap:

- stacking must be made on a drained and topsoil-removed surface to limit slipping;
- the material must be dried enough before stacking, which requires a thickening process
- this can be applied down to a particle size of 80 µm.

In order to increase safety in the TMF, it is necessary to conduct a detailed stability study with respect to the underlying ground, proposed height, groundwater situation, long-term weather conditions and the proposed composition of the tailings (kind, grain size, percentages, etc.).

Dumping can start after preparation of the ground (removal of soil, weak and soft layers) in layers, and reclaiming of the final slope taking place immediately and subsequently. Waste-rock deposited directly in contact with the underlying ground needs to be of coarse size (blasted rock) to secure permeability. Inclined underlying slopes are terraced in order to increase stability. Seepage water from the heaps is drained.

[131, IMA, 2003]

4.4.9 Dam and heap stability

The stability of dam and heap slopes depends on factors such as

- friction angle, water saturation, phreatic surface, pore pressure
- the geometry of the cross-section
- the phreatic surface
- the strength parameters of the materials (e.g. shear strength) and its foundations.

4.4.9.1 Safety factor

The safety factor of a slope is defined as the ratio of available shear strength to the shear stress required for equilibrium.

[75, Minorco Lisheen/Ivernia West, 1995]

According to the Finnish "Dam Safety Code of Practice" the total safety factor of dams in a state of constant seepage flow should be at least 1.5. At the final stage of construction and for a sudden fall in water level total safety should not be less than 1.3.

[129, Finland, 1997]

At the Zinkgruvan site the stability of the two dams have been controlled by external experts. Results showing a safety factor of 1.5 and 1.6.

The waste-rock heaps at a Finnish talc operation are designed with a safety factor of at least 1.3.

At the Bergama-Ovacik gold mine during operation with the placement of the overburden and the waste-rock on the downstream slope of the main dam, the slope changed to less than 10°, increasing the factor of safety of the dam structure to 2.23 compared to the usual 1.2 used internationally for water retention dams.

As mentioned in Section 4.2.4 for long-term stable dams a safety factor of 1.5 is usually considered sufficient.

4.4.9.2 Aspects considered for the construction of a dam in a limestone quarry

The permitting procedure for the TMF at the Münchehof limestone quarry included, according to DIN 19700 T 10, a proof of stability of the dam including static and hydraulic aspects.

The stability calculation is carried out with the following elements:

- geotechnical and hydrogeological modelling
- slope stability
- shear strength
- base failure safety
- safety against pore pressure build-up in the foundation
- overtopping and erosion stability

Another essential requirement for the dam stability is the suitability of the dam construction material. This is investigated in geotechnical tests. The following parameters are examined:

- friction angle
- specific density
- compressibility
- water content

During the construction phase quality management was applied to ensure that the parameters that are crucial for the stability of the dam were met. This applied to the dam foundation, the dam body and the dam core.

[108, EuLA, 2002]

4.4.10 Techniques to monitor stability of dams and heaps

4.4.10.1 Instrumentation and monitoring systems to enable surveillance of a dam

The tailings dam design should include a monitoring system for assessing ongoing stability (chemical and physical) of the dam structures.

The following table indicates the types of measurements that are usually performed and the instrumentation used [7, ICOLD, 1996]

Measurement	Instrumentation
water level	level
seepage discharge through <ul style="list-style-type: none"> ▪ the dam itself ▪ the foundation ▪ the abutments. 	weirs or containers pore water pressure gauges groundwater wells
position of phreatic surface	piezometer (typically open standpipe)
pore pressure	piezometer or bourdon tube pressure gauge
movement of dam crest and tailings	geodetic datum points on beach (completed dam) and crest of the dam, aerial photography, gps
seismicity	strong motion accelerographs
dynamic pore pressure and liquefaction	vibrating wire piezometers
soil mechanics	penetrometers for density and shear strength
tailings placement procedures	shear strength, compressibility, consolidation, grain size and density samples, width of the non-submerged beach as indication of phreatic surface via aerial or satellite photography

Table 4.15: Measurements and instrumentation required for tailings dams monitoring [7, ICOLD, 1996]

4.4.10.2 Monitoring frequency

For tailings dams during the operation stage the following programme (see table below) may be appropriate. More frequent dam safety reviews may be required when the dams are raised in stages every 3 or 5 years and where the review is conducted in conjunction with the design for each stage raise.

After closure a much less frequent programme may be appropriate.

The following table proposes a monitoring programme during operation and in the after-care phase

Inspection type	Frequency		Personnel
	operational phase	after-care phase	
dam surveillance	daily	-	dam operators
dam safety inspection	every 1-2 years	annually	engineer
dam safety review	every 3-5 years	every 5-10 years	team of experts

Table 4.16: Tailings dam monitoring regime during operation and in the after-care phase [116, Nilsson, 2001]

The techniques to monitor the stability of dams and heaps in the industrial minerals sector can be divided into three broad types:

1. inspection regimes
2. monitoring procedures and
3. geo-technical assessments.

Inspection regimes include a daily inspection by an experienced operator/supervisor, following a pre-determined 'checklist' which focuses on features that are likely to lead to problems if they are not corrected, for example, blocked overflows, damaged pumps, excessive erosion, excessive wetness at toe of slope etc. These checklists should be based on features which are immediately observable by experienced operators and which can be easily corrected within a reasonable period of time. It is this kind of simple inspection regime which keeps a heap or a pond in good daily order; i.e. daily inspections should not be based on matters, which require a more detailed scientific approach. It is important to ensure that these daily inspections are recorded for future reference, and, that if they reveal some matter of concern to the operator which he is unable to correct or is particularly abnormal, then there is a procedure in place to notify a more competent person.

Monitoring procedures include a full topographical survey of the structure at least once per year, or more frequent if the structure is large and under constant development. Accurate plans and cross-sections of the structure need to be prepared upon completion of these topographical surveys, all of which are logged into a retrievable database.

At least once a year, accurate survey measurements are taken of "observation pillars" or "plates" erected on the structure (particularly tailings ponds), checking for any sign of horizontal or vertical movement. It is important that these pillars have a reference datum which is on solid ground beyond the footprint of the structure. In structures where there is a potential risk of high phreatic surface or seepage zones (more likely in tailings ponds), a system of vertical piezometers needs to be installed, both within the above surface structure of the tailings embankment and below ground level into the sub-strata. These piezometers need to be read at least once per 'season', i.e. winter, spring, summer and autumn in order to record any seasonal differences, particularly in groundwater flow. If high levels of water are deliberately stored on a pond (for dust control perhaps), then it may be necessary to read these piezometers more frequently. These readings are ideally computer logged and annotated on the cross-sectional drawings such that the 'seepage performance' of the structure is easily identified. Where seepage from the embankment structure is released by, or flows through a drainage system (e.g. pipes/stone filters etc) these systems are usually equipped with measuring weirs or conduits so that the any decrease or increase can be identified and recorded for future reference. These systems need to be checked at least once per season, and any sudden or abnormal change should be notified to the more competent person.

Geotechnical assessments need to be undertaken at least once every two years for structures, which are in operation. These inspections need to be carried out by the more competent person who is at the level of a 'chartered engineer' or similar profession who is qualified in, and understands rock mechanics, soils engineering etc. These assessments include a review of all data available, the daily inspection records, the surveys, the piezometer measurements etc. in order to form an opinion as to the stability of the structure, both at the time of the assessment and during the period leading up to the next assessment in say two years time. If the assessment identifies any features of fundamental concern, then it is essential for the competent person to bring such concerns to the attention of the operator, including recommendations for resolving the problem.

[131, IMA, 2003]

4.4.10.3 Stability of the supporting strata

The most stable tailings or waste-rock facility will fail if the foundation it is built on is not stable. Therefore it is important to investigate the suitability of a the supporting strata in the planning phase (see Section 4.2.1.4).

During operation of potash tailings heaps the **stability of the supporting strata** is controlled regularly by seismic monitoring, which searches for and determines seismic, seismic-acoustic and geo-mechanic events or subsidence of the surface as a result from mining activities. Surveys

of pillars and the determination of the mineral compounds are used to calculate and observe the stability of the mined out rooms (see Section 3.3.3.2).

This type of monitoring is suitable for operations where there is a history of seismic events or which are in the proximity of underground mining operations.

4.4.11 Design flood determination for tailings ponds

Under the RIDAS framework (see Table 4.1 and Table 4.2) for high consequence dams (class 1) the guidelines propose a deterministic approach, similar to the probable maximum flood (PMF) procedure, with emphasis on critical timing of flood generating factors. The precipitation input is however not based on estimates on probable maximum precipitation (PMP), but rather on an evaluation of observed maximum rainfalls. For a low hazard dam the 100-year flood is used as the design flood. Typical measures to adapt to this approach may involve increasing of spillway capacity in order to safely release extreme inflows, and allowance for temporary storage above the normal high water level by raising the crest of the core. The guidelines are developed for hydropower conditions, normally with large catchment areas. When it comes to tailings dams the catchment areas are often rather small. There is consequently a need for development of the guidelines on that point.

[115, Mill, 2001]

According to the Finnish Dam Safety Code of Practice the hazard risk class of a dam determines the design flood value. For dams of the highest risk category (P) the design flood is based on a 5000 – 10000 year return period and for the two 'lower' categories (N, O) 500 - 1000 and 100 – 500 years are to be applied when designing the spillways.

The selection of the method to determine the design flood depends primarily on the hydrological data available.

4.4.12 Cyanide management

CN leaching and the management of CN in general involves by a large amount of security measures to prevent accidents and environmental impacts. The design of the plant also includes several technical solutions aimed at prevention of accidents and environmental impact, such as:

- the incorporation of a cyanide destruction circuit integrated into the leach plant. This circuit has a design capacity twice the actual requirement
- the tailings pond system constitutes a second cyanide treatment facility, serving as a backup to the cyanide destruction circuit
- flotation plant tailings (for the extraction of base metals) and the gold leaching circuit effluent are combined prior to cyanide destruction to prevent an increase of pH, which may cause dissolution of already precipitated cyanide complexes
- a backup system for lime addition is installed
- the storage tank for hydrochloric acid is well separated from the cyanide storage and preparation units
- sulphur dioxide is delivered in liquid form. The storage capacity for sulphur dioxide is limited, and the tank is placed away from the leach plant
- a berm is placed between the sulphur dioxide and the LPG tanks, to avoid mixing of the two gases in the unlikely case of simultaneous leaks in both tanks
- the leach circuit is connected to a collection pond with volume exceeding 1000 m³, i.e. more than the containing capacity of one leach tank (800 m³)
- the leach tanks are placed in a concrete trough with a surrounding berm, which also functions as a collision barrier. The capacity of the trough exceeds the volume of one leach tank. The floor is heated to avoid build up of snow and ice during winter

- leach tanks placed outdoors are open. Indoor equipment is connected to a gas extraction system with a scrubber operating with NaOH solution
- backup power generators are installed
- all spills are pumped back to the circuit.

[50, Au group, 2002]

4.4.13 Dewatering of tailings

Tailings in slurry form consist of 20 – 40 % solids by weight, but levels from 5 - 50 % solids have been known. They are typically managed in tailings dams (Section 2.4.2). This is typically the most cost effective way of managing these tailings.

Additional advantages of this way of dealing with the tailings are:

- no dusting occurs due to the water saturation of the tailings (this may change once they are part of the beach and are exposed to sun and win)
- ARD is inhibited

The main disadvantage of dealing with 'liquid' tailings is there mobility. In case the containment structure (i.e. the dam) collapses, they liquify and can cause considerable damage due to there physical and chemical charecteristics. To avoid this problem some alternatives have been developed.

As can be seen in Table 3.56 and Table 3.57 tailings management costs for slurried tailings management vary between EUR 0.3 and EUR 1.6 per tonne of dry tailings.

4.4.13.1 'Dry' tailings

At the Greens Creek Mine in the US the tailings are thickened and then filtered to produce a filter cake containing about 12 % moisture. About half of the filtered tailings are used as backfill in the underground mine, after mixing with 3 - 5 % cement. The remaining tailings are trucked to a surface impoundment where they are compacted to specifications designed to minimise water and oxygen infiltration.

The tailings are fine (80 % passing 20-30 μm) and require an expensive dewatering process known as pressure filtration. The "dry tailings " method was found to be the only practical (and economic) method for Greens Creek, due to the unavailability of a suitable area for a conventional tailings pond, and, to the specifications for mine backfill.

The total operating cost of "dry" tailings disposal at Greens Creek is probably around USD 4 - 6 per tonne (year 2002) for 1000 tonnes of tailings per day. The cost is associated with thickening reagents, compressed air (mainly electric power) for the pressure filters, operating and maintenance labour and supplies and trucking of the tailings 15 km to the surface impoundment. This is much more expensive than a typical "wet" slurry disposal system, where the tailings are piped to a tailings pond (often by gravity) and allowed to settle, and the clear water pumped back to the processing plant.

Another large scale dry tailings disposal is used at the La Coipa gold/silver project in Chile. There, 15000 t/d of tailings are dewatered on vacuum belt filters and then conveyed to a stacking system in the impoundment area. The costs are much lower than Greens Creek, because:

- the tailings are coarser and can be filtered on vacuum rather than pressure filters
- the economies of scale (15000 t/d vs. 1000 t/d) and
- the site conditions (flat dry desert vs. mountainous wet climate).

[121, Sawyer, 2002]

4.4.13.2 Thickened tailings

An option for a safer tailings management is paste (or thickened tailings) disposal rather than slurry disposal [116, Nilsson, 2001].

The basics of this technique have been introduced in Section 2.4.3. Essentially, thickened tailings management requires the use of mechanical equipment to dewater tailings to about 50 - 70 % solids. The tailings are then spread in layers over the storage area, to allow further dewatering through a combination of drainage and evaporation [11, EPA, 1995].

The main difference to the 'dry' tailings, described in the previous section, is the solids content after dewatering. In the 'dry' method the tailings are filtered to a 'cake' with about 12 % moisture. Thickened tailings only dewater the tailings to a 'paste' with 30 - 50 % moisture (i.e. 50 - 70 % solids).

The main benefit of this technique is that the tailings are less mobile, which is beneficial in the event of a tailings dam burst.

Other advantages and disadvantages are:

Advantages:

- cost of maintenance and closure reduced
- storage capacity is greater for the same height of perimeter dam
- susceptibility to liquefaction is low, giving higher earthquake resistance
- decant system, with its problems, is eliminated
- reduced seepage to surrounding terrain results
- most water separated at mineral processing plant, hence the need to recycle water from pond is reduced [77, Robinsky, 2000]
- easy closure and rehabilitation

Disadvantages:

- transport of thickened tailings may be difficult and expensive; effectively done by thickening facility at management site.
- dusting may occur from dried out surface, therefore an irrigation may system necessary

Source: [21, Ritcey, 1989] unless otherwise mentioned

In addition to being a discharge method this method has been recommended to cover existing conventional tailings ponds [21, Ritcey, 1989].

The thickened tailings method may be of particular advantage under the following conditions:

- flat topography, allowing development of a wide conical deposit with flat slopes
- where the construction of a conventional dam may be costly because of site conditions
- where the tailings are so fine that no coarse fraction is available.

[21, Ritcey, 1989]

This method is not applicable under the following conditions:

- less than 15 % <20 μm (dry basis) in the tailings
- if tailings have an acid-forming potential

One publication claims that thickened tailings are also advisable for tailings with acid generating potential. This is justified by the fact that the fines in the homogenous mix of thickened tailings provide high capillary suction that maintains the tailings in a saturated state, thereby inhibiting acid generation [77, Robinsky, 2000]. However this is often disputed and it is hard to understand how these saturated tailings can be stable over a long period of time.

The following picture shows a comparison of a thickened tailings system and a conventional tailings pond in the same setting.

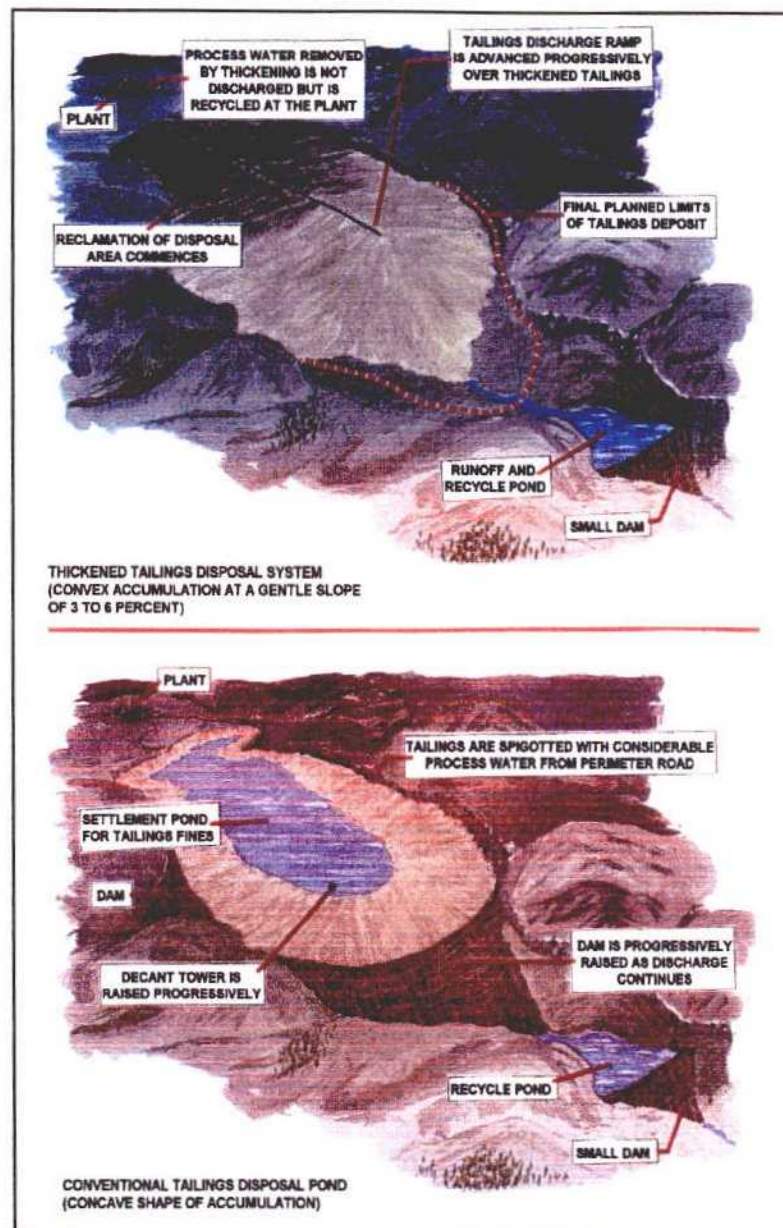


Figure 4.19: Comparison of thickened tailings system and conventional tailings pond in same geological setting [77, Robinsky, 2000]

Thickened tailings are deposited at 50-70 % solids. This means that they contain more water than can be stored in the pore volume of the tailings which subsequently implies that some water will have to be discharged from the facility in some way.

The operating cost for thickened tailings are about 25 % higher compared to slurried tailings management if deep thickeners are used and 40 % higher if filters are used.

4.4.13.3 Alumina refining

For alumina refining the main differences between the use of thickened and slurried tailings can be summarised as follows:

Slurried tailings management involves much more water being treated with the mud. This method has the advantage that the slurry is easily pumpable by standard centrifugal pumps at relatively low pressure in the pipeline. The water available to suspend the mud may be seawater, if available in the refinery vicinities, with an associated neutralisation of residual caustic. The pumping may be carried out over relatively long distances (several kilometres) between the refinery and the pond without the danger of a pressure drop along the pipeline.

Thickened tailings management is associated with a good recovery of the caustic mother liquor, as the management at the pond will not involve further neutralisation. The density and viscosity of the thickened tailings (sometimes also called 'paste') is so high that the dewatering is carried out preferably at the TMF unless the stack is located adjacent to the refinery. If the two sites are some distance from each other, pumping is done at low density prior to dewatering at the pond site, to produce the thick slurry right at the pond feed, in which case the surplus water has to be pumped all the way back to the plant. Therefore, this technique involves an additional investment for a high pressure pumping station, such as membrane pumps, or installation and operation of a deep thickener at the pond, i.e. far from the refinery.

The compaction of the decanted and aged slurry does not show any significant differences to 'matured' tailings. In both cases the figures are around 70 % solids.

4.5 Prevention of waste-rock generation

The most efficient way of preventing the generation of waste-rock is to extract the ore using underground mining instead of an open pit.

However, open pit mining may have economical advantages compared to underground mining which completely changes the concept of what is ore and mineralisation. Consequently, it is often possible to utilise a much larger part of the orebody if open pit mining is applied. In this way it can be argued from a sustainability point of view that open pit mining may be favourable. This of course assumes that the waste-rock and tailings are adequately managed.

4.6 Mine sequencing

The mine sequencing is sometimes affected by environmental planning, particularly if it can be shown to impact the return on investment i.e. closure and reclamation issues are an integral part of the overall life of mine economics. An example of this is the Ridgeway gold mine in South Carolina, where non-reactive material mined early in the mine life was stockpiled, and then processed at the end of the mine life to provide part of the final cap on the tailings impoundment.

[121, Sawyer, 2002]

4.7 Reduction of footprint

The use of thickened or dry tailings management can decrease foot print (see above). Otherwise the most efficient way to reduce the footprint of tailings and waste-rock management facilities is to backfill all or part of these materials. However, it should be noted that in many cases, even if as much of the tailings and/or waste-rock are backfilled, surface management will be necessary due to the increased volume of extracted material.

4.7.1 Backfilling of tailings

A basic description of backfilling has already been given in Section 2.4.5.

Possible reasons to apply backfilling are:

- **for underground mining, to:**
 - provide a working platform to extract the ore above (i.e. cut-and-fill mining)
 - **assure ground stability**
 - **reduce underground and surface subsidence**
 - **provide roof support so that further parts of the orebody can be extracted and to increase safety**
 - **provide an alternative to surface disposal.**
 - **to improve ventilation.**
- for open pit mining, for
 - decommissioning/landscaping
 - safety reasons
 - minimisation of foot print (c.g. as opposed to building pond or heap)
 - risk minimisation by backfilling pit instead of building a new pond or heap

It is important to carefully analyse all available options as backfilling may not always provide the lowest impact solution.

The large stopes that are created in sublevel stopeing makes this an ideal mining method to be combined with backfilling, because it is easy to dump solid or slurried tailings into the large openings. The usually much smaller remaining voids in longwall, room-and-pillar, and cut-and-fill-mining result in increased backfilling costs. Backfilling may still be applied in these cases if the ore has a high value and backfilling allows a higher extraction rate, because safety pillars can be mined after the previous voids are backfilled. If caving is applied, backfilling is not possible, because the voids are immediately filled with fallen material.

Another field of application is the backfilling of already mined out nearby open pits or any other 'opening'. The backfilling of slurried tailings in pits still in operation is usually not possible.

From an economics point of view hydraulic backfill is the most interesting option. However if the mining method requires the backfill to stabilise quicker the need to add cement may arise. In most cases the cost of adding cement will make backfilling uneconomical. Therefore in several operations alternative binders are used. Depending on the local situation these materials are available at lower or even no cost. At one site the cost per tonne of fly ash delivered to the mine amounts to EUR 17 – 18 (yr 2003).

Transferring tailings to mined out pits will usually only be economical if the pits are within a maximum of a few kilometres and the tailings can be transported by pipeline.

For European base metal underground operations tailings (16 – 52 % of total tailings) are commonly backfilled. **At Pyhäsalmi 16 % of the tailings are used in the backfilling of the mine, the remaining 84 % (180000 t/yr) are deposited in a tailings pond. This relatively low backfill percentage can be explained by the fact that only the coarse tailings are suitable for backfilling.**

4.7.1.1 Backfilling as part of the mining method

At Garpenberg and Garpenberg Norra the used mining method is cut-and-fill. The coarse fraction of the tailings (sometimes referred to as hydraulic sandfill) is backfilled and used as a platform when mining the ore above. The following figure illustrates how backfill is used in the cut-and-fill method.

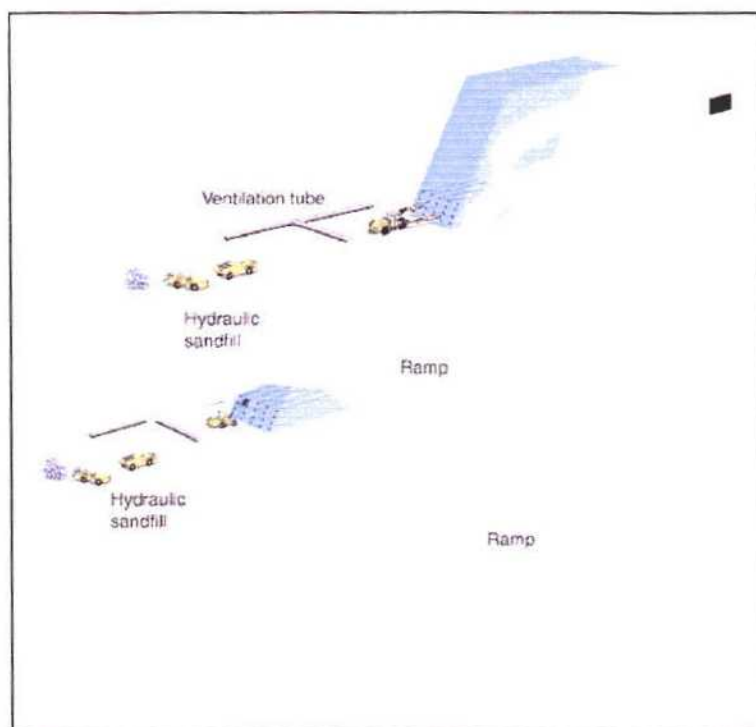


Figure 4.20: Cut-and-fill mining using backfill (hydraulic sandfill) as a working platform to extract the ore
[93, Atlas Copco, 2002]

All mining voids (or openings) created at Garpenberg are backfilled with waste-rock from development works and tailings. The concentrates constitute about 10 % of the ore processed which means that 90 % become tailings. 50 % of the tailings are used for backfilling. When the ore is blasted, crushed and ground the volume increases by about 60 % which means that the volume of tailings in Garpenberg is about 145 % of volume of mined ore. There are no possibilities to backfill more tailings underground for geometric reasons.

At Zinkgruvan, the mining method used also requires backfilling.

4.7.1.2 Backfilling in small-scale open pit mining

In one small barytes pit in Spain the fine tailings are dewatered in a concrete pool and the 'cake' is then discarded by trucks in the open pit. This technique is applicable in small scale operations and under climatic conditions where the tailings dewater rapidly [110, IGME, 2002].

4.7.1.3 Backfilling of filtered tailings

In a fluorspar operation in the Southern Pyrenees, the tailings, containing 1 to 5 % CaF_2 , are backfilled into the mine after dewatering with filter-presses.

4.7.1.4 Partial backfilling in open pits

At a feldspar operation in Segovia, 110000 t/yr of tailings are generated (mine production 600000 t/yr). These consist of a sandy fraction (80000 t/yr) and the tailings after flotation. The sandy fraction are coarse sands that do not have a market. They are backfilled in the open pit. The flotation tailings are filtered. The filtercake (28000 t/yr) is also backfilled whereas the remaining slurry is sent to small ponds. The backfilling area in the open pit had been prepared

by placing a drainage system to control and sample the drainage water prior to discharging to the river.

4.7.1.5 Backfilling in a mined-out pit

The tailings pond of the Flandersbach limestone quarry is installed in a mined-out quarry. The area today is 27 ha. The area in the future will be about 60 ha. The total capacity is over 30 Mm³. The pond is located close to the mineral processing plant. The pipes for the process water to the pond and for the clarified water back to the mineral processing plant have a length of about 1 km. There is also groundwater inflow into the pond from dewatering of the working quarry. Surplus water is led into a nearby river.

[107, EuLA, 2002]

4.7.1.6 Backfilling underground stopes

In potash mining backfill is applied in steeply dipping deposits where sublevel stoping (also called 'funnel mining') is carried out. The mined-out stopes, 100 – 250 m in height, are backfilled with salt tailings.

4.7.1.7 Backfilling in underground coal mining

In underground coal mining backfilling is also an option. This can be done by transporting the tailings back into underground working areas and filling the previously created cavities, called the 'gob' or 'goaf'. In coal mining backfilling is dependent on a series of geological and technical conditions in order to be applied successfully in economical terms. Since clay content in tailings from hard coal can cause blockages in pipelines when pumped with water, in the Ruhr, Saar and Ibbenbüren areas pneumatic backfill methods have been favoured in the past.

In the 1970s, backfill methods for flat dipping seams had been developed allowing integration of backfill technique into extraction, conveying and face support technology. Limits of application were identified for pneumatic backfill operations with low seam dips and seam thickness of less than 1.9 m. Several approaches, aiming at applying backfill methods in smaller coal seams have failed.

Investment costs for an adequate backfill infrastructure in Ruhr, Saar and Ibbenbüren collieries have been calculated at up to EUR 40 million. Additional investigations showed, that operational costs implied by backfill operations amount to EUR 20 per tonne of coal produced, split equally to staff and material costs.

The application of backfill technique results in a considerable burden in economic terms owing to the large investment and increased operational costs leading to performance losses in extraction operations. Backfill operations, therefore, are considered for those cases, in which they are economically tolerable and necessary for ecological reasons with regard to ground surface situation. Backfilling is currently not practised in the Ruhr, Saar and Ibbenbüren area.

Some potential advantages of pneumatic backfill technique, such as

- reduction in surface subsidence of approximately 50 % as compared to caving and therefore reduction of internal and external mining damages on the surface
- reduction of tailings volumes to be managed on surface
- extension of operational lifetime of existing or planned dump sites
- cost savings at surface management of tailings
- better handling of rock strata pressure
- advantages for mine ventilation system, improving climatic conditions underground
- under certain circumstances reduction of underground water intake

have to be considered in the light of a series of disadvantages:

- usually, subsidence movements last longer as compared to caving method (can cause delay in surface rehabilitation works or repeated damages at already repaired objects)
- idle times at coal production owing to disruptions in backfill operations (e. g. damages at back-fill pipeline); this can cause unfavourable extraction dynamics, i. e. change of load (delay/acceleration of the movement processes covering rock strata and surface)
- backfill panels adjacent to caving panels create effects of a pillar edge, equivalent to an elongation peak on ground surface
- increased rock burst danger as compared to caving method
- installation of backfill system at an existing colliery is very difficult and expensive (dimensions of underground roadways and entries)
- need of a second conveyor system for tailings transport in opposite directing to coal transport requires large investment
- exact synchronisation of tailings supply with coal production necessary
- backfill method limits face operations in terms of advance speed and panel production capacity, sometimes requiring alternative panels
- additional hazard potential through tailings in shafts with personnel transport
- increase of production costs by at least EUR 20 per tonne of coal through backfill operations.

[79, DSK, 2002]

- increased safety hazards, especially when hazardous waste (e.g. fly ash) is added to backfill due to narrow situation in haulage road and longwall.

4.7.1.8 Addition of binders

To overcome the lack of true cohesion in hydraulic backfill, cement and/or other binders are sometimes added. These binders can be fly ash or slags from large combustion plants, waste incinerators or smelters. They can replace some or all the cements. The suitability of alternative binders depends on the calcium oxide content, which determines the final hardness and the reaction time. Often a larger amount of these binders may be required to match the final hardness achieved when using cement. Possible problems associated with using these materials can be varying qualities, high pH and the presence of heavy metals or soluble elements.

4.7.1.9 Drainage of backfilled stopes

Hydraulic backfill in underground stopes has to be drained. The following figure shows an example of a drainage system in an underground mine.



Figure 4.21: Backfill drainage system

4.7.1.10 Paste fill

One specific way of backfilling is to utilise paste fill (see Section 2.4.5). In this technique the entire tailings (not only the coarse fraction) are being mixed with cement to create a paste. By doing this the density of the mixture increases and more tailings can be stored in the voids underground [118, Zinkgruvan, 2003]. In this way it is anticipated that up to 65 % of the tailings will be possible to backfill as opposed to the about 50 % when using hydraulic backfill. Several mines are moving towards paste backfill because a lower cement content (3 – 6 %) is necessary to gain equivalent strengths to withstand roof pressure when compared to conventional hydraulic backfill.

[94, Mining Life, 2002]

Achieved advantages with this technique, in addition to the increased amount of backfill, are:

- for mine water with low pH: increase of pH in the mine water due to the use of cement
- less water compared with traditional hydraulic backfill
- greater stability since voids are filled with not just tailings but also with cement.

Disadvantages:

- cost for building paste fill plant
- additional cost for cement

[118, Zinkgruvan, 2003]

Paste fill is an option in cases where

- there is a need for a competent backfill
- the tailings are very fine, so that little material would be available for hydraulic backfill. In this case the large amount of fines sent to the pond would dewater very slowly
- it is desirable to keep water out of the mine or where it is costly to pump the water draining from the tailings (i.e. over a large distance).

Tailings used for backfill have to be dewatered in thickeners or filters. This is more costly and energy consuming than for hydraulic backfill.

The delivered cost of cement to the mine site is typically USD 80/t (year 2002). A dewatered tailings product from a filter plant could average around 15 - 20 % moisture, in this case 3 - 5 % cement addition by weight would be enough to combine with the free moisture to produce a fairly stiff mixture which would be quite stable. This would therefore cost about USD 2.40 to 4.00 per tonne of tailings placed ($3/100 \times 80 = \text{USD } 2.4/t$) [120, Sawyer, 2002]

4.7.2 Backfilling of waste-rock

There are also several examples of sites where the waste-rock is backfilled underground or in open pits.

Most underground operations shift the usually small amounts of waste-rock to mined out parts, thereby avoiding the necessity of hoisting worthless material and having to manage it on the surface.

For open pit mining the backfilling of waste-rock is carried out under two conditions:

1. one or more mined out open pits are nearby (this is sometimes referred to as 'transfer mining') or
2. the open pit operation is carried out in such a way that it is possible to backfill the waste-rock without inhibiting the mining operation.

It is usually not viable to first store the waste-rock of an open pit on the surface and then backfill it once mining has ceased.

4.7.2.1 Backfilling of waste-rock upon cessation of the extraction

Waste-rock arising from UK open pit coal mines is managed in temporary heaps during operation. After removal of coal deposits, the waste-rock is then returned to the void and restored.

4.7.3 Other uses of tailings and waste-rock

In some coal operations, fine tailings <0.5 mm from flotation are firstly thickened to 40 – 51 % solids. In order to make them suitable for deposition on heaps with the coarse tailings, further dewatering is carried out in plate-and-frame filter presses (see Section 2.3.1.11) with more than 1000 m² of filter area or centrifuges. The water content of the finest tailings drained centrifuges is approximately twice as that arising from plate-and-frame filter presses. [79, DSK, 2002].

Coal tailings (coarse and fine tailings) are also often used as aggregates or for other external purposes [79, DSK, 2002], [84, IGME, 2002]. The coarse tailings from the Swedish iron ore mines are also suitable for external use.

In limestone operations the use of tailings as filter sand has been tested and shows that the results for very fine material are good. The limestone tailings remove the fine material of other waste water flows [131, IMA, 2003].

4.8 Mitigation of accidents

4.8.1 Evaluation and follow-up of incidents

To learn something from incidents that have already occurred it is important that there is a system for documenting and follow-up. When an incident occurs it is reported and documented, what happened and why it happened. At the same time suggestions on how to prevent the same thing from happening again are developed together with the names of the persons responsible for performing the suggested action and a deadline for when it should be done.

Advantages:

- minor as well as major incidents are reported and documented
- if the system is computerised, it is easy to keep track on measures that were/are performed to prevent a recurrence of an incident
- it is easy to see if one type of incident is over represented and repeatedly occurring.

Disadvantages:

- it takes a lot of work to fully develop and put in place a working system [118, Zinkgruvan, 2003]

4.9 Environmental management tools

Description

The best environmental performance is usually achieved by the installation of the best technology and its operation in the most effective and efficient manner. This is recognised by the IPPC Directive definition of 'techniques' as "*both the technology used and the way in which the installation is designed, built, maintained, operated and decommissioned*".

For IPPC installations an Environmental Management System (EMS) is a tool that operators can use to address these design, construction, maintenance, operation and decommissioning issues in a systematic, demonstrable way. An EMS includes the organisational structure, responsibilities, practices, procedures, processes and resources for developing, implementing, maintaining, reviewing and monitoring the environmental policy. Environmental Management Systems are most effective and efficient where they form an inherent part of the overall management and operation of an installation.

Within the European Union, many organisations have decided on a voluntary basis to implement environmental management systems based on EN ISO 14001:1996 or the EU Eco-management and audit scheme EMAS. EMAS includes the management system requirements of EN ISO 14001, but places additional emphasis on legal compliance, environmental performance and employee involvement; it also requires external verification of the management system and validation of a public environmental statement (in EN ISO 14001 self-declaration is an alternative to external verification). There are also many organisations that have decided to put in place non-standardised EMSs.

While both standardised systems (EN ISO 14001:1996 and EMAS) and non-standardised ('customised') systems in principle take the *organisation* as the entity, this document takes a more narrow approach, not including all activities of the organisation e.g. with regard to their products and services, due to the fact that the regulated entity under the IPPC Directive is the *installation* (as defined in Article 2).

An environmental management system (EMS) for an IPPC installation can contain the following components:

- (a) definition of an environmental policy
- (b) planning and establishing objectives and targets
- (c) implementation and operation of procedures
- (d) checking and corrective action
- (e) management review
- (f) preparation of a regular environmental statement
- (g) validation by certification body or external EMS verifier
- (h) design considerations for end-of-life plant decommissioning
- (i) development of cleaner technologies
- (j) benchmarking.

These features are explained in somewhat greater detail below. For detailed information on components (a) to (g), which are all included in EMAS, the reader is referred to the reference literature indicated below.

(a) Definition of an environmental policy

Top management are responsible for defining an environmental policy for an installation and ensuring that it:

- is appropriate to the nature, scale and environmental impacts of the activities
- includes a commitment to pollution prevention and control
- includes a commitment to comply with all relevant applicable environmental legislation and regulations, and with other requirements to which the organisation subscribes
- provides the framework for setting and reviewing environmental objectives and targets
- is documented and communicated to all employees
- is available to the public and all interested parties.

(b) Planning, i.e.:

- procedures to identify the environmental aspects of the installation, in order to determine those activities which have or can have significant impacts on the environment, and to keep this information up-to-date
- procedures to identify and have access to legal and other requirements to which the organisation subscribes and that are applicable to the environmental aspects of its activities
- establishing and reviewing documented environmental objectives and targets, taking into consideration the legal and other requirements and the views of interested parties
- establishing and regularly updating an environmental management programme, including designation of responsibility for achieving objectives and targets at each relevant function and level as well as the means and timeframe by which they are to be achieved.

(c) Implementation and operation of procedures

It is important to have systems in place to ensure that procedures are known, understood and complied with, therefore effective environmental management includes:

(i) Structure and responsibility

- defining, documenting and communicating roles, responsibilities and authorities, which includes appointing one specific management representative
- providing resources essential to the implementation and control of the environmental management system, including human resources and specialised skills, technology and financial resources.

(ii) Training, awareness and competence

- identifying training needs to ensure that all personnel whose work may significantly affect the environmental impacts of the activity have received appropriate training.

(iii) Communication

- establishing and maintaining procedures for internal communication between the various levels and functions of the installation, as well as procedures that foster a dialogue with external interested parties and procedures for receiving, documenting and, where reasonable, responding to relevant communication from external interested parties.

(iv) Employee involvement

- involving employees in the process aimed at achieving a high level of environmental performance by applying appropriate forms of participation such as the suggestion-book system or project-based group works or environmental committees.

(v) Documentation

- establishing and maintaining up-to-date information, in paper or electronic form, to describe the core elements of the management system and their interaction and to provide direction to related documentation.

(vi) Efficient process control

- adequate control of processes under all modes of operation, i.e. preparation, start-up, routine operation, shutdown and abnormal conditions
- identifying the key performance indicators and methods for measuring and controlling these parameters (e.g. flow, pressure, temperature, composition and quantity)
- documenting and analysing abnormal operating conditions to identify the root causes and then addressing these to ensure that events do not recur (this can be facilitated by a 'no-blame' culture where the identification of causes is more important than apportioning blame to individuals).

(vii) Maintenance programme

- establishing a structured programme for maintenance based on technical descriptions of the equipment, norms etc. as well as any equipment failures and consequences
- supporting the maintenance programme by appropriate record keeping systems and diagnostic testing
- clearly allocating responsibility for the planning and execution of maintenance.

(viii) Emergency preparedness and response

- establishing and maintaining procedures to identify the potential for and response to accidents and emergency situations, and for preventing and mitigating the environmental impacts that may be associated with them.

Checking and corrective action, i.e.:

(i) Monitoring and measurement

- establishing and maintaining documented procedures to monitor and measure, on a regular basis, the key characteristics of operations and activities that can have a significant impact on the environment, including the recording of information for tracking performance, relevant operational controls and conformance with the installation's environmental objectives and targets (*see also the Reference document on Monitoring of Emissions*)
- establishing and maintaining a documented procedure for periodically evaluating compliance with relevant environmental legislation and regulations.

(ii) Corrective and preventive action

- establishing and maintaining procedures for defining responsibility and authority for handling and investigating non-conformance with permit conditions, other legal requirements as well as objectives and targets, taking action to mitigate any impacts caused and for initiating and completing corrective and preventive action that are appropriate to the magnitude of the problem and commensurate with the environmental impact encountered.

(iii) Records

- establishing and maintaining procedures for the identification, maintenance and disposition of legible, identifiable and traceable environmental records, including training records and the results of audits and reviews.

(iv) Audit

- establishing and maintaining (a) programme(s) and procedures for periodic environmental management system audits that include discussions with personnel, inspection of operating conditions and equipment and reviewing of records and documentation and that results in a written report, to be carried out impartially and objectively by employees (internal audits) or external parties (external audits), covering the audit scope, frequency and methodologies, as well as the responsibilities and requirements for conducting audits and reporting results, in order to determine whether or not the environmental management system conforms to planned arrangements and has been properly implemented and maintained
- completing the audit or audit cycle, as appropriate, at intervals of no longer than three years, depending on the nature, scale and complexity of the activities, the significance of associated environmental impacts, the importance and urgency of the problems detected by previous audits and the history of environmental problems – more complex activities with a more significant environmental impact are audited more frequently
- having appropriate mechanisms in place to ensure that the audit results are followed up.

(v) Periodic evaluation of legal compliance

- reviewing compliance with the applicable environmental legislation and the conditions of the environmental permit(s) held by the installation
- documentation of the evaluation.

Management review, i.e.:

- reviewing, by top management, at intervals that it determines, the environmental management system, to ensure its continuing suitability, adequacy and effectiveness
- ensuring that the necessary information is collected to allow management to carry out this evaluation
- documentation of the review.

Preparation of a regular environmental statement:

- preparing an environmental statement that pays particular attention to the results achieved by the installation against its environmental objectives and targets. It is regularly produced – from once a year to less frequently depending on the significance of emissions, waste generation etc. It considers the information needs of relevant interested parties and it is publicly available (e.g. in electronic publications, libraries etc.).

When producing a statement, the operator may use relevant existing environmental performance indicators, making sure that the indicators chosen:

- i. give an accurate appraisal of the installation's performance

- ii. are understandable and unambiguous
- iii. allow for year on year comparison to assess the development of the environmental performance of the installation
- iv. allow for comparison with sector, national or regional benchmarks as appropriate
- v. allow for comparison with regulatory requirements as appropriate.

Validation by certification body or external EMS verifier:

- having the management system, audit procedure and environmental statement examined and validated by an accredited certification body or an external EMS verifier can, if carried out properly, enhance the credibility of the system.

(d) Design considerations for end-of-life plant decommissioning

- giving consideration to the environmental impact from the eventual decommissioning of the unit at the stage of designing a new plant, as forethought makes decommissioning easier, cleaner and cheaper
- decommissioning poses environmental risks for the contamination of land (and groundwater) and generates large quantities of solid waste. Preventive techniques are process-specific but general considerations may include:
 - i. avoiding underground structures
 - ii. incorporating features that facilitate dismantling
 - iii. choosing surface finishes that are easily decontaminated
 - iv. using an equipment configuration that minimises trapped chemicals and facilitates drain-down or washing
 - v. designing flexible, self-contained units that enable phased closure
 - vi. using biodegradable and recyclable materials where possible.

(e) Development of cleaner technologies:

- environmental protection should be an inherent feature of any process design activities carried out by the operator, since techniques incorporated at the earliest possible design stage are both more effective and cheaper. Giving consideration to the development of cleaner technologies can for instance occur through R&D activities or studies. As an alternative to internal activities, arrangements can be made to keep abreast with – and where appropriate – commission work by other operators or research institutes active in the relevant field.

(f) Benchmarking, i.e.:

- carrying out systematic and regular comparisons with sector, national or regional benchmarks, including for energy efficiency and energy conservation activities, choice of input materials, emissions to air and discharges to water (using for example the European Pollutant Emission Register, EPER), consumption of water and generation of waste.

Standardised and non-standardised EMSs

An EMS can take the form of a standardised or non-standardised (“customised”) system. Implementation and adherence to an internationally accepted standardised system such as EN ISO 14001:1996 can give higher credibility to the EMS, especially when subject to a properly performed external verification. EMAS provides additional credibility due to the interaction with the public through the environmental statement and the mechanism to ensure

compliance with the applicable environmental legislation. However, non-standardised systems can in principle be equally effective provided that they are properly designed and implemented.

Achieved environmental benefits

Implementation of and adherence to an EMS focuses the attention of the operator on the environmental performance of the installation. In particular, the maintenance of and compliance with clear operating procedures for both normal and abnormal situations and the associated lines of responsibility should ensure that the installation's permit conditions and other environmental targets and objectives are met at all times.

Environmental management systems typically ensure the continuous improvement of the environmental performance of the installation. The poorer the starting point is, the more significant short-term improvements can be expected. If the installation already has a good overall environmental performance, the system helps the operator to maintain the high performance level.

Cross-media effects

Environmental management techniques are designed to address the overall environmental impact, which is consistent with the integrated approach of the IPPC Directive.

Operational data

No specific information reported.

Applicability

The components described above can typically be applied to all IPPC installations. The scope (e.g. level of detail) and nature of the EMS (e.g. standardised or non-standardised) will generally be related to the nature, scale and complexity of the installation, and the range of environmental impacts it may have.

Economics

It is difficult to accurately determine the costs and economic benefits of introducing and maintaining a good EMS. A number of studies are presented below. However, these are just examples and their results are not entirely coherent. They might not be representative for all sectors across the EU and should thus be treated with caution.

A Swedish study carried out in 1999 surveyed all 360 ISO-certified and EMAS-registered companies in Sweden. With a response rate of 50%, it concluded among other things that:

- the expenses for introducing and operating EMS are high but not unreasonably so, save in the case of very small companies. Expenses are expected to decrease in the future
- a higher degree of co-ordination and integration of EMS with other management systems is seen as a possible way to decrease costs
- half of all the environmental objectives and targets give payback within one year through cost savings and/or increased revenue
- the largest cost savings were made through decreased expenditure on energy, waste treatment and raw materials
- most of the companies think that their position on the market has been strengthened through the EMS. One-third of the companies report increasing revenue due to EMS.

In some Member States reduced supervision fees are charged if the installation has a certification.

A number of studies⁸ show that there is an inverse relationship between company size and the cost of implementing an EMS. A similar inverse relationship exists for the payback period of invested capital. Both elements imply a less favourable cost-benefit relationship for implementing an EMS in SMEs compared to larger companies.

According to a Swiss study, the average cost for building and operating ISO 14001 can vary:

- for a company with between 1 and 49 employees: CHF 64000 (EUR 44000) for building the EMS and CHF 16000 (EUR 11000) per year for operating it
- for an industrial site with more than 250 employees: CHF 367000 (EUR 252000) for building the EMS and CHF 155000 (EUR 106000) per year for operating it.

These average figures do not necessarily represent the actual cost for a given industrial site because this cost is also highly dependent on the number of significant items (pollutants, energy consumption,...) and on the complexity of the problems to be studied.

A recent German study (Schaltegger, Stefan and Wagner, Marcus, *Umweltmanagement in deutschen Unternehmen - der aktuelle Stand der Praxis*, February 2002, p. 106) shows the following costs for EMAS for different branches. It can be noted that these figures are much lower than those of the Swiss study quoted above. This is a confirmation of the difficulty to determine the costs of an EMS.

Costs for building (EUR):

minimum	- 18750
maximum	- 75000
average	- 50000

Costs for validation (EUR):

minimum	- 5000
maximum	- 12500
average	- 6000

A study by the German Institute of Entrepreneurs (Unternehmerinstitut / Arbeitsgemeinschaft Selbständiger Unternehmer UNI/ASU, 1997, *Umweltmanagementbefragung - Öko-Audit in der mittelständischen Praxis - Evaluierung und Ansätze für eine Effizienzsteigerung von Umweltmanagementsystemen in der Praxis*, Bonn.) gives information about the average savings achieved for EMAS per year and the average payback time. For example, for implementation costs of EUR 80000 they found average savings of EUR 50000 per year, corresponding to a payback time of about one and a half years.

External costs relating to verification of the system can be estimated from guidance issued by the International Accreditation Forum (<http://www.iaf.nu>).

Driving forces for implementation

Environmental management systems can provide a number of advantages, for example:

- improved insight into the environmental aspects of the company
- improved basis for decision-making
- improved motivation of personnel
- additional opportunities for operational cost reduction and product quality improvement
- improved environmental performance

⁸ E.g. Dyllick and Hamschmidt (2000, 73) quoted in Klemisch H. and R. Holger, *Umweltmanagementsysteme in kleinen und mittleren Unternehmen - Befunde bisheriger Umsetzung*, KNI Papers 01 / 02, January 2002, p 15; Clausen J., M. Keil and M. Jungwirth, *The State of EMAS in the EU. Eco-Management as a Tool for Sustainable Development - Literature Study*, Institute for Ecological Economy Research (Berlin) and Ecologic Institute for International and European Environmental Policy (Berlin), 2002, p 15.

- improved company image
- reduced liability, insurance and non-compliance costs
- increased attractiveness for employees, customers and investors
- increased trust of regulators, which could lead to reduced regulatory oversight
- improved relationship with environmental groups.

Example plants

The features described under (a) to (e) above are elements of EN ISO 14001:1996 and the European Community Eco-Management and Audit Scheme (EMAS), whereas the features (f) and (g) are specific to EMAS. These two standardised systems are applied in a number of IPPC installations. As an example, 357 organisations within the EU chemical and chemical products industry (NACE code 24) were EMAS registered in July 2002, most of which operate IPPC installations.

In the UK, the Environment Agency of England and Wales carried out a survey among IPC (the precursor to IPPC) regulated installations in 2001. It showed that 32% of respondents were certified to ISO 14001 (corresponding to 21% of all IPC installations) and 7% were EMAS registered. All cement works in the UK (around 20) are certified to ISO 14001 and the majority are EMAS registered. In Ireland, where the establishment of an EMS (not necessarily of a standardised nature) is required in IPC licenses, an estimated 100 out of approximately 500 licensed installations have established an EMS according to ISO 14001, with the other 400 installations having opted for a non-standardised EMS.

Reference literature

(Regulation (EC) No 761/2001 of the European parliament and of the council allowing voluntary participation by organisations in a Community eco-management and audit scheme (EMAS), OJ L 114, 24/4/2001, http://europa.eu.int/comm/environment/emas/index_en.htm)

(EN ISO 14001:1996, <http://www.iso.ch/iso/en/iso9000-14000/iso14000/iso14000index.html>; <http://www.tc207.org>)

5 BEST AVAILABLE TECHNIQUES FOR THE MANAGEMENT OF TAILINGS AND WASTE-ROCK IN MINING ACTIVITIES

5.1 Introduction

In understanding this chapter and its contents, the attention of the reader is drawn back to the preface of this document and in particular the fifth section of the preface: "How to understand and use this document". The techniques and associated emission and/or consumption levels, or ranges of levels, presented in this chapter have been assessed through an iterative process involving the following steps:

- identification of the key environmental and risk/safety issues for the sector
 - examination of the techniques most relevant to address those key issues
 - identification of the best environmental performance levels, on the basis of the available data in the European Union and worldwide
 - examination of the conditions under which these performance levels were achieved; such as costs, cross-media effects, main driving forces involved in implementation of this techniques
6. selection of the best available techniques (BAT) and the associated emission and/or consumption levels for this sector in a general sense

Expert judgement by the European IPPC Bureau and the relevant Technical Working Group (TWG) has played a key role in each of these steps and in the way in which the information is presented here.

On the basis of this assessment, techniques, and as far as possible emission and consumption levels associated with the use of BAT, are presented in this chapter that are considered to be appropriate to the sector as a whole and in many cases reflect current performance of some sites within the sector. Where emission or consumption levels "associated with best available techniques" are presented, this is to be understood as meaning that those levels represent the environmental performance that could be anticipated as a result of the application, in this sector, of the techniques described, bearing in mind the balance of costs and advantages inherent within the definition of BAT. However, they are neither emission nor consumption limit values and should not be understood as such. In some cases it may be technically possible to achieve better emission or consumption levels but due to the costs involved or cross-media considerations, they are not considered to be appropriate as BAT for the sector as a whole. However, such levels may be considered to be justified in more specific cases where there are special driving forces.

The emission and consumption levels associated with the use of BAT have to be seen together with any specified reference conditions (e.g. averaging periods).

The concept of "levels associated with BAT" described above is to be distinguished from the term "achievable level" used elsewhere in this document. Where a level is described as "achievable" using a particular technique or combination of techniques, this should be understood to mean that the level may be expected to be achieved over a substantial period of time in a well maintained and operated site or process using those techniques.

Where available, data concerning costs have been given together with the description of the techniques presented in the previous chapter. These give a rough indication about the magnitude of costs involved. However, the actual cost of applying a technique will depend strongly on the specific situation regarding, for example, taxes, fees, and the technical characteristics of the site concerned. It is not possible to evaluate such site-specific factors fully in this document. In the absence of data concerning costs, conclusions on economic viability of techniques are drawn from observations on existing sites.

It is intended that the general BAT in this chapter are a reference point against which to judge the current performance of an existing installation or to judge a proposal for a new installation. In this way they will assist in the determination of appropriate "BAT-based" conditions for the installation or in the establishment of general binding rules. It is foreseen that new installations can be designed to perform at or even better than the general BAT levels presented here. It is also considered that existing installations could move towards the general BAT levels or do better, subject to the technical and economic applicability of the techniques in each case.

While this document does not set legally binding standards, it is meant to give information for the guidance of industry, Member States and the public on achievable performance, emission and consumption levels when using specified techniques.

For tailings and waste-rock management BAT decision are based on

- environmental performance
- risk
- viability.

Especially the consideration of risk is a very site-specific factor.

5.2 Generic

BAT is to:

- apply the general principles set out in Section 4.1
- apply the life cycle management described in Section 4.2.

Life cycle management covers all phases of a site's life, including:

- the design phase (Section 4.2.1):
 - environmental baseline (Section 4.2.1.1)
 - characterisation of tailings and waste-rock (Section 4.2.1.2 in combination with Annex 4)
 - TMF studies and plans (Section 4.2.1.3), which cover the following aspects:
 - site selection documentation
 - environmental impact assessment
 - risk assessment
 - emergency preparedness plan
 - deposition plan
 - water balance and management plan and
 - decommissioning and closure plan
 - TMF and associated structures design (Section 4.2.1.4)
 - control and monitoring (Section 4.2.1.5)
- the construction phase (Section 4.2.2)
- the operational phase (Section 4.2.3), with the elements:
 - OSM manuals (Section 4.2.3.1)
 - auditing (Section 4.2.3.2)
- the closure and after-care phase (Section 4.2.4), with the elements:
 - long-term closure objectives (Section 4.2.4.1)
 - specific closure issues (Section 4.2.4.2) for
 - heaps
 - ponds, including
 - water covered ponds
 - dewatered ponds
 - water management facilities

Furthermore, BAT is to:

- reduce reagent consumption (Section 4.3.2)
- prevent water erosion (Section 4.3.3)
- prevent dusting (Section 4.3.4)
- carry out a water balance (Section 4.3.5) and to use the results to develop a water management plan (Section 4.2.1.3)
- apply free water management (Section 4.3.7)
- monitor groundwater around all tailings and waste rock areas (Section 4.3.14).

ARD management

The characterisation of tailings and waste-rock (Section 4.2.1.2 in combination with Annex 4) includes the determination of the acid-forming potential of tailings and/or waste-rock. If an acid-forming potential exists it is BAT to firstly prevent the generation of ARD (Section 4.3.1.2), and if the generation of ARD cannot be prevented, to control ARD impact (Section 4.3.1.3) or to apply treatment options (Section 4.3.1.4). Often a combination is used (Section 4.3.1.6).

All prevention, control and treatment options can be applied to existing and new installations. However, the best closure results will be obtained when plans are developed for the site closure right at the outset (design stage) of the operation (cradle-to-grave philosophy).

The applicability of the options depends mainly on the conditions present at the site. Factors such as

- water balance
- availability of possible cover material
- groundwater level

influence the options applicable at a given site. Section 4.3.1.5 provides a tool for deciding on the most suitable closure option.

Seepage management (Section 4.3.8)

Preferably the location of a tailings or waste-rock management facility will be chosen in a way that a liner is not necessary. However, if this is not possible and the seepage quality is detrimental and/or the seepage flow rate is high, then seepage needs to be prevented, reduced (Section 4.3.8.1) or controlled (Section 4.3.8.2) (listed in order of preference). Often a combination of these measures is applied.

Effluent treatment (Section 4.3.10)

BAT is to:

- remove suspended solids and dissolved metals prior to discharge of the effluent to recipient water courses, if these fraction would otherwise have a negative impact (Section 4.3.10.1)
- neutralise alkaline effluents with sulphuric acid or carbon dioxide (Section 4.3.10.3)
- exclude tailings effluents containing xanthates from waterways through their retention in tailings dams, until any xanthates that they may contain, decompose (Section 4.3.10.5)
- remove arsenic from mining effluents by the addition of ferric salts (Section 4.3.10.6).

The following techniques are BAT for treating acid effluents (Section 4.3.10.2):

- active treatments:
 - addition of limestone (calcium carbonate)
 - addition of caustic soda for ARD with a high manganese content
- passive treatment:
 - constructed wetlands
 - open limestone channels/anoxic limestone drains
 - diversion wells

Passive treatment systems are merely a long-term solution after the decommissioning of a site, when used as a polishing step combined with other (preventive) measures.

Noise emissions (Section 4.3.12)

BAT is to:

- use continuous working systems (e.g. conveyor belts)
- encapsulate belt drives
- first created the outer slope of a heap and transfer ramps and working benches into the heap's inner area as far as possible.

Emissions to water

BAT is to:

- re-use process water
- mix process water with other effluents containing dissolved metals
- install sedimentation ponds to capture eroded fines

Dam design

In addition to the measures in Section 4.1 and Section 4.2, during the **design** phase (Section 4.2.1) of a **tailings dam**, BAT is to:

- use the once in a 100-year flood as the design flood for the sizing of the emergency discharge capacity of a low hazard dam
- use the once in a 5000 – 10000-year flood as the design flood for the sizing of the emergency discharge capacity of a high hazard dam.

Dam construction

In addition to the measures in Section 4.1 and Section 4.2, during the **constructional** phase (Section 4.2.2) of a **tailings dam**, BAT is to:

- strip the natural ground below the retaining dam of all vegetation and huminous soils (Section 4.4.2.2)
- choose dam construction material that is competent and does not weaken under operational or climatic conditions (Section 4.4.2.3).

Raising dams

In addition to the measures in Section 4.1 and Section 4.2, during the **constructional** and **operational** phases (Sections 4.2.2 and 4.2.3) of a **tailings dam**, BAT is to:

- use conventional type dams (Section 4.4.2.5.1), under the following conditions, when:
 - the tailings are not suitable for dam construction
 - the impoundment is required for the storage of water
 - the tailings management site is in a remote and inaccessible location
 - retention of the tailings water is needed over an extended period for the degradation of a toxic element (e.g. cyanide)
 - the natural inflow into the impoundment is large or subject to high variations and water storage is needed for its control.
- use the upstream method of construction (Section 4.4.2.5.2), under the following conditions, when:
 - there is no seismic risk
 - tailings are used for the construction of the dam: at least 40 – 60 % material with a partial size between 0.075 and 4 mm in whole tailings (does not apply for thickened tailings)
 - the dam is raised less than 5 m/yr
 - the dam is not used to store water
- use the downstream method of construction (Section 4.4.2.5.3), under the following conditions, when:
 - sufficient amounts of dam construction material are available (e.g. tailings or waste-rock)
- use the centreline method of construction (Section 4.4.2.5.4), under the following conditions, when:
 - the pond will not be used for permanent storage
 - the seismic risk is low.

Dam operation

In addition to the measures in Section 4.1 and Section 4.2, during the operational phase (Section 4.2.3) of a **tailings pond**, BAT is to:

- monitor stability as further specified below
- foresee provisions for diverting any discharge into the pond away from the pond in the event of difficulties
- provide alternative discharge, possibly into another impoundment
- provide second decant facilities (e.g. emergency overflow, Section 4.4.5) and/or standby pump barges for emergencies, if the level of the free water in the pond reaches the pre-determined minimum freeboard (Section 4.4.4)
- measure ground movements with deep inclinometers and have a knowledge of pore pressure conditions
- provide adequate drainage (Section 4.4.6)
- maintain records of design and construction and updates/changes in design/construction
- maintain a dam safety manual as described in Section 4.2.3.1 in combination with independent audits as mentioned in Section 4.2.3.2
- educate and provide adequate training for staff.

Removal of free water from the pond (Section 4.4.3.1)

BAT is to:

- use a spillway in natural ground for valley site and off valley site ponds
- use a decant tower
 - in cold climates with a positive water balance
 - for paddock-style ponds
- use a decant well
 - in warm climates with a negative water balance
 - for paddock-style ponds
 - if a high operating freeboard is maintained.

Dewatering of tailings (Section 4.4.13)

The choice of method (slurried, thickened or dry tailings) depends mainly on an evaluation of three factors, namely:

- cost
- environmental performance
- risk.

BAT is to manage tailings as slurries in ponds/dams without additional dewatering (Section 4.4.13) under the following conditions:

- if there are less than 15 % <20 μm (dry basis) in the tailings or
- if the tailings have an acid-forming potential.

If these conditions do not apply, it is BAT to use the thickened tailings technique (Section 4.4.13.2), unless the cost for pumping and dust prevention are too high. This technique may be too costly in low risk areas.

Tailings and waste-rock management facility operation

In addition to the measures in Section 4.1 and Section 4.2, during the operational phase (Section 4.2.3) of **any tailings and waste-rock management facility**, BAT is to:

- divert natural run-off (Section 4.4.1)
- manage tailings or waste-rock in pits (Section 4.4.2.1). In this case heap/dam slope stability is not an issue
- apply a safety factor of at least 1.5 to all heaps and dams (Section 4.4.9.1). As mentioned in Section 4.2.4 a safety factor of 1.5 is usually considered sufficient for long-term stable dams.

Monitoring stability

BAT is to:

- monitor in a tailings pond (Section 4.4.10.1)
- the water level
- the quality and quantity of seepage flow through the dam (Section 4.4.7)
- position of phreatic surface
- pore pressure
- movement of dam crest and tailings
- seismicity, to ensure stability of the dam and the supporting strata (Section 4.4.10.3)
- dynamic pore pressure and liquefaction
- soil mechanics
- tailings placement procedures
- carry out:
 - daily inspections (Section 4.4.10.2)
 - annual monitoring (Section 4.4.10.2)
 - audits bi-annually (Section 4.2.3.2)

Reduction of footprint

BAT is to reduce the footprint of an operation by either backfilling as much of the tailings and/or waste-rock as possible or to find other uses for these materials (as described in Section 4.7).

BAT is to:

- backfill tailings (Section 4.7.1), under the following conditions, when:
 - backfill is required as part of the mining method (Section 4.7.1.1)
 - the additional cost for backfilling is at least compensated for by the higher ore recovery
 - in open pit mining, if the tailings easily dewater (i.e. evaporation and drainage, filtration) and thereby a TMF can be avoided or reduced in size (Sections 4.7.1.2, 4.7.1.3, 4.7.1.4, 4.4.2.1)
 - nearby mined out open pits are available for backfilling (Section 4.7.1.5)
 - backfilling of large stopes in underground mines (Section 4.7.1.6). Stopes backfilled with slurried tailings will require drainage (Section 4.7.1.9). Binders may also need to be added to increase the stability (Section 4.7.1.8)
- backfill tailings in the form of paste fill (Section 4.7.1.10), if the conditions to apply backfill are met and if:
 - there is a need for a competent backfill
 - the tailings are very fine, so that little material would be available for hydraulic backfill. In this case the large amount of fines sent to the pond would dewater very slowly
 - it is desirable to keep water out of the mine or where it is costly to pump the water draining from the tailings (i.e. over a large distance).
- backfill waste-rock, under the following conditions (Section 4.7.2), when:
 - it can be backfilled within an underground mine
 - one or more mined out open pits are nearby (this is sometimes referred to as 'transfer mining')
 - the open pit operation is carried out in such a way that it is possible to backfill the waste-rock without inhibiting the mining operation

Closure and after-care

In addition to the measures in Section 4.1 and Section 4.2, during the **closure and after-care phase** (Section 4.2.4) of any **tailings and waste-rock management facility** it is BAT to:

The requirements for rehabilitation develop throughout the lifetime of an operation and can first be considered in precise detail in the closure phase of a TMF. However, BAT is to develop

these plans during the planning phase of an operation, including cost estimates, and then to update them over time (Section 4.2.4).

For the closure and after-care phase of tailings ponds BAT is to construct the dams so that they stay stable in the long-term stable (Section 4.2.4.2).

5.3 Gold leaching using cyanide

In addition to the generic measures in Section 5.1 for all sites applying gold leaching using cyanide, BAT is to do the following:

- reduce the use of CN by applying:
 - operational strategies to minimise cyanide addition 4.3.2.2
 - automatic cyanide control 4.3.2.2.1
 - if applicable, peroxide pretreatment 4.3.2.2.2
- destroy the remaining CN prior to discharge in the pond by using the SO₂/air process (Section 4.3.11)
- apply the following safety measures (Section 4.4.12):
 - size the cyanide destruction circuit with a capacity twice the actual requirement
 - install a back-up system for lime addition
 - separate the storage tank for hydrochloric acid from the cyanide storage and preparation units
 - deliver in liquid form
 - place the sulphur dioxide tank well away from the leach plant
 - place a berm between the sulphur dioxide and the LPG tanks, to avoid mixing of the two gases in the event of simultaneous leaks in both tanks
 - construct the leach circuit on top of a collection basin with a volume exceeding the containing capacity of one leach tank. In cold climates the floor of the basin is heated to avoid build up of snow and ice during winter.
 - connect indoor equipment to a gas extraction system with a scrubber operating with NaOH solution
 - install backup power generators

5.4 Aluminium

In addition to the generic measures in Section 5.1 for all aluminium refineries, BAT is to do the following:

- during operation:
- avoid discharging effluents into surface waters. This is achieved by recycling process water to the process or, in dry climates, by evaporation (Section 4.3.15)
- in the after-care phase (Section 4.3.16.1):
 - treat the surface run-off from TMFs prior to discharge, until the chemical conditions have reached acceptable concentrations for discharge into surface waters
 - maintain access roads, drainage systems and the vegetative cover (including re-vegetation if necessary)
 - continue groundwater quality sampling.

5.5 Kaolin

In addition to the generic measures in Section 5.1 for all kaolin sites, BAT for the construction of tailings heaps is to:

- prepare the ground by draining and removing the soil and weak and soft layers
- terrace slopes
- dump coarse waste-rock as a first layer, to provide a drainage layer
- thicken the tailings (down to a particle size of 80 μm) prior to dumping on the heap.

5.6 Potash

In addition to the generic measures in Section 5.1 for all potash sites, BAT is to do the following:

- if the natural soil is not impermeable, make the ground under the TMF impermeable (Section 4.3.8.3)
- reduce dust emissions from conveyor belt transport (Section 4.3.4.4.1)
- seal/line the toe of the heaps outside the impermeable core zone and collect the run-off (Section 4.3.9)
- backfill large stopes with dry and/or slurried tailings (Section 4.7.1.6).

5.7 Environmental management

A number of environmental management techniques are determined as BAT. The scope (e.g. level of detail) and nature of the EMS (e.g. standardised or non-standardised) will generally be related to the nature, scale and complexity of the installation, and the range of environmental impacts it may have.

BAT is to implement and adhere to an Environmental Management System (EMS) that incorporates, as appropriate to individual circumstances, the following features: (see Chapter 4)

- definition of an environmental policy for the installation by top management (commitment of the top management is regarded as a precondition for a successful application of other features of the EMS)
- planning and establishing the necessary procedures
- implementation of the procedures, paying particular attention to
 - structure and responsibility
 - training, awareness and competence
 - communication
 - employee involvement
 - documentation
 - efficient process control
 - maintenance programme
 - emergency preparedness and response
 - safeguarding compliance with environmental legislation.
- checking performance and taking corrective action, paying particular attention to
 - monitoring and measurement (*see also the Reference document on Monitoring of Emissions*)
 - corrective and preventive action
 - maintenance of records

- independent (where practicable) internal auditing in order to determine whether or not the environmental management system conforms to planned arrangements and has been properly implemented and maintained.
- review by top management.

Three further features, which can complement the above stepwise, are considered as supporting measures. However, their absence is generally not inconsistent with BAT. These three additional steps are:

- having the management system and audit procedure examined and validated by an accredited certification body or an external EMS verifier
- preparation and publication (and possibly external validation) of a regular environmental statement describing all the significant environmental aspects of the installation, allowing for year-by-year comparison against environmental objectives and targets as well as with sector benchmarks as appropriate
- implementation and adherence to an internationally accepted voluntary system such as EMAS and EN ISO 14001:1996. This voluntary step could give higher credibility to the EMS. In particular EMAS, which embodies all the above-mentioned features, gives higher credibility. However, non-standardised systems can in principle be equally effective provided that they are properly designed and implemented.

Specifically for this sector*, it is also important to consider the following potential features of the EMS:

6 EMERGING TECHNIQUES FOR THE MANAGEMENT OF TAILINGS AND WASTE-ROCK IN MINING ACTIVITIES

peroxide and INCO combined (cyplus text)

6.1 Co-disposal of iron ore tailings and waste-rock

The operator of the Swedish iron ore operations and Kiruna and Malmberget has, for several years, worked with the development of alternative methods of transporting and depositing their so-called 'waste-rock' (dry coarse tailings <100 mm) and tailings from concentrating (fine tailings <3 mm). The objectives of this research have primarily been to bring down the significant investment and operation costs of trucking (currently used for waste-rock) and of dam constructions (currently used for the fine tailings).

A major test has been conducted, where a mixture of dry tailings and wet tailings was pumped with heavy duty slurry pumps. The tests and site-specific evaluation showed that the operation was not competitive to traditional transportation techniques, mainly due to wear in pumps and pipelines. The resulting co-disposal, however, showed that the slurry stream 'designed' a rounded moraine-like formation, similar to those created by melting ice during the withdrawal of the glacial ice. The density of the deposited material was found to be higher than that of conventionally placed material, i. e. the use of available volume is more efficient. In addition, it was concluded that if measures are taken in order to control the ground water level in the deposit, stable and high deposits may be created with this disposal method.

The promising properties of the co-deposited waste-rock and tailings have encouraged work to achieve the advantages of co-disposal combined with traditional transportation techniques. The operator has developed the concept of drained-cell disposal and has laboratory, pilot scale and full scale tests to develop applicable design criteria, to evaluate the operational, hydraulic and geotechnical aspects and to investigate the influence of cold climate on the stability of the deposit.

The drained-cell disposal is now evaluated in pre-studies in Malmberget and in Kiruna mine sites.

6.2 Inhibiting progress of ARD

Artificial coatings have been found to form an impermeable and protective coating on sulphide surfaces inhibiting progress of acid rock drainage (ARD). This research programme intends to review the feasibility of the process of forming oxidation-protecting coatings on sulphides using reagents or electrolytic processes. This protective HFO layer must be consistent in order to minimise access of one of the ingredients that generate ARD. The focus of the research will be on obtaining HFO coating layers that resist the ageing process. Electrolytic studies will also be conducted in order to oxidise the surface of exposed sulphides in waste rocks or tailing dams creating passivation layer

(from <http://www.mining.ubc.ca/research.htm#environmenta>), Study of formation of passivation coatings on sulphide-rich waste rock: a way to hinder ard propagation

6.3 Recycling of cyanide using membrane technology

The recycling of cyanide using membrane technology, which is currently under development, is planned to be applied to the gold metallurgical extraction process where the efficacy of cyanide use is hindered due to the presence of copper (and similar metals such as zinc and silver). The presence of these metals causes an increase in the consumption of cyanide, a lowering of the

gold recovery efficiency and also poses a heightened environmental management issue for the tailings.

The technique is an hybrid of membrane and electrowinning technologies, which allow for the recovery of metallic copper and the simultaneous liberation of free cyanide from the copper-cyanide complexes. The free cyanide may then be recovered and returned to the front end of the milling process with beneficial savings. The process may be installed in the tailings circuit prior to discharge to the tailings pond or in the returned water circuit recovered from the tailings dam.

The component technologies of the process are well tried and tested in industry. Initial cost estimates show that the process is potentially very attractive compared to alternative approaches including resin exchanges processes, precipitation and acidification processes.

The basic flow diagram for this process consists of three parts:

1. a solids removal step to provide a clean liquor for subsequent processing
2. a membrane step that concentrates the copper-cyanide complexes. This step also recovers a portion of the free cyanide
3. a metal recovery unit (MRU) that deposits the copper electrolytically, thereby liberating a portion of the WAD cyanide as free cyanide.

This technique is planned to be applied to any process stream that contains free cyanide and/or cyanide complexed with copper or similar (weak acid dissociable, or WAD cyanide). This may be either the tailings stream prior to the tailings dam or in the recovered water from the tailings dam.

This technique for recovering cyanide from gold tailings can be easily retrofitted to existing gold plants. The feed for the process is either the tailings liquor or the tailings return. This process provides a number of process benefits. Consumption of reagents is low compared to processes for the destruction of cyanide. Cyanide that would otherwise be lost to the circuit is able to be recovered from the tailings and re-used, reducing the cyanide inventory on site, and also costs of purchasing cyanide and cyanide destruction. Copper metal is recovered as a by-product.

There are no limitations on the treatable cyanide WAD concentrations, although the efficiency of the process is dependent on the chemistry of the tailings stream.

There are also obvious environmental benefits. The amount of cyanide and copper in the tailings stream is reduced significantly prior to cyanide destruction or disposal of the waste to tailings storage facilities. This results in reduced environmental risk to wildlife and waterways. Recovery of cyanide reduces the amount of make-up cyanide purchased, stored and handled on site.

6.4 Lined cell

At the **Las Cruces Project** the proposed deposition method of the tailings is dry deposition in impermeable cells. It is proposed that the cells are constructed as blocks of 100 x 100 m with a height of 25 m. The deposited tailings are proposed to be continuously covered by clay. The final encapsulation will be done using a multi-layer cover, utilising the clay (marl) extracted in the uncovering of the orebody. The cells are proposed to be constructed with an impermeable base, constructed by various layers of clay, maybe supported by a synthetic liner and drainage layers. A system for the capturing of drainage will be installed and the drainage treated for re-use in the process or discharge.

[67, IGME, 2002]

7 CONCLUDING REMARKS

REFERENCES

- 6 ICOLD (1996). "Tailings dam and environment", issn 0534-8293.
- 7 ICOLD (1996). "Monitoring of tailings dams", issn 0534-8293.
- 8 ICOLD (1996). "A guide to tailings dams and impoundments, design, construction, use and rehabilitation", 92-807-1590-7.
- 9 ICOLD (2001). "Tailings dams, risk of dangerous occurrences", issn 0534-8293.
- 11 EPA, A. (1995). "Tailings containment", Best practice environmental management in mining.
- 12 K. Adam, E. M. "Closure plan of a pyrite concentrate stockpile at Stratoni mines , Greece".
- 13 Vick, S. G. "Stability aspects of long-term closure for sulfide tailings".
- 14 Höglund, L. O. (2001). "EU - Towards a new mines directive - Main priorities".
- 18 Canada, M. A. o. (1998). "A guide to the management of tailings facilities".
- 19 K+S (2002). "Potash Industry contribution to MTWR-BREF", personal communication.
- 20 Eriksson, N. (2002). "Acid Rock Drainage (ARD)", personal communication.
- 21 Ritcey, G. M. (1989). "Tailings management, problems and solutions in the mining industry", Process Metallurgy 6, 0-444-87374-0.
- 22 Aughinish "Residue storage area extensions scheme, environmental impact statement, chapter 4".
- 23 Tara, M. L. (1999). "IPC application, attachment No. 22, reclamation and closure plan - preliminary cost estimate (Golder Associates)", Irish EPA.
- 24 British Columbia CN guide, H. (1992). "Technical guide for the environmental management of cyanide in mining".
- 25 Lisheen, M. L. L. (1995). "Environmental impact statement", Irish EPA.
- 26 Mudder, B. (2000). "A global perspective of cyanide", <http://www.mineralresourcesforum.org/initiatives/cyanide/docs/mudder.pdf>.
- 27 Derham, J. (2002). "Analysis of red mud", personal communication.
- 29 Barytes, A., Peter Huxtable (2002). "Barytes BAT note", personal communication.
- 30 Weber, Z. (2001). "World mining data", 3-901074-14-7.
- 31 Ritcey "Tailings management ,same as 21".
- 32 Derham, H. (2002). "Detailed red mud analysis", Irish EPA, personal communication.
- 33 Eurallumina, I., Alfredo Teodosi (2002). "BREF questionnaire reply, Bauxite", personal communication.

References

- 34 EAA, E. N. (2002). "European Alumina plants production in 2001", EAA.
- 35 EIPPCB (2000). "Non ferrous metals BREF".
- 36 USGS (2002). "Metal Statistics and Information", US Geological Survey, <http://minerals.usgs.gov/minerals/pubs/commodity/>.
- 37 Mineralgallery (2002). "Minerals information", <http://mineral.galleries.com>.
- 38 Weber, L. (2002). "Information on manganese", personal communication.
- 39 IMA (2002). "3.x Feldspar (if recovered by flotation)_1", IMA, personal communication.
- 40 IMA (2002). "Kaolin chapter draft 1", personal communication.
- 41 Stokes, M., Anglo, Lisheen (2002). "Presentation on Lisheen TMF", personal communication.
- 42 IMA (2002). "Limestone contribution", personal communication.
- 43 Sogerem, E. (2002). "Fluorspar contribution", personal communication.
- 44 Italy (2002). "Questionnaire response from Nuova Mineraria Silius Italy, Fluorspar and Lead Sulphide", ENEA - C.R. CASACCIA, personal communication.
- 45 Euromines (2002). "Framework for mining waste management", personal communication.
- 47 Hustrulid, W. A. e. (1982). "Underground mining methods handbook", AIME/SME.
- 48 Bennett, E., Jans (IMA-EUROPE) (2002). "Good environmental practice in the European extractive industry: A reference guide".
- 49 Iron group, E. (2002). "Contribution iron ore, Swedish mining industry (LKAB)".
- 50 Au group, E. (2002). "Contribution gold, Swedish mining industry (Boliden)", Euromines, personal communication.
- 51 Iron group, E. (2002). "LKAB water data".
- 52 Tungsten group, E. (2002). "Industry contribution tungsten", Euromines, personal communication.
- 53 Vick, S. G. (1990). "Planning, design, and analysis of tailings dam", BiTech, 0-921095-12-0.
- 54 IGME (2002). "Base metals contribution (Asturiana de Zinc)", personal communication.
- 55 Iron group, E. (2002). "Contribution iron ore, Austrian mining industry (Erzberg)", personal communication.
- 56 Au group, E. (2002). "Contribution gold, Turkish mining industry (Ovacik)", personal communication.

- 57 IGME (2002). "Contribution gold, Spanish mining industry 1 (Filon Sur)".
- 58 IGME (2002). "Contribution gold, Spanish mining industry 2 (Rio Narcea)", personal communication.
- 59 Himmi, M. (2002). "Contribution gold, Finnish mining industry (Orivesi)".
- 61 IGME (2002). "Base metals industry contribution (Almagrera)".
- 62 Himmi, M. (2002). "Base metals industry contribution (Outokumpu, Pyhäsalmi and Hitura site)".
- 63 Base metals group, E. (2002). "Base metals industry contribution (Aitik)", personal communication.
- 64 Base metals group, E. (2002). "Base metals industry contribution (Garpenberg)", personal communication.
- 65 Base metals group, E. (2002). "Base metals industry contribution (Boliden)", personal communication.
- 66 Base metals group, E. (2002). "Base metals industry contribution (Zinkgruvan)", personal communication.
- 67 IGME (2002). "Base metals industry contribution (Cobre Las Cruces)", personal communication.
- 68 Eriksson, A. (2000). "The tailings pond failure at the Aznalcollar mine, Spain", pp. 8.
- 69 Nguyen, K. H., P. (2002). "JK Frothcam, flotation plant control with JK Frothcam".
- 70 EAA, E. A. A. (2002). "Annual report 2001", EAA.
- 71 Himmi, M. O. (2002). "BREF contribution, chrome section", personal communication.
- 73 Ivernia West, I. (2002). "Operations, Lisheen", <http://www.ivernia.com/operate/lisheen.htm>.
- 74 Outokumpu (2002). "Tara mine", <http://www.outokumpu.com/mining/wwwmining.nsf/StartFrame?Openform>.
- 75 Minorco Lisheen/Ivernia West, S., Robertson and Kirsten (1995). "Planning study tailings management facility, technical report", Irish EPA.
- 76 Irish EPA, L. (2001). "Waste comparison report 2000-2001 and other reports", Irish EPA.
- 77 Robinsky, E. I. (2000). "Sustainable development in disposal of tailings" Tailings and mine waste '00, Fort Collins, Colorado.
- 78 Ron Tenny, E., Inc., and Jack Adams, Applied Biosciences Corp. (2001). "Ferric salts reduce arsenic in mine effluent by combining chemical and biological treatment", Environmental Science & Engineering, January 2001.
- 79 DSK (2002). "BREF contribution", personal communication.

References

- 80 DSK, S. (2002). "Flotation tailings from hard coal production", personal communication.
- 81 MSHA (2002). "What is in coal tailings ?", MSHA, <http://www.msha.gov/impoundments/chemicals-imp.HTM>.
- 82 Iron group, L. (2002). "LKAB tailings analysis", personal communication.
- 83 Kribek, H. (2002). "Czech Republic BREF contribution coal", University Ostrava and Czech Geological survey, personal communication.
- 84 IGME (2002). "Gestión de residuos de la minería del carbón", IGME, personal communication.
- 85 EPA, U. (2002). "Mid-atlantic acidification treatment techniques", US EPA, <http://www.epa.gov/region03/acidification/treatment.htm>.
- 87 Bertills, B., Borg, Hörnström (1998). "Biological effects of xanthates", Swedish EPA, 3112.
- 88 NICNAS (2002). "Priority existing chemical (pec/5), sodium ethyl xanthate", <http://www.nicnas.gov.au/publications/CAR/PEC/PEC5/PEC5index.htm>.
- 89 Teodosi, A. (2002). "BREF allumina addendum", personal communication.
- 90 Peppas, G., Christou (2002). "BREF questionnaire reply, bauxite", personal communication.
- 91 Foldessy (2002). "BREF questionnaire reply, Hungary", personal communication.
- 92 EBA, E. B. A. (2002). "BREF contribution", personal communication.
- 93 Atlas Copco, C. a. m. (2002). "Underground mining", <http://sg01.atlascopco.com/SGSite/Default.asp?cookie%5Ftest=1>.
- 94 Mining Life, w. (2002). "Miner's toolbox, mine backfill engineering", <http://www.mininglife.com/Miner/backfill.htm>.
- 95 Elander, L., Hakansson (1998). "MiMi - Prevention and control of pollution from mining waste products", Mistra programme MiMi.
- 97 Environment Australia, E. (2002). "Best practice principles for minesite water management plan", EA, <http://www.ea.gov.au/industry/sustainable/mining/booklets/water/water4.html>.
- 98 Eriksson, N. (2002). "Cost estimate", Euromines, personal communication.
- 99 Devuyt, E. A. (2002). "Cost for INCO process", INCO, personal communication.
- 100 Eriksson, N. (2002). "Closure of mining waste facilities", TWG, Euromines, personal communication.
- 101 Tara mines, G. (1999). "TMF reclamation plan, IPC license application", Irish EPA.

- 102 Diegel, R. (1994). "Untersuchungen über Adsorptionsverhalten und Wirkung von Flotationshilfsmitteln in der Steinkohlenaufbereitung mit Hilfe der Leitisotopenmethode unter besonderer Berücksichtigung möglicher Auswirkungen auf die Umwelt", Verlag Shaker, 3-8265-0473-9.
- 104 Young, e. a. (1995). "Cyanide remediation: current and past technologies" 10th annual conference on hazardous waste research, Kansas State University, Manhattan, Kansas, USA.
- 105 Wotruba, A. (2002). "Mineral processing unit processes", Institute for Mineral Processing, personal communication.
- 106 Logsdon, H., Mudder (1999). "The management of cyanide in gold extraction", ICME, 1-895720-27-3.
- 107 EuLA, E. L. A. (2002). "Fallbeispiel Flandersbach quarry", European Lime Association, personal communication.
- 108 EuLA (2002). "Planung, Betrieb und Überwachung eines Absetzbeckens im Kalkwerk Münchhof der Felswerke, Goslar", EuLA, European Lime Association, personal communication.
- 109 Devuyst (2002). "CN destruct/recycle 1", INCO, personal communication.
- 110 IGME (2002). "Gestión de residuos de las explotaciones de minerales no metálicos", IGME, personal communication.
- 111 DSK (2002). "world hard coal production", based on www.kohlenstatistik.de, personal communication.
- 112 Commission, E. (2002). "Report from the Commission to the Council concerning Mercury from the Chlor-alkali Industry", European Commission, COM(2002)489.
- 113 Byrdziak, H. (2002). "KGHM BREF contribution", KGHM, personal communication.
- 115 Mill, O. (2001). "The society and the roll of the authorities" Safe Tailings dam construction, Gällivare Sweden.
- 116 Nilsson, Å. (2001). "Safe dam constructions" Safe tailings dam construction, Gällivare, Sweden.
- 117 Forestry, F. M. o. A. a. (1997). "Dam Safety Code of Practice", Finnish Ministry of Agriculture and Forestry, 951-53-1335-X.
- 118 Zinkgruvan (2003). "Chapter 4 contribution", personal communication.
- 119 Benkert, A. (2003). "Dam safety - Independent Audits", personal communication.
- 120 Sawyer, R. (2002). "Information on my tailings", KMC, personal communication.
- 121 Sawyer, R. (2002). "Information on mine tailings", KMC, personal communication.
- 122 Eriksson, N. (2003). "Subaqueous tailings disposal", Euromines.
- 123 PRB action team, U. (2003). "PRB installation profiles", <http://www.rtdf.org>.

References

- 124 US FRTR, U. F. R. T. R. (2003). "Constructed wetlands", <http://www.frtr.gov/matrix2/section4/4-43.html>.
- 125 Grigg, C. (2003). "Kernick mica dam", IMA, personal communication.
- 126 Eriksson, N. (2003). "Design of long-term stable tailings dams", Euromines, personal communication.
- 127 Benkert, A. (2002). "Tailings dam constructions" Gällivare tailings dam seminar, Gällivare, Sweden.
- 129 Finland, F. M. o. A. a. F. (1997). "Dam Safety Code of Practice", Finnish Ministry of Agriculture and Forestry, 951-53-1335-X.
- 130 N.C.B., U. N. C. B., Technical Handbook (1970). "Spoil heaps and lagoons", UK National Coal Board.
- 131 IMA (2003). "IMA's proposal for chapter 4 (final)", IMA Europe, personal communication.
- 132 Byrdziak, H. (2003). "KGHM contribution", personal communication.
- 133 Wilson et al., S. (2003). "Clotadam".

GLOSSARY**1. GENERAL TERMS, ABBREVIATIONS, ACRONYMS AND SUBSTANCES**

ENGLISH TERM	MEANING
AAAAAAAAAA	
Acid-base accounting (ABA)	Acid-Base accounting (ABA) is a screening procedure whereby the acid-neutralizing potential and acid-generating potential of rock samples are determined.
Acid generation	Production of acidity irrespective of its effect on the adjacent pore water or whether the material is net acid producing or neutralising.
Acid mine drainage (AMD), Acid rock drainage (ARD)	Acidic Drainage stemming from open pit, underground mining operations, waste-rock or tailings facilities that contains free sulphuric acid and dissolved metals sulphate salts, resulting from the oxidation of contained sulphide minerals or additives to the process. The acid dissolves minerals in the rocks, further changing the quality of the drainage water.
Acid Potential (AP)	Maximum potential acid generation from a sample. The calculation of AP (or MPA) is an integral part of acid/base accounting.
Acidity	Measure of the capacity of a solution to neutralise a strong base.
Air classifier	Machine Equipment to separate dust (<0.05 mm) fine particles from the dry input material (<10 mm) or equipment to remove fine and coarse fractions from an air stream.
Alkali	Proton acceptor. A substance that, more or less readily, takes up hydrogen ions in a water solution.
Alkalinity	Measure of the capacity of a solution to neutralise a strong acid.
Anaerobic	A biological process which occurs in the absence of oxygen.
Associated structures, Appurtenant works, Auxiliary works, Appurtenances	All structures, components and facilities functionally pertaining to the tailings dam, including, but not limited to, spillways, decant towers and pipelines, reclaim pumps, water conduits, diversion structures, etc.
Aquifer	A water-bearing layer of rock (including gravel and sand) that will yield water in usable quantity to a well or spring.
BBBBBBBBBB	
Backfill	Reinsertion of materials in extracted part(s) of the orebody. Materials used for backfilling can be waste-rock or tailings from the mineral processing plant. In most cases backfill is used to refill mined-out areas for in order to <ul style="list-style-type: none"> ▪ assure ground stability ▪ prevent or reduce underground and surface subsidence ▪ provide roof support so that further parts of the orebody can be extracted and to increase safety ▪ provide an alternative to surface disposal ▪ improve ventilation.
Bio-availability	Property of a substance which makes it accessible and potentially able to affect an organism's health. Depends on site-specific conditions.
Bio-leaching	Process in which minerals are dissolved with the aid of bacteria.
Blending	Mixing of the raw material to get input material with a steady quality for subsequent processes.
BOD	Biochemical oxygen demand: the quantity of dissolved oxygen required by micro-organisms in order to decompose organic matter. The unit of measurement is mg O ₂ /l. In Europe, BOD is usually measured after 3 (BOD ₃), 5 (BOD ₅) or 7 (BOD ₇) days.
BREF	BAT reference document

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ENGLISH TERM	MEANING
CCCCCCCCC	
Chamber filter press	Equipment to dewater the fine particles in a slurry.
COD	Chemical oxygen demand: the amount of potassium dichromate, expressed as oxygen, required to chemically oxidise at ca. 150 °C substances contained in waste water.
Comminution	Size reduction of an ore by crushing and/or grinding to such a particle size that the product is a mixture of relatively clean particles of mineral and gangue. In order to produce a relatively pure concentrate, it is necessary to grind the ore fine enough to liberate the desired minerals.
Compaction	Process resulting in a reduction in volume. The change typically results from externally applied loads, creating tighter packing of the solid particles. In fine soils in particular, this requires an egress of pore water. Greater compaction often results in increased consolidation.
Concentrate	Marketable product after separation in a mineral processing plant with increased grade of the valuable mineral.
Cross-media effects	the calculation of the environmental impacts of water/air/soil emissions, energy use, consumption of raw materials, noise and water extraction (i.e. everything required by the IPPC Directive)
Crushing	Comminution process that reduces the particle size of run-of-mine ore to such a level that grinding can be carried out. This is accomplished by compression of ore against rigid surfaces, or by impact against surfaces in rigidly constrained motion path.
Cyanidation	Method of extracting gold or silver from crushed or ground ore by dissolution in a weak solution of typically sodium but also potassium or calcium cyanide. Also known as cyanide leaching. The precious metals are then recovered from the pregnant solution: <ul style="list-style-type: none"> ▪ either by precipitation on zinc dust (Merrill-Crowe process), ▪ or by adsorption on activated carbon inside a column (carbon in leach, (CIL)) or within the pulp (carbon in pulp, (CIP)).
DDDDDDDD	
Decant lines	Pipelines that carry water decanted from the tailings pond through, above or around the tailings dam to a downstream collection point.
Decant tower	Intake structure that is raised as the tailings pond rises. The decant tower skims off the clear water from the surface of the tailings pond and carries it away using decant lines.
Decommissioning	Process by which a mining operation is shut down.
Dewatering	Process of removing water from an underground mine or open pit, or from the surrounding rock or non-lithified area. The term is also commonly used for the reduction of water content in concentrates, tailings and treatment sludges.
Diffuse emission	Emissions arising from direct contact of volatile or light dusty substances with the environment (atmosphere, under normal operating circumstances). These can result from: <ul style="list-style-type: none"> ▪ inherent design of the equipment (e.g. filters, dyers...) ▪ operating conditions (e.g. during transfer of material between containers) ▪ type of operation (e.g. maintenance activities) ▪ or from a gradual release to other media (e.g. to cooling water or waste water). Fugitive emissions are a subset of diffuse emissions.
Diffuse sources	Sources of similar diffuse or direct emissions which are multiple and distributed inside a defined area

ENGLISH TERM	MEANING
Diversions	For tailings ponds, diversions are usually relatively small interceptor ditches that collect run-off from the contributing watershed and divert it downstream beyond the tailings pond and dam.
Drainage	Manner in which the waters of an area exist and move, including surface streams and groundwater pathways. A collective term for all concentrated and diffuse water flow.
Drainage chemistry	Concentrations of dissolved components in drainage, including element concentrations, chemical species and other aqueous chemical parameters.
Drowning the beach	Rapid rising of the free water in the tailings pond which covers or floods the semi-pervious upstream beach of the tailings dam and results in a free water surface against the tailings dam.
EEEEEEEEEE	
'End-of-pipe' technique	Technique that reduces final emissions or consumptions by some additional process but does not change the fundamental operation of the core process. Synonyms: "secondary technique", "abatement technique". Antonyms: "process-integrated technique", "primary technique" (a technique that in some way changes the way in which the core process operates thereby reducing raw emissions or consumptions)
EC50	Effect concentration 50. The concentration at which effects are observed in 50 % of the test population after administering a single dose. Effects include the immobilisation of daphnia, inhibition of growth, cell division or biomass production, or the production of chlorophyll by algae.
Ecosystem	Community of organisms and their immediate physical, chemical and biological environment.
Effective neutralisation potential (ENP)	The fraction of the NP, which will neutralise acid generation and acidity inputs maintaining a drainage pH of 6.0 or above.
Effluent	Controlled water discharge into the environment from a man-made structure. For example, the drainage products from a water treatment plant, or liquid produced after processing the mineral, which passes to a water clarification circuit for treatment
EIPPCB	European IPPC Bureau
Emerging techniques	Name of a standard chapter in BREFs
Emission	The direct or indirect release of substances, vibrations, heat or noise from individual or diffuse sources in the installation into the air, water or land
Emission limit values	The mass, expressed in terms of certain specific parameters, concentration and/or level of an emission, which may not be exceeded during one or more periods of time
Environment	Interrelated physical, chemical, biological, social, spiritual and cultural components that affect the growth and development of living organisms.
EOP	End-of-pipe
Erosion	Detachment and subsequent removal of either rock or surface material by wind, rain, wave action, freezing, thawing and other processes.
Europe	Current EU Member States (EU-15) and EU Enlargement candidate countries (see Section 2 of this glossary)
Evaporation	Physical process by which a liquid is changed into a gas.
Existing installation	An installation in operation or, in accordance with legislation existing before the date on which this Directive is brought into effect, an installation authorised or in the view of the competent authority the

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ENGLISH TERM	MEANING
	subject of a full request for authorisation, provided that that installation is put into operation no later than one year after the date on which this Directive is brought into effect
Extraction methods	There are basically four methods of extracting ore: <ul style="list-style-type: none"> ▪ open pit (open cast) mining ▪ underground mining ▪ solution mining ▪ quarrying.
FFFFFFFFF	
Financial guarantee	Funds provided through various financial instruments, which may be used by a regulatory authority to offset closure costs.
Flocculant	Substance that causes suspended particles to aggregate or clump. The larger apparent particle size causes the aggregated clumps to settle. Flocculants are used to aggregate small particles whose slow settling rate makes them otherwise very difficult to remove.
Flotation	A form of separation of minerals from gangue based on their different surface reaction to certain reagents (or alternatively based on the interfacial chemistry of mineral particles in solution). Reagents are used to adhere to the target mineral, and render its surface hydrophobic. The target mineral which then rises to the top of the flotation cell with the injected air, where it can be collected as a froth. When the aim is to float the gangue this process is called reverse flotation.
Free CN	The cyanide not combined in complex ions, both the molecular HCN and the cyanide ion [24, British Columbia CN guide, 1992]
Free water	The area of water held on a tailings pond above the settled tailings, normally removed by pumping or decanting
Freeboard	Vertical distance (height) between the normal maximum operating level of a pond and the crest of the dam, the purpose of which is to provide attenuation capacity in times of flood or sudden ingress of water
Free on board (f.o.b.)	Price of consignment to a customer when delivered, with all prior charges paid, onto a ship or truck
Friction angle, angle of friction	The angle between the perpendicular to a surface and the resultant force acting on a body resting on the surface, at which the body begins to slide
GGGGGGGG	
Gangue	That part of an ore that is not economically desirable but cannot be avoided in mining (see Figure G1).
Geochemistry	Study of the distribution and abundance of elements in minerals, rocks, soils, water and the atmosphere.
Geology	Study of the earth, its history and the changes that have occurred or are occurring, and the rocks and non-lithified materials of which it is composed and their mode of formation and transformation.
Gossan	ore within the upper part of a sulphidic orebody that has been weathered to an oxide ore.
Grade	Dimensionless proportion of any constituent in an ore, expressed often as a percentage, grams per tonne (g/t) or parts per million (ppm).
Grinding	Comminution process yielding a fine product (<1 mm), where size reduction is accomplished by abrasion and impact and sometimes supported by the free motion of unconnected media such as rods, balls and pebbles.
Groundwater	Part of subsurface water in the zone of saturation. Distinct from

ENGLISH TERM	MEANING
	surface water.
HHHHHHHHH	
Humidity cell test	Kinetic test procedure used primarily to measure rates of acid generation and neutralisation in sulphide-bearing rock.
Hydraulic gradient	Difference in hydraulic head between two points divided by the travel distance between the points
Hydrogeology	Study of groundwater. A branch of hydrology.
Hydrology	Study of all waters in and upon the earth, including ground water, surface water and precipitation. When used in conjunction with the term hydrogeology, hydrology is more restrictively defined as the study of precipitation and surface waters.
IIIIIIIII	
IEF	Information Exchange Forum (informal consultation body in the framework of the IPPC Directive)
Immission	Occurrence and level of polluting substance, odour or noise in the environment
Industrial minerals	Non-metallic ore, non-fuel or non-gemstone rock, mineral or non-lithified material of economic value. Industrial minerals are primarily used for construction or in chemical and manufacturing industries. Examples include barytes, borate, feldspar, fluorspar, kaolin, limestone, phosphate, potash, strontium, and talc.
Infiltration	Entry of water into a porous substance.
Installation	Stationary technical unit where one or more activities listed in Annex I of the IPPC Directive are carried out, and any other directly associated activities which have a technical connection with the activities carried out on that site and which could have an effect on emissions and pollution
IPPC	Integrated pollution prevention and control
JJJJJJJJJJJ	
Jig	Equipment in which materials are separated in a continuous flow according to their different densities.
KKKKKKKKK	
LLLLLLLLL	
LD50	Median lethal dose (abbreviated MLD or LD50) is the dose required to kill half of the individuals in a group similarly exposed within a specified period of time
Leachate	Solution obtained by leaching; e.g. water that has percolated through soil containing soluble substances and that contains certain amounts of these substances in solution.
Leaching	Passage of a solvent through porous or crushed material in order to extract components from the liquid phase. For example, gold can be extracted by heap leaching of a porous ore, or pulverised tailings. Other methods are tank leaching of ore, concentrates or tailings and in-situ leaching.
Liberation	Release of the valuable mineral(s) from the gangue.
Life-cycle	Design, construction, operation, monitoring, closure, restoration, after-care of a facility
Liquefaction	Phenomenon that occurs in loose saturated soils usually when the excess pore water pressure (e.g. caused by an earthquake) becomes equal to the original confining pressure, and the soil behaves like a

Glossary

ENGLISH TERM	MEANING
	dense fluid, unable to resist significant shear stresses.
Lithology	Composition of rocks, including physical and chemical characteristics such as colour, mineralogical composition, hardness and grain size.
Long-term phase	Period of time required, after the end of the rehabilitation phase, for the tailings to become sufficiently inert that they no longer pose any problems to the environment.
Lysimeter	Device for collecting water from the pore spaces of soils and for determining the soluble constituents removed in the drainage
MMMMMMM	
Maximum credible earthquake (MCE)	Hypothetical earthquake that could be expected from the regional and local potential sources for seismic events and that would produce the severest vibratory ground motion at the site.
Mine production	For metals, the amount of metal in the concentrate after production, in all other cases, unless stated otherwise, the amount of concentrate by weight after mineral processing
Mine production	For metals: amount (by weight) of metal in concentrate. In case of industrial minerals: amount of concentrate
Mineral processing (benefication, ore dressing, mineral dressing, milling)	Processes to produce marketable mineral products (concentrates) from ore. This is usually carried out on the mine site, the plant being referred to as mineral processing plant (mill or concentrator). The essential purpose is to reduce the bulk of the ore, which must be transported to and processed by subsequent processes (e.g. smelting), by using methods to separate the valuable (desired) mineral(s) from the gangue. The marketable product of this is called concentrate, the remaining material is called tailings. Mineral processing includes various procedures that rely on the mineral's physical characteristics (i.e. particle size, density, magnetic properties, colour) or physicochemical properties (surface tension, hydrophobicity, wettability).
Mineral processing plant (mill, concentrator)	Facility, where mineral processing is carried out.
Mineral resource	Concentration or occurrence of natural, solid, inorganic or fossilised organic material in or on the Earth's crust in such form and quantity and of such a grade or quality that it has reasonable prospects for economic extraction. The location, quantity, grade, geological characteristics and continuity of a Mineral Resource are known, estimated or interpreted from specific geological evidence and knowledge.
Mining	Methods and techniques to extract ore from the ground, including support facilities (e.g. stockpiles, workshops, transport, ventilation) and supporting activities in the mine itself or in the vicinity.
Mining operation	Any extraction of ore from which mineral substances are taken, where the corporate intent is to make an operating profit or build continuously toward a profitable enterprise.
Mitigation	Activity aimed at avoiding, controlling or reducing the severity of adverse physical, chemical, biological and/or socio-economic impacts of an activity.
Monitoring	Process intended to assess or to determine the actual value and the variations of an emission or another parameter, based on procedures of systematic, periodic or spot surveillance, inspection, sampling and measurement or another assessment methods intended to provide information about emitted quantities and/or trends for emitted pollutants

ENGLISH TERM	MEANING
Multi-media effects	See <i>cross-media effects</i>
NNNNNNNNNN	
n/a	not applicable OR not available (depending on the context)
n/d	no data
Neutralisation	Raising the pH of acidic solutions or lowering the pH of alkaline solutions to near-neutral pH (about pH 7) values through a reaction in which the hydrogen ion of an acid and the hydroxyl ion of a base combine to form water.
Neutralisation potential (NP)	General term for a sample's or a material's capacity to neutralise acidity.
Oooooooooo	
Open pit (open cast) mining	Mining operation takes place on the surface. Mining operation and environment are in contact over an extended area.
Operator	Any natural or legal person that is responsible for the control, operation, and maintenance of the mine, mineral processing plant, tailings dam and/or related facilities including the after-closure phases.
Ore	Mineral or variety of accumulated minerals (including coal) of sufficient value as to quality and quantity that it/they may be mined at a profit. Most ores are mixtures of extractable minerals and extraneous rocky material described as gangue (see Figure G1).
Orebody (mineral deposit)	Naturally occurring geological structure consisting of an accumulation of a desired mineral and waste-rock, from which the mineral can be extracted, at a profit, or with a reasonable expectation thereof (see Figure G1).
Overburden	Layer of natural grown soil or massive rock on top of an orebody. In case of open pit mining operations it has to be removed prior to extraction of the ore (see Figure G1).
PPPPPPPPPP	
Percentage extraction	Proportion of ore mined from the orebody expressed as a percentage of the original in-situ amount of ore.
Permeable reactive barrier	A permeable zone containing or creating a reactive treatment area oriented to intercept and remediate a contaminant plume. It removes contaminants from the groundwater flow system in a passive manner by physical, chemical or biological processes [123, PRB action team, 2003].
Permeability	Capacity of a rock or non-lithified material to transmit fluid.
Phreatic	Pertaining to ground water
Phreatic surface	The surface between the zone of saturation and the zone of aeration; that surface of a body of unconfined ground water at which the pressure is equal to that of the atmosphere
Piping	Mostly subterranean erosion of non-lithified materials caused by flowing water. Results in the formation of conduits due to the removal of particles.
Pollutant	Individual substance or group of substances which can harm or affect the environment
Primary crushing	Process of reducing ore into smaller fragments to prepare it for further processing and/or so that it can be transported to the processing plant. In underground mines, the primary crusher is often located underground, or at the entrance to the processing plant.
Primary measure/technique	Technique that in some way changes the way in which the core process operates thereby reducing raw emissions or consumptions (see

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ENGLISH TERM	MEANING
	<i>end-of-pipe technique)</i>
Probable maximum earthquake (PME)	A geotechnical engineering parameter determined by the maximum recorded earthquake at the site, the maximum recorded earthquake for a site in a similar location for which historic data is available or the one-in-10000-year earthquake predicted statistically from previous earthquakes in the region.
Probable maximum flood (PMF)	The most severe precipitation and/or snowmelt event considered reasonably possible at a particular geographic location. A site-specific determination based on the possible range in meteorological and hydrological events and conditions. Variables include the duration, the area and the time of year. Usually defined as the 1:10000 year flood or two or three times the 1:200 year flood.
Pump barge	Barge that floats in the tailings pond and supports the pumps that are used to reclaim the fee water in the pond for re-use in the mineral processing plant.
QQQQQQQQQ	
Quarry	Whole area under the control of an operator carrying out any activity involved in the prospecting, extraction, treatment and storage of minerals, including common related infrastructures and waste management activities, being not a mine. It is distinguished from a mine because it is usually open at the top and front, and used for the extraction of building stone, such as slate, limestone, gravel and sand
RRRRRRRRR	
Reclaim lines	Pipelines that are used to convey the reclaimed water from the tailings pond to the mineral processing plant.
Reclaim system	Several components comprising the system constructed to reclaim water from the tailings pond and deliver it to the mineral processing plant. May include such items as: pump barges, reclaim lines, decant towers, and decant lines.
Reclaim water	Water recovered from the TMF, water treatment plant or mineral processing plant for re-use in the mineral processing plant.
Reclamation (rehabilitation, recultivation)	Restoration of land and environmental values of a mine site after the ore is extracted. Reclamation operations are usually underway as soon as the ore has been removed from a mine site. The process includes restoring the land to its approximate original appearance by restoring topsoil and planting native grasses and ground covers.
Recovery	Proportion, expressed as a percentage, of a constituent pertaining to the concentrate (or for coal final tonnage) as compared to the total amount of that mineral initially present in the feed prior to mineral processing. A measure of mining, extraction and processing efficiency.
Refractory gold	The contained gold is sub-microscopic (<1 µm) and finely disseminated in the sulphide mineral lattices
ROM	Run of mine ore. Unprocessed conveyed material from mining operation.
Runoff	Part of precipitation and snowmelt that does not infiltrate but moves as overland flow.
SSSSSSSSSS	
Sample	Representative amount of solids, which are drawn from orebodies or processes to perform analytical testwork. The amount of solids and the number of samples drawn from the orebody or the process stream has to be statistically accurate.
Screening	Separating material into size fractions

ENGLISH TERM	MEANING
Seam	Flat lying or near flat lying stratum or bed of desirable material (typically: coal, potash, salt, lignite or bitumen).
Secondary measure/ technique	See <i>end-of-pipe technique</i>
Seepage recovery dam	Small, water retention dam located downstream of the tailings dam, whose purpose is to intercept, collect, and return to the tailings pond all surface and subsurface seepage flows that by-pass the main tailings dam.
Separation	Processing methods to separate ore into concentrate and tailings.
Shaft	Primary vertical or inclined opening through mine strata used for ventilation or drainage and/or for hoisting of personnel or materials (e.g. ore, waste-rock); connects the surface with underground workings.
Shear strength	The internal resistance of a body to shear stress, typically including a frictional part and a part independent of friction called cohesion
Slurry	A suspension of liquids and solids
SME	Small and medium enterprise(s)
Solubility	Quantity of solute that dissolves in a given volume and type of solvent, at given temperature and pressure, to form a saturated solution. The degree to which compounds are soluble depends on their ability, and that of the other dissolved species, to form ions and aqueous complexes in a particular drainage chemistry.
Spigotting	Procedure whereby the tailings are discharged into the tailings pond through a large number of small outlets or spigots. Spigotting produces a fairly even distribution of tailings over the tailings beach that forms the upstream semi-impervious zone of the tailings dam.
Starter dam	Initial tailings dam, which is constructed before the mining operation starts and provides the starting point for construction of the ultimate tailings dam.
Sub-aerial method of deposition	Name commonly used in North America for a method of spigotting which uses spray bars to place thin layers of tailings on a previously deposited beach.
TTTTTTTTT	
Tailings, coarse/fine discard ⁹	Ore from which as much as feasible of the desired minerals have been removed. Tailings consist mainly of gangue and may include process water, process chemicals and portions of the unrecovered minerals.
Tailings beach	Area of tailings resulting from the settled solid fraction of a tailings slurry in a pond not covered by free water between the edge of free water and the crest of the dam
Tailings dam, lagoon bank	Structure designed to settle and keep tailings and process water. Solids settle in the pond. The process water is usually recycled.
Tailings heap, spoil heap	Engineered facility for the storage of tailings on the surface Dry disposal of tailings on the surface.
Tailings line	Pipeline used to carry the tailings from the mineral processing plant to the tailings pond.
Tailings management facilities (TMF)	Refers to the fact that tailings from mineral processing steps have to be discarded/stored or recovered. The chosen method depends amongst many other factors on the physical characteristics (coarse or fine) and on the treatment of the ore (dry or wet). Typical tailings management

⁹ The UK coal mining industry uses the terms as follows:

coarse discard: the coarser (and dryer) fraction of the discard, remaining after processing the mass of extracted material to separate the desired product by wet or dry methods

fine discard: the finer (and wetter) fraction of the discard, produced from the thickened or flocculated suspended solids in the wash water used to process and separate the desired product from the coarse discard by washing or floatation of the extracted material.

Glossary

ENGLISH TERM	MEANING
	facilities or methods are: <ul style="list-style-type: none"> ▪ tailings dam/pond ▪ tailings heap ▪ backfill ▪ recycling (construction material) ▪ reprocessing (extract content of ore by new better processing methods).
Tailings pond, lagoon	Engineered facility for managing tailings resulting from ore processing and for clearing and recycling of process water, most of the times formed by a dam construction. Mainly contains tailings along with varying amounts of free water.
Tailings sand	Sand obtained from the total tailings for use in construction of the tailings dam. Often produced by cycloning the total tailings.
Thickening	Liquid-solid separation process to increase the concentration of a suspension by sedimentation, accompanied by the formation of a clear solid.
Tip	expression used in the UK mining industry for a spoil heap or lagoon composed of refuse (tailings) from a mine or quarry
Top soil	Natural huminous layer on top of the orebody, which has to be stripped prior to start-up of extraction (see Figure G1).
Total CN	The total of all cyanide existing in the various compounds in aqueous solution [24, British Columbia CN guide, 1992]
TWG	Technical working group
UUUUUUUUUU	
Ultramafic	Igneous rock composed chiefly of mafic minerals, e.g. monomineralic rocks composed of hypersthene, augite, or olivine
Underground mining	Extraction of the ore takes place under the surface. The orebody is accessed by shafts, ramps and galleries.
VVVVVVVVVV	
Vein	Thin complex structure of ore accumulations surrounded by gangue.
VOC	volatile organic compounds
WWWWWWW	
WAD CN	Weak acid dissociable cyanide represents cyanides that are dissociated under reflux with a weak acid, usually at pH 4.5 [24, British Columbia CN guide, 1992]
Waste-rock, discard, dirt, spoil	Part of the orebody, without or with low grades of ore, which cannot be mined and processed profitably (see Figure G1).
Waste-rock management facility (WRMF)	Facility where waste-rock is discarded, stored and in some cases treated, including waste-rock heap leaches.
Water balance	Process whereby all water entering the pond, all water leaving the pond and all water losses, are defined and described such that the net gain or loss of water into the tailings pond can be determined.
Water table	Elevation at which the fluid pressure is equal to atmospheric pressure. The surface separating the vadose zone (where water is held under tension) from the saturated zone (where fluid pressures are greater than zero).
Weathering	Processes by which particles, rocks and minerals are altered on exposure to surface temperature and pressure, and atmospheric agents such as air, water and biological activity.
XXXXXXXXXX	

ENGLISH TERM	MEANING
YYYYYYYYYY	
Yield	Mass ratio of concentrate to feed, calculated on dry basis and expressed as a percentage.
ZZZZZZZZZZ	

Reagents:

short form	full name
	collectors:
SIBX	Sodium isobutyl xanthate
SIPX	Sodium isopropyl xanthate
SEX	Sodium ethyl xanthate
PAX	Potassium amyl xanthate
DTP	Dithiophosphate
	frothers:
MIBC	Methylisobutylcarbinol
	depressants:
CMC	Carboxymethylcellulose

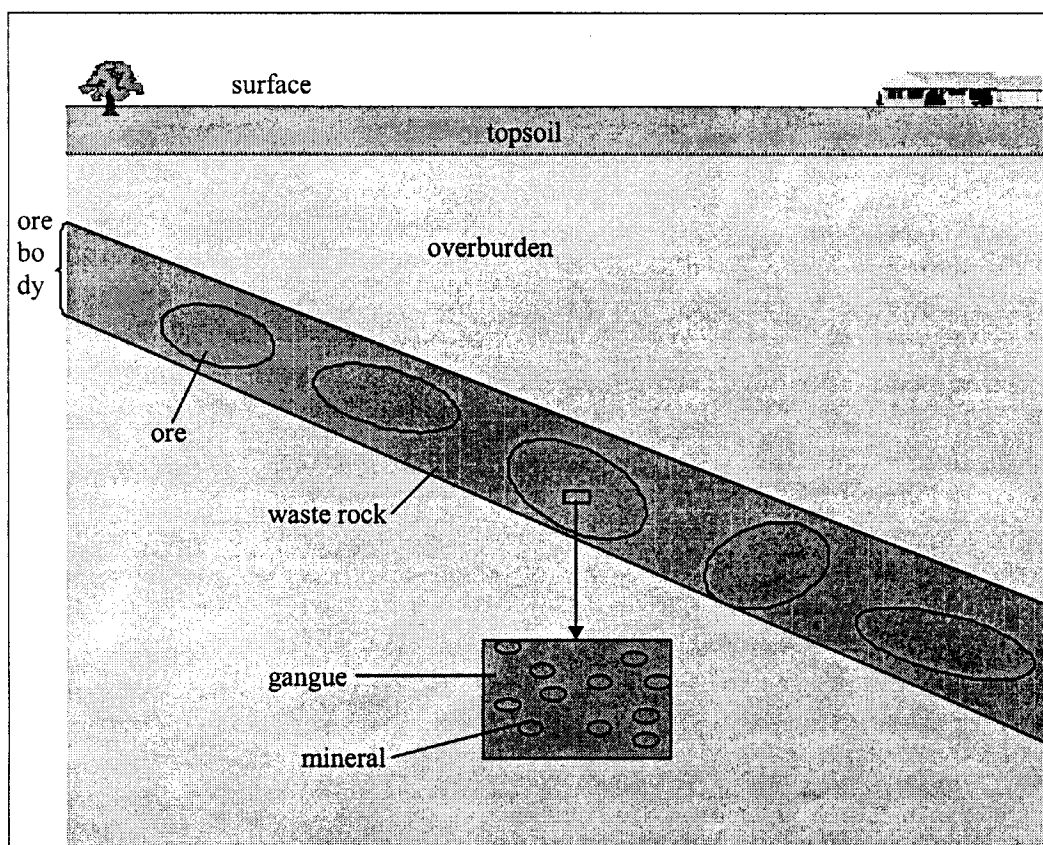


Figure G1: Schematic drawing of an orebody

Sources for glossary:

- "MANAGEMENT OF MINING, QUARRYING AND ORE-PROCESSING WASTE IN THE EUROPEAN UNION", Study made for DG Environment of the European Commission TENDER DG XI E3/ETU/980116, June 2001, BRGM/RP-50319-FR
- "Mineral Processing Technology", 5th edition, B.A. Wills
- Austrian comment on scope discussion paper
- <http://imcg.wr.usgs.gov/dmmrt/>
- <http://www.dep.state.pa.us/dep/deputate/minres/dms/website/training/glossary.html>
- <http://www.nrcan.gc.ca/mms/school/glossary.htm#r4>
- http://www.yesresources.com/Business_Tools/glossary.html
- <http://www.inap.com.au/inap/homepage.nsf>
- "Tailings Dam Safety. Guidelines". ICOLD Bulletin 74, 1989

2. CURRENT EU MEMBER STATES LIST (EU-15)

Short Name	Full Name	Abbreviation ¹	Currency ²	Currency ISO Code ³
Austria	Republic of Austria	A	Euro	EUR
Belgium	Kingdom of Belgium	B	Euro	EUR
Germany	Federal Republic of Germany	D	Euro	EUR
Denmark	Kingdom of Denmark	DK	Danish krone (pl. kroner)	DKK
Spain	Kingdom of Spain	E	Euro	EUR
Greece	Hellenic Republic	EL	Euro	EUR
France	French Republic	F	Euro	EUR
Finland	Republic of Finland	FIN	Euro	EUR
Italy	Italian Republic	I	Euro	EUR
Ireland	Ireland	IRL	Euro	EUR
Luxembourg	Grand Duchy of Luxembourg	L	Euro	EUR
Netherlands	Kingdom of the Netherlands	NL	Dutch Guilder; Euro	NLG; EUR
Portugal	Portuguese Republic	P	Euro	EUR
Sweden	Kingdom of Sweden	S	Swedish krona (pl. kronor)	SEK
United Kingdom	United Kingdom of Great Britain and Northern Ireland	UK	pounds sterling	GBP

1. In BREFs, list Member States in English alphabetical order, using these abbreviations decided by the Permanent Representations
2. Former Currencies (pre-euro)
 - Austria - Austrian schilling (ATS)
 - Belgium - Belgian franc (BEF)
 - Germany - German mark (DEM)
 - Spain - Spanish peseta (ESP)
 - Greece - Greek drachma, pl drachmae (GRD)
 - France - France franc (FRF)
 - Finland - Finnish markka, pl. markkaa (FIM)
 - Italy - Italian lira, pl. lire (ITL)
 - Ireland - Irish pound (punt) (IEP)
 - Luxembourg - Luxembourg franc (LUF)
 - Portugal - Portuguese escudo (PTE)
3. ISO 4217, as recommended by Secretariat-General (SEC(96) 1820).
4. List of countries (Situation at 26.6.2002)

3. EU ENLARGEMENT CANDIDATE COUNTRIES

Short Name	Full Name	Country ISO Code ¹	Currency	Currency ISO Code ²
Bulgaria	Republic of Bulgaria	BG	lev (pl. leva)	BGN
Cyprus	Republic of Cyprus	CY	Cyprus pound	CYP
Czech Republic	Czech Republic	CZ	Czech koruna (pl. koruny)	CZK
Estonia	Republic of Estonia	EE	Estonian kroon (pl. krooni)	EEK
Hungary	Republic of Hungary	HU	forint (inv.)	HUF
Latvia	Republic of Latvia	LV	lats (pl. lati)	LVL
Lithuania	Republic of Lithuania	LT	litas (pl. litai)	LTL
Malta	Republic of Malta	MT	Maltese lira	MTL
Poland	Republic of Poland	PL	Zloty	PLN
Romania	Romania	RO	Romanian leu (pl. lei)	ROL
Slovakia	Slovak Republic	SK	Slovak koruna (pl. koruny)	SKK
Slovenia	Republic of Slovenia	SI	Tolar	SIT
Turkey	Republic of Turkey	TR	Turkish lira	TRL

4. SOME OTHER COUNTRIES

Short Name	Full Name	Country ISO Code ¹	Currency	Currency ISO Code ²
Australia	Commonwealth of Australia	AU	Australian dollar	AUD
Canada	Canada	CA	Canadian dollar	CAD
Iceland	Republic of Iceland	IS	Icelandic krona (pl. kronur)	ISK
Japan	Japan	JP	yen (inv.)	JPY
New Zealand	New Zealand	NZ	New Zealand dollar	NZD
Norway	Kingdom of Norway	NO	Norwegian krone (pl. kroner)	NOK
Russia	Russian Federation	RU	new rouble; Russian rouble	RUB; RUR
Switzerland	Swiss Confederation	CH	Swiss franc	CHF
United States	United States of America	US	US dollar	USD
1. ISO 3166				
2. ISO 4217				

5. COMMON UNITS, MEASUREMENT AND SYMBOLS

TERM	MEANING
ACKWh	kilowatt-hours (alternating current)
atm	normal atmosphere (1 atm = 101325 N/m ²)
bar	bar (1.013 bar = 1 atm)
barg	bar gauge (bar + 1 atm)
billion	thousand million (10 ⁹)
°C	degree Celsius
cgs	centimetre gram second. A system of measurements

TERM	MEANING
	now largely replaced by SI.
cm	Centimetre
cSt	centistokes = 10^{-2} stokes
d	Day
g	Gram
GJ	Gigajoule
h	Hour
ha	hectare (10^4 m^2) (=2.47105 acres)
J	Joule
K	kelvin ($0^\circ\text{C} = 273.15 \text{ K}$)
kA	kiloamp(ere)
kcal	kilocalorie (1 kcal = 4.19 kJ)
kg	kilogram (1 kg = 1000 g)
kJ	kilojoule (1 kJ = 0.24 kcal)
kPa	Kilopascal
kt	Kilotonne
kWh	kilowatt-hour (1 kWh = 3600 kJ = 3.6 MJ)
l	Litre
m	M
m^2	square m
m^3	cubic m
mg	milligram (1 mg = 10^{-3} gram)
MJ	megajoule (1 MJ = 1000 kJ = 10^6 joule)
mm	millimetre (1 mm = 10^{-3} m)
m/min	m per minute
mmWG	millimetre water gauge
million tonnes	megatonne (1 million tonnes = 10^6 tonne)
million tonnes/yr	megatonnes per year
mV	millivolts
MW_e	megawatts electric (energy)
MW_{th}	megawatts thermal (energy)
ng	nanogram (1 ng = 10^{-9} gram)
Nm^3	normal cubic m (101.325 kPa, 273 K)
Pa	pascal
ppb	parts per billion
ppm	parts per million (by weight)
ppmv	parts per million (by volume)
s	second
sq ft	square foot (= 0.092 m^2)
St	stokes. An old, cgs unit of kinematic viscosity. 1 St = $10^{-6} \text{ m}^2/\text{s}$
t	metric tonne (1000 kg or 10^6 gram)
t/d	tonnes per day
trillion	million million (10^{12})
t/yr	tonne(s) per year
V	volt
vol-%	percentage by volume. (Also % v/v)
W	watt (1 W = 1 J/s)
wt-%	percentage by weight. (Also % w/w)
yr	year
~	around; more or less
ΔT	increase of temperature

TERM	MEANING
μm	micrometre ($1 \mu\text{m} = 10^{-6} \text{ m}$)
Ω	ohm, unit of electrical resistance
$\Omega \text{ cm}$	ohm centimetre, unit of specific resistance
% v/v	percentage by volume. (Also vol-%)
% w/w	percentage by weight. (Also wt-%)

6. LIST OF CHEMICAL ELEMENTS

NAME	SYMBOL	NAME	SYMBOL
Actinium	Ac	Mercury	Hg
Aluminum	Al	Molybdenum	Mo
Americium	Am	Neodymium	Nd
Antimony	Sb	Neon	Ne
Argon	Ar	Neptunium	Np
Arsenic	As	Nickel	Ni
Astatine	At	Niobium	Nb
Barium	Ba	Nitrogen	N
Berkelium	Bk	Nobelium	No
Beryllium	Be	Osmium	Os
Bismuth	Bi	Oxygen	O
Boron	B	Palladium	Pd
Bromine	Br	Phosphorus	P
Cadmium	Cd	Platinum	Pt
Calcium	Ca	Plutonium	Pu
Californium	Cf	Polonium	Po
Carbon	C	Potassium	K
Cerium	Ce	Praseodymium	Pr
Cesium	Cs	Promethium	Pm
Chlorine	Cl	Protactinium	Pa
Chromium	Cr	Radium	Ra
Cobalt	Co	Radon	Rn
Copper	Cu	Rhenium	Re
Curium	Cm	Rhodium	Rh
Dysprosium	Dy	Rubidium	Rb
Einsteinium	Es	Ruthenium	Ru
Erbium	Er	Rutherfordium	Rf
Europium	Eu	Samarium	Sm
Fermium	Fm	Scandium	Sc
Fluorine	F	Selenium	Se
Francium	Fr	Silicon	Si
Gadolinium	Gd	Silver	Ag
Gallium	Ga	Sodium	Na
Germanium	Ge	Strontium	Sr
Gold	Au	Sulphur	S
Hafnium	Hf	Tantalum	Ta
Helium	He	Technetium	Tc
Holmium	Ho	Tellurium	Te
Hydrogen	H	Terbium	Tb
Indium	In	Thallium	Tl
Iodine	I	Thorium	Th
Iridium	Ir	Thulium	Tm
Iron	Fe	Tin	Sn
Krypton	Kr	Titanium	Ti
Lanthanum	La	Tungsten	W
Lawrencium	Lr	Uranium	U
Lead	Pb	Vanadium	V
Lithium	Li	Xenon	Xe
Lutetium	Lu	Ytterbium	Yb

NAME	SYMBOL	NAME	SYMBOL
Magnesium	Mg	Yttrium	Y
Manganese	Mn	Zinc	Zn
Mendlevium	Md	Zirconium	Zr

7. SI UNIT PREFIXES

Symbol	Prefix	Term	Number
Y	yotta	10^{24}	1 000 000 000 000 000 000 000 000
Z	zeta	10^{21}	1 000 000 000 000 000 000 000
E	exa	10^{18}	1 000 000 000 000 000 000
P	peta	10^{15}	1 000 000 000 000 000
T	tera	10^{12}	1 000 000 000 000
G	giga	10^9	1 000 000 000
M	mega	10^6	1 000 000
k	kilo	10^3	1000
h	hecto	10^2	100
da	deca	10^1	10
-----	-----	1 unit	1
d	deci	10^{-1}	0.1
c	centi	10^{-2}	0.01
m	milli	10^{-3}	0.001
μ	micro	10^{-6}	0.000 001
n	nano	10^{-9}	0.000 000 001
p	pico	10^{-12}	0.000 000 000 001
f	femto	10^{-15}	0.000 000 000 000 001
a	atto	10^{-18}	0.000 000 000 000 000 001
z	zepto	10^{-21}	0.000 000 000 000 000 000 001
y	yocto	10^{-24}	0.000 000 000 000 000 000 000 001

ANNEXES

ANNEX 1

Cyanide chemistry

This section provides a brief overview of the chemistry of cyanide. Cyanide chemistry is complex, and those seeking more detailed information should consult the list of reference materials found at www.cyanidecode.org.

Cyanide Species

The term cyanide refers to a singularly charged anion consisting of one carbon atom and one nitrogen atom joined with a triple bond, CN. The most toxic form of cyanide is free cyanide, which includes the cyanide anion itself and hydrogen cyanide, HCN, either in the gaseous or aqueous phase. At a pH of 9.3 - 9.5, CN and HCN are in equilibrium, with equal amounts of each present. At a pH of 11, over 99 % of the cyanide remains in solution as CN, while at pH 7, over 99 % of the cyanide will exist as HCN. Although HCN is highly soluble in water, its solubility decreases with increased temperature and under highly saline conditions. Both HCN gas and liquid are colourless and have the odour of bitter almonds, although not all individuals can detect the odour.

Cyanide is very reactive, forming simple salts with alkali earth cations and ionic complexes of varying strengths with numerous metals. The stability of these salts is dependent on the cation and on pH. The salts of sodium, potassium and calcium are highly soluble in water, and since they readily dissolve to form free cyanide, they are quite toxic themselves. Operations typically receive cyanide as solid or dissolved NaCN or Ca(CN)₂. Weak or moderately stable complexes such as those of cadmium, copper and zinc are classified as weak-acid dissociable (WAD), with equal concentrations of the complex and of its component metal and cyanide ions existing at a pH of approximately 4.0. Although metal-cyanide complexes themselves are less toxic than free cyanide, their dissociation releases free cyanide. Even in the neutral pH range of most surface water, WAD metal-cyanide complexes are sufficiently soluble so as to be environmentally significant.

The differing stabilities of various cyanide salts and complexes under varying pH conditions results in different potential environmental impacts and interactions with regard to their acute or chronic effects, attenuation and re-release. Cyanide forms complexes with gold, mercury, cobalt and iron that are very stable under mildly acidic conditions. However, both ferro- and ferricyanides release free cyanide when exposed to direct ultraviolet light in the presence of water.

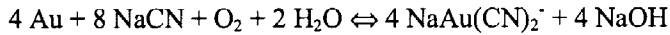
Cyanide-metal species also form complexes with alkali or metalliferous cations, such as potassium ferricyanide (K₃Fe(CN)₆) or copper ferricyanide Cu₃(Fe(CN)₆)₂. The solubility of these complexes varies with the metal cyanide and the cation. Nearly all alkali salts of iron cyanates are very soluble, and if one of these double salts does dissociate to the cation and the cyanide-metal complex, the complex itself may then further dissociate to produce free cyanide. Heavy metal salts of iron cyanides form insoluble precipitates.

The cyanide ion also combines with sulphur to form thiocyanate, SCN. Thiocyanate dissociates under weakly acidic conditions, but is typically not considered to be a WAD species because it has similar complexing properties as cyanide itself. Thiocyanate is chemically and biologically oxidised to carbonate, sulphate and ammonia.

The oxidation of cyanide, either by natural processes or from treatment of effluents containing cyanide, can produce cyanate, OCN. Cyanate is less toxic than HCN, and readily hydrolyses to ammonia and carbon dioxide.

Cyanidation

The process of extracting gold from ore with cyanide is called cyanidation. The reaction, known as Elsner's equation, is:



Although the affinity of cyanide for gold is such that it is extracted preferentially, cyanide will also form complexes with other metals from the ore, including copper, iron and zinc. The formation of strongly bound complexes such as those with iron and copper will tie up cyanide that would otherwise be available to dissolve gold.

Copper cyanides are moderately stable, and their formation can be a cause of both operational and environmental concerns. High copper concentrations in the ore increase costs and lower recovery efficiencies by requiring higher cyanide application rates to compensate for the reagent that complexes with copper rather than gold. The process water or tailings from such an operation can have significantly higher cyanide concentrations than would otherwise be present in the absence of copper.

Cyanidation is also adversely affected by the presence of free sulphur or sulphide minerals in the ore. Cyanide will preferentially leach sulphide minerals, and will react with sulphur to produce thiocyanate. These reactions will also enhance the oxidation of reduced sulphur species, lowering the solution pH and volatilising HCN.

Sampling and analytical methods from CN Code to be included



cyanide sampling and analytical methods.pdf

ANNEX 2

In the following several dam failures are described. The descriptions provide useful suggestions for safe management of tailings management facilities.

The Aitik dam failure

On the night of September 8, 2000, a dam failure occurred at the Aitik site. The failure took place in a section of the dam which separated the tailings pond from the downstream clarification pond. The event led to the discharge of 2.5 Mm³ of water from the tailings pond section into the clarification pond. The subsequent rise of the water level in the clarification pond, 1.3 m, caused a discharge of 1.5 Mm³ clarified water into the receiving streams. This resulted in a temporary rise of the suspended solids content in the river system downstream.

The event occurred in spite of manual and automatic monitoring systems in accordance with a recently developed OSM-manual.

Two theories to explain this event have been developed:

According to the first theory, the filter layers in the dam were not performing properly, so that the pore pressure within the pond increased causing erosion or sliding failures in the support fill, eventually resulting in a complete dam failure. Detrimental leaks with elevated pore pressure as a result may also have occurred

- along the discharge culvert through the dam
- through the narrow upper section of the impermeable core
- underneath the sheet pile at the culvert
- through cracks in the bedrock
- from the right side of the breach.

According to the second theory, inner erosion occurred along the discharge culvert, possibly in combination with openings in the joints between culvert elements and/or collapse of the culvert. Break-in of water and soil to the culvert, probably caused a sinkhole in the dam with flow directly from the pond into the culvert. The failure escalated and ended with overtopping of the dam and, eventually, a complete failure.

It will probably not be possible to fully eliminate one theory in favour of the other, mainly because the dam was completely eroded away. The operator, however, interprets the results as leakage in connection with the culvert being the main cause of the failure. The reasons for this conclusion are:

- the culvert was founded on gravel, 16 – 50 mm, and at the last reconstruction covered by filter cloth. Leaks through joints and/or in the gravel have occurred which is proven by investigations after the accident, when tailings were found, that did originate from the accident
- the culvert was not equipped with a longitudinal reinforcement, and could therefore not withstand tension.

In addition, some conditions indicate that high pore pressure was not the main cause:

- as late as the evening before the failure, no visible leaks could be observed along the toe of dam E-F extension. This indicates that the failure occurred rapidly
- calculations show that before the accident the dam had a safety factor exceeding 1 even at increased pore pressure.

The operator has therefore concluded that leaks and/or collapse of the culvert are the most likely causes of the accident. However, it cannot be ruled out, that also increased pore pressure caused by deficient filter function may have contributed to the accident. [63, Base metals group, 2002]

As one consequence of this accident more stable culvert has been constructed, which will in the future be replaced by an overflow system built around the dam in natural rock. Future dams will be built with two filter layers, coarse and fine.

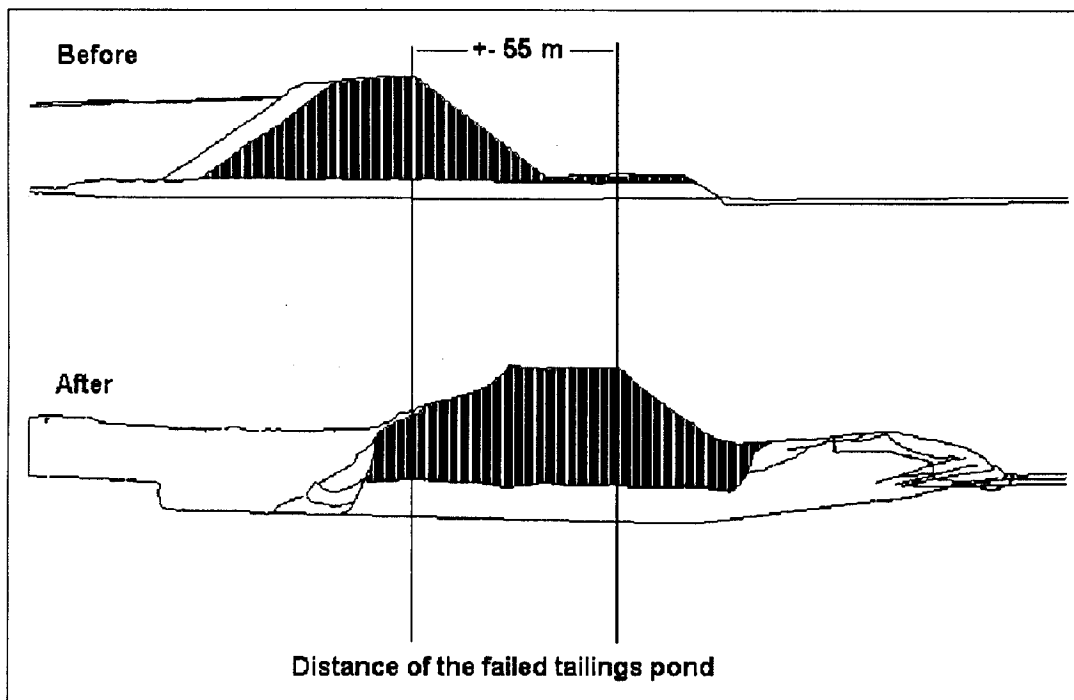
The Aznalcollar dam failure

The Aznalcollar event has been described in many places. Here only the main causes for the failure and the conclusions will be described.

On the night between April 24 and 25 1998 a 600 m section of the downstream dam of the tailings pond suddenly slid up to 60 m. The slide created a breach in the dam through which water and tailings were flushed out. In a few hours 5.5 Mm³ of acid and metal rich water flowed out of the pond. The amount of tailings that was spilled has been estimated to be between 1.3 and 1.9 million tonnes. Due to the fine particle size of the tailings ($d_{80} < 45 \mu\text{m}$) they were easily transported in suspension with the flood wave.

The direct cause of the accident was a fault in the marls 14 m below the ground surface (see figure below). This fault was the result of surplus pressure in the interstitial water of the clay due to the weight of the dam and the tailings deposit.

[68, Eriksson, 2000]



Cross-section of the tailings dam

[68, Eriksson, 2000]

One of the conclusions was that a good baseline study, conducted before the accident, would have significantly facilitated the evaluation of the effects of the accident [68, Eriksson, 2000]. Another conclusion that can be drawn is that a close and thorough investigation of the TMF's foundation has to be prepared and evaluated prior to the dam construction.

Further examples:

There were many impoundments retained by dams built by the upstream method associated with the copper mines in Chile. That country is subject to earthquakes and failures were not uncommon. A well known example is that of the El Cobre old dam, built to a height of 33 m between 1930 and 1963, with a downstream slope of 1 on 1.2 to 1.4. Two years after its construction stopped, the area was struck by the 1965 La Ligua earthquake, which occurred during daylight. Eye witnesses said dust clouds came up from the dam, obstructing it from view as it failed, releasing the liquefied tailings to flow down the valley, engulfing the miners' village and continuing for a further 5 km. Many lives were lost. This failure and others in Chile, have been described by Dobry and Alvarez (1967).

The release of dust is typical of the failure of dry loess slopes and is caused by the volume reduction on shearing that occurs in loose particulate materials. Air from the voids is expelled, carrying dust with it. The downstream face of the dam had clearly been relatively dry before it disintegrated allowing the release of all the unconsolidated tailings slurry.

In Japan, the Mochikoshi impoundment was being built in a hollow near the top of a hill to store gold mine tailings and was retained by three tailings dams. These were being built by the upstream method from very sound starter dams made from the local volcanic soil. The dams were raised by building dykes from the volcanic soil placed on the beach and compacted. The impoundment was subjected to a ground acceleration of 0.25g from the Iso-Oshima earthquake of magnitude 7.0 that occurred on 14th January 1978. The highest of the three dams failed during the main shock, releasing 80000 m³ of tailings contaminated by sodium cyanide through a breach 73 m wide and 14 m deep. The tailings flowed 30 km and into the Pacific Ocean. The second highest dam failed next day, 5 hrs. 20 mins. after an aftershock, releasing a further two to three thousand cubic m of tailings through a breach 55 m wide and 12 m deep. These and other earthquake related failures led to recommendations that the downstream method of construction should be used in earthquake areas, rather than the upstream method. In this method, coarse material, possibly from cyclones, is placed on the downstream part of the dam where effective drainage measures can be employed and the fill can be compacted. Alternatively the dam can be built from borrowed fill, as with water retaining dams.

Stava

At 12.23 on 19th July 1985 two tailings dams, one above the other and both built by the upstream method, collapsed. A total quantity of 190000 m³ of tailings slurry was released and flowed, initially at a speed of 30 km/hr down into the narrow, steep sided valley of the Rio Stava, demolishing much of the nearby small village of Stava and continued, at increasing speed, estimated to have been 60 km/hr to another small town, Tesero about 4 km downstream, at its junction with the Avisio River in northern Italy. The only surviving eye-witness, a holiday maker, had the horrifying experience of watching the disaster from the hillside and saw the hotel where his family were taking lunch being swept away by the torrent of tailings. The damage caused by tailings is very much more than would be caused by the same flood of water, because the tailings are so heavy. Where water could flood a building, tailings can push it over and sweep it along with the flow. This failure caused 269 deaths.

The tailings dams were for a fluoride mine that was begun in 1962 and were sited on a side slope of 1 on 8. The decant was in the form of a concrete culvert laid up the sloping floor, with coverable openings about every 0.5 m vertical rise. Water from the pond decanted into the openings, which were covered, one by one, as the level of the tailings rose. The lower dam was built by the upstream method to a slope of 1 on 1.23. When it reached a height of 19 m, the second dam was begun at the upstream end of the impoundment and built to a slope of 1 on 1.43. When it reached a height of 19 m, further planning consent was required. This was given on the condition that a 5 m wide berm was constructed at that level and permission given for the dam to be built to a height of 35 m. Construction continued at the same slope of 1 on 1.43 and the failure occurred when it was 29 m high. The cause is thought to be due to a combination of blockage and leakage from the culvert under the toe of the upper dam, thereby raising the phreatic surface sufficiently to cause a

rotational slip, as indicated by Fig.1. Six months before the failure, a local slide occurred in the lower portion of the upper dam on its right side, in the area where the decant pipes pass underneath the dam, due to freezing the service pipe during a period of intense frost, according to Berti et al (1988). For the next three months water was observed seeping from the area of the slide. A month before the failure, the decant pipe underneath the lower impoundment fractured allowing the free water and liquid mud from the pond to escape towards the Stava river, creating a crater above the point of fracture. A bypass pipe had to be installed through the top portion of the lower dam, and the broken decant pipe blocked to restore use of the system. During this operation the water level in the upper impoundment was lowered as far as possible, then just four days before the failure, both ponds were filled and put back into normal operation. 53 minutes before the failure a power line crossing below the impoundments failed, then only 8 minutes before, a second power line failed. The tailings from the failure reached Tesero about 4 km distance, within a period of 5 to 6 minutes. As a result of this failure, the strict Italian law governing the design and construction of water retaining dams, according to Capuzzo (1990), is being extended to include tailings dams.

Merriespruit

The Virginia No 15 tailings dam had been built by the 'paddock' method that is used extensively in South Africa's gold mining industry. It was a long dam encircling and retaining an impoundment of 154 ha holding $260 \times 10^6 \text{ m}^3$ of gold mine tailings containing cyanide and iron pyrite. The foundation soil was clay and drainage was required under the dams. General experience was that drains were often blocked by iron oxides and other residue. The impoundment formed one of several similar impoundments of the Harmony Gold Mine near Virginia in the Orange Free State. The suburb of Merriespruit containing about 250 houses had been built near the mine in 1956. Virginia No 15 lagoon was begun in 1974 and a straight northern section of the dam nearest the suburb was placed only 300 m from the nearest houses. Dam construction and filling of the lagoon continued until March 1993, when the section of the dam closest to the houses was 31 m high.

The summer of 1993/4 in the Orange Free State had been particularly wet and on the night of Tuesday 22nd February 1994 there were violent thunderstorms over Virginia and a cloudburst when 40 mm of rain fell in a very short time. The water level in the lagoon rose due to direct catchment: there was no stream or other natural source of water that came into the lagoon, which while operational, had a launder system that removed the transportation water decanted from the tailings slurry that had been delivered into the impoundment. During the early evening at about 19.00, water was found running down the streets and through gardens and an eye witness saw water going over the crest of the dam above the houses. The mining company and contractor were informed, but when their representatives reached the site it was already dark. One of the contractor's men rushed to the decants and found water lapping the top rings but not flowing into the decants. He removed several rings to try to get the water flowing, but the main pool was next to the north dam crest with no direct connection to the decants. At the same time, another contractor's man was near the downstream toe of the dam, and saw blocks of tailings toppling from a recently constructed buttress that had been built against a weak part of the dam. An attempt was made to raise the alarm, but before anyone had been contacted, there was a loud bang, followed by a wave of liquefied tailings that rushed from the impoundment into the town.

A breach 50 m wide formed through the dam, releasing $2.5 \times 10^6 \text{ m}^3$ of tailings that flowed for a distance of 1960 m, covering an area of $520 \times 10^3 \text{ m}^2$. The flow passed through the suburb where the power of the very heavy liquefied tailings demolished everything in its path, houses, walls, street furniture and cars, carrying people and furniture with it. According to newspaper reports, people already in bed at about 21.00 hours when the mudflow struck, found themselves floating in their beds against the ceiling. 400 survivors spent the night in the Virginia Community Hall, a kilometre away. Hetta Williamson said that her husband had gone back in daylight to their former home and found nothing but the foundations. It is remarkable that only 17 people were killed.

Apparently this north section of the enclosing dam had been showing signs of distress for several years, with water seeping and causing sloughing near the toe. A drained buttress constructed from compacted tailings had been built against a 90 m long section, but continued sloughing had caused

the mine to stop putting the normal flow of tailings into the impoundment more than a year before the failure, i.e. the impoundment had been closed. At that time the freeboard was, according to the contractor, a respectable 1 m. But sloughing at the toe continued, and construction of the buttress was continued. Not long before the failure, slips had occurred in the lower downstream slope just above the buttress. In fact, although the placement of tailings had been stopped, waste water containing some tailings continued to be placed and the water overflowed into the two decants. Unfortunately there formed a sufficient deposit of further tailings to cut off the decants and cause the main pool of water to move towards the crest of the north part of the dam, leaving a freeboard of only 0.3 m, and water was still being pumped into the impoundment from the mill on the night of the failure. Evidence of what had been going on since supposed closure was provided by satellite photography. A Landsat satellite passed over the area every 16 days and the infrared images revealed the positions of the tailings and the water pool.

Government Mining Regulations that had come into force in 1976, required a minimum freeboard of 0.5 m to be maintained at all times for this type of impoundment, to enable a 1 in 100 year rainstorm to be safely accommodated without causing overtopping. Evidence of the level of tailings in the Virginia No 15 lagoon showed that the tailings had been brought up to within 15 cms of crest level prior to abandoning this storage in March 1993. Had the government regulations required inspection of the dam, particularly at closure, the very small freeboard would have been noticed and a further raising of the dam crest enforced to prevent overtopping in the event of a maximum probable precipitation.

Baia Mare

The expanding city of Baia Mare in Romania was beginning to encroach on old mining areas where there were disused impoundments of tailings. Removal of these impoundments and their retaining tailings dams would both release valuable land for city development and allow extraction of remaining metals from the old tailings. The scheme at Baia Mare involved construction of a new impoundment and a new efficient processing plant that would accept tailings removed from the old impoundments. Initially three were to be reworked and pipelines were laid out to transmit water from the new impoundment to be used for powerful jets that would cut into the old tailings, producing a slurry that would go to the new processing plant for extraction of remaining metals, with the tailings from it flowing to the new impoundment. The system used the same water going round and round with no interference with the environment.

The site for the new impoundment, well away from the city, was on almost level ground, with its main axis 1.5 km long, sloping down only 7 m from NE to SW with a width of about 0.6 km, as indicated by Fig.3. An outer perimeter bank 2 m high with 1 on 2 side slopes, as shown by Fig.4, was built from old tailings, and the whole area of about 90 ha, lined by HDPE sheet, anchored into the crest of the perimeter bank. Drainage was installed to collect any seepage, that would be pumped back so that there should be no escape of contaminated water into the environment. About 10 m inside the perimeter, starter dams were built, also with 1 on 2 side slopes, to heights of about 5.5 m along the SW lower edge of the impoundment, tapering down to 2 m height about half way along the sides, with the remainder around the NE end of the impoundment, about 2 m high. Cyclones mounted along the crest of the SW starter dam and part way along the side starter dams accepted the tailings piped from the new processing plant, discharging the coarser fraction on to the downstream side to fill the space to the parameter dam, and raise the whole dam, with the main volume of fine tailings slurry being discharged into the impoundment. Collected water was discharged into the central decant, drained through a 450 mm diameter outfall pipe embedded under the HDPE liner and pumped back to operate the monitoring jets in the first of the old impoundments, 6½ km away, and close to the city. Cyanide was used in the new processing plant for the extraction of gold, so that the tailings and water in the new impoundment contained considerable amounts of cyanide. No water should leak from the pipework circuit, although the water used in the cutting jets flowed over the unlined floor of the old impoundment where it could soak into the ground. First discharge into the impoundment was in March 1999, and during the summer everything worked well, particularly during June, July and August when the average evaporation was 142 mm per month, although the delivered tailings did not contain quite as much

coarse material as had been envisaged and the rate of height increase of the dams was lower than intended.

During the winter, however, conditions became greatly changed. The temperature fell below zero on 20 December and remained low during most of January, freezing the cyclones and producing a layer of ice over the impoundment, which became covered by snow. Tailings from the processing plant was warm enough to keep the operation working, but there was no further height increase for the dams because the cyclones were out of action. Precipitation during September to January averaged 71 mm per month and fell as rain and snow on both the whole area of the impoundment but also on the old tailings impoundments that were being worked. This extra water was stored in the impoundment causing the level to rise under the now thick layer of ice and snow.

On 27th January there was a marked change in the weather. The temperature rose above zero and there was a fall of 37 mm of rain. The ice and snow covering melted and the dams, half way along the sides of the impoundment, where they were only starter height, were lower than the developing water level. At 22.00 hours on 30th January 2000, a section overtopped, washing out a breach 25 m long that allowed the escape of about 100 000 m³ of heavily contaminated water that flowed following the natural slope of the area, towards the river Lapus. This in turn fed into the rivers Somes, Tisa and Danube, eventually discharging into the Black Sea. A very large number of fish were killed with serious consequences for the fishing industry for a time. The Hungarian authorities estimated the total fish kill to have been in excess of one thousand tonnes. Water intakes from the rivers had to be closed until the plume of toxic contaminate had passed and for some time afterwards until the purity of the water could be confirmed. The cyanide plume was measurable at the Danube delta, four weeks later and 2000 km from the spill source.

The concept of a closed system in which none of the process water should escape into the environment should have been excellent, with the new tailings impoundment completely lined with plastic sheeting and provision for the collection of any seepage. Unfortunately no provision had been made for the additional water that would accrue from precipitation, nor had the problems of working at low temperatures been addressed. The scheme was one that could have worked well in the hot and dry conditions found in some parts of Australia and South Africa.

ANNEX 3

Example of aspects covered by a baseline study

The following sub-sections provide an example of a baseline study for a tailings pond recently performed in Europe [25, Lisheen, 1995]. These studies have become a standard procedure and are often a legal requirement. They are necessary as a point of reference in order to quantify the impact of an operation.

Archaeology and local history/cultural patrimony

This section of the baseline study investigates whether archaeological findings can be expected based on historical information. It gives answers to the questions whether any important findings may be inhibited or even promoted by a new development. From the perspective of the operator repeated archaeological findings can significantly slow down the development of a site. There may be public concern about the loss of archaeologically significant sites but many authorities will accept their preservation by professional excavation and published record.

Socio-economic

The level of employment is considered and trends for the future are discussed briefly. Major sources of employment are listed. Hence predictions can be made of the prosperity of the investigated area for the future.

Health

The typical lifestyle (e.g. eating habits) in the region is examined, mortality rates are listed and compared to "average" conditions (e.g. country/world average) and the possible reasons for abnormal findings discussed.

Infrastructure

This section describes the road, railway, shipping and airway situation. Furthermore the access to water and electricity is described. This section may also mention the waste collection in the area.

Traffic

Local traffic situation is quantified. Traffic flow compared to other areas or country average may be investigated.

Climatology

Data such as annual rainfall, prevailing winds (strength and predominant direction), humidity and air and soil temperatures are presented. If useful these figures may be compared to other regions.

Air quality

The results of a baseline sampling programme are presented here. The levels measured are shown and the origins determined. The values measured include total dust and metals.

Geology

This part describes the geology of the mineral deposit and the nearby area. It usually includes:

- deposit depth
- strata dip
- mineral assemblage
- dimensions of the deposit
- mineable resources
- description of topsoil, overburden, bed and waste-rock.

Landscape

The countryside of the study area is described here. Will the site be in the mountains or on flat pastureland? Are there many trees and/or hedges? The visual impact of the new development may be mentioned in this context.

Ecology

This section describes, e.g.:

- the soil of the area
- woodlands of interest
- species in the habitats studied
- diversity of herbs and woods
- plant species
- diversity of birds and mammals
- any special ecological designations near the site.

Noise

Day and night time noise levels, measured for the study are often listed as 12 hour averages.

Soils and soil suitability

The overall quality of soils must be investigated in the area possibly effected by the development and compared to other areas. The field survey includes soil characteristics, quality and suitability for grassland and crop and stock production. In the UK the assessment of soils is undertaken by a recognised system for evaluating the characteristics and quality of soils, the Agricultural Land Classification System.

Soil and herbage sampling

This section investigates the soil fertility status of the area. It includes the measurements of trace elements (i.e. magnesium, copper, molybdenum, manganese, cobalt, zinc, lead, cadmium) and other nutrient elements such as phosphorus, nitrogen, potassium, calcium, sulphur, iodine, selenium. These values are compared to other areas and anomalies are analysed. Special attention is dedicated to establish baseline levels of any constituents that may be altered by a future mining operation.

Crop and animal production

Surrounding farms are examined for the productivity of their field crop and grassland. Their types numbers and conditions of livestock are examined at the same time. A recognised methodology is needed for evaluating the cropping and livestock systems in the area which takes account of variables such as farm management skills, level of fixed costs, inputs and agricultural land classification. Comparison of yields without taking these other factors into account would be misleading.

Soil moisture

The purpose of this part of the study is to address the concern that dewatering of a mine may adversely affect the growth of crops and other aboveground vegetation including scrubs and trees. To achieve this a survey on the movement of water in soils and the possible relationship between the depth of the watertable and the soil water balance may be carried out.

Veterinary

Within an appropriate area herds are surveyed for trace elements and other important elements in blood silage and milk. Also a 12 month animal health survey may be part of this section.

Hydrogeology

All factors influencing groundwater flow should be mentioned here, including aquifer/aquitard systems, faults and fault zones as well as any other geological features influencing groundwater flow. The existence of hydraulic barriers and hydraulic conduits should be discussed. Other issues mentioned in this section may be groundwater levels and transmissivity (hydraulic conductivity x thickness).

Groundwater quality

This part of the study analyses the groundwater chemistry. The water is typically sampled in wells and piezometers. If contaminated groundwater is found, the possible source of the contamination should be identified (e.g., agricultural practices, other industrial activities, etc.).

Surface water quality

The results from a baseline surface water sampling programme are presented here. The sampling points should be selected to provide a baseline for what part of the catchment area may potentially be affected by discharges from the proposed development.

Typically the overall quality of the water is discussed as well as the levels of organic pollution, nutrient and trace metal levels. Possible sources of contamination are identified.

Surface water hydrology

In order to determine the assimilation capacity of the receiving waters, flow data of all surface waters potentially influenced by the project is required. "Knowledge of the surface water hydrological characteristics is also important in establishing the recharge and discharge relationship between the rivers/streams and the groundwater system." [25, Lisheen, 1995]

Fisheries, fish population and spawning

A fish stock assessment in representative sections of the main watercourses within the survey area is part of this section. This assessment includes tissue analysis and density measurements of the existing species. In addition the measures such as the mean redd count (Redds are the nests that mated adult salmon build in the gravel, where they deposit and cover their eggs. A redd count is the number of such nests counted in the river at the end of the spawning season. The number of redds is a good indication of the health of a salmon run) can be provided for each of the watercourses as a means of investigating the spawning activities in these rivers.

Surface water flora and macroinvertebrate fauna

Selected plant and macroinvertebrate species may be utilised as indicators of water quality. To investigate these aquatic ecological surveys and water chemistry surveys are carried out. This part

Annexes

of the study should list the flora and macroinvertebrate fauna encountered and the implications of their existence and/or lack of existence.

ANNEX 4

The following text originates from [133, Wilson et al., 2003]. It has been provided shortly before the release of this draft and has only been slightly edited.

CHARACTERISATION OF TAILINGS AND WASTE-ROCK SAMPLES

A summary of methodologies available for the geotechnical and geochemical characterisation of tailings and waste-rock, and for predicting drainage quality, is presented.

1. Available methodologies for characterisation of tailings and waste-rock samples

1.1 Sampling

To ensure reliable environmental characterisation of tailings and waste-rock and the design of cost-effective remediation and reclamation schemes, appropriate sample collection and preparation procedures need to be defined. These procedures will depend upon whether the programme is related to the following:

- baseline study
- pre-mine planning
- mine operations
- reclamation/closure plan

Sampling may involve any of the following:

- point samples: These can be either a single grab sample chosen to represent a single waste deposit, or random samples taken from various source points, generally within a predetermined area.
- linear samples: Continuous sampling over an interval in a line such as channel samples, profile sampling of overburden, or throughout boreholes as discrete, disturbed, undisturbed or drillcore samples.
- panel samples: These are planar samples made up of multiple chips collected from a surface with dimensions.
- bulk samples: Sampling of a large mass of material which will be sectioned and split into fractions with samples taken from these various fractions.

Sampling theory and practice is addressed by Pitard (1993), and sampling methodology specifically related to tailings is given in MEND (1989) and Runnels et al. (1997). Sampling guidelines and protocols are beyond the scope of this report and are not discussed further.

1.2 Geotechnical Parameters

A range of field and laboratory tests is required for the characterisation of tailings and for potential additives in order to derive an understanding of their likely geotechnical behaviour. Physical and geotechnical properties of tailings may be derived from bulk sampling from the mineral process for prediction and control of the deposition process, or from disturbed/undisturbed samples from as-deposited material. The properties will include grain size, moisture content, specific gravity, sedimentation characteristics, in situ and relative density, permeability, plasticity, compressibility, consolidation, shear strength, and stress parameters. Variations in these properties are all known to affect both geotechnical and geochemical behaviour of tailings and impact on design, stability and drainage of the impoundment as described in the CLOTADAM Green Paper (Knight Piésold, January 2002).

Due to the importance of the geotechnical characteristics of soils in civil engineering and dam design, a number of standard procedures have been developed. Many of these soil testing standard procedures, which include British (BS), American (ASTM), German (DIN) and Euronorms, are applicable to tailings. In addition, a number of non-standard test procedures are in use for the determination of specific, tailings-related physical and geotechnical parameters.

Geotechnical testing of tailings can be divided into four generic groups:

- individual sample (single) tests;
- combined geotechnical tests;
- process specific tests; and
- model specific tests.

The normal suite of laboratory geotechnical testing for basic characterisation of tailings is presented below.

Geotechnical Characterisation of Tailings – Basic Characterisation	
Method	Standards Operations Procedures
Moisture Content	BS 1377-2, ASTM D2216
Specific gravity (Particle density)	BS 1377-2, ASTM D854,
Atterberg Limits (Plastic and Liquid Limits)	BS 1377-2, ASTM D4318
Soil Classification (hydrometer and sieving)	BS 1377
Proctor (Compaction) Test	BS 1377-4, ASTM-D698, D1558, D558
Dry density	BS 1377-4, ASTM C127-88
Falling Head Permeability	KH Head: Procedure 10.7.2, BS 1377-6, ASTM D2434, D5084
Oedometer Testing	BS 1377-7, ASTM D 3999

A full characterisation of tailings involves a variety of testwork. Standard test methods and guidelines on available procedures are outlined below.

1.2.1 Geotechnical Testing

Geotechnical tests to identify individual parameters for tailings include:

- index testing;
- desiccation testing;
- permeability testing;
- strength testing;
- consolidation testing;
- settlement testing.

Geotechnical Characterisation of Tailings - Single Tests	
Method	Available Standards
<i>Index Testing</i>	
Moisture Content	BS 1377-2, ASTM D2216
Specific gravity (Particle density)	BS 1377-2, ASTM D854
Atterberg Limits (Plastic and Liquid Limits)	BS 1377-2, ASTM D4318
Grain size distribution	BS 1377-2, ASTM D2487, D422
Proctor (Compaction) Test	BS 1377-4, ASTM-D698, D1558, D558
Dry density	BS 1377-4, ASTM C127-88
Soil Classification	BS 1377,
<i>Desiccation Testing</i>	
Desiccation Test	Mahar and O'Neill (1983)
<i>Permeability Testing</i>	
Permeameter	ASTM D5887
Falling Head	KH Head: Procedure 10.7.2, BS 1377-6, ASTM D2434, D5084
<i>Strength Testing</i>	
Unconfined Compressive Strength	BS 1377-7, ASTM D2166
<i>Consolidation Testing</i>	
Triaxial Testing	BS 1377-5, ASTM D2435
Oedometer Testing	BS 1377-7, ASTM D 3999
Rowe Cell	Sheahan and Watters (1996)
<i>Settlement Testing</i>	
Setting Velocities	BS 812-103, no ASTM, Pipette Method
Mud Line Test (drained and undrained)	Developed – Standard Procedures in Preparation

Mudline tests to determine the settled density of tailings samples on deposition, both in an undrained and drained state, have been developed (Reference Knight Piesold Personal Communication), a standardised procedure for which is being prepared within the Clotadam Project.

Index Testing

Index tests provide essential geotechnical characterisation of tailings, and have the advantage of being easy to perform with a quick turn-around time and are thereby relatively cheap. Index properties can provide a rapid tailings classification.

Particle size determination

Tailings are commonly in the top three of the following four grain size distribution groups:

- clay - materials less than 2 μm ;
- silt - materials lying between 2 μm to 63 μm ;
- sand - materials lying between 63 μm and 2 mm; and,
- gravel materials lying between 2 mm and 60 mm.

Test procedures for grain size analysis typically include a combination of sieves and a hydrometer.

Atterberg Limits (Plastic Limit and Liquid Limit)

Atterberg Limits assess material plasticity and hence provide a fundamental test of tailings consistency. The water content at which the tailings ceases to act as a liquid and becomes a plastic solid is known as the liquid limit. The definitive method is the Cone Penetration Test, where a sample is tested for a range of moisture contents. From the cone penetration readings obtained, a graph of water content versus penetration is plotted, and the liquid limit is taken as the moisture content that corresponds to a cone penetration of 20 mm.

With decreasing moisture content, the limit at which plastic failure changes to brittle failure is known as the plastic limit. The plasticity index is defined as the range of moisture content over which a material behaves in a plastic manner. Generally, the finer the soil the greater its plasticity index.

Desiccation Testing

Air drying tests are carried out on slurry samples to determine the effect of atmospheric evaporation on deposited tailings following initial settlement and removal of the supernatant water. The test therefore simulate sub-aerial deposition of tailings. Continuous monitoring is carried out of the sample weight and volume to define a relationship between the dry density, moisture content, volume reduction, evaporation and degree of saturation of the tailings material. The test may include the measurement of shear strength, using a laboratory shear vane.

An absolute relationship between dry density and moisture content exists up to a breakaway point at which the degree of saturation falls below 100%. At this stage negative pore pressures develop and act to further consolidate the tailings. At a limiting saturation point no further bleeding of the material occurs with further drying occurring due to the drawing of water from the voids. At this point cracking of the sample occurs and hence final dry density and moisture content are typically calculated by interpolation.

The standard air-drying test is undertaken using a 1 litre container with no underdrainage. For the majority of the samples the lack of underdrainage has no significant effect on the drying rate and final density of the sample. Where tailings samples contain significant amounts of salt in the water the formation of a salt crust can inhibit drying.

Permeability Testing

Standard tests are available for the determination of the Coefficient of Permeability (Hydraulic Conductivity) of a material. These tests provide a measure of the drainage characteristics of tailings.

Strength Testing

Strength testing can provide basic characterisation data and also design parameters for consideration in closure design of tailings facilities. Consolidated undrained and drained triaxial tests use cylindrical samples. Samples typically have an aspect ratio of two to one and are sealed by a rubber membrane attached by rubber 'O' rings to a base pedestal and a top cap. Pore pressures measurements can be made during testing and consolidation. Undrained Triaxial testing of the samples is typically carried out at multistage cell pressure increments to determine the shear strength characteristics over a range of effective confining stresses. From a Mohr-Coulomb curve the fundamental geotechnical parameters can then be determined i.e. the effective angle of resistance (friction) and the effective cohesion.

Consolidation Testing

Consolidation tests are used to assess the behaviour, particularly settlement and drainage characteristics of a material with respect to changes in loading. Test results provide void ratio/log pressure ratios, coefficient of consolidation, coefficient of volume compressibility and swelling pressures. Consolidation parameters are of significance to operation, water management and closure design of a TMF.

The consolidation of the tailings can be described by two parameters. The first parameter is the coefficient of consolidation (c_v) which describes the rate of excess pore pressure dissipation and hence the rate of gain in effective stress of the tailings. This measure of the rate of consolidation implies that higher values mean rapid consolidation. The second parameter is the coefficient of volume compressibility (m_v) that is the volume change per unit volume per unit increase in effective stress. The quotient of the two coefficients alongside the material's unit weight can be used as a calculation of the permeability. These two coefficients can also be used alongside other geotechnical parameters to perform settlement and drainage time models using suitable analytical software.

Consolidation is generally carried out in a standard fixed ring oedometer at varying pressure (effective stress) increments. Each pressure increment is double the previous, and maintained for approximately 24 hours. Routine measurements of settlement should be recorded with time during each loading stage. Once settlement ceases or becomes negligible during loading the confining pressure is increased to the next stage. Typically for tailings confining pressures range from 0.2 kPa to 400 kPa. For low-density samples such as tailings, the Rowe cell or a specially adapted oedometer may be used for consolidation testing. These test cells permit sample placement and testing at an initial solids content approximating the state of the tailings prior to consolidation (determined from the slurry settlement tests).

Settlement Tests

Drained and undrained settling tests model sub-aqueous and sub-aerial phases of tailings deposition and provide an indication of overall density achievement during placement. The tests indicate not only deposited density, but also the rate of interstitial supernatant release used for water balance modelling purposes.

Undrained Settling Test

The undrained settling test estimates the density at which the tailings settle in an undrained, sub-aqueous environment. Tests are performed on slurrified tailings placed in a 1 litre graduated cylinder. The rate of settling and change in volume of the tailings as the supernatant water bleeds to the surface are recorded. The dry density of the settled voids is calculated once the change in settled volume remains constant.

Drained Settling Test

The drained settling test provides an indication of the dry density that will be achieved from underdraining the tailings. Tests are carried out in similar fashion to that of an Undrained Settling Test, but the cylinder has provision for bottom drainage and recovery of downward seepage. The rate of settling and change in volume of the tailings is recorded with time, as the supernatant water bleeds to the surface and drains from the base. To minimise development of a vertical gradient across the sample, it is recommended that supernatant water is continually decanted from the surface. The dry density of the settled voids is calculated once the change in settled volume remains constant.

Settling Velocity

Particle settling velocities of the fine tailings solids (particle sizes <0.074 mm) are determined using the data from the hydrometer portion of the grain size analysis. Alternatively, they may be determined by the measurement of the time it takes for the particle to fall a distance of 500 mm through distilled water. The results may be used for calculating friction losses for design of a tailings slurry pipeline. To ascertain tailings delivery pipeline details the total product PSD and particulate settling velocity are utilised for the slurry transport analysis.

1.2.2 Geotechnical Modelling Testwork

A practice adopted occasionally for the modelling of tailings deposits involves sequential testing of a sample in order to simulate tailings facility conditions. In particular, this can involve a

combination of settling air-drying, consolidation and strength tests. The combined test aims to reflect the fact the development of sub-aerially deposited tailings in which any combination of two of the following dewatering processes are always taking place:

- settling
- air drying
- consolidation

Test methods are outlined above, although the practice of settling and consolidating samples in a combined testing apparatus are not standardised.

1.2.3 Specialist Testing

For the design of tailings disposal a set of additional process specific tests are recognised, including:

- wind tunnel testing
- dewatering testing
- filter leaf testing
- gravity thickening testing

In the course of modelling tailings ponds, centrifuge testing is also occasionally carried out. Such testing is standardised for soils in ASTM D-425.

1.3 Chemical-mineralogical analyses

1.3.1 Chemical Analyses

Chemical analyses include methods to analyse tailings and waste-rock samples for

- (1) elements and compounds present in minerals which generate and/or neutralise acid,
- (2) trace metals, and
- (3) whole rock constituents which, in conjunction with x-ray diffraction analyses, can be used to quantify mineralogical composition

The procedures to be selected are dependent on the mineralogy of the examined tailings and waste-rock sample.

Sulphur and Carbonate Analyses

Of particular importance are acid-producing sulphur species and acid-neutralizing carbonate species. Acid producing sulphur species include sulphides associated with iron sulphide minerals (usually pyrite and pyrrhotite) and sulphates associated with jarosites, alunites and efflorescent sulphate minerals. Trace metal sulphides will contribute to drainage acidity, if following their oxidation in the presence of water and oxygen, the associated trace metals precipitate as hydroxides, oxides, or carbonates. These minerals are of interest because they can contribute trace metals to drainage. Jarosites and alunite must be distinguished from non-acid-producing sulphate minerals such as gypsum and anhydrite.

Calcium and magnesium carbonate minerals are important in determining the neutralisation capacity of a waste material, because their dissolution can neutralise acid. It is necessary to distinguish these minerals from carbonates of iron and manganese which, under oxidizing conditions, will yield no net acid neutralization.

Sulphur Determinations

Existing analytical techniques, such as those using a combustion furnace (e.g. LECO furnace) with subsequent quantification of the sulphur dioxide evolved, are capable of accurately determining the

total sulphur content of the material under study. However, given the different forms in which sulphur can occur in tailings and waste-rock, e.g. sulphide sulphur, elemental sulphur, sulphates etc., and their different potentials for acid production, an analytical scheme to speciate sulphur would be most beneficial for the environmental characterisation of sulphidic tailings and waste-rock. Other sulphur species are often determined by treating the sample to remove a specific sulphur phase. Such a method involves digestion of the sample with sodium carbonate to remove sulphate minerals. Sulphide sulphur is determined as the difference between the total sulphur and the $S(SO_4)$. This procedure presents some limitations depending on the mineralogical composition of the examined tailings and waste-rock. For example minerals such as Orpiment (As_2S_3) and realgar (AsS) will dissolve to some degree during digestion, leading to underestimation of the sulphide content, while Jarosites and alunite may also not completely dissolve in the digestion, leading to an overestimation of the sulphide sulphur.

Carbon Determinations

Standard Techniques using a combustion furnace can be also used for the determination of total carbon content (carbon present as carbonate, organic carbon, and graphite). Carbon species are often determined by treating the sample to remove a specific carbon phase, and using a determination of total carbon on the original and treated sample to determine the change in carbon content resulting from the extraction. A method to determine carbonate content, involves heating of the sample at 550 °C for one hour to drive off organic carbon as carbon dioxide (Lapakko, 2000). The carbonate carbon is estimated as the total carbon in the residue, and tends to be slightly lower than the initial carbonate content, due to some loss of carbonate during pyrolysis. The difference in temperatures at which carbon species decompose can be also used to speciate carbon (Hammack, 1994). Transition metal carbonates (e.g. siderite, $FeCO_3$, and rhodochrosite, $MnCO_3$) decompose, yielding CO_2 , in the range of 220 °C to 520 °C. Calcite decomposes above 550 °C whereas, dolomite decomposition occurs at 800 °C to 900 °C. A second method to determine carbonate content is referred to as "Acid Insoluble Carbon" (Lapakko, 2000). After analysed for carbon, the sample is digested with hot 20 % HCl, dried, and rinsed three times with distilled water to remove residual chloride, which can interfere with the subsequent analysis for total carbon. The residual solid is analysed for total carbon and assumed to be organic carbon. The carbonate carbon content is the difference between the initial total carbon analysis and acid insoluble carbon.

Total Major (whole rock), Minor and Trace Metals

Analytical techniques for determining metal concentrations in tailings and waste-rock samples can be generally categorised as non-destructive or destructive. Non-destructive techniques analyse the sample directly, leaving it intact. In contrast, destructive techniques dissolve the sample and the resultant aqueous solution is submitted for analysis by one of several methods.

Non-destructive Techniques

Non-destructive techniques include instrumental neutron activation analysis (INAA) and X-ray fluorescence spectrometry (XRF). Wavelength dispersive XRF (WDXRF) is used to determine contents of elements with atomic numbers less than or equal to 26, generally referred to as major elements or whole rock constituents, although it can be also used for elements of higher atomic numbers. Energy dispersive XRF (EDXRF) is used for determination of elements with atomic numbers greater than 26, having the additional benefit of being transportable for field use. XRF is the most widely used non-destructive technique.

Destructive Techniques

Acid digestion, sintering, and fusion are destructive techniques used to dissolve the samples, and the resultant solution/residue is analysed for the metals under study by one of several techniques.

An aqua regia (hydrochloric and nitric acids) digestion is commonly used to attack sulphides, as well as some oxides and silicates, and determine trace metal concentrations. A "near total" low temperature, atmospheric-pressure digestion using a combination of hydrofluoric, hydrochloric, nitric and perchloric acids is also employed. Sintering and fusion, with subsequent digestion, can

solubilise a wider variety of minerals, however, they are generally more appropriate for determination of whole rock components than trace elements. Aqua regia digestion is used to determine the maximum concentration of elements that might become available under severe acidic conditions.

The most common methods for analysis of digestates are flame atomic absorption spectroscopy (FAAS), graphite furnace-atomic absorption spectroscopy (GF-AAS), inductively coupled plasma-atomic emission spectroscopy (ICP-AES), and inductively coupled plasma-mass spectrometry (ICP-MS) (Hall 1995). The first two methods analyse solutions for a single element at a time, whereas with the ICP methods solutions are analysed for multiple components simultaneously.

1.3.2 Mineralogical analyses

Petrographic or mineralogical examination of samples is usually conducted by X-ray diffraction (XRD) techniques and transmitted and reflected light microscopy, often combined with Image Analysis. More specialised techniques including scanning electron microscopy (SEM) and electron probe microanalysis (EPMA) are also employed, when more detailed analysis of specific mineralogical components is required. Such techniques are particularly useful in the determination of the chemical composition of sulphide oxidation products such as rims, inclusions and amorphous (non-crystalline) species.

Transmitted light microscopy utilises thin (30 µm) sections of samples and reflected light microscopy utilises polished mounted samples. Samples may be prepared from drill-core samples, or from tailings and representative samples of treated material, or from fragmented material such as humidity cell feed and residue samples.

Transmitted light microscopy is used to examine those minerals that transmit light in thin section, and these include most of the gangue or non-metallic minerals that may have neutralizing capability. Reflected light microscopy is used to examine those minerals that do not transmit light in thin section, but reflect light to varying degrees when polished. Such minerals include metal sulphides that may oxidise to generate acid.

Both types of microscopy are used to identify individual mineral grains to determine mineral grain size and size distribution, and to identify mineral grain spatial interrelationships. Grain size, size distribution and grains associations, are often examined, with the assistance of Image Analysis techniques combined with the above microscopes. Reaction products of sulphide oxidation (rimming of grains) are readily observed, as are many other characteristics of mineral grains (such as inclusions) not readily seen by other analytical techniques. These capabilities of microscopic examination are extremely useful in ARD studies of both tailings and waste-rock.

1.3.3 Metal Partitioning

The concentration of a trace metal in a tailings and waste-rock does not necessarily reflect its potential for release to the environment. The phase in which trace metals exist determines how readily available they are for release to the environment. Sequential extractions testwork developed and used primarily for the chemical speciation of metals in soils and sediments (Tessier et al., 1979), can provide useful information about the mode of occurrence and mobility of trace elements. Recently, sequential extractions have been increasingly applied to tailings and waste-rock in order to study the partitioning of metals (Leinz et al., 2000) as well as the retention of mobilised elements by secondary phases (McGregor et al., 1995; Dold, 2001), parameters characteristic of the overall environmental behaviour of the examined material. As an example, a 7-step sequential extraction for tailings and waste-rock reported by Leinz et al. (2000) is given in the following table.

Phase	Sample/ Extraction medium	Conditions	Duration
Water-soluble	0.25g sample + 0.25 g silica gel + 25 ml of de-ionised water	Shaking/ ambient temperature	2 h
Ion- exchangeable	Residue of 1 st extraction + 25 ml 1 M sodium acetate	Shaking/ ambient temperature	1 h
Carbonate	Residue of 2 nd extraction + 25 ml 1 M sodium acetate buffered with acetic acid, pH: 5.0	Shaking/ ambient temperature	2 h
Fe-MnOx _{am}	Residue of 3 rd extraction + 25 ml 0.25 M hydroxylamine hydrochloride in 0.25M HCl	Water bath/ 50 °C	30 min
FeOx _{cryst}	Residue of 4 th extraction + 25 ml 4 M HCl	Water bath/ 94 °C	30 min
Sulphide	Residue of 5 th extraction + 2 g sodium chlorate +10 ml conc. HCl Separation and dilution to 25 ml with deionised water Residue + 25 ml 4N HNO ₃		45 min
		Boiling water bath	40 min
Silicate	Digestion of residue with 10 ml of each conc. HNO ₃ , HClO ₄ and HF + 25 ml 4M HCl	220 °C	
		100 °C	30 min

1.4 Acid Base Accounting

1.4.1 Procedures

Static Acid Base Accounting tests are short term (usually measured in hours or days) and relatively low cost tests developed to provide an estimate of a tailings and waste-rock's capacity to produce acid and its capacity to neutralise acid. These tests do not consider parameters such as actual availability of acid-producing and acid-neutralizing minerals and differences between the respective dissolution rates of acid-producing and acid-neutralizing minerals. Thus, these tests are commonly used as a screening tool, and their implications are subject to further verification.

The most common of such procedures include:

- Sobek Acid Base Accounting (ABA) procedure (Sobek et al., 1978)
- BC Research Inc. Initial Test procedure (Bruynesteyn and Duncan, 1979)
- Net Acid Production (NAP) test (Coastech Research Inc., 1989)
- Net Acid Generation (NAG) test (Miller et al., 1997)
- modified Acid Base Accounting (ABA) procedure (Lawrence and Wang, 1997)
- Lapakko Neutralization Potential Test procedure (Lapakko, 1994)
- Peroxide Siderite Correction for Sobek ABA method (Skousen et al., 1997)

Despite individual procedural differences, all these methods involve:

- determination of the Acid Potential (AP) based on the total sulphur or sulphide-S content
- determination of the Neutralization Potential (NP) including:
 - the reaction of a sample with an inorganic acid of measured quantity
 - the determination of the base equivalency of the acid consumed
 - the conversion of measured quantities to a Neutralizing Potential in g/kg or kg/tonne or tonne/1000 tonne calcium carbonate (CaCO₃).

Initially the most commonly-used static test was the standard ABA (Sobek et al., 1978). Variations of ABA commonly applied nowadays include the modified ABA (Lawrence and Wang, 1997), NAG test (Miller et al, 1997) and the B.C. Research Initial Test (Bruynesteyn and Duncan, 1979).

As described above, the static tests quantify the acid potential (AP) using either total sulphur or sulphide-sulphur content. The total sulphur content (Standard ABA) overestimates the actual AP of samples containing substantial non acid-producing sulphate minerals (e.g. barite or gypsum). On the other hand, the sulphide-sulphur measurement (modified ABA), will underestimate the actual AP of samples containing substantial amount of acid-producing sulphate minerals (e.g. melanterite or jarosite). Knowledge of the tailings and waste-rock sulphate mineralogy will indicate whether the sulphate minerals present, if any, are acid producing and allow selection of the more appropriate AP quantification. However at present it is accepted that the AP is calculated based on sulphide sulphur.

Different static test methods can produce markedly different neutralization potential values (NP) for the same sample. Protocol variables which may contribute to these differences include tailings and waste-rock particle size (tailings are typically run "as received"); the type and amount of acid added (i.e. digestion pH), temperature and the endpoint pH of the "back titration", if a back titration is used. The extent to which protocol variables will affect the measured NP is dependent on the sample mineralogy. The conditions and minerals reported to dissolve by various ABA procedures are summarised in the following table. It is noted that carbonates are considered as the most reactive acid neutralizing minerals, whereas minerals including plagioclase feldspars, K-feldspar, muscovite and quartz are slow weathering minerals.

The Net Acid Production (NAP) (Coastech Research Inc., 1989) and Net Acid Generation (NAG) (Miller et al., 1997) tests are based on the principle that hydrogen peroxide accelerates the oxidation of iron sulphide minerals. The acid consequently produced dissolves neutralizing minerals present, and the net result of the acid production and neutralization can be measured directly. This test does not require sulphur determinations and is, therefore, more readily conducted in a field laboratory than other static tests. Based on previous studies, the application of NAP to wastes with sulphur content higher than 10% may underestimate the acid generation potential due to incomplete oxidation (Adam et al., 1997).

Procedure	Acid	Amount of acid added	End pH of acid addition	Test duration	Test temperature	Minerals dissolved
Sobek	Hydrochloric	Determined by Fizz Test	0.8-2.5	Until gas evolution ceases (~3 h)	Elevated (90 °C)	Mineral carbonates Ca-feldspar, pyroxene, olivine (forsterite-fayallite) Some feldspars anorthoclase>orthoclase >albite ferromagnesians - pyroxene homblende, augite, biotite
BCRI Initial	Sulphuric	To reach pH 3.5	3.5	16-24 h	Ambient	Ca + Mg carbonates. Possibly chlorite, limonite
Modified ABA	Hydrochloric	Determined by Fizz Test	2.0-2.5	24 h	Ambient	Ca + Mg carbonates Some Fe carbonate, biotite, chlorite, amphibole olivine (forsterite-fayallite)
Lapakko	Sulphuric	To reach pH 6.0	6.0	Up to 1 week	Ambient	Ca + Mg carbonates
Sobek - Siderite Correction	Procedure as for Sobek, but with peroxide correction for siderite					Ca + Mg carbonates, excludes Fe+Mn carbonates. Otherwise as per Sobek.

*(Mills, www.infomine.com/technology/enviromine/ard)

1.4.2 Screening assessment criteria

Two parameters are calculated to classify materials in terms of acid drainage generation potential. These are:

- The Net Neutralisation Potential (NNP) which is the difference in value between the neutralisation potential (NP) and the Acid Potential (AP), expressed in kg CaCO₃/ t of material and
- The neutralisation potential ratio (NPR) which is the ratio of NP value to AP value.

The former is the parameter preferably used for the characterisation of tailings and waste-rock stemming from the Appalachian coal mines, and the latter for Western Canadian metalliferous mines. Materials with sulphide minerals whose net neutralising potential is negative are likely to be an acid drainage source. Exceptions are possible if the sulphide content of material is very low and/or if there are slow dissolving, non-carbonate sources of alkalinity. Based on the NPR values, the Acid-Base Accounting screening criteria recommended by the British Columbia Ministry of Employment and Investment of Canada are given in the following table (Price et al., 1997).

The above guidelines define a "grey zone" for NPR ranging between 1 and 4. The acid drainage potential of materials that fall in the grey zone is considered uncertain and kinetic testwork has to be conducted to further characterise them with regard to acid generation potential. It is noted that the British Columbia guidelines recommend that the neutralisation potential is determined based on the expanded version of the Sobek method (Modified ABA) and acid potential is determined based on the sulphide sulphur content of the samples.

Potential for ARD	NPR	Comments
Likely	<1:1	likely ARD generating.
Possibly	1:1 – 2:1	possibly ARD if NP is insufficiently reactive or is depleted at a faster rate than sulphides.
Low	2:1 – 4:1	not potentially ARD generating unless significant preferential exposure of sulphides or extremely reactive sulphides in combination with insufficiently reactive NP.
None	>4:1	no further testing is required unless material is going to be used as a source for alkalinity.

An alternative approach is to use Modified ABA (Lawrence and Wang, 1997) together with the mineralogy of the sample as the basis of a reliable ARD screening programme. Modified ABA has a lower risk of misclassification of the examined waste samples into the wrong category and comprises a cost-effective screening test.

1.5 Kinetic tests

Kinetic tests are performed for sulphide tailings and waste-rock that according to static test results are characterised as potentially acid generating or fall in the zone of uncertainty. Kinetic tests can also be used to determine the metal leachability of trace elements of environmental concern. Kinetic testing is required to estimate the acid generation rate and quality of drainage of these materials, information that are considered as critical for the environmentally safe management of tailings and waste-rock. A number of laboratory kinetic tests have been developed with humidity cells, columns and lysimeters (see table below), being the three most commonly used laboratory methods for determining kinetic acid drainage characteristics of drill-core samples, waste-rock and tailings. All kinetic testwork procedures involve two main stages, i.e. subsection of sample to periodic leaching and collection of drainage for analysis.

	Type	Procedure	Comments
1	Humidity cells (ASTM D5744-96)	Sample mass: 1 kg Oxidative wet/ dry cycles Test duration: 20 weeks minimum	<ul style="list-style-type: none"> • standard procedure • determination of acid generation/ neutralization rates • real conditions may not be simulated.
2	Column test	Operating conditions specific to examined material or disposal site Simulation of oxidizing, reducing environment.	<ul style="list-style-type: none"> • flexible, allowing simulation of field conditions • long duration
3	Lysimeters test	Simulation of field conditions	<ul style="list-style-type: none"> • no standardised practice. • long duration

The humidity cell is a standard kinetic test (ASTM D5744-96) recommended by the government of B.C, Canada for the prediction of the geochemical behaviour of tailings and waste-rock. It is usually referred as an accelerated weathering procedure, since it is designed to accelerate the natural weathering rate of potentially acid generating samples and reduce the length of time for which testwork must be run. A cell 203 mm in height by 102 mm diameter is specified for material 100% passing 6.3 mm (crushed core or waste-rock and coarse tailings) and a cell 102 mm in height by 203 mm diameter is specified for material passing 150 μm (fine tailings). The humidity cell operational procedure is a cyclic one during which the sample is subjected to three days of dry air permeation, three days of humid (water saturated) air permeation and one day of water washing with a fixed volume of water, i.e. 500 ml for 1 kg of sample. The sample mass used is about 1 kg and a minimum test duration of 20 weeks is recommended.

Column testwork may be undertaken to determine the geochemical behaviour of waste-rock and tailings disposed on the surface and exposed to atmospheric weathering (sub-aerial disposal) or disposed underwater cover (sub-aqueous disposal). Unlike humidity cell procedure, there is little, if any, standardisation of column testwork procedure allowing considerable flexibility. This flexibility allows column testwork to be highly site or material specific with regard to material particle size, sample mass and volume, wet/dry cycles, volume of water washing etc. Columns for sub-aerial and sub-aqueous testwork are typically 76, 102 or 152 mm in diameter and range from about 1 m to more than 3 m in height.

Lysimeters may be also used to determine the acid generation/ neutralisation rates of sulphidic tailings and waste-rock and assess the drainage quality. Like column kinetic test, lysimeter test allows the simulation of the conditions encountered at the site. Lysimeters have usually larger diameter and smaller height as compared to columns, (e.g. 30 or 70 cm in diameter and height 30 to less than 100 cm).

It is noted that a humidity cell will usually determine if a given sample will produce acidity but will not define when the sample will go acid, or the on-site drainage quality. On the other hand, column and/ or lysimeter test procedure may simulate field conditions and as a result, it can be used to give indications of on-site drainage quality, i.e. allow the determination of lower and higher bound. Monitoring parameters in a kinetic test include mass/ volume of leachates, pH, conductivity, redox potential (mV), acidity/ alkalinity, sulphate and dissolved metals.

1.6 Presence of Soluble Salts

Paste pH is a common and simple field test, used to assess the presence of soluble acid salts on tailings and waste-rock. Most methods use a 1:1 weight ratio of distilled water to air dried solids, and pH is measured at the mixture. Sample mass and equilibration time of the water-solids mixture

prior to pH measurement vary among methods. The procedure described by MEND (1990) determines pH of a mixture of 10 g sample (-60 mesh) and at least 5 ml distilled water (water addition is adequate to saturate, but not cover, the sample). The Acid Concentration Present test is slightly more complicated but supplies an estimate of acidity present rather than simply pH (Lapakko, 2000). A mixture of 20 g sample (-200 mesh) and 50 ml deionised water is agitated, the initial pH is recorded, and the mixture is titrated to pH 7 with NaOH.

The standard paste pH test developed by U.S EPA, (Method 9045C).

1.7 Metal leaching tests

1.7.1 Procedures

Although acid generation has received the most attention for sulphide and coal active and/or abandoned mines, leachable metals comprise potential source of contaminants in tailings and waste-rock drainage. Numerous leaching procedures have been developed worldwide addressing various management scenarios, leaching properties and tailings and waste-rock types. Tests have been developed to account for variability in the ratio of leaching fluid to solid materials, chemical composition of the leaching fluid, testing of monolithic and granular materials, as well as stabilised and solidified materials. A summary of leaching test procedures used in Europe, the US and Canada are given in the following table.

Leaching test methods can be divided into 2 general categories:

- extraction tests, in which leaching takes place with a single specified volume of leaching fluid and
- dynamic extraction tests, in which the leaching fluid is renewed throughout the test

Test protocols frequently incorporate particle size reduction to increase the amount of surface area available for contact, thereby reducing the amount of time required to reach a steady state condition. Examples of extraction tests used for regulatory purposes include the:

- US EPA Toxicity Characteristic Leaching Procedure (TCLP, Method 1311)
- British Columbia Special Waste Extraction Procedure, SWEP (MELP, 1992)
- German standard DIN 38414-S4
- French standard AFNOR X 31-210 and
- Swiss TVA Eluate test
- EN 12457/1-4

The most commonly used for the last two decades TCLP and SWEP tests were developed to simulate leaching in sanitary landfills and involves leaching with acetic acid. This acid, comprising the decomposition product of organic wastes found in municipal landfills has a strong capacity to dissolve lead. Given, that in the disposal sites of the mining industry, co-disposal of tailings and waste-rock with organic wastes, does not normally take place, leachability testing with acetic acid, is not considered as the recommended practice for the characterisation of tailings and waste-rock. Extraction tests using deionised water as the leaching medium, such as DIN 38414-S4, modified SWEP etc. more closely approximate conditions in a tailings and waste-rock management facility.

Most recently, and within the application of the Landfill Directive (1999/31/EC), the European Standard EN 12457/1-4 was developed, and applied for the classification of waste material accepted for disposal at Landfills (COM(2002) 512 final), also using de-ionised water as the leaching medium.

In dynamic extraction protocols, the leaching fluid is renewed, either continuously or intermittently, to further drive the leaching process. Because the physical integrity of the studied material is usually maintained during the test, and the information is generated as a function of

time, dynamic extraction tests provide information about the kinetics of contaminant mobilization. In general, dynamic extraction tests can be categorised as:

- Serial batch tests,
- Flow-around tests,
- Flow-through tests, and
- Soxhlet tests.

In a serial batch test, a portion of a crushed, granular sample is mixed with leachant and agitated for a specified time period. At the end of the time period, the leachate is separated and removed, fresh leachant added, and the process repeated until the desired number of leaching periods has been completed. The concentrations of contaminants measured in the serial leachates can provide kinetic information about contaminant dissolution. Examples include the Multiple Extraction Procedure (US EPA Method 1320); the Availability Test (NEN 7341) and Serial Batch Test (NEN 7349) from the Netherlands.

Flow-around tests use either monolithic samples, or samples that are somehow contained. The sample is placed in a test vessel, with space around the sample, and leachant is added so that it flows around the sample. The leachant may be renewed continuously, and sampled periodically, or it may be replaced intermittently. In either case, the liquid to solid ratio is expressed as the ratio of volume of leachant to surface area of sample. Examples of flow-around tests include the ANSI 16-1 and the Monolithic Diffusion test (NEN 7345) from the Netherlands.

Flow-through tests differ from flow-around tests in that the leachant flows through the sample rather than around it, conditions simulating the disposal of tailings and waste-rock. Flow-through tests, such as kinetic tests used in ARD testwork, are usually constructed as columns or lysimeters, and can be set up to mimic site-specific conditions. These tests, however, pose particular experimental challenges such as channelling, flow variations caused by the hydraulic conductivity of the waste, clogging of the system by fine particulates, and biological growth in the system. Examples of flow-through tests include the:

- Dutch standard column test (NEN 7343)
- ASTM D 4874-95 Column Test and
- Nevada Meteoric Water Mobility Procedure (MWMP), which allow testing for large masses and coarse particle sizes of material.

The above classification of leaching tests is directly related with the operating procedures applied, i.e. extractive, dynamic. Another way to categorise leaching tests is in relation to their aim of application and practice. In this context, tests can be classified as:

- characterisation tests aiming to investigate the leaching behaviour of materials under a variety of exposure conditions (typical testing run from a few days to weeks or even a month).
- compliance tests, which are generally of much shorter duration, usually aiming at a direct comparison with threshold values (test duration up to one or two days) and finally
- on-site verification tests, aimed at verifying a previous evaluation of a charge or batch arriving at a processing plant and/or tailings or waste-rock management facility.

The two last categories have been adopted in CEN, the European Standardisation Organisation, as the basis for the development of a standard leach test. As previously noted that the recently developed European Standard EN 12457 (Van der Sloot et al., 1997, EN 2002) is an extraction test proposed for leaching of granular wastes and sludges with deionised water at compliance level.

Annexes

Leaching test procedures for wastes (EPA/625/6-89/022, Van der Sloot et al., 1997)

<i>a/a</i>	Organisation/ Country	Standard	Application	Leaching medium	Maximum particle size	Liquid: solid ratio	No of extractions	Test duration
<i>Extraction tests</i>								
1	U.S EPA	Ep Tox	Classification of wastes in terms of toxicity	Acetic acid 0.04 M, pH:5.0	9.5	16:1	1	24 h
2		TCPLP		Acetic acid pH:2.88 or pH: 4.93	9.5 mm	20:1	1	18 h
3		SPLP	Assess impact of wastes	Synthetic acid rain	9.5 mm	20:1	1	18
4	British Columbia	SWEP		Acetic acid, 0.5 N, pH: 5.0	9.5 mm	20:1	1	24 h
5	Special waste regulation	Modified SWEP		De-ionised water	9.5 mm	20:1	1	1 h
6	Environment Canada*	ELT	Granular wastes	De-ionised water	150 µm	4:1	1	7 days
7	German	DIN 38414 S4	Sludges and sediments	De-ionised water	10 mm	10:1	1 or more	24 h
8	France	AFNOR X-31- 210	Granular wastes	De-ionised water	4 mm	10:1	1	24 h
9	CEN/ TC 292	EN 12457	Granular wastes and sludges	De-ionised water	90% <4 mm	2:1 up to 10:1	1 or 2	24 h
10	Materials Characterisation Center, 1984	MCC -1P	High-level radioactive waste	De-ionised water	Monoliths	Volume/surface area: 10-200 cm	1	Not determined

* Environment Canada and Alberta Environmental Center (1986)

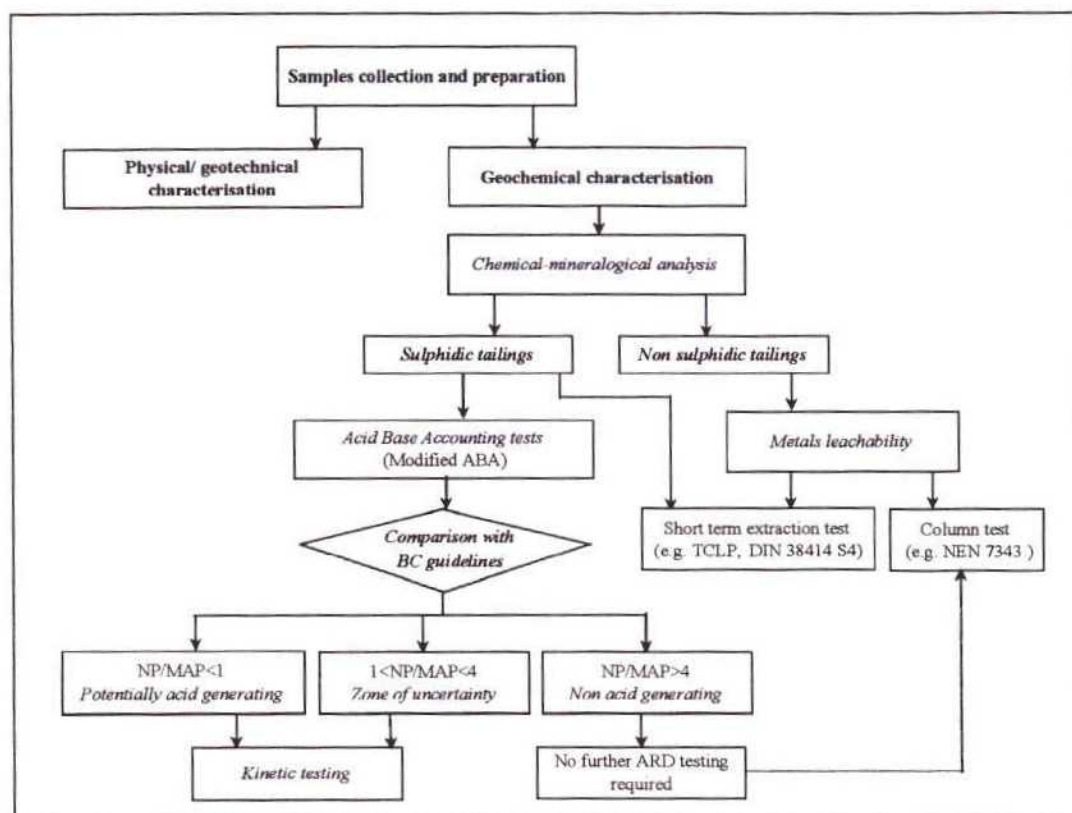
(continued)

a/a	Organisation/ Country	Standard	Application	Leaching medium	Max grain size	Liquid: solid ratio	No of extractions	Test duration
<i>Dynamic tests</i>								
13	US EPA	MEP Serial batch test	Granular wastes	α) acetic acid β) synthetic acid rain	9.5 mm	16:1 20:1	1 ≥9	24 h
14		MWEP	Granular wastes/ monoliths	De-ionised water	9.5 mm or monolith	10:1	4	18 h per extraction
15	The Netherlands	NEN 7341 Availability test	Dutch waste management Max leachability	Deionised water at a) pH: 7.0 and b) pH:4.0	125 µm	50:1	2	3 h per extraction
16		NEN 7343 Column test	Mineral wastes - Simulate leaching in the short and medium term (<50 years)	De-ionised water with HNO ₃ at pH:4.0	4 mm	0.1:1 to 10:1	7	21 days
17		NEN 7345	Tank leaching test for monoliths and stabilised wastes	Deionised water	0.1×0.1 ×0.1 m >40 mm	5:1	8	6h to 64 days
18		NEN 7349 Serial batch test	Long-term leaching behaviour of wastes	De-ionised water adjusted with HNO ₃ at pH:4.0	4 mm	20:1 up to 100:1	5	23 h per extraction
19	Switzerland	TVA-eluate test Serial batch test	Granular and monolithic wastes	De-ionised water, CO ₂ atmosphere pH:5-6	Not specified	10:1	2	24 h per extraction
20	Sweden	ENA shake test Serial batch test	Mineral wastes-Simulation of initial pore water quality	De-ionised water adjusted to pH: 4.0 with H ₂ SO ₄	20 mm	4:1	4	24 h per extraction
21	UK Waste Research Unit	WRU	Waste disposal in inorganic environment or municipal landfill	De-ionised water or CH ₃ COOH at pH:5.0	10 mm	1 to 10 pore volumes	5	2-80 h
22	The Nordic Countries	Nordtest Serial batch	Granular waste materials	De-ionised water with HNO ₃ at pH:4.0	90% <4 mm	2:1 up to 50:1	1 or 2 or 3	24 h
23		Nordtest Availability test	Granular waste materials	Deionised water at a) pH: 7.0 and b) pH:4.0	125 µm	100:1	2	3 h per extraction
24		Nordtest Column test	Granular waste materials	De-ionised water with HNO ₃ at pH:4.0	4 mm	0.1:1 up to 2:1	4-5	20 days
25	ANS 1986	ANS-16.1	Low level/ hazardous wastes	De-ionised water	Monoliths	Volume/surface area: 10 cm	11	2 h to 90 days
	Nevada Mining Association	MWMP		De-ionised water	5 cm	1:1	1	24 h

2. Methodology For Tailings And Waste-Rock Characterisation

2.1 Environmental characterisation of tailings samples

Based on the techniques developed for assessing the environmental behaviour of mining wastes, as described in section 1, one possible methodology for characterisation of tailings and waste-rock is shown in the following figure.



2.1.1 Standard Operating Procedures

Standard operations procedures (SOPs) describe the way specific tests and methods are performed. These include sampling, sample preparation, calibrations, measurement procedures, and any test that is done on a repetitive basis. "Standard" means that it specifies the way the operation is to be done on each occasion, which may or may not be a procedure developed by a standards organisation. However, when such a standard procedure is available, laboratories, research organisations, and mining industries are advised to consider them since they represent peer judgement and can provide a basis for comparability of data among different user laboratories.

While the use of SOPs may provide a continuity of measurement experience, no methodology should be used without judgement. Its applicability should be reconsidered at each and every use. If used infrequently, it may be necessary for the researcher and/or operator to make a sufficient number of preliminary measurements to demonstrate attainment of statistical control of the measurement process on each occasion.

Standard Operating Procedures (SOPs) for the characterisation of tailings samples are listed in the following 2 tables. The majority of these procedures can be also applied for the characterisation of waste-rock.

Parameter	SOP*	Method
Particle size distribution	BS 1377: Part 2: 1990	Wet/dry sieving method
Particle density	BS 1377: Part 2: 1990	Gas jar method/pycnometer method
Moisture content	BS 1377: Part 2: 1990	Oven drying method
Dry density/ moisture content relationship	BS 1377: Part 4: 1990	Compaction method
Consolidation column test	To be specified	
Permeability - Triaxial cell - Falling Head	BS 1377: Part 6: 1990 KP (Appendix A.1.1)	Triaxial cell method Falling head method

*An equivalent to British preferably European standard methodology can be followed.

Parameter	SOP	Comments
Acid Base accounting	Modified ABA (Appendix B.1.1)	Recommended
Soluble salts	1. Paste pH 2. British Columbia Modified Special Waste Extraction Procedure	Recommended Recommended
Leachability 1. Toxicity characteristic leaching procedure (TCLP) 2. Synthetic precipitation leaching procedure (SPLP) 3. Leachability by water 4. Leachability by Water 5. Sequential method	USEPA #1311 USEPA #1312 DIN 38414 S4 EN 12457 Needs standardization	Optional Optional Recommended Optional
Kinetic Testing 1. Humidity cells 2. Column protocol	Modified from Morin and Hutt, 1997 and ASTM D5744-96 Developed by GSG	Column or humidity cell testing selectively applied.
Chemical Analysis 1. Flame Atomic Absorption Spectra.(F- AAS) 2. Graphite-Furnace Atomic Absorption Spectra.(GF-AAS) 3. Inductively coupled plasma-atomic emission-spectroscopy (ICP-AES) 4. Inductively coupled plasma-mass spectroscopy (ICP-MS)		
Mineralogy 1. X-ray fluorescence spectrometry (XRF) 2. X-ray diffraction (XRD) 3. Scanning electron microscopy (SEM) 4. Transmitted light microscopy (TLM)		

2.2 Characterisation of additives

For the environmentally safe management of waste-rock and tailings during operation and closure the application of additives to prevent and mitigate acid and contaminated drainage formation may be required. The characterisation of additives will depend on the type and the

specific objectives of additive application. The additives can be grouped in the following categories:

Alkaline materials (e.g. limestone, lime) for the addition of neutralising capacity

Pozzolanic materials (e.g. fly ash) for the addition of neutralising capacity, the modification of geotechnical properties of disposed wastes/tailings and the formation of low permeability of covers and barriers

Clays (e.g. bentonite) for the formation of low permeability barriers and covers and

Organic materials (e.g. biological sludge), mainly to facilitate the during the post closure period, or to enhance the maintenance of anaerobic conditions within the material.

Some methods for the characterisation of additives are given in the following table:

Parameter	Method	Alkaline materials	Pozzolanic materials	Clays	Organic materials
Moisture	BS 1377: 2 1990	√	√	√	√
Grain size analysis	BS 1377: 2 1990	√	√	√	√
Swell index	ASTM D 5890	-	-	√	-
Chemical analysis	AAS/ ICP/ Titration/ gravimetric methods	CaO, MgO, Al ₂ O ₃ , CO ₂ , SO ₃ , SiO ₂ , Fe, Mn, LOI	Al ₂ O ₃ , Fe ₂ O ₃ , CaO, MgO, K ₂ O, Na ₂ O, TiO ₂ , SiO ₂ , SO ₃ , CO ₂ , LOI Trace elements content: Pb, Zn, Cd, As, Mn, Ni, Cr		Organic carbon, nitrogen, phosphorous, LOI, heavy metals content
Free calcium oxide content	EN 451-1	√	√	-	-
Mineralogical analysis	XRD/ Optical microscopy	√	√	√	-
Neutralisation Potential	Modified ABA	√	√	√	-
Cation exchange capacity	Olphen 1977	-	-	√	√
Metals leachability	TCLP DIN 38414 S4	-	√	√	√

2.3 Development of rehabilitation techniques

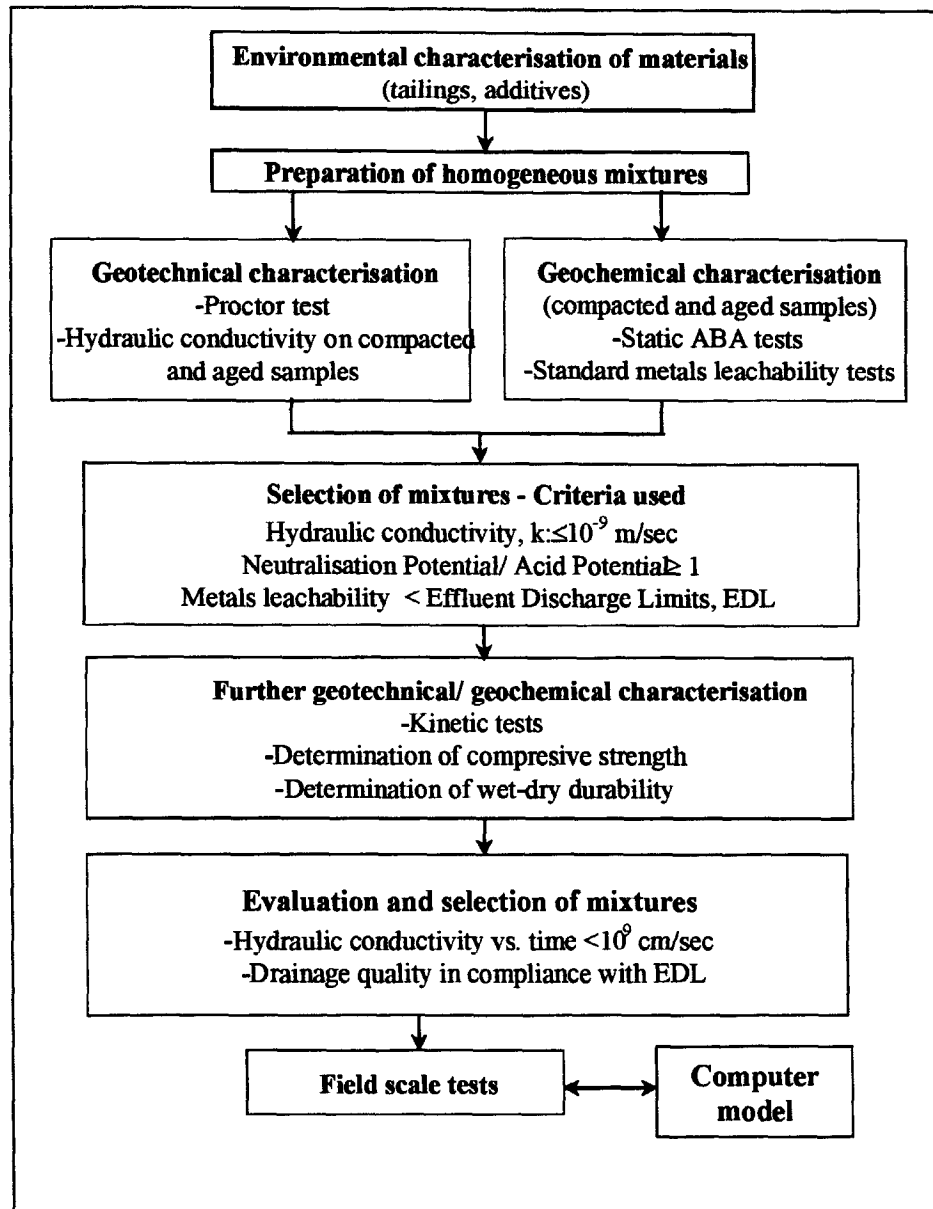
2.3.1 Physical and geochemical stabilisation

For the development and evaluation of rehabilitation and closure strategies for tailings or waste-rock management facilities, it is general practice that laboratory kinetic tests, similar with those conducted during the environmental characterisation programme be performed. For example, the effectiveness of alkaline additives in preventing acid generation from sulphidic tailings and waste-rock can be evaluated with humidity cell tests, columns (ROLCOSMOS, 2001) as well as lysimeters (PRAMID, 1996).

For the development and evaluation of low permeability barrier layers, involving mixing of tailings or waste-rock with selected additives, the methodology should include geotechnical and geochemical characterisation of the potential cover system, as shown in the following figure. This methodology, applied previously for sulphidic tailings - fly ash/ bentonite composite cover systems is based on the guidelines given by international environmental agencies for:

- Design and evaluation of landfill covers (U.S EPA/625/4-91/025)
- Stabilisation/solidification treatment of wastes (U.S EPA 625/6-89/022) and
- Prediction and prevention of acidic drainage in a sulphide mine (Environment Australia, 1997).

7.



Following the physical characterisation of tailings and additives, i.e. moisture, grain size analysis, the geotechnical tests performed with the composite mixtures aim to determine critical parameters used in the development of surface barriers, such as standard Proctor compaction curve and hydraulic conductivity. Where additives are employed which exhibit time-dependent behaviour such as bentonite/tailings or cement/tailings mixes, standard procedures for maturing the sample prior to testing are required. Such standardised test procedures are in preparation (CLOTADAM 2003).

The moisture vs. dry density relationship (compaction curve) can be determined according to the standard and/ or modified Proctor method (BS 1377 part 4, ASTM D698, D1557, D558). The influence of the maturation of the tailings/additive mixture on compaction delay time and moisture content of the mixtures is normally considered.

Hydraulic conductivity measurements can be conducted on samples compacted at their optimum moisture (OM) and maximum dry density and cured for 7 and/ or 28 days at relative humidity >90%, at room temperature. Curing of the samples is very important since it allows the pozzolanic and cementation reactions to proceed effecting the physical and geochemical stabilisation of material. The hydraulic conductivity of samples compacted wet and dry of OM is also measured in order to determine the conditions leading to the lower hydraulic

conductivity. Hydraulic conductivity can be determined with the constant (BS 1377 Part 7) or/ and falling head method (BS 1377 Part 5/6, ASTM D 5084).

To evaluate the geotechnical suitability of the different mixtures tested, the hydraulic conductivity measurements can, e.g., be compared with the value recommended in the European legislation for low permeability liners and covers, i.e. $k \leq 10^{-9}$ m/sec. For composite mixtures complying with the above criterion, further geotechnical characterisation can be conducted, including compressive strength (ASTM D2166) and dry-wet durability tests (ASTM D559) to determine their strength characteristics and evaluate the long-term physical integrity. The U.S. EPA considers a stabilised/solidified material with strength of 50 psi (345 kPa) to have a satisfactory unconfined compressive strength. (U.S. EPA/625/6-89/022). This minimum guideline has been suggested to provide a stable foundation for materials placed upon it, including construction equipment and cover material. The minimum required unconfined compressive strength for the tailings-additive mixtures should be evaluated on the basis of the design loads to which the material will be subjected.

Geochemical tests

The geochemical tests that can be performed on compacted and aged composite mixtures include:

- Modified ABA method to determine the acid generation potential of sulphidic tailings
- Standard metal leachability tests - DIN 38414 S4 method

2.3.2 Revegetation of tailings disposal areas

A number of specific chemical tests can be conducted to characterise the treated or untreated tailings materials as a growth medium for plants growth. These tests include: chemical analysis, acidity, salinity/sodicity and elements content in the soil solution. A detailed description of tests to be performed is given in:

“Methods of Soils Analysis. Part 2: Chemical and Microbiological Properties”, 2nd edition, American Society of Agronomy Inc., Soil Science Society of America Inc., Madison, Wisconsin, US, 1982.

Chemical analysis

Apart for determination of the heavy metals content previously described, a number of inorganic elements, essential for plants growth, can be determined during the development of the revegetation scheme. They include:

Determination of total carbon, inorganic and organic carbon:

Total C in soils is the sum of both organic and inorganic C. Most organic C is present in the organic matter fraction of the soil, which consists of micro-organism cells, plant and animal residues at various stages of decomposition, stable “humus” synthesised from residues, and highly carbonised compounds such as charcoal, graphite and coal. Inorganic C is largely found in carbonate minerals.

Determination of P, N and K

The presence of these elements on plant growth media is vital. Their potential deficiency can be mitigated by the addition of the suitable fertilizers. The type and fertilizers quantity should be determined taking into account their presence in the soil. Standard procedures for the determination of P, N and K content in soils will be followed.

Potential Acidity and pH

There are different methods for measuring pH, including direct measurement in the saturating paste, measurement in the saturation extract and measurement to dilute extracts (i.e. liquid to solid ratios equal to 1, 2, 5 etc.). The more representative measurement for soil pH (as well as for Electrical Conductivity and soluble salts) is in the saturation paste/extract, since it resembles better the field conditions. However, measurement methods in other than saturating conditions

are often applied, since they are easy and provide higher quantity of leachate solution allowing the execution of additional analyses (e.g. sulphates and heavy metals concentration in the extract).

Potential acidity/alkalinity is determined by back titration with base or acid to a predefined end point.

EC and soluble salts

As for pH measurement, Electrical Conductivity (EC) can be measured either in the saturation paste or in the saturation and diluted extracts. Soluble salts are determined by measuring their concentration in the extract. The Sodium Adsorption Ratio (SAR) is calculated as follows:

$$\text{SAR} = \text{Na} / ((\text{Ca} + \text{Mg}) / 2)^{1/2}$$

where Na, Ca and Mg are all expressed as meq/l

CEC and ESP

Cation Exchange Capacity (CEC) is a measure of the ability of soil to retain cations in an exchangeable form. Most of this exchange capacity originates from the clay and organic matter components of the sample. The capacity to retain cations in an exchangeable form arises from a negative charge on clay minerals and organic matter. This negative charge balance is neutralised by an equivalent number of exchangeable cations. Procedures for determining CEC in non-calcareous or non-gypsiferrous samples and in calcareous and gypsiferrous samples are different. The Exchangeable Sodium Percentage (ESP) is the ratio of the sodium exchangeable cations to the total cations exchanged.

ANNEX 5

Current standards for auditing in different parts of the world

Independent audits should commence with a review of the design and operation of the facility against the standards as set down by the regulators of the country in question and the undertakings by the mine in their own documentation.

In this respect, the standards of various countries are summarised as follows:-

Australia

The Australian guidelines "Guidelines on the Safe Design and Operating Standards for Tailings Storage" and "Guidelines on the Development of an Operating Manual for Tailings Storage" both produced by the Australian department of Minerals and Energy, Western Australia defines standards for routine inspections and operational audits. A complimentary document is "Tailings Dam HIF Audit" that describes the components of an independent audit according to Australian standards. This document can be found at <http://notesweb.mpr.wa.gov.au/MODAMS/MDWebAnalysisReps.nsf/ca94b16fd41d002> and the guidelines have ISBN 0 7309 7808 7 and ISBN 0 7309 7805 2.

Canada

The Canadian guidelines "A Guide to the Management of Tailings Facilities" and "Developing an Operation, maintenance and Surveillance manual for Tailings and Water Management" both produced by the Mining Association of Canada suggest that periodic inspections and reviews, audits, independent checks and comprehensive independent reviews be carried out as part of the surveillance programme. The documents can be found at www.mining.ca

South Africa

The primary document controlling a mining companies tailings disposal activities in South Africa is the Department of Mineral and Energy Mandatory Code of Practice for Mine Residue Deposits (MRD's) (available on website www.dme.gov.za (publications)). This code requires each and every mine to set out in writing its intended standards and procedures for the protection of the health and safety of workers, and for the reduction of the risk of damage to persons and property.

Environmental aspects pertaining to the MRD are addressed in each mining companies Environmental Management Programme Report (EMPR), also required in terms of South Africa's Minerals Act (also available at the above web site)

Water quality aspects are controlled by the National Water Act, and a series of six Guideline Documents, M1 to M6.

The design of MRDs in South Africa is guided by SABS 0286: Code of Practice for Mine Residue Deposits

Sweden

Generally all mining companies have programmes for daily, monthly and yearly inspections/audits, but there are no requirements on independent audits.

ANNEX 6

The report MiMi (1998) State-of-the-art-report on "Prevention and control of pollution from tailings and waste-rock products" will be inserted here at a later stage.

The report can be downloaded from the following web site:

<http://www.mimi.kiruna.se>