

DETERMINACIÓN DE LAS RESERVAS HÍDRICAS SUBTERRÁNEAS DE LOS ACUÍFEROS BARRANCONES Y VOLTES (ALICANTE)

TOMO II. ANEXOS



Marzo 2010

ÍNDICE DE ANEXOS

ANEXO 1. NIVELACIÓN DE PUNTOS DE CONTROL DEL ACUÍFERO

BARRANCONES

ANEXO 2. MEDIDAS PIEZOMÉTRICAS EN EL ACUÍFERO BARRANCONES

ANEXO 3. EXTRACCIONES MENSUALES EN LOS ACUÍFEROS BARRANCONES Y

VOLTES

ANEXO 4. DATOS DE LAS CURVAS DE EXPLOTACIÓN

ANEXO 5. CÓDIGO DEL PROGRAMA FORTRAN

ANEXO 1

**NIVELACIÓN DE PUNTOS DE CONTROL
DEL ACUÍFERO BARRANCONES**

1. INTRODUCCIÓN Y OBJETIVOS

Dentro de los trabajos de modelización matemática del flujo subterráneo del acuífero Barrancones, se ha procedido a realizar una nivelación de los puntos de agua representativos y que se necesitaba disponer de una cota de mayor precisión a la existente.

En las proximidades de cada punto nivelado se procedió a situar una marca, lo más permanente posible, que asumirá unas coordenadas de referencia que permitan la nivelación de otros elementos asociados a cada sondeo si fuera preciso.

2. TRABAJOS REALIZADOS

La metodología empleada es la propia de los levantamientos topográficos con sistema GPS adaptadas a las particularidades de cada elemento a nivelar. Dentro de este sistema se han empleado dos métodos: cinemático y nivelación geométrica

2.1. MÉTODO CINEMÁTICO CON POST PROCESADO (PPK)

Este método es aplicado en las nivelaciones a realizar en puntos sin cobertura telefónica o cuando el sistema VRS no se encuentra disponible. El método PPK requiere de la presencia de un número suficiente de satélites y según ese número requiere de un tiempo necesario para que se produzca la inicialización del levantamiento.

Este tiempo está fijado en 8 minutos con una presencia de 6 SV's circunstancia generalmente habitual salvo en zonas muy concretas con cobertura de árboles, edificaciones próximas al punto objeto de medición u otras circunstancias similares lo cual alarga el tiempo de espera.

Una vez realizada la lectura correspondiente y obtenida la inicialización se genera una serie de ficheros con la denominada información base que permitirá su posterior tratamiento informático o post-proceso. En gabinete se descarga esta información usando el software apropiado, Trimble Geomatics Office (TGO), momento en que se obtiene la información sobre periodos de tiempo que requieren la descarga de ficheros de corrección desde estaciones de referencia. Estos ficheros se descargan del servidor de datos de la red MERISTEMUN, se descomprimen y se asocian a cada uno de los ficheros-día generados para su tratamiento.

El tratamiento se prolonga, en cada uno de los casos, por el tiempo necesario para el análisis de toda la línea-base que relacionan estos puntos de coordenadas conocidas, coordenadas de referencia como puntos fijos, y los puntos a corregir. El análisis de esta

información requiere un tiempo de procesado según la densidad de puntos y consecuentemente de líneas-base.

2.2. NIVELACIÓN GEOMÉTRICA

La Fuente del Molinar (293250002) y los pozos del Molinar 1 (293250037) y Molinar 2 (293250045) han tenido que ser nivelados con nivel geométrico ya que se encuentran bajo techado lo que imposibilita el empleo de medios GPS. La nivelación se ha realizado relacionando un punto exterior, puntos de referencia, con la placa de referencia para medida de sonda.



Nivel automático Sokkia E32 utilizado para la nivelación geométrica

3. MATERIALIZACIÓN DE SEÑALES

Se han materializado señales de referencia o puntos de referencia. Las señales son, salvo indicación expresa, clavos tipo “spit” situados en las proximidades de los sondeos de referencia y en zonas suficientemente estables (hormigón, aceras, asfalto, etc.) de manera que permitan su durabilidad.

Posteriormente se han leído puntos que permitan relacionar estas señales con el punto exacto que se emplea para medir la longitud de sonda piezométrica, generalmente borde de de sondeo o placa metálica desde la que se introduce la sonda. Estos segundos puntos, puntos de cota, serán los usados para el cálculo de nivel piezométrico según lectura de sonda. Respecto a la situación planimétrica, darán una más fiel información de la situación del sondeo ya que están más próximos al sondeo propiamente dicho o, en la mayoría de los casos, entre ellos los de nueva construcción, en el centro de la placa que tapa el sondeo.



Toma de las coordenadas y cota en el punto de referencia situado en el pozo 293250055

4. SISTEMA DE REFERENCIA

El levantamiento topográfico GPS se realiza en el sistema de coordenadas UTM en la zona 30 N con Datum WGS84 y Modelo Geoidal IBERGEO95 publicado por el CNIG-IGN.

Posteriormente y con el gestor de información GPS Trimble Geomatics Office se transforman al sistema ED50 UTM 30N según método de siete parámetros Molodensky y con los parámetros que se adjuntan en el Anejo III.

5. RESULTADOS

En el Cuadro 5.1 se indica las coordenadas antiguas de los puntos de control de la Red Oficial de piezométrica de la DPA y las coordenadas de éstos una vez nivelado los sondeos. Además se apuntan las diferencias encontradas entre las coordenadas UTM y la cota del suelo.

Cuadro 5.1. Nivelación puntos de control del acuífero Barrancones

Código	Toponimia	Antigua			Nivelación 2010			X UTM (m) (1)-(4)	Y UTM (m) (2)-(5)	Z (m s.n.m.) (3)-(6)	Obsevaciones
		X UTM ⁽¹⁾ (m)	Y UTM ⁽²⁾ (m)	Z ⁽³⁾ (m s.n.m.)	X UTM ⁽⁴⁾ (m)	Y UTM ⁽⁵⁾ (m)	Z ⁽⁶⁾ (m s.n.m.)				
293260016	Penella2				724.708,425	4286657,011	665,066				Referencia
293260016	Penella2	724.697	4.286.645	659	724.708,912	4286657,628	664,103	-11,91	-12,63	-5,10	Pozo
293250055	Serreta				723.010,003	4286117,832	750,646				Referencia
293250055	Serreta	722.982	4.286.113	750	723.007,287	4286117,537	750,07	-25,29	-4,54	-0,07	Pozo
293250037	Molinar1				720.591,026	4284367,656	611,149				Referencia
293250037	Molinar1	720.592	4.284.360	614			611,017			2,98	Pozo
293250045	Molinar2				720.596,161	4284395,873	609,94				Referencia
293250045	Molinar2	720.590	4.284.366	612			610,494			1,51	Pozo
293250002	Fuente del Molinar				720.608,835	4284497,431	610,24				Referencia
293250002	Fuente del Molinar	720.609	4.284.514	612			606,442			5,56	Fuente. Esta es la cota a ras de suelo de la pasarela que rodea al manantial, hay que restar la escala nivel de 4,20 m para alcanzar la cota de surgencia del manantial
293310010	Estepar				721.233,045	4281873,088	753,513				Referencia
293310010	Estepar	721.256	4.281.864	759	721.234,093	4281873,22	753,383	21,91	-9,22	5,62	Pozo
293260033	Torretas				723.598,841	4284235,796	702,063				Referencia
293260033	Torretas	723.605	4.284.210	706	723.599,753	4284236,755	701,437	5,25	-26,75	4,56	Pozo
283340072	Calderete				712.525,678	4279019,042	828,561				Referencia
283340072	Calderete	712.517	4.279.008	824	712.523,767	4279019,372	828,673	-6,77	-11,37	-4,67	Pozo
283340029	Campos2				712.735,853	4279253,466	805,637				Referencia

Cuadro 5.1. Nivelación puntos de control del acuífero Barrancones

Código	Toponimia	Antigua			Nivelación 2010						Obsevaciones
		X UTM ⁽¹⁾ (m)	Y UTM ⁽²⁾ (m)	Z ⁽³⁾ (m s.n.m.)	X UTM ⁽⁴⁾ (m)	Y UTM ⁽⁵⁾ (m)	Z ⁽⁶⁾ (m s.n.m.)	X UTM (m) (1)-(4)	Y UTM (m) (2)-(5)	Z (m s.n.m.) (3)-(6)	
283340029	Campos2	712.737	4.279.257	810	712.735,057	4279254,044	806,018	1,94	2,96	3,98	Pozo
283340041	Masía Félix	712.882	4.275.990	820	712.812,254	4275860,986	807,983	69,75	129,01	12,02	Sondeo
283340053	Safarich	710.537	4.273.780	678	710.538,918	4273782,245	678,927	-1,92	-2,25	-0,93	Pozo

ANEJOS DEL INFORME DE NIVELACIÓN

- 1.1. Cuadro resumen de tipos de puntos (20100225)**
- 1.2. Detalles del sistema de coordenadas**
- 1.3. Características del equipo ET GPS 5700 GPS**

Nombre cuadrícula de desplazamiento:	Ninguno		
Acimut en el centro de la proyección:	N/A		
Acimut en el Ecuador :	N/A		
Paralelo 1 de la proyección :	N/A		
Paralelo 2 de la proyección :	N/A		
Proyección constante Ferro :	N/A		
Latitud del punto 1 de la proyección:	N/A		
Longitud del punto 1 de la proyección:	N/A		
Latitud del punto 1 de la proyección:	N/A		
Longitud del punto 2 de la proyección:	N/A		
Nombre de la cuad de proyección:	N/A		
Configs ajuste local			
Latitud proyecto :			N/A
Longitud proyecto :		N/A	
Altura proyecto :		N/A	
Factor de escala terrestre :		N/A	
D eje falso norte :		N/A	
D eje falso este :		N/A	
Detalles de la calibración local GPS			
Ajuste horizontal			
Origen Norte :	N/A	Traslación Norte :	N/A
Origen Este :	N/A	Traslación Este :	N/A
Escala :		N/A	Rotación : N/A
Ajuste vertical			
Origen Norte :		N/A	
Origen Este :		N/A	
Corrección constante en la vertical :		N/A	
Pendiente Norte :		N/A	
Pendiente Este :		N/A	
Parámetros ajuste de la red			
Desvío longitud :		N/A	
Desvío latitud :		N/A	
Rotación de acimut :		N/A	
Escala red :		N/A	
Escala distancia :		N/A	
Constante distancia :		N/A	
Constante altura :		N/A	

Anejo 1.3. Características del equipo ET GPS 5700 GPS

Características ET GPS 5700

Estación Total GPS 5700 de Trimble

Características

- Receptor GPS avanzado de doble frecuencia y 24 canales, con seguimiento de señales WAAS/EGNOS.
- Mediciones topográficas ampliadas para cinemático en tiempo real con tecnología eRTK.
- Tecnología Everest de rechazo de trayectorias múltiples (multipath) y alto rendimiento en el seguimiento de señales de satélites de baja elevación.
- Almacenamiento de datos en memoria Compact Flash para contener hasta 96 Mb o 2.750 horas de medición L1+L2 a intervalos de 30 segundos (valores típicos, RAW Information).
- Mediciones de pseudo-distancia L1 de alta precisión
- Mediciones de pseudo-distancia sin filtrar y sin suaviza para ruido bajo, mitigación de la multitrayectoria, tiempo de correlación bajo y respuesta dinámica alta
- Mediciones de muy bajo ruido en L1 con <1 mm de precisión en la banda de 1 Hz
- Razón Señal a Ruido L1 en dB-Hz
- Tecnología probada de Trimble para rastreo a baja elevación
- 12 Canales L1 código C/A, Ciclo Completo L1, WAAS/EGNOS1

Precisión

- Horizontal:.....10 mm + 1 ppm RMS
- Vertical :.....20 mm + 1 ppm RMS
- Mantenimiento de la precisión sobre largo alcance con el sistema eRTK
- Latencia de 0,02 segundos (20 milisegundos)
- Mínimo tiempo de inicialización de la tecnología eRTK de 10 segundos + 0,5 de línea de base en km.
- Fiabilidad de la inicialización superior al 99,9%.

Posicionamiento GPS diferencial con código

- Horizontal. :±(0.25 m + 1 ppm) RMS
- Vertical:.....±(0.5 m + 1 ppm) RMS
- WAAS:..... precisión típica en posicionamiento diferencial <5 m 3DRMS3

Métodos Estático y Estático Rápido (Fast Static)

- Horizontal..... ±5 mm + 0.5 ppm RMS
- Vertical...

-±5 mm + 1 ppm (× long. línea base) RMS

Método cinemático en post-proceso

- Horizontal.....±(10 mm + 1 ppm) (× long. línea base) RMS
- Vertical.....±(20 mm + 1 ppm) (× long. línea base) RMS

Control de datos

TSCe Controllers como colector de datos con el software Trimble Survey Controller que permite usar cartografía de fondo para realizar levantamientos específicos, realización de deslindes y definición de aspectos singulares en campo.

Captura en tiempo real de puntos de control y cálculo de calibraciones.

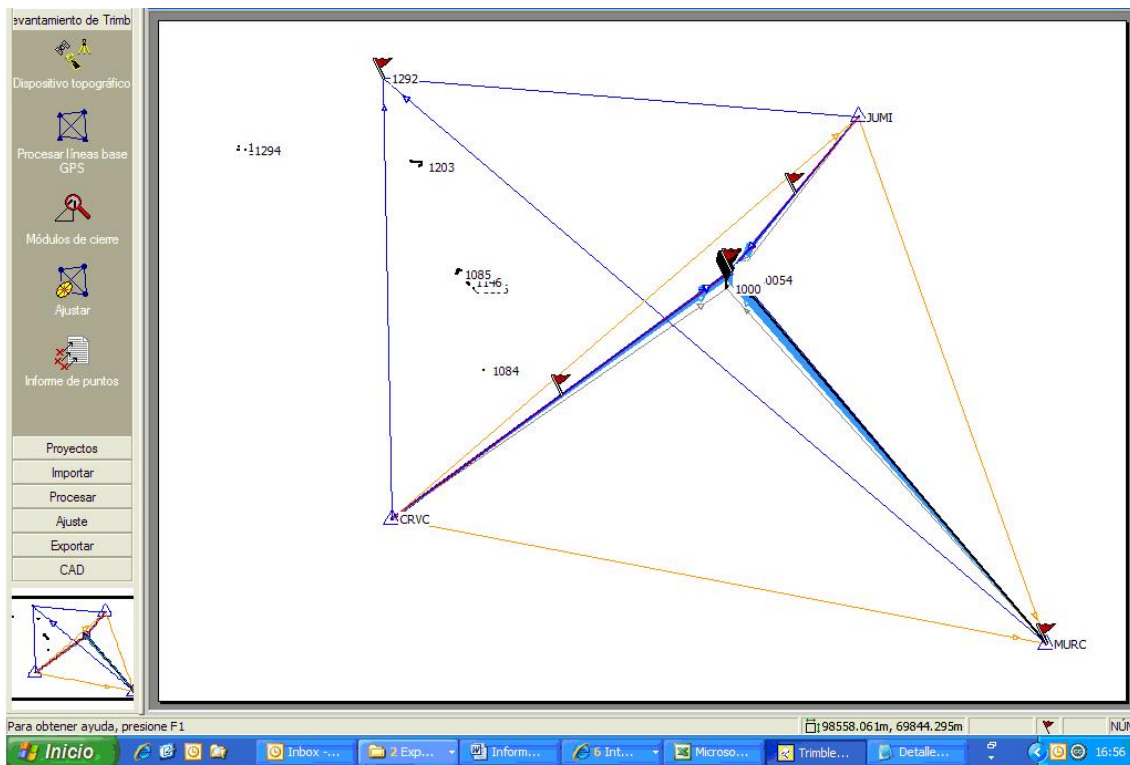
Replanteo de puntos y líneas definidas en gabinete o calculadas en el momento.

Software de Gestión

Trimble Geomatics Office -TGO- es el software de administración de datos topográficos.

Permite realizar las siguientes funciones:

- Procesamiento de línea base GPS, estando incorporado el módulo WAVE (Calculador del Vector de Ambigüedad Ponderado)
- Ajuste de la red topográfica con el módulo Network Adjustment disponible
- Procesamiento de datos topográficos convencionales de la estación Total Leica TCR1103, usada junto a este equipo cuando se requiere, y datos GPS



Gestión de levantamiento GPS para nivelación de sondeos y accesos en la zona de Norte y Noroeste de la Cuenca Hidrográfica del Segura (20090513)

Tratamiento en el entorno Trimble Geomatics Office (TGO)

- Garantía de calidad y control de calidad de los datos (QA/QC)
- Importación y exportación de datos del diseño vial
- Importación y exportación de datos topográficos
- Modelos digitales del terreno y curvas con el módulo DTMLink
- Transformación de datum y proyecciones
- Captura de datos GIS y exportación en diversos formatos GIS/CAD
- Códigos de características
- Informes de proyectos
- Administración de proyectos topográficos.

ANEXO 2

MEDIDAS PIEZOMÉTRICAS EN EL ACUÍFERO BARRANCONES

Código	Fecha	Prof agua m	Est.	293250037	15-07-07	29,36	E
				293250037	15-08-07	29,63	E
283330009	17-10-08	114,9	E	293250037	15-08-07	30,04	D
283330066	04-09-08	162	D	293250037	15-09-07	30,29	D
283330066	04-09-08	148	E	293250037	15-09-07	29,96	E
283340019	03-09-08	231	E	293250037	15-10-07	26,6	D
283340019	08-09-08	230,7	D	293250037	15-10-07	26,16	E
283340056	03-11-08	111,9	E	293250037	15-11-07	24,91	D
283340056	15-07-09	113,8	E	293250037	15-11-07	24,7	E
283340059	01-01-08	240,2	D	293250037	15-12-07	23,24	E
283340059	08-01-08	239,5	E	293250037	15-12-07	23,73	D
293250037	15-01-05	28,33	D	293250037	15-01-08	22,66	D
293250037	15-01-05	28	E	293250037	15-01-08	22,06	E
293250037	15-02-05	27,67	D	293250037	15-02-08	22,14	D
293250037	15-02-05	27,25	E	293250037	15-02-08	21,51	E
293250037	15-03-05	26,19	E	293250037	15-03-08	21,57	D
293250037	15-03-05	26,49	D	293250037	15-03-08	21,09	E
293250037	15-04-05	25,79	E	293250037	15-04-08	21,66	D
293250037	15-04-05	26,09	D	293250037	15-04-08	21,05	E
293250037	15-05-05	25,48	E	293250037	15-05-08	21,59	D
293250037	15-05-05	25,88	D	293250037	15-05-08	21,02	E
293250037	15-06-05	25,7	E	293250037	15-06-08	21,24	D
293250037	15-06-05	26,12	D	293250037	15-06-08	20,62	E
293250037	15-07-05	25,97	E	293250037	15-07-08	21,35	D
293250037	15-07-05	26,45	D	293250037	15-07-08	20,72	E
293250037	15-08-05	26,24	E	293250037	15-08-08	20,87	E
293250037	15-08-05	26,69	D	293250037	15-08-08	21,51	D
293250037	15-09-05	26,55	E	293250037	15-09-08	21,05	E
293250037	15-09-05	26,97	D	293250037	15-09-08	21,68	D
293250037	15-10-05	27,22	D	293250037	15-10-08	21,12	D
293250037	15-10-05	26,8	E	293250037	15-10-08	20,44	E
293250037	15-11-05	27,18	E	293250037	15-11-08	20,78	D
293250037	15-11-05	27,56	D	293250037	15-11-08	18,41	E
293250037	15-12-05	27,53	E	293250037	15-12-08	17,3	E
293250037	15-12-05	27,76	D	293250037	15-12-08	20,14	D
293250037	15-01-06	27,74	E	293250037	15-01-09	16,67	E
293250037	15-01-06	28,4	D	293250037	15-01-09	18,89	D
293250037	15-02-06	27,3	E	293250037	15-02-09	16,03	E
293250037	15-02-06	27,67	D	293250037	15-02-09	18,3	D
293250037	15-03-06	27,37	E	293250037	15-03-09	15,68	E
293250037	15-03-06	27,77	D	293250037	15-03-09	18,48	D
293250037	15-04-06	27,56	E	293250037	15-04-09	14,95	E
293250037	15-04-06	28,09	D	293250037	15-04-09	17,85	D
293250037	15-05-06	27,96	E	293250037	15-05-09	17,44	D
293250037	15-05-06	28,41	D	293250037	15-05-09	14,58	E
293250037	15-06-06	28,32	E	293250037	15-06-09	14,63	E
293250037	15-06-06	28,49	D	293250037	15-06-09	17,87	D
293250037	15-07-06	28,7	E	293250037	15-07-09	14,96	E
293250037	15-07-06	28,9	D	293250037	15-07-09	18,46	D
293250037	15-08-06	29,29	E	293250037	15-08-09	15,22	E
293250037	15-08-06	29,45	D	293250037	15-08-09	15,43	D
293250037	15-09-06	29,64	E	293250045	15-01-05	27,36	E
293250037	15-09-06	29,98	D	293250045	15-01-05	27,6	D
293250037	15-10-06	30,22	E	293250045	15-02-05	27,67	E
293250037	15-10-06	30,33	D	293250045	15-02-05	26,5	D
293250037	15-11-06	30,72	D	293250045	15-03-05	25,58	E
293250037	15-11-06	30,45	E	293250045	15-03-05	25,69	D
293250037	15-12-06	30,69	E	293250045	15-04-05	25,11	E
293250037	15-12-06	30,92	D	293250045	15-04-05	25,21	D
293250037	15-01-07	31,02	E	293250045	15-05-05	25,03	D
293250037	15-01-07	31,25	D	293250045	15-05-05	24,93	E
293250037	15-02-07	31,02	E	293250045	15-06-05	25,08	E
293250037	15-02-07	31,26	D	293250045	15-06-05	25,2	D
293250037	15-03-07	31,25	E	293250045	15-07-05	25,41	E
293250037	15-03-07	31,47	D	293250045	15-07-05	25,53	D
293250037	15-04-07	29,84	E	293250045	15-08-05	25,65	E
293250037	15-04-07	30,05	D	293250045	15-08-05	25,84	D
293250037	15-05-07	29,2	E	293250045	15-09-05	25,98	E
293250037	15-05-07	29,4	D	293250045	15-09-05	26,12	D
293250037	15-06-07	29,47	D	293250045	15-10-05	26,22	E
293250037	15-06-07	29,08	E	293250045	15-10-05	26,38	D
293250037	15-07-07	29,62	D	293250045	15-11-05	26,55	E

293250045	15-11-05	27,69	D	293250045	15-03-09	15,24	E
293250045	15-12-05	27,03	D	293250045	15-04-09	14,44	E
293250045	15-12-05	26,9	E	293250045	15-05-09	14,17	E
293250045	15-01-06	27,33	D	293250045	15-05-09	14,59	D
293250045	15-01-06	27,17	E	293250045	15-06-09	14,3	E
293250045	15-02-06	26,89	D	293250045	15-06-09	14,75	D
293250045	15-02-06	26,9	E	293250045	15-07-09	14,42	E
293250045	15-03-06	26,74	E	293250045	15-08-09	14,5	E
293250045	15-03-06	26,89	D	293260036	15-06-02	60	E
293250045	15-04-06	27,13	D	293310010	15-06-04	175	E
293250045	15-04-06	27,01	E	293310010	11-12-09	155,1	E
293250045	15-05-06	27,77	D	293310013	15-07-09	145,3	E
293250045	15-05-06	27,4	E	293310030	30-05-02	90	D
293250045	15-06-06	27,77	E	293310030	07-04-06	58	D
293250045	15-06-06	27,91	D	293310031	14-06-08	226	D
293250045	15-07-06	28,14	E	293310032	20-09-09	45,57	E
293250045	15-07-06	28,32	D	293320021	09-09-08	20	E
293250045	15-08-06	28,63	E				
293250045	15-08-06	28,82	D				
293250045	15-09-06	29,09	E				
293250045	15-09-06	29,25	D				
293250045	15-10-06	29,48	E				
293250045	15-10-06	29,57	D				
293250045	15-11-06	29,95	D				
293250045	15-11-06	29,84	E				
293250045	15-12-06	30,24	D				
293250045	15-12-06	30,14	E				
293250045	15-01-07	30,59	D				
293250045	15-01-07	30,48	E				
293250045	15-02-07	30,49	D				
293250045	15-02-07	30,4	E				
293250045	15-03-07	30,7	D				
293250045	15-03-07	30,68	E				
293250045	15-04-07	29,29	E				
293250045	15-04-07	29,38	D				
293250045	15-05-07	28,6	D				
293250045	15-05-07	28,9	E				
293250045	15-06-07	28,52	E				
293250045	15-06-07	28,63	D				
293250045	15-07-07	28,82	E				
293250045	15-07-07	28,96	D				
293250045	15-08-07	29,18	D				
293250045	15-08-07	29,07	E				
293250045	15-09-07	29,48	E				
293250045	15-09-07	29,49	D				
293250045	15-10-07	25,66	D				
293250045	15-10-07	25,54	E				
293250045	15-11-07	23,99	D				
293250045	15-11-07	23,6	E				
293250045	15-12-07	22,79	D				
293250045	15-12-07	22,72	E				
293250045	15-01-08	21,66	D				
293250045	15-01-08	21,5	E				
293250045	15-02-08	20,93	E				
293250045	15-02-08	21,05	D				
293250045	15-03-08	21,09	D				
293250045	15-03-08	20,56	E				
293250045	15-04-08	20,66	D				
293250045	15-04-08	20,47	E				
293250045	15-05-08	20,57	D				
293250045	15-05-08	20,43	E				
293250045	15-06-08	20,19	D				
293250045	15-06-08	20,02	E				
293250045	15-07-08	20,33	D				
293250045	15-07-08	20,24	E				
293250045	15-08-08	20,44	E				
293250045	15-08-08	20,55	D				
293250045	15-09-08	20,55	E				
293250045	15-09-08	20,71	D				
293250045	15-10-08	19,9	D				
293250045	15-10-08	19,75	E				
293250045	15-11-08	18,5	E				
293250045	15-12-08	18,4	E				
293250045	15-01-09	16,1	E				
293250045	15-01-09	15,35	D				
293250045	15-02-09	15,5	E				

Campaña flash de piezometría realizada en el acuífero Barrancones el día 25/02/2010

Código	Prof. agua m	FECHA	SITUACION
283340029	197,03	25-feb-10	E
283340041	290,48	25-feb-10	E
283340053	106,66	25-feb-10	E
283340057	124,6	25-feb-10	E
283340072	229,2	25-feb-10	E
293250037	7,06	25-feb-10	E
293250055	147,2	25-feb-10	E
293260016	92,74	25-feb-10	E
293260033	97,73	25-feb-10	E
293310010	149,16	25-feb-10	E
283330009	108,92	12-feb-10	E

ANEXO 3

**EXTRACCIONES MENSUALES EN
LOS ACUÍFEROS BARRANCONES Y VOLTES**

Extracciones mensuales en los acuíferos Barrancones y Voltes (m³)

Acuífero	Código punto	Año	Enero	Febrero	Marzo	Abril	Mayo	Junio	Julio	Agosto	Septiembre	Octubre	Noviembre	Diciembre	Total
Barrancones	283330009	2007	400	400	400	400	400	400	400	400	400	400	400	400	4.800
Barrancones	283330024	2006	0	4.086	10.895	13.618	20.428	20.428	20.428	20.428	10.895	10.895	4.086	0	136.187
Barrancones	283330024	2007	0	4.086	10.895	13.618	20.428	20.428	20.428	20.428	10.895	10.895	4.086	0	136.187
Barrancones	283340017	2007	0	0	0	0	0	0	0	0	0	0	0	0	0
Barrancones	283340017	2008	0	0	0	0	0	0	0	0	0	0	0	0	0
Barrancones	283340019	2006	0	0	0	0	0	0	0	0	0	0	39.521	174	39.695
Barrancones	283340019	2007	0	46	0	0	0	0	47	0	0	0	0	0	93
Barrancones	283340019	2008	0	0	0	0	0	0	108						
Barrancones	283340020	2007					20	0	0	0	0	0	0	0	20
Barrancones	283340020	2008	0	0	0	0	0	0	0	0	0	0	0	0	0
Barrancones	283340023	2009													1.500
Barrancones	283340053	2007	50	50	50	30.000	30.000	35.000	40.000	40.000	25.000	15.000	50	50	215.250
Barrancones	283340056	2004	0	11.736	9.804	9.303	13.515	32.546	29.131	30.801	20.693	21.211	16.200	6.476	201.416
Barrancones	283340056	2005	5.927	4.147	5.647	8.836	22.378	31.301	57.654	43.746	22.914	18.030	21.841	16.156	258.577
Barrancones	283340056	2006	7.081	4.572	10.520	28.286	15.514	32.677	33.693	38.123	31.120	25.458	31.776	13.666	272.486
Barrancones	283340056	2007	12.371	10.141	14.725	8.295	11.345	20.142	8.528	22.260	15.120	20.326	5.648	4.402	153.303
Barrancones	283340056	2008	7.897	4.674	4.200	6.127	8.071	5.745	9.436	22.764	19.195	14.872	10.136	6.286	119.403
Barrancones	283340057	2007	0	0	0	0	0	0	0	0	0	0	0	0	0
Barrancones	283340057	2008	0	0	0	0	0	0	0	0	0	0	0	0	0
Barrancones	283340059	2005													396.729
Barrancones	283340059	2006	147.890	107.423	140.826	195.767	115.064	196.073	155.077	178.683	178.682	169.049	79.830	81.086	1.745.450
Barrancones	283340059	2007	204.505	142.580	103.179	92.794	125.006	192.858	168.859	189.559	118.517	250.923	153.832	134.097	1.876.709
Barrancones	283340059	2008	142.768	164.768	134.735	134.520	193.690	105.305	155.467	214.095	185.000	161.274	105.356	125.434	1.822.412
Barrancones	283340061	2007	0	0	0	0	0	0	0	0	0	0	0	0	0
Barrancones	283340061	2008	0	0	0	0	0	0	0	0	0	0	0	0	0
Barrancones	293250037	2005	167.681	114.781	164.353	153.780	154.877	209.769	187.505	163.216	179.809	182.511	177.239	178.208	2.033.729
Barrancones	293250037	2006	162.647	167.671	154.557	102.190	206.461	187.240	167.017	181.083	176.220	185.981	172.174	167.918	2.031.159
Barrancones	293250037	2007	196.501	132.959	170.372	214.595	142.044	213.751	177.892	193.903	172.425	185.694	183.007	163.724	2.146.867
Barrancones	293250037	2008	128.616	181.182	166.700	137.534	193.213	182.210	188.402	176.732	164.499	151.043	165.601	173.429	2.009.161
Barrancones	293250037	2009	164.546	164.428	163.020	165.330	171.998	163.998	167.254	163.969	155.120	160.443	161.218	156.600	1.957.924

Extracciones mensuales en los acuíferos Barrancones y Voltes (m³)

Acuífero	Código punto	Año	Enero	Febrero	Marzo	Abril	Mayo	Junio	Julio	Agosto	Septiembre	Octubre	Noviembre	Diciembre	Total
Barrancones	293250045	2005	142.839	97.776	140.004	130.997	131.933	178.693	159.726	139.036	153.171	155.472	150.982	151.807	1.732.436
Barrancones	293250045	2006	138.551	142.830	131.660	87.050	175.874	159.500	142.274	154.255	150.114	158.429	146.667	143.042	1.730.246
Barrancones	293250045	2007	167.389	113.262	145.131	182.804	121.001	182.085	151.537	165.176	146.881	158.184	155.895	139.468	1.828.813
Barrancones	293250045	2008	109.561	154.340	142.003	117.159	164.589	155.215	160.490	150.550	140.128	128.667	141.067	147.735	1.711.504
Barrancones	293250045	2009	140.169	140.069	138.868	140.836	146.516	139.702	142.476	139.678	132.139	136.673	137.334	133.400	1.667.860
Barrancones	293250054	2003	5.179	4.991	4.798	4.506	5.077	5.178	4.959	5.531	5.522	5.693	4.690	4.997	61.121
Barrancones	293250054	2004	5.342	5.148	4.948	4.647	5.237	5.341	5.114	5.705	5.696	5.872	4.837	5.154	63.041
Barrancones	293250054	2005	5.347	5.152	4.952	4.651	5.241	5.345	5.119	5.710	5.700	5.877	4.841	5.158	63.093
Barrancones	293250054	2006	5.506	5.306	5.100	4.790	5.398	5.505	5.271	5.880	5.870	6.052	4.986	5.312	64.976
Barrancones	293250054	2007	6.051	5.495	5.190	4.538	5.763	5.976	5.558	6.437	6.661	7.345	5.365	5.237	69.616
Barrancones	293250054	2008	5.029	5.140	5.021	5.010	5.077	5.092	5.020	5.392	5.178	4.920	4.653	5.377	60.909
Barrancones	293250054	2009	5.031	5.003	7.298	4.279	6.552	5.114	5.115	5.136	5.017	5.056			
Barrancones	293250055	2003	16.934	14.152	17.510	16.664	18.715	25.572	38.366	30.095	23.924	15.645	22.840	26.371	266.788
Barrancones	293250055	2004	17.466	14.597	18.061	17.188	19.304	26.376	39.573	31.042	24.677	16.138	23.559	27.200	275.181
Barrancones	293250055	2005	17.481	14.609	18.075	17.202	19.319	26.397	39.605	31.067	24.697	16.151	23.578	27.222	275.403
Barrancones	293250055	2006	18.002	15.045	18.615	17.715	19.896	27.185	40.787	31.995	25.434	16.633	24.282	28.035	283.624
Barrancones	293250055	2007	10.020	7.910	11.530	8.960	13.310	23.650	37.040	25.350	19.550	11.160	23.470	26.490	218.440
Barrancones	293250055	2008	27.520	23.720	26.640	28.480	26.940	28.320	40.070	37.190	30.500	22.470	21.650	25.940	339.440
Barrancones	293250055	2009	25.646	22.150	26.400	23.470	31.450	40.470	46.290	39.810	28.920	24.530			
Barrancones	293260016	2005	15.555	11.047	8.171	277	9.750	11.222	325			8.164	7.695	8.152	
Barrancones	293260016	2006	7.464	6.660	7.285	6.562	7.747	10.770	14.645	11.090	10.413	10.309	8.499	9.504	110.948
Barrancones	293260016	2007	9.521	8.941	8.769	7.958	8.740	8.452	10.256	10.334	7.668	7.125	7.242	6.889	101.895
Barrancones	293260016	2008	7.722	4.890	5.633	6.655	6.727	1.950	9.876	8.310	6.283	5.144	8.103	6.363	77.656
Barrancones	293260016	2009	6.966	5.248	6.084	2.662	6.984	8.220	7.261						
Barrancones	293260033	2008													37.700
Barrancones	293260033	2009													38.498
Barrancones	293260036	2008													1.500
Barrancones	293310010	2007													100.000
Barrancones	293310013	2007							230	990	0	0	200	460	
Barrancones	293310013	2008	80	200	50	100	280	80	190	330	200	267	34	79	1.890
Barrancones	293310030	2008													6.919
Barrancones	293310031	2008													20.749
Barrancones	293320028	2007													9.899

Extracciones mensuales en los acuíferos Barrancones y Voltes (m³)

Acuífero	Código punto	Año	Enero	Febrero	Marzo	Abril	Mayo	Junio	Julio	Agosto	Septiembre	Octubre	Noviembre	Diciembre	Total
Barrancones	293320028	2008													4.108
Voltes	283330066	2005	45.876	45.834	49.249	47.419	52.241	45.838	54.745	50.995	51.600	50.676	44.899	47.273	586.645
Voltes	283330066	2006	38.295	29.817	30.175	44.820	53.412	55.470	58.174	51.296	51.966	49.634	45.648	56.582	565.289
Voltes	283330066	2007	51.604	57.108	26.706	65.401	55.235	31.800	51.500	52.311	49.571	51.311	50.581	46.182	589.310
Voltes	283330066	2008	49.261	45.430	47.964	51.936	47.849	52.161	55.043	49.682	42.707				
Voltes	283360001	2007	0	0	0	0	0	0	0	0	0	0	0	0	0
Voltes	283360001	2008	0	0	0	0	0	0	0	0	0	0	0	0	0
Voltes	283360033	2007													1.000

ANEXO 4
DATOS DE LAS CURVAS DE EXPLOTACIÓN
4.1. ACUÍFERO BARRANCONES
4.2. ACUÍFERO VOLTES

Datos curvas de explotación: acuífero Barrancones

#Volumen maximo de reservas:	98668360.0	565.8	84500120.0	3600344.0
#Stress period volumen maximo de reservas:	703	546.4	76874168.0	7625952.0
#Curvas de explotacion para cada stress period		527.1	67831056.0	9043112.0
#sp	1	507.7	58830588.0	9000468.0
#h min	491.3	488.4	50339708.0	8490880.0
#num niveles	18	469.0	42699188.0	7640520.0
#cota	h	409.4	24106618.0	18592570.0
	vol total	349.9	12686998.0	11419620.0
	vol entre cotas	290.3	4899207.5	7787790.5
594.2	89362888.0	230.8	1327558.8	3571648.8
577.0	86531512.0	171.2	165203.6	1162355.1
559.9	82006704.0	111.7	18706.7	146496.9
542.7	75209480.0	52.1	96.8	18609.9
525.6	67177776.0	-7.4	0.0	96.8
508.4	59202224.0	-67.0	0.0	0.0
491.3	51607160.0	-126.5	0.0	0.0
429.7	29459934.0	-186.1	0.0	0.0
368.1	15731379.0	#sp	5	
306.6	6646949.0	#h min	467.0	
245.0	1943319.2	#num niveles	18	
183.4	263922.3	#cota	h	vol total
121.8	23619.2		585.0	87609208.0
60.2	1365.8		565.3	84513064.0
-1.4	0.0		545.7	76542384.0
-62.9	0.0		526.0	67335256.0
-124.5	0.0		506.3	58203728.0
-186.1	0.0		486.7	49635336.0
#sp	2		467.0	41945680.0
#h min	479.0		407.6	23663556.0
#num niveles	18		348.3	12428580.0
#cota	h		288.9	4767006.0
	vol total		229.5	1277617.9
	vol entre cotas		170.1	157904.1
589.6	89125608.0		110.8	18266.0
571.2	85452504.0		51.4	0.0
552.7	79619624.0		-8.0	0.0
534.3	71234960.0		-67.4	0.0
515.9	62612064.0		-126.7	0.0
497.4	54234864.0		-186.1	0.0
479.0	46561508.0		#sp	6
418.5	26399950.0		#h min	466.5
358.1	14018652.0		#num niveles	18
297.6	5612106.5		#cota	h
237.1	1589051.6			vol total
176.7	205838.0			vol entre cotas
116.2	20909.6		587.6	88454688.0
55.8	665.8		567.4	85401736.0
-4.7	0.0		547.2	77243632.0
-65.2	0.0		527.0	67827840.0
-125.6	0.0		506.9	58446440.0
-186.1	0.0		486.7	49641660.0
#sp	3		466.5	41757760.0
#h min	472.5		407.2	23553128.0
#num niveles	18		347.8	12365556.0
#cota	h		288.5	4734273.5
	vol total		229.2	1265348.5
	vol entre cotas		169.9	156083.7
586.3	88650792.0		110.5	18155.9
567.3	84732192.0		51.2	0.0
548.4	77749056.0		-8.1	0.0
529.4	68934128.0		-67.4	0.0
510.4	60089248.0		-126.8	0.0
491.5	51654272.0		-186.1	0.0
472.5	44037344.0		#sp	7
412.6	24896600.0		#h min	467.0
352.8	13150752.0		#num niveles	18
292.9	5137887.5		#cota	h
233.0	1416237.6			vol total
173.1	178192.5			vol entre cotas
113.3	19477.7		589.8	89509864.0
53.4	295.9		569.3	86312312.0
-6.5	0.0		548.9	77958344.0
-66.4	0.0		528.4	68460120.0
-126.2	0.0		507.9	58934896.0
-186.1	0.0		487.5	49968424.0
#sp	4		467.0	41945680.0
#h min	469.0		407.6	23663556.0
#num niveles	18		348.3	12428580.0
#cota	h			vol total
	vol total			vol entre cotas
585.1	88100464.0			

Datos curvas de explotación: acuífero Barrancones

288.9	4767006.0	7661574.0
229.5	1277617.9	3489388.0
170.1	157904.1	1119713.8
110.8	18266.0	139638.0
51.4	0.0	18266.0
-8.0	0.0	0.0
-67.4	0.0	0.0
-126.7	0.0	0.0
-186.1	0.0	0.0
#sp	8	
#h min	468.3	
#num niveles	18	
#cota	h	vol total vol entre cotas
591.4	90460640.0	
570.9	87048656.0	3411984.0
550.4	78593984.0	8454672.0
529.9	69139312.0	9454672.0
509.3	59578712.0	9560600.0
488.8	50533960.0	9044752.0
468.3	42434288.0	8099672.0
408.8	23951198.0	18483090.0
349.3	12594364.0	11356834.0
289.8	4852809.5	7741554.5
230.3	1309820.1	3542989.5
170.8	162638.3	1147181.8
111.4	18552.4	144085.9
51.9	56.9	18495.5
-7.6	0.0	56.9
-67.1	0.0	0.0
-126.6	0.0	0.0
-186.1	0.0	0.0
#sp	9	
#h min	469.3	
#num niveles	18	
#cota	h	vol total vol entre cotas
590.0	89880760.0	
569.9	86761176.0	3119584.0
549.8	78322648.0	8438528.0
529.6	69047304.0	9275344.0
509.5	59671640.0	9375664.0
489.4	50786644.0	8884996.0
469.3	42813004.0	7973640.0
409.7	24173558.0	18639446.0
350.1	12726715.0	11446843.0
290.6	4919595.0	7807120.0
231.0	1335157.2	3584437.8
171.4	166316.0	1168841.2
111.8	18772.7	147543.3
52.2	113.8	18658.9
-7.4	0.0	113.8
-66.9	0.0	0.0
-126.5	0.0	0.0
-186.1	0.0	0.0
#sp	10	
#h min	469.8	
#num niveles	18	
#cota	h	vol total vol entre cotas
588.8	89269528.0	
569.0	86444784.0	2824744.0
549.1	78035984.0	8408800.0
529.3	68884592.0	9151392.0
509.5	59641688.0	9242904.0
489.6	50878112.0	8763576.0
469.8	43003244.0	7874868.0
410.2	24286218.0	18717026.0
350.5	12792963.0	11493255.0
290.9	4953582.5	7839380.5
231.3	1347828.0	3605754.5
171.7	168171.2	1179656.8
112.0	18882.9	149288.3
52.4	142.3	18740.6
-7.2	0.0	142.3
-66.8	0.0	0.0
-126.5	0.0	0.0
-186.1	0.0	0.0
#sp	11	

#h min	470.1		
#num niveles	18		
#cota	h	vol total	vol entre cotas
587.5	88735552.0		
567.9	86059424.0		2676128.0
548.4	77690672.0		8368752.0
528.8	68651424.0		9039248.0
509.2	59535072.0		9116352.0
489.7	50892428.0		8642644.0
470.1	43117516.0		7774912.0
410.4	24354002.0		18763514.0
350.8	12832704.0		11521298.0
291.1	4973971.0		7858733.0
231.5	1355429.2		3618541.8
171.8	169284.0	1186145.2	
112.2	18949.0	150335.1	
52.5	159.4	18789.6	
-7.1	0.0	159.4	
-66.8	0.0	0.0	
-126.4	0.0	0.0	
-186.1	0.0	0.0	
#sp	12		
#h min	470.3		
#num niveles	18		
#cota	h	vol total	vol entre cotas
586.7	88692152.0		
567.3	85804064.0		2888088.0
547.9	77473696.0		8330368.0
528.5	68511240.0		8962456.0
509.1	59474028.0		9037212.0
489.7	50906580.0		8567448.0
470.3	43193540.0		7713040.0
410.6	24399182.0		18794358.0
351.0	12859192.0		11539990.0
291.3	4987561.0		7871631.0
231.6	1360495.5		3627065.5
171.9	170025.6	1190469.9	
112.3	18993.0	151032.6	
52.6	170.7	18822.3	
-7.1	0.0	170.7	
-66.8	0.0	0.0	
-126.4	0.0	0.0	
-186.1	0.0	0.0	
#sp	13		
#h min	470.8		
#num niveles	18		
#cota	h	vol total	vol entre cotas
589.0	89261808.0		
569.3	86596640.0		2665168.0
549.6	78198240.0		8398400.0
529.9	69165864.0		9032376.0
510.2	59979688.0		9186176.0
490.5	51243688.0		8736000.0
470.8	43384812.0		7858876.0
411.1	24512142.0		18872670.0
351.4	12925448.0		11586694.0
291.6	5021539.0		7903909.0
231.9	1373162.1		3648377.0
172.2	171880.1	1201282.0	
112.5	19103.1	152777.0	
52.8	199.2	18904.0	
-6.9	0.0	199.2	
-66.7	0.0	0.0	
-126.4	0.0	0.0	
-186.1	0.0	0.0	
#sp	14		
#h min	471.2		
#num niveles	18		
#cota	h	vol total	vol entre cotas
588.4	89239240.0		
568.9	86463160.0		2776080.0
549.3	78083872.0		8379288.0
529.8	69119968.0		8963904.0
510.3	60010972.0		9108996.0
490.7	51342796.0		8668176.0
471.2	43538340.0		7804456.0

Datos curvas de explotación: acuífero Barrancones

411.4	24602570.0	18935770.0
351.7	12978475.0	11624095.0
291.9	5048733.5	7929741.5
232.2	1383300.9	3665432.5
172.4	173364.5	1209936.4
112.7	19191.3	154173.2
52.9	221.9	18969.4
-6.8	0.0	221.9
-66.6	0.0	0.0
-126.3	0.0	0.0
-186.1	0.0	0.0
#sp	15	
#h min	472.2	
#num niveles	18	
#cota	h	vol total vol entre cotas
590.6	90331800.0	
570.9	87307288.0	3024512.0
551.1	78863048.0	8444240.0
531.4	69868336.0	8994712.0
511.7	60657072.0	9211264.0
491.9	51851492.0	8805580.0
472.2	43922104.0	7929388.0
412.4	24828756.0	19093348.0
352.5	13110997.0	11717759.0
292.7	5117110.5	7993886.5
232.8	1408638.0	3708472.5
173.0	177074.1	1231563.9
113.1	19411.6	157662.5
53.3	278.9	19132.7
-6.6	0.0	278.9
-66.4	0.0	0.0
-126.3	0.0	0.0
-186.1	0.0	0.0
#sp	16	
#h min	472.8	
#num niveles	18	
#cota	h	vol total vol entre cotas
591.6	90042200.0	
571.8	87698232.0	2343968.0
552.0	79237752.0	8460480.0
532.2	70243024.0	8994728.0
512.4	60996120.0	9246904.0
492.6	52135632.0	8860488.0
472.8	44152664.0	7982968.0
412.9	24964464.0	19188200.0
353.0	13190519.0	11773945.0
293.1	5158719.0	8031800.0
233.2	1423841.1	3734878.0
173.3	179331.4	1244509.8
113.4	19543.8	159787.6
53.5	313.0	19230.8
-6.4	0.0	313.0
-66.3	0.0	0.0
-126.2	0.0	0.0
-186.1	0.0	0.0
#sp	17	
#h min	473.1	
#num niveles	18	
#cota	h	vol total vol entre cotas
590.5	89585816.0	
570.9	87337512.0	2248304.0
551.4	78965488.0	8372024.0
531.8	70056584.0	8908904.0
512.2	60919556.0	9137028.0
492.7	52164484.0	8755072.0
473.1	44268148.0	7896336.0
413.2	25032328.0	19235820.0
353.2	13230284.0	11802044.0
293.3	5180122.5	8050161.5
233.4	1431442.1	3748680.5
173.5	180469.7	1250972.5
113.5	19609.9	160859.8
53.6	330.1	19279.8
-6.3	0.0	330.1
-66.2	0.0	0.0
-126.2	0.0	0.0

-186.1	0.0	0.0
#sp	18	
#h min	473.1	
#num niveles	18	
#cota	h	vol total vol entre cotas
588.9	89069608.0	
569.6	86778592.0	2291016.0
550.3	78505192.0	8273400.0
531.0	69682896.0	8822296.0
511.7	60673688.0	9009208.0
492.4	52050552.0	8623136.0
473.1	44268148.0	7782404.0
413.2	25032328.0	19235820.0
353.2	13230284.0	11802044.0
293.3	5180122.5	8050161.5
233.4	1431442.1	3748680.5
173.5	180469.7	1250972.5
113.5	19609.9	160859.8
53.6	330.1	19279.8
-6.3	0.0	330.1
-66.2	0.0	0.0
-126.2	0.0	0.0
-186.1	0.0	0.0
#sp	19	
#h min	473.1	
#num niveles	18	
#cota	h	vol total vol entre cotas
589.0	89109448.0	
569.7	86813248.0	2296200.0
550.4	78533344.0	8279904.0
531.1	69706120.0	8827224.0
511.7	60688972.0	9017148.0
492.4	52057560.0	8631412.0
473.1	44268148.0	7789412.0
413.2	25032328.0	19235820.0
353.2	13230284.0	11802044.0
293.3	5180122.5	8050161.5
233.4	1431442.1	3748680.5
173.5	180469.7	1250972.5
113.5	19609.9	160859.8
53.6	330.1	19279.8
-6.3	0.0	330.1
-66.2	0.0	0.0
-126.2	0.0	0.0
-186.1	0.0	0.0
#sp	20	
#h min	473.2	
#num niveles	18	
#cota	h	vol total vol entre cotas
587.3	89072480.0	
568.3	86212136.0	2860344.0
549.3	78045184.0	8166952.0
530.2	69332536.0	8712648.0
511.2	60458480.0	8874056.0
492.2	51972716.0	8485764.0
473.2	44306656.0	766060.0
413.3	25054950.0	19251706.0
353.3	13243529.0	11811421.0
293.4	5187257.0	8056272.0
233.5	1433975.1	3753282.0
173.5	180849.1	1253126.0
113.6	19631.9	161217.2
53.6	335.8	19296.1
-6.3	0.0	335.8
-66.2	0.0	0.0
-126.2	0.0	0.0
-186.1	0.0	0.0
#sp	21	
#h min	473.1	
#num niveles	18	
#cota	h	vol total vol entre cotas
585.9	88704368.0	
567.1	85695104.0	3009264.0
548.3	77612264.0	8082840.0
529.5	68982184.0	8630080.0
510.7	60212760.0	8769424.0

Datos curvas de explotación: acuífero Barrancones

491.9	51838632.0	8374128.0	-66.5	0.0	0.0
473.1	44268148.0	7570484.0	-126.3	0.0	0.0
413.2	25032328.0	19235820.0	-186.1	0.0	0.0
353.2	13230284.0	11802044.0	#sp	25	
293.3	5180122.5	8050161.5	#h min	471.4	
233.4	1431442.1	3748680.5	#num niveles	18	
173.5	180469.7	1250972.5	#cota	h	vol total
113.5	19609.9	160859.8	582.2	87247592.0	vol entre cotas
53.6	330.1	19279.8	563.7	84197424.0	3050168.0
-6.3	0.0	330.1	545.3	76206760.0	7990664.0
-66.2	0.0	0.0	526.8	67716472.0	8490288.0
-126.2	0.0	0.0	508.3	59123868.0	8592604.0
-186.1	0.0	0.0	489.9	50977996.0	8145872.0
#sp	22		471.4	43614968.0	7363028.0
#h min	472.8		411.6	24647794.0	18967174.0
#num niveles	18		351.9	13004974.0	11642820.0
#cota	h	vol total	292.1	5062323.5	7942650.5
585.2	88180184.0		232.3	1388366.2	3673957.2
566.5	85411072.0	2769112.0	172.5	174106.1	1214260.1
547.7	77351568.0	8059504.0	112.8	19235.3	154870.8
529.0	68748024.0	8603544.0	53.0	233.3	19002.0
510.3	60012964.0	8735060.0	-6.8	0.0	233.3
491.5	51682868.0	8330096.0	-66.6	0.0	0.0
472.8	44152664.0	7530204.0	-126.3	0.0	0.0
412.9	24964464.0	19188200.0	-186.1	0.0	0.0
353.0	13190519.0	11773945.0	#sp	26	
293.1	5158719.0	8031800.0	#h min	470.8	
233.2	1423841.1	3734878.0	#num niveles	18	
173.3	179331.4	1244509.8	#cota	h	vol total
113.4	19543.8	159787.6	580.7	86766112.0	vol entre cotas
53.5	313.0	19230.8	562.4	83617512.0	3148600.0
-6.4	0.0	313.0	544.1	75669784.0	7947728.0
-66.3	0.0	0.0	525.8	67222784.0	8447000.0
-126.2	0.0	0.0	507.4	58710812.0	8511972.0
-186.1	0.0	0.0	489.1	50662780.0	8048032.0
#sp	23		470.8	43384812.0	7277968.0
#h min	472.4		411.1	24512142.0	18872670.0
#num niveles	18		351.4	12925448.0	11586694.0
#cota	h	vol total	291.6	5021539.0	7903909.0
583.8	87881360.0		231.9	1373162.1	3648377.0
565.2	84870208.0	3011152.0	172.2	171880.1	1201282.0
546.7	76862336.0	8007872.0	112.5	19103.1	152777.0
528.1	68327248.0	8535088.0	52.8	199.2	18904.0
509.5	59675536.0	8651712.0	-6.9	0.0	199.2
491.0	51442784.0	8232752.0	-66.7	0.0	0.0
472.4	43998848.0	7443936.0	-126.4	0.0	0.0
412.5	24873972.0	19124876.0	-186.1	0.0	0.0
352.7	13137502.0	11736470.0	#sp	27	
292.8	5130947.5	8006554.5	#h min	470.2	
232.9	1413704.4	3717243.0	#num niveles	18	
173.1	177815.9	1235888.5	#cota	h	vol total
113.2	19455.6	158360.2	579.4	86278032.0	vol entre cotas
53.4	290.2	19165.4	561.2	83108544.0	3169488.0
-6.5	0.0	290.2	543.0	75195088.0	7913456.0
-66.4	0.0	0.0	524.8	66775804.0	8419284.0
-126.2	0.0	0.0	506.6	58329104.0	8446700.0
-186.1	0.0	0.0	488.4	50361960.0	7967144.0
#sp	24		470.2	43155596.0	7206364.0
#h min	471.9		410.5	24376584.0	18779012.0
#num niveles	18		350.9	12845950.0	11530634.0
#cota	h	vol total	291.2	4980769.5	7865180.5
582.7	87328784.0		231.5	1357963.4	3622806.0
564.2	84426960.0	2901824.0	171.9	169654.9	1188308.5
545.8	76445248.0	7981712.0	112.2	18971.0	150683.9
527.3	67951928.0	8493320.0	52.6	165.0	18806.0
508.8	59353832.0	8598096.0	-7.1	0.0	165.0
490.4	51188928.0	8164904.0	-66.8	0.0	0.0
471.9	43806856.0	7382072.0	-126.4	0.0	0.0
412.1	24760884.0	19045972.0	-186.1	0.0	0.0
352.3	13071246.0	11689638.0	#sp	28	
292.4	5096557.5	7974688.5	#h min	469.4	
232.6	1401037.8	3695519.8	#num niveles	18	
172.8	175961.4	1225076.4	#cota	h	vol total
113.0	19345.5	156615.9	578.4	85805248.0	vol entre cotas
53.2	261.8	19083.7	560.2	82691920.0	3113328.0
-6.6	0.0	261.8	542.1	74782184.0	7909736.0

Datos curvas de explotación: acuífero Barrancones

523.9	66352192.0	8429992.0	51.9	56.9	18495.5
505.7	57933344.0	8418848.0	-7.6	0.0	56.9
487.6	50013140.0	7920204.0	-67.1	0.0	0.0
469.4	42851068.0	7162072.0	-126.6	0.0	0.0
409.8	24195880.0	18655188.0	-186.1	0.0	0.0
350.2	12739970.0	11455910.0	#sp	32	
290.6	4926390.5	7813579.5	#h min	467.8	
231.0	1337691.0	3588699.5	#num niveles	18	
171.4	166687.0	1171004.0	#cota	h	vol total
111.9	18794.8	147892.2	576.4	85372584.0	
52.3	119.5	18675.2	558.3	81850168.0	3522416.0
-7.3	0.0	119.5	540.2	73950016.0	7900152.0
-66.9	0.0	0.0	522.1	65505900.0	8444116.0
-126.5	0.0	0.0	504.0	57143808.0	8362092.0
-186.1	0.0	0.0	485.9	49319652.0	7824156.0
#sp	29		467.8	42246268.0	7073384.0
#h min	468.6		408.4	23840436.0	18405832.0
#num niveles	18		348.9	12529650.0	11310786.0
#cota	h	vol total	289.5	4819744.5	7709905.5
577.0	85307536.0		230.0	1297251.2	3522493.2
558.9	82134640.0	3172896.0	170.6	160817.1	1136434.1
540.9	74254728.0	7879912.0	111.1	18442.3	142374.8
522.8	65834848.0	8419880.0	51.7	28.4	18413.8
504.7	57477816.0	8357032.0	-7.8	0.0	28.4
486.7	49637348.0	7840468.0	-67.2	0.0	0.0
468.6	42547524.0	7089824.0	-126.7	0.0	0.0
409.1	24017718.0	18529806.0	-186.1	0.0	0.0
349.6	12634063.0	11383655.0	#sp	33	
290.0	4872652.5	7761410.5	#h min	467.9	
230.5	1317421.0	3555231.5	#num niveles	18	
171.0	163730.5	1153690.5	#cota	h	vol total
111.5	18618.5	145112.0	578.9	86388720.0	
52.0	74.0	18544.5	560.4	82735808.0	3652912.0
-7.5	0.0	74.0	541.9	74681728.0	8054080.0
-67.1	0.0	0.0	523.4	66115712.0	8566016.0
-126.6	0.0	0.0	504.9	57552720.0	8562992.0
-186.1	0.0	0.0	486.4	49525772.0	8026948.0
#sp	30		467.9	42283904.0	7241868.0
#h min	468.5		408.4	23862560.0	18421344.0
#num niveles	18		349.0	12542377.0	11320183.0
#cota	h	vol total	289.5	4826352.0	7716025.0
579.3	86400360.0		230.1	1299708.4	3526643.5
560.8	82949000.0	3451360.0	170.6	161181.8	1138526.6
542.4	74914208.0	8034792.0	111.2	18464.3	142717.5
523.9	66351064.0	8563144.0	51.7	34.1	18430.2
505.4	57795748.0	8555316.0	-7.7	0.0	34.1
487.0	49761952.0	8033796.0	-67.2	0.0	0.0
468.5	42509600.0	7252352.0	-126.6	0.0	0.0
409.0	23995558.0	18514042.0	-186.1	0.0	0.0
349.5	12620817.0	11374741.0	#sp	34	
290.0	4866040.0	7754777.0	#h min	467.8	
230.5	1314887.1	3551153.0	#num niveles	18	
171.0	163366.5	1151520.6	#cota	h	vol total
111.4	18596.5	144770.0	577.5	85852504.0	
51.9	68.3	18528.2	559.2	82214848.0	3637656.0
-7.6	0.0	68.3	540.9	74242760.0	7972088.0
-67.1	0.0	0.0	522.7	65763396.0	8479364.0
-126.6	0.0	0.0	504.4	57310268.0	8453128.0
-186.1	0.0	0.0	486.1	49395012.0	7915256.0
#sp	31		467.8	42246268.0	7148744.0
#h min	468.3		408.4	23840436.0	18405832.0
#num niveles	18		348.9	12529650.0	11310786.0
#cota	h	vol total	289.5	4819744.5	7709905.5
577.7	85941120.0		230.0	1297251.2	3522493.2
559.5	82363800.0	3577320.0	170.6	160817.1	1136434.1
541.2	74415928.0	7947872.0	111.1	18442.3	142374.8
523.0	65928200.0	8487728.0	51.7	28.4	18413.8
504.8	57492548.0	8435652.0	-7.8	0.0	28.4
486.5	49581564.0	7910984.0	-67.2	0.0	0.0
468.3	42434288.0	7147276.0	-126.7	0.0	0.0
408.8	23951198.0	18483090.0	-186.1	0.0	0.0
349.3	12594364.0	11356834.0	#sp	35	
289.8	4852809.5	7741554.5	#h min	467.4	
230.3	1309820.1	3542989.5	#num niveles	18	
170.8	162638.3	1147181.8	#cota	h	vol total
111.4	18552.4	144085.9	576.3	85290824.0	

Datos curvas de explotación: acuífero Barrancones

558.1	81744344.0	3546480.0	169.3	152078.2	1086274.5	
540.0	73820944.0	7923400.0	110.0	17913.6	134164.6	
521.8	65388340.0	8432604.0	50.8	0.0	17913.6	
503.7	57006840.0	8381500.0	-8.4	0.0	0.0	
485.5	49174944.0	7831896.0	-67.6	0.0	0.0	
467.4	42095960.0	7078984.0	-126.9	0.0	0.0	
408.0	23751996.0	18343964.0	-186.1	0.0	0.0	
348.6	12479048.0	11272948.0	#sp	39		
289.2	4793379.5	7685668.5	#h min	464.7		
229.8	1287436.5	3505943.0	#num niveles	18		
170.4	159361.0	1128075.5	#cota	h	vol total	vol entre cotas
110.9	18354.2	141006.8	578.8	83991096.0		
51.5	5.7	18348.5	559.8	82388400.0	1602696.0	
-7.9	0.0	5.7	540.8	74125896.0	8262504.0	
-67.3	0.0	0.0	521.8	65338240.0	8787656.0	
-126.7	0.0	0.0	502.7	56565596.0	8772644.0	
-186.1	0.0	0.0	483.7	48419364.0	8146232.0	
#sp	36		464.7	41082832.0	7336532.0	
#h min	466.8		405.5	23163952.0	17918880.0	
#num niveles	18		346.4	12140490.0	11023462.0	
#cota	h	vol total	287.2	4618103.5	7522386.5	
575.1	84717168.0		228.0	1222502.0	3395601.5	
557.0	81259328.0	3457840.0	168.9	149529.1	1072973.0	
539.0	73372576.0	7886752.0	109.7	17759.4	131769.7	
521.0	64966664.0	8405912.0	50.6	0.0	17759.4	
502.9	56643488.0	8323176.0	-8.6	0.0	0.0	
484.9	48886556.0	7756932.0	-67.8	0.0	0.0	
466.8	41870500.0	7016056.0	-126.9	0.0	0.0	
407.4	23619356.0	18251144.0	-186.1	0.0	0.0	
348.1	12403361.0	11215995.0	#sp	40		
288.7	4753821.0	7649540.0	#h min	463.9		
229.4	1272709.9	3481111.0	#num niveles	18		
170.0	157175.7	1115534.1	#cota	h	vol total	vol entre cotas
110.7	18222.0	138953.8	578.6	83628144.0		
51.3	0.0	18222.0	559.5	82192968.0	1435176.0	
-8.0	0.0	0.0	540.4	73951048.0	8241920.0	
-67.4	0.0	0.0	521.3	65103436.0	8847612.0	
-126.7	0.0	0.0	502.1	56294280.0	8809156.0	
-186.1	0.0	0.0	483.0	48135920.0	8158360.0	
#sp	37		463.9	40786088.0	7349832.0	
#h min	466.2		404.8	22992330.0	17793758.0	
#num niveles	18		345.7	12040529.0	10951801.0	
#cota	h	vol total	286.6	4566808.0	7473721.0	
577.5	84603560.0		227.5	1204775.5	3362032.5	
559.0	82054048.0	2549512.0	168.4	146615.6	1058159.9	
540.4	73967480.0	8086568.0	109.4	17583.1	129032.5	
521.9	65386924.0	8580556.0	50.3	0.0	17583.1	
503.3	56824004.0	8562920.0	-8.8	0.0	0.0	
484.8	48844672.0	7979332.0	-67.9	0.0	0.0	
466.2	41645112.0	7199560.0	-127.0	0.0	0.0	
406.9	23487524.0	18157588.0	-186.1	0.0	0.0	
347.6	12327997.0	11159527.0	#sp	41		
288.3	4714771.0	7613226.0	#h min	463.8		
229.0	1257987.1	3456784.0	#num niveles	18		
169.7	154991.5	1102995.6	#cota	h	vol total	vol entre cotas
110.4	18089.8	136901.6	579.6	84555992.0		
51.1	0.0	18089.8	560.3	82607864.0	1948128.0	
-8.2	0.0	0.0	541.0	74228144.0	8379720.0	
-67.5	0.0	0.0	521.7	65313804.0	8914340.0	
-126.8	0.0	0.0	502.4	56414384.0	8899420.0	
-186.1	0.0	0.0	483.1	48169384.0	8245000.0	
#sp	38		463.8	40749112.0	7420272.0	
#h min	465.4		404.7	22970962.0	17778150.0	
#num niveles	18		345.6	12028033.0	10942929.0	
#cota	h	vol total	286.6	4560398.5	7467634.5	
579.3	84374840.0		227.5	1202560.1	3357838.5	
560.3	82626904.0	1747936.0	168.4	146251.5	1056308.6	
541.3	74374424.0	8252480.0	109.3	17561.1	128690.4	
522.3	65619676.0	8754748.0	50.2	0.0	17561.1	
503.4	56853124.0	8766552.0	-8.9	0.0	0.0	
484.4	48692992.0	8160132.0	-67.9	0.0	0.0	
465.4	41344592.0	7348400.0	-127.0	0.0	0.0	
406.2	23314490.0	18030102.0	-186.1	0.0	0.0	
346.9	12227976.0	11086514.0	#sp	42		
287.7	4663117.0	7564859.0	#h min	464.3		
228.5	1238352.8	3424764.2	#num niveles	18		

Datos curvas de explotación: acuífero Barrancones

#cota	h	vol total	vol entre cotas	288.8	4760415.5	7655547.5	
581.1	85676096.0			229.4	1275164.2	3485251.2	
561.6	83190752.0	2485344.0		170.1	157540.0	1117624.2	
542.2	74740560.0	8450192.0		110.7	18244.0	139296.0	
522.7	65782316.0	8958244.0		51.4	0.0	18244.0	
503.2	56791248.0	8991068.0		-8.0	0.0	0.0	
483.8	48439168.0	8352080.0		-67.4	0.0	0.0	
464.3	40933772.0	7505396.0		-126.7	0.0	0.0	
405.2	23077978.0	17855794.0		-186.1	0.0	0.0	
346.0	12090516.0	10987462.0		#sp	46		
286.9	4592457.5	7498058.5		#h min	467.2		
227.8	1213640.0	3378817.5		#num niveles	18		
168.7	148072.6	1065567.5		#cota	h	vol total	vol entre cotas
109.5	17671.3	130401.3		581.6	86426912.0		
50.4	0.0	17671.3		562.5	83553136.0	2873776.0	
-8.7	0.0	0.0		543.5	75279912.0	8273224.0	
-67.8	0.0	0.0		524.4	66584420.0	8695492.0	
-127.0	0.0	0.0		505.3	57748712.0	8835708.0	
-186.1	0.0	0.0		486.3	49469756.0	8278956.0	
#sp	43			467.2	42020888.0	7448868.0	
#h min	465.4			407.8	23707766.0	18313122.0	
#num niveles	18			348.4	12453818.0	11253948.0	
#cota	h	vol total	vol entre cotas	289.0	4780189.0	7673629.0	
582.8	86832120.0			229.6	1282526.1	3497663.0	
563.2	83888920.0	2943200.0		170.2	158632.2	1123893.9	
543.7	75406720.0	8482200.0		110.9	18310.1	140322.2	
524.1	66441256.0	8965464.0		51.5	0.0	18310.1	
504.5	57382960.0	9058296.0		-7.9	0.0	0.0	
485.0	48932700.0	8450260.0		-67.3	0.0	0.0	
465.4	41344592.0	7588108.0		-126.7	0.0	0.0	
406.2	23314490.0	18030102.0		-186.1	0.0	0.0	
346.9	12227976.0	11086514.0		#sp	47		
287.7	4663117.0	7564859.0		#h min	467.1		
228.5	1238352.8	3424764.2		#num niveles	18		
169.3	152078.2	1086274.5		#cota	h	vol total	vol entre cotas
110.0	17913.6	134164.6		580.2	85850168.0		
50.8	0.0	17913.6		561.4	83030224.0	2819944.0	
-8.4	0.0	0.0		542.5	74837616.0	8192608.0	
-67.6	0.0	0.0		523.7	66232020.0	8605596.0	
-126.9	0.0	0.0		504.8	57506304.0	8725716.0	
-186.1	0.0	0.0		486.0	49339324.0	8166980.0	
#sp	44			467.1	41983292.0	7356032.0	
#h min	466.2			407.7	23685684.0	18297608.0	
#num niveles	18			348.3	12441193.0	11244491.0	
#cota	h	vol total	vol entre cotas	289.0	4773601.0	7667592.0	
581.0	86615888.0			229.6	1280072.8	3493528.2	
561.9	83293288.0	3322600.0		170.2	158268.4	1121804.4	
542.7	74980440.0	8312848.0		110.8	18288.1	139980.3	
523.6	66207492.0	8772948.0		51.4	0.0	18288.1	
504.5	57353644.0	8853848.0		-8.0	0.0	0.0	
485.3	49084472.0	8269172.0		-67.3	0.0	0.0	
466.2	41645112.0	7439360.0		-126.7	0.0	0.0	
406.9	23487524.0	18157588.0		-186.1	0.0	0.0	
347.6	12327997.0	11159527.0		#sp	48		
288.3	4714771.0	7613226.0		#h min	466.7		
229.0	1257987.1	3456784.0		#num niveles	18		
169.7	154991.5	1102995.6		#cota	h	vol total	vol entre cotas
110.4	18089.8	136901.6		578.8	85263352.0		
51.1	0.0	18089.8		560.1	82487384.0	2775968.0	
-8.2	0.0	0.0		541.4	74354248.0	8133136.0	
-67.5	0.0	0.0		522.7	65808836.0	8545412.0	
-126.8	0.0	0.0		504.1	57172592.0	8636244.0	
-186.1	0.0	0.0		485.4	49105556.0	8067036.0	
#sp	45			466.7	41832968.0	7272588.0	
#h min	466.9			407.4	23597248.0	18235720.0	
#num niveles	18			348.0	12390757.0	11206491.0	
#cota	h	vol total	vol entre cotas	288.7	4747278.5	7643478.5	
583.3	86986056.0			229.3	1270256.6	3477022.0	
563.9	84152512.0	2833544.0		170.0	156811.9	1113444.8	
544.5	75753544.0	8398968.0		110.6	18200.0	138611.9	
525.1	66912496.0	8841048.0		51.3	0.0	18200.0	
505.7	57914924.0	8997572.0		-8.1	0.0	0.0	
486.3	49483028.0	8431896.0		-67.4	0.0	0.0	
466.9	41908084.0	7574944.0		-126.8	0.0	0.0	
407.5	23641440.0	18266644.0		-186.1	0.0	0.0	
348.2	12415963.0	11225477.0		#sp	49		

Datos curvas de explotación: acuífero Barrancones

#h min	466.3			407.1	23531232.0		18188916.0
#num niveles	18			347.8	12352996.0		11178236.0
#cota	h	vol total	vol entre cotas	288.4	4727772.0		7625224.0
577.4	84876528.0			229.1	1262895.0		3464877.0
558.9	81946792.0	2929736.0		169.8	155719.6	1107175.4	
540.4	73873424.0	8073368.0		110.5	18133.9	137585.7	
521.9	65387052.0	8486372.0		51.2	0.0	18133.9	
503.3	56839180.0	8547872.0		-8.1	0.0	0.0	
484.8	48872212.0	7966968.0		-67.5	0.0	0.0	
466.3	41682596.0	7189616.0		-126.8	0.0	0.0	
407.0	23509370.0	18173226.0		-186.1	0.0	0.0	
347.7	12340491.0	11168879.0		#sp	53		
288.4	4721272.0	7619219.0		#h min	466.8		
229.1	1260440.2	3460831.8		#num niveles	18		
169.8	155355.3	1105084.9		#cota	h	vol total	vol entre cotas
110.4	18111.8	137243.5		578.8	86163960.0		
51.1	0.0	18111.8		560.1	82486400.0		3677560.0
-8.2	0.0	0.0		541.5	74357032.0		8129368.0
-67.5	0.0	0.0		522.8	65832340.0		8524692.0
-126.8	0.0	0.0		504.1	57202996.0		8629344.0
-186.1	0.0	0.0		485.5	49139908.0		8063088.0
#sp	50			466.8	41870500.0		7269408.0
#h min	465.7			407.4	23619356.0		18251144.0
#num niveles	18			348.1	12403361.0		11215995.0
#cota	h	vol total	vol entre cotas	288.7	4753821.0		7649540.0
576.0	84390664.0			229.4	1272709.9		3481111.0
557.6	81405736.0	2984928.0		170.0	157175.7	1115534.1	
539.2	73379824.0	8025912.0		110.7	18222.0	138953.8	
520.9	64918548.0	8461276.0		51.3	0.0	18222.0	
502.5	56446672.0	8471876.0		-8.0	0.0	0.0	
484.1	48570288.0	7876384.0		-67.4	0.0	0.0	
465.7	41457324.0	7112964.0		-126.7	0.0	0.0	
406.4	23379326.0	18077998.0		-186.1	0.0	0.0	
347.2	12265480.0	11113846.0		#sp	54		
287.9	4682485.5	7582994.5		#h min	467.0		
228.7	1245714.8	3436770.8		#num niveles	18		
169.4	153170.4	1092544.2		#cota	h	vol total	vol entre cotas
110.2	17979.7	135190.8		579.3	86115280.0		
50.9	0.0	17979.7		560.6	82679128.0		3436152.0
-8.3	0.0	0.0		541.9	74534056.0		8145072.0
-67.6	0.0	0.0		523.1	65996972.0		8537084.0
-126.8	0.0	0.0		504.4	57339536.0		8657436.0
-186.1	0.0	0.0		485.7	49243068.0		8096468.0
#sp	51			467.0	41945680.0		7297388.0
#h min	465.7			407.6	23663556.0		18282124.0
#num niveles	18			348.3	12428580.0		11234976.0
#cota	h	vol total	vol entre cotas	288.9	4767006.0		7661574.0
578.3	85486800.0			229.5	1277617.9		3489388.0
559.5	82225000.0	3261800.0		170.1	157904.1	1119713.8	
540.8	74048888.0	8176112.0		110.8	18266.0	139638.0	
522.0	65456368.0	8592520.0		51.4	0.0	18266.0	
503.2	56793008.0	8663360.0		-8.0	0.0	0.0	
484.5	48727572.0	8065436.0		-67.4	0.0	0.0	
465.7	41457324.0	7270248.0		-126.7	0.0	0.0	
406.4	23379326.0	18077998.0		-186.1	0.0	0.0	
347.2	12265480.0	11113846.0		#sp	55		
287.9	4682485.5	7582994.5		#h min	466.9		
228.7	1245714.8	3436770.8		#num niveles	18		
169.4	153170.4	1092544.2		#cota	h	vol total	vol entre cotas
110.2	17979.7	135190.8		578.0	85621288.0		
50.9	0.0	17979.7		559.5	82209640.0		3411648.0
-8.3	0.0	0.0		541.0	74138920.0		8070720.0
-67.6	0.0	0.0		522.5	65668448.0		8470472.0
-126.8	0.0	0.0		503.9	57112340.0		8556108.0
-186.1	0.0	0.0		485.4	49119548.0		7992792.0
#sp	52			466.9	41908084.0		7211464.0
#h min	466.4			407.5	23641440.0		18266644.0
#num niveles	18			348.2	12415963.0		11225477.0
#cota	h	vol total	vol entre cotas	288.8	4760415.5		7655547.5
580.4	86613480.0			229.4	1275164.2		3485251.2
561.4	83027280.0	3586200.0		170.1	157540.0	1117624.2	
542.4	74767168.0	8260112.0		110.7	18244.0	139296.0	
523.4	66113840.0	8653328.0		51.4	0.0	18244.0	
504.4	57323716.0	8790124.0		-8.0	0.0	0.0	
485.4	49112152.0	8211564.0		-67.4	0.0	0.0	
466.4	41720148.0	7392004.0		-126.7	0.0	0.0	

Datos curvas de explotación: acuífero Barrancones

-186.1	0.0	0.0		
#sp	56			
#h min	466.5			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
576.7	85027768.0			
558.3	81703936.0	3323832.0		
540.0	73687688.0	8016248.0		
521.6	65270200.0	8417488.0		
503.2	56794000.0	8476200.0		
484.9	48892968.0	7901032.0		
466.5	41757760.0	7135208.0		
407.2	23553128.0	18204632.0		
347.8	12365556.0	11187572.0		
288.5	4734273.5	7631282.5		
229.2	1265348.5	3468925.0		
169.9	156083.7	1109264.8		
110.5	18155.9	137927.8		
51.2	0.0	18155.9		
-8.1	0.0	0.0		
-67.4	0.0	0.0		
-126.8	0.0	0.0		
-186.1	0.0	0.0		
#sp	57			
#h min	466.0			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
575.5	84435880.0			
557.2	81226552.0	3209328.0		
539.0	73253872.0	7972680.0		
520.8	64872112.0	8381760.0		
502.5	56462060.0	8410052.0		
484.2	48639000.0	7823060.0		
466.0	41569968.0	7069032.0		
406.7	23444224.0	18125744.0		
347.4	12302988.0	11141236.0		
288.2	4701860.0	7601128.0		
228.9	1253079.8	3448780.2		
169.6	154263.3	1098816.5		
110.3	18045.8	136217.5		
51.0	0.0	18045.8		
-8.3	0.0	0.0		
-67.5	0.0	0.0		
-126.8	0.0	0.0		
-186.1	0.0	0.0		
#sp	58			
#h min	465.2			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
574.2	83846688.0			
556.0	80688000.0	3158688.0		
537.9	72747088.0	7940912.0		
519.7	64379964.0	8367124.0		
501.5	56026480.0	8353484.0		
483.4	48278588.0	7747892.0		
465.2	41269600.0	7008988.0		
406.0	23271476.0	17998124.0		
346.8	12202959.0	11068517.0		
287.6	4650197.0	7552762.0		
228.4	1233578.0	3416619.0		
169.2	151349.5	1082228.5		
109.9	17869.5	133479.9		
50.7	0.0	17869.5		
-8.5	0.0	0.0		
-67.7	0.0	0.0		
-126.9	0.0	0.0		
-186.1	0.0	0.0		
#sp	59			
#h min	464.4			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
572.9	83261824.0			
554.8	80149304.0	3112520.0		
536.7	72242248.0	7907056.0		
518.7	63888360.0	8353888.0		
500.6	55595328.0	8293032.0		

482.5	47922244.0	7673084.0		
464.4	40970976.0	6951268.0		
405.3	23099486.0	17871490.0		
346.1	12103004.0	10996482.0		
287.0	4598867.0	7504137.0		
227.9	1215855.0	3383012.0		
168.7	148436.6	1067418.4		
109.6	17693.3	130743.3		
50.4	0.0	17693.3		
-8.7	0.0	0.0		
-67.8	0.0	0.0		
-127.0	0.0	0.0		
-186.1	0.0	0.0		
#sp	60			
#h min	464.2			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
575.2	84269912.0			
556.7	80945248.0	3324664.0		
538.2	72863464.0	8081784.0		
519.7	64378920.0	8484544.0		
501.2	55876588.0	8502332.0		
482.7	48008996.0	7867592.0		
464.2	40896968.0	7112028.0		
405.1	23056492.0	17840476.0		
346.0	12078023.0	10978469.0		
286.8	4586040.5	7491982.5		
227.7	1211421.6	3374619.0		
168.6	147707.9	1063713.8		
109.5	17649.2	130058.7		
50.4	0.0	17649.2		
-8.7	0.0	0.0		
-67.9	0.0	0.0		
-127.0	0.0	0.0		
-186.1	0.0	0.0		
#sp	61			
#h min	463.9			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
575.8	83885880.0			
557.1	81122192.0	2763688.0		
538.5	72979504.0	8142688.0		
519.8	64448532.0	8530972.0		
501.2	55876000.0	8572532.0		
482.5	47948324.0	7927676.0		
463.9	40786088.0	7162236.0		
404.8	22992330.0	17793758.0		
345.7	12040529.0	10951801.0		
286.6	4566808.0	7473721.0		
227.5	1204775.5	3362032.5		
168.4	146615.6	1058159.9		
109.4	17583.1	129032.5		
50.3	0.0	17583.1		
-8.8	0.0	0.0		
-67.9	0.0	0.0		
-127.0	0.0	0.0		
-186.1	0.0	0.0		
#sp	62			
#h min	463.6			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
577.7	83976344.0			
558.7	81772960.0	2203384.0		
539.7	73485800.0	8287160.0		
520.7	64822408.0	8663392.0		
501.6	56069284.0	8753124.0		
482.6	47974748.0	8094536.0		
463.6	40675484.0	7299264.0		
404.5	22928746.0	17746738.0		
345.5	12003110.0	10925636.0		
286.4	4547580.5	7455529.5		
227.3	1198146.2	3349434.2		
168.3	145523.6	1052622.6		
109.2	17517.1	128006.5		
50.2	0.0	17517.1		
-8.9	0.0	0.0		

Datos curvas de explotación: acuífero Barrancones

-68.0	0.0	0.0
-127.0	0.0	0.0
-186.1	0.0	0.0
#sp	63	
#h min	463.7	
#num niveles	18	
#cota	h	vol total vol entre cotas
578.4	84677064.0	
559.3	82031496.0	2645568.0
540.2	73704064.0	8327432.0
521.0	65009532.0	8694532.0
501.9	56203888.0	8805644.0
482.8	48055156.0	8148732.0
463.7	40712272.0	7342884.0
404.6	22949756.0	17762516.0
345.6	12015565.0	10934191.0
286.5	4553989.0	7461576.0
227.4	1200345.8	3353643.2
168.3	145887.7	1054458.1
109.3	17539.1	128348.6
50.2	0.0	17539.1
-8.9	0.0	0.0
-68.0	0.0	0.0
-127.0	0.0	0.0
-186.1	0.0	0.0
#sp	64	
#h min	464.4	
#num niveles	18	
#cota	h	vol total vol entre cotas
580.4	85814216.0	
561.1	82798192.0	3016024.0
541.7	74392536.0	8405656.0
522.4	65641992.0	8750544.0
503.1	56715760.0	8926232.0
483.7	48425816.0	8289944.0
464.4	40970976.0	7454840.0
405.3	23099486.0	17871490.0
346.1	12103004.0	10996482.0
287.0	4598867.0	7504137.0
227.9	1215855.0	3383012.0
168.7	148436.6	1067418.4
109.6	17693.3	130743.3
50.4	0.0	17693.3
-8.7	0.0	0.0
-67.8	0.0	0.0
-127.0	0.0	0.0
-186.1	0.0	0.0
#sp	65	
#h min	465.5	
#num niveles	18	
#cota	h	vol total vol entre cotas
581.2	86639952.0	
561.9	83168184.0	3471768.0
542.6	74790696.0	8377488.0
523.4	66089156.0	8701540.0
504.1	57171096.0	8918060.0
484.8	48857508.0	8313588.0
465.5	41382176.0	7475332.0
406.3	23336092.0	18046084.0
347.0	12240470.0	11095622.0
287.8	4669571.5	7570898.5
228.6	1240806.2	3428765.2
169.3	152442.3	1088364.0
110.1	17935.6	134506.7
50.8	0.0	17935.6
-8.4	0.0	0.0
-67.6	0.0	0.0
-126.9	0.0	0.0
-186.1	0.0	0.0
#sp	66	
#h min	466.2	
#num niveles	18	
#cota	h	vol total vol entre cotas
580.9	86527256.0	
561.8	83112952.0	3414304.0
542.7	74806032.0	8306920.0

523.5	66183824.0	8622208.0
504.4	57338536.0	8845288.0
485.3	49077504.0	8261032.0
466.2	41645112.0	7432392.0
406.9	23487524.0	18157588.0
347.6	12327997.0	11159527.0
288.3	4714771.0	7613226.0
229.0	1257987.1	3456784.0
169.7	154991.5	1102995.6
110.4	18089.8	136901.6
51.1	0.0	18089.8
-8.2	0.0	0.0
-67.5	0.0	0.0
-126.8	0.0	0.0
-186.1	0.0	0.0
#sp	67	
#h min	466.7	
#num niveles	18	
#cota	h	vol total vol entre cotas
579.6	86243856.0	
560.8	82684360.0	3559496.0
542.0	74497624.0	8186736.0
523.2	65996672.0	8500952.0
504.3	57293704.0	8702968.0
485.5	49160388.0	8133316.0
466.7	41832968.0	7327420.0
407.4	23597248.0	18235720.0
348.0	12390757.0	11206491.0
288.7	4747278.5	7643478.5
229.3	1270256.6	3477022.0
170.0	156811.9	1113444.8
110.6	18200.0	138611.9
51.3	0.0	18200.0
-8.1	0.0	0.0
-67.4	0.0	0.0
-126.8	0.0	0.0
-186.1	0.0	0.0
#sp	68	
#h min	466.8	
#num niveles	18	
#cota	h	vol total vol entre cotas
578.7	85737904.0	
560.0	82357632.0	3380272.0
541.4	74235584.0	8122048.0
522.7	65808960.0	8426624.0
504.1	57187744.0	8621216.0
485.4	49133064.0	8054680.0
466.8	41870500.0	7262564.0
407.4	23619356.0	18251144.0
348.1	12403361.0	11215995.0
288.7	4753821.0	7649540.0
229.4	1272709.9	3481111.0
170.0	157175.7	1115534.1
110.7	18222.0	138953.8
51.3	0.0	18222.0
-8.0	0.0	0.0
-67.4	0.0	0.0
-126.7	0.0	0.0
-186.1	0.0	0.0
#sp	69	
#h min	466.5	
#num niveles	18	
#cota	h	vol total vol entre cotas
577.5	85143616.0	
559.0	81894576.0	3249040.0
540.5	73827584.0	8066992.0
522.0	65457368.0	8370216.0
503.5	56915040.0	8542328.0
485.0	48947792.0	7967248.0
466.5	41757760.0	7190032.0
407.2	23553128.0	18204632.0
347.8	12365556.0	11187572.0
288.5	4734273.5	7631282.5
229.2	1265348.5	3468925.0
169.9	156083.7	1109264.8
110.5	18155.9	137927.8

Datos curvas de explotación: acuífero Barrancones

51.2	0.0	18155.9				558.8	81751864.0	3526136.0	
-8.1	0.0	0.0				540.1	73596920.0	8154944.0	
-67.4	0.0	0.0				521.4	65175116.0	8421804.0	
-126.8	0.0	0.0				502.7	56551200.0	8623916.0	
-186.1	0.0	0.0				484.0	48535468.0	8015732.0	
#sp	70					465.3	41307020.0	7228448.0	
#h min	466.1					406.1	23292944.0	18014076.0	
#num niveles	18					346.9	12215455.0	11077489.0	
#cota	h	vol total	vol entre cotas			287.6	4656650.5	7558804.5	
576.2	84599000.0					228.4	1235894.2	3420756.2	
557.9	81389040.0	3209960.0				169.2	151713.3	1084180.9	
539.5	73378120.0	8010920.0				110.0	17891.5	133821.8	
521.2	65059380.0	8318740.0				50.8	0.0	17891.5	
502.8	56597516.0	8461864.0				-8.4	0.0	0.0	
484.5	48721304.0	7876212.0				-67.7	0.0	0.0	
466.1	41607536.0	7113768.0				-126.9	0.0	0.0	
406.8	23465838.0	18141698.0				-186.1	0.0	0.0	
347.5	12315484.0	11150354.0				#sp	74		
288.2	4708311.5	7607172.5				#h min	466.0		
228.9	1255532.4	3452779.0				#num niveles	18		
169.6	154627.2	1100905.2				#cota	h	vol total	vol entre cotas
110.4	18067.8	136559.4				579.6	86229640.0		
51.1	0.0	18067.8				560.7	82551600.0	3678040.0	
-8.2	0.0	0.0				541.7	74313776.0	8237824.0	
-67.5	0.0	0.0				522.8	65831340.0	8482436.0	
-126.8	0.0	0.0				503.9	57080916.0	8750424.0	
-186.1	0.0	0.0				484.9	48919740.0	8161176.0	
#sp	71					466.0	41569968.0	7349772.0	
#h min	465.4					406.7	23444224.0	18125744.0	
#num niveles	18					347.4	12302988.0	11141236.0	
#cota	h	vol total	vol entre cotas			288.2	4701860.0	7601128.0	
574.9	84010664.0					228.9	1253079.8	3448780.2	
556.7	80860584.0	3150080.0				169.6	154263.3	1098816.5	
538.4	72885704.0	7974880.0				110.3	18045.8	136217.5	
520.2	64590816.0	8294888.0				51.0	0.0	18045.8	
501.9	56191104.0	8399712.0				-8.3	0.0	0.0	
483.7	48393288.0	7797816.0				-67.5	0.0	0.0	
465.4	41344592.0	7048696.0				-126.8	0.0	0.0	
406.2	23314490.0	18030102.0				-186.1	0.0	0.0	
346.9	12227976.0	11086514.0				#sp	75		
287.7	4663117.0	7564859.0				#h min	466.3		
228.5	1238352.8	3424764.2				#num niveles	18		
169.3	152078.2	1086274.5				#cota	h	vol total	vol entre cotas
110.0	17913.6	134164.6				578.1	85786984.0		
50.8	0.0	17913.6				559.5	82042000.0	3744984.0	
-8.4	0.0	0.0				540.8	73920144.0	8121856.0	
-67.6	0.0	0.0				522.2	65550840.0	8369304.0	
-126.9	0.0	0.0				503.6	56945048.0	8605792.0	
-186.1	0.0	0.0				484.9	48920140.0	8024908.0	
#sp	72					466.3	41682596.0	7237544.0	
#h min	465.0					407.0	23509370.0	18173226.0	
#num niveles	18					347.7	12340491.0	11168879.0	
#cota	h	vol total	vol entre cotas			288.4	4721272.0	7619219.0	
575.2	84251680.0					229.1	1260440.2	3460831.8	
556.8	80924760.0	3326920.0				169.8	155355.3	1105084.9	
538.5	72900440.0	8024320.0				110.4	18111.8	137243.5	
520.1	64566736.0	8333704.0				51.1	0.0	18111.8	
501.7	56115864.0	8450872.0				-8.2	0.0	0.0	
483.4	48278340.0	7837524.0				-67.5	0.0	0.0	
465.0	41194676.0	7083664.0				-126.8	0.0	0.0	
405.8	23228462.0	17966214.0				-186.1	0.0	0.0	
346.6	12177970.0	11050492.0				#sp	76		
287.4	4637330.5	7540639.5				#h min	466.7		
228.2	1229147.5	3408183.0				#num niveles	18		
169.0	150621.3	1078526.2				#cota	h	vol total	vol entre cotas
109.9	17825.5	132795.8				580.6	86305456.0		
50.7	0.0	17825.5				561.6	82961240.0	3344216.0	
-8.5	0.0	0.0				542.6	74711320.0	8249920.0	
-67.7	0.0	0.0				523.6	66231440.0	8479880.0	
-126.9	0.0	0.0				504.7	57445080.0	8786360.0	
-186.1	0.0	0.0				485.7	49228980.0	8216100.0	
#sp	73					466.7	41832968.0	7396012.0	
#h min	465.3					407.4	23597248.0	18235720.0	
#num niveles	18					348.0	12390757.0	11206491.0	
#cota	h	vol total	vol entre cotas			288.7	4747278.5	7643478.5	
577.5	85278000.0					229.3	1270256.6	3477022.0	

Datos curvas de explotación: acuífero Barrancones

170.0	156811.9	1113444.8
110.6	18200.0	138611.9
51.3	0.0	18200.0
-8.1	0.0	0.0
-67.4	0.0	0.0
-126.8	0.0	0.0
-186.1	0.0	0.0
#sp	77	
#h min	466.9	
#num niveles	18	
#cota	h	vol total vol entre cotas
579.1	85827640.0	
560.4	82440768.0	3386872.0
541.7	74300960.0	8139808.0
523.0	65926324.0	8374636.0
504.3	57278716.0	8647608.0
485.6	49194836.0	8083880.0
466.9	41908084.0	7286752.0
407.5	23641440.0	18266644.0
348.2	12415963.0	11225477.0
288.8	4760415.5	7655547.5
229.4	1275164.2	3485251.2
170.1	157540.0	1117624.2
110.7	18244.0	139296.0
51.4	0.0	18244.0
-8.0	0.0	0.0
-67.4	0.0	0.0
-126.7	0.0	0.0
-186.1	0.0	0.0
#sp	78	
#h min	466.8	
#num niveles	18	
#cota	h	vol total vol entre cotas
578.4	85446568.0	
559.8	82185064.0	3261504.0
541.2	74081776.0	8103288.0
522.6	65738788.0	8342988.0
504.0	57142560.0	8596228.0
485.4	49112672.0	8029888.0
466.8	41870500.0	7242172.0
407.4	23619356.0	18251144.0
348.1	12403361.0	11215995.0
288.7	4753821.0	7649540.0
229.4	1272709.9	3481111.0
170.0	157175.7	1115534.1
110.7	18222.0	138953.8
51.3	0.0	18222.0
-8.0	0.0	0.0
-67.4	0.0	0.0
-126.7	0.0	0.0
-186.1	0.0	0.0
#sp	79	
#h min	466.8	
#num niveles	18	
#cota	h	vol total vol entre cotas
580.7	85786560.0	
561.7	83004608.0	2781952.0
542.7	74757032.0	8247576.0
523.8	66278556.0	8478476.0
504.8	57490672.0	8787884.0
485.8	49270268.0	8220404.0
466.8	41870500.0	7399768.0
407.4	23619356.0	18251144.0
348.1	12403361.0	11215995.0
288.7	4753821.0	7649540.0
229.4	1272709.9	3481111.0
170.0	157175.7	1115534.1
110.7	18222.0	138953.8
51.3	0.0	18222.0
-8.0	0.0	0.0
-67.4	0.0	0.0
-126.7	0.0	0.0
-186.1	0.0	0.0
#sp	80	
#h min	467.3	
#num niveles	18	

#cota	h	vol total	vol entre cotas
582.7	86795720.0		
563.5	83744328.0		3051392.0
544.2	75410808.0		8333520.0
525.0	66866144.0		8544664.0
505.8	57945896.0		8920248.0
486.5	49580316.0		8365580.0
467.3	42058364.0		7521952.0
407.9	23729868.0		18328496.0
348.5	12466433.0		11263435.0
289.1	4786786.5		7679646.5
229.7	1284982.5		3501804.0
170.3	158996.9	1125985.6	
110.9	18332.2	140664.8	
51.5	0.0	18332.2	
-7.9	0.0	0.0	
-67.3	0.0	0.0	
-126.7	0.0	0.0	
-186.1	0.0	0.0	
#sp	81		
#h min	467.7		
#num niveles	18		
#cota	h	vol total	vol entre cotas
581.0	86510768.0		
562.1	83153760.0		3357008.0
543.2	74952752.0		8201008.0
524.4	66561484.0		8391268.0
505.5	57809912.0		8751572.0
486.6	49601616.0		8208296.0
467.7	42208764.0		7392852.0
408.3	23818354.0		18390410.0
348.8	12516940.0		11301414.0
289.4	4813153.5		7703786.5
230.0	1294798.5		3518355.0
170.5	160453.3	1134345.2	
111.1	18420.2	142033.0	
51.6	22.8	18397.5	
-7.8	0.0	22.8	
-67.2	0.0	0.0	
-126.7	0.0	0.0	
-186.1	0.0	0.0	
#sp	82		
#h min	467.7		
#num niveles	18		
#cota	h	vol total	vol entre cotas
579.7	85951224.0		
561.0	82673888.0		3277336.0
542.4	74554880.0		8119008.0
523.7	66256092.0		8298788.0
505.0	57613012.0		8643080.0
486.4	49511628.0		8101384.0
467.7	42208764.0		7302864.0
408.3	23818354.0		18390410.0
348.8	12516940.0		11301414.0
289.4	4813153.5		7703786.5
230.0	1294798.5		3518355.0
170.5	160453.3	1134345.2	
111.1	18420.2	142033.0	
51.6	22.8	18397.5	
-7.8	0.0	22.8	
-67.2	0.0	0.0	
-126.7	0.0	0.0	
-186.1	0.0	0.0	
#sp	83		
#h min	467.4		
#num niveles	18		
#cota	h	vol total	vol entre cotas
578.5	85369832.0		
560.0	82209560.0		3160272.0
541.5	74145240.0		8064320.0
523.0	65903640.0		8241600.0
504.4	57340044.0		8563596.0
485.9	49325940.0		8014104.0
467.4	42095960.0		7229980.0
408.0	23751996.0		18343964.0
348.6	12479048.0		11272948.0

Datos curvas de explotación: acuífero Barrancones

289.2	4793379.5	7685668.5
229.8	1287436.5	3505943.0
170.4	159361.0	1128075.5
110.9	18354.2	141006.8
51.5	5.7	18348.5
-7.9	0.0	5.7
-67.3	0.0	0.0
-126.7	0.0	0.0
-186.1	0.0	0.0
#sp	84	
#h min	466.9	
#num niveles	18	
#cota	h	vol total vol entre cotas
578.3	84866304.0	
559.7	82086896.0	2779408.0
541.2	73999488.0	8087408.0
522.6	65738908.0	8260580.0
504.0	57157720.0	8581188.0
485.5	49140052.0	8017668.0
466.9	41908084.0	7231968.0
407.5	23641440.0	18266644.0
348.2	12415963.0	11225477.0
288.8	4760415.5	7655547.5
229.4	1275164.2	3485251.2
170.1	157540.0	1117624.2
110.7	18244.0	139296.0
51.4	0.0	18244.0
-8.0	0.0	0.0
-67.4	0.0	0.0
-126.7	0.0	0.0
-186.1	0.0	0.0
#sp	85	
#h min	467.0	
#num niveles	18	
#cota	h	vol total vol entre cotas
580.5	85873808.0	
561.6	82865888.0	3007920.0
542.7	74646416.0	8219472.0
523.7	66278764.0	8367652.0
504.8	57521224.0	8757540.0
485.9	49325436.0	8195788.0
467.0	41945680.0	7379756.0
407.6	23663556.0	18282124.0
348.3	12428580.0	11234976.0
288.9	4767006.0	7661574.0
229.5	1277617.9	3489388.0
170.1	157904.1	1119713.8
110.8	18266.0	139638.0
51.4	0.0	18266.0
-8.0	0.0	0.0
-67.4	0.0	0.0
-126.7	0.0	0.0
-186.1	0.0	0.0
#sp	86	
#h min	467.7	
#num niveles	18	
#cota	h	vol total vol entre cotas
582.5	87012136.0	
563.4	83635696.0	3376440.0
544.2	75344552.0	8291144.0
525.1	66913752.0	8430800.0
506.0	58037588.0	8876164.0
486.8	49705604.0	8331984.0
467.7	42208764.0	7496840.0
408.3	23818354.0	18390410.0
348.8	12516940.0	11301414.0
289.4	4813153.5	7703786.5
230.0	1294798.5	3518355.0
170.5	160453.3	1134345.2
111.1	18420.2	142033.0
51.6	22.8	18397.5
-7.8	0.0	22.8
-67.2	0.0	0.0
-126.7	0.0	0.0
-186.1	0.0	0.0
#sp	87	

#h min	468.8	
#num niveles	18	
#cota	h	vol total vol entre cotas
584.6	88162616.0	
565.3	84469632.0	3692984.0
546.0	76137528.0	8332104.0
526.7	67666432.0	8471096.0
507.4	58693212.0	8973220.0
488.1	50235176.0	8458036.0
468.8	42623300.0	7611876.0
409.3	24062078.0	18561222.0
349.7	12660522.0	11401556.0
290.2	4885880.0	7774642.0
230.7	1322487.1	3563393.0
171.1	164461.0	1158026.1
111.6	18662.6	145798.4
52.0	85.4	18577.2
-7.5	0.0	85.4
-67.0	0.0	0.0
-126.6	0.0	0.0
-186.1	0.0	0.0
#sp	88	
#h min	470.3	
#num niveles	18	
#cota	h	vol total vol entre cotas
586.8	89296824.0	
567.4	85363072.0	3933752.0
548.0	77015736.0	8347336.0
528.5	68534664.0	8481072.0
509.1	59489432.0	9045232.0
489.7	50913624.0	8575808.0
470.3	43193540.0	7720084.0
410.6	24399182.0	18794358.0
351.0	12859192.0	11539990.0
291.3	4987561.0	7871631.0
231.6	1360495.5	3627065.5
171.9	170025.6	1190469.9
112.3	18993.0	151032.6
52.6	170.7	18822.3
-7.1	0.0	170.7
-66.8	0.0	0.0
-126.4	0.0	0.0
-186.1	0.0	0.0
#sp	89	
#h min	471.7	
#num niveles	18	
#cota	h	vol total vol entre cotas
585.5	89606424.0	
566.5	85007888.0	4598536.0
547.6	76842728.0	8165160.0
528.6	68559736.0	8282992.0
509.6	59720504.0	8839232.0
490.7	51315244.0	8405260.0
471.7	43730176.0	7585068.0
411.9	24715690.0	19014486.0
352.1	13044741.0	11670949.0
292.3	5082858.5	7961882.5
232.5	1395970.9	3686887.5
172.7	175219.6	1220751.2
112.9	19301.5	155918.2
53.1	250.4	19051.1
-6.7	0.0	250.4
-66.5	0.0	0.0
-126.3	0.0	0.0
-186.1	0.0	0.0
#sp	90	
#h min	472.5	
#num niveles	18	
#cota	h	vol total vol entre cotas
584.6	89135192.0	
565.9	84747384.0	4387808.0
547.2	76696240.0	8051144.0
528.5	68537416.0	8158824.0
509.9	59828624.0	8708792.0
491.2	51534384.0	8294240.0
472.5	44037344.0	7497040.0

Datos curvas de explotación: acuífero Barrancones

412.6	24896600.0	19140744.0	-186.1	0.0	0.0
352.8	13150752.0	11745848.0	#sp	94	
292.9	5137887.5	8012864.5	#h min	474.5	
233.0	1416237.6	3721650.0	#num niveles	18	
173.1	178192.5	1238045.1	#cota	h	vol total
113.3	19477.7	158714.8	589.5	89002192.0	vol entre cotas
53.4	295.9	19181.7	570.3	86574760.0	2427432.0
-6.5	0.0	295.9	551.2	78365576.0	8209184.0
-66.4	0.0	0.0	532.0	69992520.0	8373056.0
-126.2	0.0	0.0	512.8	61198364.0	8794156.0
-186.1	0.0	0.0	493.7	52594904.0	8603460.0
#sp	91		474.5	44809952.0	7784952.0
#h min	473.5		414.4	25353780.0	19456172.0
#num niveles	18		354.4	13416385.0	11937395.0
#cota	h	vol total	294.3	5280111.0	8136274.0
587.5	89942192.0		234.3	1467872.2	3812238.8
568.5	85847888.0	4094304.0	174.2	185783.2	1282089.1
549.5	77685760.0	8162128.0	114.2	19918.3	165864.9
530.5	69389576.0	8296184.0	54.1	409.8	19508.5
511.5	60581824.0	8807752.0	-5.9	0.0	409.8
492.5	52093540.0	8488284.0	-66.0	0.0	0.0
473.5	44422564.0	7670976.0	-126.0	0.0	0.0
413.5	25122850.0	19299714.0	-186.1	0.0	0.0
353.6	13283335.0	11839515.0	#sp	95	
293.6	5208672.5	8074662.5	#h min	474.2	
233.6	1441579.1	3767093.5	#num niveles	18	
173.7	181988.0	1259591.1	#cota	h	vol total
113.7	19698.0	162290.0	588.0	88411512.0	vol entre cotas
53.8	352.8	19345.2	569.0	86015024.0	2396488.0
-6.2	0.0	352.8	550.1	77876608.0	8138416.0
-66.2	0.0	0.0	531.1	69592680.0	8283928.0
-126.1	0.0	0.0	512.1	60874776.0	8717904.0
-186.1	0.0	0.0	493.2	52380140.0	8494636.0
#sp	92		474.2	44693816.0	7686324.0
#h min	474.2		414.2	25284310.0	19409506.0
#num niveles	18		354.1	13376468.0	11907842.0
#cota	h	vol total	294.1	5258612.0	8117856.0
589.0	89803616.0		234.1	1459790.8	3798821.2
569.9	86408776.0	3394840.0	174.1	184644.0	1275146.8
550.7	78205160.0	8203616.0	114.0	19852.2	164791.9
531.6	69847960.0	8357200.0	54.0	392.7	19459.5
512.5	61028532.0	8819428.0	-6.0	0.0	392.7
493.3	52451708.0	8576824.0	-66.0	0.0	0.0
474.2	44693816.0	7757892.0	-126.1	0.0	0.0
414.2	25284310.0	19409506.0	-186.1	0.0	0.0
354.1	13376468.0	11907842.0	#sp	96	
294.1	5258612.0	8117856.0	#h min	473.6	
234.1	1459790.8	3798821.2	#num niveles	18	
174.1	184644.0	1275146.8	#cota	h	vol total
114.0	19852.2	164791.9	586.6	87821320.0	vol entre cotas
54.0	392.7	19459.5	567.8	85462720.0	2358600.0
-6.0	0.0	392.7	548.9	77372896.0	8089824.0
-66.0	0.0	0.0	530.1	69150216.0	8222680.0
-126.1	0.0	0.0	511.3	60474360.0	8675856.0
-186.1	0.0	0.0	492.4	52065292.0	8409068.0
#sp	93		473.6	44461316.0	7603976.0
#h min	474.5		413.6	25145574.0	19315742.0
#num niveles	18		353.7	13296639.0	11848935.0
#cota	h	vol total	293.7	5215804.5	8080834.5
591.2	89593240.0		233.7	1444112.4	3771692.0
571.8	87182184.0	2411056.0	173.7	182367.5	1261744.9
552.3	78868304.0	8313880.0	113.8	19720.0	162647.4
532.8	70370408.0	8497896.0	53.8	358.5	19361.5
513.4	61460300.0	8910108.0	-6.2	0.0	358.5
493.9	52717020.0	8743280.0	-66.2	0.0	0.0
474.5	44809952.0	7907068.0	-126.1	0.0	0.0
414.4	25353780.0	19456172.0	-186.1	0.0	0.0
354.4	13416385.0	11937395.0	#sp	97	
294.3	5280111.0	8136274.0	#h min	473.7	
234.3	1467872.2	3812238.8	#num niveles	18	
174.2	185783.2	1282089.1	#cota	h	vol total
114.2	19918.3	165864.9	588.7	88825976.0	vol entre cotas
54.1	409.8	19508.5	569.5	86198320.0	2627656.0
-5.9	0.0	409.8	550.4	77979696.0	8218624.0
-66.0	0.0	0.0	531.2	69609048.0	8370648.0
-126.0	0.0	0.0	512.0	60828028.0	8781020.0

Datos curvas de explotación: acuífero Barrancones

492.9	52250852.0	8577176.0
473.7	44500108.0	7750744.0
413.7	25168530.0	19331578.0
353.7	13309948.0	11858582.0
293.8	5222938.5	8087009.5
233.8	1446646.2	3776292.2
173.8	182746.9	1263899.4
113.8	19742.0	163004.8
53.8	364.2	19377.8
-6.2	0.0	364.2
-66.1	0.0	0.0
-126.1	0.0	0.0
-186.1	0.0	0.0
#sp	98	
#h min	474.5	
#num niveles	18	
#cota	h	vol total vol entre cotas
590.6	89958408.0	
571.2	86922368.0	3036040.0
551.9	78642952.0	8279416.0
532.6	70189016.0	8453936.0
513.2	61368100.0	8820916.0
493.9	52673988.0	8694112.0
474.5	44809952.0	7864036.0
414.4	25353780.0	19456172.0
354.4	13416385.0	11937395.0
294.3	5280111.0	8136274.0
234.3	1467872.2	3812238.8
174.2	185783.2	1282089.1
114.2	19918.3	165864.9
54.1	409.8	19508.5
-5.9	0.0	409.8
-66.0	0.0	0.0
-126.0	0.0	0.0
-186.1	0.0	0.0
#sp	99	
#h min	475.7	
#num niveles	18	
#cota	h	vol total vol entre cotas
592.6	91107344.0	
573.1	87705488.0	3401856.0
553.6	79392616.0	8312872.0
534.1	70879288.0	8513328.0
514.7	62050072.0	8829216.0
495.2	53252996.0	8797076.0
475.7	45275112.0	7977884.0
415.5	25631656.0	19643456.0
355.4	13576220.0	12055436.0
295.2	5367905.0	8208315.0
235.0	1500185.8	3867719.2
174.9	191064.2	1309121.5
114.7	20182.6	170881.6
54.6	478.0	19704.6
-5.6	0.0	478.0
-65.8	0.0	0.0
-125.9	0.0	0.0
-186.1	0.0	0.0
#sp	100	
#h min	476.7	
#num niveles	18	
#cota	h	vol total vol entre cotas
591.0	90969744.0	
572.0	87224984.0	3744760.0
552.9	79078752.0	8146232.0
533.9	70752408.0	8326344.0
514.8	62113468.0	8638940.0
495.8	53500168.0	8613300.0
476.7	45663200.0	7836968.0
416.4	25863306.0	19799894.0
356.2	13709986.0	12153320.0
295.9	5441060.5	8268925.5
235.7	1527114.2	3913946.2
175.4	195540.9	1331573.2
115.2	20402.9	175138.0
54.9	534.9	19868.0
-5.3	0.0	534.9

-65.6	0.0	0.0
-125.8	0.0	0.0
-186.1	0.0	0.0
#sp	101	
#h min	477.9	
#num niveles	18	
#cota	h	vol total vol entre cotas
593.6	92089336.0	
574.3	88215240.0	3874096.0
555.0	79999880.0	8215360.0
535.8	71574088.0	8425792.0
516.5	62889684.0	8684404.0
497.2	54124592.0	8765092.0
477.9	46130448.0	7994144.0
417.5	26142456.0	19987992.0
357.2	13870487.0	12271969.0
296.8	5529624.0	8340863.0
236.4	1559426.6	3970197.5
176.1	200912.9	1358513.8
115.7	20667.3	180245.6
55.4	603.2	20064.0
-5.0	0.0	603.2
-65.4	0.0	0.0
-125.7	0.0	0.0
-186.1	0.0	0.0
#sp	102	
#h min	479.5	
#num niveles	18	
#cota	h	vol total vol entre cotas
595.1	93103560.0	
575.8	88853768.0	4249792.0
556.6	80662560.0	8191208.0
537.3	72246296.0	8416264.0
518.0	63620084.0	8626212.0
498.8	54818048.0	8802036.0
479.5	46758316.0	8059732.0
419.0	26517586.0	20240730.0
358.5	14087062.0	12430524.0
298.0	5650269.5	8436792.0
237.5	1602513.6	4047756.0
177.0	208076.0	1394437.6
116.4	21019.7	187056.2
55.9	694.3	20325.5
-4.6	0.0	694.3
-65.1	0.0	0.0
-125.6	0.0	0.0
-186.1	0.0	0.0
#sp	103	
#h min	480.6	
#num niveles	18	
#cota	h	vol total vol entre cotas
593.2	92636272.0	
574.4	88273352.0	4362920.0
555.7	80276312.0	7997040.0
536.9	72074616.0	8201696.0
518.1	63667988.0	8406628.0
499.4	55083948.0	8584040.0
480.6	47191696.0	7892252.0
420.0	26780038.0	20411658.0
359.4	14237595.0	12542443.0
298.8	5736400.0	8501195.0
238.2	1632793.6	4103606.5
177.6	213000.3	1419793.4
116.9	21262.1	191738.2
56.3	756.9	20505.2
-4.3	0.0	756.9
-64.9	0.0	0.0
-125.5	0.0	0.0
-186.1	0.0	0.0
#sp	104	
#h min	481.8	
#num niveles	18	
#cota	h	vol total vol entre cotas
596.1	93647368.0	
577.0	89354968.0	4292400.0
558.0	81267032.0	8087936.0

Datos curvas de explotación: acuífero Barrancones

539.0	72951152.0	8315880.0
519.9	64494432.0	8456720.0
500.9	55742868.0	8751564.0
481.8	47670080.0	8072788.0
421.1	27070482.0	20599598.0
360.4	14403855.0	12666627.0
299.6	5833321.5	8570534.0
238.9	1667015.2	4166306.2
178.2	218372.2	1448643.0
117.5	21526.4	196845.8
56.8	825.2	20701.2
-3.9	0.0	825.2
-64.7	0.0	0.0
-125.4	0.0	0.0
-186.1	0.0	0.0
#sp	105	
#h min	483.2	
#num niveles	18	
#cota	h	vol total vol entre cotas
597.4	94277096.0	
578.4	89895144.0	4381952.0
559.3	81826232.0	8068912.0
540.3	73526800.0	8299432.0
521.3	65135308.0	8391492.0
502.2	56363484.0	8771824.0
483.2	48233848.0	8129636.0
422.4	27411284.0	20822564.0
361.5	14599092.0	12812192.0
300.7	5949766.5	8649326.0
239.8	1706946.4	4242820.0
179.0	224640.4	1482306.0
118.1	21834.8	202805.6
57.3	904.9	20930.0
-3.6	0.0	904.9
-64.4	0.0	0.0
-125.3	0.0	0.0
-186.1	0.0	0.0
#sp	106	
#h min	484.0	
#num niveles	18	
#cota	h	vol total vol entre cotas
594.3	93712536.0	
575.9	88858840.0	4853696.0
557.5	81043064.0	7815776.0
539.2	73013744.0	8029320.0
520.8	64902436.0	8111308.0
502.4	56432048.0	8470388.0
484.0	48558952.0	7873096.0
423.1	27607702.0	20951250.0
362.2	14710869.0	12896833.0
301.2	6016708.5	8694160.0
240.3	1729762.9	4286945.5
179.4	228254.6	1501508.2
118.5	22011.1	206243.5
57.6	950.4	21060.7
-3.3	0.0	950.4
-64.3	0.0	0.0
-125.2	0.0	0.0
-186.1	0.0	0.0
#sp	107	
#h min	484.3	
#num niveles	18	
#cota	h	vol total vol entre cotas
593.7	93118480.0	
575.5	88656696.0	4461784.0
557.2	80901152.0	7755544.0
539.0	72935136.0	7966016.0
520.8	64902804.0	8032332.0
502.5	56499952.0	8402852.0
484.3	48682360.0	7817592.0
423.4	27681504.0	21000856.0
362.4	14752762.0	12928742.0
301.5	6041863.5	8710898.0
240.5	1738315.8	4303548.0
179.6	229622.8	1508693.0
118.6	22077.1	207545.6

57.7	967.4	21109.7
-3.3	0.0	967.4
-64.2	0.0	0.0
-125.2	0.0	0.0
-186.1	0.0	0.0
#sp	108	
#h min	484.9	
#num niveles	18	
#cota	h	vol total vol entre cotas
596.7	94123152.0	
578.1	89733536.0	4389616.0
559.4	81830952.0	7902584.0
540.8	73706960.0	8123992.0
522.2	65558296.0	8148664.0
503.5	56953168.0	8605128.0
484.9	48929656.0	8023512.0
423.9	27830226.0	21099430.0
362.9	14836590.0	12993636.0
301.9	6092186.0	8744404.0
240.9	1755430.0	4336756.0
179.9	232360.6	1523069.5
118.9	22209.3	210151.2
57.9	1001.6	21207.7
-3.1	0.0	1001.6
-64.1	0.0	0.0
-125.1	0.0	0.0
-186.1	0.0	0.0
#sp	109	
#h min	485.9	
#num niveles	18	
#cota	h	vol total vol entre cotas
598.4	94912632.0	
579.7	90381320.0	4531312.0
560.9	82447808.0	7933512.0
542.2	74287600.0	8160208.0
523.4	66138216.0	8149384.0
504.7	57461592.0	8676624.0
485.9	49342168.0	8119424.0
424.8	28078950.0	21263218.0
363.7	14976299.0	13102651.0
302.6	6176116.5	8800182.0
241.5	1783948.8	4392168.0
180.4	236922.7	1547026.0
119.4	22429.6	214493.1
58.3	1058.5	21371.1
-2.8	0.0	1058.5
-63.9	0.0	0.0
-125.0	0.0	0.0
-186.1	0.0	0.0
#sp	110	
#h min	486.7	
#num niveles	18	
#cota	h	vol total vol entre cotas
600.8	95030384.0	
581.8	91265776.0	3764608.0
562.8	83253416.0	8012360.0
543.8	74997376.0	8256040.0
524.7	66761328.0	8236048.0
505.7	57947352.0	8813976.0
486.7	49673900.0	8273452.0
425.5	28278686.0	21395214.0
364.4	15088112.0	13190574.0
303.2	6244663.0	8843449.0
242.0	1806766.5	4437896.5
180.9	240572.8	1566193.8
119.7	22605.9	217966.9
58.6	1104.0	21501.8
-2.6	0.0	1104.0
-63.8	0.0	0.0
-124.9	0.0	0.0
-186.1	0.0	0.0
#sp	111	
#h min	487.2	
#num niveles	18	
#cota	h	vol total vol entre cotas
599.6	94746432.0	

Datos curvas de explotación: acuífero Barrancones

580.9	90888072.0	3858360.0
562.1	82981368.0	7906704.0
543.4	74842336.0	8139032.0
524.7	66733288.0	8109048.0
505.9	58046728.0	8686560.0
487.2	49882452.0	8164276.0
426.0	28404838.0	21477614.0
364.8	15157998.0	13246840.0
303.6	6287488.0	8870510.0
242.4	1821024.4	4466463.5
181.2	242853.4	1578171.0
119.9	22716.0	220137.4
58.7	1132.5	21583.5
-2.5	0.0	1132.5
-63.7	0.0	0.0
-124.9	0.0	0.0
-186.1	0.0	0.0
#sp	112	
#h min	487.8	
#num niveles	18	
#cota	h	vol total vol entre cotas
602.3	95384232.0	
583.2	91861976.0	3522256.0
564.1	83845168.0	8016808.0
545.1	75581120.0	8264048.0
526.0	67304728.0	8276392.0
506.9	58480708.0	8824020.0
487.8	50133480.0	8347228.0
426.5	28556552.0	21576928.0
365.3	15241895.0	13314657.0
304.0	6339909.5	8901986.0
242.7	1838135.9	4501773.5
181.5	245590.7	1592545.1
120.2	22848.2	222742.5
59.0	1166.6	21681.6
-2.3	0.0	1166.6
-63.6	0.0	0.0
-124.8	0.0	0.0
-186.1	0.0	0.0
#sp	113	
#h min	488.1	
#num niveles	18	
#cota	h	vol total vol entre cotas
600.9	94882832.0	
582.1	91402408.0	3480424.0
563.3	83486768.0	7915640.0
544.5	75335648.0	8151120.0
525.7	67190424.0	8145224.0
506.9	58488836.0	8701588.0
488.1	50259220.0	8229616.0
426.8	28632672.0	21626548.0
365.5	15283846.0	13348826.0
304.2	6366154.0	8917692.0
242.9	1846694.2	4519460.0
181.6	247141.7	1599552.5
120.4	22914.3	224227.4
59.1	1183.7	21730.6
-2.2	0.0	1183.7
-63.5	0.0	0.0
-124.8	0.0	0.0
-186.1	0.0	0.0
#sp	114	
#h min	488.4	
#num niveles	18	
#cota	h	vol total vol entre cotas
600.3	94986240.0	
581.6	91217120.0	3769120.0
563.0	83356736.0	7860384.0
544.3	75267912.0	8088824.0
525.7	67189680.0	8078232.0
507.0	58557544.0	8632136.0
488.4	50384780.0	8172764.0
427.1	28709260.0	21675520.0
365.8	15325787.0	13383473.0
304.4	6392400.0	8933387.0
243.1	1855250.2	4537150.0

181.8	248714.9	1606535.4
120.5	22980.4	225734.5
59.2	1200.8	21779.6
-2.1	0.0	1200.8
-63.5	0.0	0.0
-124.8	0.0	0.0
-186.1	0.0	0.0
#sp	115	
#h min	488.7	
#num niveles	18	
#cota	h	vol total vol entre cotas
601.6	95046304.0	
582.8	91685976.0	3360328.0
564.0	83774240.0	7911736.0
545.2	75626736.0	8147504.0
526.3	67463616.0	8163120.0
507.5	58771312.0	8692304.0
488.7	50510664.0	8260648.0
427.4	28786082.0	21724582.0
366.0	15367714.0	13418368.0
304.7	6418641.5	8949072.0
243.3	1863805.1	4554836.5
182.0	250287.9	1613517.2
120.6	23046.5	227241.4
59.3	1217.9	21828.6
-2.1	0.0	1217.9
-63.4	0.0	0.0
-124.8	0.0	0.0
-186.1	0.0	0.0
#sp	116	
#h min	488.8	
#num niveles	18	
#cota	h	vol total vol entre cotas
600.2	94696000.0	
581.6	91197968.0	3498032.0
563.1	83373400.0	7824568.0
544.5	75322912.0	8050488.0
525.9	67278136.0	8044776.0
507.4	58702812.0	8575324.0
488.8	50552480.0	8150332.0
427.4	28811670.0	21740810.0
366.1	15381702.0	13429968.0
304.7	6427384.5	8954318.0
243.4	1866656.5	4560728.0
182.0	250811.9	1615844.6
120.7	23068.5	227743.4
59.3	1223.5	21844.9
-2.0	0.0	1223.5
-63.4	0.0	0.0
-124.7	0.0	0.0
-186.1	0.0	0.0
#sp	117	
#h min	489.4	
#num niveles	18	
#cota	h	vol total vol entre cotas
602.7	95729336.0	
583.8	92087904.0	3641432.0
564.9	84164080.0	7923824.0
546.0	76003920.0	8160160.0
527.2	67796880.0	8207040.0
508.3	59123468.0	8673412.0
489.4	50804740.0	8318728.0
428.0	28965286.0	21839454.0
366.6	15465582.0	13499704.0
305.2	6479876.5	8985706.0
243.8	1884257.9	4595618.5
182.4	253958.8	1630299.1
120.9	23200.7	230758.1
59.5	1257.7	21943.0
-1.9	0.0	1257.7
-63.3	0.0	0.0
-124.7	0.0	0.0
-186.1	0.0	0.0
#sp	118	
#h min	489.6	
#num niveles	18	

Datos curvas de explotación: acuífero Barrancones

#cota	h	vol total	vol entre cotas	305.0	6453628.5	8970008.0	
601.2	95160832.0			243.6	1875302.9	4578325.5	
582.6	91572912.0	3587920.0		182.2	252385.3	1622917.5	
564.0	83749600.0	7823312.0		120.8	23134.6	229250.8	
545.4	75699920.0	8049680.0		59.4	1240.6	21894.0	
526.8	67625872.0	8074048.0		-2.0	0.0	1240.6	
508.2	59085600.0	8540272.0		-63.3	0.0	0.0	
489.6	50888916.0	8196684.0		-124.7	0.0	0.0	
428.2	29016496.0	21872420.0		-186.1	0.0	0.0	
366.7	15493547.0	13522949.0		#sp	122		
305.3	6497367.5	8996180.0		#h min	489.1		
243.9	1890438.6	4606929.0		#num niveles	18		
182.5	255007.4	1635431.2		#cota	h	vol total	vol entre cotas
121.0	23244.7	231762.7		597.4	94328120.0		
59.6	1269.1	21975.7		579.4	90182760.0	4145360.0	
-1.8	0.0	1269.1		561.3	82545360.0	7637400.0	
-63.2	0.0	0.0		543.3	74698928.0	7846432.0	
-124.7	0.0	0.0		525.2	66895496.0	7803432.0	
-186.1	0.0	0.0		507.2	58604172.0	8291324.0	
#sp	119			489.1	50678688.0	7925484.0	
#h min	489.4			427.7	28888496.0	21790192.0	
#num niveles	18			366.3	15423637.0	13464859.0	
#cota	h	vol total	vol entre cotas	305.0	6453628.5	8970008.0	
600.1	94581424.0			243.6	1875302.9	4578325.5	
581.6	91164584.0	3416840.0		182.2	252385.3	1622917.5	
563.2	83390312.0	7774272.0		120.8	23134.6	229250.8	
544.7	75394584.0	7995728.0		59.4	1240.6	21894.0	
526.3	67395968.0	7998616.0		-2.0	0.0	1240.6	
507.8	58924624.0	8471344.0		-63.3	0.0	0.0	
489.4	50804740.0	8119884.0		-124.7	0.0	0.0	
428.0	28965286.0	21839454.0		-186.1	0.0	0.0	
366.6	15465582.0	13499704.0		#sp	123		
305.2	6479876.5	8985706.0		#h min	489.6		
243.8	1884257.9	4595618.5		#num niveles	18		
182.4	253958.8	1630299.1		#cota	h	vol total	vol entre cotas
120.9	23200.7	230758.1		600.2	95451880.0		
59.5	1257.7	21943.0		581.8	91190088.0	4261792.0	
-1.9	0.0	1257.7		563.3	83423392.0	7766696.0	
-63.3	0.0	0.0		544.9	75436888.0	7986504.0	
-124.7	0.0	0.0		526.5	67443288.0	7993600.0	
-186.1	0.0	0.0		508.0	59008972.0	8434316.0	
#sp	120			489.6	50888916.0	8120056.0	
#h min	489.0			428.2	29016496.0	21872420.0	
#num niveles	18			366.7	15493547.0	13522949.0	
#cota	h	vol total	vol entre cotas	305.3	6497367.5	8996180.0	
599.0	93991024.0			243.9	1890438.6	4606929.0	
580.7	90741904.0	3249120.0		182.5	255007.4	1635431.2	
562.3	83003112.0	7738792.0		121.0	23244.7	231762.7	
544.0	75045272.0	7957840.0		59.6	1269.1	21975.7	
525.7	67109184.0	7936088.0		-1.8	0.0	1269.1	
507.3	58687848.0	8421336.0		-63.2	0.0	0.0	
489.0	50636644.0	8051204.0		-124.7	0.0	0.0	
427.6	28862870.0	21773774.0		-186.1	0.0	0.0	
366.3	15409665.0	13453205.0		#sp	124		
304.9	6444876.5	8964788.0		#h min	489.8		
243.5	1872370.5	4572506.0		#num niveles	18		
182.1	251860.8	1620509.8		#cota	h	vol total	vol entre cotas
120.8	23112.5	228748.2		599.2	95099184.0		
59.4	1234.9	21877.6		581.0	90857280.0	4241904.0	
-2.0	0.0	1234.9		562.7	83164584.0	7692696.0	
-63.4	0.0	0.0		544.5	75257880.0	7906704.0	
-124.7	0.0	0.0		526.3	67356864.0	7901016.0	
-186.1	0.0	0.0		508.0	59009236.0	8347628.0	
#sp	121			489.8	50972920.0	8036316.0	
#h min	489.1			428.4	29067820.0	21905100.0	
#num niveles	18			366.9	15521504.0	13546316.0	
#cota	h	vol total	vol entre cotas	305.5	6514862.0	9006642.0	
598.5	94799368.0			244.0	1896617.4	4618244.5	
580.3	90564416.0	4234952.0		182.6	256055.7	1640561.6	
562.0	82860984.0	7703432.0		121.1	23288.8	232767.0	
543.8	74943248.0	7917736.0		59.7	1280.4	22008.3	
525.6	67053236.0	7890012.0		-1.8	0.0	1280.4	
507.3	58687948.0	8365288.0		-63.2	0.0	0.0	
489.1	50678688.0	8009260.0		-124.7	0.0	0.0	
427.7	28888496.0	21790192.0		-186.1	0.0	0.0	
366.3	15423637.0	13464859.0		#sp	125		

Datos curvas de explotación: acuífero Barrancones

#h min	489.7			427.4	28811670.0	21740810.0	
#num niveles	18			366.1	15381702.0	13429968.0	
#cota	h	vol total	vol entre cotas	304.7	6427384.5	8954318.0	
598.2	94602416.0			243.4	1866656.5	4560728.0	
580.1	90504312.0	4098104.0		182.0	250811.9	1615844.6	
562.0	82863232.0	7641080.0		120.7	23068.5	227743.4	
544.0	75012072.0	7851160.0		59.3	1223.5	21844.9	
525.9	67184480.0	7827592.0		-2.0	0.0	1223.5	
507.8	58894496.0	8289984.0		-63.4	0.0	0.0	
489.7	50930992.0	7963504.0		-124.7	0.0	0.0	
428.3	29042116.0	21888876.0		-186.1	0.0	0.0	
366.8	15507529.0	13534587.0		#sp	129		
305.4	6506114.0	9001415.0		#h min	488.6		
244.0	1893529.0	4612585.0		#num niveles	18		
182.5	255531.7	1637997.2		#cota	h	vol total	vol entre cotas
121.1	23266.7	232265.0		595.3	93656280.0		
59.6	1274.8	21992.0		577.5	89392360.0	4263920.0	
-1.8	0.0	1274.8		559.7	81847392.0	7544968.0	
-63.2	0.0	0.0		542.0	74099160.0	7748232.0	
-124.7	0.0	0.0		524.2	66424488.0	7674672.0	
-186.1	0.0	0.0		506.4	58253520.0	8170968.0	
#sp	126			488.6	50468624.0	7784896.0	
#h min	489.4			427.3	28760492.0	21708132.0	
#num niveles	18			365.9	15353742.0	13406750.0	
#cota	h	vol total	vol entre cotas	304.6	6409892.0	8943850.0	
597.3	94090528.0			243.3	1860953.9	4548938.0	
579.3	90171536.0	3918992.0		181.9	249763.5	1611190.4	
561.3	82562240.0	7609296.0		120.6	23024.4	226739.1	
543.3	74745544.0	7816696.0		59.2	1212.2	21812.3	
525.4	66969412.0	7776132.0		-2.1	0.0	1212.2	
507.4	58711184.0	8258228.0		-63.4	0.0	0.0	
489.4	50804740.0	7906444.0		-124.8	0.0	0.0	
428.0	28965286.0	21839454.0		-186.1	0.0	0.0	
366.6	15465582.0	13499704.0		#sp	130		
305.2	6479876.5	8985706.0		#h min	488.1		
243.8	1884257.9	4595618.5		#num niveles	18		
182.4	253958.8	1630299.1		#cota	h	vol total	vol entre cotas
120.9	23200.7	230758.1		594.4	93306344.0		
59.5	1257.7	21943.0		576.7	89028064.0	4278280.0	
-1.9	0.0	1257.7		559.0	81504304.0	7523760.0	
-63.3	0.0	0.0		541.2	73776552.0	7727752.0	
-124.7	0.0	0.0		523.5	66136728.0	7639824.0	
-186.1	0.0	0.0		505.8	57994708.0	8142020.0	
#sp	127			488.1	50259220.0	7735488.0	
#h min	488.8			426.8	28632672.0	21626548.0	
#num niveles	18			365.5	15283846.0	13348826.0	
#cota	h	vol total	vol entre cotas	304.2	6366154.0	8917692.0	
596.3	93574296.0			242.9	1846694.2	4519460.0	
578.4	89781952.0	3792344.0		181.6	247141.7	1599552.5	
560.5	82188632.0	7593320.0		120.4	22914.3	224227.4	
542.5	74390704.0	7797928.0		59.1	1183.7	21730.6	
524.6	66652888.0	7737816.0		-2.2	0.0	1183.7	
506.7	58405748.0	8247140.0		-63.5	0.0	0.0	
488.8	50552480.0	7853268.0		-124.8	0.0	0.0	
427.4	28811670.0	21740810.0		-186.1	0.0	0.0	
366.1	15381702.0	13429968.0		#sp	131		
304.7	6427384.5	8954318.0		#h min	487.5		
243.4	1866656.5	4560728.0		#num niveles	18		
182.0	250811.9	1615844.6		#cota	h	vol total	vol entre cotas
120.7	23068.5	227743.4		593.5	92725232.0		
59.3	1223.5	21844.9		575.8	88657168.0	4068064.0	
-2.0	0.0	1223.5		558.2	81147488.0	7509680.0	
-63.4	0.0	0.0		540.5	73434088.0	7713400.0	
-124.7	0.0	0.0		522.8	65820752.0	7613336.0	
-186.1	0.0	0.0		505.2	57698264.0	8122488.0	
#sp	128			487.5	50007980.0	7690284.0	
#h min	488.8			426.3	28480642.0	21527338.0	
#num niveles	18			365.0	15199953.0	13280689.0	
#cota	h	vol total	vol entre cotas	303.8	6313668.0	8886285.0	
596.3	94223192.0			242.6	1829582.5	4484085.5	
578.4	89768600.0	4454592.0		181.3	244222.6	1585359.9	
560.5	82175272.0	7593328.0		120.1	22782.1	221440.5	
542.5	74377344.0	7797928.0		58.8	1149.6	21632.6	
524.6	66639532.0	7737812.0		-2.4	0.0	1149.6	
506.7	58405748.0	8233784.0		-63.6	0.0	0.0	
488.8	50552480.0	7853268.0		-124.9	0.0	0.0	

Datos curvas de explotación: acuífero Barrancones

-186.1	0.0	0.0		
#sp	132			
#h min	487.1			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
594.0		92956360.0		
576.2		88790296.0	4166064.0	
558.4		81219384.0	7570912.0	
540.6		73442424.0	7776960.0	
522.7		65764008.0	7678416.0	
504.9		57584220.0	8179788.0	
487.1		49840748.0	7743472.0	
425.9		28379570.0	21461178.0	
364.7		15144026.0	13235544.0	
303.5		6278922.0	8865104.0	
242.3		1818173.1	4460749.0	
181.1		242397.3	1575775.9	
119.9		22694.0	219703.3	
58.7		1126.8	21567.2	
-2.5		0.0	1126.8	
-63.7		0.0	0.0	
-124.9		0.0	0.0	
-186.1		0.0	0.0	
#sp	133			
#h min	487.4			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
596.6		94005216.0		
578.4		89705920.0	4299296.0	
560.2		81991512.0	7714408.0	
542.0		74065248.0	7926264.0	
523.8		66210588.0	7854660.0	
505.6		57894968.0	8315620.0	
487.4		49966080.0	7928888.0	
426.2		28455352.0	21510728.0	
364.9		15185974.0	13269378.0	
303.7		6304923.0	8881051.0	
242.5		1826730.8	4478192.0	
181.3		243766.5	1582964.2	
120.0		22760.1	221006.3	
58.8		1143.9	21616.2	
-2.4		0.0	1143.9	
-63.6		0.0	0.0	
-124.9		0.0	0.0	
-186.1		0.0	0.0	
#sp	134			
#h min	487.7			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
596.4		94082264.0		
578.3		89658288.0	4423976.0	
560.2		81978216.0	7680072.0	
542.0		74088224.0	7889992.0	
523.9		66269036.0	7819188.0	
505.8		57994180.0	8274856.0	
487.7		50091776.0	7902404.0	
426.4		28531200.0	21560576.0	
365.2		15227922.0	13303278.0	
303.9		6331163.5	8896758.0	
242.7		1835286.4	4495877.0	
181.4		245134.8	1590151.6	
120.2		22826.2	222308.6	
58.9		1160.9	21665.2	
-2.3		0.0	1160.9	
-63.6		0.0	0.0	
-124.8		0.0	0.0	
-186.1		0.0	0.0	
#sp	135			
#h min	487.6			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
595.4		93610416.0		
577.4		89302712.0	4307704.0	
559.5		81678520.0	7624192.0	
541.5		73846448.0	7832072.0	
523.5		66096672.0	7749776.0	

505.6	57880172.0	8216500.0		
487.6	50049948.0	7830224.0		
426.4	28505880.0	21544068.0		
365.1	15213937.0	13291943.0		
303.9	6322416.5	8891520.0		
242.6	1832433.6	4489983.0		
181.4	244678.7	1587754.9		
120.1	22804.2	221874.6		
58.9	1155.3	21648.9		
-2.4	0.0	1155.3		
-63.6	0.0	0.0		
-124.9	0.0	0.0		
-186.1	0.0	0.0		
#sp	136			
#h min	487.3			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
594.6		93114288.0		
576.7		89002512.0	4111776.0	
558.8		81407784.0	7594728.0	
541.0		73605664.0	7802120.0	
523.1		65895968.0	7709696.0	
505.2		57705648.0	8190320.0	
487.3		49924172.0	7781476.0	
426.1		28430062.0	21494110.0	
364.9		15171977.0	13258085.0	
303.6		6296163.0	8875814.0	
242.4		1823874.0	4472289.0	
181.2		243309.3	1580564.8	
120.0		22738.0	220571.3	
58.8		1138.2	21599.8	
-2.4		0.0	1138.2	
-63.7		0.0	0.0	
-124.9		0.0	0.0	
-186.1		0.0	0.0	
#sp	137			
#h min	487.1			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
597.3		93439608.0		
578.9		89929864.0	3509744.0	
560.6		82150056.0	7779808.0	
542.2		74155000.0	7995056.0	
523.8		66226620.0	7928380.0	
505.5		57834160.0	8392460.0	
487.1		49840748.0	7993412.0	
425.9		28379570.0	21461178.0	
364.7		15144026.0	13235544.0	
303.5		6278922.0	8865104.0	
242.3		1818173.1	4460749.0	
181.1		242397.3	1575775.9	
119.9		22694.0	219703.3	
58.7		1126.8	21567.2	
-2.5		0.0	1126.8	
-63.7		0.0	0.0	
-124.9		0.0	0.0	
-186.1		0.0	0.0	
#sp	138			
#h min	487.4			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
596.8		94116384.0		
578.6		89777280.0	4339104.0	
560.3		82050400.0	7726880.0	
542.1		74110952.0	7939448.0	
523.9		66241160.0	7869792.0	
505.6		57910276.0	8330884.0	
487.4		49966080.0	7944196.0	
426.2		28455352.0	21510728.0	
364.9		15185974.0	13269378.0	
303.7		6304923.0	8881051.0	
242.5		1826730.8	4478192.0	
181.3		243766.5	1582964.2	
120.0		22760.1	221006.3	
58.8		1143.9	21616.2	
-2.4		0.0	1143.9	

Datos curvas de explotación: acuífero Barrancones

-63.6	0.0	0.0		
-124.9	0.0	0.0		
-186.1	0.0	0.0		
#sp	139			
#h min	487.5			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
596.7	93704328.0			
578.5	89748800.0	3955528.0		
560.3	82035480.0	7713320.0		
542.1	74110328.0	7925152.0		
523.9	66254872.0	7855456.0		
505.7	57940676.0	8314196.0		
487.5	50007980.0	7932696.0		
426.3	28480642.0	21527338.0		
365.0	15199953.0	13280689.0		
303.8	6313668.0	8886285.0		
242.6	1829582.5	4484085.5		
181.3	244222.6	1585359.9		
120.1	22782.1	221440.5		
58.8	1149.6	21632.6		
-2.4	0.0	1149.6		
-63.6	0.0	0.0		
-124.9	0.0	0.0		
-186.1	0.0	0.0		
#sp	140			
#h min	488.0			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
599.2	94726696.0			
580.7	90639224.0	4087472.0		
562.1	82812624.0	7826600.0		
543.6	74762304.0	8050320.0		
525.1	66745512.0	8016792.0		
506.5	58321148.0	8424364.0		
488.0	50217324.0	8103824.0		
426.7	28607334.0	21609990.0		
365.4	15269862.0	13337472.0		
304.2	6357412.0	8912450.0		
242.9	1843844.8	4513567.0		
181.6	246617.8	1597227.0		
120.3	22892.3	223725.5		
59.0	1178.0	21714.3		
-2.3	0.0	1178.0		
-63.5	0.0	0.0		
-124.8	0.0	0.0		
-186.1	0.0	0.0		
#sp	141			
#h min	488.4			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
599.1	94595496.0			
580.6	90618720.0	3976776.0		
562.2	82827672.0	7791048.0		
543.7	74815368.0	8012304.0		
525.3	66832492.0	7982876.0		
506.8	58466216.0	8366276.0		
488.4	50384780.0	8081436.0		
427.1	28709260.0	21675520.0		
365.8	15325787.0	13383473.0		
304.4	6392400.0	8933387.0		
243.1	1855250.2	4537150.0		
181.8	248714.9	1606535.4		
120.5	22980.4	225734.5		
59.2	1200.8	21779.6		
-2.1	0.0	1200.8		
-63.5	0.0	0.0		
-124.8	0.0	0.0		
-186.1	0.0	0.0		
#sp	142			
#h min	488.4			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
598.0	94026704.0			
579.7	90224240.0	3802464.0		
561.5	82498680.0	7725560.0		

543.2	74557624.0	7941056.0		
524.9	66661384.0	7896240.0		
506.7	58382428.0	8278956.0		
488.4	50384780.0	7997648.0		
427.1	28709260.0	21675520.0		
365.8	15325787.0	13383473.0		
304.4	6392400.0	8933387.0		
243.1	1855250.2	4537150.0		
181.8	248714.9	1606535.4		
120.5	22980.4	225734.5		
59.2	1200.8	21779.6		
-2.1	0.0	1200.8		
-63.5	0.0	0.0		
-124.8	0.0	0.0		
-186.1	0.0	0.0		
#sp	143			
#h min	488.1			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
597.0	93444576.0			
578.8	89841856.0	3602720.0		
560.7	82154096.0	7687760.0		
542.5	74255784.0	7898312.0		
524.4	66417352.0	7838432.0		
506.2	58192120.0	8225232.0		
488.1	50259220.0	7932900.0		
426.8	28632672.0	21626548.0		
365.5	15283846.0	13348826.0		
304.2	6366154.0	8917692.0		
242.9	1846694.2	4519460.0		
181.6	247141.7	1599552.5		
120.4	22914.3	224227.4		
59.1	1183.7	21730.6		
-2.2	0.0	1183.7		
-63.5	0.0	0.0		
-124.8	0.0	0.0		
-186.1	0.0	0.0		
#sp	144			
#h min	487.9			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
597.9	93689720.0			
579.6	90126736.0	3562984.0		
561.2	82370504.0	7756232.0		
542.9	74397224.0	7973280.0		
524.6	66475804.0	7921420.0		
506.2	58184352.0	8291452.0		
487.9	50175412.0	8008940.0		
426.6	28581940.0	21593472.0		
365.4	15255867.0	13326073.0		
304.1	6348653.5	8907214.0		
242.8	1840987.8	4507666.0		
181.5	246092.3	1594895.5		
120.3	22870.2	223222.1		
59.0	1172.3	21697.9		
-2.3	0.0	1172.3		
-63.6	0.0	0.0		
-124.8	0.0	0.0		
-186.1	0.0	0.0		
#sp	145			
#h min	488.4			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
600.3	94737624.0			
581.6	90979000.0	3758624.0		
563.0	83119360.0	7859640.0		
544.3	75030032.0	8089328.0		
525.7	66951796.0	8078236.0		
507.0	58557544.0	8394252.0		
488.4	50384780.0	8172764.0		
427.1	28709260.0	21675520.0		
365.8	15325787.0	13383473.0		
304.4	6392400.0	8933387.0		
243.1	1855250.2	4537150.0		
181.8	248714.9	1606535.4		
120.5	22980.4	225734.5		

Datos curvas de explotación: acuífero Barrancones

59.2	1200.8	21779.6	
-2.1	0.0	1200.8	
-63.5	0.0	0.0	
-124.8	0.0	0.0	
-186.1	0.0	0.0	
#sp	146		
#h min	489.1		
#num niveles	18		
#cota	h	vol total	vol entre cotas
600.9	95407568.0		
582.3	91238064.0	4169504.0	
563.6	83393192.0	7844872.0	
545.0	75321480.0	8071712.0	
526.4	67240024.0	8081456.0	
507.7	58870872.0	8369152.0	
489.1	50678688.0	8192184.0	
427.7	28888496.0	21790192.0	
366.3	15423637.0	13464859.0	
305.0	6453628.5	8970008.0	
243.6	1875302.9	4578325.5	
182.2	252385.3	1622917.5	
120.8	23134.6	229250.8	
59.4	1240.6	21894.0	
-2.0	0.0	1240.6	
-63.3	0.0	0.0	
-124.7	0.0	0.0	
-186.1	0.0	0.0	
#sp	147		
#h min	489.5		
#num niveles	18		
#cota	h	vol total	vol entre cotas
600.1	94969808.0		
581.7	90990288.0	3979520.0	
563.2	83222056.0	7768232.0	
544.8	75233208.0	7988848.0	
526.4	67241144.0	7992064.0	
507.9	58963016.0	8278128.0	
489.5	50846824.0	8116192.0	
428.1	28990878.0	21855946.0	
366.7	15479577.0	13511301.0	
305.2	6488624.0	8990953.0	
243.8	1887348.8	4601275.0	
182.4	254483.1	1632865.6	
121.0	23222.7	231260.4	
59.6	1263.4	21959.3	
-1.8	0.0	1263.4	
-63.3	0.0	0.0	
-124.7	0.0	0.0	
-186.1	0.0	0.0	
#sp	148		
#h min	489.5		
#num niveles	18		
#cota	h	vol total	vol entre cotas
599.4	94593248.0		
581.1	90747624.0	3845624.0	
562.8	83020648.0	7726976.0	
544.5	75076616.0	7944032.0	
526.1	67140416.0	7936200.0	
507.8	58909512.0	8230904.0	
489.5	50846824.0	8062688.0	
428.1	28990878.0	21855946.0	
366.7	15479577.0	13511301.0	
305.2	6488624.0	8990953.0	
243.8	1887348.8	4601275.0	
182.4	254483.1	1632865.6	
121.0	23222.7	231260.4	
59.6	1263.4	21959.3	
-1.8	0.0	1263.4	
-63.3	0.0	0.0	
-124.7	0.0	0.0	
-186.1	0.0	0.0	
#sp	149		
#h min	489.2		
#num niveles	18		
#cota	h	vol total	vol entre cotas
598.4	94082088.0		

580.2	90380232.0	3701856.0	
562.0	82690088.0	7690144.0	
543.8	74786000.0	7904088.0	
525.6	66910204.0	7875796.0	
507.4	58718428.0	8191776.0	
489.2	50720800.0	7997628.0	
427.8	28914074.0	21806726.0	
366.4	15437629.0	13476445.0	
305.0	6462373.5	8975256.0	
243.6	1878233.0	4584140.5	
182.2	252909.3	1625323.6	
120.9	23156.6	229752.8	
59.5	1246.3	21910.3	
-1.9	0.0	1246.3	
-63.3	0.0	0.0	
-124.7	0.0	0.0	
-186.1	0.0	0.0	
#sp	150		
#h min	488.8		
#num niveles	18		
#cota	h	vol total	vol entre cotas
597.3	93568840.0		
579.2	89970728.0	3598112.0	
561.1	82316904.0	7653824.0	
543.1	74452952.0	7863952.0	
525.0	66637700.0	7815252.0	
506.9	58481964.0	8155736.0	
488.8	50552480.0	7929484.0	
427.4	28811670.0	21740810.0	
366.1	15381702.0	13429968.0	
304.7	6427384.5	8954318.0	
243.4	1866656.5	4560728.0	
182.0	250811.9	1615844.6	
120.7	23068.5	227743.4	
59.3	1223.5	21844.9	
-2.0	0.0	1223.5	
-63.4	0.0	0.0	
-124.7	0.0	0.0	
-186.1	0.0	0.0	
#sp	151		
#h min	488.4		
#num niveles	18		
#cota	h	vol total	vol entre cotas
596.5	93578152.0		
578.5	89664760.0	3913392.0	
560.5	82029760.0	7635000.0	
542.5	74187312.0	7842448.0	
524.4	66407612.0	7779700.0	
506.4	58268500.0	8139112.0	
488.4	50384780.0	7883720.0	
427.1	28709260.0	21675520.0	
365.8	15325787.0	13383473.0	
304.4	6392400.0	8933387.0	
243.1	1855250.2	4537150.0	
181.8	248714.9	1606535.4	
120.5	22980.4	225734.5	
59.2	1200.8	21779.6	
-2.1	0.0	1200.8	
-63.5	0.0	0.0	
-124.8	0.0	0.0	
-186.1	0.0	0.0	
#sp	152		
#h min	487.9		
#num niveles	18		
#cota	h	vol total	vol entre cotas
595.4	92993496.0		
577.5	89232840.0	3760656.0	
559.6	81630496.0	7602344.0	
541.6	73821232.0	7809264.0	
523.7	66091776.0	7729456.0	
505.8	57994440.0	8097336.0	
487.9	50175412.0	7819028.0	
426.6	28581940.0	21593472.0	
365.4	15255867.0	13326073.0	
304.1	6348653.5	8907214.0	
242.8	1840987.8	4507666.0	

Datos curvas de explotación: acuífero Barrancones

#cota	h	vol total	vol entre cotas
181.5	246092.3	1594895.5	
120.3	22870.2	223222.1	
59.0	1172.3	21697.9	
-2.3	0.0	1172.3	
-63.6	0.0	0.0	
-124.8	0.0	0.0	
-186.1	0.0	0.0	
#sp	153		
#h min	487.2		
#num niveles	18		
594.3	92555832.0		
576.5	88785168.0	3770664.0	
558.6	81202480.0	7582688.0	
540.8	73412344.0	7790136.0	
522.9	65718440.0	7693904.0	
505.1	57644972.0	8073468.0	
487.2	49882452.0	7762520.0	
426.0	28404838.0	21477614.0	
364.8	15157998.0	13246840.0	
303.6	6287488.0	8870510.0	
242.4	1821024.4	4466463.5	
181.2	242853.4	1578171.0	
119.9	22716.0	220137.4	
58.7	1132.5	21583.5	
-2.5	0.0	1132.5	
-63.7	0.0	0.0	
-124.9	0.0	0.0	
-186.1	0.0	0.0	
#sp	154		
#h min	486.5		
#num niveles	18		
596.8	92245456.0		
578.4	89590960.0	2654496.0	
560.0	81800864.0	7790096.0	
541.7	73791824.0	8009040.0	
523.3	65861204.0	7930620.0	
504.9	57568384.0	8292820.0	
486.5	49590468.0	7977916.0	
425.4	28228644.0	21361824.0	
364.2	15060147.0	13168497.0	
303.1	6227525.0	8832622.0	
241.9	1801062.5	4426462.5	
180.8	239660.5	1561402.0	
119.6	22561.8	217098.6	
58.5	1092.7	21469.2	
-2.7	0.0	1092.7	
-63.8	0.0	0.0	
-125.0	0.0	0.0	
-186.1	0.0	0.0	
#sp	155		
#h min	485.7		
#num niveles	18		
595.1	91659000.0		
576.9	88929240.0	2729760.0	
558.6	81187360.0	7741880.0	
540.4	73230024.0	7957336.0	
522.2	65373776.0	7856248.0	
503.9	57135836.0	8237940.0	
485.7	49259632.0	7876204.0	
424.6	28029146.0	21230486.0	
363.6	14948354.0	13080792.0	
302.5	6159282.0	8789072.0	
241.4	1778246.4	4381035.5	
180.3	236010.6	1542235.8	
119.3	22385.6	213625.0	
58.2	1047.1	21338.5	
-2.9	0.0	1047.1	
-64.0	0.0	0.0	
-125.0	0.0	0.0	
-186.1	0.0	0.0	
#sp	156		
#h min	485.5		
#num niveles	18		

#cota	h	vol total	vol entre cotas
597.4	92690632.0		
578.8	89700936.0		2989696.0
560.1	81801720.0		7899216.0
541.4	73676360.0		8125360.0
522.8	65632564.0		8043796.0
504.1	57233912.0		8398652.0
485.5	49177040.0		8056872.0
424.4	27979312.0		21197728.0
363.4	14920424.0		1305888.0
302.3	6142506.5		8777918.0
241.3	1772544.4		4369962.0
180.2	235098.4	1537446.0	
119.2	22341.6	212756.9	
58.1	1035.8	21305.8	
-2.9	0.0	1035.8	
-64.0	0.0	0.0	
-125.0	0.0	0.0	
-186.1	0.0	0.0	
#sp	157		
#h min	485.2		
#num niveles	18		
595.7	92150792.0		
577.3	89076600.0		3074192.0
558.9	81260208.0		7816392.0
540.4	73224936.0		8035272.0
522.0	65289528.0		7935408.0
503.6	56991356.0		8298172.0
485.2	49053424.0		7937932.0
424.2	27904626.0		21148798.0
363.1	14878506.0		13026120.0
302.1	6117342.5		8761164.0
241.1	1763985.4		4353357.0
180.1	233729.0	1530256.4	
119.0	22275.4	211453.6	
58.0	1018.7	21256.7	
-3.0	0.0	1018.7	
-64.0	0.0	0.0	
-125.1	0.0	0.0	
-186.1	0.0	0.0	
#sp	158		
#h min	484.7		
#num niveles	18		
594.4	91677592.0		
576.1	88588280.0		3089312.0
557.8	80817608.0		7770672.0
539.6	72832240.0		7985368.0
521.3	64960124.0		7872116.0
503.0	56703344.0		8256780.0
484.7	48847288.0		7856056.0
423.7	27780662.0		21066626.0
362.7	14808651.0		12972011.0
301.8	6075414.0		8733237.0
240.8	1749727.6		4325686.5
179.8	231448.3	1518279.2	
118.8	22165.3	209283.0	
57.8	990.2	21175.1	
-3.2	0.0	990.2	
-64.1	0.0	0.0	
-125.1	0.0	0.0	
-186.1	0.0	0.0	
#sp	159		
#h min	484.8		
#num niveles	18		
595.3	92693840.0		
576.9	88911320.0		3782520.0
558.5	81089648.0		7821672.0
540.0	73050696.0		8038952.0
521.6	65118392.0		7932304.0
503.2	56809336.0		8309056.0
484.8	48888408.0		7920928.0
423.8	27805450.0		21082958.0
362.8	14822629.0		12982821.0

Datos curvas de explotación: acuífero Barrancones

301.8	6083797.5	8738832.0
240.8	1752578.0	4331219.5
179.8	231904.5	1520673.5
118.9	22187.3	209717.1
57.9	995.9	21191.4
-3.1	0.0	995.9
-64.1	0.0	0.0
-125.1	0.0	0.0
-186.1	0.0	0.0
#sp	160	
#h min	485.1	
#num niveles	18	
#cota	h	vol total vol entre cotas
594.7	92856280.0	
576.4	88722840.0	4133440.0
558.2	80961520.0	7761320.0
539.9	72985568.0	7975952.0
521.6	65118652.0	7866916.0
503.4	56877756.0	8240896.0
485.1	49012168.0	7865588.0
424.1	27879826.0	21132342.0
363.1	14864542.0	13015284.0
302.0	6108958.5	8755584.0
241.0	1761133.2	4347825.0
180.0	233272.8	1527860.4
119.0	22253.4	211019.5
58.0	1013.0	21240.4
-3.0	0.0	1013.0
-64.1	0.0	0.0
-125.1	0.0	0.0
-186.1	0.0	0.0
#sp	161	
#h min	485.2	
#num niveles	18	
#cota	h	vol total vol entre cotas
593.8	92520672.0	
575.7	88416288.0	4104384.0
557.6	80719904.0	7696384.0
539.5	72812800.0	7907104.0
521.4	65019568.0	7793232.0
503.3	56847760.0	8171808.0
485.2	49053424.0	7794336.0
424.2	27904626.0	21148798.0
363.1	14878506.0	13026120.0
302.1	6117342.5	8761164.0
241.1	1763985.4	4353357.0
180.1	233729.0	1530256.4
119.0	22275.4	211453.6
58.0	1018.7	21256.7
-3.0	0.0	1018.7
-64.0	0.0	0.0
-125.1	0.0	0.0
-186.1	0.0	0.0
#sp	162	
#h min	485.5	
#num niveles	18	
#cota	h	vol total vol entre cotas
592.9	92978584.0	
575.0	88123784.0	4854800.0
557.1	80506240.0	7617544.0
539.2	72682840.0	7823400.0
521.3	64977016.0	7705824.0
503.4	56893288.0	8083728.0
485.5	49177040.0	7716248.0
424.4	27979312.0	21197728.0
363.4	14920424.0	13058888.0
302.3	6142506.5	8777918.0
241.3	1772544.4	4369962.0
180.2	235098.4	1537446.0
119.2	22341.6	212756.9
58.1	1035.8	21305.8
-2.9	0.0	1035.8
-64.0	0.0	0.0
-125.0	0.0	0.0
-186.1	0.0	0.0
#sp	163	

#h min	485.5		
#num niveles	18		
#cota	h	vol total	vol entre cotas
592.1	92494696.0		
574.3	87844800.0		4649896.0
556.6	80276664.0		7568136.0
538.8	72509048.0		7767616.0
521.0	64862528.0		7646520.0
503.3	56832892.0		8029636.0
485.5	49177040.0		7655852.0
424.4	27979312.0		21197728.0
363.4	14920424.0		13058888.0
302.3	6142506.5		8777918.0
241.3	1772544.4		4369962.0
180.2	235098.4	1537446.0	
119.2	22341.6	212756.9	
58.1	1035.8	21305.8	
-2.9	0.0	1035.8	
-64.0	0.0	0.0	
-125.0	0.0	0.0	
-186.1	0.0	0.0	
#sp	164		
#h min	485.1		
#num niveles	18		
#cota	h	vol total	vol entre cotas
591.2	91902800.0		
573.5	87488976.0		4413824.0
555.8	79946680.0		7542296.0
538.1	72212560.0		7734120.0
520.5	64604996.0		7607564.0
502.8	56613656.0		7991340.0
485.1	49012168.0		7601488.0
424.1	27879826.0		21132342.0
363.1	14864542.0		13015284.0
302.0	6108958.5		8755584.0
241.0	1761133.2		4347825.0
180.0	233272.8	1527860.4	
119.0	22253.4	211019.5	
58.0	1013.0	21240.4	
-3.0	0.0	1013.0	
-64.1	0.0	0.0	
-125.1	0.0	0.0	
-186.1	0.0	0.0	
#sp	165		
#h min	484.6		
#num niveles	18		
#cota	h	vol total	vol entre cotas
590.8	91355520.0		
573.1	87300064.0		4055456.0
555.4	79745424.0		7554640.0
537.7	72003200.0		7742224.0
520.0	64390068.0		7613132.0
502.3	56395128.0		7994940.0
484.6	48806036.0		7589092.0
423.6	27755850.0		21050186.0
362.7	14794684.0		12961166.0
301.7	6067030.0		8727654.0
240.7	1746875.5		4320154.5
179.7	230992.2	1515883.2	
118.8	22143.3	208848.9	
57.8	984.5	21158.7	
-3.2	0.0	984.5	
-64.2	0.0	0.0	
-125.1	0.0	0.0	
-186.1	0.0	0.0	
#sp	166		
#h min	483.8		
#num niveles	18		
#cota	h	vol total	vol entre cotas
589.8	90762944.0		
572.1	86881736.0		3881208.0
554.5	79329184.0		7552552.0
536.8	71599680.0		7729504.0
519.1	64004356.0		7595324.0
501.5	56019844.0		7984512.0
483.8	48477072.0		7542772.0

Datos curvas de explotación: acuífero Barrancones

422.9	27558600.0	20918472.0
362.0	14682919.0	12875681.0
301.1	5999959.0	8682960.0
240.2	1724058.6	4275900.5
179.3	227342.3	1496716.2
118.4	21967.0	205375.3
57.5	939.0	21028.0
-3.4	0.0	939.0
-64.3	0.0	0.0
-125.2	0.0	0.0
-186.1	0.0	0.0
#sp	167	
#h min	482.9	
#num niveles	18	
#cota	h	vol total vol entre cotas
588.8	90178056.0	
571.1	86455112.0	3722944.0
553.5	78898168.0	7556944.0
535.8	71174216.0	7723952.0
518.2	63589996.0	7584220.0
500.5	55610996.0	7979000.0
482.9	48112644.0	7498352.0
422.1	27337622.0	20775022.0
361.3	14557221.0	12780401.0
300.4	5924786.0	8632435.0
239.6	1698391.8	4226394.0
178.8	223297.6	1475094.2
118.0	21768.8	201528.8
57.2	887.8	20881.0
-3.6	0.0	887.8
-64.5	0.0	0.0
-125.3	0.0	0.0
-186.1	0.0	0.0
#sp	168	
#h min	482.1	
#num niveles	18	
#cota	h	vol total vol entre cotas
587.9	90022944.0	
570.3	86068304.0	3954640.0
552.6	78509960.0	7558344.0
535.0	70793224.0	7716736.0
517.4	63220544.0	7572680.0
499.7	55248068.0	7972476.0
482.1	47790624.0	7457444.0
421.4	27143144.0	20647480.0
360.6	14445671.0	12697473.0
299.9	5858274.5	8587396.0
239.1	1675574.8	4182699.8
178.4	219716.0	1455858.8
117.6	21592.5	198123.5
56.9	842.3	20750.3
-3.9	0.0	842.3
-64.6	0.0	0.0
-125.4	0.0	0.0
-186.1	0.0	0.0
#sp	169	
#h min	481.3	
#num niveles	18	
#cota	h	vol total vol entre cotas
586.9	89700848.0	
569.3	85647936.0	4052912.0
551.7	78092552.0	7555384.0
534.1	70390672.0	7701880.0
516.5	62836580.0	7554092.0
498.9	54879220.0	7957360.0
481.3	47470348.0	7408872.0
420.6	26949468.0	20520880.0
360.0	14334228.0	12615240.0
299.3	5792304.0	8541924.0
238.6	1652758.4	4139545.5
177.9	216134.2	1436624.1
117.3	21416.3	194718.0
56.6	796.7	20619.5
-4.1	0.0	796.7
-64.8	0.0	0.0
-125.4	0.0	0.0

-186.1	0.0	0.0
#sp	170	
#h min	480.5	
#num niveles	18	
#cota	h	vol total vol entre cotas
585.9	89222008.0	
568.3	85237112.0	3984896.0
550.8	77688960.0	7548152.0
533.2	70002104.0	7686856.0
515.6	62466448.0	7535656.0
498.1	54512548.0	7953900.0
480.5	47152216.0	7360332.0
419.9	26755806.0	20396410.0
359.3	14223906.0	12531900.0
298.7	5728493.0	8495413.0
238.1	1629942.5	4098550.5
177.5	212552.7	1417389.8
116.9	21240.0	191312.7
56.3	751.2	20488.8
-4.3	0.0	751.2
-64.9	0.0	0.0
-125.5	0.0	0.0
-186.1	0.0	0.0
#sp	171	
#h min	480.4	
#num niveles	18	
#cota	h	vol total vol entre cotas
588.6	90330088.0	
570.6	86180896.0	4149192.0
552.5	78452800.0	7728096.0
534.5	70563736.0	7889064.0
516.5	62822716.0	7741020.0
498.4	54672488.0	8150228.0
480.4	47112776.0	7559712.0
419.8	26731618.0	20381158.0
359.2	14210226.0	12521392.0
298.6	5720586.5	8489640.0
238.0	1627090.2	4093496.2
177.4	212105.1	1414985.1
116.9	21218.0	190887.1
56.3	745.5	20472.5
-4.3	0.0	745.5
-64.9	0.0	0.0
-125.5	0.0	0.0
-186.1	0.0	0.0
#sp	172	
#h min	480.4	
#num niveles	18	
#cota	h	vol total vol entre cotas
587.9	90346840.0	
570.0	85934808.0	4412032.0
552.1	78251096.0	7683712.0
534.1	70412520.0	7838576.0
516.2	62723072.0	7689448.0
498.3	54621336.0	8101736.0
480.4	47112776.0	7508560.0
419.8	26731618.0	20381158.0
359.2	14210226.0	12521392.0
298.6	5720586.5	8489640.0
238.0	1627090.2	4093496.2
177.4	212105.1	1414985.1
116.9	21218.0	190887.1
56.3	745.5	20472.5
-4.3	0.0	745.5
-64.9	0.0	0.0
-125.5	0.0	0.0
-186.1	0.0	0.0
#sp	173	
#h min	480.4	
#num niveles	18	
#cota	h	vol total vol entre cotas
587.2	90245968.0	
569.4	85690472.0	4555496.0
551.6	78049984.0	7640488.0
533.8	70261976.0	7788008.0
516.0	62623820.0	7638156.0

Datos curvas de explotación: acuífero Barrancones

498.2	54570664.0	8053156.0				-64.9	0.0	0.0
480.4	47112776.0	7457888.0				-125.5	0.0	0.0
419.8	26731618.0	20381158.0				-186.1	0.0	0.0
359.2	14210226.0	12521392.0				#sp	177	
298.6	5720586.5	8489640.0				#h min	480.3	
238.0	1627090.2	4093496.2				#num niveles	18	
177.4	212105.1	1414985.1				#cota	h	vol total
116.9	21218.0	190887.1						vol entre cotas
56.3	745.5	20472.5				586.4	89978800.0	
-4.3	0.0	745.5				568.7	85374864.0	4603936.0
-64.9	0.0	0.0				551.0	77779056.0	7595808.0
-125.5	0.0	0.0				533.3	70041632.0	7737424.0
-186.1	0.0	0.0				515.7	62455404.0	7586228.0
#sp	174					498.0	54476008.0	7979396.0
#h min	480.1					480.3	47073384.0	7402624.0
#num niveles	18					419.7	26707630.0	20365754.0
#cota	h	vol total	vol entre cotas			359.1	14196525.0	12511105.0
586.3	89762464.0					298.6	5712682.0	8483843.0
568.6	85351800.0	4410664.0				238.0	1624238.2	4088443.8
550.9	77747904.0	7603896.0				177.4	211657.5	1412580.8
533.2	70003456.0	7744448.0				116.8	21196.0	190461.5
515.5	62410828.0	7592628.0				56.2	739.8	20456.2
497.8	54395820.0	8015008.0				-4.4	0.0	739.8
480.1	46994620.0	7401200.0				-64.9	0.0	0.0
419.5	26659644.0	20334976.0				-125.5	0.0	0.0
359.0	14169158.0	12490486.0				-186.1	0.0	0.0
298.4	5696878.5	8472280.0				#sp	178	
237.8	1618673.4	4078205.0				#h min	479.8	
177.3	210762.6	1407910.8				#num niveles	18	
116.7	21151.9	189610.6				#cota	h	vol total
56.2	728.4	20423.5						vol entre cotas
-4.4	0.0	728.4				585.6	89401160.0	
-65.0	0.0	0.0				568.0	85040872.0	4360288.0
-125.5	0.0	0.0				550.3	77462064.0	7578808.0
-186.1	0.0	0.0				532.7	69747312.0	7714752.0
#sp	175					515.1	62184848.0	7562464.0
#h min	480.4					497.4	54235900.0	7948948.0
#num niveles	18					479.8	46876372.0	7359528.0
#cota	h	vol total	vol entre cotas			419.3	26588336.0	20288036.0
588.3	90800544.0					358.7	14128108.0	12460228.0
570.3	86076224.0	4724320.0				298.2	5673418.5	8454690.0
552.3	78367296.0	7708928.0				237.7	1610591.0	4062827.5
534.3	70499904.0	7867392.0				177.1	209418.8	1401172.2
516.4	62780952.0	7718952.0				116.6	21085.8	188333.0
498.4	54650556.0	8130396.0				56.0	711.4	20374.5
480.4	47112776.0	7537780.0				-4.5	0.0	711.4
419.8	26731618.0	20381158.0				-65.0	0.0	0.0
359.2	14210226.0	12521392.0				-125.6	0.0	0.0
298.6	5720586.5	8489640.0				-186.1	0.0	0.0
238.0	1627090.2	4093496.2				#sp	179	
177.4	212105.1	1414985.1				#h min	479.1	
116.9	21218.0	190887.1				#num niveles	18	
56.3	745.5	20472.5				#cota	h	vol total
-4.3	0.0	745.5						vol entre cotas
-64.9	0.0	0.0				584.8	88820560.0	
-125.5	0.0	0.0				567.2	84691960.0	4128600.0
-186.1	0.0	0.0				549.6	77116512.0	7575448.0
#sp	176					532.0	69411392.0	7705120.0
#h min	480.4					514.3	61857764.0	7553628.0
#num niveles	18					496.7	53922884.0	7934880.0
#cota	h	vol total	vol entre cotas			479.1	46600916.0	7321968.0
587.2	90364296.0					418.6	26423488.0	20177428.0
569.4	85678104.0	4686192.0				358.2	14032330.0	12391158.0
551.6	78037624.0	7640480.0				297.7	5619600.5	8412730.0
533.8	70249616.0	7788008.0				237.2	1591743.9	4027856.5
516.0	62611460.0	7638156.0				176.7	206285.6	1385458.2
498.2	54570664.0	8040796.0				116.3	20931.6	185354.0
480.4	47112776.0	7457888.0				55.8	671.5	20260.1
419.8	26731618.0	20381158.0				-4.7	0.0	671.5
359.2	14210226.0	12521392.0				-65.2	0.0	0.0
298.6	5720586.5	8489640.0				-125.6	0.0	0.0
238.0	1627090.2	4093496.2				-186.1	0.0	0.0
177.4	212105.1	1414985.1				#sp	180	
116.9	21218.0	190887.1				#h min	478.3	
56.3	745.5	20472.5				#num niveles	18	
-4.3	0.0	745.5				#cota	h	vol total
								vol entre cotas
						583.9	88235928.0	
						566.3	84300544.0	3935384.0
						548.7	76727960.0	7572584.0

Datos curvas de explotación: acuífero Barrancones

531.1	69033024.0	7694936.0
513.5	61488984.0	7544040.0
495.9	53567340.0	7921644.0
478.3	46286884.0	7280456.0
417.9	26235762.0	20051122.0
357.5	13924117.0	12311645.0
297.1	5559616.0	8364501.0
236.7	1570199.9	3989416.0
176.3	202704.0	1367495.9
115.9	20755.4	181948.6
55.5	626.0	20129.4
-4.9	0.0	626.0
-65.3	0.0	0.0
-125.7	0.0	0.0
-186.1	0.0	0.0
#sp	181	
#h min	478.1	
#num niveles	18	
#cota	h	vol total vol entre cotas
586.6	89248696.0	
568.5	85232944.0	4015752.0
550.4	77463040.0	7769904.0
532.4	69555040.0	7908000.0
514.3	61801644.0	7753396.0
496.2	53689956.0	8111688.0
478.1	46208728.0	7481228.0
417.7	26189144.0	20019584.0
357.3	13897236.0	12291908.0
297.0	5544616.5	8352619.5
236.6	1564812.9	3979803.5
176.2	201808.4	1363004.5
115.8	20711.3	181097.0
55.4	614.6	20096.7
-5.0	0.0	614.6
-65.3	0.0	0.0
-125.7	0.0	0.0
-186.1	0.0	0.0
#sp	182	
#h min	477.8	
#num niveles	18	
#cota	h	vol total vol entre cotas
585.3	88793048.0	
567.4	84749760.0	4043288.0
549.5	77045696.0	7704064.0
531.5	69212344.0	7833352.0
513.6	61531976.0	7680368.0
495.7	53487048.0	8044928.0
477.8	46091320.0	7395728.0
417.4	26119158.0	19972162.0
357.1	13857111.0	12262047.0
296.7	5522122.5	8334988.5
236.4	1556734.2	3965388.2
176.0	200465.1	1356269.2
115.7	20645.2	179819.8
55.3	597.5	20047.7
-5.0	0.0	597.5
-65.4	0.0	0.0
-125.7	0.0	0.0
-186.1	0.0	0.0
#sp	183	
#h min	477.5	
#num niveles	18	
#cota	h	vol total vol entre cotas
584.3	88567808.0	
566.5	84372488.0	4195320.0
548.7	76714568.0	7657920.0
530.9	68933752.0	7780816.0
513.1	61305868.0	7627884.0
495.3	53305956.0	7999912.0
477.5	45974128.0	7331828.0
417.2	26049192.0	19924936.0
356.8	13816989.0	12232203.0
296.5	5499632.5	8317356.5
236.2	1548656.6	3950976.0
175.9	199122.5	1349534.1
115.5	20579.2	178543.3

55.2	580.5	19998.7
-5.1	0.0	580.5
-65.4	0.0	0.0
-125.8	0.0	0.0
-186.1	0.0	0.0
#sp	184	
#h min	476.9	
#num niveles	18	
#cota	h	vol total vol entre cotas
583.3	88082616.0	
565.6	83973000.0	4109616.0
547.8	76336832.0	7636168.0
530.1	68590720.0	7746112.0
512.4	60985772.0	7604948.0
494.6	53015924.0	7969848.0
476.9	45740760.0	7275164.0
416.6	25909680.0	19831080.0
356.4	13736725.0	12172955.0
296.1	5455687.5	8281037.5
235.8	1532497.5	3923190.0
175.5	196435.9	1336061.6
115.3	20447.0	175989.0
55.0	546.3	19900.6
-5.3	0.0	546.3
-65.6	0.0	0.0
-125.8	0.0	0.0
-186.1	0.0	0.0
#sp	185	
#h min	476.2	
#num niveles	18	
#cota	h	vol total vol entre cotas
582.4	87585008.0	
564.7	83600088.0	3984920.0
547.0	75964536.0	7635552.0
529.3	68247104.0	7717432.0
511.6	60631244.0	7615860.0
493.9	52697536.0	7933708.0
476.2	45469096.0	7228440.0
416.0	25747472.0	19721624.0
355.8	13643084.0	12104388.0
295.6	5404477.5	8238606.5
235.4	1513647.4	3890830.0
175.2	193302.2	1320345.1
114.9	20292.8	173009.5
54.7	506.5	19786.3
-5.5	0.0	506.5
-65.7	0.0	0.0
-125.9	0.0	0.0
-186.1	0.0	0.0
#sp	186	
#h min	475.5	
#num niveles	18	
#cota	h	vol total vol entre cotas
581.3	87085064.0	
563.7	83154096.0	3930968.0
546.0	75530192.0	7623904.0
528.4	67860448.0	7669744.0
510.8	60246336.0	7614112.0
493.1	52367492.0	7878844.0
475.5	45197520.0	7169972.0
415.4	25585366.0	19612154.0
355.2	13549486.0	12035880.0
295.1	5353271.0	8196215.0
234.9	1494799.8	3858471.2
174.8	190169.0	1304630.8
114.6	20138.6	170030.4
54.5	466.7	19671.9
-5.7	0.0	466.7
-65.8	0.0	0.0
-126.0	0.0	0.0
-186.1	0.0	0.0
#sp	187	
#h min	474.8	
#num niveles	18	
#cota	h	vol total vol entre cotas
580.9	86974104.0	

Datos curvas de explotación: acuífero Barrancones

563.2	82959256.0	4014848.0
545.5	75305368.0	7653888.0
527.8	67623752.0	7681616.0
510.2	59969488.0	7654264.0
492.5	52088044.0	7881444.0
474.8	44926180.0	7161864.0
414.7	25423266.0	19502914.0
354.6	13456284.0	11966982.0
294.6	5302056.0	8154228.0
234.5	1475947.8	3826108.2
174.4	187034.9	1288912.9
114.3	19984.4	167050.5
54.2	426.8	19557.5
-5.9	0.0	426.8
-65.9	0.0	0.0
-126.0	0.0	0.0
-186.1	0.0	0.0
#sp	188	
#h min	474.1	
#num niveles	18	
#cota	h	vol total vol entre cotas
579.8	86488680.0	
562.2	82500184.0	3988496.0
544.6	74858712.0	7641472.0
527.0	67222136.0	7636576.0
509.3	59585976.0	7636160.0
491.7	51762108.0	7823868.0
474.1	44655004.0	7107104.0
414.1	25261136.0	19393868.0
354.1	13363167.0	11897969.0
294.0	5251474.5	8111692.5
234.0	1457097.9	3794376.5
174.0	184264.6	1272833.2
114.0	19830.1	164434.4
54.0	387.0	19443.2
-6.0	0.0	387.0
-66.1	0.0	0.0
-126.1	0.0	0.0
-186.1	0.0	0.0
#sp	189	
#h min	473.6	
#num niveles	18	
#cota	h	vol total vol entre cotas
581.1	86561640.0	
563.2	82916768.0	3644872.0
545.3	75157736.0	7759032.0
527.3	67380184.0	7777552.0
509.4	59631188.0	7748996.0
491.5	51676812.0	7954376.0
473.6	44461316.0	7215496.0
413.6	25145574.0	19315742.0
353.7	13296639.0	11848935.0
293.7	5215804.5	8080834.5
233.7	1444112.4	3771692.0
173.7	182367.5	1261744.9
113.8	19720.0	162647.4
53.8	358.5	19361.5
-6.2	0.0	358.5
-66.2	0.0	0.0
-126.1	0.0	0.0
-186.1	0.0	0.0
#sp	190	
#h min	472.9	
#num niveles	18	
#cota	h	vol total vol entre cotas
579.7	86000432.0	
561.9	82349688.0	3650744.0
544.1	74621688.0	7728000.0
526.3	66913652.0	7708036.0
508.5	59202308.0	7711344.0
490.7	51330932.0	7871376.0
472.9	44191160.0	7139772.0
413.0	24987090.0	19204070.0
353.1	13203769.0	11783321.0
293.2	5165855.0	8037914.0
233.3	1426374.5	3739480.5

173.4	179710.8	1246663.6
113.4	19565.8	160145.0
53.5	318.7	19247.1
-6.4	0.0	318.7
-66.3	0.0	0.0
-126.2	0.0	0.0
-186.1	0.0	0.0
#sp	191	
#h min	472.0	
#num niveles	18	
#cota	h	vol total vol entre cotas
578.6	85437072.0	
560.8	81875128.0	3561944.0
543.1	74146744.0	7728384.0
525.3	66467452.0	7679292.0
507.5	58757992.0	7709460.0
489.8	50936724.0	7821268.0
472.0	43845276.0	7091448.0
412.2	24783522.0	19061754.0
352.3	13084496.0	11699026.0
292.5	5103407.5	7981088.5
232.7	1403570.8	3699836.8
172.9	176332.3	1227238.5
113.0	19367.5	156964.8
53.2	267.5	19100.1
-6.6	0.0	267.5
-66.4	0.0	0.0
-126.3	0.0	0.0
-186.1	0.0	0.0
#sp	192	
#h min	471.1	
#num niveles	18	
#cota	h	vol total vol entre cotas
578.0	84914496.0	
560.2	81581472.0	3333024.0
542.4	73822520.0	7758952.0
524.6	66129636.0	7692884.0
506.7	58391308.0	7738328.0
488.9	50579384.0	7811924.0
471.1	43499988.0	7079396.0
411.4	24579970.0	18920018.0
351.6	12965218.0	11614752.0
291.9	5041937.0	7923281.0
232.1	1380766.9	3661170.0
172.4	172993.6	1207773.2
112.6	19169.3	153824.3
52.9	216.3	18953.0
-6.9	0.0	216.3
-66.6	0.0	0.0
-126.4	0.0	0.0
-186.1	0.0	0.0
#sp	193	
#h min	470.8	
#num niveles	18	
#cota	h	vol total vol entre cotas
580.4	85938648.0	
562.1	82407352.0	3531296.0
543.9	74474544.0	7932808.0
525.6	66568940.0	7905604.0
507.3	58665084.0	7903856.0
489.1	50641828.0	8023256.0
470.8	43384812.0	7257016.0
411.1	24512142.0	18872670.0
351.4	12925448.0	11586694.0
291.6	5021539.0	7903909.0
231.9	1373162.1	3648377.0
172.2	171880.1	1201282.0
112.5	19103.1	152777.0
52.8	199.2	18904.0
-6.9	0.0	199.2
-66.7	0.0	0.0
-126.4	0.0	0.0
-186.1	0.0	0.0
#sp	194	
#h min	470.4	
#num niveles	18	

Datos curvas de explotación: acuífero Barrancones

#cota	h	vol total	vol entre cotas
578.9	85494040.0		
560.8	81839944.0	3654096.0	
542.7	73971368.0	7868576.0	
524.7	66159508.0	7811860.0	
506.6	58314296.0	7845212.0	
488.5	50397128.0	7917168.0	
470.4	43231640.0	7165488.0	
410.7	24421798.0	18809842.0	
351.0	12872444.0	11549354.0	
291.4	4994359.0	7878085.0	
231.7	1363028.6	3631330.5	
172.0	170396.5	1192632.1	
112.3	19015.0	151381.5	
52.6	176.4	18838.6	
-7.1	0.0	176.4	
-66.7	0.0	0.0	
-126.4	0.0	0.0	
-186.1	0.0	0.0	
#sp	195		
#h min	469.9		
#num niveles	18		
#cota	h	vol total	vol entre cotas
577.7	85029104.0		
559.7	81375336.0	3653768.0	
541.8	73545296.0	7830040.0	
523.8	65792876.0	7752420.0	
505.8	57979548.0	7813328.0	
487.9	50139048.0	7840500.0	
469.9	43041332.0	7097716.0	
410.3	24308840.0	18732492.0	
350.6	12806205.0	11502635.0	
291.0	4960377.5	7845827.5	
231.4	1350361.8	3610015.8	
171.7	168542.0	1181819.8	
112.1	18904.9	149637.1	
52.4	148.0	18757.0	
-7.2	0.0	148.0	
-66.8	0.0	0.0	
-126.5	0.0	0.0	
-186.1	0.0	0.0	
#sp	196		
#h min	469.2		
#num niveles	18		
#cota	h	vol total	vol entre cotas
576.6	84546008.0		
558.7	80932152.0	3613856.0	
540.8	73120472.0	7811680.0	
522.9	65404384.0	7716088.0	
505.0	57599552.0	7804832.0	
487.1	49818264.0	7781288.0	
469.2	42775144.0	7043120.0	
409.6	24151242.0	18623902.0	
350.1	12713471.0	11437771.0	
290.5	4912802.0	7800669.0	
230.9	1332625.2	3580176.8	
171.3	165945.4	1166679.9	
111.8	18750.7	147194.6	
52.2	108.1	18642.6	
-7.4	0.0	108.1	
-67.0	0.0	0.0	
-126.5	0.0	0.0	
-186.1	0.0	0.0	
#sp	197		
#h min	469.1		
#num niveles	18		
#cota	h	vol total	vol entre cotas
578.7	85456544.0		
560.4	81674120.0	3782424.0	
542.2	73720272.0	7953848.0	
523.9	65835340.0	7884932.0	
505.6	57887408.0	7947932.0	
487.4	49929308.0	7958100.0	
469.1	42737184.0	7192124.0	
409.5	24128918.0	18608266.0	
350.0	12700231.0	11428687.0	

290.4	4906006.5	7794224.5	
230.8	1330092.2	3575914.2	
171.3	165574.5	1164517.8	
111.7	18728.7	146845.8	
52.2	102.4	18626.3	
-7.4	0.0	102.4	
-67.0	0.0	0.0	
-126.5	0.0	0.0	
-186.1	0.0	0.0	
#sp	198		
#h min	469.0		
#num niveles	18		
#cota	h	vol total	vol entre cotas
577.5	85302064.0		
559.4	81239616.0	4062448.0	
541.3	73354624.0	7884992.0	
523.3	65555884.0	7798740.0	
505.2	57675172.0	7880712.0	
487.1	49811148.0	7864024.0	
469.0	42699188.0	7111960.0	
409.4	24106618.0	18592570.0	
349.9	12686998.0	11419620.0	
290.3	4899207.5	7787790.5	
230.8	1327558.8	3571648.8	
171.2	165203.6	1162355.1	
111.7	18706.7	146496.9	
52.1	96.8	18609.9	
-7.4	0.0	96.8	
-67.0	0.0	0.0	
-126.5	0.0	0.0	
-186.1	0.0	0.0	
#sp	199		
#h min	469.5		
#num niveles	18		
#cota	h	vol total	vol entre cotas
580.1	86417456.0		
561.7	82206800.0	4210656.0	
543.2	74193416.0	8013384.0	
524.8	66224596.0	7968820.0	
506.4	58222052.0	8002544.0	
487.9	50166384.0	8055668.0	
469.5	42889184.0	7277200.0	
409.9	24218418.0	18670766.0	
350.3	12753210.0	11465208.0	
290.7	4933187.5	7820022.5	
231.1	1340225.0	3592962.5	
171.5	167057.9	1173167.1	
111.9	18816.8	148241.1	
52.3	125.2	18691.6	
-7.3	0.0	125.2	
-66.9	0.0	0.0	
-126.5	0.0	0.0	
-186.1	0.0	0.0	
#sp	200		
#h min	469.6		
#num niveles	18		
#cota	h	vol total	vol entre cotas
578.7	85873136.0		
560.5	81698312.0	4174824.0	
542.3	73782032.0	7916280.0	
524.1	65931364.0	7850668.0	
506.0	58039944.0	7891420.0	
487.8	50103848.0	7936096.0	
469.6	42927232.0	7176616.0	
410.0	24241022.0	18686210.0	
350.4	12766458.0	11474564.0	
290.8	4939985.0	7826473.0	
231.2	1342758.0	3597227.0	
171.6	167428.8	1175329.2	
111.9	18838.8	148590.0	
52.3	130.9	18707.9	
-7.3	0.0	130.9	
-66.9	0.0	0.0	
-126.5	0.0	0.0	
-186.1	0.0	0.0	
#sp	201		

Datos curvas de explotación: acuífero Barrancones

#h min	470.1			410.1	24263608.0	18701688.0	
#num niveles	18			350.5	12779714.0	11483894.0	
#cota	h	vol total	vol entre cotas	290.8	4946780.0	7832934.0	
581.4	86682728.0			231.2	1345291.2	3601488.8	
562.9	82690464.0	3992264.0		171.6	167799.6	1177491.6	
544.3	74642368.0	8048096.0		112.0	18860.8	148938.8	
525.8	66607792.0	8034576.0		52.4	136.6	18724.3	
507.2	58603368.0	8004424.0		-7.2	0.0	136.6	
488.7	50466448.0	8136920.0		-66.9	0.0	0.0	
470.1	43117516.0	7348932.0		-126.5	0.0	0.0	
410.4	24354002.0	18763514.0		-186.1	0.0	0.0	
350.8	12832704.0	11521298.0		#sp	205		
291.1	4973971.0	7858733.0		#h min	469.2		
231.5	1355429.2	3618541.8		#num niveles	18		
171.8	169284.0	1186145.2		#cota	h	vol total	vol entre cotas
112.2	18949.0	150335.1		577.9	84963008.0		
52.5	159.4	18789.6		559.8	81315880.0	3647128.0	
-7.1	0.0	159.4		541.7	73420448.0	7895432.0	
-66.8	0.0	0.0		523.5	65604292.0	7816156.0	
-126.4	0.0	0.0		505.4	57796620.0	7807672.0	
-186.1	0.0	0.0		487.3	49908556.0	7888064.0	
#sp	202			469.2	42775144.0	7133412.0	
#h min	470.2			409.6	24151242.0	18623902.0	
#num niveles	18			350.1	12713471.0	11437771.0	
#cota	h	vol total	vol entre cotas	290.5	4912802.0	7800669.0	
580.1	86134016.0			230.9	1332625.2	3580176.8	
561.8	82216680.0	3917336.0		171.3	165945.4	1166679.9	
543.5	74256752.0	7959928.0		111.8	18750.7	147194.6	
525.2	66335112.0	7921640.0		52.2	108.1	18642.6	
506.8	58435860.0	7899252.0		-7.4	0.0	108.1	
488.5	50410768.0	8025092.0		-67.0	0.0	0.0	
470.2	43155596.0	7255172.0		-126.5	0.0	0.0	
410.5	24376584.0	18779012.0		-186.1	0.0	0.0	
350.9	12845950.0	11530634.0		#sp	206		
291.2	4980769.5	7865180.5		#h min	469.4		
231.5	1357963.4	3622806.0		#num niveles	18		
171.9	169654.9	1188308.5		#cota	h	vol total	vol entre cotas
112.2	18971.0	150683.9		580.5	86065536.0		
52.6	165.0	18806.0		562.0	82261232.0	3804304.0	
-7.1	0.0	165.0		543.5	74216320.0	8044912.0	
-66.8	0.0	0.0		525.0	66208524.0	8007796.0	
-126.4	0.0	0.0		506.4	58252284.0	7956240.0	
-186.1	0.0	0.0		487.9	50159284.0	8093000.0	
#sp	203			469.4	42851068.0	7308216.0	
#h min	469.9			409.8	24195880.0	18655188.0	
#num niveles	18			350.2	12739970.0	11455910.0	
#cota	h	vol total	vol entre cotas	290.6	4926390.5	7813579.5	
579.1	85565144.0			231.0	1337691.0	3588699.5	
560.9	81822672.0	3742472.0		171.4	166687.0	1171004.0	
542.7	73903464.0	7919208.0		111.9	18794.8	147892.2	
524.5	66041656.0	7861808.0		52.3	119.5	18675.2	
506.3	58192104.0	7849552.0		-7.3	0.0	119.5	
488.1	50236352.0	7955752.0		-66.9	0.0	0.0	
469.9	43041332.0	7195020.0		-126.5	0.0	0.0	
410.3	24308840.0	18732492.0		-186.1	0.0	0.0	
350.6	12806205.0	11502635.0		#sp	207		
291.0	4960377.5	7845827.5		#h min	469.3		
231.4	1350361.8	3610015.8		#num niveles	18		
171.7	168542.0	1181819.8		#cota	h	vol total	vol entre cotas
112.1	18904.9	149637.1		579.0	85605376.0		
52.4	148.0	18757.0		560.7	81717056.0	3888320.0	
-7.2	0.0	148.0		542.4	73758960.0	7958096.0	
-66.8	0.0	0.0		524.2	65864296.0	7894664.0	
-126.5	0.0	0.0		505.9	57993992.0	7870304.0	
-186.1	0.0	0.0		487.6	50020020.0	7973972.0	
#sp	204			469.3	42813004.0	7207016.0	
#h min	469.7			409.7	24173558.0	18639446.0	
#num niveles	18			350.1	12726715.0	11446843.0	
#cota	h	vol total	vol entre cotas	290.6	4919595.0	7807120.0	
579.0	85533024.0			231.0	1335157.2	3584437.8	
560.8	81758752.0	3774272.0		171.4	166316.0	1168841.2	
542.6	73830768.0	7927984.0		111.8	18772.7	147543.3	
524.3	65963260.0	7867508.0		52.2	113.8	18658.9	
506.1	58116028.0	7847232.0		-7.4	0.0	113.8	
487.9	50159656.0	7956372.0		-66.9	0.0	0.0	
469.7	42965296.0	7194360.0		-126.5	0.0	0.0	

Datos curvas de explotación: acuífero Barrancones

-186.1	0.0	0.0			488.8	50529168.0	8256936.0	
#sp	208				470.0	43079460.0	7449708.0	
#h min	469.3				410.4	24331402.0	18748058.0	
#num niveles	18				350.7	12819453.0	11511949.0	
#cota	h	vol total	vol entre cotas		291.1	4967175.0	7852278.0	
579.3	85662520.0				231.4	1352895.8	3614279.2	
561.0	81824928.0	3837592.0			171.8	168913.1	1183982.6	
542.6	73847536.0	7977392.0			112.1	18927.0	149986.2	
524.3	65929136.0	7918400.0			52.5	153.7	18773.3	
506.0	58039584.0	7889552.0			-7.2	0.0	153.7	
487.6	50040892.0	7998692.0			-66.8	0.0	0.0	
469.3	42813004.0	7227888.0			-126.5	0.0	0.0	
409.7	24173558.0	18639446.0			-186.1	0.0	0.0	
350.1	12726715.0	11446843.0			#sp	212		
290.6	4919595.0	7807120.0			#h min	470.1		
231.0	1335157.2	3584437.8			#num niveles	18		
171.4	166316.0	1168841.2			#cota	h	vol total	vol entre cotas
111.8	18772.7	147543.3			581.4	86090480.0		
52.2	113.8	18658.9			562.9	82623560.0	3466920.0	
-7.4	0.0	113.8			544.3	74576840.0	8046720.0	
-66.9	0.0	0.0			525.8	66542264.0	8034576.0	
-126.5	0.0	0.0			507.2	58603368.0	7938896.0	
-186.1	0.0	0.0			488.7	50466448.0	8136920.0	
#sp	209				470.1	43117516.0	7348932.0	
#h min	469.3				410.4	24354002.0	18763514.0	
#num niveles	18				350.8	12832704.0	11521298.0	
#cota	h	vol total	vol entre cotas		291.1	4973971.0	7858733.0	
579.6	85669104.0				231.5	1355429.2	3618541.8	
561.2	81933424.0	3735680.0			171.8	169284.0	1186145.2	
542.8	73936736.0	7996688.0			112.2	18949.0	150335.1	
524.5	65994476.0	7942260.0			52.5	159.4	18789.6	
506.1	58085100.0	7909376.0			-7.1	0.0	159.4	
487.7	50061768.0	8023332.0			-66.8	0.0	0.0	
469.3	42813004.0	7248764.0			-126.4	0.0	0.0	
409.7	24173558.0	18639446.0			-186.1	0.0	0.0	
350.1	12726715.0	11446843.0			#sp	213		
290.6	4919595.0	7807120.0			#h min	470.4		
231.0	1335157.2	3584437.8			#num niveles	18		
171.4	166316.0	1168841.2			#cota	h	vol total	vol entre cotas
111.8	18772.7	147543.3			583.1	86631296.0		
52.2	113.8	18658.9			564.3	83239384.0	3391912.0	
-7.4	0.0	113.8			545.5	75115264.0	8124120.0	
-66.9	0.0	0.0			526.8	66959760.0	8155504.0	
-126.5	0.0	0.0			508.0	58944928.0	8014832.0	
-186.1	0.0	0.0			489.2	50690212.0	8254716.0	
#sp	210				470.4	43231640.0	7458572.0	
#h min	469.7				410.7	24421798.0	18809842.0	
#num niveles	18				351.0	12872444.0	11549354.0	
#cota	h	vol total	vol entre cotas		291.4	4994359.0	7878085.0	
581.5	86434480.0				231.7	1363028.6	3631330.5	
562.9	82644080.0	3790400.0			172.0	170396.5	1192632.1	
544.2	74560136.0	8083944.0			112.3	19015.0	151381.5	
525.6	66490936.0	8069200.0			52.6	176.4	18838.6	
507.0	58496156.0	7994780.0			-7.1	0.0	176.4	
488.3	50333612.0	8162544.0			-66.7	0.0	0.0	
469.7	42965296.0	7368316.0			-126.4	0.0	0.0	
410.1	24263608.0	18701688.0			-186.1	0.0	0.0	
350.5	12779714.0	11483894.0			#sp	214		
290.8	4946780.0	7832934.0			#h min	470.3		
231.2	1345291.2	3601488.8			#num niveles	18		
171.6	167799.6	1177491.6			#cota	h	vol total	vol entre cotas
112.0	18860.8	148938.8			581.6	86072104.0		
52.4	136.6	18724.3			563.0	82681992.0	3390112.0	
-7.2	0.0	136.6			544.5	74639288.0	8042704.0	
-66.9	0.0	0.0			526.0	66601600.0	8037688.0	
-126.5	0.0	0.0			507.4	58687964.0	7913636.0	
-186.1	0.0	0.0			488.9	50550436.0	8137528.0	
#sp	211				470.3	43193540.0	7356896.0	
#h min	470.0				410.6	24399182.0	18794358.0	
#num niveles	18				351.0	12859192.0	11539990.0	
#cota	h	vol total	vol entre cotas		291.3	4987561.0	7871631.0	
582.8	86594904.0				231.6	1360495.5	3627065.5	
564.0	83131232.0	3463672.0			171.9	170025.6	1190469.9	
545.2	74993080.0	8138152.0			112.3	18993.0	151032.6	
526.4	66836044.0	8157036.0			52.6	170.7	18822.3	
507.6	58786104.0	8049940.0			-7.1	0.0	170.7	

Datos curvas de explotación: acuífero Barrancones

-66.8	0.0	0.0		
-126.4	0.0	0.0		
-186.1	0.0	0.0		
#sp	215			
#h min	470.0			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
580.4	85497136.0			
562.0	82215896.0	3281240.0		
543.6	74223360.0	7992536.0		
525.2	66263912.0	7959448.0		
506.8	58415424.0	7848488.0		
488.4	50361712.0	8053712.0		
470.0	43079460.0	7282252.0		
410.4	24331402.0	18748058.0		
350.7	12819453.0	11511949.0		
291.1	4967175.0	7852278.0		
231.4	1352895.8	3614279.2		
171.8	168913.1	1183982.6		
112.1	18927.0	149986.2		
52.5	153.7	18773.3		
-7.2	0.0	153.7		
-66.8	0.0	0.0		
-126.5	0.0	0.0		
-186.1	0.0	0.0		
#sp	216			
#h min	469.5			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
579.2	84917824.0			
560.9	81735400.0	3182424.0		
542.6	73780760.0	7954640.0		
524.4	65883836.0	7896924.0		
506.1	58083260.0	7800576.0		
487.8	50103740.0	7979520.0		
469.5	42889184.0	7214556.0		
409.9	24218418.0	18670766.0		
350.3	12753210.0	11465208.0		
290.7	4933187.5	7820022.5		
231.1	1340225.0	3592962.5		
171.5	167057.9	1173167.1		
111.9	18816.8	148241.1		
52.3	125.2	18691.6		
-7.3	0.0	125.2		
-66.9	0.0	0.0		
-126.5	0.0	0.0		
-186.1	0.0	0.0		
#sp	217			
#h min	468.7			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
577.9	84334336.0			
559.7	81199632.0	3134704.0		
541.5	73267304.0	7932328.0		
523.3	65416684.0	7850620.0		
505.1	57644152.0	7772532.0		
486.9	49734408.0	7909744.0		
468.7	42585472.0	7148936.0		
409.2	24039900.0	18545572.0		
349.6	12647295.0	11392605.0		
290.1	4879268.5	7768026.5		
230.6	1319954.8	3559313.8		
171.1	164094.6	1155860.1		
111.5	18640.5	145454.1		
52.0	79.7	18560.9		
-7.5	0.0	79.7		
-67.0	0.0	0.0		
-126.6	0.0	0.0		
-186.1	0.0	0.0		
#sp	218			
#h min	467.9			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
576.6	83842024.0			
558.5	80678688.0	3163336.0		
540.4	72770632.0	7908056.0		

522.3	64964396.0	7806236.0		
504.1	57204388.0	7760008.0		
486.0	49367740.0	7836648.0		
467.9	42283904.0	7083836.0		
408.4	23862560.0	18421344.0		
349.0	12542377.0	11320183.0		
289.5	4826352.0	7716025.0		
230.1	1299708.4	3526643.5		
170.6	161181.8	1138526.6		
111.2	18464.3	142717.5		
51.7	34.1	18430.2		
-7.7	0.0	34.1		
-67.2	0.0	0.0		
-126.6	0.0	0.0		
-186.1	0.0	0.0		
#sp	219			
#h min	467.4			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
578.4	84079216.0			
559.9	81282056.0	2797160.0		
541.4	73222920.0	8059136.0		
522.9	65243992.0	7978928.0		
504.4	57324964.0	7919028.0		
485.9	49319148.0	8005816.0		
467.4	42095960.0	7223188.0		
408.0	23751996.0	18343964.0		
348.6	12479048.0	11272948.0		
289.2	4793379.5	7685668.5		
229.8	1287436.5	3505943.0		
170.4	159361.0	1128075.5		
110.9	18354.2	141006.8		
51.5	5.7	18348.5		
-7.9	0.0	5.7		
-67.3	0.0	0.0		
-126.7	0.0	0.0		
-186.1	0.0	0.0		
#sp	220			
#h min	467.2			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
578.3	84479616.0			
559.8	81232792.0	3246824.0		
541.3	73163712.0	8069080.0		
522.8	65178768.0	7984944.0		
504.2	57248956.0	7929812.0		
485.7	49243336.0	8005620.0		
467.2	42020888.0	7222448.0		
407.8	23707766.0	18313122.0		
348.4	12453818.0	11253948.0		
289.0	4780189.0	7673629.0		
229.6	1282526.1	3497663.0		
170.2	158632.2	1123893.9		
110.9	18310.1	140322.2		
51.5	0.0	18310.1		
-7.9	0.0	0.0		
-67.3	0.0	0.0		
-126.7	0.0	0.0		
-186.1	0.0	0.0		
#sp	221			
#h min	467.1			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
577.8	84557552.0			
559.3	81049032.0	3508520.0		
540.9	73003072.0	8045960.0		
522.4	65049644.0	7953428.0		
504.0	57142696.0	7906948.0		
485.5	49174568.0	7968128.0		
467.1	41983292.0	7191276.0		
407.7	23685684.0	18297608.0		
348.3	12441193.0	11244491.0		
289.0	4773601.0	7667592.0		
229.6	1280072.8	3493528.2		
170.2	158268.4	1121804.4		
110.8	18288.1	139980.3		

Datos curvas de explotación: acuífero Barrancones

51.4	0.0	18288.1	
-8.0	0.0	0.0	
-67.3	0.0	0.0	
-126.7	0.0	0.0	
-186.1	0.0	0.0	
#sp	222		
#h min	467.0		
#num niveles	18		
#cota	h	vol total	vol entre cotas
577.0	84297248.0		
558.7	80757216.0	3540032.0	
540.3	72756200.0	8001016.0	
522.0	64857308.0	7898892.0	
503.7	56991336.0	7865972.0	
485.3	49085448.0	7905888.0	
467.0	41945680.0	7139768.0	
407.6	23663556.0	18282124.0	
348.3	12428580.0	11234976.0	
288.9	4767006.0	7661574.0	
229.5	1277617.9	3489388.0	
170.1	157904.1	1119713.8	
110.8	18266.0	139638.0	
51.4	0.0	18266.0	
-8.0	0.0	0.0	
-67.4	0.0	0.0	
-126.7	0.0	0.0	
-186.1	0.0	0.0	
#sp	223		
#h min	467.4		
#num niveles	18		
#cota	h	vol total	vol entre cotas
579.4	85404768.0		
560.7	81642088.0	3762680.0	
542.1	73516760.0	8125328.0	
523.4	65460064.0	8056696.0	
504.7	57476300.0	7983764.0	
486.1	49387656.0	8088644.0	
467.4	42095960.0	7291696.0	
408.0	23751996.0	18343964.0	
348.6	12479048.0	11272948.0	
289.2	4793379.5	7685668.5	
229.8	1287436.5	3505943.0	
170.4	159361.0	1128075.5	
110.9	18354.2	141006.8	
51.5	5.7	18348.5	
-7.9	0.0	5.7	
-67.3	0.0	0.0	
-126.7	0.0	0.0	
-186.1	0.0	0.0	
#sp	224		
#h min	467.5		
#num niveles	18		
#cota	h	vol total	vol entre cotas
577.9	84853656.0		
559.5	81101560.0	3752096.0	
541.1	73078712.0	8022848.0	
522.7	65145304.0	7933408.0	
504.3	57279472.0	7865832.0	
485.9	49319092.0	7960380.0	
467.5	42133604.0	7185488.0	
408.1	23774096.0	18359508.0	
348.7	12491669.0	11282427.0	
289.2	4799970.5	7691698.5	
229.8	1289891.0	3510079.5	
170.4	159725.1	1130165.9	
111.0	18376.2	141348.9	
51.6	11.4	18364.8	
-7.8	0.0	11.4	
-67.3	0.0	0.0	
-126.7	0.0	0.0	
-186.1	0.0	0.0	
#sp	225		
#h min	467.5		
#num niveles	18		
#cota	h	vol total	vol entre cotas
578.3	84730000.0		

559.8	81230216.0	3499784.0	
541.4	73182072.0	8048144.0	
522.9	65217668.0	7964404.0	
504.4	57340160.0	7877508.0	
486.0	49346616.0	7993544.0	
467.5	42133604.0	7213012.0	
408.1	23774096.0	18359508.0	
348.7	12491669.0	11282427.0	
289.2	4799970.5	7691698.5	
229.8	1289891.0	3510079.5	
170.4	159725.1	1130165.9	
111.0	18376.2	141348.9	
51.6	11.4	18364.8	
-7.8	0.0	11.4	
-67.3	0.0	0.0	
-126.7	0.0	0.0	
-186.1	0.0	0.0	
#sp	226		
#h min	467.2		
#num niveles	18		
#cota	h	vol total	vol entre cotas
576.9	84157480.0		
558.6	80695040.0	3462440.0	
540.3	72715384.0	7979656.0	
522.1	64837852.0	7877532.0	
503.8	57036988.0	7800864.0	
485.5	49147300.0	7889688.0	
467.2	42020888.0	7126412.0	
407.8	23707766.0	18313122.0	
348.4	12453818.0	11253948.0	
289.0	4780189.0	7673629.0	
229.6	1282526.1	3497663.0	
170.2	158632.2	1123893.9	
110.9	18310.1	140322.2	
51.5	0.0	18310.1	
-7.9	0.0	0.0	
-67.3	0.0	0.0	
-126.7	0.0	0.0	
-186.1	0.0	0.0	
#sp	227		
#h min	466.7		
#num niveles	18		
#cota	h	vol total	vol entre cotas
575.8	83675368.0		
557.6	80253176.0	3422192.0	
539.4	72309768.0	7943408.0	
521.2	64480876.0	7828892.0	
503.1	56718612.0	7762264.0	
484.9	48900076.0	7818536.0	
466.7	41832968.0	7067108.0	
407.4	23597248.0	18235720.0	
348.0	12390757.0	11206491.0	
288.7	4747278.5	7643478.5	
229.3	1270256.6	3477022.0	
170.0	156811.9	1113444.8	
110.6	18200.0	138611.9	
51.3	0.0	18200.0	
-8.1	0.0	0.0	
-67.4	0.0	0.0	
-126.8	0.0	0.0	
-186.1	0.0	0.0	
#sp	228		
#h min	466.5		
#num niveles	18		
#cota	h	vol total	vol entre cotas
576.8	84081264.0		
558.4	80581240.0	3500024.0	
540.0	72556944.0	8024296.0	
521.7	64638956.0	7917988.0	
503.3	56809152.0	7829804.0	
484.9	48899832.0	7909320.0	
466.5	41757760.0	7142072.0	
407.2	23553128.0	18204632.0	
347.8	12365556.0	11187572.0	
288.5	4734273.5	7631282.5	
229.2	1265348.5	3468925.0	

Datos curvas de explotación: acuífero Barrancones

169.9	156083.7	1109264.8		
110.5	18155.9	137927.8		
51.2	0.0	18155.9		
-8.1	0.0	0.0		
-67.4	0.0	0.0		
-126.8	0.0	0.0		
-186.1	0.0	0.0		
#sp	229			
#h min	466.9			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
579.1	85119456.0			
560.4	81415720.0	3703736.0		
541.7	73273912.0	8141808.0		
523.0	65206188.0	8067724.0		
504.3	57269856.0	7936332.0		
485.6	49194836.0	8075020.0		
466.9	41908084.0	7286752.0		
407.5	23641440.0	18266644.0		
348.2	12415963.0	11225477.0		
288.8	4760415.5	7655547.5		
229.4	1275164.2	3485251.2		
170.1	157540.0	1117624.2		
110.7	18244.0	139296.0		
51.4	0.0	18244.0		
-8.0	0.0	0.0		
-67.4	0.0	0.0		
-126.7	0.0	0.0		
-186.1	0.0	0.0		
#sp	230			
#h min	467.2			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
578.5	84991280.0			
560.0	81225312.0	3765968.0		
541.4	73142792.0	8082520.0		
522.9	65142284.0	8000508.0		
504.3	57274936.0	7867348.0		
485.8	49257088.0	8017848.0		
467.2	42020888.0	7236200.0		
407.8	23707766.0	18313122.0		
348.4	12453818.0	11253948.0		
289.0	4780189.0	7673629.0		
229.6	1282526.1	3497663.0		
170.2	158632.2	1123893.9		
110.9	18310.1	140322.2		
51.5	0.0	18310.1		
-7.9	0.0	0.0		
-67.3	0.0	0.0		
-126.7	0.0	0.0		
-186.1	0.0	0.0		
#sp	231			
#h min	467.4			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
577.3	84909744.0			
559.0	80814056.0	4095688.0		
540.7	72822768.0	7991288.0		
522.4	64928264.0	7894504.0		
504.0	57158344.0	7769920.0		
485.7	49243596.0	7914748.0		
467.4	42095960.0	7147636.0		
408.0	23751996.0	18343964.0		
348.6	12479048.0	11272948.0		
289.2	4793379.5	7685668.5		
229.8	1287436.5	3505943.0		
170.4	159361.0	1128075.5		
110.9	18354.2	141006.8		
51.5	5.7	18348.5		
-7.9	0.0	5.7		
-67.3	0.0	0.0		
-126.7	0.0	0.0		
-186.1	0.0	0.0		
#sp	232			
#h min	467.4			
#num niveles	18			

#cota	h	vol total	vol entre cotas	
577.0	84664344.0			
558.7	80706800.0		3957544.0	
540.5	72735184.0		7971616.0	
522.2	64863840.0		7871344.0	
503.9	57112968.0		7750872.0	
485.7	49223012.0		7889956.0	
467.4	42095960.0		7127052.0	
408.0	23751996.0		18343964.0	
348.6	12479048.0		11272948.0	
289.2	4793379.5		7685668.5	
229.8	1287436.5		3505943.0	
170.4	159361.0	1128075.5		
110.9	18354.2	141006.8		
51.5	5.7	18348.5		
-7.9	0.0	5.7		
-67.3	0.0	0.0		
-126.7	0.0	0.0		
-186.1	0.0	0.0		
#sp	233			
#h min	467.1			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
575.9	84170912.0			
557.8	80293336.0		3877576.0	
539.6	72372280.0		7921056.0	
521.5	64563696.0		7808584.0	
503.4	56855236.0		7708460.0	
485.2	49044424.0		7810812.0	
467.1	41983292.0		7061132.0	
407.7	23685684.0		18297608.0	
348.3	12441193.0		11244491.0	
289.0	4773601.0		7667592.0	
229.6	1280072.8		3493528.2	
170.2	158268.4	1121804.4		
110.8	18288.1	139980.3		
51.4	0.0	18288.1		
-8.0	0.0	0.0		
-67.3	0.0	0.0		
-126.7	0.0	0.0		
-186.1	0.0	0.0		
#sp	234			
#h min	466.8			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
575.6	83875576.0			
557.5	80164464.0		3711112.0	
539.3	72241568.0		7922896.0	
521.2	64434760.0		7806808.0	
503.1	56718760.0		7716000.0	
484.9	48920764.0		7797996.0	
466.8	41870500.0		7050264.0	
407.4	23619356.0		18251144.0	
348.1	12403361.0		11215995.0	
288.7	4753821.0		7649540.0	
229.4	1272709.9		3481111.0	
170.0	157175.7	1115534.1		
110.7	18222.0	138953.8		
51.3	0.0	18222.0		
-8.0	0.0	0.0		
-67.4	0.0	0.0		
-126.7	0.0	0.0		
-186.1	0.0	0.0		
#sp	235			
#h min	466.3			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
574.4	83373424.0			
556.4	79698400.0		3675024.0	
538.4	71821048.0		7877352.0	
520.4	64069204.0		7751844.0	
502.3	56387384.0		7681820.0	
484.3	48666764.0		7720620.0	
466.3	41682596.0		6984168.0	
407.0	23509370.0		18173226.0	
347.7	12340491.0		11168879.0	

Datos curvas de explotación: acuífero Barrancones

288.4	4721272.0	7619219.0
229.1	1260440.2	3460831.8
169.8	155355.3	1105084.9
110.4	18111.8	137243.5
51.1	0.0	18111.8
-8.2	0.0	0.0
-67.5	0.0	0.0
-126.8	0.0	0.0
-186.1	0.0	0.0
#sp	236	
#h min	465.6	
#num niveles	18	
#cota	h	vol total vol entre cotas
573.2	82781232.0	
555.3	79203072.0	3578160.0
537.3	71359288.0	7843784.0
519.4	63647136.0	7712152.0
501.5	55997112.0	7650024.0
483.5	48346392.0	7650720.0
465.6	41419752.0	6926640.0
406.4	23357694.0	18062058.0
347.1	12252977.0	11104717.0
287.9	4676029.0	7576948.0
228.6	1243260.4	3432768.5
169.4	152806.4	1090454.0
110.1	17957.7	134848.7
50.9	0.0	17957.7
-8.4	0.0	0.0
-67.6	0.0	0.0
-126.9	0.0	0.0
-186.1	0.0	0.0
#sp	237	
#h min	464.9	
#num niveles	18	
#cota	h	vol total vol entre cotas
572.1	82397408.0	
554.2	78743568.0	3653840.0
536.4	70926392.0	7817176.0
518.5	63246672.0	7679720.0
500.6	55625552.0	7621120.0
482.8	48036596.0	7588956.0
464.9	41157340.0	6879256.0
405.7	23206976.0	17950364.0
346.5	12165472.0	11041504.0
287.4	4630921.0	7534551.0
228.2	1226931.5	3403989.5
169.0	150257.0	1076674.5
109.8	17803.4	132453.6
50.6	0.0	17803.4
-8.6	0.0	0.0
-67.7	0.0	0.0
-126.9	0.0	0.0
-186.1	0.0	0.0
#sp	238	
#h min	464.0	
#num niveles	18	
#cota	h	vol total vol entre cotas
570.9	81821760.0	
553.1	78233504.0	3588256.0
535.3	70437216.0	7796288.0
517.5	62784700.0	7652516.0
499.6	55181128.0	7603572.0
481.8	47654572.0	7526556.0
464.0	40823048.0	6831524.0
404.9	23013724.0	17809324.0
345.8	12053022.0	10960702.0
286.7	4573220.0	7479802.0
227.6	1206991.2	3366228.8
168.5	146979.7	1060011.5
109.4	17605.2	129374.6
50.3	0.0	17605.2
-8.8	0.0	0.0
-67.9	0.0	0.0
-127.0	0.0	0.0
-186.1	0.0	0.0
#sp	239	

#h min	463.1		
#num niveles	18		
#cota	h	vol total	vol entre cotas
569.7	81244144.0		
551.9	77722240.0		3521904.0
534.2	69947960.0		7774280.0
516.4	62322360.0		7625600.0
498.6	54738856.0		7583504.0
480.9	47275632.0		7463224.0
463.1	40491424.0		6784208.0
404.1	22824260.0		17667164.0
345.1	11940929.0		10883331.0
286.0	4517045.0		7423884.0
227.0	1187155.5		3329889.5
168.0	143702.4	1043453.1	
109.0	17406.9	126295.5	
50.0	0.0	17406.9	
-9.0	0.0	0.0	
-68.1	0.0	0.0	
-127.1	0.0	0.0	
-186.1	0.0	0.0	
#sp	240		
#h min	462.1		
#num niveles	18		
#cota	h	vol total	vol entre cotas
568.5	80666448.0		
550.8	77204152.0		3462296.0
533.0	69444840.0		7759312.0
515.3	61838736.0		7606104.0
497.6	54271780.0		7566956.0
479.8	46867412.0		7404368.0
462.1	40125568.0		6741844.0
403.2	22615634.0		17509934.0
344.2	11816598.0		10799036.0
285.3	4457436.0		7359162.0
226.4	1165178.6		3292257.5
167.5	140115.6	1025063.1	
108.5	17186.6	122929.0	
49.6	0.0	17186.6	
-9.3	0.0	0.0	
-68.2	0.0	0.0	
-127.2	0.0	0.0	
-186.1	0.0	0.0	
#sp	241		
#h min	461.8		
#num niveles	18		
#cota	h	vol total	vol entre cotas
570.9	81682168.0		
552.7	78031840.0		3650328.0
534.5	70077632.0		7954208.0
516.3	62272444.0		7805188.0
498.2	54532736.0		7739708.0
480.0	46925908.0		7606828.0
461.8	40017008.0		6908900.0
402.9	22553096.0		17463912.0
344.0	11779312.0		10773784.0
285.1	4439570.0		7339742.0
226.2	1158585.8		3280984.2
167.3	139043.8	1019542.0	
108.4	17120.5	121923.2	
49.5	0.0	17120.5	
-9.4	0.0	0.0	
-68.3	0.0	0.0	
-127.2	0.0	0.0	
-186.1	0.0	0.0	
#sp	242		
#h min	461.4		
#num niveles	18		
#cota	h	vol total	vol entre cotas
569.4	81237920.0		
551.4	77463728.0		3774192.0
533.4	69589160.0		7874568.0
515.4	61867708.0		7721452.0
497.4	54198440.0		7669268.0
479.4	46696568.0		7501872.0
461.4	39872448.0		6824120.0

Datos curvas de explotación: acuífero Barrancones

402.5	22469760.0	17402688.0
343.7	11729769.0	10739991.0
284.8	4415745.0	7314024.0
225.9	1149793.2	3265951.8
167.1	137614.1	1012179.1
108.2	17032.4	120581.8
49.4	0.0	17032.4
-9.5	0.0	0.0
-68.4	0.0	0.0
-127.2	0.0	0.0
-186.1	0.0	0.0
#sp	243	
#h min	461.6	
#num niveles	18	
#cota	h	vol total vol entre cotas
571.9	82345784.0	
553.5	78378504.0	3967280.0
535.1	70337728.0	8040776.0
516.7	62444292.0	7893436.0
498.4	54619748.0	7824544.0
480.0	46925656.0	7694092.0
461.6	39944744.0	6980912.0
402.7	22511454.0	17433290.0
343.8	11754455.0	10756999.0
285.0	4427659.5	7326795.5
226.1	1154189.0	3273470.5
167.2	138328.9	1015860.1
108.3	17076.5	121252.4
49.4	0.0	17076.5
-9.5	0.0	0.0
-68.3	0.0	0.0
-127.2	0.0	0.0
-186.1	0.0	0.0
#sp	244	
#h min	461.7	
#num niveles	18	
#cota	h	vol total vol entre cotas
571.2	82136320.0	
553.0	78133832.0	4002488.0
534.7	70150824.0	7983008.0
516.5	62316400.0	7834424.0
498.2	54547240.0	7769160.0
480.0	46912680.0	7634560.0
461.7	39980940.0	6931740.0
402.8	22532244.0	17448696.0
343.9	11766889.0	10765355.0
285.0	4433610.0	7333279.0
226.1	1156385.8	3277224.2
167.2	138685.9	1017699.8
108.4	17098.5	121587.5
49.5	0.0	17098.5
-9.4	0.0	0.0
-68.3	0.0	0.0
-127.2	0.0	0.0
-186.1	0.0	0.0
#sp	245	
#h min	461.5	
#num niveles	18	
#cota	h	vol total vol entre cotas
570.1	81664624.0	
552.0	77723432.0	3941192.0
533.9	69805496.0	7917936.0
515.8	62039068.0	7766428.0
497.7	54329248.0	7709820.0
479.6	46775164.0	7554084.0
461.5	39908620.0	6866544.0
402.6	22490600.0	17418020.0
343.8	11742087.0	10748513.0
284.9	4421700.5	7320386.5
226.0	1151990.6	3269710.0
167.1	137971.4	1014019.2
108.3	17054.4	120917.0
49.4	0.0	17054.4
-9.5	0.0	0.0
-68.4	0.0	0.0
-127.2	0.0	0.0

-186.1	0.0	0.0
#sp	246	
#h min	461.9	
#num niveles	18	
#cota	h	vol total vol entre cotas
572.7	82762912.0	
554.2	78688024.0	4074888.0
535.8	70611632.0	8076392.0
517.3	62679448.0	7932184.0
498.8	54825444.0	7854004.0
480.4	47076624.0	7748820.0
461.9	40053208.0	7023416.0
403.0	22573942.0	17479266.0
344.1	11791744.0	10782198.0
285.2	4445525.5	7346218.5
226.3	1160783.4	3284742.0
167.4	139401.0	1021382.4
108.4	17142.6	122258.5
49.5	0.0	17142.6
-9.4	0.0	0.0
-68.3	0.0	0.0
-127.2	0.0	0.0
-186.1	0.0	0.0
#sp	247	
#h min	462.8	
#num niveles	18	
#cota	h	vol total vol entre cotas
575.0	83889496.0	
556.3	79579032.0	4310464.0
537.6	71405872.0	8173160.0
518.9	63364120.0	8041752.0
500.2	55430676.0	7933444.0
481.5	47526616.0	7904060.0
462.8	40380996.0	7145620.0
403.8	22761650.0	17619346.0
344.8	11903621.0	10858029.0
285.8	4499123.5	7404497.5
226.8	1180562.8	3318560.8
167.8	142617.0	1037945.8
108.9	17340.8	125276.2
49.9	0.0	17340.8
-9.1	0.0	0.0
-68.1	0.0	0.0
-127.1	0.0	0.0
-186.1	0.0	0.0
#sp	248	
#h min	464.0	
#num niveles	18	
#cota	h	vol total vol entre cotas
577.6	84944432.0	
558.7	80581056.0	4363376.0
539.7	72320136.0	8260920.0
520.8	64167736.0	8152400.0
501.9	56171912.0	7995824.0
482.9	48102468.0	8069444.0
464.0	40823048.0	7279420.0
404.9	23013724.0	17809324.0
345.8	12053022.0	10960702.0
286.7	4573220.0	7479802.0
227.6	1206991.2	3366228.8
168.5	146979.7	1060011.5
109.4	17605.2	129374.6
50.3	0.0	17605.2
-8.8	0.0	0.0
-67.9	0.0	0.0
-127.0	0.0	0.0
-186.1	0.0	0.0
#sp	249	
#h min	464.7	
#num niveles	18	
#cota	h	vol total vol entre cotas
576.2	84410608.0	
557.6	80120000.0	4290608.0
539.0	72002936.0	8117064.0
520.5	64004536.0	7998400.0
501.9	56164732.0	7839804.0

Datos curvas de explotación: acuífero Barrancones

483.3	48244340.0	7920392.0	-67.7	0.0	0.0	
464.7	41082832.0	7161508.0	-126.9	0.0	0.0	
405.5	23163952.0	17918880.0	-186.1	0.0	0.0	
346.4	12140490.0	11023462.0	#sp	253		
287.2	4618103.5	7522386.5	#h min	465.9		
228.0	1222502.0	3395601.5	#num niveles	18		
168.9	149529.1	1072973.0	#cota	h	vol total	vol entre cotas
109.7	17759.4	131769.7	579.4	85297488.0		
50.6	0.0	17759.4	560.5	81291152.0	4006336.0	
-8.6	0.0	0.0	541.6	73056576.0	8234576.0	
-67.8	0.0	0.0	522.6	64896724.0	8159852.0	
-126.9	0.0	0.0	503.7	56887900.0	8008824.0	
-186.1	0.0	0.0	484.8	48871676.0	8016224.0	
#sp	250		465.9	41532380.0	7339296.0	
#h min	465.0		406.6	23422562.0	18109818.0	
#num niveles	18		347.4	12290477.0	11132085.0	
#cota	h	vol total	288.1	4695394.5	7595082.5	
575.3	83845568.0		228.8	1250621.5	3444773.0	
556.9	79807304.0	4038264.0	169.5	153898.4	1096723.1	
538.5	71773032.0	8034272.0	110.3	18023.7	135874.7	
520.2	63862992.0	7910040.0	51.0	0.0	18023.7	
501.8	56113900.0	7749092.0	-8.3	0.0	0.0	
483.4	48285096.0	7828804.0	-67.6	0.0	0.0	
465.0	41194676.0	7090420.0	-126.8	0.0	0.0	
405.8	23228462.0	17966214.0	-186.1	0.0	0.0	
346.6	12177970.0	11050492.0	#sp	254		
287.4	4637330.5	7540639.5	#h min	467.2		
228.2	1229147.5	3408183.0	#num niveles	18		
169.0	150621.3	1078526.2	#cota	h	vol total	vol entre cotas
109.9	17825.5	132795.8	581.8	86448432.0		
50.7	0.0	17825.5	562.7	82247888.0	4200544.0	
-8.5	0.0	0.0	543.6	73957632.0	8290256.0	
-67.7	0.0	0.0	524.5	65696564.0	8261068.0	
-126.9	0.0	0.0	505.4	57583292.0	8113272.0	
-186.1	0.0	0.0	486.3	49483592.0	8099700.0	
#sp	251		467.2	42020888.0	7462704.0	
#h min	464.8		407.8	23707766.0	18313122.0	
#num niveles	18		348.4	12453818.0	11253948.0	
#cota	h	vol total	289.0	4780189.0	7673629.0	
574.4	83257608.0		229.6	1282526.1	3497663.0	
556.1	79456272.0	3801336.0	170.2	158632.2	1123893.9	
537.9	71470312.0	7985960.0	110.9	18310.1	140322.2	
519.6	63613484.0	7856828.0	51.5	0.0	18310.1	
501.3	55921044.0	7692440.0	-7.9	0.0	0.0	
483.1	48157148.0	7763896.0	-67.3	0.0	0.0	
464.8	41120028.0	7037120.0	-126.7	0.0	0.0	
405.6	23185466.0	17934562.0	-186.1	0.0	0.0	
346.5	12152980.0	11032486.0	#sp	255		
287.3	4624508.5	7528471.5	#h min	468.7		
228.1	1224716.1	3399792.5	#num niveles	18		
168.9	149893.0	1074823.1	#cota	h	vol total	vol entre cotas
109.8	17781.4	132111.6	584.7	87593928.0		
50.6	0.0	17781.4	565.4	83396384.0	4197544.0	
-8.6	0.0	0.0	546.0	75048184.0	8348200.0	
-67.8	0.0	0.0	526.7	66647304.0	8400880.0	
-126.9	0.0	0.0	507.4	58406648.0	8240656.0	
-186.1	0.0	0.0	488.0	50207104.0	8199544.0	
#sp	252		468.7	42585472.0	7621632.0	
#h min	465.1		409.2	24039900.0	18545572.0	
#num niveles	18		349.6	12647295.0	11392605.0	
#cota	h	vol total	290.1	4879268.5	7768026.5	
577.1	84259360.0		230.6	1319954.8	3559313.8	
558.4	80426784.0	3832576.0	171.1	164094.6	1155860.1	
539.8	72281248.0	8145536.0	111.5	18640.5	145454.1	
521.1	64243168.0	8038080.0	52.0	79.7	18560.9	
502.4	56361740.0	7881428.0	-7.5	0.0	79.7	
483.8	48440168.0	7921572.0	-67.0	0.0	0.0	
465.1	41232004.0	7208164.0	-126.6	0.0	0.0	
405.9	23249958.0	17982046.0	-186.1	0.0	0.0	
346.7	12190467.0	11059491.0	#sp	256		
287.5	4643743.0	7546724.0	#h min	469.9		
228.3	1231363.1	3412380.0	#num niveles	18		
169.1	150985.4	1080377.8	#cota	h	vol total	vol entre cotas
109.9	17847.5	133137.9	585.8	87619648.0		
50.7	0.0	17847.5	566.5	83875864.0	3743784.0	
-8.5	0.0	0.0	547.2	75557728.0	8318136.0	

Datos curvas de explotación: acuífero Barrancones

527.9	67144704.0	8413024.0
508.5	58898076.0	8246628.0
489.2	50703588.0	8194488.0
469.9	43041332.0	7662256.0
410.3	24308840.0	18732492.0
350.6	12806205.0	11502635.0
291.0	4960377.5	7845827.5
231.4	1350361.8	3610015.8
171.7	168542.0	1181819.8
112.1	18904.9	149637.1
52.4	148.0	18757.0
-7.2	0.0	148.0
-66.8	0.0	0.0
-126.5	0.0	0.0
-186.1	0.0	0.0
#sp	257	
#h min	470.5	
#num niveles	18	
#cota	h	vol total vol entre cotas
584.5	87131176.0	
565.5	83457848.0	3673328.0
546.5	75259616.0	8198232.0
527.5	66994408.0	8265208.0
508.5	58884528.0	8109880.0
489.5	50823072.0	8061456.0
470.5	43269972.0	7553100.0
410.8	24444370.0	18825602.0
351.1	12885704.0	11558666.0
291.4	5001152.5	7884551.5
231.7	1365562.6	3635590.0
172.0	170767.6	1194795.0
112.4	19037.1	151730.5
52.7	182.1	18855.0
-7.0	0.0	182.1
-66.7	0.0	0.0
-126.4	0.0	0.0
-186.1	0.0	0.0
#sp	258	
#h min	471.0	
#num niveles	18	
#cota	h	vol total vol entre cotas
585.2	87219312.0	
566.2	83743128.0	3476184.0
547.1	75544152.0	8198976.0
528.1	67253136.0	8291016.0
509.1	59123272.0	8129864.0
490.0	51047656.0	8075616.0
471.0	43461580.0	7586076.0
411.3	24557380.0	18904200.0
351.5	12951963.0	11605417.0
291.8	5035140.5	7916822.5
232.1	1378233.6	3656907.0
172.3	172622.7	1205610.9
112.6	19147.2	153475.5
52.8	210.6	18936.7
-6.9	0.0	210.6
-66.6	0.0	0.0
-126.4	0.0	0.0
-186.1	0.0	0.0
#sp	259	
#h min	471.5	
#num niveles	18	
#cota	h	vol total vol entre cotas
584.9	87323320.0	
566.0	83674648.0	3648672.0
547.1	75530440.0	8144208.0
528.2	67296992.0	8233448.0
509.3	59222408.0	8074584.0
490.4	51202364.0	8020044.0
471.5	43653368.0	7548996.0
411.7	24670440.0	18982928.0
351.9	13018231.0	11652209.0
292.2	5069163.0	7949068.0
232.4	1390904.6	3678258.5
172.6	174477.8	1216426.8
112.8	19257.4	155220.4

53.0	239.0	19018.4
-6.8	0.0	239.0
-66.5	0.0	0.0
-126.3	0.0	0.0
-186.1	0.0	0.0
#sp	260	
#h min	472.3	
#num niveles	18	
#cota	h	vol total vol entre cotas
586.5	88060888.0	
567.5	84287736.0	3773152.0
548.4	76106176.0	8181560.0
529.4	67798672.0	8307504.0
510.4	59658476.0	8140196.0
491.3	51597596.0	8060880.0
472.3	43960380.0	7637216.0
412.4	24851362.0	19109018.0
352.6	13124255.0	11727107.0
292.7	5124003.5	8000251.5
232.9	1411171.0	3712832.5
173.0	177444.8	1233726.2
113.2	19433.6	158011.2
53.3	284.5	19149.1
-6.5	0.0	284.5
-66.4	0.0	0.0
-126.2	0.0	0.0
-186.1	0.0	0.0
#sp	261	
#h min	472.7	
#num niveles	18	
#cota	h	vol total vol entre cotas
585.1	87495256.0	
566.4	83807136.0	3688120.0
547.6	75742192.0	8064944.0
528.9	67570944.0	8171248.0
510.2	59561028.0	8009916.0
491.4	51640416.0	7920612.0
472.7	44114336.0	7526080.0
412.8	24941832.0	19172504.0
352.9	13177264.0	11764568.0
293.0	5151771.5	8025492.5
233.1	1421305.0	3730466.5
173.2	178951.3	1242353.8
113.4	19521.7	159429.6
53.5	307.3	19214.4
-6.4	0.0	307.3
-66.3	0.0	0.0
-126.2	0.0	0.0
-186.1	0.0	0.0
#sp	262	
#h min	472.6	
#num niveles	18	
#cota	h	vol total vol entre cotas
584.0	86908232.0	
565.4	83394096.0	3514136.0
546.9	75386168.0	8007928.0
528.3	67300272.0	8085896.0
509.7	59364740.0	7935532.0
491.2	51527452.0	7837288.0
472.6	44075848.0	7451604.0
412.7	24919240.0	19156608.0
352.8	13164006.0	11755234.0
293.0	5144832.5	8019173.5
233.1	1418772.2	3726060.2
173.2	178572.1	1240200.1
113.3	19499.7	159072.4
53.4	301.6	19198.1
-6.5	0.0	301.6
-66.3	0.0	0.0
-126.2	0.0	0.0
-186.1	0.0	0.0
#sp	263	
#h min	473.1	
#num niveles	18	
#cota	h	vol total vol entre cotas
586.6	87909688.0	

Datos curvas de explotación: acuífero Barrancones

567.7	84340352.0	3569336.0
548.8	76211408.0	8128944.0
529.8	67951752.0	8259656.0
510.9	59857700.0	8094052.0
492.0	51887884.0	7969816.0
473.1	44268148.0	7619736.0
413.2	25032328.0	19235820.0
353.2	13230284.0	11802044.0
293.3	5180122.5	8050161.5
233.4	1431442.1	3748680.5
173.5	180469.7	1250972.5
113.5	19609.9	160859.8
53.6	330.1	19279.8
-6.3	0.0	330.1
-66.2	0.0	0.0
-126.2	0.0	0.0
-186.1	0.0	0.0
#sp	264	
#h min	473.6	
#num niveles	18	
#cota	h	vol total vol entre cotas
587.1	88145616.0	
568.2	84541176.0	3604440.0
549.3	76414432.0	8126744.0
530.3	68153040.0	8261392.0
511.4	60055968.0	8097072.0
492.5	52100808.0	7955160.0
473.6	44461316.0	7639492.0
413.6	25145574.0	19315742.0
353.7	13296639.0	11848935.0
293.7	5215804.5	8080834.5
233.7	1444112.4	3771692.0
173.7	182367.5	1261744.9
113.8	19720.0	162647.4
53.8	358.5	19361.5
-6.2	0.0	358.5
-66.2	0.0	0.0
-126.1	0.0	0.0
-186.1	0.0	0.0
#sp	265	
#h min	474.6	
#num niveles	18	
#cota	h	vol total vol entre cotas
589.5	89182720.0	
570.3	85442680.0	3740040.0
551.2	77237280.0	8205400.0
532.0	68869680.0	8367600.0
512.9	60664228.0	8205452.0
493.7	52630888.0	8033340.0
474.6	44848760.0	7782128.0
414.5	25376920.0	19471840.0
354.5	13429684.0	11947236.0
294.4	5287430.5	8142253.5
234.3	1470564.8	3816865.8
174.3	186162.6	1284402.1
114.2	19940.3	166222.3
54.2	415.4	19524.9
-5.9	0.0	415.4
-66.0	0.0	0.0
-126.0	0.0	0.0
-186.1	0.0	0.0
#sp	266	
#h min	476.0	
#num niveles	18	
#cota	h	vol total vol entre cotas
591.8	90326696.0	
572.5	86348032.0	3978664.0
553.2	78103648.0	8244384.0
533.9	69667736.0	8435912.0
514.6	61389832.0	8277904.0
495.3	53304080.0	8085752.0
476.0	45391432.0	7912648.0
415.8	25701156.0	19690276.0
355.6	13616349.0	12084807.0
295.4	5389845.0	8226504.0
235.2	1508262.2	3881582.8

175.0	192407.0	1315855.2
114.9	20248.7	172158.3
54.7	495.1	19753.6
-5.5	0.0	495.1
-65.7	0.0	0.0
-125.9	0.0	0.0
-186.1	0.0	0.0
#sp	267	
#h min	477.4	
#num niveles	18	
#cota	h	vol total vol entre cotas
593.2	91002168.0	
573.9	86936472.0	4065696.0
554.6	78709072.0	8227400.0
535.3	70273920.0	8435152.0
516.0	61989044.0	8284876.0
496.7	53913624.0	8075420.0
477.4	45935000.0	7978624.0
417.1	26025850.0	19909150.0
356.8	13803620.0	1222230.0
296.4	5492273.5	8311346.5
236.1	1545964.8	3946308.8
175.8	198674.9	1347289.9
115.5	20557.1	178117.8
55.2	574.8	19982.4
-5.1	0.0	574.8
-65.5	0.0	0.0
-125.8	0.0	0.0
-186.1	0.0	0.0
#sp	268	
#h min	478.6	
#num niveles	18	
#cota	h	vol total vol entre cotas
593.3	91179856.0	
574.2	87058424.0	4121432.0
555.1	78911704.0	8146720.0
536.0	70555888.0	8355816.0
516.8	62345880.0	8210008.0
497.7	54357776.0	7988104.0
478.6	46404324.0	7953452.0
418.2	26305966.0	20098358.0
357.7	13964556.0	12341410.0
297.3	5582106.0	8382450.0
236.9	1578278.0	4003828.0
176.5	204046.9	1374231.1
116.0	20821.5	183225.4
55.6	643.1	20178.4
-4.8	0.0	643.1
-65.2	0.0	0.0
-125.7	0.0	0.0
-186.1	0.0	0.0
#sp	269	
#h min	479.2	
#num niveles	18	
#cota	h	vol total vol entre cotas
592.3	90689856.0	
573.5	86754208.0	3935648.0
554.6	78711448.0	8042760.0
535.8	70470328.0	8241120.0
516.9	62375020.0	8095308.0
498.1	54503732.0	7871288.0
479.2	46640264.0	7863468.0
418.7	26447042.0	20193222.0
358.2	14046009.0	12401033.0
297.8	5627232.5	8418776.0
237.3	1594436.9	4032795.5
176.8	206733.2	1387703.6
116.3	20953.7	185779.6
55.8	677.2	20276.4
-4.7	0.0	677.2
-65.1	0.0	0.0
-125.6	0.0	0.0
-186.1	0.0	0.0
#sp	270	
#h min	480.3	
#num niveles	18	

Datos curvas de explotación: acuífero Barrancones

#cota	h	vol total	vol entre cotas	299.6	5825013.0	8564916.0	
595.0	91772984.0			238.9	1664165.2	4160847.8	
575.9	87772224.0	4000760.0		178.2	217924.9	1446240.4	
556.8	79646784.0	8125440.0		117.4	21504.4	196420.5	
537.6	71294104.0	8352680.0		56.7	819.5	20684.9	
518.5	63073480.0	8220624.0		-4.0	0.0	819.5	
499.4	55065148.0	8008332.0		-64.7	0.0	0.0	
480.3	47073384.0	7991764.0		-125.4	0.0	0.0	
419.7	26707630.0	20365754.0		-186.1	0.0	0.0	
359.1	14196525.0	12511105.0		#sp	274		
298.6	5712682.0	8483843.0		#h min	481.9		
238.0	1624238.2	4088443.8		#num niveles	18		
177.4	211657.5	1412580.8		#cota	h	vol total	vol entre cotas
116.8	21196.0	190461.5		593.9	91110536.0		
56.2	739.8	20456.2		575.2	87463984.0	3646552.0	
-4.4	0.0	739.8		556.6	79522064.0	7941920.0	
-64.9	0.0	0.0		537.9	71363592.0	8158472.0	
-125.5	0.0	0.0		519.2	63335084.0	8028508.0	
-186.1	0.0	0.0		500.6	55491664.0	7843420.0	
#sp	271			481.9	47710224.0	7781440.0	
#h min	480.9			421.2	27094722.0	20615502.0	
#num niveles	18			360.4	14417808.0	12676914.0	
#cota	h	vol total	vol entre cotas	299.7	5841648.5	8576160.0	
593.7	91281696.0			239.0	1669871.9	4171776.5	
574.9	87364648.0	3917048.0		178.3	218820.8	1451051.0	
556.1	79360864.0	8003784.0		117.5	21548.5	197272.4	
537.3	71143848.0	8217016.0		56.8	830.9	20717.6	
518.5	63060368.0	8083480.0		-3.9	0.0	830.9	
499.7	55180668.0	7879700.0		-64.6	0.0	0.0	
480.9	47311052.0	7869616.0		-125.4	0.0	0.0	
420.3	26852680.0	20458372.0		-186.1	0.0	0.0	
359.6	14278742.0	12573938.0		#sp	275		
299.0	5760119.5	8518622.0		#h min	481.8		
238.4	1641352.0	4118767.5		#num niveles	18		
177.7	214343.8	1427008.1		#cota	h	vol total	vol entre cotas
117.1	21328.2	193015.7		592.8	90524808.0		
56.4	774.0	20554.2		574.3	87060528.0	3464280.0	
-4.2	0.0	774.0		555.8	79178464.0	7882064.0	
-64.8	0.0	0.0		537.3	71090584.0	8087880.0	
-125.5	0.0	0.0		518.8	63135736.0	7954848.0	
-186.1	0.0	0.0		500.3	55370256.0	7765480.0	
#sp	272			481.8	47670080.0	7700176.0	
#h min	481.1			421.1	27070482.0	20599598.0	
#num niveles	18			360.4	14403855.0	12666627.0	
#cota	h	vol total	vol entre cotas	299.6	5833321.5	8570534.0	
592.7	90684672.0			238.9	1667015.2	4166306.2	
574.1	87017336.0	3667336.0		178.2	218372.2	1448643.0	
555.5	79089520.0	7927816.0		117.5	21526.4	196845.8	
536.9	70957712.0	8131808.0		56.8	825.2	20701.2	
518.3	62962044.0	7995668.0		-3.9	0.0	825.2	
499.7	55167568.0	7794476.0		-64.7	0.0	0.0	
481.1	47390772.0	7776796.0		-125.4	0.0	0.0	
420.4	26901058.0	20489714.0		-186.1	0.0	0.0	
359.8	14306406.0	12594652.0		#sp	276		
299.1	5776044.5	8530362.0		#h min	481.4		
238.5	1647056.0	4128988.5		#num niveles	18		
177.8	215239.3	1431816.8		#cota	h	vol total	vol entre cotas
117.2	21372.2	193867.1		591.7	89933608.0		
56.5	785.4	20586.9		573.3	86635512.0	3298096.0	
-4.1	0.0	785.4		554.9	78790992.0	7844520.0	
-64.8	0.0	0.0		536.5	70752152.0	8038840.0	
-125.4	0.0	0.0		518.2	62851028.0	7901124.0	
-186.1	0.0	0.0		499.8	55147148.0	7703880.0	
#sp	273			481.4	47510212.0	7636936.0	
#h min	481.7			420.7	26973690.0	20536522.0	
#num niveles	18			360.0	14348143.0	12625547.0	
#cota	h	vol total	vol entre cotas	299.4	5800438.0	8547705.0	
595.3	91677160.0			238.7	1655609.4	4144828.5	
576.4	87950384.0	3726776.0		178.0	216581.9	1439027.5	
557.4	79907704.0	8042680.0		117.3	21438.3	195143.6	
538.5	71637088.0	8270616.0		56.6	802.4	20635.9	
519.6	63491460.0	8145628.0		-4.1	0.0	802.4	
500.6	55532164.0	7959296.0		-64.7	0.0	0.0	
481.7	47630032.0	7902132.0		-125.4	0.0	0.0	
421.0	27046308.0	20583724.0		-186.1	0.0	0.0	
360.3	14389929.0	12656379.0		#sp	277		

Datos curvas de explotación: acuífero Barrancones

#h min	480.9		
#num niveles	18		
#cota	h	vol total	vol entre cotas
591.1	89554488.0		
572.7	86377568.0	3176920.0	
554.4	78533536.0	7844032.0	
536.0	70500720.0	8032816.0	
517.6	62609988.0	7890732.0	
499.3	54924932.0	7685056.0	
480.9	47311052.0	7613880.0	
420.3	26852680.0	20458372.0	
359.6	14278742.0	12573938.0	
299.0	5760119.5	8518622.0	
238.4	1641352.0	4118767.5	
177.7	214343.8	1427008.1	
117.1	21328.2	193015.7	
56.4	774.0	20554.2	
-4.2	0.0	774.0	
-64.8	0.0	0.0	
-125.5	0.0	0.0	
-186.1	0.0	0.0	
#sp	278		
#h min	480.3		
#num niveles	18		
#cota	h	vol total	vol entre cotas
589.8	89056800.0		
571.5	85883600.0	3173200.0	
553.3	78073640.0	7809960.0	
535.0	70090272.0	7983368.0	
516.8	62254060.0	7836212.0	
498.5	54636148.0	7617912.0	
480.3	47073384.0	7562764.0	
419.7	26707630.0	20365754.0	
359.1	14196525.0	12511105.0	
298.6	5712682.0	8483843.0	
238.0	1624238.2	4088443.8	
177.4	211657.5	1412580.8	
116.8	21196.0	190461.5	
56.2	739.8	20456.2	
-4.4	0.0	739.8	
-64.9	0.0	0.0	
-125.5	0.0	0.0	
-186.1	0.0	0.0	
#sp	279		
#h min	480.3		
#num niveles	18		
#cota	h	vol total	vol entre cotas
592.2	90149656.0		
573.5	86718776.0	3430880.0	
554.9	78763304.0	7955472.0	
536.2	70608968.0	8154336.0	
517.6	62595880.0	8013088.0	
498.9	54797812.0	7798068.0	
480.3	47073384.0	7724428.0	
419.7	26707630.0	20365754.0	
359.1	14196525.0	12511105.0	
298.6	5712682.0	8483843.0	
238.0	1624238.2	4088443.8	
177.4	211657.5	1412580.8	
116.8	21196.0	190461.5	
56.2	739.8	20456.2	
-4.4	0.0	739.8	
-64.9	0.0	0.0	
-125.5	0.0	0.0	
-186.1	0.0	0.0	
#sp	280		
#h min	480.3		
#num niveles	18		
#cota	h	vol total	vol entre cotas
590.7	89762264.0		
572.3	86199384.0	3562880.0	
553.9	78333720.0	7865664.0	
535.5	70285352.0	8048368.0	
517.1	62383044.0	7902308.0	
498.7	54697500.0	7685544.0	
480.3	47073384.0	7624116.0	

419.7	26707630.0	20365754.0	
359.1	14196525.0	12511105.0	
298.6	5712682.0	8483843.0	
238.0	1624238.2	4088443.8	
177.4	211657.5	1412580.8	
116.8	21196.0	190461.5	
56.2	739.8	20456.2	
-4.4	0.0	739.8	
-64.9	0.0	0.0	
-125.5	0.0	0.0	
-186.1	0.0	0.0	
#sp	281		
#h min	480.8		
#num niveles	18		
#cota	h	vol total	vol entre cotas
593.2	90875064.0		
574.5	87105144.0	3769920.0	
555.7	79124448.0	7980696.0	
537.0	70935200.0	8189248.0	
518.3	62882060.0	8053140.0	
499.5	55034376.0	7847684.0	
480.8	47271244.0	7763132.0	
420.2	26828452.0	20442792.0	
359.5	14265027.0	12563425.0	
298.9	5752219.0	8512808.0	
238.3	1638500.1	4113719.0	
177.7	213896.2	1424603.9	
117.0	21306.1	192590.1	
56.4	768.3	20537.9	
-4.2	0.0	768.3	
-64.8	0.0	0.0	
-125.5	0.0	0.0	
-186.1	0.0	0.0	
#sp	282		
#h min	481.9		
#num niveles	18		
#cota	h	vol total	vol entre cotas
595.4	92010872.0		
576.5	87951800.0	4059072.0	
557.6	79914584.0	8037216.0	
538.6	71651920.0	8262664.0	
519.7	63512524.0	8139396.0	
500.8	55555956.0	7956568.0	
481.9	47710224.0	7845732.0	
421.2	27094722.0	20615502.0	
360.4	14417808.0	12676914.0	
299.7	5841648.5	8576160.0	
239.0	1669871.9	4171776.5	
178.3	218820.8	1451051.0	
117.5	21548.5	197272.4	
56.8	830.9	20717.6	
-3.9	0.0	830.9	
-64.6	0.0	0.0	
-125.4	0.0	0.0	
-186.1	0.0	0.0	
#sp	283		
#h min	483.3		
#num niveles	18		
#cota	h	vol total	vol entre cotas
597.7	93165680.0		
578.6	88853680.0	4312000.0	
559.6	80772936.0	8080744.0	
540.5	72459008.0	8313928.0	
521.4	64243976.0	8215032.0	
502.4	56191868.0	8052108.0	
483.3	48274268.0	7917600.0	
422.4	27435834.0	20838434.0	
361.6	14613066.0	12822768.0	
300.7	5958120.5	8654946.0	
239.9	1709797.6	4248323.0	
179.0	225087.7	1484709.9	
118.2	21856.8	203230.9	
57.3	910.5	20946.3	
-3.5	0.0	910.5	
-64.4	0.0	0.0	
-125.2	0.0	0.0	

Datos curvas de explotación: acuífero Barrancones

-186.1	0.0	0.0		
#sp	284			
#h min	484.2			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
596.5	92618720.0			
577.8	88488896.0	4129824.0		
559.1	80546672.0	7942224.0		
540.3	72381080.0	8165592.0		
521.6	64317496.0	8063584.0		
502.9	56406276.0	7911220.0		
484.2	48641316.0	7764960.0		
423.3	27656828.0	20984488.0		
362.3	14738800.0	12918028.0		
301.4	6033475.5	8705324.0		
240.5	1735465.8	4298010.0		
179.5	229166.9	1506298.9		
118.6	22055.1	207111.8		
57.6	961.8	21093.4		
-3.3	0.0	961.8		
-64.2	0.0	0.0		
-125.2	0.0	0.0		
-186.1	0.0	0.0		
#sp	285			
#h min	484.6			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
596.1	92251336.0			
577.5	88363256.0	3888080.0		
558.9	80476336.0	7886920.0		
540.4	72367920.0	8108416.0		
521.8	64361460.0	8006460.0		
503.2	56503532.0	7857928.0		
484.6	48806036.0	7697496.0		
423.6	27755850.0	21050186.0		
362.7	14794684.0	12961166.0		
301.7	6067030.0	8727654.0		
240.7	1746875.5	4320154.5		
179.7	230992.2	1515883.2		
118.8	22143.3	208848.9		
57.8	984.5	21158.7		
-3.2	0.0	984.5		
-64.2	0.0	0.0		
-125.1	0.0	0.0		
-186.1	0.0	0.0		
#sp	286			
#h min	484.6			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
595.1	91660632.0			
576.7	87999416.0	3661216.0		
558.3	80176784.0	7822632.0		
539.8	72135336.0	8041448.0		
521.4	64204264.0	7931072.0		
503.0	56420128.0	7784136.0		
484.6	48806036.0	7614092.0		
423.6	27755850.0	21050186.0		
362.7	14794684.0	12961166.0		
301.7	6067030.0	8727654.0		
240.7	1746875.5	4320154.5		
179.7	230992.2	1515883.2		
118.8	22143.3	208848.9		
57.8	984.5	21158.7		
-3.2	0.0	984.5		
-64.2	0.0	0.0		
-125.1	0.0	0.0		
-186.1	0.0	0.0		
#sp	287			
#h min	484.3			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
594.5	91123856.0			
576.1	87754680.0	3369176.0		
557.8	79949144.0	7805536.0		
539.4	71926376.0	8022768.0		
521.0	64019152.0	7907224.0		

502.7	56262252.0	7756900.0		
484.3	48682360.0	7579892.0		
423.4	27681504.0	21000856.0		
362.4	14752762.0	12928742.0		
301.5	6041863.5	8710898.0		
240.5	1738315.8	4303548.0		
179.6	229622.8	1508693.0		
118.6	22077.1	207545.6		
57.7	967.4	21109.7		
-3.3	0.0	967.4		
-64.2	0.0	0.0		
-125.2	0.0	0.0		
-186.1	0.0	0.0		
#sp	288			
#h min	483.8			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
593.3	90528888.0			
575.0	87286984.0	3241904.0		
556.8	79520736.0	7766248.0		
538.5	71543512.0	7977224.0		
520.3	63690496.0	7853016.0		
502.0	55994324.0	7696172.0		
483.8	48477072.0	7517252.0		
422.9	27558600.0	20918472.0		
362.0	14682919.0	12875681.0		
301.1	5999959.0	8682960.0		
240.2	1724058.6	4275900.5		
179.3	227342.3	1496716.2		
118.4	21967.0	205375.3		
57.5	939.0	21028.0		
-3.4	0.0	939.0		
-64.3	0.0	0.0		
-125.2	0.0	0.0		
-186.1	0.0	0.0		
#sp	289			
#h min	483.9			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
595.8	91542136.0			
577.1	88150976.0	3391160.0		
558.5	80235520.0	7915456.0		
539.8	72094400.0	8141120.0		
521.2	64063108.0	8031292.0		
502.5	56186740.0	7876368.0		
483.9	48517924.0	7668816.0		
423.0	27583152.0	20934772.0		
362.1	14696885.0	12886267.0		
301.2	6008329.5	8688556.0		
240.3	1726910.2	4281419.0		
179.4	227798.5	1499111.8		
118.4	21989.1	205809.4		
57.5	944.7	21044.4		
-3.4	0.0	944.7		
-64.3	0.0	0.0		
-125.2	0.0	0.0		
-186.1	0.0	0.0		
#sp	290			
#h min	483.8			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
594.3	91076472.0			
575.9	87622976.0	3453496.0		
557.5	79793800.0	7829176.0		
539.0	71747552.0	8046248.0		
520.6	63820596.0	7926956.0		
502.2	56050012.0	7770584.0		
483.8	48477072.0	7572940.0		
422.9	27558600.0	20918472.0		
362.0	14682919.0	12875681.0		
301.1	5999959.0	8682960.0		
240.2	1724058.6	4275900.5		
179.3	227342.3	1496716.2		
118.4	21967.0	205375.3		
57.5	939.0	21028.0		
-3.4	0.0	939.0		

Datos curvas de explotación: acuífero Barrancones

-64.3	0.0	0.0			537.6	71140464.0	8080192.0	
-125.2	0.0	0.0			519.2	63191456.0	7949008.0	
-186.1	0.0	0.0			500.7	55423856.0	7767600.0	
#sp	291				482.2	47830892.0	7592964.0	
#h min	483.4				421.4	27167342.0	20663550.0	
#num niveles	18				360.7	14459609.0	12707733.0	
#cota	h	vol total	vol entre cotas		299.9	5866587.0	8593022.0	
593.1	90590488.0				239.2	1678427.5	4188159.5	
574.8	87177088.0	3413400.0			178.4	220163.6	1458263.9	
556.5	79392568.0	7784520.0			117.7	21614.5	198549.1	
538.2	71399792.0	7992776.0			56.9	847.9	20766.6	
520.0	63534068.0	7865724.0			-3.8	0.0	847.9	
501.7	55830432.0	7703636.0			-64.6	0.0	0.0	
483.4	48314792.0	7515640.0			-125.3	0.0	0.0	
422.5	27460378.0	20854414.0			-186.1	0.0	0.0	
361.7	14627036.0	12833342.0			#sp	295		
300.8	5966483.5	8660552.0			#h min	482.4		
239.9	1712648.9	4253834.5			#num niveles	18		
179.1	225535.5	1487113.4			#cota	h	vol total	vol entre cotas
118.2	21878.9	203656.7			592.3	90669960.0		
57.4	916.2	20962.7			574.0	86829344.0	3840616.0	
-3.5	0.0	916.2			555.7	79020104.0	7809240.0	
-64.4	0.0	0.0			537.4	71010944.0	8009160.0	
-125.2	0.0	0.0			519.0	63134564.0	7876380.0	
-186.1	0.0	0.0			500.7	55437596.0	7696968.0	
#sp	292				482.4	47911280.0	7526316.0	
#h min	482.9				421.6	27215758.0	20695522.0	
#num niveles	18				360.9	14487470.0	12728288.0	
#cota	h	vol total	vol entre cotas		300.1	5883207.5	8604262.0	
591.9	90093592.0				239.3	1684129.0	4199078.5	
573.7	86724296.0	3369296.0			178.5	221058.6	1463070.5	
555.6	78976592.0	7747704.0			117.8	21658.6	199400.0	
537.4	71031904.0	7944688.0			57.0	859.3	20799.3	
519.2	63219764.0	7812140.0			-3.8	0.0	859.3	
501.1	55579084.0	7640680.0			-64.6	0.0	0.0	
482.9	48112644.0	7466440.0			-125.3	0.0	0.0	
422.1	27337622.0	20775022.0			-186.1	0.0	0.0	
361.3	14557221.0	12780401.0			#sp	296		
300.4	5924786.0	8632435.0			#h min	482.6		
239.6	1698391.8	4226394.0			#num niveles	18		
178.8	223297.6	1475094.2			#cota	h	vol total	vol entre cotas
118.0	21768.8	201528.8			594.6	90945488.0		
57.2	887.8	20881.0			575.9	87630792.0	3314696.0	
-3.6	0.0	887.8			557.3	79695696.0	7935096.0	
-64.5	0.0	0.0			538.6	71539592.0	8156104.0	
-125.3	0.0	0.0			519.9	63507804.0	8031788.0	
-186.1	0.0	0.0			501.3	55648208.0	7859596.0	
#sp	293				482.6	47991832.0	7656376.0	
#h min	482.2				421.8	27264208.0	20727624.0	
#num niveles	18				361.0	14515367.0	12748841.0	
#cota	h	vol total	vol entre cotas		300.2	5899843.5	8615524.0	
590.7	89587960.0				239.4	1689835.9	4210007.5	
572.6	86257008.0	3330952.0			178.6	221954.5	1467881.4	
554.5	78530976.0	7726032.0			117.9	21702.7	200251.9	
536.5	70620864.0	7910112.0			57.1	870.7	20832.0	
518.4	62848144.0	7772720.0			-3.7	0.0	870.7	
500.3	55261440.0	7586704.0			-64.5	0.0	0.0	
482.2	47830892.0	7430548.0			-125.3	0.0	0.0	
421.4	27167342.0	20663550.0			-186.1	0.0	0.0	
360.7	14459609.0	12707733.0			#sp	297		
299.9	5866587.0	8593022.0			#h min	483.1		
239.2	1678427.5	4188159.5			#num niveles	18		
178.4	220163.6	1458263.9			#cota	h	vol total	vol entre cotas
117.7	21614.5	198549.1			595.6	91533544.0		
56.9	847.9	20766.6			576.8	88001696.0	3531848.0	
-3.8	0.0	847.9			558.1	80039336.0	7962360.0	
-64.6	0.0	0.0			539.3	71852400.0	8186936.0	
-125.3	0.0	0.0			520.6	63780696.0	8071704.0	
-186.1	0.0	0.0			501.8	55873628.0	7907068.0	
#sp	294				483.1	48193448.0	7680180.0	
#h min	482.2				422.3	27386766.0	20806682.0	
#num niveles	18				361.4	14585140.0	12801626.0	
#cota	h	vol total	vol entre cotas		300.6	5941410.0	8643730.0	
593.1	90681312.0				239.8	1704094.9	4237315.0	
574.6	87093624.0	3587688.0			178.9	224192.8	1479902.1	
556.1	79220656.0	7872968.0			118.1	21812.8	202380.0	

Datos curvas de explotación: acuífero Barrancones

57.2	899.2	20913.6	
-3.6	0.0	899.2	
-64.4	0.0	0.0	
-125.3	0.0	0.0	
-186.1	0.0	0.0	
#sp	298		
#h min	483.2		
#num niveles	18		
#cota	h	vol total	vol entre cotas
594.2	90984328.0		
575.7	87507440.0	3476888.0	
557.2	79640528.0	7866912.0	
538.7	71556552.0	8083976.0	
520.2	63595584.0	7960968.0	
501.7	55798588.0	7796996.0	
483.2	48233848.0	7564740.0	
422.4	27411284.0	20822564.0	
361.5	14599092.0	12812192.0	
300.7	5949766.5	8649326.0	
239.8	1706946.4	4242820.0	
179.0	224640.4	1482306.0	
118.1	21834.8	202805.6	
57.3	904.9	20930.0	
-3.6	0.0	904.9	
-64.4	0.0	0.0	
-125.3	0.0	0.0	
-186.1	0.0	0.0	
#sp	299		
#h min	483.0		
#num niveles	18		
#cota	h	vol total	vol entre cotas
593.1	90467416.0		
574.8	87095840.0	3371576.0	
556.4	79282480.0	7813360.0	
538.1	71260400.0	8022080.0	
519.7	63367064.0	7893336.0	
501.4	55641360.0	7725704.0	
483.0	48153064.0	7488296.0	
422.2	27362190.0	20790874.0	
361.3	14571179.0	12791011.0	
300.5	5933096.5	8638082.0	
239.7	1701242.6	4231854.0	
178.9	223745.2	1477497.5	
118.0	21790.8	201954.4	
57.2	893.5	20897.3	
-3.6	0.0	893.5	
-64.4	0.0	0.0	
-125.3	0.0	0.0	
-186.1	0.0	0.0	
#sp	300		
#h min	482.5		
#num niveles	18		
#cota	h	vol total	vol entre cotas
592.9	89956248.0		
574.5	86976232.0	2980016.0	
556.1	79139816.0	7836416.0	
537.7	71095608.0	8044208.0	
519.3	63182080.0	7913528.0	
500.9	55445200.0	7736880.0	
482.5	47951504.0	7493696.0	
421.7	27239994.0	20711510.0	
360.9	14501428.0	12738566.0	
300.2	5891535.0	8609893.0	
239.4	1686986.0	4204549.0	
178.6	221507.2	1465478.8	
117.8	21680.7	199826.5	
57.0	865.0	20815.6	
-3.8	0.0	865.0	
-64.5	0.0	0.0	
-125.3	0.0	0.0	
-186.1	0.0	0.0	
#sp	301		
#h min	481.8		
#num niveles	18		
#cota	h	vol total	vol entre cotas
592.0	89413136.0		

573.6	86599176.0	2813960.0	
555.3	78766752.0	7832424.0	
536.9	70735184.0	8031568.0	
518.5	62839096.0	7896088.0	
500.2	55133980.0	7705116.0	
481.8	47670080.0	7463900.0	
421.1	27070482.0	20599598.0	
360.4	14403855.0	12666627.0	
299.6	5833321.5	8570534.0	
238.9	1667015.2	4166306.2	
178.2	218372.2	1448643.0	
117.5	21526.4	196845.8	
56.8	825.2	20701.2	
-3.9	0.0	825.2	
-64.7	0.0	0.0	
-125.4	0.0	0.0	
-186.1	0.0	0.0	
#sp	302		
#h min	481.0		
#num niveles	18		
#cota	h	vol total	vol entre cotas
590.6	88919080.0		
572.3	86055920.0	2863160.0	
554.1	78249744.0	7806176.0	
535.8	70258832.0	7990912.0	
517.5	62411976.0	7846856.0	
499.3	54769536.0	7642440.0	
481.0	47350932.0	7418604.0	
420.4	26876858.0	20474074.0	
359.7	14292476.0	12584382.0	
299.1	5768027.5	8524448.0	
238.4	1644203.8	4123823.8	
177.8	214791.7	1429412.1	
117.1	21350.2	193441.5	
56.5	779.7	20570.6	
-4.2	0.0	779.7	
-64.8	0.0	0.0	
-125.5	0.0	0.0	
-186.1	0.0	0.0	
#sp	303		
#h min	480.4		
#num niveles	18		
#cota	h	vol total	vol entre cotas
591.5	89124520.0		
573.0	86325760.0	2798760.0	
554.5	78420984.0	7904776.0	
536.0	70322984.0	8098000.0	
517.4	62368756.0	7954228.0	
498.9	54628208.0	7740548.0	
480.4	47112776.0	7515432.0	
419.8	26731618.0	20381158.0	
359.2	14210226.0	12521392.0	
298.6	5720586.5	8489640.0	
238.0	1627090.2	4093496.2	
177.4	212105.1	1414985.1	
116.9	21218.0	190887.1	
56.3	745.5	20472.5	
-4.3	0.0	745.5	
-64.9	0.0	0.0	
-125.5	0.0	0.0	
-186.1	0.0	0.0	
#sp	304		
#h min	479.8		
#num niveles	18		
#cota	h	vol total	vol entre cotas
589.9	88640848.0		
571.6	85728512.0	2912336.0	
553.2	77875576.0	7852936.0	
534.9	69848968.0	8026608.0	
516.5	61971284.0	7877684.0	
498.2	54321580.0	7649704.0	
479.8	46876372.0	7445208.0	
419.3	26588336.0	20288036.0	
358.7	14128108.0	12460228.0	
298.2	5673418.5	8454690.0	
237.7	1610591.0	4062827.5	

Datos curvas de explotación: acuífero Barrancones

177.1	209418.8	1401172.2	
116.6	21085.8	188333.0	
56.0	711.4	20374.5	
-4.5	0.0	711.4	
-65.0	0.0	0.0	
-125.6	0.0	0.0	
-186.1	0.0	0.0	
#sp	305		
#h min	479.1		
#num niveles	18		
#cota	h	vol total	vol entre cotas
589.9	88250936.0		
571.4	85677632.0	2573304.0	
553.0	77774128.0	7903504.0	
534.5	69697320.0	8076808.0	
516.0	61771576.0	7925744.0	
497.6	54089384.0	7682192.0	
479.1	46600916.0	7488468.0	
418.6	26423488.0	20177428.0	
358.2	14032330.0	12391158.0	
297.7	5619600.5	8412730.0	
237.2	1591743.9	4027856.5	
176.7	206285.6	1385458.2	
116.3	20931.6	185354.0	
55.8	671.5	20260.1	
-4.7	0.0	671.5	
-65.2	0.0	0.0	
-125.6	0.0	0.0	
-186.1	0.0	0.0	
#sp	306		
#h min	478.4		
#num niveles	18		
#cota	h	vol total	vol entre cotas
588.3	87756688.0		
570.0	85066784.0	2689904.0	
551.7	77211376.0	7855408.0	
533.4	69199992.0	8011384.0	
515.0	61343808.0	7856184.0	
496.7	53750500.0	7593308.0	
478.4	46326000.0	7424500.0	
418.0	26259100.0	20066900.0	
357.6	13937599.0	12321501.0	
297.2	5567114.0	8370485.0	
236.8	1572892.4	3994221.5	
176.4	203151.7	1369740.8	
115.9	20777.4	182374.2	
55.5	631.7	20145.7	
-4.9	0.0	631.7	
-65.3	0.0	0.0	
-125.7	0.0	0.0	
-186.1	0.0	0.0	
#sp	307		
#h min	478.3		
#num niveles	18		
#cota	h	vol total	vol entre cotas
590.5	88854520.0		
571.8	85829240.0	3025280.0	
553.1	77830408.0	7998832.0	
534.4	69652984.0	8177424.0	
515.7	61628272.0	8024712.0	
497.0	53863276.0	7764996.0	
478.3	46286884.0	7576392.0	
417.9	26235762.0	20051122.0	
357.5	13924117.0	12311645.0	
297.1	5559616.0	8364501.0	
236.7	1570199.9	3989416.0	
176.3	202704.0	1367495.9	
115.9	20755.4	181948.6	
55.5	626.0	20129.4	
-4.9	0.0	626.0	
-65.3	0.0	0.0	
-125.7	0.0	0.0	
-186.1	0.0	0.0	
#sp	308		
#h min	478.9		
#num niveles	18		

#cota	h	vol total	vol entre cotas
592.4	89904928.0		
573.5	86520856.0		3384072.0
554.6	78450224.0		8070632.0
535.6	70180176.0		8270048.0
516.7	62056880.0		8123296.0
497.8	54175512.0		7881368.0
478.9	46522100.0		7653412.0
418.4	26376444.0		20145656.0
358.0	14004986.0		12371458.0
297.5	5604602.0		8400384.0
237.1	1586357.8		4018244.2
176.6	205390.1	1380967.6	
116.2	20887.6	184502.6	
55.7	660.1	20227.4	
-4.7	0.0	660.1	
-65.2	0.0	0.0	
-125.6	0.0	0.0	
-186.1	0.0	0.0	
#sp	309		
#h min	479.6		
#num niveles	18		
#cota	h	vol total	vol entre cotas
592.6	90144600.0		
573.8	86628584.0		3516016.0
554.9	78596528.0		8032056.0
536.1	70362736.0		8233792.0
517.3	62272460.0		8090276.0
498.4	54408864.0		7863596.0
479.6	46797744.0		7611120.0
419.1	26541102.0		20256642.0
358.6	14100752.0		12440350.0
298.0	5657976.0		8442776.0
237.5	1605206.4		4052769.5
177.0	208523.6	1396682.8	
116.5	21041.8	187481.8	
56.0	700.0	20341.8	
-4.5	0.0	700.0	
-65.1	0.0	0.0	
-125.6	0.0	0.0	
-186.1	0.0	0.0	
#sp	310		
#h min	480.1		
#num niveles	18		
#cota	h	vol total	vol entre cotas
591.7	90200224.0		
573.1	86339040.0		3861184.0
554.5	78396816.0		7942224.0
535.9	70263008.0		8133808.0
517.3	62273436.0		7989572.0
498.7	54502636.0		7770800.0
480.1	46994620.0		7508016.0
419.5	26659644.0		20334976.0
359.0	14169158.0		12490486.0
298.4	5696878.5		8472280.0
237.8	1618673.4		4078205.0
177.3	210762.6	1407910.8	
116.7	21151.9	189610.6	
56.2	728.4	20423.5	
-4.4	0.0	728.4	
-65.0	0.0	0.0	
-125.5	0.0	0.0	
-186.1	0.0	0.0	
#sp	311		
#h min	480.3		
#num niveles	18		
#cota	h	vol total	vol entre cotas
593.0	89849048.0		
574.2	86788704.0		3060344.0
555.4	78785984.0		8002720.0
536.7	70574320.0		8211664.0
517.9	62501996.0		8072324.0
499.1	54643804.0		7858192.0
480.3	47073384.0		7570420.0
419.7	26707630.0		20365754.0
359.1	14196525.0		12511105.0

Datos curvas de explotación: acuífero Barrancones

298.6	5712682.0	8483843.0
238.0	1624238.2	4088443.8
177.4	211657.5	1412580.8
116.8	21196.0	190461.5
56.2	739.8	20456.2
-4.4	0.0	739.8
-64.9	0.0	0.0
-125.5	0.0	0.0
-186.1	0.0	0.0
#sp	312	
#h min	480.1	
#num niveles	18	
#cota	h	vol total vol entre cotas
593.3	89499592.0	
574.4	86863512.0	2636080.0
555.6	78829944.0	8033568.0
536.7	70582576.0	8247368.0
517.8	62474340.0	8108236.0
499.0	54583400.0	7890940.0
480.1	46994620.0	7588780.0
419.5	26659644.0	20334976.0
359.0	14169158.0	12490486.0
298.4	5696878.5	8472280.0
237.8	1618673.4	4078205.0
177.3	210762.6	1407910.8
116.7	21151.9	189610.6
56.2	728.4	20423.5
-4.4	0.0	728.4
-65.0	0.0	0.0
-125.5	0.0	0.0
-186.1	0.0	0.0
#sp	313	
#h min	480.0	
#num niveles	18	
#cota	h	vol total vol entre cotas
595.1	89632216.0	
575.9	87466664.0	2165552.0
556.7	79318792.0	8147872.0
537.5	70936600.0	8382192.0
518.4	62688244.0	8248356.0
499.2	54657216.0	8031028.0
480.0	46955180.0	7702036.0
419.4	26635816.0	20319364.0
358.9	14155478.0	12480338.0
298.3	5688966.5	8466512.0
237.8	1615981.2	4072985.2
177.2	210315.0	1405666.2
116.7	21129.9	189185.0
56.1	722.8	20407.2
-4.4	0.0	722.8
-65.0	0.0	0.0
-125.5	0.0	0.0
-186.1	0.0	0.0
#sp	314	
#h min	479.7	
#num niveles	18	
#cota	h	vol total vol entre cotas
593.3	89152616.0	
574.4	86820816.0	2331800.0
555.4	78759024.0	8061792.0
536.5	70482312.0	8276712.0
517.6	62347156.0	8135156.0
498.6	54435932.0	7911224.0
479.7	46837132.0	7598800.0
419.2	26564644.0	20272488.0
358.6	14114431.0	12450213.0
298.1	5665699.0	8448732.0
237.6	1607899.5	4057799.5
177.1	208971.2	1398928.2
116.5	21063.8	187907.4
56.0	705.7	20358.1
-4.5	0.0	705.7
-65.0	0.0	0.0
-125.6	0.0	0.0
-186.1	0.0	0.0
#sp	315	

#h min	480.0		
#num niveles	18		
#cota	h	vol total	vol entre cotas
595.5	90260456.0		
576.2	87609048.0	2651408.0	
557.0	79434744.0	8174304.0	
537.8	71024376.0	8410368.0	
518.5	62746240.0	8278136.0	
499.2	54685128.0	8061112.0	
480.0	46955180.0	7729948.0	
419.4	26635816.0	20319364.0	
358.9	14155478.0	12480338.0	
298.3	5688966.5	8466512.0	
237.8	1615981.2	4072985.2	
177.2	210315.0	1405666.2	
116.7	21129.9	189185.0	
56.1	722.8	20407.2	
-4.4	0.0	722.8	
-65.0	0.0	0.0	
-125.5	0.0	0.0	
-186.1	0.0	0.0	
#sp	316		
#h min	481.0		
#num niveles	18		
#cota	h	vol total	vol entre cotas
597.3	91399344.0		
577.9	88311024.0	3088320.0	
558.5	80093384.0	8217640.0	
539.2	71633752.0	8459632.0	
519.8	63291568.0	8342184.0	
500.4	55145344.0	8146224.0	
481.0	47350932.0	7794412.0	
420.4	26876858.0	20474074.0	
359.7	14292476.0	12584382.0	
299.1	5768027.5	8524448.0	
238.4	1644203.8	4123823.8	
177.8	214791.7	1429412.1	
117.1	21350.2	193441.5	
56.5	779.7	20570.6	
-4.2	0.0	779.7	
-64.8	0.0	0.0	
-125.5	0.0	0.0	
-186.1	0.0	0.0	
#sp	317		
#h min	481.5		
#num niveles	18		
#cota	h	vol total	vol entre cotas
595.6	90949696.0		
576.6	87756672.0	3193024.0	
557.6	79680696.0	8075976.0	
538.5	71374384.0	8306312.0	
519.5	63192648.0	8181736.0	
500.5	55200376.0	7992272.0	
481.5	47550064.0	7650312.0	
420.8	26997874.0	20552190.0	
360.1	14362073.0	12635801.0	
299.4	5808568.0	8553505.0	
238.7	1658461.6	4150106.5	
178.0	217029.7	1441431.9	
117.4	21460.3	195569.4	
56.7	808.1	20652.2	
-4.0	0.0	808.1	
-64.7	0.0	0.0	
-125.4	0.0	0.0	
-186.1	0.0	0.0	
#sp	318		
#h min	481.8		
#num niveles	18		
#cota	h	vol total	vol entre cotas
594.3	90647368.0		
575.5	87325952.0	3321416.0	
556.8	79352480.0	7973472.0	
538.0	71158112.0	8194368.0	
519.3	63093124.0	8064988.0	
500.5	55214432.0	7878692.0	
481.8	47670080.0	7544352.0	

Datos curvas de explotación: acuífero Barrancones

421.1	27070482.0	20599598.0
360.4	14403855.0	12666627.0
299.6	5833321.5	8570534.0
238.9	1667015.2	4166306.2
178.2	218372.2	1448643.0
117.5	21526.4	196845.8
56.8	825.2	20701.2
-3.9	0.0	825.2
-64.7	0.0	0.0
-125.4	0.0	0.0
-186.1	0.0	0.0
#sp	319	
#h min	482.0	
#num niveles	18	
#cota	h	vol total vol entre cotas
595.0	90892752.0	
576.2	87584416.0	3308336.0
557.3	79581840.0	8002576.0
538.5	71353816.0	8228024.0
519.7	63250812.0	8103004.0
500.8	55329616.0	7921196.0
482.0	47750380.0	7579236.0
421.3	27118936.0	20631444.0
360.5	14431740.0	12687196.0
299.8	5849959.5	8581780.0
239.1	1672723.8	4177235.8
178.3	219268.4	1453455.4
117.6	21570.5	197697.9
56.8	836.6	20733.9
-3.9	0.0	836.6
-64.6	0.0	0.0
-125.4	0.0	0.0
-186.1	0.0	0.0
#sp	320	
#h min	482.8	
#num niveles	18	
#cota	h	vol total vol entre cotas
597.3	91913920.0	
578.2	88429888.0	3484032.0
559.1	80340520.0	8089368.0
540.1	72015224.0	8325296.0
521.0	63796560.0	8218664.0
501.9	55745836.0	8050724.0
482.8	48072356.0	7673480.0
422.0	27313084.0	20759272.0
361.2	14543253.0	12769831.0
300.4	5916473.5	8626780.0
239.6	1695539.0	4220934.5
178.8	222849.7	1472689.2
117.9	21746.7	201103.0
57.1	882.1	20864.6
-3.7	0.0	882.1
-64.5	0.0	0.0
-125.3	0.0	0.0
-186.1	0.0	0.0
#sp	321	
#h min	483.3	
#num niveles	18	
#cota	h	vol total vol entre cotas
595.7	91480992.0	
577.0	87895968.0	3585024.0
558.2	79941928.0	7954040.0
539.5	71762640.0	8179288.0
520.8	63697444.0	8065196.0
502.0	55794152.0	7903292.0
483.3	48274268.0	7519884.0
422.4	27435834.0	20838434.0
361.6	14613066.0	12822768.0
300.7	5958120.5	8654946.0
239.9	1709797.6	4248323.0
179.0	225087.7	1484709.9
118.2	21856.8	203230.9
57.3	910.5	20946.3
-3.5	0.0	910.5
-64.4	0.0	0.0
-125.2	0.0	0.0

-186.1	0.0	0.0
#sp	322	
#h min	484.1	
#num niveles	18	
#cota	h	vol total vol entre cotas
595.2	92248632.0	
576.7	87766992.0	4481640.0
558.2	79900776.0	7866216.0
539.7	71815160.0	8085616.0
521.1	63842160.0	7973000.0
502.6	56021792.0	7820368.0
484.1	48600116.0	7421676.0
423.2	27632276.0	20967840.0
362.2	14724837.0	12907439.0
301.3	6025090.5	8699746.0
240.4	1732614.1	4292476.5
179.5	228710.8	1503903.4
118.5	22033.1	206677.7
57.6	956.1	21077.0
-3.3	0.0	956.1
-64.2	0.0	0.0
-125.2	0.0	0.0
-186.1	0.0	0.0
#sp	323	
#h min	484.4	
#num niveles	18	
#cota	h	vol total vol entre cotas
593.8	91698392.0	
575.6	87285280.0	4413112.0
557.3	79530672.0	7754608.0
539.1	71562896.0	7967776.0
520.9	63714376.0	7848520.0
502.6	56015320.0	7699056.0
484.4	48723580.0	7291740.0
423.4	27706280.0	21017300.0
362.5	14766743.0	12939537.0
301.5	6050253.5	8716490.0
240.6	1741171.4	4309082.0
179.6	230079.7	1511091.8
118.7	22099.2	207980.5
57.7	973.1	21126.1
-3.2	0.0	973.1
-64.2	0.0	0.0
-125.1	0.0	0.0
-186.1	0.0	0.0
#sp	324	
#h min	485.0	
#num niveles	18	
#cota	h	vol total vol entre cotas
593.5	92209608.0	
575.4	87210280.0	4999328.0
557.3	79518448.0	7691832.0
539.3	71615968.0	7902480.0
521.2	63830860.0	7785108.0
503.1	56188844.0	7642016.0
485.0	48970912.0	7217932.0
424.0	27855038.0	21115874.0
363.0	14850560.0	13004478.0
302.0	6100573.5	8749986.0
241.0	1758281.5	4342292.0
180.0	232816.7	1525464.8
118.9	22231.4	210585.3
57.9	1007.3	21224.1
-3.1	0.0	1007.3
-64.1	0.0	0.0
-125.1	0.0	0.0
-186.1	0.0	0.0
#sp	325	
#h min	485.2	
#num niveles	18	
#cota	h	vol total vol entre cotas
592.7	91644440.0	
574.8	86932448.0	4711992.0
556.9	79305336.0	7627112.0
538.9	71472624.0	7832712.0
521.0	63760720.0	7711904.0

Datos curvas de explotación: acuífero Barrancones

503.1	56189672.0	7571048.0	-64.2	0.0	0.0	
485.2	49053424.0	7136248.0	-125.2	0.0	0.0	
424.2	27904626.0	21148798.0	-186.1	0.0	0.0	
363.1	14878506.0	13026120.0	#sp	329		
302.1	6117342.5	8761164.0	#h min	483.5		
241.1	1763985.4	4353357.0	#num niveles	18		
180.1	233729.0	1530256.4	#cota	h	vol total	vol entre cotas
119.0	22275.4	211453.6	591.5	89988464.0		
58.0	1018.7	21256.7	573.5	86395024.0	3593440.0	
-3.0	0.0	1018.7	555.5	78716096.0	7678928.0	
-64.0	0.0	0.0	537.5	70843288.0	7872808.0	
-125.1	0.0	0.0	519.5	63102060.0	7741228.0	
-186.1	0.0	0.0	501.5	55523496.0	7578564.0	
#sp	326		483.5	48355316.0	7168180.0	
#h min	485.0		422.6	27484936.0	20870380.0	
#num niveles	18		361.8	14641002.0	12843934.0	
#cota	h	vol total	300.9	5974845.5	8666156.0	
594.2	91304888.0		240.0	1715500.5	4259345.0	
576.0	87441112.0	3863776.0	179.1	225983.2	1489517.4	
557.8	79704488.0	7736624.0	118.3	21900.9	204082.2	
539.6	71754104.0	7950384.0	57.4	921.9	20979.0	
521.4	63917228.0	7836876.0	-3.5	0.0	921.9	
503.2	56223548.0	7693680.0	-64.4	0.0	0.0	
485.0	48970912.0	7252636.0	-125.2	0.0	0.0	
424.0	27855038.0	21115874.0	-186.1	0.0	0.0	
363.0	14850560.0	13004478.0	#sp	330		
302.0	6100573.5	8749986.0	#h min	482.8		
241.0	1758281.5	4342292.0	#num niveles	18		
180.0	232816.7	1525464.8	#cota	h	vol total	vol entre cotas
118.9	22231.4	210585.3	590.4	89476544.0		
57.9	1007.3	21224.1	572.5	85961376.0	3515168.0	
-3.1	0.0	1007.3	554.5	78298072.0	7663304.0	
-64.1	0.0	0.0	536.6	70452424.0	7845648.0	
-125.1	0.0	0.0	518.7	62743304.0	7709120.0	
-186.1	0.0	0.0	500.7	55210324.0	7532980.0	
#sp	327		482.8	48072356.0	7137968.0	
#h min	484.7		422.0	27313084.0	20759272.0	
#num niveles	18		361.2	14543253.0	12769831.0	
#cota	h	vol total	300.4	5916473.5	8626780.0	
593.3	90981488.0		239.6	1695539.0	4220934.5	
575.2	87106264.0	3875224.0	178.8	222849.7	1472689.2	
557.1	79405200.0	7701064.0	117.9	21746.7	201103.0	
539.0	71494048.0	7911152.0	57.1	882.1	20864.6	
520.9	63703068.0	7790980.0	-3.7	0.0	882.1	
502.8	56058384.0	7644684.0	-64.5	0.0	0.0	
484.7	48847288.0	7211096.0	-125.3	0.0	0.0	
423.7	27780662.0	21066626.0	-186.1	0.0	0.0	
362.7	14808651.0	12972011.0	#sp	331		
301.8	6075414.0	8733237.0	#h min	482.3		
240.8	1749727.6	4325686.5	#num niveles	18		
179.8	231448.3	1518279.2	#cota	h	vol total	vol entre cotas
118.8	22165.3	209283.0	591.9	89765424.0		
57.8	990.2	21175.1	573.6	86448744.0	3316680.0	
-3.2	0.0	990.2	555.4	78656592.0	7792152.0	
-64.1	0.0	0.0	537.1	70668680.0	7987912.0	
-125.1	0.0	0.0	518.8	62814544.0	7854136.0	
-186.1	0.0	0.0	500.6	55142600.0	7671944.0	
#sp	328		482.3	47871036.0	7271564.0	
#h min	484.2		421.5	27191536.0	20679500.0	
#num niveles	18		360.8	14473539.0	12717997.0	
#cota	h	vol total	300.0	5874900.5	8598638.0	
592.6	90500096.0		239.2	1681277.2	4193623.2	
574.5	86827680.0	3672416.0	178.5	220611.0	1460666.2	
556.5	79132792.0	7694888.0	117.7	21636.6	198974.4	
538.4	71233768.0	7899024.0	57.0	853.6	20782.9	
520.3	63460104.0	7773664.0	-3.8	0.0	853.6	
502.3	55838816.0	7621288.0	-64.6	0.0	0.0	
484.2	48641316.0	7197500.0	-125.3	0.0	0.0	
423.3	27656828.0	20984488.0	-186.1	0.0	0.0	
362.3	14738800.0	12918028.0	#sp	332		
301.4	6033475.5	8705324.0	#h min	482.5		
240.5	1735465.8	4298010.0	#num niveles	18		
179.5	229166.9	1506298.9	#cota	h	vol total	vol entre cotas
118.6	22055.1	207111.8	593.8	90761856.0		
57.6	961.8	21093.4	575.2	87111368.0	3650488.0	
-3.3	0.0	961.8	556.7	79217568.0	7893800.0	

Datos curvas de explotación: acuífero Barrancones

538.2	71109568.0	8108000.0
519.6	63130132.0	7979436.0
501.1	55325408.0	7804724.0
482.5	47951504.0	7373904.0
421.7	27239994.0	20711510.0
360.9	14501428.0	12738566.0
300.2	5891535.0	8609893.0
239.4	1686986.0	4204549.0
178.6	221507.2	1465478.8
117.8	21680.7	199826.5
57.0	865.0	20815.6
-3.8	0.0	865.0
-64.5	0.0	0.0
-125.3	0.0	0.0
-186.1	0.0	0.0
#sp	333	
#h min	482.9	
#num niveles	18	
#cota	h	vol total vol entre cotas
592.3	90881416.0	
574.1	86603424.0	4277992.0
555.8	78831176.0	7772248.0
537.6	70858256.0	7972920.0
519.4	63016676.0	7841580.0
501.1	55345976.0	7670700.0
482.9	48112644.0	7233332.0
422.1	27337622.0	20775022.0
361.3	14557221.0	12780401.0
300.4	5924786.0	8632435.0
239.6	1698391.8	4226394.0
178.8	223297.6	1475094.2
118.0	21768.8	201528.8
57.2	887.8	20881.0
-3.6	0.0	887.8
-64.5	0.0	0.0
-125.3	0.0	0.0
-186.1	0.0	0.0
#sp	334	
#h min	482.9	
#num niveles	18	
#cota	h	vol total vol entre cotas
591.3	90332896.0	
573.2	86241616.0	4091280.0
555.2	78530584.0	7711032.0
537.1	70628872.0	7901712.0
519.0	62860484.0	7768388.0
501.0	55264940.0	7595544.0
482.9	48112644.0	7152296.0
422.1	27337622.0	20775022.0
361.3	14557221.0	12780401.0
300.4	5924786.0	8632435.0
239.6	1698391.8	4226394.0
178.8	223297.6	1475094.2
118.0	21768.8	201528.8
57.2	887.8	20881.0
-3.6	0.0	887.8
-64.5	0.0	0.0
-125.3	0.0	0.0
-186.1	0.0	0.0
#sp	335	
#h min	482.5	
#num niveles	18	
#cota	h	vol total vol entre cotas
590.4	89761136.0	
572.4	85886104.0	3875032.0
554.4	78200808.0	7685296.0
536.5	70333656.0	7867152.0
518.5	62603580.0	7730076.0
500.5	55055080.0	7548500.0
482.5	47951504.0	7103576.0
421.7	27239994.0	20711510.0
360.9	14501428.0	12738566.0
300.2	5891535.0	8609893.0
239.4	1686986.0	4204549.0
178.6	221507.2	1465478.8
117.8	21680.7	199826.5

57.0	865.0	20815.6
-3.8	0.0	865.0
-64.5	0.0	0.0
-125.3	0.0	0.0
-186.1	0.0	0.0
#sp	336	
#h min	481.9	
#num niveles	18	
#cota	h	vol total vol entre cotas
589.4	89180416.0	
571.5	85481384.0	3699032.0
553.6	77813280.0	7668104.0
535.6	69973512.0	7839768.0
517.7	62276448.0	7697064.0
499.8	54770736.0	7505712.0
481.9	47710224.0	7060512.0
421.2	27094722.0	20615502.0
360.4	14417808.0	12676914.0
299.7	5841648.5	8576160.0
239.0	1669871.9	4171776.5
178.3	218820.8	1451051.0
117.5	21548.5	197272.4
56.8	830.9	20717.6
-3.9	0.0	830.9
-64.6	0.0	0.0
-125.4	0.0	0.0
-186.1	0.0	0.0
#sp	337	
#h min	481.1	
#num niveles	18	
#cota	h	vol total vol entre cotas
590.0	88720904.0	
571.8	85620088.0	3100816.0
553.7	77856320.0	7763768.0
535.5	69915984.0	7940336.0
517.4	62119856.0	7796128.0
499.2	54527708.0	7592148.0
481.1	47390772.0	7136936.0
420.4	26901058.0	20489714.0
359.8	14306406.0	12594652.0
299.1	5776044.5	8530362.0
238.5	1647056.0	4128988.5
177.8	215239.3	1431816.8
117.2	21372.2	193867.1
56.5	785.4	20586.9
-4.1	0.0	785.4
-64.8	0.0	0.0
-125.4	0.0	0.0
-186.1	0.0	0.0
#sp	338	
#h min	480.8	
#num niveles	18	
#cota	h	vol total vol entre cotas
590.7	89238792.0	
572.4	85842864.0	3395928.0
554.1	78014600.0	7828264.0
535.8	70002312.0	8012288.0
517.4	62134264.0	7868048.0
499.1	54474124.0	7660140.0
480.8	47271244.0	7202880.0
420.2	26828452.0	20442792.0
359.5	14265027.0	12563425.0
298.9	5752219.0	8512808.0
238.3	1638500.1	4113719.0
177.7	213896.2	1424603.9
117.0	21306.1	192590.1
56.4	768.3	20537.9
-4.2	0.0	768.3
-64.8	0.0	0.0
-125.5	0.0	0.0
-186.1	0.0	0.0
#sp	339	
#h min	480.3	
#num niveles	18	
#cota	h	vol total vol entre cotas
589.6	88792864.0	

Datos curvas de explotación: acuífero Barrancones

571.4	85425136.0	3367728.0
553.2	77626288.0	7798848.0
534.9	69657240.0	7969048.0
516.7	61835856.0	7821384.0
498.5	54232852.0	7603004.0
480.3	47073384.0	7159468.0
419.7	26707630.0	20365754.0
359.1	14196525.0	12511105.0
298.6	5712682.0	8483843.0
238.0	1624238.2	4088443.8
177.4	211657.5	1412580.8
116.8	21196.0	190461.5
56.2	739.8	20456.2
-4.4	0.0	739.8
-64.9	0.0	0.0
-125.5	0.0	0.0
-186.1	0.0	0.0
#sp	340	
#h min	480.4	
#num niveles	18	
#cota	h	vol total vol entre cotas
592.1	89725008.0	
573.5	86301952.0	3423056.0
554.9	78358936.0	7943016.0
536.3	70218632.0	8140304.0
517.6	62219836.0	7998796.0
499.0	54434308.0	7785528.0
480.4	47112776.0	7321532.0
419.8	26731618.0	20381158.0
359.2	14210226.0	12521392.0
298.6	5720586.5	8489640.0
238.0	1627090.2	4093496.2
177.4	212105.1	1414985.1
116.9	21218.0	190887.1
56.3	745.5	20472.5
-4.3	0.0	745.5
-64.9	0.0	0.0
-125.5	0.0	0.0
-186.1	0.0	0.0
#sp	341	
#h min	480.3	
#num niveles	18	
#cota	h	vol total vol entre cotas
590.5	89255848.0	
572.1	85739856.0	3515992.0
553.8	77886320.0	7853536.0
535.4	69852040.0	8034280.0
517.0	61964544.0	7887496.0
498.7	54293996.0	7670548.0
480.3	47073384.0	7220612.0
419.7	26707630.0	20365754.0
359.1	14196525.0	12511105.0
298.6	5712682.0	8483843.0
238.0	1624238.2	4088443.8
177.4	211657.5	1412580.8
116.8	21196.0	190461.5
56.2	739.8	20456.2
-4.4	0.0	739.8
-64.9	0.0	0.0
-125.5	0.0	0.0
-186.1	0.0	0.0
#sp	342	
#h min	479.9	
#num niveles	18	
#cota	h	vol total vol entre cotas
589.3	88769624.0	
571.1	85293488.0	3476136.0
552.8	77483920.0	7809568.0
534.6	69507232.0	7976688.0
516.4	61680512.0	7826720.0
498.1	54081216.0	7599296.0
479.9	46915792.0	7165424.0
419.4	26612084.0	20303708.0
358.8	14141783.0	12470301.0
298.3	5681149.5	8460634.0
237.7	1613284.4	4067865.0

177.2	209866.6	1403417.8
116.6	21107.9	188758.8
56.1	717.0	20390.8
-4.5	0.0	717.0
-65.0	0.0	0.0
-125.6	0.0	0.0
-186.1	0.0	0.0
#sp	343	
#h min	479.5	
#num niveles	18	
#cota	h	vol total vol entre cotas
588.9	88370352.0	
570.7	85124240.0	3246112.0
552.4	77310808.0	7813432.0
534.2	69334424.0	7976384.0
516.0	61509544.0	7824880.0
497.7	53921916.0	7587628.0
479.5	46758316.0	7163600.0
419.0	26517586.0	20240730.0
358.5	14087062.0	12430524.0
298.0	5650269.5	8436792.0
237.5	1602513.6	4047756.0
177.0	208076.0	1394437.6
116.4	21019.7	187056.2
55.9	694.3	20325.5
-4.6	0.0	694.3
-65.1	0.0	0.0
-125.6	0.0	0.0
-186.1	0.0	0.0
#sp	344	
#h min	479.0	
#num niveles	18	
#cota	h	vol total vol entre cotas
589.0	88370048.0	
570.7	85109632.0	3260416.0
552.3	77253000.0	7856632.0
534.0	69233648.0	8019352.0
515.7	61367088.0	7866560.0
497.3	53748608.0	7618480.0
479.0	46561508.0	7187100.0
418.5	26399950.0	20161558.0
358.1	14018652.0	12381298.0
297.6	5612106.5	8406546.0
237.1	1589051.6	4023055.0
176.7	205838.0	1383213.6
116.2	20909.6	184928.4
55.8	665.8	20243.8
-4.7	0.0	665.8
-65.2	0.0	0.0
-125.6	0.0	0.0
-186.1	0.0	0.0
#sp	345	
#h min	478.6	
#num niveles	18	
#cota	h	vol total vol entre cotas
587.6	87841864.0	
569.4	84577064.0	3264800.0
551.3	76778664.0	7798400.0
533.1	68831480.0	7947184.0
514.9	61040516.0	7790964.0
496.8	53509712.0	7530804.0
478.6	46404324.0	7105388.0
418.2	26305966.0	20098358.0
357.7	13964556.0	12341410.0
297.3	5582106.0	8382450.0
236.9	1578278.0	4003828.0
176.5	204046.9	1374231.1
116.0	20821.5	183225.4
55.6	643.1	20178.4
-4.8	0.0	643.1
-65.2	0.0	0.0
-125.7	0.0	0.0
-186.1	0.0	0.0
#sp	346	
#h min	477.9	
#num niveles	18	

Datos curvas de explotación: acuífero Barrancones

#cota	h	vol total	vol entre cotas	295.1	5353271.0	8196215.0	
586.3	87269576.0			234.9	1494799.8	3858471.2	
568.2	84053872.0	3215704.0		174.8	190169.0	1304630.8	
550.2	76289328.0	7764544.0		114.6	20138.6	170030.4	
532.1	68388104.0	7901224.0		54.5	466.7	19671.9	
514.0	60642348.0	7745756.0		-5.7	0.0	466.7	
496.0	53178584.0	7463764.0		-65.8	0.0	0.0	
477.9	46130448.0	7048136.0		-126.0	0.0	0.0	
417.5	26142456.0	19987992.0		-186.1	0.0	0.0	
357.2	13870487.0	12271969.0		#sp	350		
296.8	5529624.0	8340863.0		#h min	474.7		
236.4	1559426.6	3970197.5		#num niveles	18		
176.1	200912.9	1358513.8		#cota	h	vol total	vol entre cotas
115.7	20667.3	180245.6		584.5	85713776.0		
55.4	603.2	20064.0		566.2	83139128.0	2574648.0	
-5.0	0.0	603.2		547.9	75261464.0	7877664.0	
-65.4	0.0	0.0		529.6	67272568.0	7988896.0	
-125.7	0.0	0.0		511.3	59440432.0	7832136.0	
-186.1	0.0	0.0		493.0	51966720.0	7473712.0	
#sp	347			474.7	44887528.0	7079192.0	
#h min	477.1			414.6	25400086.0	19487442.0	
#num niveles	18			354.6	13442985.0	11957101.0	
#cota	h	vol total	vol entre cotas	294.5	5294743.5	8148241.5	
585.0	86692864.0			234.4	1473256.5	3821487.0	
567.0	83519760.0	3173104.0		174.3	186587.5	1286669.0	
549.0	75785240.0	7734520.0		114.3	19962.3	166625.2	
531.0	67923496.0	7861744.0		54.2	421.1	19541.2	
513.1	60217268.0	7706228.0		-5.9	0.0	421.1	
495.1	52814896.0	7402372.0		-66.0	0.0	0.0	
477.1	45818524.0	6996372.0		-126.0	0.0	0.0	
416.8	25956042.0	19862482.0		-186.1	0.0	0.0	
356.5	13763483.0	12192559.0		#sp	351		
296.2	5470324.0	8293159.0		#h min	473.8		
235.9	1537886.2	3932437.8		#num niveles	18		
175.6	197331.9	1340554.4		#cota	h	vol total	vol entre cotas
115.4	20491.1	176840.8		582.9	85238592.0		
55.1	557.7	19933.3		564.7	82504184.0	2734408.0	
-5.2	0.0	557.7		546.5	74651672.0	7852512.0	
-65.5	0.0	0.0		528.3	66736444.0	7915228.0	
-125.8	0.0	0.0		510.2	58962080.0	7774364.0	
-186.1	0.0	0.0		492.0	51571988.0	7390092.0	
#sp	348			473.8	44538720.0	7033268.0	
#h min	476.2			413.8	25191674.0	19347046.0	
#num niveles	18			353.8	13323247.0	11868427.0	
#cota	h	vol total	vol entre cotas	293.8	5230071.0	8093176.0	
586.8	86378664.0			233.8	1449179.2	3780891.8	
568.4	84077576.0	2301088.0		173.8	183126.3	1266053.0	
549.9	76159304.0	7918272.0		113.9	19764.1	163362.2	
531.5	68101616.0	8057688.0		53.9	369.9	19394.2	
513.1	60202648.0	7898968.0		-6.1	0.0	369.9	
494.6	52622492.0	7580156.0		-66.1	0.0	0.0	
476.2	45469096.0	7153396.0		-126.1	0.0	0.0	
416.0	25747472.0	19721624.0		-186.1	0.0	0.0	
355.8	13643084.0	12104388.0		#sp	352		
295.6	5404477.5	8238606.5		#h min	473.7		
235.4	1513647.4	3890830.0		#num niveles	18		
175.2	193302.2	1320345.1		#cota	h	vol total	vol entre cotas
114.9	20292.8	173009.5		585.1	86350656.0		
54.7	506.5	19786.3		566.5	83281984.0	3068672.0	
-5.5	0.0	506.5		548.0	75291360.0	7990624.0	
-65.7	0.0	0.0		529.4	67187616.0	8103744.0	
-125.9	0.0	0.0		510.8	59244032.0	7943584.0	
-186.1	0.0	0.0		492.3	51682124.0	7561908.0	
#sp	349			473.7	44500108.0	7182016.0	
#h min	475.5			413.7	25168530.0	19331578.0	
#num niveles	18			353.7	13309948.0	11858582.0	
#cota	h	vol total	vol entre cotas	293.8	5222938.5	8087009.5	
586.1	86180344.0			233.8	1446646.2	3776292.2	
567.7	83765176.0	2415168.0		173.8	182746.9	1263899.4	
549.2	75843368.0	7921808.0		113.8	19742.0	163004.8	
530.8	67788120.0	8055248.0		53.8	364.2	19377.8	
512.4	59892612.0	7895508.0		-6.2	0.0	364.2	
493.9	52332900.0	7559712.0		-66.1	0.0	0.0	
475.5	45197520.0	7135380.0		-126.1	0.0	0.0	
415.4	25585366.0	19612154.0		-186.1	0.0	0.0	
355.2	13549486.0	12035880.0		#sp	353		

Datos curvas de explotación: acuífero Barrancones

#h min	474.2			416.2	25793792.0	19752828.0	
#num niveles	18			355.9	13669853.0	12123939.0	
#cota	h	vol total	vol entre cotas	295.7	5419115.5	8250737.5	
587.1	87490600.0			235.5	1519036.0	3900079.5	
568.3	84030736.0	3459864.0		175.3	194198.2	1324837.8	
549.5	75944880.0	8085856.0		115.0	20336.9	173861.3	
530.7	67724752.0	8220128.0		54.8	517.9	19819.0	
511.8	59668064.0	8056688.0		-5.4	0.0	517.9	
493.0	51975460.0	7692604.0		-65.6	0.0	0.0	
474.2	44693816.0	7281644.0		-125.9	0.0	0.0	
414.2	25284310.0	19409506.0		-186.1	0.0	0.0	
354.1	13376468.0	11907842.0		#sp	357		
294.1	5258612.0	8117856.0		#h min	477.1		
234.1	1459790.8	3798821.2		#num niveles	18		
174.1	184644.0	1275146.8		#cota	h	vol total	vol entre cotas
114.0	19852.2	164791.9		589.4	88815464.0		
54.0	392.7	19459.5		570.7	85022152.0	3793312.0	
-6.0	0.0	392.7		552.0	77001424.0	8020728.0	
-66.0	0.0	0.0		533.2	68816856.0	8184568.0	
-126.1	0.0	0.0		514.5	60790680.0	8026176.0	
-186.1	0.0	0.0		495.8	53054568.0	7736112.0	
#sp	354			477.1	45818524.0	7236044.0	
#h min	474.5			416.8	25956042.0	19862482.0	
#num niveles	18			356.5	13763483.0	12192559.0	
#cota	h	vol total	vol entre cotas	296.2	5470324.0	8293159.0	
586.2	87170872.0			235.9	1537886.2	3932437.8	
567.6	83734120.0	3436752.0		175.6	197331.9	1340554.4	
549.0	75729168.0	8004952.0		115.4	20491.1	176840.8	
530.3	67596376.0	8132792.0		55.1	557.7	19933.3	
511.7	59626056.0	7970320.0		-5.2	0.0	557.7	
493.1	52014736.0	7611320.0		-65.5	0.0	0.0	
474.5	44809952.0	7204784.0		-125.8	0.0	0.0	
414.4	25353780.0	19456172.0		-186.1	0.0	0.0	
354.4	13416385.0	11937395.0		#sp	358		
294.3	5280111.0	8136274.0		#h min	477.2		
234.3	1467872.2	3812238.8		#num niveles	18		
174.2	185783.2	1282089.1		#cota	h	vol total	vol entre cotas
114.2	19918.3	165864.9		588.3	88250592.0		
54.1	409.8	19508.5		569.8	84630248.0	3620344.0	
-5.9	0.0	409.8		551.3	76686072.0	7944176.0	
-66.0	0.0	0.0		532.8	68588512.0	8097560.0	
-126.0	0.0	0.0		514.2	60649588.0	7938924.0	
-186.1	0.0	0.0		495.7	53001796.0	7647792.0	
#sp	355			477.2	45857392.0	7144404.0	
#h min	475.3			416.9	25979284.0	19878108.0	
#num niveles	18			356.6	13776867.0	12202417.0	
#cota	h	vol total	vol entre cotas	296.3	5477643.5	8299223.5	
588.6	88292944.0			236.0	1540579.9	3937063.5	
569.7	84638360.0	3654584.0		175.7	197779.7	1342800.1	
550.8	76536760.0	8101600.0		115.4	20513.1	177266.6	
532.0	68283504.0	8253256.0		55.1	563.4	19949.7	
513.1	60191564.0	8091940.0		-5.2	0.0	563.4	
494.2	52433592.0	7757972.0		-65.5	0.0	0.0	
475.3	45119948.0	7313644.0		-125.8	0.0	0.0	
415.2	25539056.0	19580892.0		-186.1	0.0	0.0	
355.0	13522818.0	12016238.0		#sp	359		
294.9	5338641.0	8184177.0		#h min	477.0		
234.8	1489414.2	3849226.8		#num niveles	18		
174.7	189273.6	1300140.6		#cota	h	vol total	vol entre cotas
114.5	20094.5	169179.1		587.3	87667208.0		
54.4	455.3	19639.2		568.9	84251352.0	3415856.0	
-5.7	0.0	455.3		550.5	76355816.0	7895536.0	
-65.8	0.0	0.0		532.2	68317736.0	8038080.0	
-126.0	0.0	0.0		513.8	60436908.0	7880828.0	
-186.1	0.0	0.0		495.4	52856352.0	7580556.0	
#sp	356			477.0	45779656.0	7076696.0	
#h min	476.4			416.7	25932888.0	19846768.0	
#num niveles	18			356.4	13750114.0	12182774.0	
#cota	h	vol total	vol entre cotas	296.2	5463013.5	8287100.5	
590.8	89348136.0			235.9	1535195.2	3927818.2	
571.7	85473688.0	3874448.0		175.6	196884.5	1338310.8	
552.7	77316248.0	8157440.0		115.3	20469.0	176415.5	
533.6	68980608.0	8335640.0		55.0	552.0	19917.0	
514.5	60803420.0	8177188.0		-5.3	0.0	552.0	
495.5	52928924.0	7874496.0		-65.5	0.0	0.0	
476.4	45546620.0	7382304.0		-125.8	0.0	0.0	

Datos curvas de explotación: acuífero Barrancones

-186.1	0.0	0.0			494.6	52507380.0	7719560.0	
#sp	360				475.8	45313808.0	7193572.0	
#h min	476.5				415.6	25654838.0	19658970.0	
#num niveles	18				355.5	13589592.0	12065246.0	
#cota	h	vol total	vol entre cotas		295.3	5375215.0	8214377.0	
586.1	87080512.0				235.1	1502876.9	3872338.0	
567.8	83777064.0	3303448.0			174.9	191511.6	1311365.2	
549.6	75924712.0	7852352.0			114.8	20204.6	171307.0	
531.3	67939744.0	7984968.0			54.6	483.7	19720.9	
513.0	60112344.0	7827400.0			-5.6	0.0	483.7	
494.8	52598932.0	7513412.0			-65.8	0.0	0.0	
476.5	45585452.0	7013480.0			-125.9	0.0	0.0	
416.3	25816968.0	19768484.0			-186.1	0.0	0.0	
356.0	13683229.0	12133739.0			#sp	364		
295.8	5426429.0	8256800.0			#h min	476.0		
235.6	1521728.5	3904700.5			#num niveles	18		
175.3	194645.8	1327082.8			#cota	h	vol total	vol entre cotas
115.1	20358.9	174286.9			586.9	87636480.0		
54.8	523.6	19835.3			568.4	84014016.0	3622464.0	
-5.4	0.0	523.6			549.9	76070704.0	7943312.0	
-65.6	0.0	0.0			531.5	67991768.0	8078936.0	
-125.9	0.0	0.0			513.0	60071660.0	7920108.0	
-186.1	0.0	0.0			494.5	52474560.0	7597100.0	
#sp	361				476.0	45391432.0	7083128.0	
#h min	475.8				415.8	25701156.0	19690276.0	
#num niveles	18				355.6	13616349.0	12084807.0	
#cota	h	vol total	vol entre cotas		295.4	5389845.0	8226504.0	
584.9	86494512.0				235.2	1508262.2	3881582.8	
566.7	83287064.0	3207448.0			175.0	192407.0	1315855.2	
548.5	75464464.0	7822600.0			114.9	20248.7	172158.3	
530.3	67519248.0	7945216.0			54.7	495.1	19753.6	
512.2	59731976.0	7787272.0			-5.5	0.0	495.1	
494.0	52276396.0	7455580.0			-65.7	0.0	0.0	
475.8	45313808.0	6962588.0			-125.9	0.0	0.0	
415.6	25654838.0	19658970.0			-186.1	0.0	0.0	
355.5	13589592.0	12065246.0			#sp	365		
295.3	5375215.0	8214377.0			#h min	475.8		
235.1	1502876.9	3872338.0			#num niveles	18		
174.9	191511.6	1311365.2			#cota	h	vol total	vol entre cotas
114.8	20204.6	171307.0			585.7	87152312.0		
54.6	483.7	19720.9			567.4	83573192.0	3579120.0	
-5.6	0.0	483.7			549.1	75696392.0	7876800.0	
-65.8	0.0	0.0			530.8	67691824.0	8004568.0	
-125.9	0.0	0.0			512.4	59845816.0	7846008.0	
-186.1	0.0	0.0			494.1	52329924.0	7515892.0	
#sp	362				475.8	45313808.0	7016116.0	
#h min	475.5				415.6	25654838.0	19658970.0	
#num niveles	18				355.5	13589592.0	12065246.0	
#cota	h	vol total	vol entre cotas		295.3	5375215.0	8214377.0	
586.2	86975056.0				235.1	1502876.9	3872338.0	
567.8	83726328.0	3248728.0			174.9	191511.6	1311365.2	
549.3	75795840.0	7930488.0			114.8	20204.6	171307.0	
530.8	67733408.0	8062432.0			54.6	483.7	19720.9	
512.4	59830316.0	7903092.0			-5.6	0.0	483.7	
493.9	52263160.0	7567156.0			-65.8	0.0	0.0	
475.5	45197520.0	7065640.0			-125.9	0.0	0.0	
415.4	25585366.0	19612154.0			-186.1	0.0	0.0	
355.2	13549486.0	12035880.0			#sp	366		
295.1	5353271.0	8196215.0			#h min	475.4		
234.9	1494799.8	3858471.2			#num niveles	18		
174.8	190169.0	1304630.8			#cota	h	vol total	vol entre cotas
114.6	20138.6	170030.4			584.5	86656728.0		
54.5	466.7	19671.9			566.3	83117864.0	3538864.0	
-5.7	0.0	466.7			548.1	75290928.0	7826936.0	
-65.8	0.0	0.0			529.9	67349200.0	7941728.0	
-126.0	0.0	0.0			511.8	59564356.0	7784844.0	
-186.1	0.0	0.0			493.6	52121020.0	7443336.0	
#sp	363				475.4	45158728.0	6962292.0	
#h min	475.8				415.3	25562218.0	19596510.0	
#num niveles	18				355.1	13536135.0	12026083.0	
#cota	h	vol total	vol entre cotas		295.0	5345954.5	8190180.5	
588.4	88090120.0				234.9	1492107.0	3853847.5	
569.6	84525336.0	3564784.0			174.7	189721.2	1302385.8	
550.9	76473520.0	8051816.0			114.6	20116.5	169604.7	
532.1	68270160.0	8203360.0			54.4	461.0	19655.6	
513.3	60226940.0	8043220.0			-5.7	0.0	461.0	

Datos curvas de explotación: acuífero Barrancones

-65.8	0.0	0.0		
-126.0	0.0	0.0		
-186.1	0.0	0.0		
#sp	367			
#h min	475.7			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
587.1	87743648.0			
568.5	84064000.0	3679648.0		
550.0	76086384.0	7977616.0		
531.4	67971696.0	8114688.0		
512.8	60016412.0	7955284.0		
494.3	52390204.0	7626208.0		
475.7	45275112.0	7115092.0		
415.5	25631656.0	19643456.0		
355.4	13576220.0	12055436.0		
295.2	5367905.0	8208315.0		
235.0	1500185.8	3867719.2		
174.9	191064.2	1309121.5		
114.7	20182.6	170881.6		
54.6	478.0	19704.6		
-5.6	0.0	478.0		
-65.8	0.0	0.0		
-125.9	0.0	0.0		
-186.1	0.0	0.0		
#sp	368			
#h min	475.7			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
585.6	87192144.0			
567.3	83518336.0	3673808.0		
549.0	75641064.0	7877272.0		
530.7	67636896.0	8004168.0		
512.3	59791404.0	7845492.0		
494.0	52278548.0	7512856.0		
475.7	45275112.0	7003436.0		
415.5	25631656.0	19643456.0		
355.4	13576220.0	12055436.0		
295.2	5367905.0	8208315.0		
235.0	1500185.8	3867719.2		
174.9	191064.2	1309121.5		
114.7	20182.6	170881.6		
54.6	478.0	19704.6		
-5.6	0.0	478.0		
-65.8	0.0	0.0		
-125.9	0.0	0.0		
-186.1	0.0	0.0		
#sp	369			
#h min	475.4			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
584.4	86621000.0			
566.2	83055712.0	3565288.0		
548.1	75235128.0	7820584.0		
529.9	67301232.0	7933896.0		
511.7	59523840.0	7777392.0		
493.6	52088048.0	7435792.0		
475.4	45158728.0	6929320.0		
415.3	25562218.0	19596510.0		
355.1	13536135.0	12026083.0		
295.0	5345954.5	8190180.5		
234.9	1492107.0	3853847.5		
174.7	189721.2	1302385.8		
114.6	20116.5	169604.7		
54.4	461.0	19655.6		
-5.7	0.0	461.0		
-65.8	0.0	0.0		
-126.0	0.0	0.0		
-186.1	0.0	0.0		
#sp	370			
#h min	474.8			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
583.3	86041792.0			
565.2	82605976.0	3435816.0		
547.1	74807040.0	7798936.0		

529.1	66923264.0	7883776.0		
511.0	59185936.0	7737328.0		
492.9	51807512.0	7378424.0		
474.8	44926180.0	6881332.0		
414.7	25423266.0	19502914.0		
354.6	13456284.0	11966982.0		
294.6	5302056.0	8154228.0		
234.5	1475947.8	3826108.2		
174.4	187034.9	1288912.9		
114.3	19984.4	167050.5		
54.2	426.8	19557.5		
-5.9	0.0	426.8		
-65.9	0.0	0.0		
-126.0	0.0	0.0		
-186.1	0.0	0.0		
#sp	371			
#h min	474.0			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
582.1	85462128.0			
564.1	82104880.0	3357248.0		
546.1	74315416.0	7789464.0		
528.0	66480632.0	7834784.0		
510.0	58778612.0	7702020.0		
492.0	51457544.0	7321068.0		
474.0	44616244.0	6841300.0		
414.0	25237994.0	19378250.0		
354.0	13349854.0	11888140.0		
294.0	5244343.0	8105511.0		
234.0	1454404.9	3789938.0		
174.0	183885.2	1270519.8		
113.9	19808.1	164077.1		
53.9	381.3	19426.8		
-6.1	0.0	381.3		
-66.1	0.0	0.0		
-126.1	0.0	0.0		
-186.1	0.0	0.0		
#sp	372			
#h min	473.2			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
580.9	84903472.0			
563.0	81602640.0	3300832.0		
545.0	73823640.0	7779000.0		
527.0	66036296.0	7787344.0		
509.1	58372264.0	7664032.0		
491.1	51110172.0	7262092.0		
473.2	44306656.0	6803516.0		
413.3	25054950.0	19251706.0		
353.3	13243529.0	11811421.0		
293.4	5187257.0	8056272.0		
233.5	1433975.1	3753282.0		
173.5	180849.1	1253126.0		
113.6	19631.9	161217.2		
53.6	335.8	19296.1		
-6.3	0.0	335.8		
-66.2	0.0	0.0		
-126.2	0.0	0.0		
-186.1	0.0	0.0		
#sp	373			
#h min	472.2			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
580.1	84359304.0			
562.1	81229288.0	3130016.0		
544.1	73421904.0	7807384.0		
526.1	65634184.0	7787720.0		
508.2	57966092.0	7668092.0		
490.2	50725688.0	7240404.0		
472.2	43922104.0	6803584.0		
412.4	24828756.0	19093348.0		
352.5	13110997.0	11717759.0		
292.7	5117110.5	7993886.5		
232.8	1408638.0	3708472.5		
173.0	177074.1	1231563.9		
113.1	19411.6	157662.5		

Datos curvas de explotación: acuífero Barrancones

53.3	278.9	19132.7	
-6.6	0.0	278.9	
-66.4	0.0	0.0	
-126.3	0.0	0.0	
-186.1	0.0	0.0	
#sp	374		
#h min	471.2		
#num niveles	18		
#cota	h	vol total	vol entre cotas
578.7	83875832.0		
560.8	80653704.0	3222128.0	
542.9	72857888.0	7795816.0	
524.9	65116280.0	7741608.0	
507.0	57490468.0	7625812.0	
489.1	50318416.0	7172052.0	
471.2	43538340.0	6780076.0	
411.4	24602570.0	18935770.0	
351.7	12978475.0	11624095.0	
291.9	5048733.5	7929741.5	
232.2	1383300.9	3665432.5	
172.4	173364.5	1209936.4	
112.7	19191.3	154173.2	
52.9	221.9	18969.4	
-6.8	0.0	221.9	
-66.6	0.0	0.0	
-126.3	0.0	0.0	
-186.1	0.0	0.0	
#sp	375		
#h min	470.2		
#num niveles	18		
#cota	h	vol total	vol entre cotas
577.4	83390064.0		
559.5	80117344.0	3272720.0	
541.7	72328512.0	7788832.0	
523.8	64620020.0	7708492.0	
505.9	57030604.0	7589416.0	
488.1	49919264.0	7111340.0	
470.2	43155596.0	6763668.0	
410.5	24376584.0	18779012.0	
350.9	12845950.0	11530634.0	
291.2	4980769.5	7865180.5	
231.5	1357963.4	3622806.0	
171.9	169654.9	1188308.5	
112.2	18971.0	150683.9	
52.6	165.0	18806.0	
-7.1	0.0	165.0	
-66.8	0.0	0.0	
-126.4	0.0	0.0	
-186.1	0.0	0.0	
#sp	376		
#h min	469.4		
#num niveles	18		
#cota	h	vol total	vol entre cotas
576.6	83201720.0		
558.7	79774368.0	3427352.0	
540.9	71977088.0	7797280.0	
523.0	64275048.0	7702040.0	
505.1	56697124.0	7577924.0	
487.3	49615812.0	7081312.0	
469.4	42851068.0	6764744.0	
409.8	24195880.0	18655188.0	
350.2	12739970.0	11455910.0	
290.6	4926390.5	7813579.5	
231.0	1337691.0	3588699.5	
171.4	166687.0	1171004.0	
111.9	18794.8	147892.2	
52.3	119.5	18675.2	
-7.3	0.0	119.5	
-66.9	0.0	0.0	
-126.5	0.0	0.0	
-186.1	0.0	0.0	
#sp	377		
#h min	468.5		
#num niveles	18		
#cota	h	vol total	vol entre cotas
575.3	82770688.0		

557.5	79246048.0	3524640.0	
539.7	71467576.0	7778472.0	
521.9	63801852.0	7665724.0	
504.1	56267400.0	7534452.0	
486.3	49251208.0	7016192.0	
468.5	42509600.0	6741608.0	
409.0	23995558.0	18514042.0	
349.5	12620817.0	11374741.0	
290.0	4866040.0	7754777.0	
230.5	1314887.1	3551153.0	
171.0	163366.5	1151520.6	
111.4	18596.5	144770.0	
51.9	68.3	18528.2	
-7.6	0.0	68.3	
-67.1	0.0	0.0	
-126.6	0.0	0.0	
-186.1	0.0	0.0	
#sp	378		
#h min	468.4		
#num niveles	18		
#cota	h	vol total	vol entre cotas
577.7	83875264.0		
559.5	80095864.0	3779400.0	
541.3	72152520.0	7943344.0	
523.0	64296776.0	7855744.0	
504.8	56572784.0	7723992.0	
486.6	49370952.0	7201832.0	
468.4	42471980.0	6898972.0	
408.9	23973374.0	18498606.0	
349.4	12607595.0	11365779.0	
289.9	4859425.0	7748170.0	
230.4	1312353.8	3547071.2	
170.9	163002.4	1149351.4	
111.4	18574.5	144427.9	
51.9	62.6	18511.9	
-7.6	0.0	62.6	
-67.1	0.0	0.0	
-126.6	0.0	0.0	
-186.1	0.0	0.0	
#sp	379		
#h min	468.4		
#num niveles	18		
#cota	h	vol total	vol entre cotas
577.2	83853888.0		
559.1	79918240.0	3935648.0	
540.9	72007352.0	7910888.0	
522.8	64189756.0	7817596.0	
504.7	56504180.0	7685576.0	
486.5	49340268.0	7163912.0	
468.4	42471980.0	6868288.0	
408.9	23973374.0	18498606.0	
349.4	12607595.0	11365779.0	
289.9	4859425.0	7748170.0	
230.4	1312353.8	3547071.2	
170.9	163002.4	1149351.4	
111.4	18574.5	144427.9	
51.9	62.6	18511.9	
-7.6	0.0	62.6	
-67.1	0.0	0.0	
-126.6	0.0	0.0	
-186.1	0.0	0.0	
#sp	380		
#h min	468.9		
#num niveles	18		
#cota	h	vol total	vol entre cotas
579.6	84891520.0		
561.1	80799488.0	4092032.0	
542.7	72771720.0	8027768.0	
524.2	64802284.0	7969436.0	
505.8	56963136.0	7839148.0	
487.3	49636088.0	7327048.0	
468.9	42661244.0	6974844.0	
409.4	24084332.0	18576912.0	
349.8	12673755.0	11410577.0	
290.3	4892498.0	7781257.0	
230.7	1325021.8	3567476.2	

Datos curvas de explotación: acuífero Barrancones

171.2	164832.1	1160189.6		
111.6	18684.6	146147.5		
52.1	91.0	18593.6		
-7.5	0.0	91.0		
-67.0	0.0	0.0		
-126.6	0.0	0.0		
-186.1	0.0	0.0		
#sp	381			
#h min	469.1			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
578.2	84361656.0			
560.0	80299576.0	4062080.0		
541.8	72376832.0	7922744.0		
523.6	64530496.0	7846336.0		
505.5	56811224.0	7719272.0		
487.3	49597628.0	7213596.0		
469.1	42737184.0	6860444.0		
409.5	24128918.0	18608266.0		
350.0	12700231.0	11428687.0		
290.4	4906006.5	7794224.5		
230.8	1330092.2	3575914.2		
171.3	165574.5	1164517.8		
111.7	18728.7	146845.8		
52.2	102.4	18626.3		
-7.4	0.0	102.4		
-67.0	0.0	0.0		
-126.5	0.0	0.0		
-186.1	0.0	0.0		
#sp	382			
#h min	468.9			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
577.2	83802280.0			
559.2	79914520.0	3887760.0		
541.1	72040688.0	7873832.0		
523.1	64257908.0	7782780.0		
505.0	56603244.0	7654664.0		
487.0	49457752.0	7145492.0		
468.9	42661244.0	6796508.0		
409.4	24084332.0	18576912.0		
349.8	12673755.0	11410577.0		
290.3	4892498.0	7781257.0		
230.7	1325021.8	3567476.2		
171.2	164832.1	1160189.6		
111.6	18684.6	146147.5		
52.1	91.0	18593.6		
-7.5	0.0	91.0		
-67.0	0.0	0.0		
-126.6	0.0	0.0		
-186.1	0.0	0.0		
#sp	383			
#h min	468.5			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
576.2	83443808.0			
558.2	79515920.0	3927888.0		
540.3	71677552.0	7838368.0		
522.3	63943336.0	7734216.0		
504.4	56340388.0	7602948.0		
486.4	49255948.0	7084440.0		
468.5	42509600.0	6746348.0		
409.0	23995558.0	18514042.0		
349.5	12620817.0	11374741.0		
290.0	4866040.0	7754777.0		
230.5	1314887.1	3551153.0		
171.0	163366.5	1151520.6		
111.4	18596.5	144770.0		
51.9	68.3	18528.2		
-7.6	0.0	68.3		
-67.1	0.0	0.0		
-126.6	0.0	0.0		
-186.1	0.0	0.0		
#sp	384			
#h min	467.8			
#num niveles	18			

#cota	h	vol total	vol entre cotas	
575.2	82871832.0			
557.3	79095248.0	3776584.0		
539.4	71271888.0	7823360.0		
521.5	63564748.0	7707140.0		
503.6	55994228.0	7570520.0		
485.7	48961916.0	7032312.0		
467.8	42246268.0	6715648.0		
408.4	23840436.0	18405832.0		
348.9	12529650.0	11310786.0		
289.5	4819744.5	7709905.5		
230.0	1297251.2	3522493.2		
170.6	160817.1	1136434.1		
111.1	18442.3	142374.8		
51.7	28.4	18413.8		
-7.8	0.0	28.4		
-67.2	0.0	0.0		
-126.7	0.0	0.0		
-186.1	0.0	0.0		
#sp	385			
#h min	467.8			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
577.8	83886712.0			
559.5	80010176.0	3876536.0		
541.1	72015264.0	7994912.0		
522.8	64110504.0	7904760.0		
504.5	56341632.0	7768872.0		
486.1	49110948.0	7230684.0		
467.8	42246268.0	6864680.0		
408.4	23840436.0	18405832.0		
348.9	12529650.0	11310786.0		
289.5	4819744.5	7709905.5		
230.0	1297251.2	3522493.2		
170.6	160817.1	1136434.1		
111.1	18442.3	142374.8		
51.7	28.4	18413.8		
-7.8	0.0	28.4		
-67.2	0.0	0.0		
-126.7	0.0	0.0		
-186.1	0.0	0.0		
#sp	386			
#h min	468.1			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
576.5	84195696.0			
558.4	79568584.0	4627112.0		
540.4	71680936.0	7887648.0		
522.3	63896260.0	7784676.0		
504.2	56245476.0	7650784.0		
486.2	49124124.0	7121352.0		
468.1	42359112.0	6765012.0		
408.6	23906868.0	18452244.0		
349.2	12568019.0	11338849.0		
289.7	4839584.0	7728435.0		
230.2	1304753.8	3534830.2		
170.7	161910.1	1142843.6		
111.3	18508.4	143401.8		
51.8	45.5	18462.9		
-7.7	0.0	45.5		
-67.2	0.0	0.0		
-126.6	0.0	0.0		
-186.1	0.0	0.0		
#sp	387			
#h min	468.1			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
575.5	83740776.0			
557.6	79212824.0	4527952.0		
539.7	71391240.0	7821584.0		
521.8	63682588.0	7708652.0		
503.9	56107976.0	7574612.0		
486.0	49062992.0	7044984.0		
468.1	42359112.0	6703880.0		
408.6	23906868.0	18452244.0		
349.2	12568019.0	11338849.0		

Datos curvas de explotación: acuífero Barrancones

289.7	4839584.0	7728435.0
230.2	1304753.8	3534830.2
170.7	161910.1	1142843.6
111.3	18508.4	143401.8
51.8	45.5	18462.9
-7.7	0.0	45.5
-67.2	0.0	0.0
-126.6	0.0	0.0
-186.1	0.0	0.0
#sp	388	
#h min	467.8	
#num niveles	18	
#cota	h	vol total vol entre cotas
574.7	83255912.0	
556.9	78905496.0	4350416.0
539.1	71116088.0	7789408.0
521.3	63446436.0	7669652.0
503.4	55913912.0	7532524.0
485.6	48919744.0	6994168.0
467.8	42246268.0	6673476.0
408.4	23840436.0	18405832.0
348.9	12529650.0	11310786.0
289.5	4819744.5	7709905.5
230.0	1297251.2	3522493.2
170.6	160817.1	1136434.1
111.1	18442.3	142374.8
51.7	28.4	18413.8
-7.8	0.0	28.4
-67.2	0.0	0.0
-126.7	0.0	0.0
-186.1	0.0	0.0
#sp	389	
#h min	467.4	
#num niveles	18	
#cota	h	vol total vol entre cotas
573.8	83021480.0	
556.1	78554112.0	4467368.0
538.3	70797896.0	7756216.0
520.6	63167624.0	7630272.0
502.9	55679224.0	7488400.0
485.1	48739960.0	6939264.0
467.4	42095960.0	6644000.0
408.0	23751996.0	18343964.0
348.6	12479048.0	11272948.0
289.2	4793379.5	7685668.5
229.8	1287436.5	3505943.0
170.4	159361.0	1128075.5
110.9	18354.2	141006.8
51.5	5.7	18348.5
-7.9	0.0	5.7
-67.3	0.0	0.0
-126.7	0.0	0.0
-186.1	0.0	0.0
#sp	390	
#h min	466.9	
#num niveles	18	
#cota	h	vol total vol entre cotas
572.9	82524736.0	
555.2	78194864.0	4329872.0
537.6	70465616.0	7729248.0
519.9	62866948.0	7598668.0
502.2	55417968.0	7448980.0
484.6	48528592.0	6889376.0
466.9	41908084.0	6620508.0
407.5	23641440.0	18266644.0
348.2	12415963.0	11225477.0
288.8	4760415.5	7655547.5
229.4	1275164.2	3485251.2
170.1	157540.0	1117624.2
110.7	18244.0	139296.0
51.4	0.0	18244.0
-8.0	0.0	0.0
-67.4	0.0	0.0
-126.7	0.0	0.0
-186.1	0.0	0.0
#sp	391	

#h min	466.2		
#num niveles	18		
#cota	h	vol total	vol entre cotas
571.9	82022592.0		
554.3	77784904.0		4237688.0
536.7	70075232.0		7709672.0
519.0	62501484.0		7573748.0
501.4	55088568.0		7412916.0
483.8	48248848.0		6839720.0
466.2	41645112.0		6603736.0
406.9	23487524.0		18157588.0
347.6	12327997.0		11159527.0
288.3	4714771.0		7613226.0
229.0	1257987.1		3456784.0
169.7	154991.5	1102995.6	
110.4	18089.8	136901.6	
51.1	0.0	18089.8	
-8.2	0.0	0.0	
-67.5	0.0	0.0	
-126.8	0.0	0.0	
-186.1	0.0	0.0	
#sp	392		
#h min	465.4		
#num niveles	18		
#cota	h	vol total	vol entre cotas
570.9	81425504.0		
553.3	77353760.0		4071744.0
535.7	69657344.0		7696416.0
518.2	62101952.0		7555392.0
500.6	54722092.0		7379860.0
483.0	47928900.0		6793192.0
465.4	41344592.0		6584308.0
406.2	23314490.0		18030102.0
346.9	12227976.0		11086514.0
287.7	4663117.0		7564859.0
228.5	1238352.8		3424764.2
169.3	152078.2	1086274.5	
110.0	17913.6	134164.6	
50.8	0.0	17913.6	
-8.4	0.0	0.0	
-67.6	0.0	0.0	
-126.9	0.0	0.0	
-186.1	0.0	0.0	
#sp	393		
#h min	465.1		
#num niveles	18		
#cota	h	vol total	vol entre cotas
570.6	81952936.0		
553.0	77210720.0		4742216.0
535.4	69514384.0		7696336.0
517.9	61960480.0		7553904.0
500.3	54587120.0		7373360.0
482.7	47805980.0		6781140.0
465.1	41232004.0		6573976.0
405.9	23249958.0		17982046.0
346.7	12190467.0		11059491.0
287.5	4643743.0		7546724.0
228.3	1231363.1		3412380.0
169.1	150985.4	1080377.8	
109.9	17847.5	133137.9	
50.7	0.0	17847.5	
-8.5	0.0	0.0	
-67.7	0.0	0.0	
-126.9	0.0	0.0	
-186.1	0.0	0.0	
#sp	394		
#h min	464.6		
#num niveles	18		
#cota	h	vol total	vol entre cotas
569.6	81398000.0		
552.1	76801024.0		4596976.0
534.6	69140904.0		7660120.0
517.1	61626716.0		7514188.0
499.6	54303280.0		7323436.0
482.1	47579704.0		6723576.0
464.6	41045520.0		6534184.0

Datos curvas de explotación: acuífero Barrancones

405.4	23142476.0	17903044.0
346.3	12127993.0	11014483.0
287.1	4611689.5	7516303.5
228.0	1220286.8	3391402.8
168.8	149165.0	1071121.8
109.7	17737.4	131427.6
50.5	0.0	17737.4
-8.6	0.0	0.0
-67.8	0.0	0.0
-126.9	0.0	0.0
-186.1	0.0	0.0
#sp	395	
#h min	464.7	
#num niveles	18	
#cota	h	vol total vol entre cotas
571.8	82261432.0	
554.0	77586344.0	4675088.0
536.1	69774872.0	7811472.0
518.3	62103800.0	7671072.0
500.4	54613996.0	7489804.0
482.6	47730252.0	6883744.0
464.7	41082832.0	6647420.0
405.5	23163952.0	17918880.0
346.4	12140490.0	11023462.0
287.2	4618103.5	7522386.5
228.0	1222502.0	3395601.5
168.9	149529.1	1072973.0
109.7	17759.4	131769.7
50.6	0.0	17759.4
-8.6	0.0	0.0
-67.8	0.0	0.0
-126.9	0.0	0.0
-186.1	0.0	0.0
#sp	396	
#h min	464.5	
#num niveles	18	
#cota	h	vol total vol entre cotas
569.4	81724248.0	
551.9	76695744.0	5028504.0
534.4	69042960.0	7652784.0
517.0	61536688.0	7506272.0
499.5	54223316.0	7313372.0
482.0	47511196.0	6712120.0
464.5	41008168.0	6503028.0
405.4	23120976.0	17887192.0
346.2	12115502.0	11005474.0
287.1	4605280.0	7510222.0
227.9	1218071.0	3387209.0
168.8	148800.9	1069270.1
109.6	17715.3	131085.6
50.5	0.0	17715.3
-8.7	0.0	0.0
-67.8	0.0	0.0
-127.0	0.0	0.0
-186.1	0.0	0.0
#sp	397	
#h min	464.0	
#num niveles	18	
#cota	h	vol total vol entre cotas
568.7	81159568.0	
551.2	76394280.0	4765288.0
533.8	68756024.0	7638256.0
516.3	61267132.0	7488892.0
498.9	53981612.0	7285520.0
481.4	47304512.0	6677100.0
464.0	40823048.0	6481464.0
404.9	23013724.0	17809324.0
345.8	12053022.0	10960702.0
286.7	4573220.0	7479802.0
227.6	1206991.2	3366228.8
168.5	146979.7	1060011.5
109.4	17605.2	129374.6
50.3	0.0	17605.2
-8.8	0.0	0.0
-67.9	0.0	0.0
-127.0	0.0	0.0

-186.1	0.0	0.0
#sp	398	
#h min	463.8	
#num niveles	18	
#cota	h	vol total vol entre cotas
570.0	81449800.0	
552.3	76847640.0	4602160.0
534.6	69101464.0	7746176.0
516.9	61501984.0	7599480.0
499.2	54102740.0	7399244.0
481.5	47322944.0	6779796.0
463.8	40749112.0	6573832.0
404.7	22970962.0	17778150.0
345.6	12028033.0	10942929.0
286.6	4560398.5	7467634.5
227.5	1202560.1	3357838.5
168.4	146251.5	1056308.6
109.3	17561.1	128690.4
50.2	0.0	17561.1
-8.9	0.0	0.0
-67.9	0.0	0.0
-127.0	0.0	0.0
-186.1	0.0	0.0
#sp	399	
#h min	463.3	
#num niveles	18	
#cota	h	vol total vol entre cotas
569.0	80976576.0	
551.4	76452512.0	4524064.0
533.8	68742592.0	7709920.0
516.1	61182760.0	7559832.0
498.5	53835176.0	7347584.0
480.9	47113636.0	6721540.0
463.3	40564944.0	6548692.0
404.3	22866040.0	17698904.0
345.2	11965786.0	10900254.0
286.2	4529135.0	7436651.0
227.2	1191549.9	3337585.0
168.1	144430.6	1047119.3
109.1	17450.9	126979.6
50.0	0.0	17450.9
-9.0	0.0	0.0
-68.0	0.0	0.0
-127.1	0.0	0.0
-186.1	0.0	0.0
#sp	400	
#h min	462.7	
#num niveles	18	
#cota	h	vol total vol entre cotas
568.1	80484616.0	
550.5	76085224.0	4399392.0
533.0	68397464.0	7687760.0
515.4	60862892.0	7534572.0
497.8	53556364.0	7306528.0
480.3	46880960.0	6675404.0
462.7	40344548.0	6536412.0
403.7	22740802.0	17603746.0
344.7	11891189.0	10849613.0
285.8	4493172.0	7398017.0
226.8	1178366.1	3314806.0
167.8	142259.7	1036106.4
108.8	17318.8	124940.9
49.8	0.0	17318.8
-9.2	0.0	0.0
-68.1	0.0	0.0
-127.1	0.0	0.0
-186.1	0.0	0.0
#sp	401	
#h min	462.3	
#num niveles	18	
#cota	h	vol total vol entre cotas
569.4	80627784.0	
551.6	76523064.0	4104720.0
533.7	68712616.0	7810448.0
515.9	61053608.0	7659008.0
498.0	53621556.0	7432052.0

Datos curvas de explotación: acuífero Barrancones

480.2	46838556.0	6783000.0
462.3	40198340.0	6640216.0
403.4	22657320.0	17541020.0
344.4	11841453.0	10815867.0
285.5	4469345.0	7372108.0
226.5	1169572.1	3299773.0
167.6	140829.9	1028742.2
108.6	17230.6	123599.2
49.7	0.0	17230.6
-9.3	0.0	0.0
-68.2	0.0	0.0
-127.2	0.0	0.0
-186.1	0.0	0.0
#sp	402	
#h min	462.0	
#num niveles	18	
#cota	h	vol total vol entre cotas
569.0	80725632.0	
551.2	76357928.0	4367704.0
533.3	68554880.0	7803048.0
515.5	60904852.0	7650028.0
497.7	53489552.0	7415300.0
479.8	46726388.0	6763164.0
462.0	40089424.0	6636964.0
403.1	22594774.0	17494650.0
344.2	11804174.0	10790600.0
285.2	4451480.5	7352693.5
226.3	1162981.0	3288499.5
167.4	139758.3	1023222.8
108.5	17164.6	122593.7
49.6	0.0	17164.6
-9.3	0.0	0.0
-68.3	0.0	0.0
-127.2	0.0	0.0
-186.1	0.0	0.0
#sp	403	
#h min	461.6	
#num niveles	18	
#cota	h	vol total vol entre cotas
568.0	80246224.0	
550.3	75969664.0	4276560.0
532.5	68211128.0	7758536.0
514.8	60606460.0	7604668.0
497.1	53251588.0	7354872.0
479.3	46548996.0	6702592.0
461.6	39944744.0	6604252.0
402.7	22511454.0	17433290.0
343.8	11754455.0	10756999.0
285.0	4427659.5	7326795.5
226.1	1154189.0	3273470.5
167.2	138328.9	1015860.1
108.3	17076.5	121252.4
49.4	0.0	17076.5
-9.5	0.0	0.0
-68.3	0.0	0.0
-127.2	0.0	0.0
-186.1	0.0	0.0
#sp	404	
#h min	461.8	
#num niveles	18	
#cota	h	vol total vol entre cotas
570.7	81251792.0	
552.5	76941712.0	4310080.0
534.4	69001344.0	7940368.0
516.2	61211156.0	7790188.0
498.1	53648220.0	7562936.0
479.9	46754504.0	6893716.0
461.8	40017008.0	6737496.0
402.9	22553096.0	17463912.0
344.0	11779312.0	10773784.0
285.1	4439570.0	7339742.0
226.2	1158585.8	3280984.2
167.3	139043.8	1019542.0
108.4	17120.5	121923.2
49.5	0.0	17120.5
-9.4	0.0	0.0

-68.3	0.0	0.0
-127.2	0.0	0.0
-186.1	0.0	0.0
#sp	405	
#h min	461.7	
#num niveles	18	
#cota	h	vol total vol entre cotas
569.4	80705416.0	
551.5	76453408.0	4252008.0
533.5	68599904.0	7853504.0
515.5	60899180.0	7700724.0
497.6	53436164.0	7463016.0
479.6	46634424.0	6801740.0
461.7	39980940.0	6653484.0
402.8	22532244.0	17448696.0
343.9	11766889.0	10765355.0
285.0	4433610.0	7333279.0
226.1	1156385.8	3277224.2
167.2	138685.9	1017699.8
108.4	17098.5	121587.5
49.5	0.0	17098.5
-9.4	0.0	0.0
-68.3	0.0	0.0
-127.2	0.0	0.0
-186.1	0.0	0.0
#sp	406	
#h min	461.3	
#num niveles	18	
#cota	h	vol total vol entre cotas
568.4	80141848.0	
550.6	76051152.0	4090696.0
532.7	68241848.0	7809304.0
514.9	60587080.0	7654768.0
497.0	53184424.0	7402656.0
479.2	46443148.0	6741276.0
461.3	39836284.0	6606864.0
402.4	22449022.0	17387262.0
343.6	11717440.0	10731582.0
284.7	4409789.0	7307651.0
225.9	1147595.5	3262193.5
167.0	137256.7	1010338.8
108.2	17010.3	120246.3
49.3	0.0	17010.3
-9.5	0.0	0.0
-68.4	0.0	0.0
-127.2	0.0	0.0
-186.1	0.0	0.0
#sp	407	
#h min	460.7	
#num niveles	18	
#cota	h	vol total vol entre cotas
567.4	79565264.0	
549.6	75634328.0	3930936.0
531.8	67856664.0	7777664.0
514.1	60232344.0	7624320.0
496.3	52880044.0	7352300.0
478.5	46193260.0	6686784.0
460.7	39620116.0	6573144.0
401.9	22324920.0	17295196.0
343.1	11643514.0	10681406.0
284.3	4374063.0	7269451.0
225.5	1134411.5	3239651.5
166.7	135113.3	999298.2
107.9	16878.2	118235.1
49.1	0.0	16878.2
-9.7	0.0	0.0
-68.5	0.0	0.0
-127.3	0.0	0.0
-186.1	0.0	0.0
#sp	408	
#h min	460.0	
#num niveles	18	
#cota	h	vol total vol entre cotas
567.1	79128952.0	
549.2	75461904.0	3667048.0
531.4	67657040.0	7804864.0

Datos curvas de explotación: acuífero Barrancones

513.6	60005464.0	7651576.0
495.7	52642088.0	7363376.0
477.9	45956000.0	6686088.0
460.0	39367952.0	6588048.0
401.3	22180762.0	17187190.0
342.5	11557243.0	10623519.0
283.8	4332374.0	7224869.0
225.1	1119026.4	3213347.5
166.3	132611.9	986414.5
107.6	16724.0	115887.9
48.8	0.0	16724.0
-9.9	0.0	0.0
-68.6	0.0	0.0
-127.4	0.0	0.0
-186.1	0.0	0.0
#sp	409	
#h min	459.1	
#num niveles	18	
#cota	h	vol total vol entre cotas
565.9	78557672.0	
548.1	74948216.0	3609456.0
530.3	67171760.0	7776456.0
512.5	59546668.0	7625092.0
494.7	52232892.0	7313776.0
476.9	45608692.0	6624200.0
459.1	39043964.0	6564728.0
400.4	21995752.0	17048212.0
341.8	11446534.0	10549218.0
283.1	4278857.5	7167676.5
224.5	1099769.6	3179088.0
165.8	129395.9	970373.7
107.2	16525.7	112870.2
48.5	0.0	16525.7
-10.1	0.0	0.0
-68.8	0.0	0.0
-127.4	0.0	0.0
-186.1	0.0	0.0
#sp	410	
#h min	459.0	
#num niveles	18	
#cota	h	vol total vol entre cotas
568.4	79657520.0	
550.2	75845000.0	3812520.0
531.9	67872560.0	7972440.0
513.7	60056232.0	7816328.0
495.5	52536888.0	7519344.0
477.2	45726344.0	6810544.0
459.0	39007964.0	6718380.0
400.4	21975298.0	17032666.0
341.7	11434261.0	10541037.0
283.1	4272912.5	7161348.5
224.4	1097651.2	3175261.2
165.8	129038.7	968612.6
107.1	16503.7	112535.0
48.5	0.0	16503.7
-10.2	0.0	0.0
-68.8	0.0	0.0
-127.5	0.0	0.0
-186.1	0.0	0.0
#sp	411	
#h min	458.7	
#num niveles	18	
#cota	h	vol total vol entre cotas
567.0	79209368.0	
549.0	75319552.0	3889816.0
530.9	67429936.0	7889616.0
512.9	59696008.0	7733928.0
494.8	52273536.0	7422472.0
476.8	45557292.0	6716244.0
458.7	38900004.0	6657288.0
400.1	21914208.0	16985796.0
341.5	11397446.0	10516762.0
282.8	4255068.0	7142378.0
224.2	1091294.4	3163773.5
165.6	127971.8	963322.6
107.0	16437.6	111534.2

48.4	0.0	16437.6
-10.2	0.0	0.0
-68.9	0.0	0.0
-127.5	0.0	0.0
-186.1	0.0	0.0
#sp	412	
#h min	458.3	
#num niveles	18	
#cota	h	vol total vol entre cotas
566.2	78875736.0	
548.2	75000384.0	3875352.0
530.2	67143920.0	7856464.0
512.2	59441812.0	7702108.0
494.3	52062436.0	7379376.0
476.3	45393916.0	6668520.0
458.3	38756708.0	6637208.0
399.7	21833290.0	16923418.0
341.1	11348346.0	10484944.0
282.6	4231286.0	7117060.0
224.0	1082822.6	3148463.5
165.4	126556.4	956266.2
106.8	16349.5	110206.9
48.2	0.0	16349.5
-10.4	0.0	0.0
-68.9	0.0	0.0
-127.5	0.0	0.0
-186.1	0.0	0.0
#sp	413	
#h min	458.5	
#num niveles	18	
#cota	h	vol total vol entre cotas
568.8	79979376.0	
550.4	75953464.0	4025912.0
532.0	67916200.0	8037264.0
513.7	60035912.0	7880288.0
495.3	52458732.0	7577180.0
476.9	45604764.0	6853968.0
458.5	38828232.0	6776532.0
399.9	21873542.0	16954690.0
341.3	11372893.0	10500649.0
282.7	4243177.5	7129715.5
224.1	1087058.6	3156119.0
165.5	127264.1	959794.6
106.9	16393.5	110870.5
48.3	0.0	16393.5
-10.3	0.0	0.0
-68.9	0.0	0.0
-127.5	0.0	0.0
-186.1	0.0	0.0
#sp	414	
#h min	458.7	
#num niveles	18	
#cota	h	vol total vol entre cotas
568.0	79787776.0	
549.8	75680792.0	4106984.0
531.6	67717104.0	7963688.0
513.3	59909400.0	7807704.0
495.1	52406792.0	7502608.0
476.9	45617152.0	6789640.0
458.7	38900004.0	6717148.0
400.1	21914208.0	16985796.0
341.5	11397446.0	10516762.0
282.8	4255068.0	7142378.0
224.2	1091294.4	3163773.5
165.6	127971.8	963322.6
107.0	16437.6	111534.2
48.4	0.0	16437.6
-10.2	0.0	0.0
-68.9	0.0	0.0
-127.5	0.0	0.0
-186.1	0.0	0.0
#sp	415	
#h min	458.5	
#num niveles	18	
#cota	h	vol total vol entre cotas
566.9	79313448.0	

Datos curvas de explotación: acuífero Barrancones

548.8	75270496.0	4042952.0
530.8	67374256.0	7896240.0
512.7	59634176.0	7740080.0
494.6	52209244.0	7424932.0
476.6	45494776.0	6714468.0
458.5	38828232.0	6666544.0
399.9	21873542.0	16954690.0
341.3	11372893.0	10500649.0
282.7	4243177.5	7129715.5
224.1	1087058.6	3156119.0
165.5	127264.1	959794.6
106.9	16393.5	110870.5
48.3	0.0	16393.5
-10.3	0.0	0.0
-68.9	0.0	0.0
-127.5	0.0	0.0
-186.1	0.0	0.0
#sp	416	
#h min	458.6	
#num niveles	18	
#cota	h	vol total vol entre cotas
568.7	79739096.0	
550.4	75912528.0	3826568.0
532.0	67889880.0	8022648.0
513.7	60023684.0	7866196.0
495.3	52459736.0	7563948.0
477.0	45615908.0	6843828.0
458.6	38864004.0	6751904.0
400.0	21893896.0	16970108.0
341.4	11385163.0	10508733.0
282.8	4249124.5	7136038.5
224.2	1089176.4	3159948.0
165.6	127617.9	961558.4
106.9	16415.6	111202.4
48.3	0.0	16415.6
-10.3	0.0	0.0
-68.9	0.0	0.0
-127.5	0.0	0.0
-186.1	0.0	0.0
#sp	417	
#h min	458.4	
#num niveles	18	
#cota	h	vol total vol entre cotas
567.3	79175344.0	
549.1	75380896.0	3794448.0
531.0	67447784.0	7933112.0
512.8	59671204.0	7776580.0
494.7	52209100.0	7462104.0
476.5	45462560.0	6746540.0
458.4	38792476.0	6670084.0
399.8	21853212.0	16939264.0
341.2	11360624.0	10492588.0
282.6	4237230.5	7123393.5
224.0	1084940.8	3152289.8
165.4	126910.2	958030.5
106.9	16371.5	110538.7
48.3	0.0	16371.5
-10.3	0.0	0.0
-68.9	0.0	0.0
-127.5	0.0	0.0
-186.1	0.0	0.0
#sp	418	
#h min	457.9	
#num niveles	18	
#cota	h	vol total vol entre cotas
566.2	78605656.0	
548.2	74931856.0	3673800.0
530.1	67047952.0	7883904.0
512.1	59318440.0	7729512.0
494.0	51918768.0	7399672.0
476.0	45238564.0	6680204.0
457.9	38613756.0	6624808.0
399.4	21753774.0	16859982.0
340.8	11299262.0	10454512.0
282.3	4207499.0	7091763.0
223.7	1074349.2	3133149.8

165.2	125140.5	949208.7
106.6	16261.4	108879.2
48.1	0.0	16261.4
-10.5	0.0	0.0
-69.0	0.0	0.0
-127.6	0.0	0.0
-186.1	0.0	0.0
#sp	419	
#h min	457.3	
#num niveles	18	
#cota	h	vol total vol entre cotas
565.1	78030184.0	
547.1	74467792.0	3562392.0
529.2	66634168.0	7833624.0
511.2	58945392.0	7688776.0
493.2	51605072.0	7340320.0
475.3	44986236.0	6618836.0
457.3	38399512.0	6586724.0
398.8	21634592.0	16764920.0
340.3	11225629.0	10408963.0
281.8	4171833.0	7053796.0
223.3	1061641.0	3110192.0
164.8	123017.2	938623.8
106.4	16133.0	106884.2
47.9	0.0	16133.0
-10.6	0.0	0.0
-69.1	0.0	0.0
-127.6	0.0	0.0
-186.1	0.0	0.0
#sp	420	
#h min	456.5	
#num niveles	18	
#cota	h	vol total vol entre cotas
563.9	77449696.0	
546.0	73946648.0	3503048.0
528.1	66163080.0	7783568.0
510.2	58509852.0	7653228.0
492.3	51227572.0	7282280.0
474.4	44669944.0	6557628.0
456.5	38115020.0	6554924.0
398.1	21476328.0	16638692.0
339.7	11127459.0	10348869.0
281.2	4124284.8	7003174.0
222.8	1044695.3	3079589.5
164.4	120185.8	924509.5
106.0	15962.5	104223.3
47.6	0.0	15962.5
-10.8	0.0	0.0
-69.3	0.0	0.0
-127.7	0.0	0.0
-186.1	0.0	0.0
#sp	421	
#h min	456.3	
#num niveles	18	
#cota	h	vol total vol entre cotas
566.4	78458512.0	
548.1	74846512.0	3612000.0
529.7	66835392.0	8011120.0
511.4	58981480.0	7853912.0
493.0	51486688.0	7494792.0
474.7	44743728.0	6742960.0
456.3	38043852.0	6699876.0
397.9	21436832.0	16607020.0
339.5	11102912.0	10333920.0
281.1	4112398.2	6990514.0
222.7	1040459.2	3071939.0
164.3	119478.1	920981.1
105.9	15919.9	103558.3
47.5	0.0	15919.9
-10.9	0.0	0.0
-69.3	0.0	0.0
-127.7	0.0	0.0
-186.1	0.0	0.0
#sp	422	
#h min	456.8	
#num niveles	18	

Datos curvas de explotación: acuífero Barrancones

#cota	h	vol total	vol entre cotas	282.7	4243177.5	7129715.5	
568.6	79597312.0			224.1	1087058.6	3156119.0	
550.0	75678824.0	3918488.0		165.5	127264.1	959794.6	
531.3	67537104.0	8141720.0		106.9	16393.5	110870.5	
512.7	59554180.0	7982924.0		48.3	0.0	16393.5	
494.1	51905612.0	7648568.0		-10.3	0.0	0.0	
475.4	45019000.0	6886612.0		-68.9	0.0	0.0	
456.8	38221696.0	6797304.0		-127.5	0.0	0.0	
398.4	21535588.0	16686108.0		-186.1	0.0	0.0	
339.9	11164271.0	10371317.0		#sp	426		
281.5	4142113.0	7022158.0		#h min	458.4		
223.0	1051048.0	3091065.0		#num niveles	18		
164.6	121247.2	929800.8		#cota	h	vol total	vol entre cotas
106.1	16026.4	105220.8		567.9	79407256.0		
47.7	0.0	16026.4		549.7	7545856.0	3861400.0	
-10.8	0.0	0.0		531.4	67568424.0	7977432.0	
-69.2	0.0	0.0		513.2	59747388.0	7821036.0	
-127.7	0.0	0.0		494.9	52237292.0	7510096.0	
-186.1	0.0	0.0		476.7	45446588.0	6790704.0	
#sp	423			458.4	38792476.0	6654112.0	
#h min	457.8			399.8	21853212.0	16939264.0	
#num niveles	18			341.2	11360624.0	10492588.0	
#cota	h	vol total	vol entre cotas	282.6	4237230.5	7123393.5	
570.6	80728128.0			224.0	1084940.8	3152289.8	
551.8	76471216.0	4256912.0		165.4	126910.2	958030.5	
533.0	68252968.0	8218248.0		106.9	16371.5	110538.7	
514.2	60192468.0	8060500.0		48.3	0.0	16371.5	
495.4	52433804.0	7758664.0		-10.3	0.0	0.0	
476.6	45428016.0	7005788.0		-68.9	0.0	0.0	
457.8	38578012.0	6850004.0		-127.5	0.0	0.0	
399.3	21733914.0	16844098.0		-186.1	0.0	0.0	
340.7	11286987.0	10446927.0		#sp	427		
282.2	4201549.5	7085437.5		#h min	458.3		
223.7	1072230.5	3129319.0		#num niveles	18		
165.1	124786.5	947444.0		#cota	h	vol total	vol entre cotas
106.6	16239.6	108546.9		569.0	79569672.0		
48.0	0.0	16239.6		550.5	75934408.0	3635264.0	
-10.5	0.0	0.0		532.1	67868152.0	8066256.0	
-69.0	0.0	0.0		513.6	59959332.0	7908820.0	
-127.6	0.0	0.0		495.2	52355744.0	7603588.0	
-186.1	0.0	0.0		476.7	45481592.0	6874152.0	
#sp	424			458.3	38756708.0	6724884.0	
#h min	458.4			399.7	21833290.0	16923418.0	
#num niveles	18			341.1	11348346.0	10484944.0	
#cota	h	vol total	vol entre cotas	282.6	4231286.0	7117060.0	
569.4	80300936.0			224.0	1082822.6	3148463.5	
550.9	76085968.0	4214968.0		165.4	126556.4	956266.2	
532.4	67997256.0	8088712.0		106.8	16349.5	110206.9	
513.9	60066132.0	7931124.0		48.2	0.0	16349.5	
495.4	52435300.0	7630832.0		-10.4	0.0	0.0	
476.9	45534428.0	6900872.0		-68.9	0.0	0.0	
458.4	38792476.0	6741952.0		-127.5	0.0	0.0	
399.8	21853212.0	16939264.0		-186.1	0.0	0.0	
341.2	11360624.0	10492588.0		#sp	428		
282.6	4237230.5	7123393.5		#h min	458.0		
224.0	1084940.8	3152289.8		#num niveles	18		
165.4	126910.2	958030.5		#cota	h	vol total	vol entre cotas
106.9	16371.5	110538.7		567.6	78989784.0		
48.3	0.0	16371.5		549.3	75395864.0	3593920.0	
-10.3	0.0	0.0		531.1	67412240.0	7983624.0	
-68.9	0.0	0.0		512.8	59585696.0	7826544.0	
-127.5	0.0	0.0		494.5	52079072.0	7506624.0	
-186.1	0.0	0.0		476.3	45299324.0	6779748.0	
#sp	425			458.0	38649516.0	6649808.0	
#h min	458.5			399.4	21773634.0	16875882.0	
#num niveles	18			340.9	11311539.0	10462095.0	
#cota	h	vol total	vol entre cotas	282.3	4213447.5	7098091.5	
568.9	79864264.0			223.8	1076470.0	3136977.5	
550.5	75913448.0	3950816.0		165.2	125495.0	950975.0	
532.1	67868656.0	8044792.0		106.7	16283.4	109211.6	
513.7	59980904.0	7887752.0		48.1	0.0	16283.4	
495.3	52395772.0	7585132.0		-10.4	0.0	0.0	
476.9	45534512.0	6861260.0		-69.0	0.0	0.0	
458.5	38828232.0	6706280.0		-127.5	0.0	0.0	
399.9	21873542.0	16954690.0		-186.1	0.0	0.0	
341.3	11372893.0	10500649.0		#sp	429		

Datos curvas de explotación: acuífero Barrancones

#h min	457.5			399.4	21753774.0	16859982.0	
#num niveles	18			340.8	11299262.0	10454512.0	
#cota	h	vol total	vol entre cotas	282.3	4207499.0	7091763.0	
566.4	78404584.0			223.7	1074349.2	3133149.8	
548.2	74911848.0	3492736.0		165.2	125140.5	949208.7	
530.1	66983832.0	7928016.0		106.6	16261.4	108879.2	
511.9	59212136.0	7771696.0		48.1	0.0	16261.4	
493.8	51776136.0	7436000.0		-10.5	0.0	0.0	
475.6	45069860.0	6706276.0		-69.0	0.0	0.0	
457.5	38470928.0	6598932.0		-127.6	0.0	0.0	
399.0	21674328.0	16796600.0		-186.1	0.0	0.0	
340.5	11250176.0	10424152.0		#sp	433		
282.0	4183719.8	7066456.0		#h min	458.7		
223.5	1065876.8	3117843.0		#num niveles	18		
165.0	123725.0	942151.8		#cota	h	vol total	vol entre cotas
106.4	16175.7	107549.3		572.8	81001488.0		
47.9	0.0	16175.7		553.8	77248224.0	3753264.0	
-10.6	0.0	0.0		534.8	68939200.0	8309024.0	
-69.1	0.0	0.0		515.8	60777676.0	8161524.0	
-127.6	0.0	0.0		496.7	52885556.0	7892120.0	
-186.1	0.0	0.0		477.7	45743888.0	7141668.0	
#sp	430			458.7	38900004.0	6843884.0	
#h min	457.6			400.1	21914208.0	16985796.0	
#num niveles	18			341.5	11397446.0	10516762.0	
#cota	h	vol total	vol entre cotas	282.8	4255068.0	7142378.0	
568.9	79405272.0			224.2	1091294.4	3163773.5	
550.4	75806568.0	3598704.0		165.6	127971.8	963322.6	
531.8	67699832.0	8106736.0		107.0	16437.6	111534.2	
513.3	59749840.0	7949992.0		48.4	0.0	16437.6	
494.7	52118316.0	7631524.0		-10.2	0.0	0.0	
476.2	45231920.0	6886396.0		-68.9	0.0	0.0	
457.6	38506664.0	6725256.0		-127.5	0.0	0.0	
399.1	21694178.0	16812486.0		-186.1	0.0	0.0	
340.6	11262449.0	10431729.0		#sp	434		
282.0	4189660.5	7072788.5		#h min	460.0		
223.5	1067995.0	3121665.5		#num niveles	18		
165.0	124078.8	943916.2		#cota	h	vol total	vol entre cotas
106.5	16197.0	107881.8		575.1	82155384.0		
48.0	0.0	16197.0		555.9	78168560.0	3986824.0	
-10.5	0.0	0.0		536.7	69790912.0	8377648.0	
-69.1	0.0	0.0		517.5	61547604.0	8243308.0	
-127.6	0.0	0.0		498.4	53536612.0	8010992.0	
-186.1	0.0	0.0		479.2	46264724.0	7271888.0	
#sp	431			460.0	39367952.0	6896772.0	
#h min	457.5			401.3	22180762.0	17187190.0	
#num niveles	18			342.5	11557243.0	10623519.0	
#cota	h	vol total	vol entre cotas	283.8	4332374.0	7224869.0	
568.2	78923928.0			225.1	1119026.4	3213347.5	
549.8	75534336.0	3389592.0		166.3	132611.9	986414.5	
531.3	67471800.0	8062536.0		107.6	16724.0	115887.9	
512.8	59566624.0	7905176.0		48.8	0.0	16724.0	
494.4	51985972.0	7580652.0		-9.9	0.0	0.0	
475.9	45148388.0	6837584.0		-68.6	0.0	0.0	
457.5	38470928.0	6677460.0		-127.4	0.0	0.0	
399.0	21674328.0	16796600.0		-186.1	0.0	0.0	
340.5	11250176.0	10424152.0		#sp	435		
282.0	4183719.8	7066456.0		#h min	460.8		
223.5	1065876.8	3117843.0		#num niveles	18		
165.0	123725.0	942151.8		#cota	h	vol total	vol entre cotas
106.4	16175.7	107549.3		573.8	81719976.0		
47.9	0.0	16175.7		555.0	77762888.0	3957088.0	
-10.6	0.0	0.0		536.1	69532208.0	8230680.0	
-69.1	0.0	0.0		517.3	61441948.0	8090260.0	
-127.6	0.0	0.0		498.5	53577340.0	7864608.0	
-186.1	0.0	0.0		479.6	46425240.0	7152100.0	
#sp	432			460.8	39656068.0	6769172.0	
#h min	457.9			402.0	22345502.0	17310566.0	
#num niveles	18			343.2	11655833.0	10689669.0	
#cota	h	vol total	vol entre cotas	284.4	4380017.5	7275815.5	
570.6	79950152.0			225.6	1136608.1	3243409.5	
551.8	76411704.0	3538448.0		166.8	135470.4	1001137.8	
533.0	68202784.0	8208920.0		107.9	16900.2	118570.2	
514.2	60149196.0	8053588.0		49.1	0.0	16900.2	
495.5	52395484.0	7753712.0		-9.7	0.0	0.0	
476.7	45392540.0	7002944.0		-68.5	0.0	0.0	
457.9	38613756.0	6778784.0		-127.3	0.0	0.0	

Datos curvas de explotación: acuífero Barrancones

-186.1	0.0	0.0		
#sp	436			
#h min	461.8			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
576.5	82833368.0			
557.4	78803360.0	4030008.0		
538.3	70457904.0	8345456.0		
519.1	62234832.0	8223072.0		
500.0	54211364.0	8023468.0		
480.9	46885364.0	7326000.0		
461.8	40017008.0	6868356.0		
402.9	22553096.0	17463912.0		
344.0	11779312.0	10773784.0		
285.1	4439570.0	7339742.0		
226.2	1158585.8	3280984.2		
167.3	139043.8	1019542.0		
108.4	17120.5	121923.2		
49.5	0.0	17120.5		
-9.4	0.0	0.0		
-68.3	0.0	0.0		
-127.2	0.0	0.0		
-186.1	0.0	0.0		
#sp	437			
#h min	462.9			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
578.6	83336024.0			
559.3	79630816.0	3705208.0		
540.0	71227136.0	8403680.0		
520.8	62922952.0	8304184.0		
501.5	54794536.0	8128416.0		
482.2	47344612.0	7449924.0		
462.9	40417820.0	6926792.0		
403.9	22782518.0	17635302.0		
344.9	11916051.0	10866467.0		
285.9	4505079.0	7410972.0		
226.9	1182760.2	3322318.8		
167.9	142974.2	1039786.0		
108.9	17362.8	125611.4		
49.9	0.0	17362.8		
-9.1	0.0	0.0		
-68.1	0.0	0.0		
-127.1	0.0	0.0		
-186.1	0.0	0.0		
#sp	438			
#h min	463.5			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
577.2	82855952.0			
558.2	79177328.0	3678624.0		
539.3	70908904.0	8268424.0		
520.3	62751796.0	8157108.0		
501.4	54767652.0	7984144.0		
482.4	47442040.0	7325612.0		
463.5	40638624.0	6803416.0		
404.4	22907828.0	17730796.0		
345.4	11990669.0	10917159.0		
286.3	4541325.5	7449343.5		
227.3	1195948.6	3345377.0		
168.2	145159.5	1050789.1		
109.2	17495.0	127664.5		
50.1	0.0	17495.0		
-8.9	0.0	0.0		
-68.0	0.0	0.0		
-127.0	0.0	0.0		
-186.1	0.0	0.0		
#sp	439			
#h min	463.7			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
576.5	82380936.0			
557.7	78942288.0	3438648.0		
538.9	70735184.0	8207104.0		
520.1	62644448.0	8090736.0		
501.3	54726936.0	7917512.0		

482.5	47460100.0	7266836.0		
463.7	40712272.0	6747828.0		
404.6	22949756.0	17762516.0		
345.6	12015565.0	10934191.0		
286.5	4553989.0	7461576.0		
227.4	1200345.8	3353643.2		
168.3	145887.7	1054458.1		
109.3	17539.1	128348.6		
50.2	0.0	17539.1		
-8.9	0.0	0.0		
-68.0	0.0	0.0		
-127.0	0.0	0.0		
-186.1	0.0	0.0		
#sp	440			
#h min	464.0			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
577.0	82539688.0			
558.2	79128760.0	3410928.0		
539.3	70910864.0	8217896.0		
520.5	62803696.0	8107168.0		
501.7	54864320.0	7939376.0		
482.8	47569052.0	7295268.0		
464.0	40823048.0	6746004.0		
404.9	23013724.0	17809324.0		
345.8	12053022.0	10960702.0		
286.7	4573220.0	7479802.0		
227.6	1206991.2	3366228.8		
168.5	146979.7	1060011.5		
109.4	17605.2	129374.6		
50.3	0.0	17605.2		
-8.8	0.0	0.0		
-67.9	0.0	0.0		
-127.0	0.0	0.0		
-186.1	0.0	0.0		
#sp	441			
#h min	463.9			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
575.7	81953672.0			
557.1	78645608.0	3308064.0		
538.4	70506344.0	8139264.0		
519.8	62489448.0	8016896.0		
501.2	54646616.0	7842832.0		
482.5	47446076.0	7200540.0		
463.9	40786088.0	6659988.0		
404.8	22992330.0	17793758.0		
345.7	12040529.0	10951801.0		
286.6	4566808.0	7473721.0		
227.5	1204775.5	3362032.5		
168.4	146615.6	1058159.9		
109.4	17583.1	129032.5		
50.3	0.0	17583.1		
-8.8	0.0	0.0		
-67.9	0.0	0.0		
-127.0	0.0	0.0		
-186.1	0.0	0.0		
#sp	442			
#h min	463.8			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
576.1	81842568.0			
557.4	78766552.0	3076016.0		
538.7	70594528.0	8172024.0		
519.9	62540728.0	8053800.0		
501.2	54660584.0	7880144.0		
482.5	47426904.0	7233680.0		
463.8	40749112.0	6677792.0		
404.7	22970962.0	17778150.0		
345.6	12028033.0	10942929.0		
286.6	4560398.5	7467634.5		
227.5	1202560.1	3357838.5		
168.4	146251.5	1056308.6		
109.3	17561.1	128690.4		
50.2	0.0	17561.1		
-8.9	0.0	0.0		

Datos curvas de explotación: acuífero Barrancones

-67.9	0.0	0.0		
-127.0	0.0	0.0		
-186.1	0.0	0.0		
#sp	443			
#h min	463.4			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
574.6	81264112.0			
556.1	78188264.0	3075848.0		
537.5	70089656.0	8098608.0		
519.0	62119632.0	7970024.0		
500.5	54335804.0	7783828.0		
481.9	47201024.0	7134780.0		
463.4	40601784.0	6599240.0		
404.4	22886922.0	17714862.0		
345.3	11978223.0	10908699.0		
286.3	4535185.5	7443037.5		
227.2	1193748.2	3341437.2		
168.2	144794.8	1048953.4		
109.1	17473.0	127321.8		
50.1	0.0	17473.0		
-9.0	0.0	0.0		
-68.0	0.0	0.0		
-127.1	0.0	0.0		
-186.1	0.0	0.0		
#sp	444			
#h min	462.9			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
576.1	80875600.0			
557.2	78671600.0	2204000.0		
538.4	70436952.0	8234648.0		
519.5	62320656.0	8116296.0		
500.6	54389812.0	7930844.0		
481.8	47127068.0	7262744.0		
462.9	40417820.0	6709248.0		
403.9	22782518.0	17635302.0		
344.9	11916051.0	10866467.0		
285.9	4505079.0	7410972.0		
226.9	1182760.2	3322318.8		
167.9	142974.2	1039786.0		
108.9	17362.8	125611.4		
49.9	0.0	17362.8		
-9.1	0.0	0.0		
-68.1	0.0	0.0		
-127.1	0.0	0.0		
-186.1	0.0	0.0		
#sp	445			
#h min	462.4			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
576.9	80888608.0			
557.8	78905184.0	1983424.0		
538.7	70582736.0	8322448.0		
519.7	62371428.0	8211308.0		
500.6	54349312.0	8022116.0		
481.5	47011276.0	7338036.0		
462.4	40234880.0	6776396.0		
403.4	22678176.0	17556704.0		
344.5	11853888.0	10824288.0		
285.5	4475303.0	7378585.0		
226.6	1171772.5	3303530.5		
167.6	141187.8	1030584.8		
108.7	17252.7	123935.0		
49.7	0.0	17252.7		
-9.2	0.0	0.0		
-68.2	0.0	0.0		
-127.1	0.0	0.0		
-186.1	0.0	0.0		
#sp	446			
#h min	462.6			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
578.7	82002936.0			
559.4	79561448.0	2441488.0		
540.0	71133984.0	8427464.0		

520.7	62801372.0	8332612.0		
501.3	54647940.0	8153432.0		
482.0	47181160.0	7466780.0		
462.6	40308020.0	6873140.0		
403.6	22719914.0	17588106.0		
344.7	11878758.0	10841156.0		
285.7	4487216.5	7391541.5		
226.7	1176168.2	3311048.2		
167.7	141902.5	1034265.8		
108.8	17296.8	124605.7		
49.8	0.0	17296.8		
-9.2	0.0	0.0		
-68.2	0.0	0.0		
-127.1	0.0	0.0		
-186.1	0.0	0.0		
#sp	447			
#h min	463.3			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
579.4	82805152.0			
560.1	79865048.0	2940104.0		
540.7	71441712.0	8423336.0		
521.4	63103520.0	8338192.0		
502.0	54936340.0	8167180.0		
482.7	47437528.0	7498812.0		
463.3	40564944.0	6872584.0		
404.3	22866040.0	17698904.0		
345.2	11965786.0	10900254.0		
286.2	4529135.0	7436651.0		
227.2	1191549.9	3337585.0		
168.1	144430.6	1047119.3		
109.1	17450.9	126979.6		
50.0	0.0	17450.9		
-9.0	0.0	0.0		
-68.0	0.0	0.0		
-127.1	0.0	0.0		
-186.1	0.0	0.0		
#sp	448			
#h min	463.9			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
580.6	83169848.0			
561.1	80338576.0	2831272.0		
541.7	71881464.0	8457112.0		
522.2	63491228.0	8390236.0		
502.8	55267220.0	8224008.0		
483.3	47694656.0	7572564.0		
463.9	40786088.0	6908568.0		
404.8	22992330.0	17793758.0		
345.7	12040529.0	10951801.0		
286.6	4566808.0	7473721.0		
227.5	1204775.5	3362032.5		
168.4	146615.6	1058159.9		
109.4	17583.1	129032.5		
50.3	0.0	17583.1		
-8.8	0.0	0.0		
-67.9	0.0	0.0		
-127.0	0.0	0.0		
-186.1	0.0	0.0		
#sp	449			
#h min	464.6			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
581.0	83345880.0			
561.6	80534144.0	2811736.0		
542.2	72102704.0	8431440.0		
522.8	63728980.0	8373724.0		
503.4	55517160.0	8211820.0		
484.0	47935176.0	7581984.0		
464.6	41045520.0	6889656.0		
405.4	23142476.0	17903044.0		
346.3	12127993.0	11014483.0		
287.1	4611689.5	7516303.5		
228.0	1220286.8	3391402.8		
168.8	149165.0	1071121.8		
109.7	17737.4	131427.6		

Datos curvas de explotación: acuífero Barrancones

50.5	0.0	17737.4	
-8.6	0.0	0.0	
-67.8	0.0	0.0	
-126.9	0.0	0.0	
-186.1	0.0	0.0	
#sp	450		
#h min	464.9		
#num niveles	18		
#cota	h	vol total	vol entre cotas
579.4	82867496.0		
560.3	79984688.0	2882808.0	
541.2	71677680.0	8307008.0	
522.2	63449620.0	8228060.0	
503.1	55378756.0	8070864.0	
484.0	47928944.0	7449812.0	
464.9	41157340.0	6771604.0	
405.7	23206976.0	17950364.0	
346.5	12165472.0	11041504.0	
287.4	4630921.0	7534551.0	
228.2	1226931.5	3403989.5	
169.0	150257.0	1076674.5	
109.8	17803.4	132453.6	
50.6	0.0	17803.4	
-8.6	0.0	0.0	
-67.7	0.0	0.0	
-126.9	0.0	0.0	
-186.1	0.0	0.0	
#sp	451		
#h min	465.5		
#num niveles	18		
#cota	h	vol total	vol entre cotas
581.7	83767824.0		
562.3	80851928.0	2915896.0	
543.0	72442800.0	8409128.0	
523.6	64075160.0	8367640.0	
504.2	55864932.0	8210228.0	
484.9	48259140.0	7605792.0	
465.5	41382176.0	6876964.0	
406.3	23336092.0	18046084.0	
347.0	12240470.0	11095622.0	
287.8	4669571.5	7570898.5	
228.6	1240806.2	3428765.2	
169.3	152442.3	1088364.0	
110.1	17935.6	134506.7	
50.8	0.0	17935.6	
-8.4	0.0	0.0	
-67.6	0.0	0.0	
-126.9	0.0	0.0	
-186.1	0.0	0.0	
#sp	452		
#h min	466.2		
#num niveles	18		
#cota	h	vol total	vol entre cotas
583.6	84212024.0		
564.0	81570144.0	2641880.0	
544.5	73098552.0	8471592.0	
524.9	64623356.0	8475196.0	
505.3	56309912.0	8313444.0	
485.8	48582124.0	7727788.0	
466.2	41645112.0	6937012.0	
406.9	23487524.0	18157588.0	
347.6	12327997.0	11159527.0	
288.3	4714771.0	7613226.0	
229.0	1257987.1	3456784.0	
169.7	154991.5	1102995.6	
110.4	18089.8	136901.6	
51.1	0.0	18089.8	
-8.2	0.0	0.0	
-67.5	0.0	0.0	
-126.8	0.0	0.0	
-186.1	0.0	0.0	
#sp	453		
#h min	466.1		
#num niveles	18		
#cota	h	vol total	vol entre cotas
585.5	85176760.0		

565.6	82230488.0	2946272.0	
545.7	73638464.0	8592024.0	
525.8	64998932.0	8639532.0	
505.9	56533732.0	8465200.0	
486.0	48657128.0	7876604.0	
466.1	41607536.0	7049592.0	
406.8	23465838.0	18141698.0	
347.5	12315484.0	11150354.0	
288.2	4708311.5	7607172.5	
228.9	1255532.4	3452779.0	
169.6	154627.2	1100905.2	
110.4	18067.8	136559.4	
51.1	0.0	18067.8	
-8.2	0.0	0.0	
-67.5	0.0	0.0	
-126.8	0.0	0.0	
-186.1	0.0	0.0	
#sp	454		
#h min	465.7		
#num niveles	18		
#cota	h	vol total	vol entre cotas
583.8	84631216.0		
564.1	81584560.0	3046656.0	
544.4	73059344.0	8525216.0	
524.7	64534212.0	8525132.0	
505.1	56174664.0	8359548.0	
485.4	48414928.0	7759736.0	
465.7	41457324.0	6957604.0	
406.4	23379326.0	18077998.0	
347.2	12265480.0	11113846.0	
287.9	4682485.5	7582994.5	
228.7	1245714.8	3436770.8	
169.4	153170.4	1092544.2	
110.2	17979.7	135190.8	
50.9	0.0	17979.7	
-8.3	0.0	0.0	
-67.6	0.0	0.0	
-126.8	0.0	0.0	
-186.1	0.0	0.0	
#sp	455		
#h min	465.3		
#num niveles	18		
#cota	h	vol total	vol entre cotas
582.4	84060544.0		
562.9	81041624.0	3018920.0	
543.4	72570720.0	8470904.0	
523.9	64133420.0	8437300.0	
504.3	55856784.0	8276636.0	
484.8	48190896.0	7665888.0	
465.3	41307020.0	6883876.0	
406.1	23292944.0	18014076.0	
346.9	12215455.0	11077489.0	
287.6	4656650.5	7558804.5	
228.4	1235894.2	3420756.2	
169.2	151713.3	1084180.9	
110.0	17891.5	133821.8	
50.8	0.0	17891.5	
-8.4	0.0	0.0	
-67.7	0.0	0.0	
-126.9	0.0	0.0	
-186.1	0.0	0.0	
#sp	456		
#h min	464.9		
#num niveles	18		
#cota	h	vol total	vol entre cotas
582.1	83679416.0		
562.6	80891464.0	2787952.0	
543.0	72409704.0	8481760.0	
523.5	63969540.0	8440164.0	
504.0	55691476.0	8278064.0	
484.4	48035208.0	7656268.0	
464.9	41157340.0	6877868.0	
405.7	23206976.0	17950364.0	
346.5	12165472.0	11041504.0	
287.4	4630921.0	7534551.0	
228.2	1226931.5	3403989.5	

Datos curvas de explotación: acuífero Barrancones

169.0	150257.0	1076674.5	
109.8	17803.4	132453.6	
50.6	0.0	17803.4	
-8.6	0.0	0.0	
-67.7	0.0	0.0	
-126.9	0.0	0.0	
-186.1	0.0	0.0	
#sp	457		
#h min	464.5		
#num niveles	18		
#cota	h	vol total	vol entre cotas
582.7	83727064.0		
563.0	81063992.0	2663072.0	
543.3	72514904.0	8549088.0	
523.6	63999416.0	8515488.0	
503.9	55650584.0	8348832.0	
484.2	47935244.0	7715340.0	
464.5	41008168.0	6927076.0	
405.4	23120976.0	17887192.0	
346.2	12115502.0	11005474.0	
287.1	4605280.0	7510222.0	
227.9	1218071.0	3387209.0	
168.8	148800.9	1069270.1	
109.6	17715.3	131085.6	
50.5	0.0	17715.3	
-8.7	0.0	0.0	
-67.8	0.0	0.0	
-127.0	0.0	0.0	
-186.1	0.0	0.0	
#sp	458		
#h min	465.4		
#num niveles	18		
#cota	h	vol total	vol entre cotas
584.6	84287192.0		
564.7	81808856.0	2478336.0	
544.9	73215192.0	8593664.0	
525.0	64604208.0	8610984.0	
505.1	56164472.0	8439736.0	
485.3	48333556.0	7830916.0	
465.4	41344592.0	6988964.0	
406.2	23314490.0	18030102.0	
346.9	12227976.0	11086514.0	
287.7	4663117.0	7564859.0	
228.5	1238352.8	3424764.2	
169.3	152078.2	1086274.5	
110.0	17913.6	134164.6	
50.8	0.0	17913.6	
-8.4	0.0	0.0	
-67.6	0.0	0.0	
-126.9	0.0	0.0	
-186.1	0.0	0.0	
#sp	459		
#h min	465.6		
#num niveles	18		
#cota	h	vol total	vol entre cotas
582.7	83815408.0		
563.2	81145424.0	2669984.0	
543.7	72679704.0	8465720.0	
524.2	64238208.0	8441496.0	
504.6	55956992.0	8281216.0	
485.1	48278124.0	7678868.0	
465.6	41419752.0	6858372.0	
406.4	23357694.0	18062058.0	
347.1	12252977.0	11104717.0	
287.9	4676029.0	7576948.0	
228.6	1243260.4	3432768.5	
169.4	152806.4	1090454.0	
110.1	17957.7	134848.7	
50.9	0.0	17957.7	
-8.4	0.0	0.0	
-67.6	0.0	0.0	
-126.9	0.0	0.0	
-186.1	0.0	0.0	
#sp	460		
#h min	465.7		
#num niveles	18		

#cota	h	vol total	vol entre cotas
584.0	84856152.0		
564.3	81621208.0		3234944.0
544.6	73082344.0		8538864.0
524.8	64540780.0		8541564.0
505.1	56165836.0		8374944.0
485.4	48390804.0		7775032.0
465.7	41457324.0		6933480.0
406.4	23379326.0		18077998.0
347.2	12265480.0		11113846.0
287.9	4682485.5		7582994.5
228.7	1245714.8		3436770.8
169.4	153170.4	1092544.2	
110.2	17979.7	135190.8	
50.9	0.0	17979.7	
-8.3	0.0	0.0	
-67.6	0.0	0.0	
-126.8	0.0	0.0	
-186.1	0.0	0.0	
#sp	461		
#h min	465.8		
#num niveles	18		
#cota	h	vol total	vol entre cotas
585.1	85902984.0		
565.2	82025576.0		3877408.0
545.3	73426952.0		8598624.0
525.5	64800876.0		8626076.0
505.6	56347460.0		8453416.0
485.7	48491700.0		7855760.0
465.8	41494784.0		6996916.0
406.5	23400928.0		18093856.0
347.3	12277978.0		11122950.0
288.0	4688939.5		7589038.5
228.7	1248167.6		3440772.0
169.5	153534.4	1094633.2	
110.2	18001.7	135532.7	
51.0	0.0	18001.7	
-8.3	0.0	0.0	
-67.6	0.0	0.0	
-126.8	0.0	0.0	
-186.1	0.0	0.0	
#sp	462		
#h min	465.9		
#num niveles	18		
#cota	h	vol total	vol entre cotas
587.3	87039648.0		
567.1	82821032.0		4218616.0
546.8	74101512.0		8719520.0
526.6	65298980.0		8802532.0
506.4	56683752.0		8615228.0
486.1	48662284.0		8021468.0
465.9	41532380.0		7129904.0
406.6	23422562.0		18109818.0
347.4	12290477.0		11132085.0
288.1	4695394.5		7595082.5
228.8	1250621.5		3444773.0
169.5	153898.4	1096723.1	
110.3	18023.7	135874.7	
51.0	0.0	18023.7	
-8.3	0.0	0.0	
-67.6	0.0	0.0	
-126.8	0.0	0.0	
-186.1	0.0	0.0	
#sp	463		
#h min	465.9		
#num niveles	18		
#cota	h	vol total	vol entre cotas
587.9	87135704.0		
567.6	83037112.0		4098592.0
547.2	74281600.0		8755512.0
526.9	65430408.0		8851192.0
506.6	56769000.0		8661408.0
486.2	48701480.0		8067520.0
465.9	41532380.0		7169100.0
406.6	23422562.0		18109818.0
347.4	12290477.0		11132085.0

Datos curvas de explotación: acuífero Barrancones

288.1	4695394.5	7595082.5
228.8	1250621.5	3444773.0
169.5	153898.4	1096723.1
110.3	18023.7	135874.7
51.0	0.0	18023.7
-8.3	0.0	0.0
-67.6	0.0	0.0
-126.8	0.0	0.0
-186.1	0.0	0.0
#sp	464	
#h min	464.8	
#num niveles	18	
#cota	h	vol total vol entre cotas
590.2	87661592.0	
569.3	83760464.0	3901128.0
548.4	74784928.0	8975536.0
527.5	65676996.0	9107932.0
506.6	56771052.0	8905944.0
485.7	48490672.0	8280380.0
464.8	41120028.0	7370644.0
405.6	23185466.0	17934562.0
346.5	12152980.0	11032486.0
287.3	4624508.5	7528471.5
228.1	1224716.1	3399792.5
168.9	149893.0	1074823.1
109.8	17781.4	132111.6
50.6	0.0	17781.4
-8.6	0.0	0.0
-67.8	0.0	0.0
-126.9	0.0	0.0
-186.1	0.0	0.0
#sp	465	
#h min	464.1	
#num niveles	18	
#cota	h	vol total vol entre cotas
592.4	88034544.0	
571.0	84468520.0	3566024.0
549.6	75306960.0	9161560.0
528.2	65987232.0	9319728.0
506.9	56870724.0	9116508.0
485.5	48398000.0	8472724.0
464.1	40859992.0	7538008.0
405.0	23035122.0	17824870.0
345.9	12065516.0	10969606.0
286.8	4579633.0	7485883.0
227.7	1209206.2	3370426.8
168.6	147343.8	1061862.5
109.4	17627.2	129716.6
50.3	0.0	17627.2
-8.8	0.0	0.0
-67.9	0.0	0.0
-127.0	0.0	0.0
-186.1	0.0	0.0
#sp	466	
#h min	463.7	
#num niveles	18	
#cota	h	vol total vol entre cotas
590.7	87468432.0	
569.5	83835248.0	3633184.0
548.4	74746616.0	9088632.0
527.2	65523872.0	9222744.0
506.0	56511104.0	9012768.0
484.9	48156572.0	8354532.0
463.7	40712272.0	7444300.0
404.6	22949756.0	17762516.0
345.6	12015565.0	10934191.0
286.5	4553989.0	7461576.0
227.4	1200345.8	3353643.2
168.3	145887.7	1054458.1
109.3	17539.1	128348.6
50.2	0.0	17539.1
-8.9	0.0	0.0
-68.0	0.0	0.0
-127.0	0.0	0.0
-186.1	0.0	0.0
#sp	467	

#h min	463.3		
#num niveles	18		
#cota	h	vol total	vol entre cotas
589.4	86886400.0		
568.4	83336544.0		3549856.0
547.4	74291552.0		9044992.0
526.4	65144268.0		9147284.0
505.3	56206100.0		8938168.0
484.3	47938420.0		8267680.0
463.3	40564944.0		7373476.0
404.3	22866040.0		17698904.0
345.2	11965786.0		10900254.0
286.2	4529135.0		7436651.0
227.2	1191549.9		3337585.0
168.1	144430.6	1047119.3	
109.1	17450.9	126979.6	
50.0	0.0	17450.9	
-9.0	0.0	0.0	
-68.0	0.0	0.0	
-127.1	0.0	0.0	
-186.1	0.0	0.0	
#sp	468		
#h min	462.9		
#num niveles	18		
#cota	h	vol total	vol entre cotas
591.8	87889560.0		
570.3	84138304.0		3751256.0
548.8	74924456.0		9213848.0
527.3	65563412.0		9361044.0
505.9	56416368.0		9147044.0
484.4	47951468.0		8464900.0
462.9	40417820.0		7533648.0
403.9	22782518.0		17635302.0
344.9	11916051.0		10866467.0
285.9	4505079.0		7410972.0
226.9	1182760.2		3322318.8
167.9	142974.2	1039786.0	
108.9	17362.8	125611.4	
49.9	0.0	17362.8	
-9.1	0.0	0.0	
-68.1	0.0	0.0	
-127.1	0.0	0.0	
-186.1	0.0	0.0	
#sp	469		
#h min	462.5		
#num niveles	18		
#cota	h	vol total	vol entre cotas
590.1	87541016.0		
568.8	83504904.0		4036112.0
547.6	74355768.0		9149136.0
526.3	65098164.0		9257604.0
505.0	56056920.0		9041244.0
483.8	47709864.0		8347056.0
462.5	40271448.0		7438416.0
403.5	22699032.0		17572416.0
344.6	11866323.0		10832709.0
285.6	4481263.0		7385060.0
226.6	1173971.0		3307292.0
167.7	141545.2	1032425.8	
108.7	17274.7	124270.5	
49.8	0.0	17274.7	
-9.2	0.0	0.0	
-68.2	0.0	0.0	
-127.1	0.0	0.0	
-186.1	0.0	0.0	
#sp	470		
#h min	463.4		
#num niveles	18		
#cota	h	vol total	vol entre cotas
592.4	87639528.0		
570.9	84372296.0		3267232.0
549.4	75157920.0		9214376.0
527.9	65788992.0		9368928.0
506.4	56627508.0		9161484.0
484.9	48132536.0		8494972.0
463.4	40601784.0		7530752.0

Datos curvas de explotación: acuífero Barrancones

404.4	22886922.0	17714862.0
345.3	11978223.0	10908699.0
286.3	4535185.5	7443037.5
227.2	1193748.2	3341437.2
168.2	144794.8	1048953.4
109.1	17473.0	127321.8
50.1	0.0	17473.0
-9.0	0.0	0.0
-68.0	0.0	0.0
-127.1	0.0	0.0
-186.1	0.0	0.0
#sp	471	
#h min	463.6	
#num niveles	18	
#cota	h	vol total vol entre cotas
594.3	88745984.0	
572.5	85051432.0	3694552.0
550.7	75735520.0	9315912.0
529.0	66240784.0	9494736.0
507.2	56949764.0	9291020.0
485.4	48314364.0	8635400.0
463.6	40675484.0	7638880.0
404.5	22928746.0	17746738.0
345.5	12003110.0	10925636.0
286.4	4547580.5	7455529.5
227.3	1198146.2	3349434.2
168.3	145523.6	1052622.6
109.2	17517.1	128006.5
50.2	0.0	17517.1
-8.9	0.0	0.0
-68.0	0.0	0.0
-127.0	0.0	0.0
-186.1	0.0	0.0
#sp	472	
#h min	463.8	
#num niveles	18	
#cota	h	vol total vol entre cotas
596.3	89880600.0	
574.2	85766440.0	4114160.0
552.1	76342640.0	9423800.0
530.1	66714984.0	9627656.0
508.0	57287696.0	9427288.0
485.9	48503676.0	8784020.0
463.8	40749112.0	7754564.0
404.7	22970962.0	17778150.0
345.6	12028033.0	10942929.0
286.6	4560398.5	7467634.5
227.5	1202560.1	3357838.5
168.4	146251.5	1056308.6
109.3	17561.1	128690.4
50.2	0.0	17561.1
-8.9	0.0	0.0
-67.9	0.0	0.0
-127.0	0.0	0.0
-186.1	0.0	0.0
#sp	473	
#h min	463.9	
#num niveles	18	
#cota	h	vol total vol entre cotas
594.6	89423048.0	
572.8	85186624.0	4236424.0
551.0	75869280.0	9317344.0
529.2	66373552.0	9495728.0
507.5	57079544.0	9294008.0
485.7	48430424.0	8649120.0
463.9	40786088.0	7644336.0
404.8	22992330.0	17793758.0
345.7	12040529.0	10951801.0
286.6	4566808.0	7473721.0
227.5	1204775.5	3362032.5
168.4	146615.6	1058159.9
109.4	17583.1	129032.5
50.3	0.0	17583.1
-8.8	0.0	0.0
-67.9	0.0	0.0
-127.0	0.0	0.0

-186.1	0.0	0.0
#sp	474	
#h min	463.9	
#num niveles	18	
#cota	h	vol total vol entre cotas
594.4	89271928.0	
572.7	85117496.0	4154432.0
550.9	75811696.0	9305800.0
529.2	66330592.0	9481104.0
507.4	57051660.0	9278932.0
485.7	48417896.0	8633764.0
463.9	40786088.0	7631808.0
404.8	22992330.0	17793758.0
345.7	12040529.0	10951801.0
286.6	4566808.0	7473721.0
227.5	1204775.5	3362032.5
168.4	146615.6	1058159.9
109.4	17583.1	129032.5
50.3	0.0	17583.1
-8.8	0.0	0.0
-67.9	0.0	0.0
-127.0	0.0	0.0
-186.1	0.0	0.0
#sp	475	
#h min	464.0	
#num niveles	18	
#cota	h	vol total vol entre cotas
596.7	90367528.0	
574.6	85927096.0	4440432.0
552.5	76489768.0	9437328.0
530.3	66846688.0	9643080.0
508.2	57402996.0	9443692.0
486.1	48593924.0	8809072.0
464.0	40823048.0	7770876.0
404.9	23013724.0	17809324.0
345.8	12053022.0	10960702.0
286.7	4573220.0	7479802.0
227.6	1206991.2	3366228.8
168.5	146979.7	1060011.5
109.4	17605.2	129374.6
50.3	0.0	17605.2
-8.8	0.0	0.0
-67.9	0.0	0.0
-127.0	0.0	0.0
-186.1	0.0	0.0
#sp	476	
#h min	462.8	
#num niveles	18	
#cota	h	vol total vol entre cotas
598.8	91406400.0	
576.1	86565544.0	4840856.0
553.5	76909992.0	9655552.0
530.8	67028092.0	9881900.0
508.1	57349608.0	9678484.0
485.5	48340128.0	9009480.0
462.8	40380996.0	7959132.0
403.8	22761650.0	17619346.0
344.8	11903621.0	10858029.0
285.8	4499123.5	7404497.5
226.8	1180562.8	3318560.8
167.8	142617.0	1037945.8
108.9	17340.8	125276.2
49.9	0.0	17340.8
-9.1	0.0	0.0
-68.1	0.0	0.0
-127.1	0.0	0.0
-186.1	0.0	0.0
#sp	477	
#h min	462.1	
#num niveles	18	
#cota	h	vol total vol entre cotas
597.3	90855032.0	
574.8	85981704.0	4873328.0
552.2	76365336.0	9616368.0
529.7	66544584.0	9820752.0
507.2	56932172.0	9612412.0

Datos curvas de explotación: acuífero Barrancones

484.6	48017564.0	8914608.0	-68.5	0.0	0.0	
462.1	40125568.0	7891996.0	-127.3	0.0	0.0	
403.2	22615634.0	17509934.0	-186.1	0.0	0.0	
344.2	11816598.0	10799036.0	#sp	481		
285.3	4457436.0	7359162.0	#h min	460.5		
226.4	1165178.6	3292257.5	#num niveles	18		
167.5	140115.6	1025063.1	#cota	h	vol total	vol entre cotas
108.5	17186.6	122929.0	599.8	91345896.0		
49.6	0.0	17186.6	576.6	86691992.0	4653904.0	
-9.3	0.0	0.0	553.4	76804216.0	9887776.0	
-68.2	0.0	0.0	530.1	66686984.0	10117232.0	
-127.2	0.0	0.0	506.9	56784348.0	9902636.0	
-186.1	0.0	0.0	483.7	47626548.0	9157800.0	
#sp	478		460.5	39547992.0	8078556.0	
#h min	461.7		401.7	22283736.0	17264256.0	
#num niveles	18		342.9	11618864.0	10664872.0	
#cota	h	vol total	284.2	4362154.5	7256709.5	
596.7	91067976.0		225.4	1130017.0	3232137.5	
574.2	85732648.0	5335328.0	166.6	134398.8	995618.2	
551.7	76123040.0	9609608.0	107.8	16834.2	117564.6	
529.2	66318140.0	9804900.0	49.0	0.0	16834.2	
506.7	56724860.0	9593280.0	-9.8	0.0	0.0	
484.2	47844204.0	8880656.0	-68.5	0.0	0.0	
461.7	39980940.0	7863264.0	-127.3	0.0	0.0	
402.8	22532244.0	17448696.0	-186.1	0.0	0.0	
343.9	11766889.0	10765355.0	#sp	482		
285.0	4433610.0	7333279.0	#h min	461.4		
226.1	1156385.8	3277224.2	#num niveles	18		
167.2	138685.9	1017699.8	#cota	h	vol total	vol entre cotas
108.4	17098.5	121587.5	598.5	90898248.0		
49.5	0.0	17098.5	575.7	86301880.0	4596368.0	
-9.4	0.0	0.0	552.8	76560600.0	9741280.0	
-68.3	0.0	0.0	530.0	66602492.0	9958108.0	
-127.2	0.0	0.0	507.1	56855228.0	9747264.0	
-186.1	0.0	0.0	484.3	47825752.0	9029476.0	
#sp	479		461.4	39872448.0	7953304.0	
#h min	461.3		402.5	22469760.0	17402688.0	
#num niveles	18		343.7	11729769.0	10739991.0	
#cota	h	vol total	284.8	4415745.0	7314024.0	
596.8	90580320.0		225.9	1149793.2	3265951.8	
574.2	85726440.0	4853880.0	167.1	137614.1	1012179.1	
551.6	76081024.0	9645416.0	108.2	17032.4	120581.8	
529.1	66240744.0	9840280.0	49.4	0.0	17032.4	
506.5	56614296.0	9626448.0	-9.5	0.0	0.0	
483.9	47713392.0	8900904.0	-68.4	0.0	0.0	
461.3	39836284.0	7877108.0	-127.2	0.0	0.0	
402.4	22449022.0	17387262.0	-186.1	0.0	0.0	
343.6	11717440.0	10731582.0	#sp	483		
284.7	4409789.0	7307651.0	#h min	461.6		
225.9	1147595.5	3262193.5	#num niveles	18		
167.0	137256.7	1010338.8	#cota	h	vol total	vol entre cotas
108.2	17010.3	120246.3	599.7	91932440.0		
49.3	0.0	17010.3	576.7	86736496.0	5195944.0	
-9.5	0.0	0.0	553.7	76935808.0	9800688.0	
-68.4	0.0	0.0	530.7	66903708.0	10032100.0	
-127.2	0.0	0.0	507.6	57079572.0	9824136.0	
-186.1	0.0	0.0	484.6	47963000.0	9116572.0	
#sp	480		461.6	39944744.0	8018256.0	
#h min	460.9		402.7	22511454.0	17433290.0	
#num niveles	18		343.8	11754455.0	10756999.0	
#cota	h	vol total	285.0	4427659.5	7326795.5	
597.6	90330312.0		226.1	1154189.0	3273470.5	
574.8	85964520.0	4365792.0	167.2	138328.9	1015860.1	
552.0	76240952.0	9723568.0	108.3	17076.5	121252.4	
529.2	66313656.0	9927296.0	49.4	0.0	17076.5	
506.5	56601564.0	9712092.0	-9.5	0.0	0.0	
483.7	47626896.0	8974668.0	-68.3	0.0	0.0	
460.9	39692140.0	7934756.0	-127.2	0.0	0.0	
402.1	22366180.0	17325960.0	-186.1	0.0	0.0	
343.3	11668157.0	10698023.0	#sp	484		
284.4	4385971.0	7282186.0	#h min	461.8		
225.6	1138806.4	3247164.5	#num niveles	18		
166.8	135827.8	1002978.6	#cota	h	vol total	vol entre cotas
108.0	16922.3	118905.5	602.0	93077264.0		
49.2	0.0	16922.3	578.6	87555560.0	5521704.0	
-9.6	0.0	0.0	555.3	77627560.0	9928000.0	

Datos curvas de explotación: acuífero Barrancones

531.9	67442272.0	10185288.0
508.5	57460476.0	9981796.0
485.2	48169888.0	9290588.0
461.8	40017008.0	8152880.0
402.9	22553096.0	17463912.0
344.0	11779312.0	10773784.0
285.1	4439570.0	7339742.0
226.2	1158585.8	3280984.2
167.3	139043.8	1019542.0
108.4	17120.5	121923.2
49.5	0.0	17120.5
-9.4	0.0	0.0
-68.3	0.0	0.0
-127.2	0.0	0.0
-186.1	0.0	0.0
#sp	485	
#h min	461.9	
#num niveles	18	
#cota	h	vol total vol entre cotas
604.3	94136888.0	
580.6	88363552.0	5773336.0
556.8	78304944.0	10058608.0
533.1	67959656.0	10345288.0
509.4	57813172.0	10146484.0
485.6	48345072.0	9468100.0
461.9	40053208.0	8291864.0
403.0	22573942.0	17479266.0
344.1	11791744.0	10782198.0
285.2	4445525.5	7346218.5
226.3	1160783.4	3284742.0
167.4	139401.0	1021382.4
108.4	17142.6	122258.5
49.5	0.0	17142.6
-9.4	0.0	0.0
-68.3	0.0	0.0
-127.2	0.0	0.0
-186.1	0.0	0.0
#sp	486	
#h min	461.9	
#num niveles	18	
#cota	h	vol total vol entre cotas
606.6	95303032.0	
582.5	89161872.0	6141160.0
558.4	78964008.0	10197864.0
534.3	68457736.0	10506272.0
510.1	58137884.0	10319852.0
486.0	48488540.0	9649344.0
461.9	40053208.0	8435332.0
403.0	22573942.0	17479266.0
344.1	11791744.0	10782198.0
285.2	4445525.5	7346218.5
226.3	1160783.4	3284742.0
167.4	139401.0	1021382.4
108.4	17142.6	122258.5
49.5	0.0	17142.6
-9.4	0.0	0.0
-68.3	0.0	0.0
-127.2	0.0	0.0
-186.1	0.0	0.0
#sp	487	
#h min	462.0	
#num niveles	18	
#cota	h	vol total vol entre cotas
605.4	94816240.0	
581.5	88755376.0	6060864.0
557.6	78637288.0	10118088.0
533.7	68222088.0	10415200.0
509.8	57998936.0	10223152.0
485.9	48444888.0	9554048.0
462.0	40089424.0	8355464.0
403.1	22594774.0	17494650.0
344.2	11804174.0	10790600.0
285.2	4451480.5	7352693.5
226.3	1162981.0	3288499.5
167.4	139758.3	1023222.8
108.5	17164.6	122593.7

49.6	0.0	17164.6
-9.3	0.0	0.0
-68.3	0.0	0.0
-127.2	0.0	0.0
-186.1	0.0	0.0
#sp	488	
#h min	460.8	
#num niveles	18	
#cota	h	vol total vol entre cotas
604.4	94210712.0	
580.5	88313632.0	5897080.0
556.5	78167376.0	10146256.0
532.6	67736536.0	10430840.0
508.7	57510848.0	10225688.0
484.7	47995920.0	9514928.0
460.8	39656068.0	8339852.0
402.0	22345502.0	17310566.0
343.2	11655833.0	10689669.0
284.4	4380017.5	7275815.5
225.6	1136608.1	3243409.5
166.8	135470.4	1001137.8
107.9	16900.2	118570.2
49.1	0.0	16900.2
-9.7	0.0	0.0
-68.5	0.0	0.0
-127.3	0.0	0.0
-186.1	0.0	0.0
#sp	489	
#h min	460.1	
#num niveles	18	
#cota	h	vol total vol entre cotas
603.4	93595480.0	
579.5	87904704.0	5690776.0
555.6	77766456.0	10138248.0
531.7	67358944.0	10407512.0
507.9	57161324.0	10197620.0
484.0	47702540.0	9458784.0
460.1	39403968.0	8298572.0
401.4	22201354.0	17202614.0
342.6	11569571.0	10631783.0
283.9	4338329.0	7231242.0
225.1	1121223.9	3217105.0
166.4	132969.1	988254.8
107.6	16746.0	116223.1
48.9	0.0	16746.0
-9.9	0.0	0.0
-68.6	0.0	0.0
-127.4	0.0	0.0
-186.1	0.0	0.0
#sp	490	
#h min	459.7	
#num niveles	18	
#cota	h	vol total vol entre cotas
602.4	93201336.0	
578.6	87516664.0	5684672.0
554.8	77408816.0	10107848.0
531.1	67045996.0	10362820.0
507.3	56897004.0	10148992.0
483.5	47504792.0	9392212.0
459.7	39259980.0	8244812.0
401.0	22118976.0	17141004.0
342.3	11520269.0	10598707.0
283.6	4314531.0	7205738.0
224.9	1112476.8	3202054.2
166.2	131539.5	980937.2
107.4	16657.9	114881.6
48.7	0.0	16657.9
-10.0	0.0	0.0
-68.7	0.0	0.0
-127.4	0.0	0.0
-186.1	0.0	0.0
#sp	491	
#h min	459.3	
#num niveles	18	
#cota	h	vol total vol entre cotas
601.3	92594216.0	

Datos curvas de explotación: acuífero Barrancones

577.6	87092112.0	5502104.0
554.0	77022504.0	10069608.0
530.3	66710304.0	10312200.0
506.6	56617948.0	10092356.0
483.0	47301528.0	9316420.0
459.3	39115904.0	8185624.0
400.6	22036694.0	17079210.0
342.0	11471066.0	10565628.0
283.3	4290747.5	7180318.5
224.6	1104004.2	3186743.2
165.9	130110.2	973894.0
107.3	16569.8	113540.5
48.6	0.0	16569.8
-10.1	0.0	0.0
-68.8	0.0	0.0
-127.4	0.0	0.0
-186.1	0.0	0.0
#sp	492	
#h min	458.9	
#num niveles	18	
#cota	h	vol total vol entre cotas
602.0	92550248.0	
578.2	87294504.0	5255744.0
554.3	77152176.0	10142328.0
530.5	66761092.0	10391084.0
506.6	56590512.0	10170580.0
482.8	47209216.0	9381296.0
458.9	38971944.0	8237272.0
400.3	21954916.0	17017028.0
341.6	11421984.0	10532932.0
283.0	4266964.5	7155019.5
224.4	1095532.9	3171431.5
165.7	128681.2	966851.7
107.1	16481.7	112199.5
48.4	0.0	16481.7
-10.2	0.0	0.0
-68.8	0.0	0.0
-127.5	0.0	0.0
-186.1	0.0	0.0
#sp	493	
#h min	458.5	
#num niveles	18	
#cota	h	vol total vol entre cotas
602.2	92412512.0	
578.2	87322944.0	5089568.0
554.3	77138728.0	10184216.0
530.3	66704936.0	10433792.0
506.4	56493640.0	10211296.0
482.4	47086580.0	9407060.0
458.5	38828232.0	8258348.0
399.9	21873542.0	16954690.0
341.3	11372893.0	10500649.0
282.7	4243177.5	7129715.5
224.1	1087058.6	3156119.0
165.5	127264.1	959794.6
106.9	16393.5	110870.5
48.3	0.0	16393.5
-10.3	0.0	0.0
-68.9	0.0	0.0
-127.5	0.0	0.0
-186.1	0.0	0.0
#sp	494	
#h min	459.4	
#num niveles	18	
#cota	h	vol total vol entre cotas
600.7	91920424.0	
577.2	86862576.0	5057848.0
553.6	76837480.0	10025096.0
530.1	66576480.0	10261000.0
506.5	56535540.0	10040940.0
483.0	47270028.0	9265512.0
459.4	39151928.0	8118100.0
400.7	22057206.0	17094722.0
342.0	11483341.0	10573865.0
283.4	4296694.5	7186646.5
224.7	1106122.1	3190572.5

166.0	130467.5	975654.6
107.3	16591.8	113875.7
48.6	0.0	16591.8
-10.1	0.0	0.0
-68.7	0.0	0.0
-127.4	0.0	0.0
-186.1	0.0	0.0
#sp	495	
#h min	459.6	
#num niveles	18	
#cota	h	vol total vol entre cotas
599.4	91420360.0	
576.1	86422408.0	4997952.0
552.8	76492336.0	9930072.0
529.5	66341052.0	10151284.0
506.2	56410612.0	9930440.0
482.9	47252652.0	9157960.0
459.6	39223964.0	8028688.0
400.9	22098380.0	17125584.0
342.2	11507946.0	10590434.0
283.5	4308587.0	7199359.0
224.8	1110358.9	3198228.0
166.1	131182.2	979176.6
107.4	16635.9	114546.4
48.7	0.0	16635.9
-10.0	0.0	0.0
-68.7	0.0	0.0
-127.4	0.0	0.0
-186.1	0.0	0.0
#sp	496	
#h min	459.7	
#num niveles	18	
#cota	h	vol total vol entre cotas
598.5	91855608.0	
575.4	86114720.0	5740888.0
552.2	76247416.0	9867304.0
529.1	66169384.0	10078032.0
506.0	56313000.0	9856384.0
482.8	47228200.0	9084800.0
459.7	39259980.0	7968220.0
401.0	22118976.0	17141004.0
342.3	11520269.0	10598707.0
283.6	4314531.0	7205738.0
224.9	1112476.8	3202054.2
166.2	131539.5	980937.2
107.4	16657.9	114881.6
48.7	0.0	16657.9
-10.0	0.0	0.0
-68.7	0.0	0.0
-127.4	0.0	0.0
-186.1	0.0	0.0
#sp	497	
#h min	459.8	
#num niveles	18	
#cota	h	vol total vol entre cotas
601.0	92994040.0	
577.5	86996504.0	5997536.0
553.9	76982352.0	10014152.0
530.4	66727644.0	10254708.0
506.9	56689804.0	10037840.0
483.3	47412108.0	9277696.0
459.8	39295904.0	8116204.0
401.1	22139538.0	17156366.0
342.4	11532588.0	10606950.0
283.6	4320475.0	7212113.0
224.9	1114627.6	3205847.5
166.2	131896.6	982731.1
107.5	16679.9	115216.7
48.8	0.0	16679.9
-9.9	0.0	0.0
-68.7	0.0	0.0
-127.4	0.0	0.0
-186.1	0.0	0.0
#sp	498	
#h min	459.9	
#num niveles	18	

Datos curvas de explotación: acuífero Barrancones

#cota	h	vol total	vol entre cotas
603.2	94149808.0		
579.3	87771136.0	6378672.0	
555.4	77630200.0	10140936.0	
531.5	67222568.0	10407632.0	
507.7	57026840.0	10195728.0	
483.8	47578728.0	9448112.0	
459.9	39331948.0	8246780.0	
401.2	22160166.0	17171782.0	
342.4	11544925.0	10615241.0	
283.7	4326428.0	7218497.0	
225.0	1116829.1	3209599.0	
166.3	132254.6	984574.5	
107.5	16702.0	115552.6	
48.8	0.0	16702.0	
-9.9	0.0	0.0	
-68.6	0.0	0.0	
-127.4	0.0	0.0	
-186.1	0.0	0.0	
#sp	499		
#h min	459.9		
#num niveles	18		
#cota	h	vol total	vol entre cotas
601.9	93682080.0		
578.2	87320344.0	6361736.0	
554.6	77257496.0	10062848.0	
530.9	66944764.0	10312732.0	
507.2	56846284.0	10098480.0	
483.6	47498852.0	9347432.0	
459.9	39331948.0	8166904.0	
401.2	22160166.0	17171782.0	
342.4	11544925.0	10615241.0	
283.7	4326428.0	7218497.0	
225.0	1116829.1	3209599.0	
166.3	132254.6	984574.5	
107.5	16702.0	115552.6	
48.8	0.0	16702.0	
-9.9	0.0	0.0	
-68.6	0.0	0.0	
-127.4	0.0	0.0	
-186.1	0.0	0.0	
#sp	500		
#h min	458.7		
#num niveles	18		
#cota	h	vol total	vol entre cotas
604.7	94736768.0		
580.4	88197528.0	6539240.0	
556.0	77877432.0	10320096.0	
531.7	67276000.0	10601432.0	
507.4	56890324.0	10385676.0	
483.0	47290060.0	9600264.0	
458.7	38900004.0	8390056.0	
400.1	21914208.0	16985796.0	
341.5	11397446.0	10516762.0	
282.8	4255068.0	7142378.0	
224.2	1091294.4	3163773.5	
165.6	127971.8	963322.6	
107.0	16437.6	111534.2	
48.4	0.0	16437.6	
-10.2	0.0	0.0	
-68.9	0.0	0.0	
-127.5	0.0	0.0	
-186.1	0.0	0.0	
#sp	501		
#h min	458.1		
#num niveles	18		
#cota	h	vol total	vol entre cotas
607.5	95811984.0		
582.6	89113488.0	6698496.0	
557.7	78581808.0	10531680.0	
532.8	67735736.0	10846072.0	
507.9	57102300.0	10633436.0	
483.0	47264756.0	9837544.0	
458.1	38685272.0	8579484.0	
399.5	21793492.0	16891780.0	
341.0	11323809.0	10469683.0	

282.4	4219396.5	7104412.5	
223.8	1078588.0	3148080.5	
165.3	125848.9	952739.1	
106.7	16305.4	109543.4	
48.2	0.0	16305.4	
-10.4	0.0	0.0	
-69.0	0.0	0.0	
-127.5	0.0	0.0	
-186.1	0.0	0.0	
#sp	502		
#h min	457.7		
#num niveles	18		
#cota	h	vol total	vol entre cotas
605.9	95252760.0		
581.2	88520672.0	6732088.0	
556.5	78055224.0	10465448.0	
531.8	67295448.0	10759776.0	
507.1	56755460.0	10539988.0	
482.4	47032620.0	9722840.0	
457.7	38542380.0	8490240.0	
399.2	21714056.0	16828324.0	
340.6	11274725.0	10439331.0	
282.1	4195606.5	7079118.5	
223.6	1070113.2	3125493.2	
165.1	124432.6	945680.6	
106.5	16218.3	108214.4	
48.0	0.0	16218.3	
-10.5	0.0	0.0	
-69.0	0.0	0.0	
-127.6	0.0	0.0	
-186.1	0.0	0.0	
#sp	503		
#h min	457.3		
#num niveles	18		
#cota	h	vol total	vol entre cotas
605.1	94663176.0		
580.5	88202944.0	6460232.0	
555.8	77755384.0	10447560.0	
531.2	67025728.0	10729656.0	
506.6	56519692.0	10506036.0	
481.9	46849436.0	9670256.0	
457.3	38399512.0	8449924.0	
398.8	21634592.0	16764920.0	
340.3	11225629.0	10408963.0	
281.8	4171833.0	7053796.0	
223.3	1061641.0	3110192.0	
164.8	123017.2	938623.8	
106.4	16133.0	106884.2	
47.9	0.0	16133.0	
-10.6	0.0	0.0	
-69.1	0.0	0.0	
-127.6	0.0	0.0	
-186.1	0.0	0.0	
#sp	504		
#h min	456.9		
#num niveles	18		
#cota	h	vol total	vol entre cotas
604.1	94058960.0		
579.6	87814384.0	6244576.0	
555.0	77396608.0	10417776.0	
530.5	66711700.0	10684908.0	
506.0	56255588.0	10456112.0	
481.4	46654424.0	9601164.0	
456.9	38257256.0	8397168.0	
398.4	21555336.0	16701920.0	
340.0	11176539.0	10378797.0	
281.5	4148060.0	7028479.0	
223.1	1053168.8	3094891.2	
164.6	121601.6	931567.1	
106.2	16047.8	105553.9	
47.7	0.0	16047.8	
-10.7	0.0	0.0	
-69.2	0.0	0.0	
-127.6	0.0	0.0	
-186.1	0.0	0.0	
#sp	505		

Datos curvas de explotación: acuífero Barrancones

#h min	456.5			399.2	21714056.0	16828324.0	
#num niveles	18			340.6	11274725.0	10439331.0	
#cota	h	vol total	vol entre cotas	282.1	4195606.5	7079118.5	
606.1	95027912.0			223.6	1070113.2	3125493.2	
581.2	88467576.0	6560336.0		165.1	124432.6	945680.6	
556.2	77901176.0	10566400.0		106.5	16218.3	108214.4	
531.3	67042020.0	10859156.0		48.0	0.0	16218.3	
506.4	56409976.0	10632044.0		-10.5	0.0	0.0	
481.4	46641560.0	9768416.0		-69.0	0.0	0.0	
456.5	38115020.0	8526540.0		-127.6	0.0	0.0	
398.1	21476328.0	16638692.0		-186.1	0.0	0.0	
339.7	11127459.0	10348869.0		#sp	509		
281.2	4124284.8	7003174.0		#h min	457.8		
222.8	1044695.3	3079589.5		#num niveles	18		
164.4	120185.8	924509.5		#cota	h	vol total	vol entre cotas
106.0	15962.5	104223.3		608.9	96303888.0		
47.6	0.0	15962.5		583.7	89530048.0	6773840.0	
-10.8	0.0	0.0		558.5	78892576.0	10637472.0	
-69.3	0.0	0.0		533.3	67926720.0	10965856.0	
-127.7	0.0	0.0		508.2	57168408.0	10758312.0	
-186.1	0.0	0.0		483.0	47209040.0	9959368.0	
#sp	506			457.8	38578012.0	8631028.0	
#h min	457.4			399.3	21733914.0	16844098.0	
#num niveles	18			340.7	11286987.0	10446927.0	
#cota	h	vol total	vol entre cotas	282.2	4201549.5	7085437.5	
604.9	94533192.0			223.7	1072230.5	3129319.0	
580.3	88115328.0	6417864.0		165.1	124786.5	947444.0	
555.7	77687000.0	10428328.0		106.6	16239.6	108546.9	
531.2	66978868.0	10708132.0		48.0	0.0	16239.6	
506.6	56494364.0	10484504.0		-10.5	0.0	0.0	
482.0	46842160.0	9652204.0		-69.0	0.0	0.0	
457.4	38435224.0	8406936.0		-127.6	0.0	0.0	
398.9	21654456.0	16780768.0		-186.1	0.0	0.0	
340.4	11237905.0	10416551.0		#sp	510		
281.9	4177776.0	7060129.0		#h min	457.9		
223.4	1063759.0	3114017.0		#num niveles	18		
164.9	123371.1	940387.9		#cota	h	vol total	vol entre cotas
106.4	16154.3	107216.8		608.9	96261040.0		
47.9	0.0	16154.3		583.7	89538600.0	6722440.0	
-10.6	0.0	0.0		558.6	78908416.0	10630184.0	
-69.1	0.0	0.0		533.4	67949784.0	10958632.0	
-127.6	0.0	0.0		508.2	57198096.0	10751688.0	
-186.1	0.0	0.0		483.1	47240316.0	9957780.0	
#sp	507			457.9	38613756.0	8626560.0	
#h min	457.6			399.4	21753774.0	16859982.0	
#num niveles	18			340.8	11299262.0	10454512.0	
#cota	h	vol total	vol entre cotas	282.3	4207499.0	7091763.0	
607.6	95664104.0			223.7	1074349.2	3133149.8	
582.6	89065440.0	6598664.0		165.2	125140.5	949208.7	
557.6	78491032.0	10574408.0		106.6	16261.4	108879.2	
532.6	67602008.0	10889024.0		48.1	0.0	16261.4	
507.6	56928452.0	10673556.0		-10.5	0.0	0.0	
482.6	47068160.0	9860292.0		-69.0	0.0	0.0	
457.6	38506664.0	8561496.0		-127.6	0.0	0.0	
399.1	21694178.0	16812486.0		-186.1	0.0	0.0	
340.6	11262449.0	10431729.0		#sp	511		
282.0	4189660.5	7072788.5		#h min	457.9		
223.5	1067995.0	3121665.5		#num niveles	18		
165.0	124078.8	943916.2		#cota	h	vol total	vol entre cotas
106.5	16197.0	107881.8		609.6	95890344.0		
48.0	0.0	16197.0		584.3	89781768.0	6108576.0	
-10.5	0.0	0.0		559.0	79108792.0	10672976.0	
-69.1	0.0	0.0		533.8	68101256.0	11007536.0	
-127.6	0.0	0.0		508.5	57296584.0	10804672.0	
-186.1	0.0	0.0		483.2	47283360.0	10013224.0	
#sp	508			457.9	38613756.0	8669604.0	
#h min	457.7			399.4	21753774.0	16859982.0	
#num niveles	18			340.8	11299262.0	10454512.0	
#cota	h	vol total	vol entre cotas	282.3	4207499.0	7091763.0	
606.2	95171568.0			223.7	1074349.2	3133149.8	
581.5	88588184.0	6583384.0		165.2	125140.5	949208.7	
556.7	78105088.0	10483096.0		106.6	16261.4	108879.2	
532.0	67323776.0	10781312.0		48.1	0.0	16261.4	
507.2	56761404.0	10562372.0		-10.5	0.0	0.0	
482.5	47013256.0	9748148.0		-69.0	0.0	0.0	
457.7	38542380.0	8470876.0		-127.6	0.0	0.0	

Datos curvas de explotación: acuífero Barrancones

-186.1	0.0	0.0			480.4	46232176.0	9837736.0	
#sp	512				455.2	37652724.0	8579452.0	
#h min	456.7				396.9	21220878.0	16431846.0	
#num niveles	18				338.6	10967924.0	10252954.0	
#cota	h	vol total	vol entre cotas		280.3	4048272.8	6919651.0	
611.0	95544184.0				222.0	1017160.1	3031112.5	
585.3	90172352.0	5371832.0			163.7	115585.2	901575.0	
559.6	79323736.0	10848616.0			105.4	15685.4	99899.8	
533.8	68130968.0	11192768.0			47.1	0.0	15685.4	
508.1	57143232.0	10987736.0			-11.2	0.0	0.0	
482.4	46989756.0	10153476.0			-69.5	0.0	0.0	
456.7	38186200.0	8803556.0			-127.8	0.0	0.0	
398.3	21515858.0	16670342.0			-186.1	0.0	0.0	
339.8	11151998.0	10363860.0			#sp	516		
281.4	4136171.5	7015826.5			#h min	454.9		
223.0	1048931.1	3087240.5			#num niveles	18		
164.5	120893.5	928037.6			#cota	h	vol total	vol entre cotas
106.1	16005.1	104888.4			606.9	93327560.0		
47.6	0.0	16005.1			581.6	88571272.0	4756288.0	
-10.8	0.0	0.0			556.2	77838664.0	10732608.0	
-69.2	0.0	0.0			530.9	66808368.0	11030296.0	
-127.7	0.0	0.0			505.6	56013916.0	10794452.0	
-186.1	0.0	0.0			480.2	46147604.0	9866312.0	
#sp	513				454.9	37546804.0	8600800.0	
#h min	456.1				396.6	21162954.0	16383850.0	
#num niveles	18				338.4	10931093.0	10231861.0	
#cota	h	vol total	vol entre cotas		280.1	4030987.2	6900106.0	
609.4	94936560.0				221.8	1010802.6	3020184.5	
583.9	89560104.0	5376456.0			163.5	114543.3	896259.4	
558.3	78767640.0	10792464.0			105.3	15621.4	98921.9	
532.8	67643336.0	11124304.0			47.0	0.0	15621.4	
507.2	56738216.0	10905120.0			-11.3	0.0	0.0	
481.7	46696932.0	10041284.0			-69.6	0.0	0.0	
456.1	37972792.0	8724140.0			-127.8	0.0	0.0	
397.7	21397362.0	16575430.0			-186.1	0.0	0.0	
339.3	11078363.0	10318999.0			#sp	517		
281.0	4100510.8	6977852.0			#h min	454.5		
222.6	1036221.7	3064289.0			#num niveles	18		
164.2	118770.0	917451.7			#cota	h	vol total	vol entre cotas
105.8	15877.2	102892.8			607.2	94192528.0		
47.4	0.0	15877.2			581.8	88634016.0	5558512.0	
-11.0	0.0	0.0			556.3	77853784.0	10780232.0	
-69.3	0.0	0.0			530.8	66773328.0	11080456.0	
-127.7	0.0	0.0			505.4	55931060.0	10842268.0	
-186.1	0.0	0.0			479.9	46033252.0	9897808.0	
#sp	514				454.5	37405892.0	8627360.0	
#h min	455.6				396.3	21085806.0	16320086.0	
#num niveles	18				338.0	10882015.0	10203791.0	
#cota	h	vol total	vol entre cotas		279.8	4008016.5	6873998.5	
608.0	94338824.0				221.6	1002331.8	3005684.8	
582.6	89027752.0	5311072.0			163.3	113155.3	889176.5	
557.2	78282088.0	10745664.0			105.1	15536.1	97619.2	
531.8	67221528.0	11060560.0			46.8	0.0	15536.1	
506.4	56389068.0	10832460.0			-11.4	0.0	0.0	
481.0	46448252.0	9940816.0			-69.6	0.0	0.0	
455.6	37794980.0	8653272.0			-127.9	0.0	0.0	
397.3	21298610.0	16496370.0			-186.1	0.0	0.0	
338.9	11017007.0	10281603.0			#sp	518		
280.6	4071317.0	6945690.0			#h min	455.4		
222.3	1025631.4	3045685.5			#num niveles	18		
163.9	117000.6	908630.9			#cota	h	vol total	vol entre cotas
105.6	15770.6	101229.9			609.3	95364488.0		
47.2	0.0	15770.6			583.6	89423808.0	5940680.0	
-11.1	0.0	0.0			558.0	78585488.0	10838320.0	
-69.4	0.0	0.0			532.3	67418224.0	11167264.0	
-127.8	0.0	0.0			506.7	56475240.0	10942984.0	
-186.1	0.0	0.0			481.0	46428832.0	10046408.0	
#sp	515				455.4	37723784.0	8705048.0	
#h min	455.2				397.1	21259532.0	16464252.0	
#num niveles	18				338.8	10992469.0	10267063.0	
#cota	h	vol total	vol entre cotas		280.4	4059793.0	6932676.0	
606.6	93749232.0				222.1	1021395.9	3038397.0	
581.4	88502520.0	5246712.0			163.8	116292.9	905103.0	
556.1	77809904.0	10692616.0			105.5	15728.0	100564.9	
530.9	66822464.0	10987440.0			47.2	0.0	15728.0	
505.7	56069912.0	10752552.0			-11.1	0.0	0.0	

Datos curvas de explotación: acuífero Barrancones

-69.5	0.0	0.0		
-127.8	0.0	0.0		
-186.1	0.0	0.0		
#sp	519			
#h min	455.6			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
608.2	94956304.0			
582.8	89058920.0	5897384.0		
557.3	78301280.0	10757640.0		
531.9	67226392.0	11074888.0		
506.5	56378936.0	10847456.0		
481.0	46423480.0	9955456.0		
455.6	37794980.0	8628500.0		
397.3	21298610.0	16496370.0		
338.9	11017007.0	10281603.0		
280.6	4071317.0	6945690.0		
222.3	1025631.4	3045685.5		
163.9	117000.6	908630.9		
105.6	15770.6	101229.9		
47.2	0.0	15770.6		
-11.1	0.0	0.0		
-69.4	0.0	0.0		
-127.8	0.0	0.0		
-186.1	0.0	0.0		
#sp	520			
#h min	455.7			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
606.9	94650672.0			
581.7	88616832.0	6033840.0		
556.5	77943512.0	10673320.0		
531.3	66969552.0	10973960.0		
506.1	56226180.0	10743372.0		
480.9	46375500.0	9850680.0		
455.7	37830536.0	8544964.0		
397.4	21318348.0	16512188.0		
339.0	11029282.0	10289066.0		
280.7	4077077.5	6952204.5		
222.3	1027749.4	3049328.0		
164.0	117354.4	910395.0		
105.6	15791.9	101562.5		
47.3	0.0	15791.9		
-11.1	0.0	0.0		
-69.4	0.0	0.0		
-127.8	0.0	0.0		
-186.1	0.0	0.0		
#sp	521			
#h min	455.8			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
605.6	94232784.0			
580.6	88173888.0	6058896.0		
555.7	77585256.0	10588632.0		
530.7	66712676.0	10872580.0		
505.7	56073644.0	10639032.0		
480.8	46327964.0	9745680.0		
455.8	37866036.0	8461928.0		
397.4	21338092.0	16527944.0		
339.1	11041543.0	10296549.0		
280.7	4082836.8	6958706.0		
222.4	1029866.8	3052970.0		
164.0	117708.1	912158.8		
105.7	15813.2	101894.8		
47.3	0.0	15813.2		
-11.0	0.0	0.0		
-69.4	0.0	0.0		
-127.7	0.0	0.0		
-186.1	0.0	0.0		
#sp	522			
#h min	455.9			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
604.4	93725840.0			
579.7	87765152.0	5960688.0		
554.9	77255336.0	10509816.0		

530.2	66477528.0	10777808.0		
505.4	55935408.0	10542120.0		
480.7	46286820.0	9648588.0		
455.9	37901612.0	8385208.0		
397.5	21357830.0	16543782.0		
339.2	11053816.0	10304014.0		
280.8	4088621.2	6965195.0		
222.4	1031984.9	3056636.2		
164.1	118062.1	913922.8		
105.7	15834.6	102227.6		
47.4	0.0	15834.6		
-11.0	0.0	0.0		
-69.4	0.0	0.0		
-127.7	0.0	0.0		
-186.1	0.0	0.0		
#sp	523			
#h min	455.9			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
605.9	94014216.0			
580.9	88284936.0	5729280.0		
555.9	77685960.0	10598976.0		
530.9	66798736.0	10887224.0		
505.9	56143360.0	10655376.0		
480.9	46377032.0	9766328.0		
455.9	37901612.0	8475420.0		
397.5	21357830.0	16543782.0		
339.2	11053816.0	10304014.0		
280.8	4088621.2	6965195.0		
222.4	1031984.9	3056636.2		
164.1	118062.1	913922.8		
105.7	15834.6	102227.6		
47.4	0.0	15834.6		
-11.0	0.0	0.0		
-69.4	0.0	0.0		
-127.7	0.0	0.0		
-186.1	0.0	0.0		
#sp	524			
#h min	454.7			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
604.3	93432864.0			
579.4	87632256.0	5800608.0		
554.4	77039688.0	10592568.0		
529.5	66184200.0	10855488.0		
504.6	55574096.0	10610104.0		
479.6	45910248.0	9663848.0		
454.7	37476388.0	8433860.0		
396.4	21124374.0	16352014.0		
338.2	10906561.0	10217813.0		
279.9	4019503.2	6887058.0		
221.7	1006567.9	3012935.5		
163.4	113849.4	892718.5		
105.2	15578.8	98270.6		
46.9	0.0	15578.8		
-11.3	0.0	0.0		
-69.6	0.0	0.0		
-127.8	0.0	0.0		
-186.1	0.0	0.0		
#sp	525			
#h min	454.1			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
603.0	92847384.0			
578.2	87124920.0	5722464.0		
553.4	76566368.0	10558552.0		
528.6	65763184.0	10803184.0		
503.7	55213860.0	10549324.0		
478.9	45641612.0	9572248.0		
454.1	37265032.0	8376580.0		
395.9	21008600.0	16256432.0		
337.7	10832917.0	10175683.0		
279.5	3985103.0	6847814.0		
221.3	993857.4	2991245.5		
163.1	111766.6	882090.9		
104.9	15450.8	96315.8		

Datos curvas de explotación: acuífero Barrancones

46.7	0.0	15450.8		
-11.5	0.0	0.0		
-69.7	0.0	0.0		
-127.9	0.0	0.0		
-186.1	0.0	0.0		
#sp	526			
#h min	453.6			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
601.6	92260464.0			
576.9	86586816.0	5673648.0		
552.3	76077056.0	10509760.0		
527.6	65341012.0	10736044.0		
502.9	54867420.0	10473592.0		
478.3	45397768.0	9469652.0		
453.6	37089012.0	8308756.0		
395.4	20912914.0	16176098.0		
337.3	10771565.0	10141349.0		
279.1	3956614.8	6814950.0		
221.0	983347.9	2973267.0		
162.8	110031.4	873316.4		
104.7	15344.3	94687.1		
46.5	0.0	15344.3		
-11.6	0.0	0.0		
-69.8	0.0	0.0		
-127.9	0.0	0.0		
-186.1	0.0	0.0		
#sp	527			
#h min	453.2			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
600.3	91675512.0			
575.8	86090208.0	5585304.0		
551.3	75631128.0	10459080.0		
526.8	64960432.0	10670696.0		
502.2	54564636.0	10395796.0		
477.7	45190072.0	9374564.0		
453.2	36949236.0	8240836.0		
395.1	20836882.0	16112354.0		
337.0	10722562.0	10114320.0		
278.8	3933842.2	6788720.0		
220.7	974936.1	2958906.2		
162.6	108642.5	866293.6		
104.5	15259.0	93383.5		
46.4	0.0	15259.0		
-11.7	0.0	0.0		
-69.9	0.0	0.0		
-128.0	0.0	0.0		
-186.1	0.0	0.0		
#sp	528			
#h min	452.8			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
602.6	92365328.0			
577.6	86852616.0	5512712.0		
552.7	76221872.0	10630744.0		
527.7	65356256.0	10865616.0		
502.7	54757072.0	10599184.0		
477.8	45194720.0	9562352.0		
452.8	36809344.0	8385376.0		
394.7	20761180.0	16048164.0		
336.6	10674003.0	10087177.0		
278.6	3911405.8	6762597.0		
220.5	966528.1	2944877.5		
162.4	107254.3	859273.8		
104.3	15173.7	92080.6		
46.2	0.0	15173.7		
-11.9	0.0	0.0		
-69.9	0.0	0.0		
-128.0	0.0	0.0		
-186.1	0.0	0.0		
#sp	529			
#h min	452.5			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
604.5	93306856.0			

579.2	87480512.0	5826344.0		
553.8	76713432.0	10767080.0		
528.5	65687548.0	11025884.0		
503.2	54924236.0	10763312.0		
477.8	45206124.0	9718112.0		
452.5	36704548.0	8501576.0		
394.4	20704386.0	16000162.0		
336.4	10637673.0	10066713.0		
278.3	3894620.0	6743053.0		
220.3	960223.1	2934397.0		
162.2	106213.4	854009.7		
104.2	15109.8	91103.6		
46.1	0.0	15109.8		
-11.9	0.0	0.0		
-70.0	0.0	0.0		
-128.0	0.0	0.0		
-186.1	0.0	0.0		
#sp	530			
#h min	453.3			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
602.9	92857224.0			
578.0	86980008.0	5877216.0		
553.0	76367992.0	10612016.0		
528.1	65515936.0	10852056.0		
503.2	54924228.0	10591708.0		
478.2	45347584.0	9576644.0		
453.3	36984120.0	8363464.0		
395.2	20855898.0	16128222.0		
337.0	10734788.0	10121110.0		
278.9	3939534.2	6795254.0		
220.8	977041.2	2962493.0		
162.7	108990.1	868051.1		
104.5	15280.3	93709.8		
46.4	0.0	15280.3		
-11.7	0.0	0.0		
-69.8	0.0	0.0		
-128.0	0.0	0.0		
-186.1	0.0	0.0		
#sp	531			
#h min	453.5			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
601.6	92375176.0			
576.9	86540048.0	5835128.0		
552.2	76022888.0	10517160.0		
527.5	65279992.0	10742896.0		
502.9	54800288.0	10479704.0		
478.2	45330480.0	9469808.0		
453.5	37054048.0	8276432.0		
395.4	20893912.0	16160136.0		
337.2	10759294.0	10134618.0		
279.1	3950918.5	6808375.5		
220.9	981245.3	2969673.2		
162.8	109684.4	871560.9		
104.6	15323.0	94361.4		
46.5	0.0	15323.0		
-11.7	0.0	0.0		
-69.8	0.0	0.0		
-128.0	0.0	0.0		
-186.1	0.0	0.0		
#sp	532			
#h min	453.7			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
600.4	91875360.0			
576.0	86135000.0	5740360.0		
551.5	75706744.0	10428256.0		
527.0	65064872.0	10641872.0		
502.6	54690644.0	10374228.0		
478.1	45319648.0	9370996.0		
453.7	37124244.0	8195404.0		
395.5	20931918.0	16192326.0		
337.4	10783839.0	10148079.0		
279.2	3962314.0	6821525.0		
221.0	985449.6	2976864.5		

Datos curvas de explotación: acuífero Barrancones

162.9	110378.5	875071.2	
104.7	15365.6	95012.9	
46.6	0.0	15365.6	
-11.6	0.0	0.0	
-69.8	0.0	0.0	
-127.9	0.0	0.0	
-186.1	0.0	0.0	
#sp	533		
#h min	453.8		
#num niveles	18		
#cota	h	vol total	vol entre cotas
600.2	92140520.0		
575.8	86071984.0	6068536.0	
551.4	75663448.0	10408536.0	
527.0	65043220.0	10620228.0	
502.6	54690632.0	10352588.0	
478.2	45337560.0	9353072.0	
453.8	37159364.0	8178196.0	
395.6	20950934.0	16208430.0	
337.5	10796106.0	10154828.0	
279.3	3968008.2	6828098.0	
221.1	987550.6	2980457.8	
162.9	110725.3	876825.2	
104.8	15386.9	95338.4	
46.6	0.0	15386.9	
-11.6	0.0	0.0	
-69.8	0.0	0.0	
-127.9	0.0	0.0	
-186.1	0.0	0.0	
#sp	534		
#h min	453.8		
#num niveles	18		
#cota	h	vol total	vol entre cotas
602.6	93272840.0		
577.8	86911488.0	6361352.0	
553.0	76354752.0	10556736.0	
528.2	65560240.0	10794512.0	
503.4	55022500.0	10537740.0	
478.6	45479216.0	9543284.0	
453.8	37159364.0	8319852.0	
395.6	20950934.0	16208430.0	
337.5	10796106.0	10154828.0	
279.3	3968008.2	6828098.0	
221.1	987550.6	2980457.8	
162.9	110725.3	876825.2	
104.8	15386.9	95338.4	
46.6	0.0	15386.9	
-11.6	0.0	0.0	
-69.8	0.0	0.0	
-127.9	0.0	0.0	
-186.1	0.0	0.0	
#sp	535		
#h min	453.9		
#num niveles	18		
#cota	h	vol total	vol entre cotas
601.1	92801912.0		
576.6	86394736.0	6407176.0	
552.0	75938072.0	10456664.0	
527.5	65259912.0	10678160.0	
503.0	54843032.0	10416880.0	
478.4	45420536.0	9422496.0	
453.9	37194584.0	8225952.0	
395.7	20970026.0	16224558.0	
337.5	10808373.0	10161653.0	
279.4	3973707.0	6834666.0	
221.2	989652.6	2984054.5	
163.0	111072.3	878580.3	
104.8	15408.2	95664.1	
46.6	0.0	15408.2	
-11.6	0.0	0.0	
-69.7	0.0	0.0	
-127.9	0.0	0.0	
-186.1	0.0	0.0	
#sp	536		
#h min	452.7		
#num niveles	18		

#cota	h	vol total	vol entre cotas
600.1	92621672.0		
575.5	85948392.0		6673280.0
551.0	75464728.0		10483664.0
526.4	64773060.0		10691668.0
501.8	54363368.0		10409692.0
477.3	44995268.0		9368100.0
452.7	36774468.0		8220800.0
394.6	20742240.0		16032228.0
336.6	10661886.0		10080354.0
278.5	3905811.5		6756074.5
220.4	964426.9	2941384.5	
162.3	106907.5	857519.4	
104.3	15152.4	91755.1	
46.2	0.0	15152.4	
-11.9	0.0	0.0	
-70.0	0.0	0.0	
-128.0	0.0	0.0	
-186.1	0.0	0.0	
#sp	537		
#h min	452.0		
#num niveles	18		
#cota	h	vol total	vol entre cotas
601.9	93582800.0		
576.9	86515344.0		7067456.0
551.9	75868696.0		10646648.0
527.0	64996760.0		10871936.0
502.0	54404864.0		10591896.0
477.0	44881956.0		9522908.0
452.0	36530116.0		8351840.0
394.0	20610130.0		15919986.0
336.0	10578104.0		10032026.0
278.0	3866640.2		6711464.0
220.0	949709.6	2916930.8	
162.0	104477.5	845232.1	
103.9	15003.2	89474.3	
45.9	0.0	15003.2	
-12.1	0.0	0.0	
-70.1	0.0	0.0	
-128.1	0.0	0.0	
-186.1	0.0	0.0	
#sp	538		
#h min	451.6		
#num niveles	18		
#cota	h	vol total	vol entre cotas
600.7	93027696.0		
575.9	86055616.0		6972080.0
551.0	75453688.0		10601928.0
526.2	64639392.0		10814296.0
501.3	54119584.0		10519808.0
476.5	44682120.0		9437464.0
451.6	36391040.0		8291080.0
393.6	20534854.0		15856186.0
335.7	10530451.0		10004403.0
277.7	3844805.8		6685645.0
219.7	941301.8	2903504.0	
161.7	103089.3	838212.4	
103.8	14917.9	88171.4	
45.8	0.0	14917.9	
-12.2	0.0	0.0	
-70.2	0.0	0.0	
-128.1	0.0	0.0	
-186.1	0.0	0.0	
#sp	539		
#h min	451.2		
#num niveles	18		
#cota	h	vol total	vol entre cotas
603.3	92912440.0		
578.0	86922728.0		5989712.0
552.6	76130768.0		10791960.0
527.3	65099972.0		11030796.0
501.9	54351412.0		10748560.0
476.6	44703816.0		9647596.0
451.2	36251988.0		8451828.0
393.3	20459600.0		15792388.0
335.3	10482891.0		9976709.0

Datos curvas de explotación: acuífero Barrancones

277.4	3823157.2	6659734.0
219.5	933504.8	2889652.5
161.5	101700.6	831804.2
103.6	14832.6	86868.0
45.6	0.0	14832.6
-12.3	0.0	0.0
-70.2	0.0	0.0
-128.2	0.0	0.0
-186.1	0.0	0.0
#sp	540	
#h min	450.8	
#num niveles	18	
#cota	h	vol total vol entre cotas
602.2	92535600.0	
577.0	86497112.0	6038488.0
551.7	75743200.0	10753912.0
526.5	64763352.0	10979848.0
501.3	54079100.0	10684252.0
476.0	44509656.0	9569444.0
450.8	36113064.0	8396592.0
392.9	20384342.0	15728722.0
335.0	10435360.0	9948982.0
277.1	3801866.0	6633494.0
219.2	925732.9	2876133.0
161.3	100312.5	825420.4
103.4	14747.4	85565.1
45.5	0.0	14747.4
-12.4	0.0	0.0
-70.3	0.0	0.0
-128.2	0.0	0.0
-186.1	0.0	0.0
#sp	541	
#h min	450.4	
#num niveles	18	
#cota	h	vol total vol entre cotas
601.1	91963672.0	
576.0	86071000.0	5892672.0
550.9	75355448.0	10715552.0
525.8	64426500.0	10928948.0
500.6	53808420.0	10618080.0
475.5	44315552.0	9492868.0
450.4	35974644.0	8340908.0
392.5	20309108.0	15665536.0
334.7	10388637.0	9920471.0
276.8	3780643.8	6607993.0
218.9	918270.9	2862373.0
161.1	98923.8	819347.1
103.2	14662.1	84261.7
45.4	0.0	14662.1
-12.5	0.0	0.0
-70.4	0.0	0.0
-128.2	0.0	0.0
-186.1	0.0	0.0
#sp	542	
#h min	451.3	
#num niveles	18	
#cota	h	vol total vol entre cotas
600.1	91696456.0	
575.3	85784408.0	5912048.0
550.5	75197032.0	10587376.0
525.7	64404848.0	10792184.0
500.9	53916460.0	10488388.0
476.1	44520644.0	9395816.0
451.3	36286684.0	8233960.0
393.4	20478412.0	15808272.0
335.4	10494777.0	9983635.0
277.5	3828558.5	6666218.5
219.5	935446.8	2893111.8
161.6	102047.5	833399.3
103.6	14853.9	87193.5
45.7	0.0	14853.9
-12.3	0.0	0.0
-70.2	0.0	0.0
-128.2	0.0	0.0
-186.1	0.0	0.0
#sp	543	

#h min	451.5	
#num niveles	18	
#cota	h	vol total vol entre cotas
601.5	92068592.0	
576.5	86288128.0	5780464.0
551.5	75629240.0	10658888.0
526.5	64750120.0	10879120.0
501.5	54161048.0	10589072.0
476.5	44661660.0	9499388.0
451.5	36356256.0	8305404.0
393.5	20516032.0	15840224.0
335.6	10518556.0	9997476.0
277.6	3839391.8	6679164.0
219.6	939336.1	2900055.5
161.7	102742.3	836593.8
103.7	14896.6	87845.7
45.8	0.0	14896.6
-12.2	0.0	0.0
-70.2	0.0	0.0
-128.1	0.0	0.0
-186.1	0.0	0.0
#sp	544	
#h min	451.6	
#num niveles	18	
#cota	h	vol total vol entre cotas
601.0	92398944.0	
576.1	86120360.0	6278584.0
551.2	75499784.0	10620576.0
526.3	64663976.0	10835808.0
501.4	54120104.0	10543872.0
476.5	44661572.0	9458532.0
451.6	36391040.0	8270532.0
393.6	20534854.0	15856186.0
335.7	10530451.0	10004403.0
277.7	3844805.8	6685645.0
219.7	941301.8	2903504.0
161.7	103089.3	838212.4
103.8	14917.9	88171.4
45.8	0.0	14917.9
-12.2	0.0	0.0
-70.2	0.0	0.0
-128.1	0.0	0.0
-186.1	0.0	0.0
#sp	545	
#h min	451.7	
#num niveles	18	
#cota	h	vol total vol entre cotas
600.3	92102320.0	
575.5	85883368.0	6218952.0
550.8	75313416.0	10569952.0
526.0	64535300.0	10778116.0
501.2	54052980.0	10482320.0
476.5	44650608.0	9402372.0
451.7	36425840.0	8224768.0
393.7	20553686.0	15872154.0
335.7	10542368.0	10011318.0
277.8	3850219.8	6692148.0
219.8	943404.2	2906815.5
161.8	103436.4	839967.9
103.8	14939.2	88497.2
45.8	0.0	14939.2
-12.2	0.0	0.0
-70.1	0.0	0.0
-128.1	0.0	0.0
-186.1	0.0	0.0
#sp	546	
#h min	451.8	
#num niveles	18	
#cota	h	vol total vol entre cotas
601.2	92281728.0	
576.3	86205328.0	6076400.0
551.4	75587064.0	10618264.0
526.5	64751136.0	10835928.0
501.6	54202932.0	10548204.0
476.7	44732900.0	9470032.0
451.8	36460540.0	8272360.0

Datos curvas de explotación: acuífero Barrancones

393.8	20572482.0	15888058.0
335.8	10554275.0	10018207.0
277.8	3855630.0	6698645.0
219.8	945505.5 2910124.5	
161.8	103783.4 841722.1	
103.9	14960.5 88822.9	
45.9	0.0 14960.5	
-12.1	0.0 0.0	
-70.1	0.0 0.0	
-128.1	0.0 0.0	
-186.1	0.0 0.0	
#sp	547	
#h min	451.8	
#num niveles	18	
#cota	h	vol total vol entre cotas
602.5	91990792.0	
577.4	86660128.0	5330664.0
552.3	75961608.0	10698520.0
527.1	65031680.0	10929928.0
502.0	54381144.0	10650536.0
476.9	44809468.0	9571676.0
451.8	36460540.0	8348928.0
393.8	20572482.0	15888058.0
335.8	10554275.0	10018207.0
277.8	3855630.0	6698645.0
219.8	945505.5 2910124.5	
161.8	103783.4 841722.1	
103.9	14960.5 88822.9	
45.9	0.0 14960.5	
-12.1	0.0 0.0	
-70.1	0.0 0.0	
-128.1	0.0 0.0	
-186.1	0.0 0.0	
#sp	548	
#h min	450.6	
#num niveles	18	
#cota	h	vol total vol entre cotas
604.4	92283760.0	
578.8	87224376.0	5059384.0
553.1	76321976.0	10902400.0
527.5	65168712.0	11153264.0
501.9	54298864.0	10869848.0
476.2	44556216.0	9742648.0
450.6	36043748.0	8512468.0
392.7	20346754.0	15696994.0
334.8	10411996.0	9934758.0
277.0	3791256.2	6620740.0
219.1	922001.5 2869254.8	
161.2	99618.0 822383.5	
103.3	14704.7 84913.3	
45.4	0.0 14704.7	
-12.5	0.0 0.0	
-70.3	0.0 0.0	
-128.2	0.0 0.0	
-186.1	0.0 0.0	
#sp	549	
#h min	450.0	
#num niveles	18	
#cota	h	vol total vol entre cotas
602.6	91710096.0	
577.2	86542200.0	5167896.0
551.7	75704376.0	10837824.0
526.3	64638264.0	11066112.0
500.9	53877812.0	10760452.0
475.4	44262876.0	9614936.0
450.0	35837460.0	8425416.0
392.2	20233898.0	15603562.0
334.3	10341925.0	9891973.0
276.5	3759427.5	6582497.5
218.7	910811.7 2848615.8	
160.9	97535.6 813276.1	
103.0	14576.8 82958.8	
45.2	0.0 14576.8	
-12.6	0.0 0.0	
-70.4	0.0 0.0	
-128.3	0.0 0.0	

-186.1	0.0	0.0
#sp	550	
#h min	449.5	
#num niveles	18	
#cota	h	vol total vol entre cotas
601.1	91138312.0	
575.8	85968368.0	5169944.0
550.6	75186248.0	10782120.0
525.3	64192796.0	10993452.0
500.0	53525888.0	10666908.0
474.8	44015432.0	9510456.0
449.5	35666824.0	8348608.0
391.7	20140412.0	15526412.0
333.9	10283527.0	9856885.0
276.2	3732907.8	6550619.0
218.4	901487.6 2831420.2	
160.6	95800.4 805687.1	
102.8	14470.2 81330.2	
45.0	0.0 14470.2	
-12.8	0.0 0.0	
-70.5	0.0 0.0	
-128.3	0.0 0.0	
-186.1	0.0 0.0	
#sp	551	
#h min	449.1	
#num niveles	18	
#cota	h	vol total vol entre cotas
599.6	90556680.0	
574.5	85403584.0	5153096.0
549.4	74683064.0	10720520.0
524.4	63769692.0	10913372.0
499.3	53202408.0	10567284.0
474.2	43798344.0	9404064.0
449.1	35530448.0	8267896.0
391.4	20066140.0	15464308.0
333.6	10236807.0	9829333.0
275.9	3711852.2	6524955.0
218.1	894025.1 2817827.2	
160.4	94411.7 799613.4	
102.6	14384.9 80026.8	
44.9	0.0 14384.9	
-12.9	0.0 0.0	
-70.6	0.0 0.0	
-128.4	0.0 0.0	
-186.1	0.0 0.0	
#sp	552	
#h min	448.7	
#num niveles	18	
#cota	h	vol total vol entre cotas
600.4	90961928.0	
575.1	85640984.0	5320944.0
549.8	74842320.0	10798664.0
524.6	63842376.0	10999944.0
499.3	53188932.0	10653444.0
474.0	43715352.0	9473580.0
448.7	35394092.0	8321260.0
391.0	19991896.0	15402196.0
333.3	10190082.0	9801814.0
275.6	3691269.8	6498812.0
217.9	886563.0 2804706.8	
160.2	93023.0 793540.0	
102.4	14299.7 78723.3	
44.7	0.0 14299.7	
-13.0	0.0 0.0	
-70.7	0.0 0.0	
-128.4	0.0 0.0	
-186.1	0.0 0.0	
#sp	553	
#h min	448.4	
#num niveles	18	
#cota	h	vol total vol entre cotas
601.3	91684400.0	
575.8	85921056.0	5763344.0
550.3	75045232.0	10875824.0
524.8	63958620.0	11086612.0
499.4	53216188.0	10742432.0

Datos curvas de explotación: acuífero Barrancones

473.9	43667244.0	9548944.0
448.4	35291760.0	8375484.0
390.7	19936208.0	15355552.0
333.0	10155047.0	9781161.0
275.4	3675898.2	6479149.0
217.7	880967.8	2794930.5
160.0	92005.0	788962.8
102.3	14235.7	77769.4
44.6	0.0	14235.7
-13.1	0.0	0.0
-70.7	0.0	0.0
-128.4	0.0	0.0
-186.1	0.0	0.0
#sp	554	
#h min	449.3	
#num niveles	18	
#cota	h	vol total vol entre cotas
603.4	92841568.0	
577.7	86720072.0	6121496.0
552.0	75781080.0	10938992.0
526.3	64607072.0	11174008.0
500.7	53744012.0	10863060.0
475.0	44053456.0	9690556.0
449.3	35598592.0	8454864.0
391.5	20103248.0	15495344.0
333.8	10260163.0	9843085.0
276.0	3722291.8	6537871.0
218.2	897754.2	2824537.5
160.5	95105.6	802648.7
102.7	14427.6	80678.0
45.0	0.0	14427.6
-12.8	0.0	0.0
-70.6	0.0	0.0
-128.3	0.0	0.0
-186.1	0.0	0.0
#sp	555	
#h min	449.5	
#num niveles	18	
#cota	h	vol total vol entre cotas
604.4	93019776.0	
578.6	87083208.0	5936568.0
552.8	76098952.0	10984256.0
527.0	64867112.0	11231840.0
501.1	53934736.0	10932376.0
475.3	44170728.0	9764008.0
449.5	35666824.0	8503904.0
391.7	20140412.0	15526412.0
333.9	10283527.0	9856885.0
276.2	3732907.8	6550619.0
218.4	901487.6	2831420.2
160.6	95800.4	805687.1
102.8	14470.2	81330.2
45.0	0.0	14470.2
-12.8	0.0	0.0
-70.5	0.0	0.0
-128.3	0.0	0.0
-186.1	0.0	0.0
#sp	556	
#h min	449.6	
#num niveles	18	
#cota	h	vol total vol entre cotas
606.6	94176560.0	
580.4	87856000.0	6320560.0
554.3	76747800.0	11108200.0
528.1	65364164.0	11383636.0
501.9	54263836.0	11100328.0
475.8	44329212.0	9934624.0
449.6	35700972.0	8628240.0
391.8	20158956.0	15542016.0
334.0	10295202.0	9863754.0
276.2	3738209.0	6556993.0
218.4	903351.5	2834857.5
160.6	96147.3	807204.2
102.9	14491.5	81655.7
45.1	0.0	14491.5
-12.7	0.0	0.0

-70.5	0.0	0.0
-128.3	0.0	0.0
-186.1	0.0	0.0
#sp	557	
#h min	449.7	
#num niveles	18	
#cota	h	vol total vol entre cotas
605.1	93697936.0	
579.2	87343472.0	6354464.0
553.3	76332328.0	11011144.0
527.4	65064452.0	11267876.0
501.5	54087564.0	10976888.0
475.6	44271244.0	9816320.0
449.7	35735140.0	8536104.0
391.9	20177536.0	15557604.0
334.1	10306889.0	9870647.0
276.3	3743516.0	6563373.0
218.5	905217.1	2838299.0
160.7	96494.5	808722.6
102.9	14512.9	81981.6
45.1	0.0	14512.9
-12.7	0.0	0.0
-70.5	0.0	0.0
-128.3	0.0	0.0
-186.1	0.0	0.0
#sp	558	
#h min	449.8	
#num niveles	18	
#cota	h	vol total vol entre cotas
604.4	93248232.0	
578.6	87108912.0	6139320.0
552.9	76147040.0	10961872.0
527.1	64936712.0	11210328.0
501.3	54020876.0	10915836.0
475.6	44260548.0	9760328.0
449.8	35769176.0	8491372.0
392.0	20196316.0	15572860.0
334.2	10318561.0	9877755.0
276.4	3748819.0	6569742.0
218.6	907081.2	2841737.8
160.8	96841.3	810239.9
102.9	14534.2	82307.2
45.1	0.0	14534.2
-12.7	0.0	0.0
-70.5	0.0	0.0
-128.3	0.0	0.0
-186.1	0.0	0.0
#sp	559	
#h min	449.8	
#num niveles	18	
#cota	h	vol total vol entre cotas
606.8	94359840.0	
580.6	87943120.0	6416720.0
554.5	76837648.0	11105472.0
528.3	65453604.0	11384044.0
502.1	54349960.0	11103644.0
476.0	44400908.0	9949052.0
449.8	35769176.0	8631732.0
392.0	20196316.0	15572860.0
334.2	10318561.0	9877755.0
276.4	3748819.0	6569742.0
218.6	907081.2	2841737.8
160.8	96841.3	810239.9
102.9	14534.2	82307.2
45.1	0.0	14534.2
-12.7	0.0	0.0
-70.5	0.0	0.0
-128.3	0.0	0.0
-186.1	0.0	0.0
#sp	560	
#h min	448.6	
#num niveles	18	
#cota	h	vol total vol entre cotas
607.0	94312032.0	
580.6	87916416.0	6395616.0
554.2	76710328.0	11206088.0

Datos curvas de explotación: acuífero Barrancones

527.8	65226612.0	11483716.0
501.4	54036364.0	11190248.0
475.0	44048736.0	9987628.0
448.6	35360000.0	8688736.0
390.9	19973324.0	15386676.0
333.2	10178404.0	9794920.0
275.5	3686146.8	6492257.0
217.8	884698.2	2801448.5
160.1	92675.9	792022.3
102.4	14278.3	78397.6
44.7	0.0	14278.3
-13.0	0.0	0.0
-70.7	0.0	0.0
-128.4	0.0	0.0
-186.1	0.0	0.0
#sp	561	
#h min	448.0	
#num niveles	18	
#cota	h	vol total vol entre cotas
608.3	94655392.0	
581.6	88312632.0	6342760.0
554.9	76984392.0	11328240.0
528.1	65364116.0	11620276.0
501.4	54037544.0	11326572.0
474.7	43936308.0	10101236.0
448.0	35155404.0	8780904.0
390.4	19861936.0	15293468.0
332.7	10108335.0	9753601.0
275.1	3655402.2	6452933.0
217.4	873508.8	2781893.5
159.8	91176.0	782332.8
102.1	14150.5	77025.6
44.5	0.0	14150.5
-13.2	0.0	0.0
-70.8	0.0	0.0
-128.5	0.0	0.0
-186.1	0.0	0.0
#sp	562	
#h min	447.5	
#num niveles	18	
#cota	h	vol total vol entre cotas
606.8	94072208.0	
580.2	87745200.0	6327008.0
553.7	76469392.0	11275808.0
527.2	64920820.0	11548572.0
500.6	53686080.0	11234740.0
474.1	43689544.0	9996536.0
447.5	34985196.0	8704348.0
389.9	19769128.0	15216068.0
332.3	10049929.0	9719199.0
274.7	3629775.0	6420154.0
217.1	864181.8	2765593.2
159.5	90139.1	774042.6
101.9	14043.8	76095.3
44.3	0.0	14043.8
-13.3	0.0	0.0
-70.9	0.0	0.0
-128.5	0.0	0.0
-186.1	0.0	0.0
#sp	563	
#h min	447.1	
#num niveles	18	
#cota	h	vol total vol entre cotas
605.6	94017760.0	
579.2	87287536.0	6730224.0
552.8	76053144.0	11234392.0
526.3	64562644.0	11490500.0
499.9	53402852.0	11159792.0
473.5	43489364.0	9913488.0
447.1	34850404.0	8638960.0
389.5	19695536.0	15154868.0
332.0	10003217.0	9692319.0
274.4	3609636.5	6393580.5
216.8	856722.8	2752913.8
159.3	89310.1	767412.7
101.7	13958.6	75351.5

44.2	0.0	13958.6
-13.4	0.0	0.0
-71.0	0.0	0.0
-128.5	0.0	0.0
-186.1	0.0	0.0
#sp	564	
#h min	446.7	
#num niveles	18	
#cota	h	vol total vol entre cotas
608.1	95075632.0	
581.2	88115344.0	6960288.0
554.3	76702880.0	11412464.0
527.4	65003556.0	11699324.0
500.5	53620540.0	11383016.0
473.6	43506220.0	10114320.0
446.7	34717516.0	8788704.0
389.2	19622304.0	15095212.0
331.6	9956528.0	9665776.0
274.1	3589490.8	6367037.0
216.6	849260.5	2740230.2
159.1	88480.4	760780.1
101.5	13873.3	74607.1
44.0	0.0	13873.3
-13.5	0.0	0.0
-71.0	0.0	0.0
-128.6	0.0	0.0
-186.1	0.0	0.0
#sp	565	
#h min	446.4	
#num niveles	18	
#cota	h	vol total vol entre cotas
607.3	94987112.0	
580.5	87804984.0	7182128.0
553.7	76417776.0	11387208.0
526.9	64754116.0	11663660.0
500.0	53419208.0	11334908.0
473.2	43359140.0	10060068.0
446.4	34618744.0	8740396.0
388.9	19567600.0	15051144.0
331.4	9921523.0	9646077.0
273.9	3574386.0	6347137.0
216.4	843665.4	2730720.5
158.9	87858.6	755806.9
101.4	13809.3	74049.2
43.9	0.0	13809.3
-13.6	0.0	0.0
-71.1	0.0	0.0
-128.6	0.0	0.0
-186.1	0.0	0.0
#sp	566	
#h min	447.3	
#num niveles	18	
#cota	h	vol total vol entre cotas
607.9	94797688.0	
581.1	88076200.0	6721488.0
554.4	76719936.0	11356264.0
527.6	65078432.0	11641504.0
500.8	53744020.0	11334412.0
474.1	43657036.0	10086984.0
447.3	34917508.0	8739528.0
389.7	19732210.0	15185298.0
332.1	10026570.0	9705640.0
274.6	3619705.2	6406865.0
217.0	860451.6	2759253.5
159.4	89724.5	770727.1
101.8	14001.2	75723.3
44.2	0.0	14001.2
-13.4	0.0	0.0
-70.9	0.0	0.0
-128.5	0.0	0.0
-186.1	0.0	0.0
#sp	567	
#h min	447.5	
#num niveles	18	
#cota	h	vol total vol entre cotas
610.3	95932512.0	

Datos curvas de explotación: acuífero Barrancones

583.2	88921904.0	7010608.0
556.0	77439624.0	11482280.0
528.9	65638020.0	11801604.0
501.8	54126384.0	11511636.0
474.6	43856396.0	10269988.0
447.5	34985196.0	8871200.0
389.9	19769128.0	15216068.0
332.3	10049929.0	9719199.0
274.7	3629775.0	6420154.0
217.1	864181.8	2765593.2
159.5	90139.1	774042.6
101.9	14043.8	76095.3
44.3	0.0	14043.8
-13.3	0.0	0.0
-70.9	0.0	0.0
-128.5	0.0	0.0
-186.1	0.0	0.0
#sp	568	
#h min	447.6	
#num niveles	18	
#cota	h	vol total vol entre cotas
610.7	96212560.0	
583.5	89068928.0	7143632.0
556.3	77570784.0	11498144.0
529.1	65746984.0	11823800.0
502.0	54210424.0	11536560.0
474.8	43909712.0	10300712.0
447.6	35019060.0	8890652.0
390.0	19787704.0	15231356.0
332.4	10061609.0	9726095.0
274.8	3634900.2	6426709.0
217.2	866046.4	2768854.0
159.6	90346.4	775700.0
101.9	14065.1	76281.2
44.3	0.0	14065.1
-13.3	0.0	0.0
-70.9	0.0	0.0
-128.5	0.0	0.0
-186.1	0.0	0.0
#sp	569	
#h min	447.7	
#num niveles	18	
#cota	h	vol total vol entre cotas
609.4	95712120.0	
582.5	88627728.0	7084392.0
555.5	77212864.0	11414864.0
528.5	65490684.0	11722180.0
501.6	54060812.0	11429872.0
474.6	43863284.0	10197528.0
447.7	35053140.0	8810144.0
390.1	19806244.0	15246896.0
332.5	10073295.0	9732949.0
274.8	3640022.2	6433273.0
217.2	867911.3	2772111.0
159.6	90553.7	777357.6
102.0	14086.5	76467.2
44.4	0.0	14086.5
-13.2	0.0	0.0
-70.9	0.0	0.0
-128.5	0.0	0.0
-186.1	0.0	0.0
#sp	570	
#h min	447.7	
#num niveles	18	
#cota	h	vol total vol entre cotas
608.3	95188768.0	
581.5	88247160.0	6941608.0
554.8	76896672.0	11350488.0
528.0	65254960.0	11641712.0
501.2	53911220.0	11343740.0
474.5	43799152.0	10112068.0
447.7	35053140.0	8746012.0
390.1	19806244.0	15246896.0
332.5	10073295.0	9732949.0
274.8	3640022.2	6433273.0
217.2	867911.3	2772111.0

159.6	90553.7	777357.6
102.0	14086.5	76467.2
44.4	0.0	14086.5
-13.2	0.0	0.0
-70.9	0.0	0.0
-128.5	0.0	0.0
-186.1	0.0	0.0
#sp	571	
#h min	447.8	
#num niveles	18	
#cota	h	vol total vol entre cotas
607.2	94654952.0	
580.6	87871992.0	6782960.0
554.1	76594864.0	11277128.0
527.5	65039176.0	11555688.0
500.9	53788488.0	11250688.0
474.4	43763640.0	10024848.0
447.8	35087188.0	8676452.0
390.2	19824824.0	15262364.0
332.5	10084976.0	9739848.0
274.9	3645151.8	6439824.0
217.3	869778.9	2775372.8
159.7	90761.3	779017.6
102.0	14107.8	76653.5
44.4	0.0	14107.8
-13.2	0.0	0.0
-70.8	0.0	0.0
-128.5	0.0	0.0
-186.1	0.0	0.0
#sp	572	
#h min	446.6	
#num niveles	18	
#cota	h	vol total vol entre cotas
609.7	95690072.0	
582.5	88642296.0	7047776.0
555.3	77127960.0	11514336.0
528.1	65306460.0	11821500.0
501.0	53790160.0	11516300.0
473.8	43547124.0	10243036.0
446.6	34684516.0	8862608.0
389.1	19603976.0	15080540.0
331.6	9944859.0	9659117.0
274.0	3584453.8	6360405.0
216.5	847395.3	2737058.5
159.0	88273.1	759122.2
101.5	13852.0	74421.2
44.0	0.0	13852.0
-13.5	0.0	0.0
-71.1	0.0	0.0
-128.6	0.0	0.0
-186.1	0.0	0.0
#sp	573	
#h min	446.0	
#num niveles	18	
#cota	h	vol total vol entre cotas
608.2	95110512.0	
581.2	88068344.0	7042168.0
554.1	76598176.0	11470168.0
527.1	64841492.0	11756684.0
500.1	53412252.0	11429240.0
473.0	43271940.0	10140312.0
446.0	34488716.0	8783224.0
388.5	19495252.0	14993464.0
331.1	9874842.0	9620410.0
273.6	3554252.2	6320590.0
216.1	836206.1	2718046.2
158.7	87029.4	749176.6
101.2	13724.1	73305.3
43.8	0.0	13724.1
-13.7	0.0	0.0
-71.2	0.0	0.0
-128.6	0.0	0.0
-186.1	0.0	0.0
#sp	574	
#h min	445.5	
#num niveles	18	

Datos curvas de explotación: acuífero Barrancones

#cota	h	vol total	vol entre cotas
607.1	94519568.0		
580.2	87638832.0	6880736.0	
553.2	76196168.0	11442664.0	
526.3	64482656.0	11713512.0	
499.4	53115480.0	11367176.0	
472.4	43050240.0	10065240.0	
445.5	34326788.0	8723452.0	
388.1	19404828.0	14921960.0	
330.7	9816499.0	9588329.0	
273.2	3529076.2	6287423.0	
215.8	826879.2	2702197.0	
158.4	85992.6	740886.6	
101.0	13617.5	72375.1	
43.6	0.0	13617.5	
-13.8	0.0	0.0	
-71.3	0.0	0.0	
-128.7	0.0	0.0	
-186.1	0.0	0.0	
#sp	575		
#h min	445.1		
#num niveles	18		
#cota	h	vol total	vol entre cotas
605.9	93965120.0		
579.1	87180368.0	6784752.0	
552.3	75779376.0	11400992.0	
525.5	64124052.0	11655324.0	
498.7	52833424.0	11290628.0	
471.9	42852104.0	9981320.0	
445.1	34198504.0	8653600.0	
387.7	19332506.0	14865998.0	
330.3	9769840.0	9562666.0	
273.0	3508939.8	6260900.0	
215.6	819417.8	2689522.0	
158.2	85163.2	734254.6	
100.8	13532.2	71631.0	
43.4	0.0	13532.2	
-14.0	0.0	0.0	
-71.3	0.0	0.0	
-128.7	0.0	0.0	
-186.1	0.0	0.0	
#sp	576		
#h min	444.7		
#num niveles	18		
#cota	h	vol total	vol entre cotas
605.4	93539472.0		
578.6	86965176.0	6574296.0	
551.8	75564256.0	11400920.0	
525.1	63916456.0	11647800.0	
498.3	52646196.0	11270260.0	
471.5	42695012.0	9951184.0	
444.7	34070208.0	8624804.0	
387.4	19261034.0	14809174.0	
330.0	9723401.0	9537633.0	
272.7	3488801.8	6234599.0	
215.3	811957.7	2676844.0	
158.0	84333.9	727623.8	
100.6	13446.9	70887.0	
43.3	0.0	13446.9	
-14.1	0.0	0.0	
-71.4	0.0	0.0	
-128.8	0.0	0.0	
-186.1	0.0	0.0	
#sp	577		
#h min	444.3		
#num niveles	18		
#cota	h	vol total	vol entre cotas
604.0	92953232.0		
577.4	86435616.0	6517616.0	
550.8	75089760.0	11345856.0	
524.1	63514448.0	11575312.0	
497.5	52341084.0	11173364.0	
470.9	42485704.0	9855380.0	
444.3	33941820.0	8543884.0	
387.0	19189616.0	14752204.0	
329.7	9677527.0	9512089.0	

272.4	3468665.5	6208861.5	
215.1	804497.6	2664168.0	
157.8	83504.7	720992.9	
100.4	13361.7	70143.0	
43.1	0.0	13361.7	
-14.2	0.0	0.0	
-71.5	0.0	0.0	
-128.8	0.0	0.0	
-186.1	0.0	0.0	
#sp	578		
#h min	445.2		
#num niveles	18		
#cota	h	vol total	vol entre cotas
603.8	93103288.0		
577.4	86428608.0	6674680.0	
550.9	75161736.0	11266872.0	
524.5	63665184.0	11496552.0	
498.1	52552696.0	11112488.0	
471.6	42734600.0	9818096.0	
445.2	34230608.0	8503992.0	
387.8	19350572.0	14880036.0	
330.4	9781500.0	9569072.0	
273.0	3513969.0	6267531.0	
215.6	821282.2	2692686.8	
158.2	85370.4	735911.8	
100.9	13553.5	71816.9	
43.5	0.0	13553.5	
-13.9	0.0	0.0	
-71.3	0.0	0.0	
-128.7	0.0	0.0	
-186.1	0.0	0.0	
#sp	579		
#h min	445.4		
#num niveles	18		
#cota	h	vol total	vol entre cotas
606.1	94239224.0		
579.3	87244240.0	6994984.0	
552.5	75853640.0	11390600.0	
525.8	64205312.0	11648328.0	
499.0	52914188.0	11291124.0	
472.2	42926096.0	9988092.0	
445.4	34294716.0	8631380.0	
388.0	19386750.0	14907966.0	
330.6	9804831.0	9581919.0	
273.2	3524043.2	6280788.0	
215.8	825014.3	2699029.0	
158.4	85785.3	739229.0	
100.9	13596.2	72189.1	
43.5	0.0	13596.2	
-13.9	0.0	0.0	
-71.3	0.0	0.0	
-128.7	0.0	0.0	
-186.1	0.0	0.0	
#sp	580		
#h min	445.6		
#num niveles	18		
#cota	h	vol total	vol entre cotas
604.6	93765976.0		
578.1	86737248.0	7028728.0	
551.6	75451096.0	11286152.0	
525.1	63925496.0	11525600.0	
498.6	52767052.0	11158444.0	
472.1	42897536.0	9869516.0	
445.6	34358892.0	8538644.0	
388.2	19422926.0	14935966.0	
330.7	9828167.0	9594759.0	
273.3	3534111.0	6294056.0	
215.9	828744.2	2705366.8	
158.5	86199.9	742544.4	
101.0	13638.8	72561.1	
43.6	0.0	13638.8	
-13.8	0.0	0.0	
-71.2	0.0	0.0	
-128.7	0.0	0.0	
-186.1	0.0	0.0	
#sp	581		

Datos curvas de explotación: acuífero Barrancones

#h min	445.6			387.2	19225322.0	14780670.0	
#num niveles	18			329.8	9700329.0	9524993.0	
#cota	h	vol total	vol entre cotas	272.5	3478733.2	6221596.0	
603.8	93305072.0			215.2	808228.0	2670505.2	
577.4	86457432.0	6847640.0		157.9	83919.4	724308.6	
551.1	75220128.0	11237304.0		100.5	13404.3	70515.0	
524.7	63752488.0	11467640.0		43.2	0.0	13404.3	
498.3	52659516.0	11092972.0		-14.1	0.0	0.0	
472.0	42850908.0	9808608.0		-71.4	0.0	0.0	
445.6	34358892.0	8492016.0		-128.8	0.0	0.0	
388.2	19422926.0	14935966.0		-186.1	0.0	0.0	
330.7	9828167.0	9594759.0		#sp	585		
273.3	3534111.0	6294056.0		#h min	443.9		
215.9	828744.2	2705366.8		#num niveles	18		
158.5	86199.9	742544.4		#cota	h	vol total	vol entre cotas
101.0	13638.8	72561.1		601.1	92620832.0		
43.6	0.0	13638.8		574.9	85369376.0	7251456.0	
-13.8	0.0	0.0		548.7	74171208.0	11198168.0	
-71.2	0.0	0.0		522.5	62778208.0	11393000.0	
-128.7	0.0	0.0		496.3	51826656.0	10951552.0	
-186.1	0.0	0.0		470.1	42180016.0	9646640.0	
#sp	582			443.9	33813576.0	8366440.0	
#h min	445.7			386.6	19118184.0	14695392.0	
#num niveles	18			329.4	9631916.0	9486268.0	
#cota	h	vol total	vol entre cotas	272.1	3448525.2	6183391.0	
604.2	94273192.0			214.8	797035.6	2651489.8	
577.8	86605496.0	7667696.0		157.5	82675.2	714360.4	
551.4	75350792.0	11254704.0		100.3	13276.4	69398.8	
524.9	63861316.0	11489476.0		43.0	0.0	13276.4	
498.5	52740740.0	11120576.0		-14.3	0.0	0.0	
472.1	42903636.0	9837104.0		-71.6	0.0	0.0	
445.7	34391380.0	8512256.0		-128.8	0.0	0.0	
388.3	19441020.0	14950360.0		-186.1	0.0	0.0	
330.8	9839834.0	9601186.0		#sp	586		
273.4	3539145.2	6300689.0		#h min	443.4		
216.0	830609.0	2708536.2		#num niveles	18		
158.5	86407.2	744201.8		#cota	h	vol total	vol entre cotas
101.1	13660.1	72747.1		600.7	92076336.0		
43.6	0.0	13660.1		574.5	85180616.0	6895720.0	
-13.8	0.0	0.0		548.3	73966200.0	11214416.0	
-71.2	0.0	0.0		522.0	62570144.0	11396056.0	
-128.7	0.0	0.0		495.8	51627340.0	10942804.0	
-186.1	0.0	0.0		469.6	42000440.0	9626900.0	
#sp	583			443.4	33653268.0	8347172.0	
#h min	445.7			386.2	19029326.0	14623942.0	
#num niveles	18			328.9	9574920.0	9454406.0	
#cota	h	vol total	vol entre cotas	271.7	3424059.8	6150860.0	
603.1	93792264.0			214.5	787711.9	2636348.0	
576.9	86221776.0	7570488.0		157.3	81638.8	706073.1	
550.6	75035048.0	11186728.0		100.0	13169.8	68469.0	
524.4	63624992.0	11410056.0		42.8	0.0	13169.8	
498.2	52595268.0	11029724.0		-14.4	0.0	0.0	
471.9	42840760.0	9754508.0		-71.6	0.0	0.0	
445.7	34391380.0	8449380.0		-128.9	0.0	0.0	
388.3	19441020.0	14950360.0		-186.1	0.0	0.0	
330.8	9839834.0	9601186.0		#sp	587		
273.4	3539145.2	6300689.0		#h min	443.0		
216.0	830609.0	2708536.2		#num niveles	18		
158.5	86407.2	744201.8		#cota	h	vol total	vol entre cotas
101.1	13660.1	72747.1		599.5	91485024.0		
43.6	0.0	13660.1		573.4	84720960.0	6764064.0	
-13.8	0.0	0.0		547.3	73539896.0	11181064.0	
-71.2	0.0	0.0		521.3	62213448.0	11326448.0	
-128.7	0.0	0.0		495.2	51350236.0	10863212.0	
-186.1	0.0	0.0		469.1	41805176.0	9545060.0	
#sp	584			443.0	33525326.0	8279850.0	
#h min	444.5			385.8	18958358.0	14566968.0	
#num niveles	18			328.6	9529326.0	9429032.0	
#cota	h	vol total	vol entre cotas	271.4	3404817.5	6124508.5	
602.1	93215552.0			214.2	780249.8	2624567.8	
575.8	85774432.0	7441120.0		157.0	80809.3	699440.4	
549.6	74560536.0	11213896.0		99.9	13084.5	67724.8	
523.3	63137052.0	11423484.0		42.7	0.0	13084.5	
497.0	52131580.0	11005472.0		-14.5	0.0	0.0	
470.8	42423240.0	9708340.0		-71.7	0.0	0.0	
444.5	34005992.0	8417248.0		-128.9	0.0	0.0	

Datos curvas de explotación: acuífero Barrancones

-186.1	0.0	0.0		
#sp	588			
#h min	442.7			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
599.5	91239888.0			
573.4	84685704.0	6554184.0		
547.2	73481272.0	11204432.0		
521.1	62134780.0	11346492.0		
495.0	51256820.0	10877960.0		
468.8	41706484.0	9550336.0		
442.7	33429918.0	8276566.0		
385.5	18905334.0	14524584.0		
328.4	9495147.0	9410187.0		
271.2	3390400.0	6104747.0		
214.0	774655.2	2615744.8		
156.9	80187.4	694467.8		
99.7	13020.6	67166.9		
42.6	0.0	13020.6		
-14.6	0.0	0.0		
-71.8	0.0	0.0		
-128.9	0.0	0.0		
-186.1	0.0	0.0		
#sp	589			
#h min	442.3			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
600.5	91204448.0			
574.1	84992216.0	6212232.0		
547.8	73703456.0	11288760.0		
521.4	62249128.0	11454328.0		
495.0	51269084.0	10980044.0		
468.7	41636224.0	9632860.0		
442.3	33302638.0	8333586.0		
385.2	18834840.0	14467798.0		
328.0	9449566.0	9385274.0		
270.9	3371171.5	6078394.5		
213.8	767456.6	2603715.0		
156.7	79358.2	688098.4		
99.5	12935.3	66422.8		
42.4	0.0	12935.3		
-14.7	0.0	0.0		
-71.8	0.0	0.0		
-129.0	0.0	0.0		
-186.1	0.0	0.0		
#sp	590			
#h min	443.2			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
599.8	91333096.0			
573.7	84811432.0	6521664.0		
547.6	73630128.0	11181304.0		
521.5	62292672.0	11337456.0		
495.4	51414496.0	10878176.0		
469.3	41853784.0	9560712.0		
443.2	33589216.0	8264568.0		
386.0	18993854.0	14595362.0		
328.8	9552118.0	9441736.0		
271.6	3414431.0	6137687.0		
214.4	783979.4	2630451.5		
157.2	81223.9	702755.5		
99.9	13127.2	68096.8		
42.7	0.0	13127.2		
-14.5	0.0	0.0		
-71.7	0.0	0.0		
-128.9	0.0	0.0		
-186.1	0.0	0.0		
#sp	591			
#h min	443.4			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
598.5	90860616.0			
572.7	84372200.0	6488416.0		
546.8	73275256.0	11096944.0		
521.0	62056480.0	11218776.0		
495.1	51295796.0	10760684.0		

469.3	41837268.0	9458528.0		
443.4	33653268.0	8184000.0		
386.2	19029326.0	14623942.0		
328.9	9574920.0	9454406.0		
271.7	3424059.8	6150860.0		
214.5	787711.9	2636348.0		
157.3	81638.8	706073.1		
100.0	13169.8	68469.0		
42.8	0.0	13169.8		
-14.4	0.0	0.0		
-71.6	0.0	0.0		
-128.9	0.0	0.0		
-186.1	0.0	0.0		
#sp	592			
#h min	443.5			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
600.8	91783912.0			
574.6	85181120.0	6602792.0		
548.4	73968928.0	11212192.0		
522.1	62571728.0	11397200.0		
495.9	51625528.0	10946200.0		
469.7	41997780.0	9627748.0		
443.5	33685352.0	8312428.0		
386.3	19047086.0	14638266.0		
329.0	9586314.0	9460772.0		
271.8	3428913.8	6157400.0		
214.6	789576.6	2639337.2		
157.3	81846.1	707730.4		
100.1	13191.1	68655.0		
42.8	0.0	13191.1		
-14.4	0.0	0.0		
-71.6	0.0	0.0		
-128.9	0.0	0.0		
-186.1	0.0	0.0		
#sp	593			
#h min	443.6			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
599.3	91312600.0			
573.3	84666208.0	6646392.0		
547.4	73542240.0	11123968.0		
521.4	62272056.0	11270184.0		
495.5	51454780.0	10817276.0		
469.5	41941304.0	9513476.0		
443.6	33717424.0	8223880.0		
386.4	19064806.0	14652618.0		
329.1	9597723.0	9467083.0		
271.9	3433765.8	6163957.0		
214.6	791441.5	2642324.2		
157.4	82053.4	709388.1		
100.1	13212.4	68841.0		
42.9	0.0	13212.4		
-14.4	0.0	0.0		
-71.6	0.0	0.0		
-128.9	0.0	0.0		
-186.1	0.0	0.0		
#sp	594			
#h min	443.6			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
599.6	91463800.0			
573.6	84770456.0	6693344.0		
547.6	73630616.0	11139840.0		
521.6	62336092.0	11294524.0		
495.6	51494092.0	10842000.0		
469.6	41958284.0	9535808.0		
443.6	33717424.0	8240860.0		
386.4	19064806.0	14652618.0		
329.1	9597723.0	9467083.0		
271.9	3433765.8	6163957.0		
214.6	791441.5	2642324.2		
157.4	82053.4	709388.1		
100.1	13212.4	68841.0		
42.9	0.0	13212.4		
-14.4	0.0	0.0		

Datos curvas de explotación: acuífero Barrancones

-71.6	0.0	0.0		
-128.9	0.0	0.0		
-186.1	0.0	0.0		
#sp	595			
#h min	443.7			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
598.3	90980768.0			
572.5	84324312.0	6656456.0		
546.8	73260840.0	11063472.0		
521.0	62078500.0	11182340.0		
495.2	51348980.0	10729520.0		
469.5	41912744.0	9436236.0		
443.7	33749496.0	8163248.0		
386.4	19082554.0	14666942.0		
329.2	9609118.0	9473436.0		
271.9	3438617.5	6170500.5		
214.7	793306.7	2645310.8		
157.4	82260.7	711046.0		
100.2	13233.8	69026.9		
42.9	0.0	13233.8		
-14.3	0.0	0.0		
-71.6	0.0	0.0		
-128.8	0.0	0.0		
-186.1	0.0	0.0		
#sp	596			
#h min	442.5			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
598.4	90511816.0			
572.4	84261192.0	6250624.0		
546.4	73097672.0	11163520.0		
520.5	61828356.0	11269316.0		
494.5	51031772.0	10796584.0		
468.5	41562824.0	9468948.0		
442.5	33366288.0	8196536.0		
385.4	18870088.0	14496200.0		
328.2	9472358.0	9397730.0		
271.1	3380786.0	6091572.0		
213.9	771027.6	2609758.5		
156.8	79772.9	691254.7		
99.6	12978.0	66794.9		
42.5	0.0	12978.0		
-14.7	0.0	0.0		
-71.8	0.0	0.0		
-129.0	0.0	0.0		
-186.1	0.0	0.0		
#sp	597			
#h min	441.9			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
597.0	89925152.0			
571.2	83716952.0	6208200.0		
545.3	72576160.0	11140792.0		
519.5	61385412.0	11190748.0		
493.6	50677076.0	10708336.0		
467.8	41301284.0	9375792.0		
441.9	33175462.0	8125822.0		
384.8	18764680.0	14410782.0		
327.7	9403977.0	9360703.0		
270.6	3351940.0	6052037.0		
213.5	760312.6	2591627.5		
156.4	78528.7	681783.9		
99.4	12850.0	65678.6		
42.3	0.0	12850.0		
-14.8	0.0	0.0		
-71.9	0.0	0.0		
-129.0	0.0	0.0		
-186.1	0.0	0.0		
#sp	598			
#h min	441.4			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
595.7	89341312.0			
570.0	83210704.0	6130608.0		
544.3	72099216.0	11111488.0		

518.5	60984988.0	11114228.0		
492.8	50363444.0	10621544.0		
467.1	41073596.0	9289848.0		
441.4	33016594.0	8057002.0		
384.4	18677402.0	14339192.0		
327.3	9347012.0	9330390.0		
270.3	3327904.5	6019107.5		
213.2	751384.3	2576520.2		
156.2	77492.0	673892.3		
99.1	12743.4	64748.5		
42.1	0.0	12743.4		
-15.0	0.0	0.0		
-72.0	0.0	0.0		
-129.1	0.0	0.0		
-186.1	0.0	0.0		
#sp	599			
#h min	441.0			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
594.3	88759504.0			
568.8	82676528.0	6082976.0		
543.2	71609720.0	11066808.0		
517.7	60586832.0	11022888.0		
492.1	50064740.0	10522092.0		
466.6	40868536.0	9196204.0		
441.0	32889542.0	7978994.0		
384.0	18607590.0	14281952.0		
327.0	9301493.0	9306097.0		
270.0	3308677.8	5992815.0		
213.0	744242.2	2564435.5		
156.0	76662.7	667579.6		
98.9	12658.2	64004.6		
41.9	0.0	12658.2		
-15.1	0.0	0.0		
-72.1	0.0	0.0		
-129.1	0.0	0.0		
-186.1	0.0	0.0		
#sp	600			
#h min	440.6			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
594.1	88261544.0			
568.5	82563120.0	5698424.0		
542.9	71477464.0	11085656.0		
517.4	60444848.0	11032616.0		
491.8	49922296.0	10522552.0		
466.2	40731748.0	9190548.0		
440.6	32763242.0	7968506.0		
383.6	18537780.0	14225462.0		
326.7	9255985.0	9281795.0		
269.7	3289452.0	5966533.0		
212.7	737101.0	2552351.0		
155.7	75833.5	661267.4		
98.8	12572.9	63260.6		
41.8	0.0	12572.9		
-15.2	0.0	0.0		
-72.2	0.0	0.0		
-129.1	0.0	0.0		
-186.1	0.0	0.0		
#sp	601			
#h min	440.3			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
596.2	89292552.0			
570.2	83267384.0	6025168.0		
544.2	72043120.0	11224264.0		
518.2	60815840.0	11227280.0		
492.3	50102028.0	10713812.0		
466.3	40753192.0	9348836.0		
440.3	32668628.0	8084564.0		
383.4	18485478.0	14183150.0		
326.4	9221846.0	9263632.0		
269.5	3275026.0	5946820.0		
212.5	731741.8	2543284.2		
155.6	75211.2	656530.6		
98.6	12508.9	62702.3		

Datos curvas de explotación: acuífero Barrancones

41.7	0.0	12508.9		
-15.3	0.0	0.0		
-72.2	0.0	0.0		
-129.2	0.0	0.0		
-186.1	0.0	0.0		
#sp	602			
#h min	441.1			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
594.5	88841176.0			
568.9	82726864.0	6114312.0		
543.4	71656576.0	11070288.0		
517.8	60623668.0	11032908.0		
492.2	50088768.0	10534900.0		
466.7	40882884.0	9205884.0		
441.1	32921316.0	7961568.0		
384.1	18625042.0	14296274.0		
327.1	9312876.0	9312166.0		
270.0	3313482.0	5999394.0		
213.0	746027.6	2567454.5		
156.0	76870.0	669157.6		
99.0	12679.5	64190.5		
42.0	0.0	12679.5		
-15.0	0.0	0.0		
-72.1	0.0	0.0		
-129.1	0.0	0.0		
-186.1	0.0	0.0		
#sp	603			
#h min	441.3			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
593.5	88399256.0			
568.1	82387272.0	6011984.0		
542.8	71390968.0	10996304.0		
517.4	60453256.0	10937712.0		
492.0	50012140.0	10441116.0		
466.7	40883848.0	9128292.0		
441.3	32984808.0	7899040.0		
384.3	18659958.0	14324850.0		
327.2	9335628.0	9324330.0		
270.2	3323095.0	6012533.0		
213.2	749597.9	2573497.0		
156.1	77284.6	672313.4		
99.1	12722.1	64562.5		
42.0	0.0	12722.1		
-15.0	0.0	0.0		
-72.0	0.0	0.0		
-129.1	0.0	0.0		
-186.1	0.0	0.0		
#sp	604			
#h min	441.5			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
593.2	87992184.0			
567.9	82294248.0	5697936.0		
542.6	71331520.0	10962728.0		
517.4	60431616.0	10899904.0		
492.1	50024516.0	10407100.0		
466.8	40923720.0	9100796.0		
441.5	33048372.0	7875348.0		
384.4	18694864.0	14353508.0		
327.4	9358399.0	9336465.0		
270.3	3332714.5	6025684.5		
213.3	753171.8	2579542.8		
156.2	77699.6	675472.1		
99.2	12764.8	64934.8		
42.1	0.0	12764.8		
-14.9	0.0	0.0		
-72.0	0.0	0.0		
-129.0	0.0	0.0		
-186.1	0.0	0.0		
#sp	605			
#h min	441.6			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
595.4	89101280.0			

569.8	83078984.0	6022296.0		
544.1	71999048.0	11079936.0		
518.5	60922868.0	11076180.0		
492.9	50335828.0	10587040.0		
467.2	41077256.0	9258572.0		
441.6	33080166.0	7997090.0		
384.5	18712314.0	14367852.0		
327.5	9369793.0	9342521.0		
270.4	3337522.0	6032271.0		
213.3	754957.3	2582564.8		
156.3	77906.9	677050.4		
99.2	12786.1	65120.8		
42.2	0.0	12786.1		
-14.9	0.0	0.0		
-72.0	0.0	0.0		
-129.0	0.0	0.0		
-186.1	0.0	0.0		
#sp	606			
#h min	441.6			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
593.7	88637600.0			
568.4	82479336.0	6158264.0		
543.0	71494184.0	10985152.0		
517.7	60559872.0	10934312.0		
492.3	50114684.0	10445188.0		
467.0	40980664.0	9134020.0		
441.6	33080166.0	7900498.0		
384.5	18712314.0	14367852.0		
327.5	9369793.0	9342521.0		
270.4	3337522.0	6032271.0		
213.3	754957.3	2582564.8		
156.3	77906.9	677050.4		
99.2	12786.1	65120.8		
42.2	0.0	12786.1		
-14.9	0.0	0.0		
-72.0	0.0	0.0		
-129.0	0.0	0.0		
-186.1	0.0	0.0		
#sp	607			
#h min	441.7			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
596.1	89760904.0			
570.4	83331656.0	6429248.0		
544.6	72223296.0	11108360.0		
518.9	61094992.0	11128304.0		
493.2	50453488.0	10641504.0		
467.4	41145076.0	9308412.0		
441.7	33111960.0	8033116.0		
384.6	18729774.0	14382186.0		
327.6	9381184.0	9348590.0		
270.5	3342328.2	6038856.0		
213.4	756742.6	2585585.8		
156.3	78114.2	678628.4		
99.3	12807.4	65306.8		
42.2	0.0	12807.4		
-14.9	0.0	0.0		
-72.0	0.0	0.0		
-129.0	0.0	0.0		
-186.1	0.0	0.0		
#sp	608			
#h min	440.5			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
598.1	90221864.0			
571.8	83936408.0	6285456.0		
545.6	72629080.0	11307328.0		
519.3	61254540.0	11374540.0		
493.0	50389520.0	10865020.0		
466.8	40906712.0	9482808.0		
440.5	32731708.0	8175004.0		
383.5	18520334.0	14211374.0		
326.6	9244610.0	9275724.0		
269.6	3284644.5	5959965.5		
212.6	735315.6	2549329.0		

Datos curvas de explotación: acuífero Barrancones

155.7	75626.3	659689.4		
98.7	12551.6	63074.7		
41.8	0.0	12551.6		
-15.2	0.0	0.0		
-72.2	0.0	0.0		
-129.1	0.0	0.0		
-186.1	0.0	0.0		
#sp	609			
#h min	439.8			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
596.5	89669816.0			
570.4	83313400.0	6356416.0		
544.3	72033920.0	11279480.0		
518.1	60749044.0	11284876.0		
492.0	49988172.0	10760872.0		
465.9	40605636.0	9382536.0		
439.8	32511788.0	8093848.0		
382.9	18398684.0	14113104.0		
326.0	9165013.0	9233671.0		
269.1	3251742.2	5913271.0		
212.2	722815.6	2528926.5		
155.3	74174.9	648640.8		
98.4	12402.4	61772.5		
41.5	0.0	12402.4		
-15.4	0.0	0.0		
-72.3	0.0	0.0		
-129.2	0.0	0.0		
-186.1	0.0	0.0		
#sp	610			
#h min	439.4			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
595.3	89098984.0			
569.3	82851960.0	6247024.0		
543.3	71604856.0	11247104.0		
517.3	60394728.0	11210128.0		
491.4	49718356.0	10676372.0		
465.4	40412204.0	9306152.0		
439.4	32386726.0	8025478.0		
382.5	18329564.0	14057162.0		
325.7	9119536.0	9210028.0		
268.8	3233238.2	5886298.0		
211.9	715671.9	2517566.5		
155.1	73345.4	642326.5		
98.2	12317.1	61028.3		
41.4	0.0	12317.1		
-15.5	0.0	0.0		
-72.4	0.0	0.0		
-129.2	0.0	0.0		
-186.1	0.0	0.0		
#sp	611			
#h min	439.0			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
594.7	88610744.0			
568.8	82597904.0	6012840.0		
542.8	71354352.0	11243552.0		
516.8	60167628.0	11186724.0		
490.9	49525176.0	10642452.0		
464.9	40252700.0	9272476.0		
439.0	32261692.0	7991008.0		
382.2	18261220.0	14000472.0		
325.3	9074073.0	9187147.0		
268.5	3214739.8	5859333.0		
211.7	708530.8	2506209.0		
154.9	72516.2	636014.6		
98.0	12231.8	60284.4		
41.2	0.0	12231.8		
-15.6	0.0	0.0		
-72.4	0.0	0.0		
-129.3	0.0	0.0		
-186.1	0.0	0.0		
#sp	612			
#h min	438.6			
#num niveles	18			

#cota	h	vol total	vol entre cotas	
597.0	89634352.0			
570.6	83364880.0		6269472.0	
544.2	71964160.0		11400720.0	
517.8	60559972.0		11404188.0	
491.4	49704632.0		10855340.0	
465.0	40256716.0		9447916.0	
438.6	32137014.0		8119702.0	
381.8	18192862.0		13944152.0	
325.0	9028601.0		9164261.0	
268.2	3196670.2		5831931.0	
211.4	701388.6	2495281.5		
154.6	71686.9	629701.7		
97.9	12146.5	59540.4		
41.1	0.0	12146.5		
-15.7	0.0	0.0		
-72.5	0.0	0.0		
-129.3	0.0	0.0		
-186.1	0.0	0.0		
#sp	613			
#h min	438.2			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
596.1	89137288.0			
569.8	83008056.0		6129232.0	
543.5	71624400.0		11383656.0	
517.2	60269856.0		11354544.0	
490.8	49474020.0		10795836.0	
464.5	40081500.0		9392520.0	
438.2	32012452.0		8069048.0	
381.4	18125408.0		13887044.0	
324.7	8983132.0		9142276.0	
267.9	3178896.8		5804235.0	
211.2	694245.6	2484651.0		
154.4	70857.5	623388.1		
97.7	12061.3	58796.3		
40.9	0.0	12061.3		
-15.8	0.0	0.0		
-72.6	0.0	0.0		
-129.3	0.0	0.0		
-186.1	0.0	0.0		
#sp	614			
#h min	439.1			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
598.4	90027344.0			
571.9	83878920.0		6148424.0	
545.3	72445368.0		11433552.0	
518.8	60954456.0		11490912.0	
492.2	50001396.0		10953060.0	
465.7	40464724.0		9536672.0	
439.1	32292964.0		8171760.0	
382.3	18278318.0		14014646.0	
325.4	9085438.0		9192880.0	
268.6	3219365.8		5866072.0	
211.8	710316.0	2509049.8		
154.9	72723.5	637592.5		
98.1	12253.1	60470.4		
41.2	0.0	12253.1		
-15.6	0.0	0.0		
-72.4	0.0	0.0		
-129.3	0.0	0.0		
-186.1	0.0	0.0		
#sp	615			
#h min	439.3			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
600.4	91174584.0			
573.6	84592424.0		6582160.0	
546.7	73074320.0		11518104.0	
519.9	61428464.0		11645856.0	
493.0	50314608.0		11113856.0	
466.2	40635032.0		9679576.0	
439.3	32355458.0		8279574.0	
382.4	18312488.0		14042970.0	
325.6	9108167.0		9204321.0	

Datos curvas de explotación: acuífero Barrancones

268.7	3228613.5	5879553.5
211.9	713886.1	2514727.5
155.0	73138.0	640748.1
98.2	12295.7	60842.2
41.3	0.0	12295.7
-15.5	0.0	0.0
-72.4	0.0	0.0
-129.2	0.0	0.0
-186.1	0.0	0.0
#sp	616	
#h min	439.5	
#num niveles	18	
#cota	h	vol total vol entre cotas
598.8	90716368.0	
572.2	84049792.0	6666576.0
545.7	72627848.0	11421944.0
519.2	61129344.0	11498504.0
492.6	50159648.0	10969696.0
466.1	40601600.0	9558048.0
439.5	32418024.0	8183576.0
382.6	18346722.0	14071302.0
325.8	9130904.0	9215818.0
268.9	3237864.5	5893039.5
212.0	717457.1	2520407.5
155.1	73552.7	643904.5
98.3	12338.4	61214.3
41.4	0.0	12338.4
-15.5	0.0	0.0
-72.4	0.0	0.0
-129.2	0.0	0.0
-186.1	0.0	0.0
#sp	617	
#h min	439.5	
#num niveles	18	
#cota	h	vol total vol entre cotas
597.6	90228864.0	
571.2	83631528.0	6597336.0
544.9	72269872.0	11361656.0
518.6	60872360.0	11397512.0
492.2	50005016.0	10867344.0
465.9	40534088.0	9470928.0
439.5	32418024.0	8116064.0
382.6	18346722.0	14071302.0
325.8	9130904.0	9215818.0
268.9	3237864.5	5893039.5
212.0	717457.1	2520407.5
155.1	73552.7	643904.5
98.3	12338.4	61214.3
41.4	0.0	12338.4
-15.5	0.0	0.0
-72.4	0.0	0.0
-129.2	0.0	0.0
-186.1	0.0	0.0
#sp	618	
#h min	439.6	
#num niveles	18	
#cota	h	vol total vol entre cotas
598.2	90823616.0	
571.8	83848800.0	6974816.0
545.3	72464632.0	11384168.0
518.9	61023112.0	11441520.0
492.5	50108780.0	10914332.0
466.0	40596452.0	9512328.0
439.6	32449304.0	8147148.0
382.7	18364060.0	14085244.0
325.8	9142274.0	9221786.0
269.0	3242491.8	5899782.0
212.1	719243.5	2523248.2
155.2	73760.1	645483.4
98.3	12359.7	61400.4
41.4	0.0	12359.7
-15.5	0.0	0.0
-72.3	0.0	0.0
-129.2	0.0	0.0
-186.1	0.0	0.0
#sp	619	

#h min	439.6		
#num niveles	18		
#cota	h	vol total	vol entre cotas
600.6	91949296.0		
573.8	84686808.0		7262488.0
546.9	73181672.0		11505136.0
520.1	61539624.0		11642048.0
493.3	50422392.0		11117232.0
466.4	40732324.0		9690068.0
439.6	32449304.0		8283020.0
382.7	18364060.0		14085244.0
325.8	9142274.0		9221786.0
269.0	3242491.8		5899782.0
212.1	719243.5	2523248.2	
155.2	73760.1	645483.4	
98.3	12359.7	61400.4	
41.4	0.0	12359.7	
-15.5	0.0	0.0	
-72.3	0.0	0.0	
-129.2	0.0	0.0	
-186.1	0.0	0.0	
#sp	620		
#h min	438.5		
#num niveles	18		
#cota	h	vol total	vol entre cotas
602.9	93005696.0		
575.5	85400376.0		7605320.0
548.1	73686744.0		11713632.0
520.7	61785644.0		11901100.0
493.3	50424068.0		11361576.0
465.9	40539032.0		9885036.0
438.5	32105858.0		8433174.0
381.7	18175994.0		13929864.0
324.9	9017235.0		9158759.0
268.2	3192231.0		5825004.0
211.4	699604.0	2492627.0	
154.6	71479.8	628124.2	
97.8	12125.2	59354.5	
41.0	0.0	12125.2	
-15.8	0.0	0.0	
-72.5	0.0	0.0	
-129.3	0.0	0.0	
-186.1	0.0	0.0	
#sp	621		
#h min	437.8		
#num niveles	18		
#cota	h	vol total	vol entre cotas
601.6	92446648.0		
574.3	84886832.0		7559816.0
547.0	73188296.0		11698536.0
519.7	61345096.0		11843200.0
492.4	50061840.0		11283256.0
465.1	40255976.0		9805864.0
437.8	31888342.0		8367634.0
381.1	18057934.0		13830408.0
324.4	8937651.0		9120283.0
267.6	3161118.0		5776533.0
210.9	687101.0	2474017.0	
154.2	70027.9	617073.1	
97.5	11975.9	58052.0	
40.8	0.0	11975.9	
-15.9	0.0	0.0	
-72.7	0.0	0.0	
-129.4	0.0	0.0	
-186.1	0.0	0.0	
#sp	622		
#h min	437.4		
#num niveles	18		
#cota	h	vol total	vol entre cotas
600.6	91865952.0		
573.4	84498568.0		7367384.0
546.2	72819592.0		11678976.0
519.0	61032924.0		11786668.0
491.8	49818740.0		11214184.0
464.6	40075964.0		9742776.0
437.4	31764798.0		8311166.0

Datos curvas de explotación: acuífero Barrancones

380.7	17990520.0	13774278.0
324.0	8892434.0	9098086.0
267.4	3143348.2	5749086.0
210.7	679959.8	2463388.5
154.0	69198.8	610761.1
97.3	11890.7	57308.1
40.6	0.0	11890.7
-16.1	0.0	0.0
-72.7	0.0	0.0
-129.4	0.0	0.0
-186.1	0.0	0.0
#sp	623	
#h min	437.0	
#num niveles	18	
#cota	h	vol total vol entre cotas
603.0	92864912.0	
575.3	85295632.0	7569280.0
547.7	73460368.0	11835264.0
520.0	61450200.0	12010168.0
492.3	50012596.0	11437604.0
464.7	40086020.0	9926576.0
437.0	31641232.0	8444788.0
380.4	17923064.0	13718168.0
323.7	8847291.0	9075773.0
267.1	3125576.5	5721714.5
210.4	672875.8	2452700.8
153.8	68369.7	604506.0
97.1	11805.5	56564.3
40.5	0.0	11805.5
-16.2	0.0	0.0
-72.8	0.0	0.0
-129.5	0.0	0.0
-186.1	0.0	0.0
#sp	624	
#h min	436.6	
#num niveles	18	
#cota	h	vol total vol entre cotas
601.7	92297184.0	
574.2	84802712.0	7494472.0
546.7	73004752.0	11797960.0
519.2	61073824.0	11930928.0
491.6	49731160.0	11342664.0
464.1	39890044.0	9841116.0
436.6	31517676.0	8372368.0
380.0	17855634.0	13662042.0
323.4	8802160.0	9053474.0
266.8	3107800.8	5694359.0
210.2	665811.1	2441989.5
153.6	67540.1	598271.1
96.9	11720.1	55819.9
40.3	0.0	11720.1
-16.3	0.0	0.0
-72.9	0.0	0.0
-129.5	0.0	0.0
-186.1	0.0	0.0
#sp	625	
#h min	436.2	
#num niveles	18	
#cota	h	vol total vol entre cotas
600.6	91763424.0	
573.2	84378928.0	7384496.0
545.8	72604432.0	11774496.0
518.4	60739872.0	11864560.0
491.0	49475180.0	11264692.0
463.6	39706296.0	9768884.0
436.2	31394136.0	8312160.0
379.6	17788186.0	13605950.0
323.1	8757151.0	9031035.0
266.5	3090027.5	5667123.5
209.9	658749.9	2431277.5
153.3	66711.0	592038.8
96.8	11634.9	55076.1
40.2	0.0	11634.9
-16.4	0.0	0.0
-73.0	0.0	0.0
-129.5	0.0	0.0

-186.1	0.0	0.0
#sp	626	
#h min	437.1	
#num niveles	18	
#cota	h	vol total vol entre cotas
601.7	91754760.0	
574.3	84826216.0	6928544.0
546.8	73067624.0	11758592.0
519.4	61169480.0	11898144.0
492.0	49847968.0	11321512.0
464.5	40017860.0	9830108.0
437.1	31672148.0	8345712.0
380.4	17939938.0	13732210.0
323.8	8858566.0	9081372.0
267.1	3130019.2	5728547.0
210.5	674641.4	2455377.8
153.8	68577.0	606064.4
97.2	11826.8	56750.2
40.5	0.0	11826.8
-16.1	0.0	0.0
-72.8	0.0	0.0
-129.4	0.0	0.0
-186.1	0.0	0.0
#sp	627	
#h min	437.3	
#num niveles	18	
#cota	h	vol total vol entre cotas
601.7	91359736.0	
574.3	84840800.0	6518936.0
546.9	73097792.0	11743008.0
519.5	61213128.0	11884664.0
492.1	49899952.0	11313176.0
464.7	40074836.0	9825116.0
437.3	31733880.0	8340956.0
380.6	17973650.0	13760230.0
324.0	8881141.0	9092509.0
267.3	3138904.0	5742237.0
210.6	678174.3	2460729.8
153.9	68991.5	609182.9
97.3	11869.4	57122.1
40.6	0.0	11869.4
-16.1	0.0	0.0
-72.8	0.0	0.0
-129.4	0.0	0.0
-186.1	0.0	0.0
#sp	628	
#h min	437.4	
#num niveles	18	
#cota	h	vol total vol entre cotas
602.8	92380320.0	
575.2	85231736.0	7148584.0
547.7	73438288.0	11793448.0
520.1	61471248.0	11967040.0
492.5	50068072.0	11403176.0
465.0	40164616.0	9903456.0
437.4	31764798.0	8399818.0
380.7	17990520.0	13774278.0
324.0	8892434.0	9098086.0
267.4	3143348.2	5749086.0
210.7	679959.8	2463388.5
154.0	69198.8	610761.1
97.3	11890.7	57308.1
40.6	0.0	11890.7
-16.1	0.0	0.0
-72.7	0.0	0.0
-129.4	0.0	0.0
-186.1	0.0	0.0
#sp	629	
#h min	437.5	
#num niveles	18	
#cota	h	vol total vol entre cotas
604.8	93503424.0	
576.9	85939144.0	7564280.0
549.0	74040368.0	11898776.0
521.2	61923400.0	12116968.0
493.3	50355760.0	11567640.0

Datos curvas de explotación: acuífero Barrancones

465.4	40305768.0	10049992.0
437.5	31795696.0	8510072.0
380.8	18007364.0	13788332.0
324.1	8903727.0	9103637.0
267.4	3147789.5	5755937.5
210.7	681745.7	2466043.8
154.0	69406.2	612339.5
97.4	11912.0	57494.1
40.7	0.0	11912.0
-16.0	0.0	0.0
-72.7	0.0	0.0
-129.4	0.0	0.0
-186.1	0.0	0.0
#sp	630	
#h min	437.6	
#num niveles	18	
#cota	h	vol total vol entre cotas
603.4	93027784.0	
575.8	85458048.0	7569736.0
548.1	73647464.0	11810584.0
520.5	61645632.0	12001832.0
492.9	50200940.0	11444692.0
465.2	40255576.0	9945364.0
437.6	31826594.0	8428982.0
380.9	18024238.0	13802356.0
324.2	8915016.0	9109222.0
267.5	3152234.2	5762782.0
210.8	683531.1	2468703.0
154.1	69613.5	613917.7
97.4	11933.3	57680.1
40.7	0.0	11933.3
-16.0	0.0	0.0
-72.7	0.0	0.0
-129.4	0.0	0.0
-186.1	0.0	0.0
#sp	631	
#h min	437.6	
#num niveles	18	
#cota	h	vol total vol entre cotas
606.0	94158808.0	
577.9	86368640.0	7790168.0
549.9	74403712.0	11964928.0
521.8	62205664.0	12198048.0
493.7	50541180.0	11664484.0
465.7	40402784.0	10138396.0
437.6	31826594.0	8576190.0
380.9	18024238.0	13802356.0
324.2	8915016.0	9109222.0
267.5	3152234.2	5762782.0
210.8	683531.1	2468703.0
154.1	69613.5	613917.7
97.4	11933.3	57680.1
40.7	0.0	11933.3
-16.0	0.0	0.0
-72.7	0.0	0.0
-129.4	0.0	0.0
-186.1	0.0	0.0
#sp	632	
#h min	436.4	
#num niveles	18	
#cota	h	vol total vol entre cotas
608.4	95073184.0	
579.7	87107992.0	7965192.0
551.1	74910608.0	12197384.0
522.4	62451672.0	12458936.0
493.7	50529972.0	11921700.0
465.1	40187300.0	10342672.0
436.4	31455872.0	8731428.0
379.8	17821898.0	13633974.0
323.2	8779600.0	9042298.0
266.6	3098912.8	5680687.0
210.0	662280.0	2436632.8
153.4	67125.5	595154.5
96.9	11677.5	55448.0
40.3	0.0	11677.5
-16.3	0.0	0.0

-72.9	0.0	0.0
-129.5	0.0	0.0
-186.1	0.0	0.0
#sp	633	
#h min	435.8	
#num niveles	18	
#cota	h	vol total vol entre cotas
607.0	94504920.0	
578.5	86567824.0	7937096.0
549.9	74409256.0	12158568.0
521.4	62010776.0	12398480.0
492.9	50177704.0	11833072.0
464.3	39928484.0	10249220.0
435.8	31270648.0	8657836.0
379.3	17720744.0	13549904.0
322.7	8712844.0	9007900.0
266.2	3072249.8	5640594.0
209.7	651684.8	2420565.0
153.1	65882.7	585802.1
96.6	11549.6	54333.1
40.0	0.0	11549.6
-16.5	0.0	0.0
-73.0	0.0	0.0
-129.6	0.0	0.0
-186.1	0.0	0.0
#sp	634	
#h min	435.3	
#num niveles	18	
#cota	h	vol total vol entre cotas
606.1	93915392.0	
577.6	86206792.0	7708600.0
549.2	74065168.0	12141624.0
520.7	61697308.0	12367860.0
492.2	49917836.0	11779472.0
463.8	39727216.0	10190620.0
435.3	31116930.0	8610286.0
378.8	17637152.0	13479778.0
322.3	8657466.0	8979686.0
265.8	3050035.0	5607431.0
209.3	642857.6	2407177.5
152.8	64850.5	578007.1
96.4	11443.0	53407.5
39.9	0.0	11443.0
-16.6	0.0	0.0
-73.1	0.0	0.0
-129.6	0.0	0.0
-186.1	0.0	0.0
#sp	635	
#h min	434.9	
#num niveles	18	
#cota	h	vol total vol entre cotas
605.1	94447496.0	
576.7	85817800.0	8629696.0
548.4	73704632.0	12113168.0
520.0	61385932.0	12318700.0
491.6	49674552.0	11711380.0
463.3	39550108.0	10124444.0
434.9	30995386.0	8554722.0
378.4	17570638.0	13424748.0
322.0	8613164.0	8957474.0
265.5	3032262.2	5580902.0
209.1	635840.6	2396421.8
152.6	64024.7	571815.9
96.2	11357.8	52666.9
39.7	0.0	11357.8
-16.7	0.0	0.0
-73.2	0.0	0.0
-129.6	0.0	0.0
-186.1	0.0	0.0
#sp	636	
#h min	434.6	
#num niveles	18	
#cota	h	vol total vol entre cotas
607.8	94153576.0	
578.9	86725784.0	7427792.0
550.1	74430328.0	12295456.0

Datos curvas de explotación: acuífero Barrancones

521.2	61888700.0	12541628.0	39.9	0.0	11443.0
492.3	49932548.0	11956152.0	-16.6	0.0	0.0
463.5	39603996.0	10328552.0	-73.1	0.0	0.0
434.6	30904526.0	8699470.0	-129.6	0.0	0.0
378.2	17520726.0	13383800.0	-186.1	0.0	0.0
321.7	8579975.0	8940751.0	#sp	640	
265.3	3019158.2	5560817.0	#h min	435.4	
208.9	631020.1	2388138.0	#num niveles	18	
152.5	63405.1	567615.0	#cota	h	vol total
96.0	11293.8	52111.3	609.7	95069504.0	
39.6	0.0	11293.8	580.7	87434168.0	7635336.0
-16.8	0.0	0.0	551.6	75085808.0	12348360.0
-73.2	0.0	0.0	522.6	62461468.0	12624340.0
-129.7	0.0	0.0	493.5	50379284.0	12082184.0
-186.1	0.0	0.0	464.5	39921112.0	10458172.0
#sp	637		435.4	31147586.0	8773526.0
#h min	434.2		378.9	17653796.0	13493790.0
#num niveles	18		322.4	8668543.0	8985253.0
#cota	h	vol total	265.9	3054478.2	5614065.0
609.4	94869816.0		209.4	644623.1	2409855.0
580.2	87242056.0	7627760.0	152.9	65057.0	579566.2
551.0	74821536.0	12420520.0	96.4	11464.3	53592.6
521.8	62134548.0	12686988.0	39.9	0.0	11464.3
492.6	50024324.0	12110224.0	-16.6	0.0	0.0
463.4	39569900.0	10454424.0	-73.1	0.0	0.0
434.2	30784038.0	8785862.0	-129.6	0.0	0.0
377.8	17454190.0	13329848.0	-186.1	0.0	0.0
321.4	8535748.0	8918442.0	#sp	641	
265.0	3001834.8	5533913.0	#h min	435.5	
208.6	624592.2	2377242.5	#num niveles	18	
152.2	62579.0	562013.2	#cota	h	vol total
95.9	11208.5	51370.5	608.8	94722344.0	
39.5	0.0	11208.5	579.9	87129808.0	7592536.0
-16.9	0.0	0.0	551.0	74841712.0	12288096.0
-73.3	0.0	0.0	522.2	62290284.0	12551428.0
-129.7	0.0	0.0	493.3	50288588.0	12001696.0
-186.1	0.0	0.0	464.4	39899516.0	10389072.0
#sp	638		435.5	31178356.0	8721160.0
#h min	435.1		379.0	17670442.0	13507914.0
#num niveles	18		322.5	8679618.0	8990824.0
#cota	h	vol total	266.0	3058922.5	5620695.5
611.7	96022960.0		209.5	646388.7	2412533.8
582.3	88103672.0	7919288.0	153.0	65263.4	581125.3
552.8	75615808.0	12487864.0	96.4	11485.7	53777.7
523.4	62825536.0	12790272.0	39.9	0.0	11485.7
494.0	50561448.0	12264088.0	-16.6	0.0	0.0
464.5	39947980.0	10613468.0	-73.1	0.0	0.0
435.1	31056192.0	8891788.0	-129.6	0.0	0.0
378.6	17603896.0	13452296.0	-186.1	0.0	0.0
322.2	8635317.0	8968579.0	#sp	642	
265.7	3041151.0	5594166.0	#h min	435.6	
209.2	639327.1	2401824.0	#num niveles	18	
152.7	64437.6	574889.4	#cota	h	vol total
96.3	11400.4	53037.2	611.3	95845912.0	
39.8	0.0	11400.4	582.0	88004160.0	7841752.0
-16.7	0.0	0.0	552.7	75577000.0	12427160.0
-73.2	0.0	0.0	523.5	62851384.0	12725616.0
-129.6	0.0	0.0	494.2	50642760.0	12208624.0
-186.1	0.0	0.0	464.9	40067908.0	10574852.0
#sp	639		435.6	31209150.0	8858758.0
#h min	435.3		379.1	17687060.0	13522090.0
#num niveles	18		322.6	8690698.0	8996362.0
#cota	h	vol total	266.0	3063363.8	5627334.0
610.9	95584376.0		209.5	648154.1	2415209.5
581.6	87842584.0	7741792.0	153.0	65469.8	582684.3
552.4	75416328.0	12426256.0	96.5	11507.0	53962.9
523.1	62698360.0	12717968.0	40.0	0.0	11507.0
493.8	50510108.0	12188252.0	-16.5	0.0	0.0
464.6	39960256.0	10549852.0	-73.1	0.0	0.0
435.3	31116930.0	8843326.0	-129.6	0.0	0.0
378.8	17637152.0	13479778.0	-186.1	0.0	0.0
322.3	8657466.0	8979686.0	#sp	643	
265.8	3050035.0	5607431.0	#h min	435.6	
209.3	642857.6	2407177.5	#num niveles	18	
152.8	64850.5	578007.1	#cota	h	vol total
96.4	11443.0	53407.5	613.5	96931480.0	

Datos curvas de explotación: acuífero Barrancones

583.8	88766072.0	8165408.0	151.8	60757.3	549377.0	
554.2	76211528.0	12554544.0	95.4	11016.7	49740.7	
524.5	63327400.0	12884128.0	39.1	0.0	11016.7	
494.9	50933772.0	12393628.0	-17.2	0.0	0.0	
465.2	40191784.0	10741988.0	-73.5	0.0	0.0	
435.6	31209150.0	8982634.0	-129.8	0.0	0.0	
379.1	17687060.0	13522090.0	-186.1	0.0	0.0	
322.6	8690698.0	8996362.0	#sp	647		
266.0	3063363.8	5627334.0	#h min	432.9		
209.5	648154.1	2415209.5	#num niveles	18		
153.0	65469.8	582684.3	#cota	h	vol total	vol entre cotas
96.5	11507.0	53962.9	612.2	96096104.0		
40.0	0.0	11507.0	582.3	88083176.0	8012928.0	
-16.5	0.0	0.0	552.4	75402024.0	12681152.0	
-73.1	0.0	0.0	522.5	62418088.0	12983936.0	
-129.6	0.0	0.0	492.7	50004556.0	12413532.0	
-186.1	0.0	0.0	462.8	39320268.0	10684288.0	
#sp	644		432.9	30395738.0	8924530.0	
#h min	434.4		376.6	17238676.0	13157062.0	
#num niveles	18		320.4	8392024.0	8846652.0	
#cota	h	vol total	264.1	2946436.0	5445588.0	
615.7	97510776.0		207.8	603706.4	2342729.5	
585.5	89437320.0	8073456.0	151.5	59985.8	543720.6	
555.3	76659896.0	12777424.0	95.3	10931.4	49054.4	
525.0	63532144.0	13127752.0	39.0	0.0	10931.4	
494.8	50894972.0	12637172.0	-17.3	0.0	0.0	
464.6	39966440.0	10928532.0	-73.6	0.0	0.0	
434.4	30844242.0	9122198.0	-129.8	0.0	0.0	
378.0	17487464.0	13356778.0	-186.1	0.0	0.0	
321.6	8557862.0	8929602.0	#sp	648		
265.2	3010453.5	5547408.5	#h min	432.6		
208.8	627807.2	2382646.2	#num niveles	18		
152.4	62992.2	564815.0	#cota	h	vol total	vol entre cotas
95.9	11251.2	51741.1	611.1	95493896.0		
39.5	0.0	11251.2	581.3	87669152.0	7824744.0	
-16.9	0.0	0.0	551.6	75029680.0	12639472.0	
-73.3	0.0	0.0	521.8	62105016.0	12924664.0	
-129.7	0.0	0.0	492.1	49772424.0	12332592.0	
-186.1	0.0	0.0	462.3	39166172.0	10606252.0	
#sp	645		432.6	30306310.0	8859862.0	
#h min	433.8		376.4	17189106.0	13117204.0	
#num niveles	18		320.1	8358864.5	8830242.0	
#cota	h	vol total	263.9	2933824.8	5425040.0	
614.3	97277848.0		207.6	598887.9	2334936.8	
584.2	88896184.0	8381664.0	151.4	59407.5	539480.4	
554.1	76160520.0	12735664.0	95.1	10867.4	48540.1	
524.1	63089472.0	13071048.0	38.9	0.0	10867.4	
494.0	50538996.0	12550476.0	-17.4	0.0	0.0	
463.9	39709168.0	10829828.0	-73.6	0.0	0.0	
433.8	30664492.0	9044676.0	-129.9	0.0	0.0	
377.4	17387666.0	13276826.0	-186.1	0.0	0.0	
321.1	8491521.0	8896145.0	#sp	649		
264.7	2984790.2	5506731.0	#h min	432.2		
208.4	618166.2	2366624.0	#num niveles	18		
152.0	61753.2	556413.0	#cota	h	vol total	vol entre cotas
95.7	11123.2	50629.9	609.8	94893480.0		
39.3	0.0	11123.2	580.2	87177416.0	7716064.0	
-17.0	0.0	0.0	550.6	74584432.0	12592984.0	
-73.4	0.0	0.0	521.0	61726640.0	12857792.0	
-129.7	0.0	0.0	491.4	49489620.0	12237020.0	
-186.1	0.0	0.0	461.8	38974440.0	10515180.0	
#sp	646		432.2	30187044.0	8787396.0	
#h min	433.3		376.0	17123172.0	13063872.0	
#num niveles	18		319.8	8314632.5	8808540.0	
#cota	h	vol total	263.6	2917147.8	5397485.0	
613.3	96691176.0		207.4	592460.1	2324687.5	
583.3	88502736.0	8188440.0	151.2	58636.0	533824.1	
553.3	75788184.0	12714552.0	94.9	10782.2	47853.8	
523.3	62753324.0	13034860.0	38.7	0.0	10782.2	
493.3	50264260.0	12489064.0	-17.5	0.0	0.0	
463.3	39502908.0	10761352.0	-73.7	0.0	0.0	
433.3	30515120.0	8987788.0	-129.9	0.0	0.0	
377.0	17304764.0	13210356.0	-186.1	0.0	0.0	
320.7	8436250.0	8868514.0	#sp	650		
264.4	2963484.8	5472765.0	#h min	433.1		
208.1	610134.4	2353350.5	#num niveles	18		

Datos curvas de explotación: acuífero Barrancones

#cota	h	vol total	vol entre cotas	264.5	2972007.5	5486354.5	
611.1	95938632.0			208.2	613347.6	2358660.0	
581.4	87692016.0	8246616.0		151.9	61143.1	552204.6	
551.8	75089784.0	12602232.0		95.5	11059.3	50083.8	
522.1	62200312.0	12889472.0		39.2	0.0	11059.3	
492.4	49890396.0	12309916.0		-17.1	0.0	0.0	
462.8	39291724.0	10598672.0		-73.4	0.0	0.0	
433.1	30455430.0	8836294.0		-129.8	0.0	0.0	
376.8	17271706.0	13183724.0		-186.1	0.0	0.0	
320.5	8414140.0	8857566.0		#sp	654		
264.2	2954961.2	5459179.0		#h min	433.6		
207.9	606921.4	2348039.8		#num niveles	18		
151.6	60371.7	546549.7		#cota	h	vol total	vol entre cotas
95.4	10974.0	49397.7		613.1	97015944.0		
39.1	0.0	10974.0		583.2	88423952.0	8591992.0	
-17.2	0.0	0.0		553.3	75743320.0	12680632.0	
-73.5	0.0	0.0		523.3	62744348.0	12998972.0	
-129.8	0.0	0.0		493.4	50284452.0	12459896.0	
-186.1	0.0	0.0		463.5	39542520.0	10741932.0	
#sp	651			433.6	30604784.0	8937736.0	
#h min	433.3			377.3	17354398.0	13250386.0	
#num niveles	18			320.9	8469417.0	8884981.0	
#cota	h	vol total	vol entre cotas	264.6	2976269.5	5493147.5	
613.4	97047768.0			208.3	614953.9	2361315.5	
583.4	88502992.0	8544776.0		151.9	61340.4	553613.6	
553.4	75782656.0	12720336.0		95.6	11080.6	50259.8	
523.4	62740572.0	13042084.0		39.2	0.0	11080.6	
493.3	50243476.0	12497096.0		-17.1	0.0	0.0	
463.3	39474556.0	10768920.0		-73.4	0.0	0.0	
433.3	30515120.0	8959436.0		-129.8	0.0	0.0	
377.0	17304764.0	13210356.0		-186.1	0.0	0.0	
320.7	8436250.0	8868514.0		#sp	655		
264.4	2963484.8	5472765.0		#h min	433.6		
208.1	610134.4	2353350.5		#num niveles	18		
151.8	60757.3	549377.0		#cota	h	vol total	vol entre cotas
95.4	11016.7	49740.7		613.9	96700184.0		
39.1	0.0	11016.7		583.9	88700128.0	8000056.0	
-17.2	0.0	0.0		553.8	75973672.0	12726456.0	
-73.5	0.0	0.0		523.8	62916784.0	13056888.0	
-129.8	0.0	0.0		493.7	50388888.0	12527896.0	
-186.1	0.0	0.0		463.7	39586676.0	10802212.0	
#sp	652			433.6	30604784.0	8981892.0	
#h min	433.4			377.3	17354398.0	13250386.0	
#num niveles	18			320.9	8469417.0	8884981.0	
#cota	h	vol total	vol entre cotas	264.6	2976269.5	5493147.5	
612.0	96566712.0			208.3	614953.9	2361315.5	
582.2	88027264.0	8539448.0		151.9	61340.4	553613.6	
552.5	75395072.0	12632192.0		95.6	11080.6	50259.8	
522.7	62461452.0	12933620.0		39.2	0.0	11080.6	
492.9	50087368.0	12374084.0		-17.1	0.0	0.0	
463.2	39425424.0	10661944.0		-73.4	0.0	0.0	
433.4	30545014.0	8880410.0		-129.8	0.0	0.0	
377.1	17321274.0	13223740.0		-186.1	0.0	0.0	
320.8	8447306.0	8873968.0		#sp	656		
264.4	2967746.0	5479560.0		#h min	432.4		
208.1	611741.0	2356005.0		#num niveles	18		
151.8	60950.3	550790.8		#cota	h	vol total	vol entre cotas
95.5	11038.0	49912.3		612.6	96108672.0		
39.2	0.0	11038.0		582.6	88154576.0	7954096.0	
-17.1	0.0	0.0		552.5	75413016.0	12741560.0	
-73.5	0.0	0.0		522.5	62364380.0	13048636.0	
-129.8	0.0	0.0		492.5	49892996.0	12471384.0	
-186.1	0.0	0.0		462.4	39172084.0	10720912.0	
#sp	653			432.4	30246654.0	8925430.0	
#h min	433.5			376.2	17156096.0	13090558.0	
#num niveles	18			319.9	8336750.5	8819346.0	
#cota	h	vol total	vol entre cotas	263.7	2925487.2	5411263.0	
614.4	97514288.0			207.5	595675.1	2329812.2	
584.2	88865440.0	8648848.0		151.3	59021.9	536653.1	
554.1	76101360.0	12764080.0		95.0	10824.8	48197.1	
523.9	63001640.0	13099720.0		38.8	0.0	10824.8	
493.8	50427220.0	12574420.0		-17.4	0.0	0.0	
463.6	39585720.0	10841500.0		-73.6	0.0	0.0	
433.5	30574888.0	9010832.0		-129.9	0.0	0.0	
377.2	17337798.0	13237090.0		-186.1	0.0	0.0	
320.8	8458362.0	8879436.0		#sp	657		

Datos curvas de explotación: acuífero Barrancones

#h min	431.8		
#num niveles	18		
#cota	h	vol total	vol entre cotas
611.3	95509232.0		
581.4	87650040.0	7859192.0	
551.5	74939088.0	12710952.0	
521.5	61943188.0	12995900.0	
491.6	49558364.0	12384824.0	
461.7	38926136.0	10632228.0	
431.8	30068240.0	8857896.0	
375.6	17057496.0	13010744.0	
319.5	8270524.5	8786972.0	
263.3	2900475.0	5370049.5	
207.1	586033.9	2314441.0	
150.9	57864.7	528169.2	
94.8	10696.9	47167.8	
38.6	0.0	10696.9	
-17.6	0.0	0.0	
-73.8	0.0	0.0	
-129.9	0.0	0.0	
-186.1	0.0	0.0	
#sp	658		
#h min	431.3		
#num niveles	18		
#cota	h	vol total	vol entre cotas
610.1	94915072.0		
580.3	87185848.0	7729224.0	
550.5	74508168.0	12677680.0	
520.7	61564968.0	12943200.0	
490.9	49263204.0	12301764.0	
461.1	38714020.0	10549184.0	
431.3	29920260.0	8793760.0	
375.2	16976320.0	12943940.0	
319.0	8216275.5	8760044.0	
262.9	2879635.0	5336640.5	
206.8	578002.2	2301632.8	
150.7	56900.6	521101.6	
94.5	10590.3	46310.3	
38.4	0.0	10590.3	
-17.7	0.0	0.0	
-73.8	0.0	0.0	
-130.0	0.0	0.0	
-186.1	0.0	0.0	
#sp	659		
#h min	430.9		
#num niveles	18		
#cota	h	vol total	vol entre cotas
608.8	94320616.0		
579.1	86693176.0	7627440.0	
549.5	74062544.0	12630632.0	
519.8	61186436.0	12876108.0	
490.2	48981568.0	12204868.0	
460.5	38523764.0	10457804.0	
430.9	29803500.0	8720264.0	
374.8	16911372.0	12892128.0	
318.7	8172866.5	8738506.0	
262.6	2862959.2	5309907.0	
206.5	571574.3	2291385.0	
150.4	56129.1	515445.2	
94.4	10505.0	45624.1	
38.3	0.0	10505.0	
-17.8	0.0	0.0	
-73.9	0.0	0.0	
-130.0	0.0	0.0	
-186.1	0.0	0.0	
#sp	660		
#h min	430.5		
#num niveles	18		
#cota	h	vol total	vol entre cotas
609.9	95046304.0		
580.0	87035208.0	8011096.0	
550.1	74309336.0	12725872.0	
520.2	61323880.0	12985456.0	
490.3	49007668.0	12316212.0	
460.4	38463104.0	10544564.0	
430.5	29687004.0	8776100.0	

374.4	16846440.0	12840564.0	
318.4	8129463.0	8716977.0	
262.3	2846452.0	5283011.0	
206.3	565149.3	2281302.8	
150.2	55358.0	509791.3	
94.2	10419.8	44938.2	
38.1	0.0	10419.8	
-17.9	0.0	0.0	
-74.0	0.0	0.0	
-130.0	0.0	0.0	
-186.1	0.0	0.0	
#sp	661		
#h min	430.2		
#num niveles	18		
#cota	h	vol total	vol entre cotas
608.4	94482816.0		
578.7	86480760.0	8002056.0	
549.0	73820960.0	12659800.0	
519.3	60925380.0	12895580.0	
489.6	48727740.0	12197640.0	
459.9	38289844.0	10437896.0	
430.2	29599672.0	8690172.0	
374.2	16797726.0	12801946.0	
318.1	8096911.0	8700815.0	
262.1	2834080.8	5262830.0	
206.1	560327.8	2273753.0	
150.1	54779.2	505548.7	
94.0	10355.8	44423.4	
38.0	0.0	10355.8	
-18.0	0.0	0.0	
-74.0	0.0	0.0	
-130.1	0.0	0.0	
-186.1	0.0	0.0	
#sp	662		
#h min	431.0		
#num niveles	18		
#cota	h	vol total	vol entre cotas
609.1	95017336.0		
579.4	86780024.0	8237312.0	
549.7	74139056.0	12640968.0	
520.0	61247648.0	12891408.0	
490.4	49021916.0	12225732.0	
460.7	38543296.0	10478620.0	
431.0	29832706.0	8710590.0	
374.9	16927608.0	12905098.0	
318.8	8183716.5	8743892.0	
262.7	2867127.8	5316589.0	
206.6	573180.9	2293947.0	
150.5	56321.9	516859.0	
94.4	10526.3	45795.6	
38.3	0.0	10526.3	
-17.8	0.0	0.0	
-73.9	0.0	0.0	
-130.0	0.0	0.0	
-186.1	0.0	0.0	
#sp	663		
#h min	431.2		
#num niveles	18		
#cota	h	vol total	vol entre cotas
607.8	94530904.0		
578.4	86343176.0	8187728.0	
548.9	73793536.0	12549640.0	
519.5	61012616.0	12780920.0	
490.1	48908092.0	12104524.0	
460.6	38528288.0	10379804.0	
431.2	29891116.0	8637172.0	
375.1	16960076.0	12931040.0	
319.0	8205420.5	8754656.0	
262.8	2875463.0	5329957.5	
206.7	576393.7	2299069.2	
150.6	56707.5	519686.2	
94.5	10569.0	46138.6	
38.4	0.0	10569.0	
-17.7	0.0	0.0	
-73.9	0.0	0.0	
-130.0	0.0	0.0	

Datos curvas de explotación: acuífero Barrancones

-186.1	0.0	0.0		
#sp	664			
#h min	431.4			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
610.3	95679256.0			
580.5	87226688.0	8452568.0		
550.7	74544696.0	12681992.0		
520.9	61593544.0	12951152.0		
491.0	49280748.0	12312796.0		
461.2	38717956.0	10562792.0		
431.4	29949470.0	8768486.0		
375.3	16992564.0	12956906.0		
319.1	8227124.5	8765440.0		
263.0	2883803.5	5343321.0		
206.9	579608.4	2304195.0		
150.7	57093.4	522515.0		
94.6	10611.6	46481.8		
38.4	0.0	10611.6		
-17.7	0.0	0.0		
-73.8	0.0	0.0		
-130.0	0.0	0.0		
-186.1	0.0	0.0		
#sp	665			
#h min	431.5			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
610.1	95953576.0			
580.3	87165768.0	8787808.0		
550.6	74502880.0	12662888.0		
520.8	61573372.0	12929508.0		
491.0	49281364.0	12292008.0		
461.3	38734684.0	10546680.0		
431.5	29979180.0	8755504.0		
375.4	17008788.0	12970392.0		
319.2	8237982.0	8770806.0		
263.1	2887972.8	5350009.0		
206.9	581215.4	2306757.5		
150.8	57286.4	523929.0		
94.6	10633.0	46653.4		
38.5	0.0	10633.0		
-17.7	0.0	0.0		
-73.8	0.0	0.0		
-130.0	0.0	0.0		
-186.1	0.0	0.0		
#sp	666			
#h min	431.5			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
609.0	95462248.0			
579.4	86783264.0	8678984.0		
549.8	74185544.0	12597720.0		
520.3	61336804.0	12848740.0		
490.7	49139528.0	12197276.0		
461.1	38674756.0	10464772.0		
431.5	29979180.0	8695576.0		
375.4	17008788.0	12970392.0		
319.2	8237982.0	8770806.0		
263.1	2887972.8	5350009.0		
206.9	581215.4	2306757.5		
150.8	57286.4	523929.0		
94.6	10633.0	46653.4		
38.5	0.0	10633.0		
-17.7	0.0	0.0		
-73.8	0.0	0.0		
-130.0	0.0	0.0		
-186.1	0.0	0.0		
#sp	667			
#h min	431.6			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
610.8	95805464.0			
580.9	87415664.0	8389800.0		
551.1	74719208.0	12696456.0		
521.2	61745704.0	12973504.0		
491.3	49397032.0	12348672.0		

461.5	38799584.0	10597448.0		
431.6	30008878.0	8790706.0		
375.4	17025028.0	12983850.0		
319.3	8248827.5	8776200.0		
263.1	2892140.0	5356687.5		
207.0	582821.8	2309318.2		
150.8	57479.2	525342.6		
94.7	10654.3	46824.9		
38.5	0.0	10654.3		
-17.6	0.0	0.0		
-73.8	0.0	0.0		
-129.9	0.0	0.0		
-186.1	0.0	0.0		
#sp	668			
#h min	430.4			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
611.0	95801216.0			
580.9	87388664.0	8412552.0		
550.8	74590984.0	12797680.0		
520.7	61517964.0	13073020.0		
490.6	49101528.0	12416436.0		
460.5	38473912.0	10627616.0		
430.4	29657844.0	8816068.0		
374.4	16830190.0	12827654.0		
318.3	8118612.5	8711578.0		
262.3	2842326.5	5276286.0		
206.2	563541.0	2278785.5		
150.2	55164.9	508376.1		
94.1	10398.4	44766.4		
38.1	0.0	10398.4		
-18.0	0.0	0.0		
-74.0	0.0	0.0		
-130.1	0.0	0.0		
-186.1	0.0	0.0		
#sp	669			
#h min	429.7			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
609.8	95217360.0			
579.8	86910856.0	8306504.0		
549.8	74131392.0	12779464.0		
519.8	61096908.0	13034484.0		
489.7	48756128.0	12340780.0		
459.7	38208148.0	10547980.0		
429.7	29454710.0	8753438.0		
373.7	16716558.0	12738152.0		
317.7	8042905.5	8673652.0		
261.8	2813525.8	5229380.0		
205.8	552352.6	2261173.0		
149.8	53815.2	498537.5		
93.8	10249.2	43565.9		
37.8	0.0	10249.2		
-18.2	0.0	0.0		
-74.1	0.0	0.0		
-130.1	0.0	0.0		
-186.1	0.0	0.0		
#sp	670			
#h min	429.3			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
608.6	94625696.0			
578.7	86453512.0	8172184.0		
548.8	73714552.0	12738960.0		
519.0	60741132.0	12973420.0		
489.1	48489564.0	12251568.0		
459.2	38024040.0	10465524.0		
429.3	29338860.0	8685180.0		
373.4	16651593.0	12687267.0		
317.4	8000398.5	8651194.0		
261.5	2797390.0	5203008.5		
205.5	545987.8	2251402.2		
149.6	53043.5	492944.3		
93.6	10163.9	42879.6		
37.7	0.0	10163.9		
-18.3	0.0	0.0		

Datos curvas de explotación: acuífero Barrancones

-74.2	0.0	0.0		
-130.2	0.0	0.0		
-186.1	0.0	0.0		
#sp	671			
#h min	428.9			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
607.5	94028928.0			
577.7	86029840.0	7999088.0		
548.0	73319976.0	12709864.0		
518.2	60407276.0	12912700.0		
488.4	48236112.0	12171164.0		
458.7	37845300.0	10390812.0		
428.9	29223484.0	8621816.0		
373.0	16586667.0	12636817.0		
317.1	7957903.0	8628764.0		
261.2	2781261.0	5176642.0		
205.3	539626.4	2241634.5		
149.4	52286.6	487339.8		
93.4	10078.7	42207.9		
37.5	0.0	10078.7		
-18.4	0.0	0.0		
-74.3	0.0	0.0		
-130.2	0.0	0.0		
-186.1	0.0	0.0		
#sp	672			
#h min	428.5			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
610.0	95065152.0			
579.8	86858592.0	8206560.0		
549.5	73977904.0	12880688.0		
519.2	60844272.0	13133632.0		
489.0	48439660.0	12404612.0		
458.8	37859824.0	10579836.0		
428.5	29109166.0	8750658.0		
372.6	16521712.0	12587454.0		
316.8	7915494.5	8606218.0		
260.9	2765128.8	5150366.0		
205.0	533500.9	2231628.0		
149.1	51583.3	481917.6		
93.3	9993.4	41589.9		
37.4	0.0	9993.4		
-18.5	0.0	0.0		
-74.4	0.0	0.0		
-130.2	0.0	0.0		
-186.1	0.0	0.0		
#sp	673			
#h min	428.1			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
608.4	94505832.0			
578.4	86262288.0	8243544.0		
548.3	73441904.0	12820384.0		
518.3	60403484.0	13038420.0		
488.2	48122784.0	12280700.0		
458.2	37655140.0	10467644.0		
428.1	28996036.0	8659104.0		
372.3	16456780.0	12539256.0		
316.4	7873096.0	8583684.0		
260.6	2749000.2	5124096.0		
204.8	528070.9	2220929.5		
148.9	50880.2	477190.7		
93.1	9908.1	40972.1		
37.2	0.0	9908.1		
-18.6	0.0	0.0		
-74.4	0.0	0.0		
-130.3	0.0	0.0		
-186.1	0.0	0.0		
#sp	674			
#h min	429.0			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
610.9	95318568.0			
580.6	87194192.0	8124376.0		
550.3	74297960.0	12896232.0		

520.0	61133280.0	13164680.0		
489.6	48670340.0	12462940.0		
459.3	38031476.0	10638864.0		
429.0	29252332.0	8779144.0		
373.1	16602892.0	12649440.0		
317.2	7968522.0	8634370.0		
261.2	2785293.8	5183228.0		
205.3	541216.8	2244077.0		
149.4	52465.2	488751.6		
93.5	10100.0	42365.2		
37.6	0.0	10100.0		
-18.3	0.0	0.0		
-74.3	0.0	0.0		
-130.2	0.0	0.0		
-186.1	0.0	0.0		
#sp	675			
#h min	429.2			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
609.5	95595544.0			
579.5	86724208.0	8871336.0		
549.4	73925472.0	12798736.0		
519.4	60877804.0	13047668.0		
489.3	48544268.0	12333536.0		
459.3	38011148.0	10533120.0		
429.2	29310060.0	8701088.0		
373.3	16635374.0	12674686.0		
317.3	7989773.0	8645601.0		
261.4	2793359.8	5196413.0		
205.5	544397.9	2248961.8		
149.5	52850.8	491547.1		
93.6	10142.6	42708.2		
37.6	0.0	10142.6		
-18.3	0.0	0.0		
-74.2	0.0	0.0		
-130.2	0.0	0.0		
-186.1	0.0	0.0		
#sp	676			
#h min	429.3			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
611.5	96688232.0			
581.1	87426152.0	9262080.0		
550.8	74517104.0	12909048.0		
520.4	61329572.0	13187532.0		
490.0	48824752.0	12504820.0		
459.7	38145712.0	10679040.0		
429.3	29338860.0	8806852.0		
373.4	16651593.0	12687267.0		
317.4	8000398.5	8651194.0		
261.5	2797390.0	5203008.5		
205.5	545987.8	2251402.2		
149.6	53043.5	492944.3		
93.6	10163.9	42879.6		
37.7	0.0	10163.9		
-18.3	0.0	0.0		
-74.2	0.0	0.0		
-130.2	0.0	0.0		
-186.1	0.0	0.0		
#sp	677			
#h min	429.4			
#num niveles	18			
#cota	h	vol total	vol entre cotas	
610.4	96208352.0			
580.2	87053376.0	9154976.0		
550.1	74216184.0	12837192.0		
519.9	61116356.0	13099828.0		
489.7	48710452.0	12405904.0		
459.6	38114076.0	10596376.0		
429.4	29367726.0	8746350.0		
373.4	16667843.0	12699883.0		
317.5	8011025.0	8656818.0		
261.5	2801425.5	5209599.5		
205.6	547580.2	2253845.2		
149.6	53236.6	494343.6		
93.7	10185.3	43051.4		

Datos curvas de explotación: acuífero Barrancones

37.7	0.0	10185.3	
-18.2	0.0	0.0	
-74.2	0.0	0.0	
-130.1	0.0	0.0	
-186.1	0.0	0.0	
#sp	678		
#h min	429.5		
#num niveles	18		
#cota	h	vol total	vol entre cotas
612.1	97130952.0		
581.7	87650832.0	9480120.0	
551.2	74721472.0	12929360.0	
520.8	61504184.0	13217288.0	
490.4	48953532.0	12550652.0	
459.9	38232892.0	10720640.0	
429.5	29396696.0	8836196.0	
373.5	16684069.0	12712627.0	
317.6	8021655.0	8662414.0	
261.6	2805459.2	5216196.0	
205.6	549171.6	2256287.5	
149.7	53429.5	495742.1	
93.7	10206.6	43223.0	
37.8	0.0	10206.6	
-18.2	0.0	0.0	
-74.2	0.0	0.0	
-130.1	0.0	0.0	
-186.1	0.0	0.0	
#sp	679		
#h min	429.5		
#num niveles	18		
#cota	h	vol total	vol entre cotas
614.7	97904336.0		
583.8	88551568.0	9352768.0	
553.0	75472224.0	13079344.0	
522.1	62064552.0	13407672.0	
491.2	49287688.0	12776864.0	
460.4	38373400.0	10914288.0	
429.5	29396696.0	8976704.0	
373.5	16684069.0	12712627.0	
317.6	8021655.0	8662414.0	
261.6	2805459.2	5216196.0	
205.6	549171.6	2256287.5	
149.7	53429.5	495742.1	
93.7	10206.6	43223.0	
37.8	0.0	10206.6	
-18.2	0.0	0.0	
-74.2	0.0	0.0	
-130.1	0.0	0.0	
-186.1	0.0	0.0	
#sp	680		
#h min	428.3		
#num niveles	18		
#cota	h	vol total	vol entre cotas
613.6	97292056.0		
582.7	88076744.0	9215312.0	
551.8	74970872.0	13105872.0	
521.0	61559328.0	13411544.0	
490.1	48826616.0	12732712.0	
459.2	37978992.0	10847624.0	
428.3	29052308.0	8926684.0	
372.4	16489249.0	12563059.0	
316.6	7894288.5	8594960.0	
260.7	2757063.0	5137225.5	
204.9	530774.1	2226289.0	
149.0	51231.6	479542.5	
93.2	9950.7	41280.9	
37.3	0.0	9950.7	
-18.5	0.0	0.0	
-74.4	0.0	0.0	
-130.2	0.0	0.0	
-186.1	0.0	0.0	
#sp	681		
#h min	427.7		
#num niveles	18		
#cota	h	vol total	vol entre cotas
612.7	96703616.0		

581.9	87711640.0	8991976.0	
551.0	74613008.0	13098632.0	
520.2	61224856.0	13388152.0	
489.4	48546160.0	12678696.0	
458.5	37756692.0	10789468.0	
427.7	28883402.0	8873290.0	
371.9	16391841.0	12491561.0	
316.1	7830697.5	8561144.0	
260.3	2732870.8	5097827.0	
204.5	522663.4	2210207.5	
148.7	50177.2	472486.2	
92.9	9822.9	40354.3	
37.1	0.0	9822.9	
-18.7	0.0	0.0	
-74.5	0.0	0.0	
-130.3	0.0	0.0	
-186.1	0.0	0.0	
#sp	682		
#h min	427.2		
#num niveles	18		
#cota	h	vol total	vol entre cotas
611.7	96110280.0		
581.0	87317392.0	8792888.0	
550.2	74240032.0	13077360.0	
519.5	60889760.0	13350272.0	
488.7	48279120.0	12610640.0	
458.0	37557312.0	10721808.0	
427.2	28742580.0	8814732.0	
371.4	16311101.0	12431479.0	
315.7	7779082.0	8532019.0	
259.9	2712784.8	5066297.0	
204.2	515902.2	2196882.5	
148.4	49639.0	466263.2	
92.7	9716.3	39922.7	
36.9	0.0	9716.3	
-18.8	0.0	0.0	
-74.6	0.0	0.0	
-130.3	0.0	0.0	
-186.1	0.0	0.0	
#sp	683		
#h min	426.8		
#num niveles	18		
#cota	h	vol total	vol entre cotas
613.5	95717936.0		
582.4	87900424.0	7817512.0	
551.3	74688072.0	13212352.0	
520.1	61177640.0	13510432.0	
489.0	48394908.0	12782732.0	
457.9	37535244.0	10859664.0	
426.8	28630128.0	8905116.0	
371.1	16246580.0	12383548.0	
315.4	7737885.0	8508695.0	
259.6	2697013.2	5040872.0	
203.9	510492.2	2186521.0	
148.2	49208.4	461283.8	
92.5	9631.0	39577.4	
36.8	0.0	9631.0	
-18.9	0.0	0.0	
-74.7	0.0	0.0	
-130.4	0.0	0.0	
-186.1	0.0	0.0	
#sp	684		
#h min	426.5		
#num niveles	18		
#cota	h	vol total	vol entre cotas
615.6	96767864.0		
584.1	88593424.0	8174440.0	
552.6	75237416.0	13356008.0	
521.0	61552040.0	13685376.0	
489.5	48573844.0	12978196.0	
458.0	37555424.0	11018420.0	
426.5	28546426.0	9008998.0	
370.8	16198230.0	12348196.0	
315.1	7706996.5	8491234.0	
259.4	2685188.8	5021808.0	
203.7	506437.0	2178751.8	

Datos curvas de explotación: acuífero Barrancones

148.0	48885.7	457551.3
92.4	9567.0	39318.6
36.7	0.0	9567.0
-19.0	0.0	0.0
-74.7	0.0	0.0
-130.4	0.0	0.0
-186.1	0.0	0.0
#sp	685	
#h min	426.1	
#num niveles	18	
#cota	h	vol total vol entre cotas
617.6	97585912.0	
585.7	89251840.0	8334072.0
553.8	75745328.0	13506512.0
521.8	61885272.0	13860056.0
489.9	48715772.0	13169500.0
458.0	37544428.0	11171344.0
426.1	28435172.0	9109256.0
370.4	16134077.0	12301095.0
314.8	7665812.0	8468265.0
259.1	2669450.5	4996361.5
203.5	501029.5	2168421.0
147.8	48455.3	452574.2
92.2	9481.8	38973.5
36.5	0.0	9481.8
-19.1	0.0	0.0
-74.8	0.0	0.0
-130.4	0.0	0.0
-186.1	0.0	0.0
#sp	686	
#h min	427.0	
#num niveles	18	
#cota	h	vol total vol entre cotas
616.0	97096696.0	
584.5	88758848.0	8337848.0
553.0	75416064.0	13342784.0
521.5	61736760.0	13679304.0
490.0	48742548.0	12994212.0
458.5	37700336.0	11042212.0
427.0	28686226.0	9014110.0
371.3	16278856.0	12407370.0
315.5	7758486.5	8520370.0
259.8	2704902.0	5053584.5
204.1	513198.3	2191703.8
148.3	49423.8	463774.5
92.6	9673.6	39750.2
36.8	0.0	9673.6
-18.9	0.0	0.0
-74.6	0.0	0.0
-130.4	0.0	0.0
-186.1	0.0	0.0
#sp	687	
#h min	427.2	
#num niveles	18	
#cota	h	vol total vol entre cotas
616.3	97790296.0	
584.8	88879640.0	8910656.0
553.3	75533568.0	13346072.0
521.8	61846416.0	13687152.0
490.2	48833352.0	13013064.0
458.7	37771328.0	11062024.0
427.2	28742580.0	9028748.0
371.4	16311101.0	12431479.0
315.7	7779082.0	8532019.0
259.9	2712784.8	5066297.0
204.2	515902.2	2196882.5
148.4	49639.0	466263.2
92.7	9716.3	39922.7
36.9	0.0	9716.3
-18.8	0.0	0.0
-74.6	0.0	0.0
-130.3	0.0	0.0
-186.1	0.0	0.0
#sp	688	
#h min	427.3	
#num niveles	18	

#cota	h	vol total	vol entre cotas
615.0	97284320.0		
583.7	88435736.0		8848584.0
552.4	75174552.0		13261184.0
521.2	61589624.0		13584928.0
489.9	48693092.0		12896532.0
458.6	37728620.0		10964472.0
427.3	28770684.0		8957936.0
371.5	16327210.0		12443474.0
315.8	7789378.0		8537832.0
260.0	2716735.2		5072643.0
204.2	517253.5	2199481.8	
148.5	49746.5	467507.0	
92.7	9737.6	40009.0	
37.0	0.0	9737.6	
-18.8	0.0	0.0	
-74.6	0.0	0.0	
-130.3	0.0	0.0	
-186.1	0.0	0.0	
#sp	689		
#h min	427.4		
#num niveles	18		
#cota	h	vol total	vol entre cotas
616.0	97703192.0		
584.6	88790944.0		8912248.0
553.1	75477920.0		13313024.0
521.7	61826708.0		13651212.0
490.3	48847080.0		12979628.0
458.8	37809972.0		11037108.0
427.4	28798860.0		9011112.0
371.6	16343335.0		12455525.0
315.9	7799672.5		8543662.0
260.1	2720768.8		5078904.0
204.3	518605.3	2202163.5	
148.5	49854.1	468751.2	
92.8	9758.9	40095.2	
37.0	0.0	9758.9	
-18.8	0.0	0.0	
-74.6	0.0	0.0	
-130.3	0.0	0.0	
-186.1	0.0	0.0	
#sp	690		
#h min	427.5		
#num niveles	18		
#cota	h	vol total	vol entre cotas
614.7	97202320.0		
583.5	88347688.0		8854632.0
552.3	75118632.0		13229056.0
521.1	61569792.0		13548840.0
489.9	48707032.0		12862760.0
458.7	37767384.0		10939648.0
427.5	28827032.0		8940352.0
371.7	16359472.0		12467560.0
315.9	7809976.5		8549496.0
260.2	2724806.5		5085170.0
204.4	519959.6	2204847.0	
148.6	49961.9	469997.7	
92.8	9780.2	40181.7	
37.0	0.0	9780.2	
-18.8	0.0	0.0	
-74.5	0.0	0.0	
-130.3	0.0	0.0	
-186.1	0.0	0.0	
#sp	691		
#h min	427.5		
#num niveles	18		
#cota	h	vol total	vol entre cotas
613.6	96693328.0		
582.6	87967712.0		8725616.0
551.6	74801952.0		13165760.0
520.5	61333640.0		13468312.0
489.5	48567232.0		12766408.0
458.5	37708796.0		10858436.0
427.5	28827032.0		8881764.0
371.7	16359472.0		12467560.0
315.9	7809976.5		8549496.0

Datos curvas de explotación: acuífero Barrancones

260.2	2724806.5	5085170.0
204.4	519959.6	2204847.0
148.6	49961.9	469997.7
92.8	9780.2	40181.7
37.0	0.0	9780.2
-18.8	0.0	0.0
-74.5	0.0	0.0
-130.3	0.0	0.0
-186.1	0.0	0.0
#sp	692	
#h min	426.3	
#num niveles	18	
#cota	h	vol total vol entre cotas
616.1	97597408.0	
584.5	88737872.0	8859536.0
552.8	75337048.0	13400824.0
521.2	61601088.0	13735960.0
489.6	48567816.0	13033272.0
457.9	37510056.0	11057760.0
426.3	28490686.0	9019370.0
370.6	16166086.0	12324600.0
315.0	7686400.0	8479686.0
259.3	2677309.8	5009090.0
203.6	503732.8	2173577.0
147.9	48670.4	455062.3
92.3	9524.4	39146.0
36.6	0.0	9524.4
-19.1	0.0	0.0
-74.8	0.0	0.0
-130.4	0.0	0.0
-186.1	0.0	0.0
#sp	693	
#h min	425.7	
#num niveles	18	
#cota	h	vol total vol entre cotas
618.3	97813176.0	
586.2	89450104.0	8363072.0
554.1	75871392.0	13578712.0
522.0	61932032.0	13939360.0
489.9	48682632.0	13249400.0
457.8	37454716.0	11227916.0
425.7	28324042.0	9130674.0
370.1	16070031.0	12254011.0
314.5	7624722.0	8445309.0
258.8	2653725.8	4970996.0
203.2	495619.9	2158106.0
147.6	48024.7	447595.2
92.0	9396.5	38628.2
36.4	0.0	9396.5
-19.2	0.0	0.0
-74.9	0.0	0.0
-130.5	0.0	0.0
-186.1	0.0	0.0
#sp	694	
#h min	425.2	
#num niveles	18	
#cota	h	vol total vol entre cotas
616.7	97247392.0	
584.8	88845072.0	8402320.0
552.9	75326408.0	13518664.0
520.9	61468540.0	13857868.0
489.0	48338896.0	13129644.0
457.1	37223800.0	11115096.0
425.2	28186088.0	9037712.0
369.6	15990035.0	12196053.0
314.1	7573362.0	8416673.0
258.5	2634076.8	4939285.0
202.9	488860.8	2145216.0
147.3	47486.8	441374.0
91.8	9289.9	38196.9
36.2	0.0	9289.9
-19.4	0.0	0.0
-75.0	0.0	0.0
-130.5	0.0	0.0
-186.1	0.0	0.0
#sp	695	

#h min	424.8		
#num niveles	18		
#cota	h	vol total	vol entre cotas
615.4	96676152.0		
583.6	88354032.0		8322120.0
551.9	74882840.0		13471192.0
520.1	61092056.0		13790784.0
488.3	48060792.0		13031264.0
456.6	37037412.0		11023380.0
424.8	28076446.0		8960966.0
369.3	15926896.0		12149550.0
313.7	7532270.0		8394626.0
258.2	2618351.0		4913919.0
202.7	483450.9	2134900.0	
147.1	47056.2	436394.7	
91.6	9204.6	37851.6	
36.0	0.0	9204.6	
-19.5	0.0	0.0	
-75.0	0.0	0.0	
-130.6	0.0	0.0	
-186.1	0.0	0.0	
#sp	696		
#h min	424.5		
#num niveles	18		
#cota	h	vol total	vol entre cotas
617.0	96958456.0		
584.9	88876680.0		8081776.0
552.8	75287760.0		13588920.0
520.8	61358628.0		13929132.0
488.7	48175728.0		13182900.0
456.6	37030860.0		11144868.0
424.5	27994272.0		9036588.0
369.0	15879606.0		12114666.0
313.5	7501458.5		8378147.5
258.0	2606562.5		4894896.0
202.5	479399.8	2127162.8	
147.0	46739.1	432660.8	
91.4	9140.7	37598.4	
35.9	0.0	9140.7	
-19.6	0.0	0.0	
-75.1	0.0	0.0	
-130.6	0.0	0.0	
-186.1	0.0	0.0	
#sp	697		
#h min	424.1		
#num niveles	18		
#cota	h	vol total	vol entre cotas
619.0	97763624.0		
586.5	89534624.0		8229000.0
554.0	75794920.0		13739704.0
521.5	61691020.0		14103900.0
489.1	48316980.0		13374040.0
456.6	37019500.0		11297480.0
424.1	27884822.0		9134678.0
368.6	15816526.0		12068296.0
313.2	7460370.5		8356155.5
257.7	2590843.2		4869527.0
202.2	474024.2	2116819.0	
146.7	46336.0	427688.2	
91.3	9055.4	37280.6	
35.8	0.0	9055.4	
-19.7	0.0	0.0	
-75.2	0.0	0.0	
-130.6	0.0	0.0	
-186.1	0.0	0.0	
#sp	698		
#h min	425.0		
#num niveles	18		
#cota	h	vol total	vol entre cotas
621.0	98441656.0		
588.3	90292928.0		8148728.0
555.7	76500568.0		13792360.0
523.0	62316772.0		14183796.0
490.3	48802884.0		13513888.0
457.7	37366308.0		11436576.0
425.0	28131270.0		9235038.0

Datos curvas de explotación: acuífero Barrancones

369.4	15958437.0	12172833.0
313.9	7552820.0	8405617.0
258.3	2626216.5	4926603.5
202.8	486156.9	2140059.5
147.2	47271.6	438885.3
91.7	9247.3	38024.3
36.1	0.0	9247.3
-19.4	0.0	0.0
-75.0	0.0	0.0
-130.5	0.0	0.0
-186.1	0.0	0.0
#sp	699	
#h min	425.2	
#num niveles	18	
#cota	h	vol total vol entre cotas
619.2	97837616.0	
586.9	89685040.0	8152576.0
554.5	76013824.0	13671216.0
522.2	61974220.0	14039604.0
489.9	48624848.0	13349372.0
457.5	37324524.0	11300324.0
425.2	28186088.0	9138436.0
369.6	15990035.0	12196053.0
314.1	7573362.0	8416673.0
258.5	2634076.8	4939285.0
202.9	488860.8	2145216.0
147.3	47486.8	441374.0
91.8	9289.9	38196.9
36.2	0.0	9289.9
-19.4	0.0	0.0
-75.0	0.0	0.0
-130.5	0.0	0.0
-186.1	0.0	0.0
#sp	700	
#h min	425.3	
#num niveles	18	
#cota	h	vol total vol entre cotas
619.6	98311040.0	
587.2	89832256.0	8478784.0
554.8	76144416.0	13687840.0
522.5	62082672.0	14061744.0
490.1	48701964.0	13380708.0
457.7	37372924.0	11329040.0
425.3	28213574.0	9159350.0
369.7	16006029.0	12207545.0
314.1	7583633.0	8422396.0
258.6	2638006.0	4945627.0
203.0	490212.2	2147793.8
147.4	47594.3	442617.9
91.8	9311.2	38283.1
36.2	0.0	9311.2
-19.4	0.0	0.0
-74.9	0.0	0.0
-130.5	0.0	0.0
-186.1	0.0	0.0
#sp	701	
#h min	425.4	
#num niveles	18	
#cota	h	vol total vol entre cotas
618.1	97755136.0	
586.0	89318568.0	8436568.0
553.9	75729896.0	13588672.0
521.8	61783324.0	13946572.0
489.6	48537072.0	13246252.0
457.5	37320556.0	11216516.0
425.4	28241140.0	9079416.0
369.8	16022019.0	12219121.0
314.2	7593904.5	8428114.0
258.6	2641935.8	4951969.0
203.0	491564.0	2150371.8
147.4	47701.9	443862.1
91.9	9332.5	38369.4
36.3	0.0	9332.5
-19.3	0.0	0.0
-74.9	0.0	0.0
-130.5	0.0	0.0

-186.1	0.0	0.0
#sp	702	
#h min	425.5	
#num niveles	18	
#cota	h	vol total vol entre cotas
620.5	98513008.0	
588.0	90159760.0	8353248.0
555.5	76434304.0	13725456.0
523.0	62321888.0	14112416.0
490.5	48869784.0	13452104.0
458.0	37475820.0	11393964.0
425.5	28268690.0	9207130.0
369.9	16038018.0	12230672.0
314.3	7604176.5	8433842.0
258.7	2645866.2	4958310.0
203.1	492916.1	2152950.2
147.5	47809.5	445106.6
91.9	9353.8	38455.7
36.3	0.0	9353.8
-19.3	0.0	0.0
-74.9	0.0	0.0
-130.5	0.0	0.0
-186.1	0.0	0.0
#sp	703	
#h min	425.5	
#num niveles	18	
#cota	h	vol total vol entre cotas
620.1	98668360.0	
587.7	90022752.0	8645608.0
555.2	76320608.0	13702144.0
522.8	62236880.0	14083728.0
490.4	48818768.0	13418112.0
457.9	37454764.0	11364004.0
425.5	28268690.0	9186074.0
369.9	16038018.0	12230672.0
314.3	7604176.5	8433842.0
258.7	2645866.2	4958310.0
203.1	492916.1	2152950.2
147.5	47809.5	445106.6
91.9	9353.8	38455.7
36.3	0.0	9353.8
-19.3	0.0	0.0
-74.9	0.0	0.0
-130.5	0.0	0.0
-186.1	0.0	0.0
#sp	704	
#h min	424.3	
#num niveles	18	
#cota	h	vol total vol entre cotas
618.6	98024008.0	
586.2	89406184.0	8617824.0
553.8	75705616.0	13700568.0
521.5	61644736.0	14060880.0
489.1	48309004.0	13335732.0
456.7	37043360.0	11265644.0
424.3	27939438.0	9103922.0
368.8	15848055.0	12091383.0
313.3	7480912.5	8367142.5
257.8	2598702.0	4882210.5
202.3	476711.9	2121990.0
146.8	46537.5	430174.3
91.4	9098.0	37439.5
35.9	0.0	9098.0
-19.6	0.0	0.0
-75.1	0.0	0.0
-130.6	0.0	0.0
-186.1	0.0	0.0
#sp	705	
#h min	423.7	
#num niveles	18	
#cota	h	vol total vol entre cotas
620.9	98249232.0	
588.0	90150160.0	8099072.0
555.2	76267128.0	13883032.0
522.3	61997192.0	14269936.0
489.4	48436732.0	13560460.0

Datos curvas de explotación: acuífero Barrancones

456.6	36993964.0	11442768.0	-75.5	0.0	0.0
423.7	27775728.0	9218236.0	-130.8	0.0	0.0
368.3	15753469.0	12022259.0	-186.1	0.0	0.0
312.8	7419280.0	8334189.0			
257.4	2575119.2	4844161.0			
202.0	468683.2	2106436.0			
146.5	45932.7	422750.4			
91.1	8970.1	36962.6			
35.6	0.0	8970.1			
-19.8	0.0	0.0			
-75.2	0.0	0.0			
-130.7	0.0	0.0			
-186.1	0.0	0.0			
#sp	706				
#h min	423.2				
#num niveles	18				
#cota	h	vol total	vol entre cotas		
619.1	97678656.0				
586.4	89478064.0	8200592.0			
553.8	75665424.0	13812640.0			
521.1	61490476.0	14174948.0			
488.5	48067800.0	13422676.0			
455.8	36753060.0	11314740.0			
423.2	27639648.0	9113412.0			
367.8	15675345.0	11964303.0			
312.4	7367917.5	8307427.5			
257.0	2555463.8	4812454.0			
201.6	462365.2	2093098.5			
146.2	45428.7	416936.5			
90.9	8863.5	36565.2			
35.5	0.0	8863.5			
-19.9	0.0	0.0			
-75.3	0.0	0.0			
-130.7	0.0	0.0			
-186.1	0.0	0.0			
#sp	707				
#h min	422.8				
#num niveles	18				
#cota	h	vol total	vol entre cotas		
617.6	97119960.0				
585.1	88914864.0	8205096.0			
552.7	75163528.0	13751336.0			
520.2	61069964.0	14093564.0			
487.7	47764656.0	13305308.0			
455.3	36555588.0	11209068.0			
422.8	27531582.0	9024006.0			
367.4	15613198.0	11918384.0			
312.1	7326826.0	8286372.0			
256.7	2539743.2	4787083.0			
201.4	457848.0	2081895.2			
146.0	45025.5	412822.5			
90.7	8778.2	36247.3			
35.3	0.0	8778.2			
-20.0	0.0	0.0			
-75.4	0.0	0.0			
-130.7	0.0	0.0			
-186.1	0.0	0.0			
#sp	708				
#h min	422.4				
#num niveles	18				
#cota	h	vol total	vol entre cotas		
619.1	97403664.0				
586.3	89397344.0	8006320.0			
553.5	75525512.0	13871832.0			
520.8	61293952.0	14231560.0			
488.0	47841712.0	13452240.0			
455.2	36517528.0	11324184.0			
422.4	27423562.0	9093966.0			
367.1	15551031.0	11872531.0			
311.8	7286339.0	8264692.0			
256.4	2524409.5	4761929.5			
201.1	453331.6	2071077.9			
145.8	44622.5	408709.1			
90.5	8693.0	35929.5			
35.2	0.0	8693.0			
-20.1	0.0	0.0			

Datos curvas de explotación: acuífero Voltes

#Volumen maximo de reservas:	305243.5	615.9	137922.5	29047.3
#Stress period volumen maximo de reservas:	1	607.9	111581.3	26341.2
#Curvas de explotacion para cada stress period		599.9	88069.2	23512.1
#sp	1	591.9	68749.1	19320.1
#h min	638.5	586.2	57056.1	11693.0
#vol entre h max y h min	74987.1	580.6	46362.8	10693.2
#num niveles	24	574.9	35996.8	10366.0
#cota	h	vol total	vol entre cotas	
672.1	305243.5	569.3	27426.7	8570.1
666.5	303533.1	563.6	21726.6	5700.0
660.9	295237.8	558.0	16744.9	4981.7
655.3	284592.8	552.3	12178.2	4566.8
649.7	270342.7	546.7	7620.7	4557.4
644.1	253358.0	541.0	4340.2	3280.6
638.5	228546.0	535.4	1539.7	2800.5
630.7	193371.6	529.7	0.0	1539.7
623.0	163524.9	#sp	4	
615.2	135558.8	#h min	640.2	
607.4	110120.4	#vol entre h max y h min	24605.8	
599.7	87442.5	#num niveles	24	
591.9	68749.1	#cota	h	vol total
586.2	57056.1	653.6	261793.2	vol entre cotas
580.6	46362.8	651.4	261793.2	0.0
574.9	35996.8	649.1	260763.4	1029.8
569.3	27426.7	646.9	257692.2	3071.2
563.6	21726.6	644.7	252777.5	4914.7
558.0	16744.9	642.4	246448.1	6329.4
552.3	12178.2	640.2	237187.4	9260.7
546.7	7620.7	632.2	199419.4	37768.0
541.0	4340.2	624.1	167708.0	31711.3
535.4	1539.7	616.1	138453.1	29254.9
529.7	0.0	608.0	111894.4	26558.7
#sp	2	600.0	88203.6	23690.8
#h min	639.4	591.9	68749.1	19454.6
#vol entre h max y h min	53968.7	586.2	57056.1	11693.0
#num niveles	24	580.6	46362.8	10693.2
#cota	h	574.9	35996.8	10366.0
664.7	287186.6	569.3	27426.7	8570.1
660.5	287089.6	563.6	21726.6	5700.0
656.3	284251.3	558.0	16744.9	4981.7
652.0	276551.1	552.3	12178.2	4566.8
647.8	265799.3	546.7	7620.7	4557.4
643.6	252439.1	541.0	4340.2	3280.6
639.4	233120.9	535.4	1539.7	2800.5
631.5	196541.0	529.7	0.0	1539.7
623.6	165739.4	#sp	5	
615.6	137038.1	#h min	639.8	
607.7	111059.3	#vol entre h max y h min	17227.3	
599.8	87845.1	#num niveles	24	
591.9	68749.1	#cota	h	vol total
586.2	57056.1	649.8	252381.2	vol entre cotas
580.6	46362.8	648.1	252381.2	0.0
574.9	35996.8	646.5	251698.2	683.0
569.3	27426.7	644.8	249550.8	2147.5
563.6	21726.6	643.1	246031.5	3519.2
558.0	16744.9	641.5	241517.1	4514.4
552.3	12178.2	639.8	235154.0	6363.1
546.7	7620.7	631.8	197980.0	37174.0
541.0	4340.2	623.8	166723.6	31256.5
535.4	1539.7	615.8	137745.5	28978.1
529.7	0.0	607.9	111476.8	26268.7
#sp	3	599.9	88024.3	23452.5
#h min	639.9	591.9	68749.1	19275.2
#vol entre h max y h min	37086.4	586.2	57056.1	11693.0
#num niveles	24	580.6	46362.8	10693.2
#cota	h	574.9	35996.8	10366.0
658.4	272748.9	569.3	27426.7	8570.1
655.3	272748.9	563.6	21726.6	5700.0
652.2	271047.6	558.0	16744.9	4981.7
649.2	265706.5	552.3	12178.2	4566.8
646.1	258586.5	546.7	7620.7	4557.4
643.0	249288.8	541.0	4340.2	3280.6
639.9	235662.5	535.4	1539.7	2800.5
631.9	198340.0	529.7	0.0	1539.7
623.9	166969.8	#sp	6	
		#h min	638.7	

Datos curvas de explotación: acuífero Voltes

#vol entre h max y h min	15031.7			569.3	27426.7	8570.1	
#num niveles	24			563.6	21726.6	5700.0	
#cota	h	vol total	vol entre cotas	558.0	16744.9	4981.7	
646.9	244594.3			552.3	12178.2	4566.8	
645.5	244594.3	0.0		546.7	7620.7	4557.4	
644.2	244049.4	544.9		541.0	4340.2	3280.6	
642.8	242201.0	1848.5		535.4	1539.7	2800.5	
641.4	239273.9	2927.1		529.7	0.0	1539.7	
640.1	235627.4	3646.5		#sp	9		
638.7	229562.7	6064.7		#h min	636.5		
630.9	194048.3	35514.4		#vol entre h max y h min		9739.5	
623.1	164017.2	30031.1		#num niveles	22		
615.3	135884.6	28132.6		#cota	h	vol total	vol entre cotas
607.5	110329.2	25555.4		641.0	228336.5		
599.7	87532.1	22797.1		639.9	228270.9	65.5	
591.9	68749.1	18783.1		638.8	226791.2	1479.8	
586.2	57056.1	11693.0		637.6	223501.4	3289.8	
580.6	46362.8	10693.2		636.5	218531.5	4969.9	
574.9	35996.8	10366.0		629.1	186605.4	31926.1	
569.3	27426.7	8570.1		621.6	158603.6	28001.9	
563.6	21726.6	5700.0		614.2	132229.5	26374.1	
558.0	16744.9	4981.7		606.8	108046.2	24183.3	
552.3	12178.2	4566.8		599.3	86546.9	21499.4	
546.7	7620.7	4557.4		591.9	68749.1	17797.8	
541.0	4340.2	3280.6		586.2	57056.1	11693.0	
535.4	1539.7	2800.5		580.6	46362.8	10693.2	
529.7	0.0	1539.7		574.9	35996.8	10366.0	
#sp	7			569.3	27426.7	8570.1	
#h min	637.4			563.6	21726.6	5700.0	
#vol entre h max y h min	13971.5			558.0	16744.9	4981.7	
#num niveles	24			552.3	12178.2	4566.8	
#cota	h	vol total	vol entre cotas	546.7	7620.7	4557.4	
644.4	236926.2			541.0	4340.2	3280.6	
643.2	236926.2	0.0		535.4	1539.7	2800.5	
642.1	236355.0	571.2		529.7	0.0	1539.7	
640.9	234669.9	1685.1		#sp	10		
639.7	232244.0	2426.0		#h min	635.8		
638.6	228445.7	3798.3		#vol entre h max y h min		8552.0	
637.4	222954.7	5491.0		#num niveles	21		
629.8	189650.5	33304.2		#cota	h	vol total	vol entre cotas
622.2	160818.5	28832.0		639.7	224409.8		
614.7	133736.2	27082.3		638.4	223850.4	559.4	
607.1	108972.8	24763.4		637.1	220603.0	3247.4	
599.5	86950.3	22022.5		635.8	215298.4	5304.6	
591.9	68749.1	18201.2		628.5	184237.4	31061.0	
586.2	57056.1	11693.0		621.2	156896.2	27341.2	
580.6	46362.8	10693.2		613.9	131058.2	25837.9	
574.9	35996.8	10366.0		606.5	107339.0	23719.2	
569.3	27426.7	8570.1		599.2	86233.9	21105.1	
563.6	21726.6	5700.0		591.9	68749.1	17484.8	
558.0	16744.9	4981.7		586.2	57056.1	11693.0	
552.3	12178.2	4566.8		580.6	46362.8	10693.2	
546.7	7620.7	4557.4		574.9	35996.8	10366.0	
541.0	4340.2	3280.6		569.3	27426.7	8570.1	
535.4	1539.7	2800.5		563.6	21726.6	5700.0	
529.7	0.0	1539.7		558.0	16744.9	4981.7	
#sp	8			552.3	12178.2	4566.8	
#h min	636.8			546.7	7620.7	4557.4	
#vol entre h max y h min	11976.9			541.0	4340.2	3280.6	
#num niveles	23			535.4	1539.7	2800.5	
#cota	h	vol total	vol entre cotas	529.7	0.0	1539.7	
642.5	231944.5			#sp	11		
641.4	231934.1	10.3		#h min	635.6		
640.2	231044.0	890.1		#vol entre h max y h min		7140.1	
639.1	228970.0	2074.0		#num niveles	21		
637.9	225257.2	3712.9		#cota	h	vol total	vol entre cotas
636.8	219957.2	5299.9		638.8	222073.1		
629.3	187620.4	32336.9		637.7	221514.8	558.3	
621.8	159341.8	28278.6		636.7	218751.4	2763.4	
614.3	132731.7	26610.1		635.6	214374.6	4376.8	
606.9	108349.6	24382.1		628.3	183572.4	30802.2	
599.4	86681.3	21668.3		621.0	156408.5	27163.8	
591.9	68749.1	17932.2		613.8	130723.4	25685.1	
586.2	57056.1	11693.0		606.5	107136.7	23586.7	
580.6	46362.8	10693.2		599.2	86144.2	20992.5	
574.9	35996.8	10366.0		591.9	68749.1	17395.2	

Datos curvas de explotación: acuífero Voltes

586.2	57056.1	11693.0			
580.6	46362.8	10693.2			
574.9	35996.8	10366.0			
569.3	27426.7	8570.1			
563.6	21726.6	5700.0			
558.0	16744.9	4981.7			
552.3	12178.2	4566.8			
546.7	7620.7	4557.4			
541.0	4340.2	3280.6			
535.4	1539.7	2800.5			
529.7	0.0	1539.7			
#sp	12				
#h min	635.0				
#vol entre h max y h min		7157.8			
#num niveles	21				
#cota	h	vol total	vol entre cotas		
638.5	219194.1				
637.3	218881.8	312.3			
636.2	216357.5	2524.3			
635.0	211724.0	4633.4			
627.8	181612.5	30111.5			
620.6	154945.8	26666.8			
613.4	129719.1	25226.7			
606.3	106530.0	23189.1			
599.1	85875.4	20654.6			
591.9	68749.1	17126.3			
586.2	57056.1	11693.0			
580.6	46362.8	10693.2			
574.9	35996.8	10366.0			
569.3	27426.7	8570.1			
563.6	21726.6	5700.0			
558.0	16744.9	4981.7			
552.3	12178.2	4566.8			
546.7	7620.7	4557.4			
541.0	4340.2	3280.6			
535.4	1539.7	2800.5			
529.7	0.0	1539.7			
#sp	13				
#h min	634.8				
#vol entre h max y h min		6016.7			
#num niveles	21				
#cota	h	vol total	vol entre cotas		
638.1	217149.5				
637.0	216877.2	272.3			
635.9	215019.1	1858.0			
634.8	210860.5	4158.6			
627.7	180959.4	29901.1			
620.5	154458.3	26501.1			
613.3	129384.4	25073.9			
606.2	106327.9	23056.6			
599.0	85785.9	20542.0			
591.9	68749.1	17036.8			
586.2	57056.1	11693.0			
580.6	46362.8	10693.2			
574.9	35996.8	10366.0			
569.3	27426.7	8570.1			
563.6	21726.6	5700.0			
558.0	16744.9	4981.7			
552.3	12178.2	4566.8			
546.7	7620.7	4557.4			
541.0	4340.2	3280.6			
535.4	1539.7	2800.5			
529.7	0.0	1539.7			
#sp	14				
#h min	634.6				
#vol entre h max y h min		5306.8			
#num niveles	21				
#cota	h	vol total	vol entre cotas		
637.7	215584.1				
636.7	215303.7	280.4			
635.6	213798.4	1505.3			
634.6	209996.9	3801.5			
627.5	180306.0	29690.9			
620.4	153970.9	26335.1			
613.3	129050.0	24920.9			
606.1	106126.1	22923.9			
599.0	85696.8	20429.3			
591.9	68749.1	16947.8			
586.2	57056.1	11693.0			
580.6	46362.8	10693.2			
574.9	35996.8	10366.0			
569.3	27426.7	8570.1			
563.6	21726.6	5700.0			
558.0	16744.9	4981.7			
552.3	12178.2	4566.8			
546.7	7620.7	4557.4			
541.0	4340.2	3280.6			
535.4	1539.7	2800.5			
529.7	0.0	1539.7			
#sp	15				
#h min	634.0				
#vol entre h max y h min		5479.7			
#num niveles	21				
#cota	h	vol total	vol entre cotas		
637.3	213186.3				
636.2	212886.2	300.1			
635.1	211394.6	1491.6			
634.0	207406.6	3988.0			
627.0	178350.0	29056.6			
620.0	152508.1	25841.8			
613.0	128045.7	24462.5			
605.9	105519.4	22526.3			
598.9	85428.0	20091.4			
591.9	68749.1	16678.9			
586.2	57056.1	11693.0			
580.6	46362.8	10693.2			
574.9	35996.8	10366.0			
569.3	27426.7	8570.1			
563.6	21726.6	5700.0			
558.0	16744.9	4981.7			
552.3	12178.2	4566.8			
546.7	7620.7	4557.4			
541.0	4340.2	3280.6			
535.4	1539.7	2800.5			
529.7	0.0	1539.7			
#sp	16				
#h min	633.7				
#vol entre h max y h min		5062.3			
#num niveles	21				
#cota	h	vol total	vol entre cotas		
637.0	211439.4				
635.9	211173.7	265.7			
634.8	209972.3	1201.4			
633.7	206111.4	3860.9			
626.7	177427.2	28684.2			
619.8	151776.8	25650.5			
612.8	127543.5	24233.3			
605.8	105216.0	22327.5			
598.9	85293.6	19922.5			
591.9	68749.1	16544.5			
586.2	57056.1	11693.0			
580.6	46362.8	10693.2			
574.9	35996.8	10366.0			
569.3	27426.7	8570.1			
563.6	21726.6	5700.0			
558.0	16744.9	4981.7			
552.3	12178.2	4566.8			
546.7	7620.7	4557.4			
541.0	4340.2	3280.6			
535.4	1539.7	2800.5			
529.7	0.0	1539.7			
#sp	17				
#h min	632.9				
#vol entre h max y h min		5767.9			
#num niveles	21				
#cota	h	vol total	vol entre cotas		
636.6	208740.2				
635.4	208425.4	314.8			
634.1	207036.3	1389.0			
632.9	202657.5	4378.9			
626.1	174966.8	27690.6			
619.2	149826.8	25140.0			

Datos curvas de explotación: acuífero Voltes

612.4	126174.0	23652.8		
605.6	104407.8	21766.2		
598.7	84935.8	19471.9		
591.9	68749.1	16186.8		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	18			
#h min	632.2			
#vol entre h max y h min		6238.7		
#num niveles	21			
#cota	h	vol total	vol entre cotas	
636.1	206218.1			
634.8	205873.8	344.3		
633.5	204309.0	1564.9		
632.2	199635.2	4673.8		
625.5	172813.6	26821.5		
618.8	148120.1	24693.5		
612.0	124966.0	23154.1		
605.3	103699.8	21266.2		
598.6	84622.1	19077.7		
591.9	68749.1	15873.0		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	19			
#h min	631.2			
#vol entre h max y h min		7316.2		
#num niveles	22			
#cota	h	vol total	vol entre cotas	
635.6	202880.0			
634.5	202633.9	246.1		
633.4	201917.7	716.1		
632.3	199584.1	2333.6		
631.2	195317.7	4266.4		
624.7	169738.0	25579.7		
618.1	145703.5	24034.5		
611.6	123241.1	22462.4		
605.0	102689.2	20551.9		
598.5	84174.7	18514.5		
591.9	68749.1	15425.6		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	20			
#h min	630.9			
#vol entre h max y h min		6623.8		
#num niveles	22			
#cota	h	vol total	vol entre cotas	
635.2	200875.2			
634.1	200672.1	203.1		
633.0	200051.8	620.3		
632.0	198107.7	1944.2		
630.9	194048.3	4059.4		
624.4	168815.3	25233.0		
617.9	144996.1	23819.2		
611.4	122748.8	22247.3		
604.9	102385.8	20363.0		
598.4	84040.3	18345.6		
591.9	68749.1	15291.2		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	21			
#h min	630.7			
#vol entre h max y h min		5962.7		
#num niveles	22			
#cota	h	vol total	vol entre cotas	
634.7	199397.9			
633.7	199199.1	198.8		
632.7	198611.0	588.1		
631.7	196957.3	1653.6		
630.7	193236.4	3721.0		
624.2	168200.0	25036.3		
617.8	144524.4	23675.7		
611.3	122429.1	22095.3		
604.8	102183.5	20245.5		
598.4	83950.6	18233.0		
591.9	68749.1	15201.5		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	22			
#h min	634.8			
#vol entre h max y h min		15667.7		
#num niveles	24			
#cota	h	vol total	vol entre cotas	
646.5	226528.2			
644.5	226528.2	0.0		
642.6	226528.2	0.0		
640.6	225177.8	1350.4		
638.7	222001.7	3176.1		
636.7	217392.3	4609.5		
634.8	210860.5	6531.8		
627.7	180959.4	29901.1		
620.5	154458.3	26501.1		
613.3	129384.4	25073.9		
606.2	106327.9	23056.6		
599.0	85785.9	20542.0		
591.9	68749.1	17036.8		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	23			

Datos curvas de explotación: acuífero Voltes

#h min	634.3			580.6	46362.8	10693.2	
#vol entre h max y h min		12396.7		574.9	35996.8	10366.0	
#num niveles	24			569.3	27426.7	8570.1	
#cota	h	vol total	vol entre cotas	563.6	21726.6	5700.0	
642.9	221098.4			558.0	16744.9	4981.7	
641.5	221098.4 0.0			552.3	12178.2	4566.8	
640.0	220690.6 407.8			546.7	7620.7	4557.4	
638.6	219054.1 1636.4			541.0	4340.2	3280.6	
637.2	216460.7 2593.5			535.4	1539.7	2800.5	
635.7	213307.4 3153.3			529.7	0.0	1539.7	
634.3	208701.8 4605.6			#sp	26		
627.2	179326.1 29375.6			#h min	637.1		
620.2	153239.5 26086.6			#vol entre h max y h min		44914.8	
613.1	128547.8 24691.6			#num niveles	24		
606.0	105822.8 22725.1			#cota	h	vol total	vol entre cotas
599.0	85562.4 20260.3			658.6	266344.3		
591.9	68749.1 16813.4			655.0	266344.3 0.0		
586.2	57056.1 11693.0			651.4	264241.1 2103.2		
580.6	46362.8 10693.2			647.9	258029.3 6211.9		
574.9	35996.8 10366.0			644.3	249313.4 8715.8		
569.3	27426.7 8570.1			640.7	237688.2 11625.2		
563.6	21726.6 5700.0			637.1	221429.5 16258.7		
558.0	16744.9 4981.7			629.6	188635.3 32794.2		
552.3	12178.2 4566.8			622.0	160080.0 28555.3		
546.7	7620.7 4557.4			614.5	133233.8 26846.2		
541.0	4340.2 3280.6			607.0	108659.5 24574.3		
535.4	1539.7 2800.5			599.4	86815.7 21843.8		
529.7	0.0 1539.7			591.9	68749.1 18066.7		
#sp	24			586.2	57056.1 11693.0		
#h min	634.0			580.6	46362.8 10693.2		
#vol entre h max y h min		11738.9		574.9	35996.8 10366.0		
#num niveles	24			569.3	27426.7 8570.1		
#cota	h	vol total	vol entre cotas	563.6	21726.6 5700.0		
642.0	219145.5			558.0	16744.9 4981.7		
640.7	219145.5 0.0			552.3	12178.2 4566.8		
639.3	218737.7 407.8			546.7	7620.7 4557.4		
638.0	217183.5 1554.1			541.0	4340.2 3280.6		
636.7	214842.6 2340.9			535.4	1539.7 2800.5		
635.3	211934.1 2908.5			529.7	0.0 1539.7		
634.0	207406.6 4527.6			#sp	27		
627.0	178350.0 29056.6			#h min	637.6		
620.0	152508.1 25841.8			#vol entre h max y h min		29132.8	
613.0	128045.7 24462.5			#num niveles	24		
605.9	105519.4 22526.3			#cota	h	vol total	vol entre cotas
598.9	85428.0 20091.4			653.1	253103.9		
591.9	68749.1 16678.9			650.5	253103.9 0.0		
586.2	57056.1 11693.0			647.9	251901.3 1202.6		
580.6	46362.8 10693.2			645.4	248109.7 3791.6		
574.9	35996.8 10366.0			642.8	242245.1 5864.6		
569.3	27426.7 8570.1			640.2	234761.8 7483.3		
563.6	21726.6 5700.0			637.6	223971.0 10790.8		
558.0	16744.9 4981.7			630.0	190326.9 33644.2		
552.3	12178.2 4566.8			622.4	161310.5 29016.4		
546.7	7620.7 4557.4			614.8	134070.8 27239.6		
541.0	4340.2 3280.6			607.1	109181.5 24889.4		
535.4	1539.7 2800.5			599.5	87039.8 22141.6		
529.7	0.0 1539.7			591.9	68749.1 18290.8		
#sp	25			586.2	57056.1 11693.0		
#h min	636.4			580.6	46362.8 10693.2		
#vol entre h max y h min		66364.3		574.9	35996.8 10366.0		
#num niveles	24			569.3	27426.7 8570.1		
#cota	h	vol total	vol entre cotas	563.6	21726.6 5700.0		
668.3	284434.0			558.0	16744.9 4981.7		
663.0	284434.0 0.0			552.3	12178.2 4566.8		
657.7	283731.8 702.3			546.7	7620.7 4557.4		
652.4	275648.8 8083.0			541.0	4340.2 3280.6		
647.0	261999.5 13649.2			535.4	1539.7 2800.5		
641.7	243225.0 18774.5			529.7	0.0 1539.7		
636.4	218069.7 25155.2			#sp	28		
629.0	186267.2 31802.5			#h min	637.9		
621.6	158358.7 27908.5			#vol entre h max y h min		18562.0	
614.1	132062.1 26296.6			#num niveles	24		
606.7	107945.2 24117.0			#cota	h	vol total	vol entre cotas
599.3	86502.1 21443.1			648.9	244058.2		
591.9	68749.1 17753.0			647.1	244058.2 0.0		
586.2	57056.1 11693.0			645.2	243322.1 736.1		

Datos curvas de explotación: acuífero Voltes

643.4	240904.7	2417.3	
641.6	236997.0	3907.8	
639.7	232220.3	4776.6	
637.9	225496.2	6724.1	
630.2	191341.8	34154.4	
622.6	162048.5	29293.3	
614.9	134572.6	27475.9	
607.2	109494.1	25078.5	
599.6	87173.6	22320.5	
591.9	68749.1	18424.5	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	29		
#h min	637.0		
#vol entre h max y h min		14633.3	
#num niveles	24		
#cota	h	vol total	vol entre cotas
645.7	235554.6		
644.2	235554.6	0.0	
642.8	234954.9	599.7	
641.3	233078.8	1876.1	
639.9	230245.0	2833.8	
638.4	226691.0	3554.0	
637.0	220921.3	5769.7	
629.5	188297.1	32624.2	
622.0	159834.0	28463.0	
614.5	133066.5	26767.5	
606.9	108555.2	24511.3	
599.4	86771.0	21784.2	
591.9	68749.1	18021.9	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	30		
#h min	635.9		
#vol entre h max y h min		12903.4	
#num niveles	24		
#cota	h	vol total	vol entre cotas
643.1	228663.9		
641.9	228663.9	0.0	
640.7	228089.9	573.9	
639.5	226562.8	1527.1	
638.3	224250.2	2312.6	
637.1	220854.9	3395.3	
635.9	215760.4	5094.5	
628.6	184575.9	31184.6	
621.2	157140.1	27435.8	
613.9	131225.8	25914.3	
606.6	107440.3	23785.5	
599.2	86278.8	21161.4	
591.9	68749.1	17529.8	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	

541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	31		
#h min	634.6		
#vol entre h max y h min		12072.9	
#num niveles	24		
#cota	h	vol total	vol entre cotas
641.0	222069.8		
639.9	222069.8	0.0	
638.9	221515.1	554.7	
637.8	220078.0	1437.1	
636.7	217770.3	2307.7	
635.7	214323.8	3446.5	
634.6	209996.9	4326.9	
627.5	180306.0	29690.9	
620.4	153970.9	26335.1	
613.3	129050.0	24920.9	
606.1	106126.1	22923.9	
599.0	85696.8	20429.3	
591.9	68749.1	16947.8	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	32		
#h min	634.1		
#vol entre h max y h min		9921.2	
#num niveles	23		
#cota	h	vol total	vol entre cotas
639.2	217790.3		
638.2	217759.4	30.9	
637.2	216917.9	841.5	
636.1	215011.9	1906.0	
635.1	211879.2	3132.7	
634.1	207838.2	4041.0	
627.1	178672.8	29165.5	
620.0	152751.8	25920.9	
613.0	128213.0	24538.9	
606.0	105620.5	22592.5	
598.9	85472.7	20147.7	
591.9	68749.1	16723.7	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	33		
#h min	633.8		
#vol entre h max y h min		7991.3	
#num niveles	22		
#cota	h	vol total	vol entre cotas
637.9	214599.9		
636.9	214534.3	65.5	
635.8	213248.4	1286.0	
634.8	210507.7	2740.7	
633.8	206543.0	3964.6	
626.8	177734.8	28808.3	
619.8	152020.5	25714.2	
612.8	127710.8	24309.7	
605.9	105317.1	22393.7	
598.9	85338.3	19978.8	
591.9	68749.1	16589.2	

Datos curvas de explotación: acuífero Voltes

586.2	57056.1	11693.0			598.7	84711.8	19190.3		
580.6	46362.8	10693.2			591.9	68749.1	15962.7		
574.9	35996.8	10366.0			586.2	57056.1	11693.0		
569.3	27426.7	8570.1			580.6	46362.8	10693.2		
563.6	21726.6	5700.0			574.9	35996.8	10366.0		
558.0	16744.9	4981.7			569.3	27426.7	8570.1		
552.3	12178.2	4566.8			563.6	21726.6	5700.0		
546.7	7620.7	4557.4			558.0	16744.9	4981.7		
541.0	4340.2	3280.6			552.3	12178.2	4566.8		
535.4	1539.7	2800.5			546.7	7620.7	4557.4		
529.7	0.0	1539.7			541.0	4340.2	3280.6		
#sp	34				535.4	1539.7	2800.5		
#h min	633.1				529.7	0.0	1539.7		
#vol entre h max y h min			7157.8		#sp	37			
#num niveles	21				#h min	632.1			
#cota	h	vol total	vol entre cotas		#vol entre h max y h min		5725.6		
636.7	211281.8				#num niveles	21			
635.5	210678.6	603.2			#cota	h	vol total	vol entre cotas	
634.3	208104.9	2573.7			635.5	205215.9			
633.1	203520.8	4584.2			634.4	204928.9	287.0		
626.2	175581.8	27938.9			633.2	203362.8	1566.0		
619.4	150314.2	25267.6			632.1	199203.3	4159.5		
612.5	126519.0	23795.3			625.4	172505.9	26697.4		
605.6	104609.9	21909.1			618.7	147876.2	24629.8		
598.8	85025.4	19584.5			612.0	124793.3	23082.8		
591.9	68749.1	16276.3			605.3	103598.5	21194.8		
586.2	57056.1	11693.0			598.6	84577.2	19021.4		
580.6	46362.8	10693.2			591.9	68749.1	15828.1		
574.9	35996.8	10366.0			586.2	57056.1	11693.0		
569.3	27426.7	8570.1			580.6	46362.8	10693.2		
563.6	21726.6	5700.0			574.9	35996.8	10366.0		
558.0	16744.9	4981.7			569.3	27426.7	8570.1		
552.3	12178.2	4566.8			563.6	21726.6	5700.0		
546.7	7620.7	4557.4			558.0	16744.9	4981.7		
541.0	4340.2	3280.6			552.3	12178.2	4566.8		
535.4	1539.7	2800.5			546.7	7620.7	4557.4		
529.7	0.0	1539.7			541.0	4340.2	3280.6		
#sp	35				535.4	1539.7	2800.5		
#h min	632.9				529.7	0.0	1539.7		
#vol entre h max y h min			6307.6		#sp	38			
#num niveles	21				#h min	631.9			
#cota	h	vol total	vol entre cotas		#vol entre h max y h min		5215.9		
636.3	209279.9				#num niveles	21			
635.2	208965.1	314.8			#cota	h	vol total	vol entre cotas	
634.0	206929.1	2036.0			635.1	203841.2			
632.9	202657.5	4271.6			634.0	203555.9	285.4		
626.1	174966.8	27690.6			633.0	202218.6	1337.3		
619.2	149826.8	25140.0			631.9	198340.0	3878.6		
612.4	126174.0	23652.8			625.2	171890.9	26449.1		
605.6	104407.8	21766.2			618.6	147386.2	24504.7		
598.7	84935.8	19471.9			611.9	124448.4	22937.9		
591.9	68749.1	16186.8			605.2	103396.4	21052.0		
586.2	57056.1	11693.0			598.6	84487.6	18908.8		
580.6	46362.8	10693.2			591.9	68749.1	15738.6		
574.9	35996.8	10366.0			586.2	57056.1	11693.0		
569.3	27426.7	8570.1			580.6	46362.8	10693.2		
563.6	21726.6	5700.0			574.9	35996.8	10366.0		
558.0	16744.9	4981.7			569.3	27426.7	8570.1		
552.3	12178.2	4566.8			563.6	21726.6	5700.0		
546.7	7620.7	4557.4			558.0	16744.9	4981.7		
541.0	4340.2	3280.6			552.3	12178.2	4566.8		
535.4	1539.7	2800.5			546.7	7620.7	4557.4		
529.7	0.0	1539.7			541.0	4340.2	3280.6		
#sp	36				535.4	1539.7	2800.5		
#h min	632.4				529.7	0.0	1539.7		
#vol entre h max y h min			6194.6		#sp	39			
#num niveles	21				#h min	631.3			
#cota	h	vol total	vol entre cotas		#vol entre h max y h min		5517.3		
635.9	206978.7				#num niveles	21			
634.7	206693.3	285.4			#cota	h	vol total	vol entre cotas	
633.6	204822.4	1870.9			634.7	201581.5			
632.4	200498.7	4323.7			633.6	201266.7	314.8		
625.7	173428.9	27069.8			632.4	199842.4	1424.3		
618.9	148607.8	24821.1			631.3	195749.4	4093.0		
612.2	125311.2	23296.6			624.7	170045.5	25703.9		
605.4	103902.1	21409.1			618.2	145939.2	24106.3		

Datos curvas de explotación: acuífero Voltes

611.6	123413.5	22525.6		
605.0	102790.3	20623.3		
598.5	84219.4	18570.8		
591.9	68749.1	15470.4		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	40			
#h min	631.0			
#vol entre h max y h min		5212.1		
#num niveles	21			
#cota	h	vol total	vol entre cotas	
634.3	199966.4			
633.2	199666.3	300.1		
632.1	198418.6	1247.7		
631.0	194454.2	3964.4		
624.5	169122.7	25331.5		
618.0	145231.8	23891.0		
611.5	122908.6	22323.2		
604.9	102486.9	20421.7		
598.4	84085.0	18401.9		
591.9	68749.1	15335.9		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	41			
#h min	630.2			
#vol entre h max y h min		5804.3		
#num niveles	21			
#cota	h	vol total	vol entre cotas	
633.9	197347.1			
632.7	197010.8	336.3		
631.4	195494.3	1516.5		
630.2	191206.5	4287.8		
623.8	166662.1	24544.4		
617.4	143345.5	23316.5		
611.1	121630.2	21715.4		
604.7	101704.3	19925.8		
598.3	83727.1	17977.2		
591.9	68749.1	14978.1		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	42			
#h min	629.6			
#vol entre h max y h min		5753.8		
#num niveles	21			
#cota	h	vol total	vol entre cotas	
633.5	194858.9			
632.2	194524.4	334.5		
630.9	193086.5	1437.9		
629.6	188770.6	4316.0		
623.3	164816.6	23953.9		
617.0	141930.7	22885.9		
610.8	120671.1	21259.7		
604.5	101136.5	19534.5		
598.2	83458.3	17678.3		
591.9	68749.1	14709.2		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	43			
#h min	628.5			
#vol entre h max y h min		6922.7		
#num niveles	22			
#cota	h	vol total	vol entre cotas	
633.0	191469.5			
631.9	191227.8	241.8		
630.8	190528.2	699.6		
629.6	188419.9	2108.3		
628.5	184305.0	4114.8		
622.4	161433.5	22871.6		
616.3	139337.3	22096.1		
610.2	118913.3	20424.0		
604.1	100096.2	18817.1		
598.0	82966.1	17130.1		
591.9	68749.1	14217.1		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	44			
#h min	628.2			
#vol entre h max y h min		6359.6		
#num niveles	22			
#cota	h	vol total	vol entre cotas	
632.5	189702.8			
631.4	189474.8	228.0		
630.3	188806.5	668.3		
629.3	186981.1	1825.4		
628.2	183115.2	3865.9		
622.2	160510.7	22604.5		
616.1	138629.9	21880.8		
610.1	118433.8	20196.1		
604.0	99812.3	18621.5		
598.0	82831.7	16980.6		
591.9	68749.1	14082.6		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	45			
#h min	628.1			
#vol entre h max y h min		5464.8		
#num niveles	22			
#cota	h	vol total	vol entre cotas	

Datos curvas de explotación: acuífero Voltes

632.1	188365.2			#h min	627.0		
631.1	188187.8	177.3		#vol entre h max y h min		4745.4	
630.1	187613.9	574.0		#num niveles	21		
629.1	186197.0	1416.8		#cota	h	vol total	vol entre cotas
628.1	182723.1	3474.0		630.7	183471.7		
622.1	160203.0	22520.0		629.5	183156.9	314.8	
616.0	138394.0	21809.0		628.2	182120.6	1036.2	
610.0	118273.8	20120.2		627.0	178411.5	3709.1	
604.0	99717.6	18556.2		621.2	156835.2	21576.3	
597.9	82786.8	16930.8		615.3	135884.6	20950.6	
591.9	68749.1	14037.7		609.5	116516.0	19368.5	
586.2	57056.1	11693.0		603.6	98677.3	17838.8	
580.6	46362.8	10693.2		597.8	82294.6	16382.6	
574.9	35996.8	10366.0		591.9	68749.1	13545.6	
569.3	27426.7	8570.1		586.2	57056.1	11693.0	
563.6	21726.6	5700.0		580.6	46362.8	10693.2	
558.0	16744.9	4981.7		574.9	35996.8	10366.0	
552.3	12178.2	4566.8		569.3	27426.7	8570.1	
546.7	7620.7	4557.4		563.6	21726.6	5700.0	
541.0	4340.2	3280.6		558.0	16744.9	4981.7	
535.4	1539.7	2800.5		552.3	12178.2	4566.8	
529.7	0.0	1539.7		546.7	7620.7	4557.4	
#sp	46			541.0	4340.2	3280.6	
#h min	627.5			535.4	1539.7	2800.5	
#vol entre h max y h min		5747.1		529.7	0.0	1539.7	
#num niveles	22			#sp	49		
#cota	h	vol total	vol entre cotas	#h min	626.6		
631.6	186325.9			#vol entre h max y h min		4549.3	
630.6	186118.5	207.4		#num niveles	21		
629.5	185501.3	617.2		#cota	h	vol total	vol entre cotas
628.5	183915.9	1585.3		630.3	181799.2		
627.5	180371.3	3544.6		629.1	181484.4	314.8	
621.6	158358.7	22012.6		627.8	180504.1	980.3	
615.6	136979.2	21379.5		626.6	176935.0	3569.0	
609.7	117314.7	19664.5		620.8	155616.2	21318.8	
603.8	99149.8	18164.9		615.0	135016.0	20600.3	
597.8	82517.9	16631.9		609.2	115876.5	19139.4	
591.9	68749.1	13768.9		603.5	98298.6	17577.9	
586.2	57056.1	11693.0		597.7	82115.3	16183.3	
580.6	46362.8	10693.2		591.9	68749.1	13366.2	
574.9	35996.8	10366.0		586.2	57056.1	11693.0	
569.3	27426.7	8570.1		580.6	46362.8	10693.2	
563.6	21726.6	5700.0		574.9	35996.8	10366.0	
558.0	16744.9	4981.7		569.3	27426.7	8570.1	
552.3	12178.2	4566.8		563.6	21726.6	5700.0	
546.7	7620.7	4557.4		558.0	16744.9	4981.7	
541.0	4340.2	3280.6		552.3	12178.2	4566.8	
535.4	1539.7	2800.5		546.7	7620.7	4557.4	
529.7	0.0	1539.7		541.0	4340.2	3280.6	
#sp	47			535.4	1539.7	2800.5	
#h min	627.5			529.7	0.0	1539.7	
#vol entre h max y h min		4674.5		#sp	50		
#num niveles	21			#h min	626.4		
#cota	h	vol total	vol entre cotas	#vol entre h max y h min		4207.5	
631.1	185352.5			#num niveles	21		
629.9	185045.8	306.7		#cota	h	vol total	vol entre cotas
628.7	184001.5	1044.3		629.9	180689.9		
627.5	180371.3	3630.2		628.7	180404.5	285.3	
621.6	158358.7	22012.6		627.6	179510.5	894.0	
615.6	136979.2	21379.5		626.4	176197.0	3313.5	
609.7	117314.7	19664.5		620.7	155006.9	21190.1	
603.8	99149.8	18164.9		614.9	134572.8	20434.1	
597.8	82517.9	16631.9		609.2	115557.0	19015.8	
591.9	68749.1	13768.9		603.4	98109.5	17447.5	
586.2	57056.1	11693.0		597.7	82025.8	16083.7	
580.6	46362.8	10693.2		591.9	68749.1	13276.7	
574.9	35996.8	10366.0		586.2	57056.1	11693.0	
569.3	27426.7	8570.1		580.6	46362.8	10693.2	
563.6	21726.6	5700.0		574.9	35996.8	10366.0	
558.0	16744.9	4981.7		569.3	27426.7	8570.1	
552.3	12178.2	4566.8		563.6	21726.6	5700.0	
546.7	7620.7	4557.4		558.0	16744.9	4981.7	
541.0	4340.2	3280.6		552.3	12178.2	4566.8	
535.4	1539.7	2800.5		546.7	7620.7	4557.4	
529.7	0.0	1539.7		541.0	4340.2	3280.6	
#sp	48			535.4	1539.7	2800.5	

Datos curvas de explotación: acuífero Voltes

529.7	0.0	1539.7		
#sp	51			
#h min	625.8			
#vol entre h max y h min		4431.1		
#num niveles	21			
#cota	h	vol total	vol entre cotas	
629.4	178735.0			
628.2	178413.5	321.5		
627.0	177413.7	999.8		
625.8	173982.4	3431.3		
620.2	153178.6	20803.8		
614.5	133233.8	19944.8		
608.8	114597.9	18635.9		
603.2	97541.7	17056.2		
597.5	81756.9	15784.7		
591.9	68749.1	13007.9		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	52			
#h min	625.5			
#vol entre h max y h min		4255.0		
#num niveles	21			
#cota	h	vol total	vol entre cotas	
629.0	177422.1			
627.8	177130.1	292.0		
626.7	176185.6	944.6		
625.5	172875.2	3310.4		
619.9	152264.4	20610.7		
614.3	132564.5	19699.9		
608.7	114118.8	18445.8		
603.1	97254.5	16864.3		
597.5	81623.2	15631.3		
591.9	68749.1	12874.1		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	53			
#h min	624.7			
#vol entre h max y h min		4867.0		
#num niveles	21			
#cota	h	vol total	vol entre cotas	
628.6	175124.0			
627.3	174789.5	334.5		
626.0	173675.0	1114.5		
624.7	169922.5	3752.5		
619.2	149826.6	20095.9		
613.8	130779.2	19047.4		
608.3	112839.9	17939.3		
602.8	96487.1	16352.8		
597.4	81264.6	15222.5		
591.9	68749.1	12515.5		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		

541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	54			
#h min	624.0			
#vol entre h max y h min		5369.4		
#num niveles	22			
#cota	h	vol total	vol entre cotas	
628.1	172928.5			
627.1	172708.2	220.3		
626.0	172091.0	617.2		
625.0	170609.3	1481.7		
624.0	167338.8	3270.5		
618.7	147693.6	19645.2		
613.3	129217.3	18476.3		
608.0	111738.0	17479.4		
602.6	95816.3	15921.6		
597.3	80951.7	14864.6		
591.9	68749.1	12202.6		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	55			
#h min	622.9			
#vol entre h max y h min		6359.9		
#num niveles	22			
#cota	h	vol total	vol entre cotas	
627.6	169897.8			
626.4	169638.8	259.0		
625.2	168919.2	719.6		
624.1	167097.8	1821.5		
622.9	163278.9	3818.9		
617.7	144406.5	18872.4		
612.6	126748.7	17657.8		
607.4	110015.9	16732.8		
602.2	94761.2	15254.6		
597.1	80458.7	14302.5		
591.9	68749.1	11709.6		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	56			
#h min	622.6			
#vol entre h max y h min		5870.3		
#num niveles	22			
#cota	h	vol total	vol entre cotas	
627.1	168262.1			
626.0	168041.8	220.3		
624.8	167363.3	678.5		
623.7	165788.1	1575.2		
622.6	162171.5	3616.6		
617.5	143522.3	18649.2		
612.4	126058.8	17463.5		
607.3	109546.6	16512.2		
602.1	94474.0	15072.6		
597.0	80324.9	14149.1		
591.9	68749.1	11575.9		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		

Datos curvas de explotación: acuífero Voltes

569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	57			
#h min	622.4			
#vol entre h max y h min		5401.5		
#num niveles	22			
#cota	h	vol total	vol entre cotas	
626.6	167051.0			
625.5	166835.0	216.0		
624.5	166212.6	622.4		
623.5	164807.5	1405.1		
622.4	161433.5	3374.0		
617.3	142933.0	18500.5		
612.2	125598.9	17334.1		
607.2	109233.6	16365.2		
602.1	94282.3	14951.3		
597.0	80235.4	14046.9		
591.9	68749.1	11486.3		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	58			
#h min	627.0			
#vol entre h max y h min		19111.5		
#num niveles	24			
#cota	h	vol total	vol entre cotas	
643.3	197523.0			
640.6	197523.0	0.0		
637.9	197488.6	34.4		
635.1	195754.7	1733.9		
632.4	192450.5	3304.2		
629.7	187234.1	5216.3		
627.0	178411.5	8822.6		
621.2	156835.2	21576.3		
615.3	135884.6	20950.6		
609.5	116516.0	19368.5		
603.6	98677.3	17838.8		
597.8	82294.6	16382.6		
591.9	68749.1	13545.6		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	59			
#h min	627.9			
#vol entre h max y h min		34469.9		
#num niveles	24			
#cota	h	vol total	vol entre cotas	
650.2	216409.3			
646.5	216409.3	0.0		
642.8	215593.6	815.7		
639.0	211008.0	4585.6		
635.3	203753.2	7254.8		
631.6	195232.0	8521.3		
627.9	181939.3	13292.6		
621.9	159588.0	22351.3		
615.9	137922.5	21665.5		
609.9	117954.2	19968.3		
603.9	99528.4	18425.8		
597.9	82697.3	16831.2		
591.9	68749.1	13948.2		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	60			
#h min	628.3			
#vol entre h max y h min		20982.2		
#num niveles	24			
#cota	h	vol total	vol entre cotas	
643.6	204489.2			
641.0	204489.2	0.0		
638.5	203397.4	1091.9		
636.0	200347.2	3050.2		
633.4	196574.7	3772.5		
630.9	191357.5	5217.2		
628.3	183507.1	7850.4		
622.2	160818.2	22688.8		
616.2	138865.6	21952.6		
610.1	118593.6	20272.1		
604.0	99906.9	18686.7		
598.0	82876.5	17030.4		
591.9	68749.1	14127.4		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	61			
#h min	628.6			
#vol entre h max y h min		14612.8		
#num niveles	24			
#cota	h	vol total	vol entre cotas	
640.7	199323.7			
638.7	199323.7	0.0		
636.7	198676.9	646.8		
634.7	196981.2	1695.6		
632.6	194317.4	2663.8		
630.6	190481.4	3836.0		
628.6	184710.9	5770.5		
622.5	161741.0	22970.0		
616.4	139573.0	22167.9		
610.3	119073.1	20499.9		
604.1	100190.8	18882.3		
598.0	83010.9	17179.9		
591.9	68749.1	14261.8		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	62			

Datos curvas de explotación: acuífero Voltes

#h min	628.5			574.9	35996.8	10366.0	
#vol entre h max y h min		9254.1		569.3	27426.7	8570.1	
#num niveles	24			563.6	21726.6	5700.0	
#cota	h	vol total	vol entre cotas	558.0	16744.9	4981.7	
637.3	193559.1			552.3	12178.2	4566.8	
635.8	193559.1	0.0		546.7	7620.7	4557.4	
634.4	193292.7	266.4		541.0	4340.2	3280.6	
632.9	192403.2	889.5		535.4	1539.7	2800.5	
631.4	190568.4	1834.8		529.7	0.0	1539.7	
630.0	188104.4	2464.0		#sp	65		
628.5	184305.0	3799.4		#h min	626.0		
622.4	161433.5	22871.6		#vol entre h max y h min		6466.5	
616.3	139337.3	22096.1		#num niveles	22		
610.2	118913.3	20424.0		#cota	h	vol total	vol entre cotas
604.1	100096.2	18817.1		630.9	181187.1		
598.0	82966.1	17130.1		629.7	181187.1	0.0	
591.9	68749.1	14217.1		628.5	180740.4	446.8	
586.2	57056.1	11693.0		627.2	178580.7	2159.7	
580.6	46362.8	10693.2		626.0	174720.6	3860.1	
574.9	35996.8	10366.0		620.3	153787.9	20932.7	
569.3	27426.7	8570.1		614.6	133680.0	20107.9	
563.6	21726.6	5700.0		608.9	114917.5	18762.5	
558.0	16744.9	4981.7		603.3	97730.8	17186.6	
552.3	12178.2	4566.8		597.6	81846.4	15884.4	
546.7	7620.7	4557.4		591.9	68749.1	13097.4	
541.0	4340.2	3280.6		586.2	57056.1	11693.0	
535.4	1539.7	2800.5		580.6	46362.8	10693.2	
529.7	0.0	1539.7		574.9	35996.8	10366.0	
#sp	63			569.3	27426.7	8570.1	
#h min	627.5			563.6	21726.6	5700.0	
#vol entre h max y h min		8173.8		558.0	16744.9	4981.7	
#num niveles	24			552.3	12178.2	4566.8	
#cota	h	vol total	vol entre cotas	546.7	7620.7	4557.4	
634.6	188545.1			541.0	4340.2	3280.6	
633.4	188545.1	0.0		535.4	1539.7	2800.5	
632.2	188295.9	249.2		529.7	0.0	1539.7	
631.0	187491.6	804.3		#sp	66		
629.9	186210.2	1281.4		#h min	625.2		
628.7	184227.8	1982.3		#vol entre h max y h min		6217.7	
627.5	180371.3	3856.5		#num niveles	22		
621.6	158358.7	22012.6		#cota	h	vol total	vol entre cotas
615.6	136979.2	21379.5		629.5	177985.6		
609.7	117314.7	19664.5		628.4	177985.6	0.0	
603.8	99149.8	18164.9		627.3	177338.3	647.3	
597.8	82517.9	16631.9		626.3	175214.7	2123.6	
591.9	68749.1	13768.9		625.2	171767.9	3446.8	
586.2	57056.1	11693.0		619.7	151350.3	20417.7	
580.6	46362.8	10693.2		614.1	131895.1	19455.2	
574.9	35996.8	10366.0		608.6	113639.2	18255.8	
569.3	27426.7	8570.1		603.0	96966.7	16672.5	
563.6	21726.6	5700.0		597.5	81488.7	15478.0	
558.0	16744.9	4981.7		591.9	68749.1	12739.6	
552.3	12178.2	4566.8		586.2	57056.1	11693.0	
546.7	7620.7	4557.4		580.6	46362.8	10693.2	
541.0	4340.2	3280.6		574.9	35996.8	10366.0	
535.4	1539.7	2800.5		569.3	27426.7	8570.1	
529.7	0.0	1539.7		563.6	21726.6	5700.0	
#sp	64			558.0	16744.9	4981.7	
#h min	627.0			552.3	12178.2	4566.8	
#vol entre h max y h min		6615.2		546.7	7620.7	4557.4	
#num niveles	23			541.0	4340.2	3280.6	
#cota	h	vol total	vol entre cotas	535.4	1539.7	2800.5	
632.6	185031.8			529.7	0.0	1539.7	
631.5	185026.7	5.2		#sp	67		
630.4	184825.5	201.1		#h min	624.0		
629.2	183970.9	854.6		#vol entre h max y h min		6946.3	
628.1	182092.3	1878.6		#num niveles	22		
627.0	178411.5	3680.8		#cota	h	vol total	vol entre cotas
621.2	156835.2	21576.3		628.2	174392.6		
615.3	135884.6	20950.6		627.2	174285.1	107.4	
609.5	116516.0	19368.5		626.1	173184.2	1100.9	
603.6	98677.3	17838.8		625.1	170868.1	2316.1	
597.8	82294.6	16382.6		624.0	167338.8	3529.3	
591.9	68749.1	13545.6		618.7	147693.6	19645.2	
586.2	57056.1	11693.0		613.3	129217.3	18476.3	
580.6	46362.8	10693.2		608.0	111738.0	17479.4	

Datos curvas de explotación: acuífero Voltes

602.6	95816.3	15921.6			
597.3	80951.7	14864.6			
591.9	68749.1	12202.6			
586.2	57056.1	11693.0			
580.6	46362.8	10693.2			
574.9	35996.8	10366.0			
569.3	27426.7	8570.1			
563.6	21726.6	5700.0			
558.0	16744.9	4981.7			
552.3	12178.2	4566.8			
546.7	7620.7	4557.4			
541.0	4340.2	3280.6			
535.4	1539.7	2800.5			
529.7	0.0	1539.7			
#sp	68				
#h min	623.6				
#vol entre h max y h min		6105.6			
#num niveles	21				
#cota	h	vol total	vol entre cotas		
627.4	172297.5				
626.1	171967.9	329.5			
624.9	169900.2	2067.8			
623.6	165862.4	4037.8			
618.3	146469.6	19392.8			
613.0	128324.5	18145.0			
607.8	111111.6	17212.9			
602.5	95432.6	15679.1			
597.2	80772.3	14660.2			
591.9	68749.1	12023.2			
586.2	57056.1	11693.0			
580.6	46362.8	10693.2			
574.9	35996.8	10366.0			
569.3	27426.7	8570.1			
563.6	21726.6	5700.0			
558.0	16744.9	4981.7			
552.3	12178.2	4566.8			
546.7	7620.7	4557.4			
541.0	4340.2	3280.6			
535.4	1539.7	2800.5			
529.7	0.0	1539.7			
#sp	69				
#h min	623.4				
#vol entre h max y h min		5278.4			
#num niveles	21				
#cota	h	vol total	vol entre cotas		
627.0	170702.9				
625.8	170402.8	300.1			
624.6	168850.6	1552.2			
623.4	165124.4	3726.2			
618.2	145880.2	19244.1			
612.9	127878.3	18001.9			
607.7	110798.7	17079.7			
602.4	95240.9	15557.8			
597.2	80682.8	14558.1			
591.9	68749.1	11933.7			
586.2	57056.1	11693.0			
580.6	46362.8	10693.2			
574.9	35996.8	10366.0			
569.3	27426.7	8570.1			
563.6	21726.6	5700.0			
558.0	16744.9	4981.7			
552.3	12178.2	4566.8			
546.7	7620.7	4557.4			
541.0	4340.2	3280.6			
535.4	1539.7	2800.5			
529.7	0.0	1539.7			
#sp	70				
#h min	622.8				
#vol entre h max y h min		5411.6			
#num niveles	21				
#cota	h	vol total	vol entre cotas		
626.6	168650.8				
625.3	168321.3	329.5			
624.1	166791.1	1530.2			
622.8	162909.7	3881.4			
617.7	144111.9	18797.8			
612.5	126518.8	17593.1			
607.3	109859.4	16659.4			
602.2	94665.4	15194.0			
597.0	80413.9	14251.5			
591.9	68749.1	11664.9			
586.2	57056.1	11693.0			
580.6	46362.8	10693.2			
574.9	35996.8	10366.0			
569.3	27426.7	8570.1			
563.6	21726.6	5700.0			
558.0	16744.9	4981.7			
552.3	12178.2	4566.8			
546.7	7620.7	4557.4			
541.0	4340.2	3280.6			
535.4	1539.7	2800.5			
529.7	0.0	1539.7			
#sp	71				
#h min	623.5				
#vol entre h max y h min		5369.5			
#num niveles	21				
#cota	h	vol total	vol entre cotas		
627.3	170900.9				
626.0	170862.8	38.0			
624.8	169350.0	1512.8			
623.5	165493.3	3856.7			
618.2	146174.9	19318.5			
613.0	128101.4	18073.5			
607.7	110955.1	17146.3			
602.4	95336.7	15618.4			
597.2	80727.5	14609.2			
591.9	68749.1	11978.5			
586.2	57056.1	11693.0			
580.6	46362.8	10693.2			
574.9	35996.8	10366.0			
569.3	27426.7	8570.1			
563.6	21726.6	5700.0			
558.0	16744.9	4981.7			
552.3	12178.2	4566.8			
546.7	7620.7	4557.4			
541.0	4340.2	3280.6			
535.4	1539.7	2800.5			
529.7	0.0	1539.7			
#sp	72				
#h min	625.5				
#vol entre h max y h min		7246.2			
#num niveles	24				
#cota	h	vol total	vol entre cotas		
633.7	180121.4				
632.3	180121.4	0.0			
631.0	180095.6	25.8			
629.6	179904.7	190.9			
628.2	178793.5	1111.2			
626.9	176686.2	2107.3			
625.5	172875.2	3811.0			
619.9	152264.4	20610.7			
614.3	132564.5	19699.9			
608.7	114118.8	18445.8			
603.1	97254.5	16864.3			
597.5	81623.2	15631.3			
591.9	68749.1	12874.1			
586.2	57056.1	11693.0			
580.6	46362.8	10693.2			
574.9	35996.8	10366.0			
569.3	27426.7	8570.1			
563.6	21726.6	5700.0			
558.0	16744.9	4981.7			
552.3	12178.2	4566.8			
546.7	7620.7	4557.4			
541.0	4340.2	3280.6			
535.4	1539.7	2800.5			
529.7	0.0	1539.7			
#sp	73				
#h min	626.5				
#vol entre h max y h min		10934.1			
#num niveles	24				
#cota	h	vol total	vol entre cotas		

Datos curvas de explotación: acuífero Voltes

637.5	187500.1		
635.7	187500.1	0.0	
633.8	187354.0	146.1	
632.0	186448.9	905.2	
630.2	184513.9	1935.0	
628.3	181514.6	2999.3	
626.5	176566.0	4948.5	
620.7	155311.6	21254.5	
615.0	134795.9	20515.7	
609.2	115716.8	19079.1	
603.4	98204.0	17512.7	
597.7	82070.5	16133.5	
591.9	68749.1	13321.5	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	74		
#h min	626.0		
#vol entre h max y h min		7620.5	
#num niveles	24		
#cota	h	vol total	vol entre cotas
633.9	182341.1		
632.6	182341.1	0.0	
631.3	182100.5	240.6	
630.0	181547.0	553.4	
628.6	180242.1	1305.0	
627.3	178131.8	2110.2	
626.0	174720.6	3411.2	
620.3	153787.9	20932.7	
614.6	133680.0	20107.9	
608.9	114917.5	18762.5	
603.3	97730.8	17186.6	
597.6	81846.4	15884.4	
591.9	68749.1	13097.4	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	75		
#h min	625.0		
#vol entre h max y h min		6735.5	
#num niveles	24		
#cota	h	vol total	vol entre cotas
631.5	177765.2		
630.4	177765.2	0.0	
629.3	177765.2	0.0	
628.3	177319.4	445.8	
627.2	176175.9	1143.5	
626.1	174413.0	1763.0	
625.0	171029.7	3383.2	
619.5	150740.8	20289.0	
614.0	131448.6	19292.1	
608.5	113319.5	18129.2	
602.9	96774.9	16544.6	
597.4	81399.1	15375.8	
591.9	68749.1	12650.0	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	

558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	76		
#h min	624.4		
#vol entre h max y h min		6043.6	
#num niveles	23		
#cota	h	vol total	vol entre cotas
629.6	174858.8		
628.6	174858.8	0.0	
627.5	174760.1	98.7	
626.5	173961.9	798.2	
625.4	172129.0	1832.9	
624.4	168815.3	3313.8	
619.0	148912.4	19902.8	
613.6	130109.7	18802.7	
608.1	112363.7	17746.0	
602.7	96199.4	16164.3	
597.3	81130.2	15069.2	
591.9	68749.1	12381.1	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	77		
#h min	623.4		
#vol entre h max y h min		6465.4	
#num niveles	22		
#cota	h	vol total	vol entre cotas
628.1	171589.8		
626.9	171589.8	0.0	
625.8	171040.8	549.0	
624.6	168875.9	2164.9	
623.4	165124.4	3751.5	
618.2	145880.2	19244.1	
612.9	127878.3	18001.9	
607.7	110798.7	17079.7	
602.4	95240.9	15557.8	
597.2	80682.8	14558.1	
591.9	68749.1	11933.7	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	78		
#h min	622.6		
#vol entre h max y h min		6384.4	
#num niveles	22		
#cota	h	vol total	vol entre cotas
626.8	168555.8		
625.8	168555.8	0.0	
624.7	167792.9	763.0	
623.7	165632.1	2160.8	
622.6	162171.5	3460.6	
617.5	143522.3	18649.2	
612.4	126058.8	17463.5	
607.3	109546.6	16512.2	
602.1	94474.0	15072.6	
597.0	80324.9	14149.1	

Datos curvas de explotación: acuífero Voltes

591.9	68749.1	11575.9			
586.2	57056.1	11693.0			
580.6	46362.8	10693.2			
574.9	35996.8	10366.0			
569.3	27426.7	8570.1			
563.6	21726.6	5700.0			
558.0	16744.9	4981.7			
552.3	12178.2	4566.8			
546.7	7620.7	4557.4			
541.0	4340.2	3280.6			
535.4	1539.7	2800.5			
529.7	0.0	1539.7			
#sp	79				
#h min	621.4				
#vol entre h max y h min			6988.2		
#num niveles	22				
#cota	h	vol total	vol entre cotas		
625.5	164960.4				
624.5	164737.6	222.8			
623.4	163536.2	1201.4			
622.4	161202.1	2334.1			
621.4	157749.4	3452.7			
616.5	139985.5	17763.9			
611.6	123298.3	16687.2			
606.6	107692.5	15605.8			
601.7	93323.1	14369.4			
596.8	79787.2	13535.9			
591.9	68749.1	11038.1			
586.2	57056.1	11693.0			
580.6	46362.8	10693.2			
574.9	35996.8	10366.0			
569.3	27426.7	8570.1			
563.6	21726.6	5700.0			
558.0	16744.9	4981.7			
552.3	12178.2	4566.8			
546.7	7620.7	4557.4			
541.0	4340.2	3280.6			
535.4	1539.7	2800.5			
529.7	0.0	1539.7			
#sp	80				
#h min	621.0				
#vol entre h max y h min			6319.7		
#num niveles	22				
#cota	h	vol total	vol entre cotas		
625.0	162824.7				
624.0	162606.3	218.3			
623.0	161761.0	845.4			
622.0	159610.1	2150.9			
621.0	156286.6	3323.5			
616.2	138806.7	17479.9			
611.3	122429.3	16377.4			
606.5	107086.4	15342.9			
601.6	92940.1	14146.3			
596.8	79608.7	13331.4			
591.9	68749.1	10859.6			
586.2	57056.1	11693.0			
580.6	46362.8	10693.2			
574.9	35996.8	10366.0			
569.3	27426.7	8570.1			
563.6	21726.6	5700.0			
558.0	16744.9	4981.7			
552.3	12178.2	4566.8			
546.7	7620.7	4557.4			
541.0	4340.2	3280.6			
535.4	1539.7	2800.5			
529.7	0.0	1539.7			
#sp	81				
#h min	620.8				
#vol entre h max y h min			5384.2		
#num niveles	21				
#cota	h	vol total	vol entre cotas		
624.6	161269.0				
623.3	160939.5	329.5			
622.1	159409.3	1530.2			
620.8	155555.3	3854.0			
616.0	138217.2	17338.1			
611.2	122003.0	16214.2			
606.4	106783.0	15220.0			
601.5	92748.2	14034.8			
596.7	79519.0	13229.2			
591.9	68749.1	10769.9			
586.2	57056.1	11693.0			
580.6	46362.8	10693.2			
574.9	35996.8	10366.0			
569.3	27426.7	8570.1			
563.6	21726.6	5700.0			
558.0	16744.9	4981.7			
552.3	12178.2	4566.8			
546.7	7620.7	4557.4			
541.0	4340.2	3280.6			
535.4	1539.7	2800.5			
529.7	0.0	1539.7			
#sp	82				
#h min	620.2				
#vol entre h max y h min			5650.3		
#num niveles	22				
#cota	h	vol total	vol entre cotas		
624.2	159210.5				
623.2	159011.7	198.8			
622.2	158423.6	588.1			
621.2	156624.3	1799.3			
620.2	153361.4	3262.9			
615.5	136481.5	16879.9			
610.8	120724.3	15757.1			
606.0	105873.1	14851.2			
601.3	92172.7	13700.4			
596.6	79274.4	12898.3			
591.9	68749.1	10525.3			
586.2	57056.1	11693.0			
580.6	46362.8	10693.2			
574.9	35996.8	10366.0			
569.3	27426.7	8570.1			
563.6	21726.6	5700.0			
558.0	16744.9	4981.7			
552.3	12178.2	4566.8			
546.7	7620.7	4557.4			
541.0	4340.2	3280.6			
535.4	1539.7	2800.5			
529.7	0.0	1539.7			
#sp	83				
#h min	622.4				
#vol entre h max y h min			6337.8		
#num niveles	24				
#cota	h	vol total	vol entre cotas		
629.0	167771.2				
627.9	167771.2	0.0			
626.8	167771.2	0.0			
625.7	167636.4	134.8			
624.6	166767.3	869.1			
623.5	164937.9	1829.4			
622.4	161433.5	3504.5			
617.3	142933.0	18500.5			
612.2	125598.9	17334.1			
607.2	109233.6	16365.2			
602.1	94282.3	14951.3			
597.0	80235.4	14046.9			
591.9	68749.1	11486.3			
586.2	57056.1	11693.0			
580.6	46362.8	10693.2			
574.9	35996.8	10366.0			
569.3	27426.7	8570.1			
563.6	21726.6	5700.0			
558.0	16744.9	4981.7			
552.3	12178.2	4566.8			
546.7	7620.7	4557.4			
541.0	4340.2	3280.6			
535.4	1539.7	2800.5			
529.7	0.0	1539.7			
#sp	84				
#h min	622.1				
#vol entre h max y h min			6815.1		
#num niveles	24				

Datos curvas de explotación: acuífero Voltes

#cota	h	vol total	vol entre cotas	563.6	21726.6	5700.0	
628.5	167141.1			558.0	16744.9	4981.7	
627.4	167141.1	0.0		552.3	12178.2	4566.8	
626.4	167141.1	0.0		546.7	7620.7	4557.4	
625.3	166764.6	376.5		541.0	4340.2	3280.6	
624.2	165754.7	1009.9		535.4	1539.7	2800.5	
623.2	163794.2	1960.5		529.7	0.0	1539.7	
622.1	160326.0	3468.2		#sp	87		
617.1	142048.6	18277.4		#h min	622.7		
612.0	124908.5	17140.1		#vol entre h max y h min		6564.5	
607.0	108763.8	16144.7		#num niveles	24		
602.0	93994.4	14769.4		#cota	h	vol total	vol entre cotas
596.9	80100.8	13893.6		629.1	169105.2		
591.9	68749.1	11351.8		628.0	169105.2	0.0	
586.2	57056.1	11693.0		627.0	169105.2	0.0	
580.6	46362.8	10693.2		625.9	168618.1	487.0	
574.9	35996.8	10366.0		624.8	167573.2	1044.9	
569.3	27426.7	8570.1		623.8	165883.8	1689.4	
563.6	21726.6	5700.0		622.7	162540.7	3343.1	
558.0	16744.9	4981.7		617.6	143817.0	18723.7	
552.3	12178.2	4566.8		612.4	126288.8	17528.2	
546.7	7620.7	4557.4		607.3	109703.1	16585.7	
541.0	4340.2	3280.6		602.2	94569.9	15133.2	
535.4	1539.7	2800.5		597.0	80369.7	14200.2	
529.7	0.0	1539.7		591.9	68749.1	11620.6	
#sp	85			586.2	57056.1	11693.0	
#h min	624.1			580.6	46362.8	10693.2	
#vol entre h max y h min		10015.8		574.9	35996.8	10366.0	
#num niveles	24			569.3	27426.7	8570.1	
#cota	h	vol total	vol entre cotas	563.6	21726.6	5700.0	
635.3	177723.6			558.0	16744.9	4981.7	
633.4	177723.6	0.0		552.3	12178.2	4566.8	
631.6	177611.9	111.7		546.7	7620.7	4557.4	
629.7	177114.7	497.2		541.0	4340.2	3280.6	
627.8	175415.2	1699.4		535.4	1539.7	2800.5	
626.0	172592.0	2823.2		529.7	0.0	1539.7	
624.1	167707.8	4884.2		#sp	88		
618.7	147998.2	19709.6		#h min	622.2		
613.4	129440.4	18557.8		#vol entre h max y h min		5687.7	
608.0	111894.4	17546.0		#num niveles	23		
602.6	95912.2	15982.2		#cota	h	vol total	vol entre cotas
597.3	80996.4	14915.8		627.3	166382.9		
591.9	68749.1	12247.3		626.3	166382.9	0.0	
586.2	57056.1	11693.0		625.3	166305.5	77.4	
580.6	46362.8	10693.2		624.2	165547.1	758.4	
574.9	35996.8	10366.0		623.2	163854.8	1692.3	
569.3	27426.7	8570.1		622.2	160695.3	3159.5	
563.6	21726.6	5700.0		617.2	142343.5	18351.8	
558.0	16744.9	4981.7		612.1	125138.7	17204.8	
552.3	12178.2	4566.8		607.1	108920.5	16218.2	
546.7	7620.7	4557.4		602.0	94090.5	14830.0	
541.0	4340.2	3280.6		597.0	80145.7	13944.7	
535.4	1539.7	2800.5		591.9	68749.1	11396.7	
529.7	0.0	1539.7		586.2	57056.1	11693.0	
#sp	86			580.6	46362.8	10693.2	
#h min	623.7			574.9	35996.8	10366.0	
#vol entre h max y h min		6691.8		569.3	27426.7	8570.1	
#num niveles	24			563.6	21726.6	5700.0	
#cota	h	vol total	vol entre cotas	558.0	16744.9	4981.7	
631.5	172923.4			552.3	12178.2	4566.8	
630.2	172923.4	0.0		546.7	7620.7	4557.4	
628.9	172923.4	0.0		541.0	4340.2	3280.6	
627.6	172465.4	458.0		535.4	1539.7	2800.5	
626.3	171285.6	1179.8		529.7	0.0	1539.7	
625.0	169506.4	1779.3		#sp	89		
623.7	166231.6	3274.8		#h min	621.2		
618.4	146764.4	19467.2		#vol entre h max y h min		6175.6	
613.1	128547.8	18216.6		#num niveles	22		
607.8	111268.3	17279.5		#cota	h	vol total	vol entre cotas
602.5	95528.6	15739.7		625.8	163193.7		
597.2	80817.2	14711.4		624.7	163193.7	0.0	
591.9	68749.1	12068.1		623.5	162719.2	474.4	
586.2	57056.1	11693.0		622.3	160669.5	2049.8	
580.6	46362.8	10693.2		621.2	157018.0	3651.4	
574.9	35996.8	10366.0		616.3	139396.0	17622.0	
569.3	27426.7	8570.1		611.4	122855.3	16540.7	

Datos curvas de explotación: acuífero Voltes

606.6	107389.5	15465.8	
601.7	93131.8	14257.8	
596.8	79698.2	13433.6	
591.9	68749.1	10949.1	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	90		
#h min	620.4		
#vol entre h max y h min		6233.5	
#num niveles	22		
#cota	h	vol total	vol entre cotas
624.5	160326.3		
623.5	160326.3	0.0	
622.4	159574.4	751.9	
621.4	157448.6	2125.8	
620.4	154092.8	3355.8	
615.7	137038.3	17054.4	
610.9	121150.6	15887.7	
606.2	106176.5	14974.2	
601.4	92364.6	13811.9	
596.7	79354.4	13010.2	
591.9	68749.1	10605.3	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	91		
#h min	619.3		
#vol entre h max y h min		6531.9	
#num niveles	22		
#cota	h	vol total	vol entre cotas
623.3	156779.5		
622.3	156602.2	177.3	
621.3	155560.6	1041.6	
620.3	153380.0	2180.5	
619.3	150070.3	3309.8	
614.7	134014.9	16055.4	
610.2	118806.6	15208.3	
605.6	104508.6	14298.0	
601.0	91310.0	13198.6	
596.5	78915.3	12394.7	
591.9	68749.1	10166.3	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	92		
#h min	618.9		
#vol entre h max y h min		5840.7	
#num niveles	21		
#cota	h	vol total	vol entre cotas
622.7	154803.3		
621.4	154448.5	354.8	
620.2	152555.2	1893.3	
618.9	148607.8	3947.4	
614.4	132899.2	15708.6	
609.9	117954.2	14944.9	
605.4	103902.1	14052.2	
600.9	90926.4	12975.6	
596.4	78755.6	12170.9	
591.9	68749.1	10006.5	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	93		
#h min	618.7		
#vol entre h max y h min		5074.9	
#num niveles	21		
#cota	h	vol total	vol entre cotas
622.3	153265.5		
621.1	152951.3	314.2	
619.9	151542.1	1409.2	
618.7	147876.4	3665.7	
614.2	132341.2	15535.2	
609.8	117528.0	14813.3	
605.3	103598.7	13929.2	
600.8	90734.6	12864.2	
596.4	78675.6	12059.0	
591.9	68749.1	9926.5	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	94		
#h min	618.1		
#vol entre h max y h min		5157.8	
#num niveles	21		
#cota	h	vol total	vol entre cotas
621.9	151160.9		
620.6	150861.1	299.9	
619.4	149476.3	1384.7	
618.1	145703.2	3773.1	
613.7	130667.6	15035.6	
609.4	116249.5	14418.1	
605.0	102689.2	13560.3	
600.6	90159.6	12529.6	
596.3	78436.4	11723.2	
591.9	68749.1	9687.4	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	95		
#h min	622.1		
#vol entre h max y h min		10854.7	
#num niveles	24		
#cota	h	vol total	vol entre cotas

Datos curvas de explotación: acuífero Voltes

634.5	171180.7		
632.4	171180.7	0.0	
630.4	171180.7	0.0	
628.3	170911.1	269.7	
626.2	169192.2	1718.9	
624.2	166174.5	3017.7	
622.1	160326.0	5848.4	
617.1	142048.6	18277.4	
612.0	124908.5	17140.1	
607.0	108763.8	16144.7	
602.0	93994.4	14769.4	
596.9	80100.8	13893.6	
591.9	68749.1	11351.8	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	96		
#h min	622.9		
#vol entre h max y h min		26051.1	
#num niveles	24		
#cota	h	vol total	vol entre cotas
643.7	189330.0		
640.2	189330.0	0.0	
636.8	188769.8	560.2	
633.3	186139.8	2630.0	
629.8	181288.7	4851.0	
626.4	174439.5	6849.2	
622.9	163278.9	11160.6	
617.7	144406.5	18872.4	
612.6	126748.7	17657.8	
607.4	110015.9	16732.8	
602.2	94761.2	15254.6	
597.1	80458.7	14302.5	
591.9	68749.1	11709.6	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	97		
#h min	623.8		
#vol entre h max y h min		31677.2	
#num niveles	24		
#cota	h	vol total	vol entre cotas
646.5	198277.8		
642.7	198277.8	0.0	
638.9	197080.1	1197.7	
635.2	192673.0	4407.1	
631.4	186780.4	5892.6	
627.6	178888.3	7892.1	
623.8	166600.6	12287.8	
618.5	147075.4	19525.2	
613.2	128770.9	18304.4	
607.9	111424.8	17346.1	
602.5	95624.4	15800.3	
597.2	80862.0	14762.4	
591.9	68749.1	12112.9	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	

558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	98		
#h min	624.3		
#vol entre h max y h min		19189.0	
#num niveles	24		
#cota	h	vol total	vol entre cotas
640.1	187635.0		
637.5	187635.0	0.0	
634.8	186805.4	829.6	
632.2	184690.3	2115.1	
629.6	181167.3	3523.0	
626.9	176176.8	4990.5	
624.3	168446.0	7730.8	
618.9	148607.8	19838.3	
613.5	129886.6	18721.2	
608.1	112207.2	17679.4	
602.7	96103.5	16103.7	
597.3	81085.4	15018.1	
591.9	68749.1	12336.4	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	99		
#h min	624.5		
#vol entre h max y h min		11129.6	
#num niveles	24		
#cota	h	vol total	vol entre cotas
635.9	180313.9		
634.0	180313.9	0.0	
632.1	179953.0	360.9	
630.2	178887.2	1065.8	
628.3	176883.2	2004.0	
626.4	173850.5	3032.6	
624.5	169184.2	4666.3	
619.1	149217.1	19967.2	
613.6	130332.8	18884.3	
608.2	112520.2	17812.6	
602.8	96295.2	16225.0	
597.3	81174.9	15120.3	
591.9	68749.1	12425.9	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	100		
#h min	624.1		
#vol entre h max y h min		7440.6	
#num niveles	24		
#cota	h	vol total	vol entre cotas
632.7	175148.4		
631.3	175148.4	0.0	
629.8	175148.4	0.0	
628.4	174637.0	511.4	
627.0	173229.6	1407.4	
625.5	171268.7	1960.9	
624.1	167707.8	3560.9	

Datos curvas de explotación: acuífero Voltes

618.7	147998.2	19709.6		
613.4	129440.4	18557.8		
608.0	111894.4	17546.0		
602.6	95912.2	15982.2		
597.3	80996.4	14915.8		
591.9	68749.1	12247.3		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	101			
#h min	622.9			
#vol entre h max y h min		7493.7		
#num niveles	24			
#cota	h	vol total	vol entre cotas	
630.1	170772.6			
628.9	170772.6	0.0		
627.7	170772.6	0.0		
626.5	170232.1	540.5		
625.3	169066.6	1165.5		
624.1	167094.1	1972.6		
622.9	163278.9	3815.2		
617.7	144406.5	18872.4		
612.6	126748.7	17657.8		
607.4	110015.9	16732.8		
602.2	94761.2	15254.6		
597.1	80458.7	14302.5		
591.9	68749.1	11709.6		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	102			
#h min	622.0			
#vol entre h max y h min		7100.1		
#num niveles	24			
#cota	h	vol total	vol entre cotas	
628.0	167057.1			
627.0	167057.1	0.0		
626.0	167057.1	0.0		
625.0	166570.1	487.0		
624.0	165475.7	1094.4		
623.0	163281.4	2194.2		
622.0	159957.0	3324.4		
617.0	141753.9	18203.1		
612.0	124678.6	17075.4		
607.0	108607.3	16071.2		
601.9	93898.6	14708.7		
596.9	80056.1	13842.5		
591.9	68749.1	11307.0		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	103			
#h min	620.7			
#vol entre h max y h min		7698.8		
#num niveles	23			
#cota	h	vol total	vol entre cotas	
626.2	162888.5			
625.1	162888.5	0.0		
624.0	162725.7	162.8		
622.9	161379.8	1345.9		
621.8	158851.6	2528.2		
620.7	155189.7	3661.9		
615.9	137922.5	17267.2		
611.1	121789.9	16132.6		
606.3	106631.4	15158.5		
601.5	92652.3	13979.1		
596.7	79474.2	13178.1		
591.9	68749.1	10725.2		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	104			
#h min	620.3			
#vol entre h max y h min		6670.7		
#num niveles	22			
#cota	h	vol total	vol entre cotas	
624.7	160397.7			
623.6	160397.7	0.0		
622.5	159561.6	836.1		
621.4	157288.5	2273.1		
620.3	153727.0	3561.5		
615.6	136752.8	16974.2		
610.8	120937.4	15815.4		
606.1	106024.7	14912.7		
601.4	92268.5	13756.1		
596.6	79314.3	12954.2		
591.9	68749.1	10565.2		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	105			
#h min	620.0			
#vol entre h max y h min		5601.8		
#num niveles	21			
#cota	h	vol total	vol entre cotas	
623.6	158487.8			
622.4	158231.9	255.9		
621.2	156318.6	1913.2		
620.0	152630.0	3688.6		
615.3	135938.6	16691.4		
610.6	120298.1	15640.6		
605.9	105569.7	14728.3		
601.3	91980.8	13588.9		
596.6	79194.4	12786.4		
591.9	68749.1	10445.4		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		

Datos curvas de explotación: acuífero Voltes

546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	106			
#h min	624.3			
#vol entre h max y h min			31812.0	
#num niveles	24			
#cota	h	vol total	vol entre cotas	
648.2	200258.1			
644.2	200258.1	0.0		
640.2	200060.4	197.7		
636.2	196168.3	3892.1		
632.3	190202.2	5966.1		
628.3	181781.4	8420.8		
624.3	168446.0	13335.3		
618.9	148607.8	19838.3		
613.5	129886.6	18721.2		
608.1	112207.2	17679.4		
602.7	96103.5	16103.7		
597.3	81085.4	15018.1		
591.9	68749.1	12336.4		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	107			
#h min	625.6			
#vol entre h max y h min			50751.2	
#num niveles	24			
#cota	h	vol total	vol entre cotas	
656.3	223995.4			
651.2	223995.4	0.0		
646.1	222497.3	1498.1		
640.9	215073.0	7424.3		
635.8	204097.1	10975.9		
630.7	191117.3	12979.8		
625.6	173244.2	17873.1		
620.0	152569.1	20675.1		
614.4	132787.6	19781.4		
608.8	114278.5	18509.1		
603.1	97350.3	16928.2		
597.5	81667.9	15682.4		
591.9	68749.1	12918.8		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	108			
#h min	626.3			
#vol entre h max y h min			32386.1	
#num niveles	24			
#cota	h	vol total	vol entre cotas	
647.7	208213.9			
644.1	208213.9	0.0		
640.6	206400.7	1813.2		
637.0	201387.2	5013.5		
633.4	195324.4	6062.8		
629.9	187569.4	7754.9		
626.3	175827.9	11741.6		
620.6	154702.0	21125.8		
614.8	134349.5	20352.5		
609.1	115397.0	18952.5		
603.4	98014.7	17382.3		
597.6	81980.9	16033.8		
591.9	68749.1	13231.8		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	109			
#h min	627.8			
#vol entre h max y h min			63140.7	
#num niveles	24			
#cota	h	vol total	vol entre cotas	
662.2	244688.0			
656.5	244688.0	0.0		
650.7	242861.5	1826.5		
645.0	233974.6	8886.9		
639.3	220043.5	13931.0		
633.5	203156.4	16887.1		
627.8	181547.2	21609.2		
621.8	159280.3	22266.9		
615.8	137686.6	21593.8		
609.8	117794.3	19892.3		
603.9	99433.7	18360.6		
597.9	82652.4	16781.3		
591.9	68749.1	13903.3		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	110			
#h min	628.7			
#vol entre h max y h min			42022.8	
#num niveles	24			
#cota	h	vol total	vol entre cotas	
652.6	227139.8			
648.6	227139.8	0.0		
644.6	224905.3	2234.5		
640.6	218368.2	6537.1		
636.7	209651.2	8717.0		
632.7	199660.6	9990.6		
628.7	185117.0	14543.6		
622.6	162048.5	23068.5		
616.4	139808.8	22239.7		
610.3	119232.9	20575.9		
604.2	100285.4	18947.5		
598.0	83055.6	17229.7		
591.9	68749.1	14306.6		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	111			
#h min	629.3			
#vol entre h max y h min			26992.7	

Datos curvas de explotación: acuífero Voltes

#num niveles	24			569.3	27426.7	8570.1	
#cota	h	vol total	vol entre cotas	563.6	21726.6	5700.0	
646.6	214545.4			558.0	16744.9	4981.7	
643.7	214545.4	0.0		552.3	12178.2	4566.8	
640.8	213051.8	1493.7		546.7	7620.7	4557.4	
638.0	209058.5	3993.3		541.0	4340.2	3280.6	
635.1	203697.2	5361.3		535.4	1539.7	2800.5	
632.2	197376.7	6320.5		529.7	0.0	1539.7	
629.3	187552.7	9823.9		#sp	114		
623.1	163893.9	23658.8		#h min	628.2		
616.8	141223.3	22670.6		#vol entre h max y h min		9310.9	
610.6	120191.6	21031.8		#num niveles	24		
604.4	100852.6	19338.9		#cota	h	vol total	vol entre cotas
598.1	83323.9	17528.8		635.9	192426.2		
591.9	68749.1	14574.8		634.6	192426.2	0.0	
586.2	57056.1	11693.0		633.3	192177.0	249.2	
580.6	46362.8	10693.2		632.1	191321.5	855.4	
574.9	35996.8	10366.0		630.8	189707.6	1613.9	
569.3	27426.7	8570.1		629.5	187502.5	2205.1	
563.6	21726.6	5700.0		628.2	183115.2	4387.3	
558.0	16744.9	4981.7		622.2	160510.7	22604.5	
552.3	12178.2	4566.8		616.1	138629.9	21880.8	
546.7	7620.7	4557.4		610.1	118433.8	20196.1	
541.0	4340.2	3280.6		604.0	99812.3	18621.5	
535.4	1539.7	2800.5		598.0	82831.7	16980.6	
529.7	0.0	1539.7		591.9	68749.1	14082.6	
#sp	112			586.2	57056.1	11693.0	
#h min	629.6			580.6	46362.8	10693.2	
#vol entre h max y h min		17034.5		574.9	35996.8	10366.0	
#num niveles	24			569.3	27426.7	8570.1	
#cota	h	vol total	vol entre cotas	563.6	21726.6	5700.0	
642.1	205805.1			558.0	16744.9	4981.7	
640.0	205805.1	0.0		552.3	12178.2	4566.8	
637.9	204848.6	956.5		546.7	7620.7	4557.4	
635.9	202451.2	2397.4		541.0	4340.2	3280.6	
633.8	199427.7	3023.5		535.4	1539.7	2800.5	
631.7	195211.6	4216.1		529.7	0.0	1539.7	
629.6	188770.6	6441.0		#sp	115		
623.3	164816.6	23953.9		#h min	626.9		
617.0	141930.7	22885.9		#vol entre h max y h min		8799.2	
610.8	120671.1	21259.7		#num niveles	24		
604.5	101136.5	19534.5		#cota	h	vol total	vol entre cotas
598.2	83458.3	17678.3		633.6	186841.7		
591.9	68749.1	14709.2		632.5	186841.7	0.0	
586.2	57056.1	11693.0		631.4	186601.1	240.6	
580.6	46362.8	10693.2		630.3	185978.3	622.8	
574.9	35996.8	10366.0		629.1	184660.9	1317.4	
569.3	27426.7	8570.1		628.0	181966.6	2694.2	
563.6	21726.6	5700.0		626.9	178042.5	3924.1	
558.0	16744.9	4981.7		621.1	156530.6	21511.9	
552.3	12178.2	4566.8		615.2	135667.5	20863.1	
546.7	7620.7	4557.4		609.4	116356.2	19311.2	
541.0	4340.2	3280.6		603.6	98582.7	17773.6	
535.4	1539.7	2800.5		597.7	82249.9	16332.8	
529.7	0.0	1539.7		591.9	68749.1	13500.8	
#sp	113			586.2	57056.1	11693.0	
#h min	629.3			580.6	46362.8	10693.2	
#vol entre h max y h min		10520.1		574.9	35996.8	10366.0	
#num niveles	24			569.3	27426.7	8570.1	
#cota	h	vol total	vol entre cotas	563.6	21726.6	5700.0	
638.6	198072.9			558.0	16744.9	4981.7	
637.0	198072.9	0.0		552.3	12178.2	4566.8	
635.5	197552.7	520.2		546.7	7620.7	4557.4	
634.0	196531.5	1021.2		541.0	4340.2	3280.6	
632.4	194577.8	1953.6		535.4	1539.7	2800.5	
630.9	191730.3	2847.5		529.7	0.0	1539.7	
629.3	187552.7	4177.5		#sp	116		
623.1	163893.9	23658.8		#h min	626.4		
616.8	141223.3	22670.6		#vol entre h max y h min		7216.3	
610.6	120191.6	21031.8		#num niveles	23		
604.4	100852.6	19338.9		#cota	h	vol total	vol entre cotas
598.1	83323.9	17528.8		631.7	183413.4		
591.9	68749.1	14574.8		630.6	183413.4	0.0	
586.2	57056.1	11693.0		629.6	183293.2	120.1	
580.6	46362.8	10693.2		628.5	182219.7	1073.6	
574.9	35996.8	10366.0		627.5	179757.0	2462.7	

Datos curvas de explotación: acuífero Voltes

626.4	176197.0	3559.9				#vol entre h max y h min	68233.1
620.7	155006.9	21190.1				#num niveles	24
614.9	134572.8	20434.1				#cota	h
609.2	115557.0	19015.8				vol total	vol entre cotas
603.4	98109.5	17447.5				665.9	261875.3
597.7	82025.8	16083.7				660.1	261875.3 0.0
591.9	68749.1	13276.7				654.2	260820.1 1055.2
586.2	57056.1	11693.0				648.4	251705.1 9115.0
580.6	46362.8	10693.2				642.5	237165.5 14539.6
574.9	35996.8	10366.0				636.7	217192.6 19972.9
569.3	27426.7	8570.1				630.8	193642.2 23550.4
563.6	21726.6	5700.0				624.3	168507.5 25134.7
558.0	16744.9	4981.7				617.8	144760.1 23747.4
552.3	12178.2	4566.8				611.3	122588.8 22171.3
546.7	7620.7	4557.4				604.9	102284.6 20304.2
541.0	4340.2	3280.6				598.4	83995.3 18289.3
535.4	1539.7	2800.5				591.9	68749.1 15246.3
529.7	0.0	1539.7				586.2	57056.1 11693.0
#sp	117					580.6	46362.8 10693.2
#h min	626.0					574.9	35996.8 10366.0
#vol entre h max y h min		6421.7				569.3	27426.7 8570.1
#num niveles	22					563.6	21726.6 5700.0
#cota	h	vol total	vol entre cotas			558.0	16744.9 4981.7
630.3	181142.2					552.3	12178.2 4566.8
629.2	181142.2	0.0				546.7	7620.7 4557.4
628.1	180539.6	602.7				541.0	4340.2 3280.6
627.1	178245.3	2294.2				535.4	1539.7 2800.5
626.0	174720.6	3524.7				529.7	0.0 1539.7
620.3	153787.9	20932.7				#sp	120
614.6	133680.0	20107.9				#h min	631.7
608.9	114917.5	18762.5				#vol entre h max y h min	44098.1
603.3	97730.8	17186.6				#num niveles	24
597.6	81846.4	15884.4				#cota	h
591.9	68749.1	13097.4				vol total	vol entre cotas
586.2	57056.1	11693.0				655.5	241574.6
580.6	46362.8	10693.2				651.5	241574.6 0.0
574.9	35996.8	10366.0				647.6	239487.2 2087.4
569.3	27426.7	8570.1				643.6	233151.2 6336.0
563.6	21726.6	5700.0				639.6	223774.2 9377.0
558.0	16744.9	4981.7				635.7	212470.2 11304.0
552.3	12178.2	4566.8				631.7	197476.5 14993.7
546.7	7620.7	4557.4				625.1	171275.7 26200.8
541.0	4340.2	3280.6				618.4	146888.8 24386.9
535.4	1539.7	2800.5				611.8	124103.6 22785.1
529.7	0.0	1539.7				605.2	103194.7 20909.0
#sp	118					598.5	84398.6 18796.1
#h min	629.2					591.9	68749.1 15649.5
#vol entre h max y h min		13810.3				586.2	57056.1 11693.0
#num niveles	24					580.6	46362.8 10693.2
#cota	h	vol total	vol entre cotas			574.9	35996.8 10366.0
641.6	200957.2					569.3	27426.7 8570.1
639.5	200957.2	0.0				563.6	21726.6 5700.0
637.5	200897.1	60.2				558.0	16744.9 4981.7
635.4	199524.5	1372.5				552.3	12178.2 4566.8
633.3	197185.6	2339.0				546.7	7620.7 4557.4
631.3	193297.1	3888.5				541.0	4340.2 3280.6
629.2	187146.9	6150.2				535.4	1539.7 2800.5
623.0	163586.4	23560.5				529.7	0.0 1539.7
616.8	140987.6	22598.8				#sp	121
610.5	120031.8	20955.9				#h min	632.2
604.3	100758.1	19273.7				#vol entre h max y h min	29083.0
598.1	83279.1	17479.0				#num niveles	24
591.9	68749.1	14530.0				#cota	h
586.2	57056.1	11693.0				vol total	vol entre cotas
580.6	46362.8	10693.2				649.4	228718.2
574.9	35996.8	10366.0				646.5	228718.2 0.0
569.3	27426.7	8570.1				643.7	227261.2 1457.0
563.6	21726.6	5700.0				640.8	222920.7 4340.5
558.0	16744.9	4981.7				637.9	217001.5 5919.1
552.3	12178.2	4566.8				635.1	209766.2 7235.3
546.7	7620.7	4557.4				632.2	199635.2 10131.1
541.0	4340.2	3280.6				625.5	172813.6 26821.5
535.4	1539.7	2800.5				618.8	148120.1 24693.5
529.7	0.0	1539.7				612.0	124966.0 23154.1
#sp	119					605.3	103699.8 21266.2
#h min	630.8					598.6	84622.1 19077.7
						591.9	68749.1 15873.0
						586.2	57056.1 11693.0
						580.6	46362.8 10693.2

Datos curvas de explotación: acuífero Voltes

574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	122			
#h min	632.5			
#vol entre h max y h min			18897.9	
#num niveles	24			
#cota	h	vol total	vol entre cotas	
645.0	219828.3			
642.9	219828.3	0.0		
640.8	218927.7	900.6		
638.8	216255.6	2672.1		
636.7	212302.9	3952.7		
634.6	207725.3	4577.5		
632.5	200930.4	6795.0		
625.7	173736.4	27194.0		
619.0	148851.5	24884.9		
612.2	125483.7	23367.8		
605.4	104003.1	21480.5		
598.7	84756.5	19246.6		
591.9	68749.1	16007.4		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	123			
#h min	632.3			
#vol entre h max y h min			12087.9	
#num niveles	24			
#cota	h	vol total	vol entre cotas	
641.5	212154.8			
640.0	212154.8	0.0		
638.4	211582.5	572.2		
636.9	209783.4	1799.1		
635.4	207419.5	2363.9		
633.8	204567.8	2851.6		
632.3	200066.8	4501.0		
625.6	173121.1	26945.7		
618.8	148363.8	24757.3		
612.1	125138.5	23225.3		
605.4	103800.8	21337.7		
598.6	84666.8	19134.0		
591.9	68749.1	15917.8		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	124			
#h min	631.6			
#vol entre h max y h min			9483.9	
#num niveles	24			
#cota	h	vol total	vol entre cotas	
638.8	206528.5			
637.6	206528.5	0.0		
636.4	206115.8	412.7		
635.2	205047.2	1068.5		
634.0	203500.4	1546.9		
632.8	201239.0	2261.3		
631.6	197044.6	4194.5		
625.0	170968.2	26076.4		
618.4	146646.6	24321.6		
611.8	123931.2	22715.4		
605.1	103093.6	20837.6		
598.5	84353.9	18739.8		
591.9	68749.1	15604.8		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	125			
#h min	630.5			
#vol entre h max y h min			8803.0	
#num niveles	24			
#cota	h	vol total	vol entre cotas	
636.7	201227.3			
635.7	201227.3	0.0		
634.6	201029.7	197.7		
633.6	200304.3	725.4		
632.6	198912.8	1391.5		
631.5	196312.4	2600.3		
630.5	192424.3	3888.1		
624.1	167584.8	24839.5		
617.6	144052.7	23532.1		
611.2	122109.3	21943.4		
604.8	101987.7	20121.6		
598.3	83860.9	18126.8		
591.9	68749.1	15111.8		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	126			
#h min	629.6			
#vol entre h max y h min			8286.6	
#num niveles	23			
#cota	h	vol total	vol entre cotas	
634.9	197072.7			
633.8	197057.2	15.5		
632.8	196663.8	393.4		
631.7	195365.8	1298.0		
630.7	192641.0	2724.8		
629.6	188770.6	3870.4		
623.3	164816.6	23953.9		
617.0	141930.7	22885.9		
610.8	120671.1	21259.7		
604.5	101136.5	19534.5		
598.2	83458.3	17678.3		
591.9	68749.1	14709.2		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		

Datos curvas de explotación: acuífero Voltes

529.7	0.0	1539.7		
#sp	127			
#h min	628.3			
#vol entre h max y h min		8834.8		
#num niveles	23			
#cota	h	vol total	vol entre cotas	
633.3	192367.7			
632.3	192341.9	25.8		
631.3	191724.9	617.0		
630.3	190112.5	1612.4		
629.3	187298.8	2813.7		
628.3	183507.1	3791.8		
622.2	160818.2	22688.8		
616.2	138865.6	21952.6		
610.1	118593.6	20272.1		
604.0	99906.9	18686.7		
598.0	82876.5	17030.4		
591.9	68749.1	14127.4		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	128			
#h min	627.9			
#vol entre h max y h min		7343.8		
#num niveles	22			
#cota	h	vol total	vol entre cotas	
632.0	189477.6			
631.0	189283.1	194.5		
629.9	188273.1	1010.0		
628.9	185682.2	2590.9		
627.9	181939.3	3742.8		
621.9	159588.0	22351.3		
615.9	137922.5	21665.5		
609.9	117954.2	19968.3		
603.9	99528.4	18425.8		
597.9	82697.3	16831.2		
591.9	68749.1	13948.2		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	129			
#h min	627.7			
#vol entre h max y h min		6040.5		
#num niveles	21			
#cota	h	vol total	vol entre cotas	
631.3	187496.0			
630.1	187195.9	300.1		
628.9	185227.0	1968.9		
627.7	181155.4	4071.7		
621.7	158972.8	22182.6		
615.8	137450.8	21522.0		
609.8	117634.5	19816.4		
603.8	99339.1	18295.4		
597.9	82607.6	16731.5		
591.9	68749.1	13858.5		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	130			
#h min	627.0			
#vol entre h max y h min		6197.5		
#num niveles	21			
#cota	h	vol total	vol entre cotas	
630.8	184960.0			
629.5	184609.0	351.0		
628.3	182694.3	1914.7		
627.0	178411.5	4282.8		
621.2	156835.2	21576.3		
615.3	135884.6	20950.6		
609.5	116516.0	19368.5		
603.6	98677.3	17838.8		
597.8	82294.6	16382.6		
591.9	68749.1	13545.6		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	131			
#h min	626.9			
#vol entre h max y h min		5265.8		
#num niveles	21			
#cota	h	vol total	vol entre cotas	
630.4	183634.4			
629.2	183308.3	326.1		
628.1	181865.9	1442.4		
626.9	178042.5	3823.4		
621.1	156530.6	21511.9		
615.2	135667.5	20863.1		
609.4	116356.2	19311.2		
603.6	98582.7	17773.6		
597.7	82249.9	16332.8		
591.9	68749.1	13500.8		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	132			
#h min	626.4			
#vol entre h max y h min		5025.5		
#num niveles	21			
#cota	h	vol total	vol entre cotas	
630.0	181529.2			
628.8	181222.5	306.7		
627.6	179956.7	1265.8		
626.4	176197.0	3759.7		
620.7	155006.9	21190.1		
614.9	134572.8	20434.1		
609.2	115557.0	19015.8		
603.4	98109.5	17447.5		
597.7	82025.8	16083.7		
591.9	68749.1	13276.7		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		

Datos curvas de explotación: acuífero Voltes

569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	133		
#h min	626.1		
#vol entre h max y h min		4725.8	
#num niveles	21		
#cota	h	vol total	vol entre cotas
629.6	180117.2		
628.4	179815.4	301.8	
627.3	178667.4	1148.0	
626.1	175089.6	3577.8	
620.4	154092.5	20997.1	
614.7	133903.1	20189.4	
609.0	115077.2	18825.9	
603.3	97825.4	17251.9	
597.6	81891.2	15934.2	
591.9	68749.1	13142.1	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	134		
#h min	626.0		
#vol entre h max y h min		3998.4	
#num niveles	21		
#cota	h	vol total	vol entre cotas
629.2	179004.3		
628.1	178719.0	285.3	
627.1	177786.8	932.2	
626.0	174720.6	3066.2	
620.3	153787.9	20932.7	
614.6	133680.0	20107.9	
608.9	114917.5	18762.5	
603.3	97730.8	17186.6	
597.6	81846.4	15884.4	
591.9	68749.1	13097.4	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	135		
#h min	625.4		
#vol entre h max y h min		4317.5	
#num niveles	21		
#cota	h	vol total	vol entre cotas
628.8	177138.5		
627.7	176823.7	314.8	
626.5	175801.0	1022.7	
625.4	172506.1	3294.9	
619.8	151959.8	20546.4	
614.2	132341.5	19618.3	
608.7	113959.0	18382.5	
603.1	97158.6	16800.4	
597.5	81578.4	15580.2	
591.9	68749.1	12829.3	
586.2	57056.1	11693.0	

580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	136		
#h min	625.1		
#vol entre h max y h min		4145.9	
#num niveles	21		
#cota	h	vol total	vol entre cotas
628.4	175844.7		
627.3	175544.6	300.1	
626.2	174592.1	952.5	
625.1	171398.7	3193.4	
619.6	151045.4	20353.3	
614.0	131671.8	19373.6	
608.5	113479.2	18192.5	
603.0	96870.7	16608.5	
597.4	81443.8	15426.9	
591.9	68749.1	12694.7	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	137		
#h min	624.3		
#vol entre h max y h min		4829.6	
#num niveles	21		
#cota	h	vol total	vol entre cotas
628.0	173597.1		
626.8	173275.7	321.4	
625.5	172105.8	1169.8	
624.3	168446.0	3659.8	
618.9	148607.8	19838.3	
613.5	129886.6	18721.2	
608.1	112207.2	17679.4	
602.7	96103.5	16103.7	
597.3	81085.4	15018.1	
591.9	68749.1	12336.4	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	138		
#h min	623.6		
#vol entre h max y h min		5319.8	
#num niveles	22		
#cota	h	vol total	vol entre cotas
627.6	171393.9		
626.6	171182.2	211.7	
625.6	170577.0	605.2	
624.6	169073.6	1503.4	
623.6	165862.4	3211.3	
618.3	146469.6	19392.8	
613.0	128324.5	18145.0	
607.8	111111.6	17212.9	
602.5	95432.6	15679.1	

Datos curvas de explotación: acuífero Voltes

597.2	80772.3	14660.2			
591.9	68749.1	12023.2			
586.2	57056.1	11693.0			
580.6	46362.8	10693.2			
574.9	35996.8	10366.0			
569.3	27426.7	8570.1			
563.6	21726.6	5700.0			
558.0	16744.9	4981.7			
552.3	12178.2	4566.8			
546.7	7620.7	4557.4			
541.0	4340.2	3280.6			
535.4	1539.7	2800.5			
529.7	0.0	1539.7			
#sp	139				
#h min	622.6				
#vol entre h max y h min		6098.0			
#num niveles	22				
#cota	h	vol total	vol entre cotas		
627.1	168511.2				
626.0	168269.5	241.8			
624.8	167591.0	678.5			
623.7	165808.1	1782.9			
622.6	162171.5	3636.6			
617.5	143522.3	18649.2			
612.4	126058.8	17463.5			
607.3	109546.6	16512.2			
602.1	94474.0	15072.6			
597.0	80324.9	14149.1			
591.9	68749.1	11575.9			
586.2	57056.1	11693.0			
580.6	46362.8	10693.2			
574.9	35996.8	10366.0			
569.3	27426.7	8570.1			
563.6	21726.6	5700.0			
558.0	16744.9	4981.7			
552.3	12178.2	4566.8			
546.7	7620.7	4557.4			
541.0	4340.2	3280.6			
535.4	1539.7	2800.5			
529.7	0.0	1539.7			
#sp	140				
#h min	622.3				
#vol entre h max y h min		5578.7			
#num niveles	22				
#cota	h	vol total	vol entre cotas		
626.6	166867.6				
625.5	166643.0	224.6			
624.4	166008.6	634.4			
623.4	164497.7	1510.8			
622.3	161064.2	3433.5			
617.2	142638.1	18426.1			
612.2	125368.7	17269.4			
607.1	109077.0	16291.7			
602.0	94186.3	14890.7			
597.0	80190.5	13995.8			
591.9	68749.1	11441.4			
586.2	57056.1	11693.0			
580.6	46362.8	10693.2			
574.9	35996.8	10366.0			
569.3	27426.7	8570.1			
563.6	21726.6	5700.0			
558.0	16744.9	4981.7			
552.3	12178.2	4566.8			
546.7	7620.7	4557.4			
541.0	4340.2	3280.6			
535.4	1539.7	2800.5			
529.7	0.0	1539.7			
#sp	141				
#h min	622.1				
#vol entre h max y h min		5166.6			
#num niveles	22				
#cota	h	vol total	vol entre cotas		
626.1	165704.3				
625.1	165492.6	211.7			
624.1	164887.4	605.2			
623.1	163537.3	1350.2			
622.1	160326.0	3211.2			
617.1	142048.6	18277.4			
612.0	124908.5	17140.1			
607.0	108763.8	16144.7			
602.0	93994.4	14769.4			
596.9	80100.8	13893.6			
591.9	68749.1	11351.8			
586.2	57056.1	11693.0			
580.6	46362.8	10693.2			
574.9	35996.8	10366.0			
569.3	27426.7	8570.1			
563.6	21726.6	5700.0			
558.0	16744.9	4981.7			
552.3	12178.2	4566.8			
546.7	7620.7	4557.4			
541.0	4340.2	3280.6			
535.4	1539.7	2800.5			
529.7	0.0	1539.7			
#sp	142				
#h min	621.6				
#vol entre h max y h min		5192.4			
#num niveles	22				
#cota	h	vol total	vol entre cotas		
625.7	163865.5				
624.7	163673.0	192.5			
623.6	163079.7	593.3			
622.6	161745.4	1334.3			
621.6	158480.6	3264.8			
616.6	140574.9	17905.7			
611.7	123758.3	16816.6			
606.7	107995.7	15762.6			
601.8	93514.8	14480.9			
596.8	79876.7	13638.1			
591.9	68749.1	11127.6			
586.2	57056.1	11693.0			
580.6	46362.8	10693.2			
574.9	35996.8	10366.0			
569.3	27426.7	8570.1			
563.6	21726.6	5700.0			
558.0	16744.9	4981.7			
552.3	12178.2	4566.8			
546.7	7620.7	4557.4			
541.0	4340.2	3280.6			
535.4	1539.7	2800.5			
529.7	0.0	1539.7			
#sp	143				
#h min	623.9				
#vol entre h max y h min		5876.4			
#num niveles	24				
#cota	h	vol total	vol entre cotas		
629.9	172846.2				
628.9	172846.2	0.0			
627.9	172846.2	0.0			
626.9	172711.4	134.8			
625.9	171895.7	815.7			
624.9	170147.1	1748.6			
623.9	166969.8	3177.3			
618.6	147386.5	19583.3			
613.2	128994.2	18392.2			
607.9	111581.5	17412.8			
602.6	95720.5	15861.0			
597.2	80906.9	14813.6			
591.9	68749.1	12157.8			
586.2	57056.1	11693.0			
580.6	46362.8	10693.2			
574.9	35996.8	10366.0			
569.3	27426.7	8570.1			
563.6	21726.6	5700.0			
558.0	16744.9	4981.7			
552.3	12178.2	4566.8			
546.7	7620.7	4557.4			
541.0	4340.2	3280.6			
535.4	1539.7	2800.5			
529.7	0.0	1539.7			
#sp	144				
#h min	626.8				

Datos curvas de explotación: acuífero Voltes

#vol entre h max y h min	52002.1	574.9	35996.8	10366.0
#num niveles	24	569.3	27426.7	8570.1
#cota	h	vol total	vol entre cotas	
657.9	229675.3			563.6
652.7	229675.3	0.0		558.0
647.5	229130.9	544.4		552.3
642.3	222537.8	6593.1		546.7
637.2	210911.8	11626.0		541.0
632.0	196910.3	14001.5		535.4
626.8	177673.3	19237.1		529.7
621.0	156225.7	21447.5		#sp
615.2	135450.2	20775.5		#h min
609.4	116196.3	19254.0		#vol entre h max y h min
603.5	98487.9	17708.3		#num niveles
597.7	82205.0	16283.0		#cota
591.9	68749.1	13455.9		h
586.2	57056.1	11693.0		vol total
580.6	46362.8	10693.2		vol entre cotas
574.9	35996.8	10366.0		656.5
569.3	27426.7	8570.1		652.3
563.6	21726.6	5700.0		648.2
558.0	16744.9	4981.7		644.0
552.3	12178.2	4566.8		639.8
546.7	7620.7	4557.4		635.7
541.0	4340.2	3280.6		631.5
535.4	1539.7	2800.5		624.9
529.7	0.0	1539.7		618.3
#sp	145			611.7
#h min	629.1			605.1
#vol entre h max y h min	105383.3			598.5
#num niveles	24			591.9
#cota	h	vol total	vol entre cotas	586.2
678.4	292124.0			580.6
670.2	292124.0	0.0		574.9
662.0	287050.7	5073.4		569.3
653.8	271998.6	15052.0		563.6
645.5	249744.2	22254.4		558.0
637.3	219752.2	29992.0		552.3
629.1	186740.8	33011.4		546.7
622.9	163278.7	23462.1		541.0
616.7	140751.7	22527.0		535.4
610.5	119871.8	20879.9		529.7
604.3	100663.3	19208.5		#sp
598.1	83234.2	17429.2		#h min
591.9	68749.1	14485.1		#vol entre h max y h min
586.2	57056.1	11693.0		#num niveles
580.6	46362.8	10693.2		#cota
574.9	35996.8	10366.0		h
569.3	27426.7	8570.1		vol total
563.6	21726.6	5700.0		vol entre cotas
558.0	16744.9	4981.7		650.3
552.3	12178.2	4566.8		647.3
546.7	7620.7	4557.4		644.2
541.0	4340.2	3280.6		641.2
535.4	1539.7	2800.5		638.2
529.7	0.0	1539.7		635.1
#sp	146			632.1
#h min	630.5			625.4
#vol entre h max y h min	70574.6			618.7
#num niveles	24			612.0
#cota	h	vol total	vol entre cotas	605.3
664.8	262998.9			598.6
659.1	262998.9	0.0		591.9
653.4	259007.5	3991.4		586.2
647.6	248195.4	10812.2		580.6
641.9	233523.6	14671.8		574.9
636.2	214631.5	18892.0		569.3
630.5	192424.3	22207.2		563.6
624.1	167584.8	24839.5		558.0
617.6	144052.7	23532.1		552.3
611.2	122109.3	21943.4		546.7
604.8	101987.7	20121.6		541.0
598.3	83860.9	18126.8		535.4
591.9	68749.1	15111.8		529.7
586.2	57056.1	11693.0		#sp
580.6	46362.8	10693.2		#h min
				#vol entre h max y h min
				#num niveles
				#cota
				h
				vol total
				vol entre cotas
				645.6
				643.4
				641.2
				639.0

Datos curvas de explotación: acuífero Voltes

636.8	212147.2	4158.2	
634.6	207406.0	4741.2	
632.4	200498.7	6907.3	
625.7	173428.9	27069.8	
618.9	148607.8	24821.1	
612.2	125311.2	23296.6	
605.4	103902.1	21409.1	
598.7	84711.8	19190.3	
591.9	68749.1	15962.7	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	150		
#h min	631.9		
#vol entre h max y h min		13356.8	
#num niveles	24		
#cota	h	vol total	vol entre cotas
641.9	211696.8		
640.2	211696.8	0.0	
638.6	211070.2	626.5	
636.9	209108.0	1962.2	
635.2	206562.7	2545.4	
633.6	203464.5	3098.1	
631.9	198340.0	5124.6	
625.2	171890.9	26449.1	
618.6	147386.2	24504.7	
611.9	124448.4	22937.9	
605.2	103396.4	21052.0	
598.6	84487.6	18908.8	
591.9	68749.1	15738.6	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	151		
#h min	630.4		
#vol entre h max y h min		11802.5	
#num niveles	24		
#cota	h	vol total	vol entre cotas
638.9	203821.0		
637.5	203821.0	0.0	
636.1	203333.8	487.2	
634.6	202161.8	1172.1	
633.2	200271.3	1890.5	
631.8	197227.4	3043.8	
630.4	192018.5	5208.9	
624.0	167277.3	24741.2	
617.6	143817.0	23460.3	
611.1	121949.5	21867.5	
604.7	101893.1	20056.4	
598.3	83816.2	18077.0	
591.9	68749.1	15067.1	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	

535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	152		
#h min	629.8		
#vol entre h max y h min		9604.4	
#num niveles	24		
#cota	h	vol total	vol entre cotas
636.5	199187.0		
635.4	199187.0	0.0	
634.3	198972.1	214.9	
633.1	198155.8	816.3	
632.0	196607.6	1548.2	
630.9	193666.1	2941.5	
629.8	189582.6	4083.5	
623.5	165431.8	24150.7	
617.2	142402.4	23029.4	
610.9	120990.8	21411.6	
604.5	101325.9	19665.0	
598.2	83548.0	17777.9	
591.9	68749.1	14798.9	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	153		
#h min	629.4		
#vol entre h max y h min		7933.7	
#num niveles	23		
#cota	h	vol total	vol entre cotas
634.6	195902.9		
633.6	195892.6	10.3	
632.5	195525.7	366.9	
631.5	194295.1	1230.6	
630.4	191745.5	2549.7	
629.4	187958.9	3786.6	
623.2	164201.6	23757.2	
616.9	141459.3	22742.3	
610.7	120351.5	21107.8	
604.4	100947.4	19404.1	
598.2	83368.8	17578.6	
591.9	68749.1	14619.7	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	154		
#h min	630.0		
#vol entre h max y h min		9114.0	
#num niveles	24		
#cota	h	vol total	vol entre cotas
637.0	199508.6		
635.8	199508.6	0.0	
634.7	199371.0	137.5	
633.5	198747.1	623.9	
632.3	197299.0	1448.1	
631.2	194593.6	2705.4	
630.0	190394.5	4199.0	
623.7	166047.1	24347.5	
617.3	142874.1	23173.0	
611.0	121310.6	21563.5	
604.6	101515.2	19795.4	
598.3	83637.6	17877.6	

Datos curvas de explotación: acuífero Voltes

591.9	68749.1	14888.5		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	155			
#h min	631.2			
#vol entre h max y h min		10016.1		
#num niveles	24			
#cota	h	vol total	vol entre cotas	
639.6	205333.8			
638.2	205333.8	0.0		
636.8	205174.7	159.1		
635.4	204094.5	1080.2		
634.0	202480.1	1614.4		
632.6	199917.4	2562.7		
631.2	195317.7	4599.7		
624.7	169738.0	25579.7		
618.1	145703.5	24034.5		
611.6	123241.1	22462.4		
605.0	102689.2	20551.9		
598.5	84174.7	18514.5		
591.9	68749.1	15425.6		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	156			
#h min	630.2			
#vol entre h max y h min		8687.6		
#num niveles	24			
#cota	h	vol total	vol entre cotas	
636.8	199894.1			
635.7	199894.1	0.0		
634.6	199687.9	206.2		
633.5	198974.3	713.5		
632.4	197555.3	1419.0		
631.3	195153.9	2401.4		
630.2	191206.5	3947.4		
623.8	166662.1	24544.4		
617.4	143345.5	23316.5		
611.1	121630.2	21715.4		
604.7	101704.3	19925.8		
598.3	83727.1	17977.2		
591.9	68749.1	14978.1		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	157			
#h min	629.7			
#vol entre h max y h min		7421.8		
#num niveles	23			
#cota	h	vol total	vol entre cotas	
634.9	196598.5			

633.9	196598.5	0.0		
632.8	196247.1	351.4		
631.8	195153.4	1093.7		
630.7	192874.2	2279.2		
629.7	189176.7	3697.5		
623.4	165124.4	24052.3		
617.1	142166.7	22957.7		
610.8	120831.1	21335.6		
604.5	101231.3	19599.8		
598.2	83503.2	17728.1		
591.9	68749.1	14754.1		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	158			
#h min	629.3			
#vol entre h max y h min		6402.1		
#num niveles	22			
#cota	h	vol total	vol entre cotas	
633.4	194012.8			
632.4	193954.8	58.0		
631.3	193284.6	670.2		
630.3	191207.2	2077.4		
629.3	187552.7	3654.5		
623.1	163893.9	23658.8		
616.8	141223.3	22670.6		
610.6	120191.6	21031.8		
604.4	100852.6	19338.9		
598.1	83323.9	17528.8		
591.9	68749.1	14574.8		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	159			
#h min	628.6			
#vol entre h max y h min		6072.3		
#num niveles	21			
#cota	h	vol total	vol entre cotas	
632.3	190937.2			
631.1	190783.2	154.0		
629.8	188928.3	1855.0		
628.6	184710.9	4217.4		
622.5	161741.0	22970.0		
616.4	139573.0	22167.9		
610.3	119073.1	20499.9		
604.1	100190.8	18882.3		
598.0	83010.9	17179.9		
591.9	68749.1	14261.8		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	160			

Datos curvas de explotación: acuífero Voltes

#h min	628.2			529.7	0.0	1539.7		
#vol entre h max y h min		5385.6		#sp	163			
#num niveles	21			#h min	625.6			
#cota	h	vol total	vol entre cotas	#vol entre h max y h min		6317.4		
631.3	188677.3			#num niveles	22			
630.3	188500.8	176.5		#cota	h	vol total	vol entre cotas	
629.2	186706.3	1794.6		629.8	179790.5			
628.2	183115.2	3591.1		628.8	179561.6	228.9		
622.2	160510.7	22604.5		627.7	178816.8	744.8		
616.1	138629.9	21880.8		626.7	176702.2	2114.5		
610.1	118433.8	20196.1		625.6	173244.2	3458.1		
604.0	99812.3	18621.5		620.0	152569.1	20675.1		
598.0	82831.7	16980.6		614.4	132787.6	19781.4		
591.9	68749.1	14082.6		608.8	114278.5	18509.1		
586.2	57056.1	11693.0		603.1	97350.3	16928.2		
580.6	46362.8	10693.2		597.5	81667.9	15682.4		
574.9	35996.8	10366.0		591.9	68749.1	12918.8		
569.3	27426.7	8570.1		586.2	57056.1	11693.0		
563.6	21726.6	5700.0		580.6	46362.8	10693.2		
558.0	16744.9	4981.7		574.9	35996.8	10366.0		
552.3	12178.2	4566.8		569.3	27426.7	8570.1		
546.7	7620.7	4557.4		563.6	21726.6	5700.0		
541.0	4340.2	3280.6		558.0	16744.9	4981.7		
535.4	1539.7	2800.5		552.3	12178.2	4566.8		
529.7	0.0	1539.7		546.7	7620.7	4557.4		
#sp	161			541.0	4340.2	3280.6		
#h min	627.4			535.4	1539.7	2800.5		
#vol entre h max y h min		5563.0		529.7	0.0	1539.7		
#num niveles	21			#sp	164			
#cota	h	vol total	vol entre cotas	#h min	625.3			
630.7	185824.2			#vol entre h max y h min		5602.5		
629.6	185542.4	281.8		#num niveles	22			
628.5	183692.1	1850.3		#cota	h	vol total	vol entre cotas	
627.4	179979.5	3712.6		629.4	177946.8			
621.5	158054.1	21925.4		628.4	177739.5	207.4		
615.6	136752.8	21301.3		627.3	177136.4	603.1		
609.6	117154.9	19597.9		626.3	175427.5	1708.8		
603.7	99055.2	18099.7		625.3	172136.9	3290.6		
597.8	82473.2	16582.0		619.7	151654.9	20482.0		
591.9	68749.1	13724.1		614.2	132118.1	19536.8		
586.2	57056.1	11693.0		608.6	113799.0	18319.1		
580.6	46362.8	10693.2		603.0	97062.6	16736.4		
574.9	35996.8	10366.0		597.5	81533.5	15529.1		
569.3	27426.7	8570.1		591.9	68749.1	12784.4		
563.6	21726.6	5700.0		586.2	57056.1	11693.0		
558.0	16744.9	4981.7		580.6	46362.8	10693.2		
552.3	12178.2	4566.8		574.9	35996.8	10366.0		
546.7	7620.7	4557.4		569.3	27426.7	8570.1		
541.0	4340.2	3280.6		563.6	21726.6	5700.0		
535.4	1539.7	2800.5		558.0	16744.9	4981.7		
529.7	0.0	1539.7		552.3	12178.2	4566.8		
#sp	162			546.7	7620.7	4557.4		
#h min	626.6			541.0	4340.2	3280.6		
#vol entre h max y h min		5814.9		535.4	1539.7	2800.5		
#num niveles	21			529.7	0.0	1539.7		
#cota	h	vol total	vol entre cotas	#sp	165			
630.3	183064.7			#h min	625.1			
629.1	182749.9	314.8		#vol entre h max y h min		4923.0		
627.8	180991.5	1758.4		#num niveles	21			
626.6	176935.0	4056.5		#cota	h	vol total	vol entre cotas	
620.8	155616.2	21318.8		628.9	176651.3			
615.0	135016.0	20600.3		627.6	176321.7	329.5		
609.2	115876.5	19139.4		626.4	175112.6	1209.1		
603.5	98298.6	17577.9		625.1	171398.7	3713.9		
597.7	82115.3	16183.3		619.6	151045.4	20353.3		
591.9	68749.1	13366.2		614.0	131671.8	19373.6		
586.2	57056.1	11693.0		608.5	113479.2	18192.5		
580.6	46362.8	10693.2		603.0	96870.7	16608.5		
574.9	35996.8	10366.0		597.4	81443.8	15426.9		
569.3	27426.7	8570.1		591.9	68749.1	12694.7		
563.6	21726.6	5700.0		586.2	57056.1	11693.0		
558.0	16744.9	4981.7		580.6	46362.8	10693.2		
552.3	12178.2	4566.8		574.9	35996.8	10366.0		
546.7	7620.7	4557.4		569.3	27426.7	8570.1		
541.0	4340.2	3280.6		563.6	21726.6	5700.0		
535.4	1539.7	2800.5		558.0	16744.9	4981.7		

Datos curvas de explotación: acuífero Voltes

552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	166			
#h min	624.5			
#vol entre h max y h min		5302.7		
#num niveles	22			
#cota	h	vol total	vol entre cotas	
628.5	174685.7			
627.5	174486.9	198.8		
626.5	173898.8	588.1		
625.5	172395.5	1503.3		
624.5	169184.2	3211.2		
619.1	149217.1	19967.2		
613.6	130332.8	18884.3		
608.2	112520.2	17812.6		
602.8	96295.2	16225.0		
597.3	81174.9	15120.3		
591.9	68749.1	12425.9		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	167			
#h min	624.4			
#vol entre h max y h min		4567.8		
#num niveles	21			
#cota	h	vol total	vol entre cotas	
628.0	173704.6			
626.8	173383.0	321.6		
625.6	172329.8	1053.2		
624.4	168815.3	3514.5		
619.0	148912.4	19902.8		
613.6	130109.7	18802.7		
608.1	112363.7	17746.0		
602.7	96199.4	16164.3		
597.3	81130.2	15069.2		
591.9	68749.1	12381.1		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	168			
#h min	623.9			
#vol entre h max y h min		4776.1		
#num niveles	21			
#cota	h	vol total	vol entre cotas	
627.6	172060.7			
626.4	171745.9	314.8		
625.1	170629.5	1116.4		
623.9	166969.8	3659.7		
618.6	147386.5	19583.3		
613.2	128994.2	18392.2		
607.9	111581.5	17412.8		
602.6	95720.5	15861.0		
597.2	80906.9	14813.6		
591.9	68749.1	12157.8		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	169			
#h min	623.5			
#vol entre h max y h min		4681.4		
#num niveles	21			
#cota	h	vol total	vol entre cotas	
627.2	170489.5			
626.0	170174.7	314.8		
624.7	169124.0	1050.8		
623.5	165493.3	3630.6		
618.2	146174.9	19318.5		
613.0	128101.4	18073.5		
607.7	110955.1	17146.3		
602.4	95336.7	15618.4		
597.2	80727.5	14609.2		
591.9	68749.1	11978.5		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	170			
#h min	623.3			
#vol entre h max y h min		4278.3		
#num niveles	21			
#cota	h	vol total	vol entre cotas	
626.8	169318.8			
625.6	169033.4	285.4		
624.5	168088.8	944.6		
623.3	164755.1	3333.7		
618.1	145585.4	19169.8		
612.8	127655.0	17930.3		
607.6	110642.0	17013.0		
602.4	95144.8	15497.2		
597.1	80637.9	14506.9		
591.9	68749.1	11888.8		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	171			
#h min	622.7			
#vol entre h max y h min		4597.3		
#num niveles	21			
#cota	h	vol total	vol entre cotas	
626.4	167452.8			
625.2	167138.0	314.8		
623.9	166104.4	1033.6		
622.7	162540.7	3563.7		
617.6	143817.0	18723.7		
612.4	126288.8	17528.2		
607.3	109703.1	16585.7		
602.2	94569.9	15133.2		
597.0	80369.7	14200.2		
591.9	68749.1	11620.6		
586.2	57056.1	11693.0		

Datos curvas de explotación: acuífero Voltes

580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	172			
#h min	622.4			
#vol entre h max y h min		4368.3		
#num niveles	21			
#cota	h	vol total	vol entre cotas	
626.0	166101.8			
624.8	165801.8	300.1		
623.6	164816.0	985.7		
622.4	161433.5	3382.6		
617.3	142933.0	18500.5		
612.2	125598.9	17334.1		
607.2	109233.6	16365.2		
602.1	94282.3	14951.3		
597.0	80235.4	14046.9		
591.9	68749.1	11486.3		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	173			
#h min	621.6			
#vol entre h max y h min		5002.4		
#num niveles	21			
#cota	h	vol total	vol entre cotas	
625.5	163827.2			
624.2	163483.0	344.3		
622.9	162297.3	1185.7		
621.6	158480.6	3816.8		
616.6	140574.9	17905.7		
611.7	123758.3	16816.6		
606.7	107995.7	15762.6		
601.8	93514.8	14480.9		
596.8	79876.7	13638.1		
591.9	68749.1	11127.6		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	174			
#h min	620.9			
#vol entre h max y h min		5499.5		
#num niveles	22			
#cota	h	vol total	vol entre cotas	
625.1	161615.1			
624.0	161420.6	194.5		
623.0	160798.2	622.4		
622.0	159291.2	1507.1		
620.9	155921.1	3370.1		
616.1	138512.0	17409.0		
611.2	122216.2	16295.8		
606.4	106934.8	15281.4		
601.6	92844.2	14090.6		
596.7	79563.9	13280.3		
591.9	68749.1	10814.8		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	175			
#h min	619.8			
#vol entre h max y h min		6458.7		
#num niveles	22			
#cota	h	vol total	vol entre cotas	
624.5	158619.7			
623.3	158357.3	262.4		
622.2	157620.7	736.7		
621.0	155717.1	1903.5		
619.8	151898.6	3818.5		
615.2	135396.0	16502.7		
610.5	119872.0	15524.0		
605.8	105266.6	14605.4		
601.2	91789.1	13477.5		
596.5	79114.6	12674.5		
591.9	68749.1	10365.5		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	176			
#h min	619.6			
#vol entre h max y h min		5541.2		
#num niveles	22			
#cota	h	vol total	vol entre cotas	
624.0	156941.6			
622.9	156708.4	233.2		
621.8	156059.1	649.4		
620.7	154601.0	1458.0		
619.6	151167.2	3433.8		
615.0	134851.7	16315.6		
610.4	119445.9	15405.8		
605.8	104963.6	14482.3		
601.1	91597.8	13365.8		
596.5	79035.2	12562.5		
591.9	68749.1	10286.1		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	177			
#h min	619.4			
#vol entre h max y h min		5101.4		
#num niveles	22			
#cota	h	vol total	vol entre cotas	
623.5	155757.8			
622.5	155537.5	220.3		
621.4	154925.4	612.1		
620.4	153626.2	1299.2		

Datos curvas de explotación: acuífero Voltes

619.4	150436.1	3190.1	
614.8	134293.9	16142.2	
610.2	119019.8	15274.1	
605.7	104660.4	14359.4	
601.1	91406.1	13254.3	
596.5	78955.4	12450.7	
591.9	68749.1	10206.3	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	178		
#h min	618.8		
#vol entre h max y h min		5374.6	
#num niveles	22		
#cota	h	vol total	vol entre cotas
623.0	153845.5		
622.0	153616.6	228.9	
620.9	152994.3	622.3	
619.9	151580.3	1414.0	
618.8	148242.0	3338.3	
614.3	132620.1	15621.9	
609.8	117741.0	14879.1	
605.3	103750.3	13990.7	
600.9	90830.4	12919.9	
596.4	78715.5	12114.9	
591.9	68749.1	9966.4	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	179		
#h min	618.8		
#vol entre h max y h min		4323.2	
#num niveles	21		
#cota	h	vol total	vol entre cotas
622.6	152866.3		
621.3	152565.2	301.1	
620.1	151639.2	925.9	
618.8	148242.0	3397.3	
614.3	132620.1	15621.9	
609.8	117741.0	14879.1	
605.3	103750.3	13990.7	
600.9	90830.4	12919.9	
596.4	78715.5	12114.9	
591.9	68749.1	9966.4	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	180		
#h min	618.3		
#vol entre h max y h min		4542.2	
#num niveles	21		
#cota	h	vol total	vol entre cotas

622.1	151256.2		
620.8	150952.9	303.3	
619.6	149958.0	994.8	
618.3	146410.6	3547.4	
613.9	131225.6	15185.1	
609.5	116675.6	14549.9	
605.1	102992.2	13683.4	
600.7	90351.0	12641.2	
596.3	78515.8	11835.2	
591.9	68749.1	9766.7	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	181		
#h min	618.0		
#vol entre h max y h min		4397.0	
#num niveles	21		
#cota	h	vol total	vol entre cotas
621.7	150032.9		
620.5	149746.6	286.3	
619.2	148808.6	938.0	
618.0	145349.6	3459.0	
613.7	130388.8	14960.9	
609.3	116036.5	14352.3	
605.0	102537.6	13498.9	
600.6	90063.8	12473.8	
596.3	78396.5	11667.3	
591.9	68749.1	9647.4	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	182		
#h min	617.9		
#vol entre h max y h min		3858.6	
#num niveles	21		
#cota	h	vol total	vol entre cotas
621.3	149100.2		
620.2	148854.7	245.5	
619.0	148024.2	830.4	
617.9	144996.1	3028.2	
613.6	130109.9	14886.2	
609.2	115823.5	14286.4	
604.9	102386.0	13437.4	
600.6	89967.9	12418.1	
596.2	78356.6	11611.3	
591.9	68749.1	9607.5	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	183		
#h min	617.3		
#vol entre h max y h min		4188.9	

Datos curvas de explotación: acuífero Voltes

#num niveles	21			#h min	615.6		
#cota	h	vol total	vol entre cotas	#vol entre h max y h min		5112.3	
620.9	147335.5			#num niveles	22		
619.7	147062.8	272.7		#cota	h	vol total	vol entre cotas
618.5	146110.7	952.1		619.6	142164.7		
617.3	142873.9	3236.8		618.6	141973.6	191.2	
613.1	128436.1	14437.8		617.6	141327.5	646.0	
608.8	114544.6	13891.4		616.6	139918.4	1409.1	
604.6	101514.9	13029.8		615.6	136861.3	3057.1	
600.4	89392.3	12122.6		611.6	123585.8	13275.5	
596.1	78116.7	11275.6		607.7	110955.0	12630.8	
591.9	68749.1	9367.6		603.7	99102.5	11852.5	
586.2	57056.1	11693.0		599.8	87800.3	11302.2	
580.6	46362.8	10693.2		595.8	77438.0	10362.4	
574.9	35996.8	10366.0		591.9	68749.1	8688.9	
569.3	27426.7	8570.1		586.2	57056.1	11693.0	
563.6	21726.6	5700.0		580.6	46362.8	10693.2	
558.0	16744.9	4981.7		574.9	35996.8	10366.0	
552.3	12178.2	4566.8		569.3	27426.7	8570.1	
546.7	7620.7	4557.4		563.6	21726.6	5700.0	
541.0	4340.2	3280.6		558.0	16744.9	4981.7	
535.4	1539.7	2800.5		552.3	12178.2	4566.8	
529.7	0.0	1539.7		546.7	7620.7	4557.4	
#sp	184			541.0	4340.2	3280.6	
#h min	617.0			535.4	1539.7	2800.5	
#vol entre h max y h min		4072.3		529.7	0.0	1539.7	
#num niveles	21			#sp	187		
#cota	h	vol total	vol entre cotas	#h min	614.6		
620.5	146144.2			#vol entre h max y h min		5573.8	
619.3	145885.1	259.1		#num niveles	22		
618.2	144976.0	909.2		#cota	h	vol total	vol entre cotas
617.0	141812.9	3163.1		619.1	139409.5		
612.8	127599.3	14213.6		618.0	139142.2	267.3	
608.6	113905.3	13693.9		616.8	138417.8	724.4	
604.4	101089.1	12816.2		615.7	136767.8	1650.1	
600.3	89104.5	11984.5		614.6	133568.5	3199.3	
596.1	77996.8	11107.7		610.8	120884.1	12684.3	
591.9	68749.1	9247.8		607.0	108868.1	12016.0	
586.2	57056.1	11693.0		603.2	97683.7	11184.4	
580.6	46362.8	10693.2		599.5	86905.2	10778.5	
574.9	35996.8	10366.0		595.7	77039.0	9866.2	
569.3	27426.7	8570.1		591.9	68749.1	8289.9	
563.6	21726.6	5700.0		586.2	57056.1	11693.0	
558.0	16744.9	4981.7		580.6	46362.8	10693.2	
552.3	12178.2	4566.8		574.9	35996.8	10366.0	
546.7	7620.7	4557.4		569.3	27426.7	8570.1	
541.0	4340.2	3280.6		563.6	21726.6	5700.0	
535.4	1539.7	2800.5		558.0	16744.9	4981.7	
529.7	0.0	1539.7		552.3	12178.2	4566.8	
#sp	185			546.7	7620.7	4557.4	
#h min	616.2			541.0	4340.2	3280.6	
#vol entre h max y h min		4761.1		535.4	1539.7	2800.5	
#num niveles	21			529.7	0.0	1539.7	
#cota	h	vol total	vol entre cotas	#sp	188		
620.0	144065.9			#h min	614.2		
618.7	143744.6	321.3		#vol entre h max y h min		5091.5	
617.5	142559.2	1185.5		#num niveles	22		
616.2	138983.5	3575.6		#cota	h	vol total	vol entre cotas
612.2	125311.2	13672.3		618.5	137530.7		
608.1	112207.4	13103.8		617.4	137321.1	209.6	
604.1	99954.2	12253.2		616.3	136666.7	654.4	
600.0	88337.9	11616.3		615.3	135246.9	1419.8	
596.0	77677.9	10660.0		614.2	132229.7	3017.2	
591.9	68749.1	8928.8		610.5	119818.7	12411.0	
586.2	57056.1	11693.0		606.8	108046.4	11772.3	
580.6	46362.8	10693.2		603.0	97110.3	10936.1	
574.9	35996.8	10366.0		599.3	86547.0	10563.3	
569.3	27426.7	8570.1		595.6	76879.2	9667.8	
563.6	21726.6	5700.0		591.9	68749.1	8130.1	
558.0	16744.9	4981.7		586.2	57056.1	11693.0	
552.3	12178.2	4566.8		580.6	46362.8	10693.2	
546.7	7620.7	4557.4		574.9	35996.8	10366.0	
541.0	4340.2	3280.6		569.3	27426.7	8570.1	
535.4	1539.7	2800.5		563.6	21726.6	5700.0	
529.7	0.0	1539.7		558.0	16744.9	4981.7	
#sp	186			552.3	12178.2	4566.8	

Datos curvas de explotación: acuífero Voltes

546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	189		
#h min	613.9		
#vol entre h max y h min		4717.6	
#num niveles	22		
#cota	h	vol total	vol entre cotas
617.9	136154.9		
616.9	135943.2	211.7	
615.9	135324.0	619.1	
614.9	134093.1	1231.0	
613.9	131225.6	2867.5	
610.2	119019.6	12205.9	
606.6	107439.9	11579.8	
602.9	96678.8	10761.1	
599.2	86278.3	10400.5	
595.6	76759.4	9519.0	
591.9	68749.1	8010.3	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	190		
#h min	613.3		
#vol entre h max y h min		4820.7	
#num niveles	22		
#cota	h	vol total	vol entre cotas
617.3	134249.5		
616.3	134037.8	211.7	
615.3	133418.7	619.2	
614.3	132084.7	1334.0	
613.3	129217.1	2867.6	
609.7	117421.4	11795.7	
606.2	106227.0	11194.5	
602.6	95816.1	10410.8	
599.0	85741.4	10074.7	
595.5	76520.2	9221.3	
591.9	68749.1	7771.1	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	191		
#h min	613.1		
#vol entre h max y h min		4263.6	
#num niveles	21		
#cota	h	vol total	vol entre cotas
616.8	133125.8		
615.6	132811.3	314.5	
614.3	131713.5	1097.8	
613.1	128547.6	3165.9	
609.6	116888.7	11659.0	
606.0	105822.6	11066.1	
602.5	95528.4	10294.2	
599.0	85562.2	9966.2	
595.4	76440.2	9122.0	
591.9	68749.1	7691.1	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	

569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	192		
#h min	612.6		
#vol entre h max y h min		4261.2	
#num niveles	21		
#cota	h	vol total	vol entre cotas
616.3	131408.2		
615.1	131124.9	283.3	
613.8	129995.9	1129.0	
612.6	126863.7	3132.2	
609.1	115556.8	11306.9	
605.7	104811.6	10745.1	
602.2	94809.2	10002.4	
598.8	85114.4	9694.8	
595.3	76240.4	8874.0	
591.9	68749.1	7491.3	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	193		
#h min	612.1		
#vol entre h max y h min		4280.6	
#num niveles	21		
#cota	h	vol total	vol entre cotas
615.7	129762.8		
614.5	129419.1	343.7	
613.3	128278.2	1140.8	
612.1	125138.5	3139.8	
608.7	114225.1	10913.4	
605.4	103801.0	10424.0	
602.0	94090.5	9710.6	
598.6	84667.2	9423.3	
595.3	76041.3	8625.9	
591.9	68749.1	7292.2	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	194		
#h min	611.8		
#vol entre h max y h min		4072.7	
#num niveles	21		
#cota	h	vol total	vol entre cotas
615.2	128553.8		
614.1	128176.1	377.7	
612.9	127098.4	1077.7	
611.8	124103.4	2995.0	
608.5	113426.0	10677.5	
605.2	103194.5	10231.5	
601.9	93658.9	9535.5	
598.5	84398.5	9260.5	
595.2	75921.4	8477.1	
591.9	68749.1	7172.3	
586.2	57056.1	11693.0	

Datos curvas de explotación: acuífero Voltes

580.6	46362.8	10693.2			
574.9	35996.8	10366.0			
569.3	27426.7	8570.1			
563.6	21726.6	5700.0			
558.0	16744.9	4981.7			
552.3	12178.2	4566.8			
546.7	7620.7	4557.4			
541.0	4340.2	3280.6			
535.4	1539.7	2800.5			
529.7	0.0	1539.7			
#sp	195				
#h min	611.0				
#vol entre h max y h min		4284.4			
#num niveles	21				
#cota	h	vol total	vol entre cotas		
614.4	126178.2				
613.3	125754.5	423.7			
612.1	124475.4	1279.2			
611.0	121470.2	3005.2			
607.8	111320.3	10149.9			
604.6	101609.4	9710.8			
601.4	92508.2	9101.2			
598.3	83681.9	8826.3			
595.1	75601.7	8080.2			
591.9	68749.1	6852.6			
586.2	57056.1	11693.0			
580.6	46362.8	10693.2			
574.9	35996.8	10366.0			
569.3	27426.7	8570.1			
563.6	21726.6	5700.0			
558.0	16744.9	4981.7			
552.3	12178.2	4566.8			
546.7	7620.7	4557.4			
541.0	4340.2	3280.6			
535.4	1539.7	2800.5			
529.7	0.0	1539.7			
#sp	196				
#h min	610.4				
#vol entre h max y h min		4215.6			
#num niveles	21				
#cota	h	vol total	vol entre cotas		
613.7	124153.2				
612.6	123768.0	385.2			
611.5	122414.9	1353.1			
610.4	119552.4	2862.5			
607.3	109755.2	9797.2			
604.2	100474.5	9280.7			
601.2	91645.7	8828.8			
598.1	83145.1	8500.5			
595.0	75362.6	7782.5			
591.9	68749.1	6613.6			
586.2	57056.1	11693.0			
580.6	46362.8	10693.2			
574.9	35996.8	10366.0			
569.3	27426.7	8570.1			
563.6	21726.6	5700.0			
558.0	16744.9	4981.7			
552.3	12178.2	4566.8			
546.7	7620.7	4557.4			
541.0	4340.2	3280.6			
535.4	1539.7	2800.5			
529.7	0.0	1539.7			
#sp	197				
#h min	609.2				
#vol entre h max y h min		4631.2			
#num niveles	21				
#cota	h	vol total	vol entre cotas		
612.8	120810.0				
611.6	120348.0	462.0			
610.4	118916.0	1431.9			
609.2	115716.8	3199.3			
606.3	106681.8	9035.0			
603.4	98204.0	8477.7			
600.6	89919.8	8284.2			
597.7	82070.7	7849.1			
594.8	74883.6	7187.1			
591.9	68749.1	6134.5			
586.2	57056.1	11693.0			
580.6	46362.8	10693.2			
574.9	35996.8	10366.0			
569.3	27426.7	8570.1			
563.6	21726.6	5700.0			
558.0	16744.9	4981.7			
552.3	12178.2	4566.8			
546.7	7620.7	4557.4			
541.0	4340.2	3280.6			
535.4	1539.7	2800.5			
529.7	0.0	1539.7			
#sp	198				
#h min	607.5				
#vol entre h max y h min		4742.0			
#num niveles	21				
#cota	h	vol total	vol entre cotas		
611.2	115490.8				
610.0	115071.0	419.8			
608.7	113590.4	1480.6			
607.5	110329.0	3261.4			
604.9	102385.8	7943.2			
602.3	94953.3	7432.5			
599.7	87532.1	7421.2			
597.1	80548.7	6983.4			
594.5	74205.0	6343.7			
591.9	68749.1	5455.9			
586.2	57056.1	11693.0			
580.6	46362.8	10693.2			
574.9	35996.8	10366.0			
569.3	27426.7	8570.1			
563.6	21726.6	5700.0			
558.0	16744.9	4981.7			
552.3	12178.2	4566.8			
546.7	7620.7	4557.4			
541.0	4340.2	3280.6			
535.4	1539.7	2800.5			
529.7	0.0	1539.7			
#sp	199				
#h min	605.4				
#vol entre h max y h min		5513.7			
#num niveles	22				
#cota	h	vol total	vol entre cotas		
609.8	109617.1				
608.7	109415.8	201.3			
607.6	108612.4	803.3			
606.5	106845.7	1766.8			
605.4	103902.1	2943.6			
603.2	97398.1	6504.0			
600.9	90926.4	6471.6			
598.7	84711.8	6214.7			
596.4	78755.6	5956.2			
594.2	73401.8	5353.7			
591.9	68749.1	4652.8			
586.2	57056.1	11693.0			
580.6	46362.8	10693.2			
574.9	35996.8	10366.0			
569.3	27426.7	8570.1			
563.6	21726.6	5700.0			
558.0	16744.9	4981.7			
552.3	12178.2	4566.8			
546.7	7620.7	4557.4			
541.0	4340.2	3280.6			
535.4	1539.7	2800.5			
529.7	0.0	1539.7			
#sp	200				
#h min	604.2				
#vol entre h max y h min		4872.6			
#num niveles	22				
#cota	h	vol total	vol entre cotas		
608.5	105333.0				
607.4	105252.4	80.6			
606.3	104657.3	595.1			
605.3	103085.0	1572.3			
604.2	100379.8	2705.2			
602.2	94521.8	5858.0			

Datos curvas de explotación: acuífero Voltes

600.1	88625.5	5896.3	
598.1	83100.2	5525.2	
596.0	77797.6	5302.7	
594.0	72988.3	4809.2	
591.9	68749.1	4239.3	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	201		
#h min	603.2		
#vol entre h max y h min		4305.9	
#num niveles	22		
#cota	h	vol total	vol entre cotas
607.3	101868.5		
606.3	101847.7	20.8	
605.2	101363.2	484.5	
604.2	100009.9	1353.3	
603.2	97541.8	2468.1	
601.3	92124.8	5417.1	
599.4	86815.7	5309.0	
597.6	81757.3	5058.5	
595.7	76999.2	4758.0	
593.8	72643.8	4355.5	
591.9	68749.1	3894.7	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	202		
#h min	606.4		
#vol entre h max y h min		4322.6	
#num niveles	24		
#cota	h	vol total	vol entre cotas
615.2	111257.2		
613.7	111257.2	0.0	
612.3	111257.2	0.0	
610.8	111257.2	0.0	
609.3	111005.2	252.0	
607.9	110167.0	838.2	
606.4	106934.6	3232.4	
604.0	99764.9	7169.7	
601.6	92843.8	6921.0	
599.1	86054.5	6789.3	
596.7	79563.4	6491.1	
594.3	73773.3	5790.1	
591.9	68749.1	5024.3	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	203		
#h min	608.3		
#vol entre h max y h min		5193.9	
#num niveles	24		

#cota	h	vol total	vol entre cotas
618.5	118033.8		
616.8	118033.8	0.0	
615.1	118033.8	0.0	
613.4	117906.8	127.0	
611.7	117126.0	780.8	
610.0	116018.4	1107.6	
608.3	112839.9	3178.5	
605.6	104407.4	8432.5	
602.8	96487.1	7920.3	
600.1	88625.3	7861.8	
597.4	81264.6	7360.7	
594.6	74524.0	6740.6	
591.9	68749.1	5774.9	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	204		
#h min	608.0		
#vol entre h max y h min		4610.1	
#num niveles	24		
#cota	h	vol total	vol entre cotas
616.9	116504.3		
615.4	116504.3	0.0	
613.9	116504.3	0.0	
612.5	116339.2	165.1	
611.0	115710.2	629.0	
609.5	114768.6	941.6	
608.0	111894.2	2874.4	
605.3	103649.3	8245.0	
602.6	95911.8	7737.4	
599.9	88203.3	7708.5	
597.3	80995.9	7207.4	
594.6	74404.1	6591.8	
591.9	68749.1	5655.0	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	205		
#h min	608.3		
#vol entre h max y h min		4407.1	
#num niveles	24		
#cota	h	vol total	vol entre cotas
616.6	117247.0		
615.2	117247.0	0.0	
613.8	117247.0	0.0	
612.5	117081.9	165.1	
611.1	116511.1	570.9	
609.7	115621.8	889.2	
608.3	112839.9	2781.9	
605.6	104407.4	8432.5	
602.8	96487.1	7920.3	
600.1	88625.3	7861.8	
597.4	81264.6	7360.7	
594.6	74524.0	6740.6	
591.9	68749.1	5774.9	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	

Datos curvas de explotación: acuífero Voltes

563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	206			
#h min	607.5			
#vol entre h max y h min			3609.7	
#num niveles	24			
#cota	h	vol total	vol entre cotas	
614.0	113938.7			
612.9	113938.7	0.0		
611.8	113938.7	0.0		
610.8	113938.7	0.0		
609.7	113638.2	300.5		
608.6	112881.1	757.1		
607.5	110329.0	2552.1		
604.9	102385.8	7943.2		
602.3	94953.3	7432.5		
599.7	87532.1	7421.2		
597.1	80548.7	6983.4		
594.5	74205.0	6343.7		
591.9	68749.1	5455.9		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	207			
#h min	606.2			
#vol entre h max y h min			3940.9	
#num niveles	23			
#cota	h	vol total	vol entre cotas	
612.0	110269.0			
610.8	110269.0	0.0		
609.7	110269.0	0.0		
608.5	110071.3	197.7		
607.4	109151.9	919.4		
606.2	106328.0	2823.8		
603.8	99291.8	7036.2		
601.4	92460.4	6831.4		
599.1	85786.2	6674.2		
596.7	79394.4	6391.8		
594.3	73697.1	5697.3		
591.9	68749.1	4948.0		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	208			
#h min	605.2			
#vol entre h max y h min			3920.9	
#num niveles	23			
#cota	h	vol total	vol entre cotas	
610.3	107216.5			
609.3	107216.5	0.0		
608.3	107216.5	0.0		
607.2	107024.5	192.0		
606.2	105889.5	1135.0		
605.2	103295.5	2594.0		
603.0	96918.6	6376.9		
600.8	90542.9	6375.8		
598.5	84443.0	6099.8		
596.3	78595.8	5847.3		
594.1	73332.8	5263.0		
591.9	68749.1	4583.7		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	209			
#h min	603.7			
#vol entre h max y h min			4120.9	
#num niveles	23			
#cota	h	vol total	vol entre cotas	
608.7	103081.8			
607.7	103081.8	0.0		
606.7	103081.8	0.0		
605.7	102741.1	340.6		
604.7	101366.4	1374.7		
603.7	98960.8	2405.6		
601.7	93323.3	5637.5		
599.8	87711.0	5612.3		
597.8	82428.6	5282.4		
595.8	77398.2	5030.4		
593.9	72815.8	4582.4		
591.9	68749.1	4066.7		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	210			
#h min	602.2			
#vol entre h max y h min			4463.7	
#num niveles	22			
#cota	h	vol total	vol entre cotas	
607.1	99129.3			
605.9	99129.3	0.0		
604.7	98943.7	185.6		
603.4	97564.5	1379.2		
602.2	94665.6	2899.0		
600.5	89727.9	4937.6		
598.8	85025.0	4702.9		
597.0	80414.1	4610.9		
595.3	76200.6	4213.5		
593.6	72298.8	3901.8		
591.9	68749.1	3549.8		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	211			
#h min	600.3			
#vol entre h max y h min			5050.9	
#num niveles	23			
#cota	h	vol total	vol entre cotas	

Datos curvas de explotación: acuífero Voltes

605.6	94251.5		
604.5	94251.5	0.0	
603.5	94216.9	34.5	
602.4	93522.3	694.6	
601.4	91871.8	1650.5	
600.3	89200.6	2671.2	
598.9	85383.2	3817.3	
597.5	81622.8	3760.4	
596.1	78036.9	3585.9	
594.7	74683.6	3353.3	
593.3	71643.9	3039.7	
591.9	68749.1	2894.9	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	212		
#h min	598.8		
#vol entre h max y h min		4424.7	
#num niveles	23		
#cota	h	vol total	vol entre cotas
604.0	89539.2		
603.0	89539.2	0.0	
601.9	89539.2	0.0	
600.9	89025.6	513.7	
599.8	87504.9	1520.7	
598.8	85114.5	2390.4	
597.7	82025.8	3088.8	
596.5	78995.0	3030.8	
595.3	76240.5	2754.5	
594.2	73505.1	2735.5	
593.0	71126.9	2378.1	
591.9	68749.1	2377.9	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	213		
#h min	597.3		
#vol entre h max y h min		4064.3	
#num niveles	22		
#cota	h	vol total	vol entre cotas
602.4	85149.9		
601.4	85149.9	0.0	
600.4	85149.9	0.0	
599.3	84849.9	300.0	
598.3	83440.4	1409.6	
597.3	81085.6	2354.8	
596.2	78324.3	2761.3	
595.1	75737.5	2586.8	
594.1	73215.5	2522.0	
593.0	70982.2	2233.4	
591.9	68749.1	2233.1	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	

535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	214		
#h min	595.5		
#vol entre h max y h min		3767.6	
#num niveles	20		
#cota	h	vol total	vol entre cotas
600.8	80367.5		
599.7	80367.5	0.0	
598.7	80367.5	0.0	
597.6	80100.3	267.2	
596.6	78717.1	1383.1	
595.5	76599.9	2117.3	
594.3	73735.1	2864.7	
593.1	71230.4	2504.7	
591.9	68749.1	2481.4	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	215		
#h min	594.3		
#vol entre h max y h min		2991.7	
#num niveles	18		
#cota	h	vol total	vol entre cotas
599.2	76726.8		
598.0	76726.8	0.0	
596.8	76654.1	72.7	
595.5	75995.2	658.9	
594.3	73735.1	2260.1	
593.1	71230.4	2504.7	
591.9	68749.1	2481.4	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	216		
#h min	598.7		
#vol entre h max y h min		3448.9	
#num niveles	24		
#cota	h	vol total	vol entre cotas
607.5	88294.9		
606.0	88294.9	0.0	
604.6	88294.9	0.0	
603.1	88294.9	0.0	
601.6	88072.0	223.0	
600.2	87322.4	749.6	
598.7	84846.0	2476.3	
597.6	81801.8	3044.2	
596.4	78835.4	2966.5	
595.3	76120.9	2714.4	
594.2	73436.4	2684.5	
593.0	71092.9	2343.5	
591.9	68749.1	2343.8	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	

Datos curvas de explotación: acuífero Voltes

541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	217			
#h min	602.6			
#vol entre h max y h min			10064.0	
#num niveles	24			
#cota	h	vol total	vol entre cotas	
617.9	105880.0			
615.4	105880.0	0.0		
612.8	105880.0	0.0		
610.3	105880.0	0.0		
607.7	105066.0	813.9		
605.2	102503.9	2562.2		
602.6	95816.0	6687.9		
600.8	90686.6	5129.3		
599.0	85741.3	4945.4		
597.2	80951.3	4789.9		
595.5	76520.0	4431.3		
593.7	72436.8	4083.2		
591.9	68749.1	3687.7		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	218			
#h min	603.5			
#vol entre h max y h min			3897.9	
#num niveles	24			
#cota	h	vol total	vol entre cotas	
613.0	102291.1			
611.4	102291.1	0.0		
609.8	102291.1	0.0		
608.3	102291.1	0.0		
606.7	101874.3	416.8		
605.1	100821.1	1053.2		
603.5	98393.2	2427.9		
601.6	92843.8	5549.4		
599.6	87352.8	5491.0		
597.7	82159.9	5192.9		
595.8	77238.4	4921.5		
593.8	72746.8	4491.6		
591.9	68749.1	3997.7		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	219			
#h min	602.3			
#vol entre h max y h min			3909.9	
#num niveles	24			
#cota	h	vol total	vol entre cotas	
610.1	98863.0			
608.8	98863.0	0.0		
607.5	98863.0	0.0		
606.2	98863.0	0.0		
604.9	98485.0	378.0		
603.6	97645.5	839.5		
602.3	94953.1	2692.4		
600.6	89967.6	4985.6		
598.8	85204.0	4763.5		
597.1	80548.4	4655.7		
595.4	76280.4	4267.9		
593.6	72333.3	3947.1		
591.9	68749.1	3584.2		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	220			
#h min	601.4			
#vol entre h max y h min			3567.3	
#num niveles	24			
#cota	h	vol total	vol entre cotas	
607.8	95931.9			
606.7	95931.9	0.0		
605.7	95931.9	0.0		
604.6	95931.9	0.0		
603.5	95621.7	310.2		
602.5	94780.6	841.1		
601.4	92364.6	2416.1		
599.8	87845.4	4519.1		
598.2	83592.7	4252.7		
596.7	79354.5	4238.2		
595.1	75562.2	3792.3		
593.5	72023.4	3538.8		
591.9	68749.1	3274.4		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	221			
#h min	599.4			
#vol entre h max y h min			4032.6	
#num niveles	24			
#cota	h	vol total	vol entre cotas	
605.7	90758.8			
604.7	90758.8	0.0		
603.6	90758.8	0.0		
602.6	90715.2	43.6		
601.5	90386.7	328.5		
600.5	89174.8	1211.9		
599.4	86726.2	2448.6		
598.2	83368.8	3357.4		
596.9	80011.3	3357.5		
595.7	76959.2	3052.1		
594.4	73965.2	2994.0		
593.2	71333.9	2631.3		
591.9	68749.1	2584.9		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	222			
#h min	597.5			
#vol entre h max y h min			4185.4	
#num niveles	23			

Datos curvas de explotación: acuífero Voltes

#cota	h	vol total	vol entre cotas	#vol entre h max y h min	2566.4		
603.7	85808.2			#num niveles	17		
602.7	85808.2	0.0		#cota	h	vol total	vol entre cotas
601.6	85808.2	0.0		597.7	71315.5		
600.6	85750.1	58.1		596.5	71315.5	0.0	
599.6	85406.6	343.5		595.4	71315.5	0.0	
598.5	84026.0	1380.6		594.2	71315.5	0.0	
597.5	81622.8	2403.2		593.1	70634.5	681.0	
596.4	78707.6	2915.2		591.9	68749.1	1885.4	
595.3	76025.0	2682.6		586.2	57056.1	11693.0	
594.1	73381.1	2643.9		580.6	46362.8	10693.2	
593.0	71065.1	2316.0		574.9	35996.8	10366.0	
591.9	68749.1	2316.0		569.3	27426.7	8570.1	
586.2	57056.1	11693.0		563.6	21726.6	5700.0	
580.6	46362.8	10693.2		558.0	16744.9	4981.7	
574.9	35996.8	10366.0		552.3	12178.2	4566.8	
569.3	27426.7	8570.1		546.7	7620.7	4557.4	
563.6	21726.6	5700.0		541.0	4340.2	3280.6	
558.0	16744.9	4981.7		535.4	1539.7	2800.5	
552.3	12178.2	4566.8		529.7	0.0	1539.7	
546.7	7620.7	4557.4		#sp	226		
541.0	4340.2	3280.6		#h min	593.9		
535.4	1539.7	2800.5		#vol entre h max y h min		3130.5	
529.7	0.0	1539.7		#num niveles	20		
#sp	223			#cota	h	vol total	vol entre cotas
#h min	594.9			602.2	76015.3		
#vol entre h max y h min		4477.9		600.8	76015.3	0.0	
#num niveles	21			599.4	76015.3	0.0	
#cota	h	vol total	vol entre cotas	598.1	76015.3	0.0	
601.6	79640.7			596.7	75724.5	290.8	
600.5	79640.7	0.0		595.3	75218.8	505.7	
599.4	79640.7	0.0		593.9	72884.9	2333.9	
598.3	79539.0	101.8		592.9	70817.0	2067.9	
597.1	79014.7	524.3		591.9	68749.1	2067.9	
596.0	77483.2	1531.4		586.2	57056.1	11693.0	
594.9	75162.8	2320.4		580.6	46362.8	10693.2	
593.9	72884.9	2278.0		574.9	35996.8	10366.0	
592.9	70817.0	2067.9		569.3	27426.7	8570.1	
591.9	68749.1	2067.9		563.6	21726.6	5700.0	
586.2	57056.1	11693.0		558.0	16744.9	4981.7	
580.6	46362.8	10693.2		552.3	12178.2	4566.8	
574.9	35996.8	10366.0		546.7	7620.7	4557.4	
569.3	27426.7	8570.1		541.0	4340.2	3280.6	
563.6	21726.6	5700.0		535.4	1539.7	2800.5	
558.0	16744.9	4981.7		529.7	0.0	1539.7	
552.3	12178.2	4566.8		#sp	227		
546.7	7620.7	4557.4		#h min	603.2		
541.0	4340.2	3280.6		#vol entre h max y h min		23995.4	
535.4	1539.7	2800.5		#num niveles	24		
529.7	0.0	1539.7		#cota	h	vol total	vol entre cotas
#sp	224			629.1	121537.2		
#h min	593.3			624.8	121537.2	0.0	
#vol entre h max y h min		3223.2		620.5	121537.2	0.0	
#num niveles	19			616.2	120310.8	1226.4	
#cota	h	vol total	vol entre cotas	611.8	117083.8	3227.1	
599.6	74867.2			607.5	109995.9	7087.9	
598.5	74867.2	0.0		603.2	97541.8	12454.1	
597.5	74867.2	0.0		601.3	92124.8	5417.1	
596.5	74867.2	0.0		599.4	86815.7	5309.0	
595.4	74719.8	147.4		597.6	81757.3	5058.5	
594.4	73484.4	1235.5		595.7	76999.2	4758.0	
593.3	71644.0	1840.3		593.8	72643.8	4355.5	
591.9	68749.1	2895.0		591.9	68749.1	3894.7	
586.2	57056.1	11693.0		586.2	57056.1	11693.0	
580.6	46362.8	10693.2		580.6	46362.8	10693.2	
574.9	35996.8	10366.0		574.9	35996.8	10366.0	
569.3	27426.7	8570.1		569.3	27426.7	8570.1	
563.6	21726.6	5700.0		563.6	21726.6	5700.0	
558.0	16744.9	4981.7		558.0	16744.9	4981.7	
552.3	12178.2	4566.8		552.3	12178.2	4566.8	
546.7	7620.7	4557.4		546.7	7620.7	4557.4	
541.0	4340.2	3280.6		541.0	4340.2	3280.6	
535.4	1539.7	2800.5		535.4	1539.7	2800.5	
529.7	0.0	1539.7		529.7	0.0	1539.7	
#sp	225			#sp	228		
#h min	591.9			#h min	609.1		

Datos curvas de explotación: acuífero Voltes

#vol entre h max y h min	29997.6			574.9	35996.8	10366.0	
#num niveles	24			569.3	27426.7	8570.1	
#cota	h	vol total	vol entre cotas	563.6	21726.6	5700.0	
636.6	145394.5			558.0	16744.9	4981.7	
632.0	145394.5	0.0		552.3	12178.2	4566.8	
627.4	145394.5	0.0		546.7	7620.7	4557.4	
622.9	143199.7	2194.8		541.0	4340.2	3280.6	
618.3	137655.3	5544.4		535.4	1539.7	2800.5	
613.7	129091.4	8563.9		529.7	0.0	1539.7	
609.1	115397.0	13694.4		#sp	231		
606.2	106429.1	8967.9		#h min	617.2		
603.4	98014.9	8414.2		#vol entre h max y h min		23850.1	
600.5	89776.0	8238.9		#num niveles	24		
597.6	81981.2	7794.8		#cota	h	vol total	vol entre cotas
594.8	74843.7	7137.5		638.2	166370.4		
591.9	68749.1	6094.6		634.7	166370.4	0.0	
586.2	57056.1	11693.0		631.2	165540.9	829.5	
580.6	46362.8	10693.2		627.7	163378.3	2162.6	
574.9	35996.8	10366.0		624.2	159380.5	3997.8	
569.3	27426.7	8570.1		620.7	153141.2	6239.3	
563.6	21726.6	5700.0		617.2	142520.3	10621.0	
558.0	16744.9	4981.7		613.0	128157.2	14363.0	
552.3	12178.2	4566.8		608.8	114331.6	13825.6	
546.7	7620.7	4557.4		604.5	101373.0	12958.6	
541.0	4340.2	3280.6		600.3	89296.4	12076.6	
535.4	1539.7	2800.5		596.1	78076.8	11219.6	
529.7	0.0	1539.7		591.9	68749.1	9327.7	
#sp	229			586.2	57056.1	11693.0	
#h min	614.1			580.6	46362.8	10693.2	
#vol entre h max y h min	63787.4			574.9	35996.8	10366.0	
#num niveles	24			569.3	27426.7	8570.1	
#cota	h	vol total	vol entre cotas	563.6	21726.6	5700.0	
657.3	195682.2			558.0	16744.9	4981.7	
650.1	195682.2	0.0		552.3	12178.2	4566.8	
642.9	193723.6	1958.6		546.7	7620.7	4557.4	
635.7	184204.2	9519.4		541.0	4340.2	3280.6	
628.5	172237.4	11966.9		535.4	1539.7	2800.5	
621.3	155383.6	16853.8		529.7	0.0	1539.7	
614.1	131894.9	23488.7		#sp	232		
610.4	119552.2	12342.6		#h min	617.7		
606.7	107844.1	11708.1		#vol entre h max y h min		15386.9	
603.0	96966.4	10877.8		#num niveles	24		
599.3	86457.4	10509.0		#cota	h	vol total	vol entre cotas
595.6	76839.2	9618.2		632.9	159675.5		
591.9	68749.1	8090.1		630.4	159675.5	0.0	
586.2	57056.1	11693.0		627.8	159675.5	0.0	
580.6	46362.8	10693.2		625.3	158321.7	1353.8	
574.9	35996.8	10366.0		622.8	155649.4	2672.3	
569.3	27426.7	8570.1		620.2	151501.9	4147.5	
563.6	21726.6	5700.0		617.7	144288.6	7213.2	
558.0	16744.9	4981.7		613.4	129552.0	14736.7	
552.3	12178.2	4566.8		609.1	115397.2	14154.8	
546.7	7620.7	4557.4		604.8	102082.7	13314.5	
541.0	4340.2	3280.6		600.5	89776.0	12306.6	
535.4	1539.7	2800.5		596.2	78276.6	11499.4	
529.7	0.0	1539.7		591.9	68749.1	9527.6	
#sp	230			586.2	57056.1	11693.0	
#h min	616.1			580.6	46362.8	10693.2	
#vol entre h max y h min	39339.7			574.9	35996.8	10366.0	
#num niveles	24			569.3	27426.7	8570.1	
#cota	h	vol total	vol entre cotas	563.6	21726.6	5700.0	
645.3	177969.4			558.0	16744.9	4981.7	
640.4	177969.4	0.0		552.3	12178.2	4566.8	
635.6	175464.2	2505.2		546.7	7620.7	4557.4	
630.7	170909.0	4555.1		541.0	4340.2	3280.6	
625.8	164137.0	6772.0		535.4	1539.7	2800.5	
621.0	154079.8	10057.2		529.7	0.0	1539.7	
616.1	138629.7	15450.1		#sp	233		
612.1	125023.5	13606.1		#h min	617.9		
608.0	111998.6	13025.0		#vol entre h max y h min		8916.5	
604.0	99812.1	12186.4		#num niveles	24		
600.0	88248.2	11563.9		#cota	h	vol total	vol entre cotas
595.9	77637.8	10610.4		628.8	153912.6		
591.9	68749.1	8888.7		627.0	153912.6	0.0	
586.2	57056.1	11693.0		625.2	153912.6	0.0	
580.6	46362.8	10693.2		623.4	153239.7	672.9	

Datos curvas de explotación: acuífero Voltes

621.5	151547.6	1692.1	
619.7	149033.2	2514.4	
617.9	144996.1	4037.2	
613.6	130109.9	14886.2	
609.2	115823.5	14286.4	
604.9	102386.0	13437.4	
600.6	89967.9	12418.1	
596.2	78356.6	11611.3	
591.9	68749.1	9607.5	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	234		
#h min	616.9		
#vol entre h max y h min		7627.2	
#num niveles	24		
#cota	h	vol total	vol entre cotas
625.6	149086.5		
624.1	149086.5	0.0	
622.7	149086.5	0.0	
621.2	148520.3	566.1	
619.8	147163.2	1357.2	
618.3	145162.8	2000.4	
616.9	141459.3	3703.5	
612.7	127320.4	14138.9	
608.6	113692.3	13628.1	
604.4	100947.2	12745.1	
600.2	89008.7	11938.5	
596.1	77956.9	11051.8	
591.9	68749.1	9207.9	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	235		
#h min	615.4		
#vol entre h max y h min		7807.8	
#num niveles	24		
#cota	h	vol total	vol entre cotas
623.0	144018.0		
621.7	144018.0	0.0	
620.5	144018.0	0.0	
619.2	143424.1	593.9	
617.9	142266.2	1157.9	
616.7	140111.8	2154.5	
615.4	136210.1	3901.6	
611.5	123015.1	13195.0	
607.6	110537.7	12477.4	
603.6	98818.8	11718.9	
599.7	87621.3	11197.5	
595.8	77358.1	10263.2	
591.9	68749.1	8609.1	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	

535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	236		
#h min	617.0		
#vol entre h max y h min		7863.4	
#num niveles	24		
#cota	h	vol total	vol entre cotas
626.7	149676.3		
625.1	149676.3	0.0	
623.5	149676.3	0.0	
621.8	149351.8	324.4	
620.2	148019.0	1332.9	
618.6	145880.6	2138.4	
617.0	141812.9	4067.7	
612.8	127599.3	14213.6	
608.6	113905.3	13693.9	
604.4	101089.1	12816.2	
600.3	89104.5	11984.5	
596.1	77996.8	11107.7	
591.9	68749.1	9247.8	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	237		
#h min	616.1		
#vol entre h max y h min		7021.0	
#num niveles	24		
#cota	h	vol total	vol entre cotas
623.5	145650.7		
622.3	145650.7	0.0	
621.0	145650.7	0.0	
619.8	145192.7	458.0	
618.6	144012.8	1179.9	
617.3	142302.9	1709.9	
616.1	138629.7	3673.2	
612.1	125023.5	13606.1	
608.0	111998.6	13025.0	
604.0	99812.1	12186.4	
600.0	88248.2	11563.9	
595.9	77637.8	10610.4	
591.9	68749.1	8888.7	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	238		
#h min	615.4		
#vol entre h max y h min		6624.6	
#num niveles	24		
#cota	h	vol total	vol entre cotas
621.8	142834.7		
620.7	142834.7	0.0	
619.7	142834.7	0.0	
618.6	142347.7	487.0	
617.5	141452.3	895.4	
616.5	139492.0	1960.2	
615.4	136210.1	3281.9	
611.5	123015.1	13195.0	
607.6	110537.7	12477.4	
603.6	98818.8	11718.9	
599.7	87621.3	11197.5	

Datos curvas de explotación: acuífero Voltes

595.8	77358.1	10263.2	
591.9	68749.1	8609.1	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	239		
#h min	618.4		
#vol entre h max y h min		22054.1	
#num niveles	24		
#cota	h	vol total	vol entre cotas
638.6	168818.5		
635.2	168818.5	0.0	
631.9	168577.9	240.6	
628.5	167358.7	1219.2	
625.1	163781.0	3577.7	
621.8	157761.9	6019.1	
618.4	146764.4	10997.5	
614.0	131504.4	15260.0	
609.6	116888.7	14615.8	
605.1	103143.8	13744.9	
600.7	90446.8	12696.9	
596.3	78555.7	11891.1	
591.9	68749.1	9806.6	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	240		
#h min	619.9		
#vol entre h max y h min		45348.9	
#num niveles	24		
#cota	h	vol total	vol entre cotas
651.4	197613.4		
646.2	197613.4	0.0	
640.9	196255.0	1358.4	
635.7	189698.4	6556.6	
630.4	181183.1	8515.3	
625.2	169522.0	11661.0	
619.9	152264.4	17257.6	
615.2	135667.3	16597.1	
610.6	120085.0	15582.3	
605.9	105418.1	14666.9	
601.2	91885.0	13533.2	
596.6	79154.5	12730.4	
591.9	68749.1	10405.4	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	241		
#h min	621.4		
#vol entre h max y h min		57207.4	
#num niveles	24		
#cota	h	vol total	vol entre cotas

657.0	214956.8		
651.1	214956.8	0.0	
645.1	212666.1	2290.7	
639.2	203718.7	8947.4	
633.3	191906.8	11812.0	
627.3	177367.2	14539.5	
621.4	157749.4	19617.8	
616.5	139985.5	17763.9	
611.6	123298.3	16687.2	
606.6	107692.5	15605.8	
601.7	93323.1	14369.4	
596.8	79787.2	13535.9	
591.9	68749.1	11038.1	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	242		
#h min	622.3		
#vol entre h max y h min		37317.3	
#num niveles	24		
#cota	h	vol total	vol entre cotas
647.5	198381.6		
643.3	198381.6	0.0	
639.1	195948.1	2433.5	
634.9	190439.2	5508.9	
630.7	183572.8	6866.4	
626.5	174546.9	9025.9	
622.3	161064.2	13482.7	
617.2	142638.1	18426.1	
612.2	125368.7	17269.4	
607.1	109077.0	16291.7	
602.0	94186.3	14890.7	
597.0	80190.5	13995.8	
591.9	68749.1	11441.4	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	243		
#h min	622.9		
#vol entre h max y h min		22968.3	
#num niveles	24		
#cota	h	vol total	vol entre cotas
641.2	186247.2		
638.2	186247.2	0.0	
635.1	185039.0	1208.1	
632.1	182474.3	2564.8	
629.0	178303.9	4170.4	
626.0	172554.8	5749.1	
622.9	163278.9	9275.9	
617.7	144406.5	18872.4	
612.6	126748.7	17657.8	
607.4	110015.9	16732.8	
602.2	94761.2	15254.6	
597.1	80458.7	14302.5	
591.9	68749.1	11709.6	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	

Datos curvas de explotación: acuífero Voltes

558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	244			
#h min	623.3			
#vol entre h max y h min			13938.9	
#num niveles	24			
#cota	h	vol total	vol entre cotas	
636.5	178694.1			
634.3	178694.1	0.0		
632.1	178230.0	464.1		
629.9	176864.4	1365.6		
627.7	174354.3	2510.1		
625.5	170792.3	3562.0		
623.3	164755.1	6037.1		
618.1	145585.4	19169.8		
612.8	127655.0	17930.3		
607.6	110642.0	17013.0		
602.4	95144.8	15497.2		
597.1	80637.9	14506.9		
591.9	68749.1	11888.8		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	245			
#h min	623.0			
#vol entre h max y h min			8462.4	
#num niveles	24			
#cota	h	vol total	vol entre cotas	
632.8	172110.4			
631.2	172110.4	0.0		
629.5	172110.4	0.0		
627.9	171464.1	646.2		
626.3	169915.2	1548.9		
624.6	167664.7	2250.6		
623.0	163647.9	4016.8		
617.8	144701.2	18946.7		
612.6	126978.7	17722.5		
607.4	110172.4	16806.3		
602.3	94857.1	15315.3		
597.1	80503.5	14353.6		
591.9	68749.1	11754.4		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	246			
#h min	621.9			
#vol entre h max y h min			8005.5	
#num niveles	24			
#cota	h	vol total	vol entre cotas	
629.9	167593.5			
628.6	167593.5	0.0		
627.2	167593.5	0.0		
625.9	166999.8	593.8		
624.6	165710.2	1289.6		
623.2	163713.3	1996.9		
621.9	159588.0	4125.3		
616.9	141459.3	18128.7		
611.9	124448.6	17010.7		
606.9	108450.8	15997.8		
601.9	93802.7	14648.1		
596.9	80011.3	13791.4		
591.9	68749.1	11262.2		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	247			
#h min	620.5			
#vol entre h max y h min			8343.6	
#num niveles	24			
#cota	h	vol total	vol entre cotas	
627.5	162801.9			
626.3	162801.9	0.0		
625.2	162792.6	9.4		
624.0	162178.9	613.6		
622.8	160882.6	1296.3		
621.7	158322.1	2560.6		
620.5	154458.3	3863.7		
615.7	137333.0	17125.4		
611.0	121363.7	15969.3		
606.2	106328.0	15035.6		
601.4	92460.4	13867.6		
596.7	79394.3	13066.2		
591.9	68749.1	10645.2		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	248			
#h min	620.0			
#vol entre h max y h min			7204.5	
#num niveles	23			
#cota	h	vol total	vol entre cotas	
625.6	159834.5			
624.5	159834.5	0.0		
623.4	159703.7	130.8		
622.2	158625.2	1078.5		
621.1	156288.9	2336.3		
620.0	152630.0	3658.9		
615.3	135938.6	16691.4		
610.6	120298.1	15640.6		
605.9	105569.7	14728.3		
601.3	91980.8	13588.9		
596.6	79194.4	12786.4		
591.9	68749.1	10445.4		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	249			
#h min	619.7			

Datos curvas de explotación: acuífero Voltes

#vol entre h max y h min	6107.2			529.7	0.0	1539.7	
#num niveles	22			#sp	252		
#cota	h	vol total	vol entre cotas	#h min	622.7		
624.1	157640.2			#vol entre h max y h min		22287.7	
623.0	157640.2	0.0		#num niveles	24		
621.9	157059.4	580.8		#cota	h	vol total	vol entre cotas
620.8	155006.9	2052.5		642.2	184828.3		
619.7	151533.0	3473.9		639.0	184828.3	0.0	
615.1	135124.5	16408.6		635.7	184699.4	128.9	
610.4	119658.9	15465.5		632.5	183051.7	1647.8	
605.8	105115.2	14543.8		629.2	179092.4	3959.2	
601.2	91693.6	13421.6		626.0	172939.3	6153.2	
596.5	79075.1	12618.5		622.7	162540.7	10398.6	
591.9	68749.1	10326.1		617.6	143817.0	18723.7	
586.2	57056.1	11693.0		612.4	126288.8	17528.2	
580.6	46362.8	10693.2		607.3	109703.1	16585.7	
574.9	35996.8	10366.0		602.2	94569.9	15133.2	
569.3	27426.7	8570.1		597.0	80369.7	14200.2	
563.6	21726.6	5700.0		591.9	68749.1	11620.6	
558.0	16744.9	4981.7		586.2	57056.1	11693.0	
552.3	12178.2	4566.8		580.6	46362.8	10693.2	
546.7	7620.7	4557.4		574.9	35996.8	10366.0	
541.0	4340.2	3280.6		569.3	27426.7	8570.1	
535.4	1539.7	2800.5		563.6	21726.6	5700.0	
529.7	0.0	1539.7		558.0	16744.9	4981.7	
#sp	250			552.3	12178.2	4566.8	
#h min	619.0			546.7	7620.7	4557.4	
#vol entre h max y h min	5864.3			541.0	4340.2	3280.6	
#num niveles	21			535.4	1539.7	2800.5	
#cota	h	vol total	vol entre cotas	529.7	0.0	1539.7	
622.9	154996.6			#sp	253		
621.6	154837.6	159.0		#h min	623.0		
620.3	152917.0	1920.6		#vol entre h max y h min		12564.6	
619.0	148973.3	3943.7		#num niveles	24		
614.5	133178.0	15795.3		#cota	h	vol total	vol entre cotas
610.0	118167.3	15010.8		635.7	176212.5		
605.5	104053.7	14113.6		633.6	176212.5	0.0	
600.9	91022.3	13031.4		631.5	175817.2	395.3	
596.4	78795.5	12226.8		629.3	174792.1	1025.2	
591.9	68749.1	10046.4		627.2	172480.5	2311.5	
586.2	57056.1	11693.0		625.1	169249.0	3231.6	
580.6	46362.8	10693.2		623.0	163647.9	5601.0	
574.9	35996.8	10366.0		617.8	144701.2	18946.7	
569.3	27426.7	8570.1		612.6	126978.7	17722.5	
563.6	21726.6	5700.0		607.4	110172.4	16806.3	
558.0	16744.9	4981.7		602.3	94857.1	15315.3	
552.3	12178.2	4566.8		597.1	80503.5	14353.6	
546.7	7620.7	4557.4		591.9	68749.1	11754.4	
541.0	4340.2	3280.6		586.2	57056.1	11693.0	
535.4	1539.7	2800.5		580.6	46362.8	10693.2	
529.7	0.0	1539.7		574.9	35996.8	10366.0	
#sp	251			569.3	27426.7	8570.1	
#h min	618.8			563.6	21726.6	5700.0	
#vol entre h max y h min	4966.8			558.0	16744.9	4981.7	
#num niveles	21			552.3	12178.2	4566.8	
#cota	h	vol total	vol entre cotas	546.7	7620.7	4557.4	
622.0	153481.1			541.0	4340.2	3280.6	
620.9	153208.8	272.3		535.4	1539.7	2800.5	
619.9	151560.5	1648.2		529.7	0.0	1539.7	
618.8	148242.0	3318.5		#sp	254		
614.3	132620.1	15621.9		#h min	623.1		
609.8	117741.0	14879.1		#vol entre h max y h min		7216.3	
605.3	103750.3	13990.7		#num niveles	24		
600.9	90830.4	12919.9		#cota	h	vol total	vol entre cotas
596.4	78715.5	12114.9		632.1	171233.2		
591.9	68749.1	9966.4		630.6	171233.2	0.0	
586.2	57056.1	11693.0		629.1	171233.2	0.0	
580.6	46362.8	10693.2		627.6	170693.8	539.4	
574.9	35996.8	10366.0		626.1	169329.4	1364.3	
569.3	27426.7	8570.1		624.6	167299.6	2029.8	
563.6	21726.6	5700.0		623.1	164016.9	3282.7	
558.0	16744.9	4981.7		617.9	144995.8	19021.1	
552.3	12178.2	4566.8		612.7	127208.6	17787.2	
546.7	7620.7	4557.4		607.5	110328.8	16879.8	
541.0	4340.2	3280.6		602.3	94953.0	15375.9	
535.4	1539.7	2800.5		597.1	80548.2	14404.8	

Datos curvas de explotación: acuífero Voltes

591.9	68749.1	11799.1		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	255			
#h min	622.1			
#vol entre h max y h min		6891.1		
#num niveles	24			
#cota	h	vol total	vol entre cotas	
629.4	167217.1			
628.2	167217.1	0.0		
627.0	167217.1	0.0		
625.8	166717.9	499.2		
624.5	165564.7	1153.2		
623.3	163838.2	1726.6		
622.1	160326.0	3512.1		
617.1	142048.6	18277.4		
612.0	124908.5	17140.1		
607.0	108763.8	16144.7		
602.0	93994.4	14769.4		
596.9	80100.8	13893.6		
591.9	68749.1	11351.8		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	256			
#h min	621.5			
#vol entre h max y h min		6118.7		
#num niveles	23			
#cota	h	vol total	vol entre cotas	
627.3	164233.7			
626.1	164233.7	0.0		
625.0	164139.0	94.7		
623.8	163267.0	871.9		
622.7	161654.2	1612.9		
621.5	158115.0	3539.2		
616.6	140280.2	17834.8		
611.6	123528.3	16751.9		
606.7	107844.1	15684.2		
601.8	93419.0	14425.2		
596.8	79832.0	13587.0		
591.9	68749.1	11082.9		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	257			
#h min	620.5			
#vol entre h max y h min		6334.2		
#num niveles	23			
#cota	h	vol total	vol entre cotas	
625.6	160792.5			
624.6	160792.5	0.0		
623.6	160661.7	130.9		
622.5	159784.7	877.0		
621.5	157733.7	2051.0		
620.5	154458.3	3275.3		
615.7	137333.0	17125.4		
611.0	121363.7	15969.3		
606.2	106328.0	15035.6		
601.4	92460.4	13867.6		
596.7	79394.3	13066.2		
591.9	68749.1	10645.2		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	258			
#h min	619.7			
#vol entre h max y h min		6196.7		
#num niveles	22			
#cota	h	vol total	vol entre cotas	
624.1	157729.7			
623.0	157729.7	0.0		
621.9	157132.6	597.1		
620.8	155031.6	2101.0		
619.7	151533.0	3498.6		
615.1	135124.5	16408.6		
610.4	119658.9	15465.5		
605.8	105115.2	14543.8		
601.2	91693.6	13421.6		
596.5	79075.1	12618.5		
591.9	68749.1	10326.1		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	259			
#h min	618.5			
#vol entre h max y h min		6951.2		
#num niveles	22			
#cota	h	vol total	vol entre cotas	
622.8	154160.8			
621.7	154088.7	72.1		
620.6	153028.6	1060.1		
619.6	150706.6	2322.0		
618.5	147137.5	3569.1		
614.1	131783.3	15354.2		
609.6	117101.7	14681.6		
605.2	103295.4	13806.3		
600.8	90542.7	12752.7		
596.3	78595.6	11947.0		
591.9	68749.1	9846.6		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	260			

Datos curvas de explotación: acuífero Voltes

#h min	618.1			529.7	0.0	1539.7		
#vol entre h max y h min		6017.4		#sp	263			
#num niveles	21			#h min	621.6			
#cota	h	vol total	vol entre cotas	#vol entre h max y h min		18426.5		
621.9	152020.5			#num niveles	24			
620.6	151720.6	299.9		#cota	h	vol total	vol entre cotas	
619.4	149676.7	2043.9		638.9	176907.0			
618.1	145703.2	3973.4		636.0	176907.0	0.0		
613.7	130667.6	15035.6		633.1	176812.5	94.5		
609.4	116249.5	14418.1		630.2	175643.0	1169.5		
605.0	102689.2	13560.3		627.4	172560.2	3082.8		
600.6	90159.6	12529.6		624.5	167609.5	4950.7		
596.3	78436.4	11723.2		621.6	158480.6	9128.9		
591.9	68749.1	9687.4		616.6	140574.9	17905.7		
586.2	57056.1	11693.0		611.7	123758.3	16816.6		
580.6	46362.8	10693.2		606.7	107995.7	15762.6		
574.9	35996.8	10366.0		601.8	93514.8	14480.9		
569.3	27426.7	8570.1		596.8	79876.7	13638.1		
563.6	21726.6	5700.0		591.9	68749.1	11127.6		
558.0	16744.9	4981.7		586.2	57056.1	11693.0		
552.3	12178.2	4566.8		580.6	46362.8	10693.2		
546.7	7620.7	4557.4		574.9	35996.8	10366.0		
541.0	4340.2	3280.6		569.3	27426.7	8570.1		
535.4	1539.7	2800.5		563.6	21726.6	5700.0		
529.7	0.0	1539.7		558.0	16744.9	4981.7		
#sp	261			552.3	12178.2	4566.8		
#h min	617.9			546.7	7620.7	4557.4		
#vol entre h max y h min		5204.7		541.0	4340.2	3280.6		
#num niveles	21			535.4	1539.7	2800.5		
#cota	h	vol total	vol entre cotas	529.7	0.0	1539.7		
621.5	150473.5			#sp	264			
620.3	150200.8	272.7		#h min	622.4			
619.1	148636.2	1564.6		#vol entre h max y h min		27932.8		
617.9	144996.1	3640.2		#num niveles	24			
613.6	130109.9	14886.2		#cota	h	vol total	vol entre cotas	
609.2	115823.5	14286.4		644.2	189366.2			
604.9	102386.0	13437.4		640.6	189366.2	0.0		
600.6	89967.9	12418.1		636.9	188458.5	907.7		
596.2	78356.6	11611.3		633.3	185489.0	2969.6		
591.9	68749.1	9607.5		629.7	180316.0	5172.9		
586.2	57056.1	11693.0		626.0	173133.0	7183.1		
580.6	46362.8	10693.2		622.4	161433.5	11699.5		
574.9	35996.8	10366.0		617.3	142933.0	18500.5		
569.3	27426.7	8570.1		612.2	125598.9	17334.1		
563.6	21726.6	5700.0		607.2	109233.6	16365.2		
558.0	16744.9	4981.7		602.1	94282.3	14951.3		
552.3	12178.2	4566.8		597.0	80235.4	14046.9		
546.7	7620.7	4557.4		591.9	68749.1	11486.3		
541.0	4340.2	3280.6		586.2	57056.1	11693.0		
535.4	1539.7	2800.5		580.6	46362.8	10693.2		
529.7	0.0	1539.7		574.9	35996.8	10366.0		
#sp	262			569.3	27426.7	8570.1		
#h min	617.3			563.6	21726.6	5700.0		
#vol entre h max y h min		5208.0		558.0	16744.9	4981.7		
#num niveles	21			552.3	12178.2	4566.8		
#cota	h	vol total	vol entre cotas	546.7	7620.7	4557.4		
621.1	148381.7			541.0	4340.2	3280.6		
619.8	148081.9	299.9		535.4	1539.7	2800.5		
618.6	146592.5	1489.3		529.7	0.0	1539.7		
617.3	142873.9	3718.7		#sp	265			
613.1	128436.1	14437.8		#h min	623.2			
608.8	114544.6	13891.4		#vol entre h max y h min		27725.8		
604.6	101514.9	13029.8		#num niveles	24			
600.4	89392.3	12122.6		#cota	h	vol total	vol entre cotas	
596.1	78116.7	11275.6		644.2	192111.9			
591.9	68749.1	9367.0		640.7	192111.9	0.0		
586.2	57056.1	11693.0		637.2	190830.4	1281.5		
580.6	46362.8	10693.2		633.7	187543.8	3286.6		
574.9	35996.8	10366.0		630.2	182383.3	5160.5		
569.3	27426.7	8570.1		626.7	175411.7	6971.5		
563.6	21726.6	5700.0		623.2	164386.1	11025.6		
558.0	16744.9	4981.7		618.0	145290.7	19095.4		
552.3	12178.2	4566.8		612.8	127431.9	17858.8		
546.7	7620.7	4557.4		607.5	110485.5	16946.4		
541.0	4340.2	3280.6		602.3	95049.0	15436.5		
535.4	1539.7	2800.5		597.1	80593.1	14455.9		

Datos curvas de explotación: acuífero Voltes

591.9	68749.1	11844.0		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	266			
#h min	624.3			
#vol entre h max y h min		44362.5		
#num niveles	24			
#cota	h	vol total	vol entre cotas	
652.5	212808.5			
647.8	212808.5	0.0		
643.1	211255.1	1553.5		
638.4	204824.9	6430.2		
633.7	195818.8	9006.1		
629.0	184376.8	11442.1		
624.3	168446.0	15930.7		
618.9	148607.8	19838.3		
613.5	129886.6	18721.2		
608.1	112207.2	17679.4		
602.7	96103.5	16103.7		
597.3	81085.4	15018.1		
591.9	68749.1	12336.4		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	267			
#h min	625.0			
#vol entre h max y h min		27625.4		
#num niveles	24			
#cota	h	vol total	vol entre cotas	
644.6	198655.1			
641.3	198655.1	0.0		
638.1	196924.0	1731.1		
634.8	193080.8	3843.2		
631.5	187995.2	5085.6		
628.3	181363.8	6631.5		
625.0	171029.7	10334.0		
619.5	150740.8	20289.0		
614.0	131448.6	19292.1		
608.5	113319.5	18129.2		
602.9	96774.9	16544.6		
597.4	81399.1	15375.8		
591.9	68749.1	12650.0		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	268			
#h min	625.4			
#vol entre h max y h min		16830.3		
#num niveles	24			
#cota	h	vol total	vol entre cotas	
639.6	189336.5			
637.2	189336.5	0.0		
634.9	188597.1	739.3		
632.5	186769.1	1828.0		
630.1	183625.6	3143.5		
627.8	179348.8	4276.8		
625.4	172506.1	6842.6		
619.8	151959.8	20546.4		
614.2	132341.5	19618.3		
608.7	113959.0	18382.5		
603.1	97158.6	16800.4		
597.5	81578.4	15580.2		
591.9	68749.1	12829.3		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	269			
#h min	625.4			
#vol entre h max y h min		9624.5		
#num niveles	24			
#cota	h	vol total	vol entre cotas	
635.7	182130.6			
634.0	182130.6	0.0		
632.3	181812.6	318.0		
630.5	180866.5	946.1		
628.8	179169.6	1696.9		
627.1	176450.2	2719.4		
625.4	172506.1	3944.1		
619.8	151959.8	20546.4		
614.2	132341.5	19618.3		
608.7	113959.0	18382.5		
603.1	97158.6	16800.4		
597.5	81578.4	15580.2		
591.9	68749.1	12829.3		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	270			
#h min	624.2			
#vol entre h max y h min		8301.6		
#num niveles	24			
#cota	h	vol total	vol entre cotas	
632.6	176378.6			
631.2	176378.6	0.0		
629.8	176378.6	0.0		
628.4	175784.7	593.9		
627.0	174316.9	1467.8		
625.6	172306.4	2010.5		
624.2	168077.0	4229.4		
618.8	148302.9	19774.1		
613.4	129663.5	18639.4		
608.1	112050.9	17612.6		
602.7	96008.0	16042.9		
597.3	81041.2	14966.9		
591.9	68749.1	12292.1		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		

Datos curvas de explotación: acuífero Voltes

552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	271			
#h min	622.8			
#vol entre h max y h min		8468.8		
#num niveles	24			
#cota	h	vol total	vol entre cotas	
630.1	171378.5			
628.9	171378.5	0.0		
627.7	171378.5	0.0		
626.4	170771.3	607.1		
625.2	169523.8	1247.5		
624.0	166952.4	2571.4		
622.8	162909.7	4042.7		
617.7	144111.9	18797.8		
612.5	126518.8	17593.1		
607.3	109859.4	16659.4		
602.2	94665.4	15194.0		
597.0	80413.9	14251.5		
591.9	68749.1	11664.9		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	272			
#h min	622.3			
#vol entre h max y h min		7261.7		
#num niveles	23			
#cota	h	vol total	vol entre cotas	
628.1	168326.0			
626.9	168326.0	0.0		
625.8	168205.8	120.1		
624.6	167193.2	1012.6		
623.5	164821.1	2372.1		
622.3	161064.2	3756.9		
617.2	142638.1	18426.1		
612.2	125368.7	17269.4		
607.1	109077.0	16291.7		
602.0	94186.3	14890.7		
597.0	80190.5	13995.8		
591.9	68749.1	11441.4		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	273			
#h min	621.9			
#vol entre h max y h min		6477.6		
#num niveles	22			
#cota	h	vol total	vol entre cotas	
626.5	166065.7			
625.3	166065.7	0.0		
624.2	165471.9	593.8		
623.0	163293.8	2178.0		
621.9	159588.0	3705.8		
616.9	141459.3	18128.7		
611.9	124448.6	17010.7		
606.9	108450.8	15997.8		
601.9	93802.7	14648.1		
596.9	80011.3	13791.4		
591.9	68749.1	11262.2		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	274			
#h min	621.2			
#vol entre h max y h min		6386.5		
#num niveles	22			
#cota	h	vol total	vol entre cotas	
625.2	163444.3			
624.2	163404.6	39.8		
623.2	162485.5	919.1		
622.2	160326.2	2159.3		
621.2	157018.0	3308.2		
616.3	139396.0	17622.0		
611.4	122855.3	16540.7		
606.6	107389.5	15465.8		
601.7	93131.8	14257.8		
596.8	79698.2	13433.6		
591.9	68749.1	10949.1		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	275			
#h min	621.0			
#vol entre h max y h min		5223.0		
#num niveles	21			
#cota	h	vol total	vol entre cotas	
624.2	161823.4			
623.1	161509.6	313.8		
622.1	159691.3	1818.3		
621.0	156286.6	3404.7		
616.2	138806.7	17479.9		
611.3	122429.3	16377.4		
606.5	107086.4	15342.9		
601.6	92940.1	14146.3		
596.8	79608.7	13331.4		
591.9	68749.1	10859.6		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	276			
#h min	623.4			
#vol entre h max y h min		7052.1		
#num niveles	24			
#cota	h	vol total	vol entre cotas	
631.8	172176.5			
630.4	172176.5	0.0		
629.0	172176.5	0.0		
627.6	172013.6	162.9		
626.2	170906.5	1107.1		

Datos curvas de explotación: acuífero Voltes

624.8	169045.1	1861.5	
623.4	165124.4	3920.7	
618.2	145880.2	19244.1	
612.9	127878.3	18001.9	
607.7	110798.7	17079.7	
602.4	95240.9	15557.8	
597.2	80682.8	14558.1	
591.9	68749.1	11933.7	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	277		
#h min	624.6		
#vol entre h max y h min		12685.7	
#num niveles	24		
#cota	h	vol total	vol entre cotas
637.2	182239.0		
635.1	182239.0	0.0	
633.0	182058.5	180.5	
630.9	181003.5	1055.0	
628.8	178921.8	2081.6	
626.7	175362.1	3559.8	
624.6	169553.3	5808.8	
619.1	149521.7	20031.6	
613.7	130555.9	18965.8	
608.2	112680.0	17875.9	
602.8	96391.1	16288.9	
597.3	81219.7	15171.4	
591.9	68749.1	12470.6	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	278		
#h min	625.6		
#vol entre h max y h min		35816.4	
#num niveles	24		
#cota	h	vol total	vol entre cotas
649.4	209060.5		
645.4	209060.5	0.0	
641.5	208219.1	841.5	
637.5	203250.8	4968.3	
633.5	196238.3	7012.4	
629.6	186923.6	9314.7	
625.6	173244.2	13679.5	
620.0	152569.1	20675.1	
614.4	132787.6	19781.4	
608.8	114278.5	18509.1	
603.1	97350.3	16928.2	
597.5	81667.9	15682.4	
591.9	68749.1	12918.8	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	

529.7	0.0	1539.7	
#sp	279		
#h min	626.1		
#vol entre h max y h min		21386.9	
#num niveles	24		
#cota	h	vol total	vol entre cotas
642.3	196476.5		
639.6	196476.5	0.0	
636.9	195220.6	1255.9	
634.2	192608.5	2612.1	
631.5	188600.0	4008.5	
628.8	183384.2	5215.8	
626.1	175089.6	8294.6	
620.4	154092.5	20997.1	
614.7	133903.1	20189.4	
609.0	115077.2	18825.9	
603.3	97825.4	17251.9	
597.6	81891.2	15934.2	
591.9	68749.1	13142.1	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	280		
#h min	626.4		
#vol entre h max y h min		12599.3	
#num niveles	24		
#cota	h	vol total	vol entre cotas
638.0	188796.3		
636.1	188796.3	0.0	
634.1	188418.2	378.1	
632.2	187084.2	1334.0	
630.3	184678.7	2405.4	
628.3	181393.7	3285.0	
626.4	176197.0	5196.7	
620.7	155006.9	21190.1	
614.9	134572.8	20434.1	
609.2	115557.0	19015.8	
603.4	98109.5	17447.5	
597.7	82025.8	16083.7	
591.9	68749.1	13276.7	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	281		
#h min	625.8		
#vol entre h max y h min		8676.7	
#num niveles	24		
#cota	h	vol total	vol entre cotas
634.7	182659.1		
633.2	182659.1	0.0	
631.7	182384.1	275.0	
630.2	181628.9	755.2	
628.8	180138.6	1490.3	
627.3	177756.1	2382.5	
625.8	173982.4	3773.7	
620.2	153178.6	20803.8	
614.5	133233.8	19944.8	
608.8	114597.9	18635.9	
603.2	97541.7	17056.2	
597.5	81756.9	15784.7	

Datos curvas de explotación: acuífero Voltes

591.9	68749.1	13007.9		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	282			
#h min	624.7			
#vol entre h max y h min			7737.8	
#num niveles	24			
#cota	h	vol total	vol entre cotas	
632.0	177660.3			
630.8	177660.3	0.0		
629.6	177660.3	0.0		
628.3	177078.5	581.7		
627.1	175760.7	1317.8		
625.9	173756.0	2004.7		
624.7	169922.5	3833.5		
619.2	149826.6	20095.9		
613.8	130779.2	19047.4		
608.3	112839.9	17939.3		
602.8	96487.1	16352.8		
597.4	81264.6	15222.5		
591.9	68749.1	12515.5		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	283			
#h min	623.4			
#vol entre h max y h min			7886.3	
#num niveles	24			
#cota	h	vol total	vol entre cotas	
629.9	173010.6			
628.8	173010.6	0.0		
627.7	173010.6	0.0		
626.7	172457.0	553.6		
625.6	171212.3	1244.7		
624.5	168748.7	2463.6		
623.4	165124.4	3624.4		
618.2	145880.2	19244.1		
612.9	127878.3	18001.9		
607.7	110798.7	17079.7		
602.4	95240.9	15557.8		
597.2	80682.8	14558.1		
591.9	68749.1	11933.7		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	284			
#h min	622.9			
#vol entre h max y h min			7029.6	
#num niveles	23			
#cota	h	vol total	vol entre cotas	
628.1	170308.5			
627.1	170308.5	0.0		
626.0	170156.4	152.2		
625.0	169046.5	1109.8		
623.9	166736.4	2310.1		
622.9	163278.9	3457.5		
617.7	144406.5	18872.4		
612.6	126748.7	17657.8		
607.4	110015.9	16732.8		
602.2	94761.2	15254.6		
597.1	80458.7	14302.5		
591.9	68749.1	11709.6		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	285			
#h min	622.6			
#vol entre h max y h min			6021.7	
#num niveles	22			
#cota	h	vol total	vol entre cotas	
626.7	168193.1			
625.7	168193.1	0.0		
624.6	167530.1	663.0		
623.6	165489.1	2041.0		
622.6	162171.5	3317.7		
617.5	143522.3	18649.2		
612.4	126058.8	17463.5		
607.3	109546.6	16512.2		
602.1	94474.0	15072.6		
597.0	80324.9	14149.1		
591.9	68749.1	11575.9		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	286			
#h min	621.9			
#vol entre h max y h min			5904.2	
#num niveles	21			
#cota	h	vol total	vol entre cotas	
625.6	165713.2			
624.4	165492.3	220.9		
623.1	163493.0	1999.2		
621.9	159588.0	3905.0		
616.9	141459.3	18128.7		
611.9	124448.6	17010.7		
606.9	108450.8	15997.8		
601.9	93802.7	14648.1		
596.9	80011.3	13791.4		
591.9	68749.1	11262.2		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	287			

Datos curvas de explotación: acuífero Voltes

#h min	623.5			580.6	46362.8	10693.2	
#vol entre h max y h min		6022.0		574.9	35996.8	10366.0	
#num niveles	24			569.3	27426.7	8570.1	
#cota	h	vol total	vol entre cotas	563.6	21726.6	5700.0	
629.5	171515.3			558.0	16744.9	4981.7	
628.5	171515.3 0.0			552.3	12178.2	4566.8	
627.5	171515.3 0.0			546.7	7620.7	4557.4	
626.5	171299.0 216.3			541.0	4340.2	3280.6	
625.5	170434.8 864.3			535.4	1539.7	2800.5	
624.5	168670.7 1764.0			529.7	0.0	1539.7	
623.5	165493.3 3177.4			#sp	290		
618.2	146174.9 19318.5			#h min	630.0		
613.0	128101.4 18073.5			#vol entre h max y h min		65615.7	
607.7	110955.1 17146.3			#num niveles	24		
602.4	95336.7 15618.4			#cota	h	vol total	vol entre cotas
597.2	80727.5 14609.2			662.7	256010.2		
591.9	68749.1 11978.5			657.2	256010.2 0.0		
586.2	57056.1 11693.0			651.8	252195.2 3815.0		
580.6	46362.8 10693.2			646.3	242255.1 9940.2		
574.9	35996.8 10366.0			640.9	228375.7 13879.3		
569.3	27426.7 8570.1			635.4	211140.9 17234.9		
563.6	21726.6 5700.0			630.0	190394.5 20746.3		
558.0	16744.9 4981.7			623.7	166047.1 24347.5		
552.3	12178.2 4566.8			617.3	142874.1 23173.0		
546.7	7620.7 4557.4			611.0	121310.6 21563.5		
541.0	4340.2 3280.6			604.6	101515.2 19795.4		
535.4	1539.7 2800.5			598.3	83637.6 17877.6		
529.7	0.0 1539.7			591.9	68749.1 14888.5		
#sp	288			586.2	57056.1 11693.0		
#h min	626.5			580.6	46362.8 10693.2		
#vol entre h max y h min		51476.6		574.9	35996.8 10366.0		
#num niveles	24			569.3	27426.7 8570.1		
#cota	h	vol total	vol entre cotas	563.6	21726.6 5700.0		
657.6	228042.7			558.0	16744.9 4981.7		
652.4	228042.7 0.0			552.3	12178.2 4566.8		
647.2	227498.2 544.5			546.7	7620.7 4557.4		
642.0	220879.6 6618.6			541.0	4340.2 3280.6		
636.9	209367.3 11512.4			535.4	1539.7 2800.5		
631.7	195544.9 13822.3			529.7	0.0 1539.7		
626.5	176566.0 18978.9			#sp	291		
620.7	155311.6 21254.5			#h min	630.8		
615.0	134795.9 20515.7			#vol entre h max y h min		44161.5	
609.2	115716.8 19079.1			#num niveles	24		
603.4	98204.0 17512.7			#cota	h	vol total	vol entre cotas
597.7	82070.5 16133.5			654.8	237803.7		
591.9	68749.1 13321.5			650.8	237803.7 0.0		
586.2	57056.1 11693.0			646.8	235480.4 2323.3		
580.6	46362.8 10693.2			642.8	228981.4 6499.0		
574.9	35996.8 10366.0			638.8	219684.3 9297.1		
569.3	27426.7 8570.1			634.8	208751.3 10933.0		
563.6	21726.6 5700.0			630.8	193642.2 15109.2		
558.0	16744.9 4981.7			624.3	168507.5 25134.7		
552.3	12178.2 4566.8			617.8	144760.1 23747.4		
546.7	7620.7 4557.4			611.3	122588.8 22171.3		
541.0	4340.2 3280.6			604.9	102284.6 20304.2		
535.4	1539.7 2800.5			598.4	83995.3 18289.3		
529.7	0.0 1539.7			591.9	68749.1 15246.3		
#sp	289			586.2	57056.1 11693.0		
#h min	628.7			580.6	46362.8 10693.2		
#vol entre h max y h min		97803.5		574.9	35996.8 10366.0		
#num niveles	24			569.3	27426.7 8570.1		
#cota	h	vol total	vol entre cotas	563.6	21726.6 5700.0		
675.7	282920.6			558.0	16744.9 4981.7		
667.9	282920.6 0.0			552.3	12178.2 4566.8		
660.0	278554.4 4366.1			546.7	7620.7 4557.4		
652.2	264630.5 13924.0			541.0	4340.2 3280.6		
644.4	243842.2 20788.3			535.4	1539.7 2800.5		
636.5	215929.0 27913.2			529.7	0.0 1539.7		
628.7	185117.0 30812.0			#sp	292		
622.6	162048.5 23068.5			#h min	631.4		
616.4	139808.8 22239.7			#vol entre h max y h min		29321.6	
610.3	119232.9 20575.9			#num niveles	24		
604.2	100285.4 18947.5			#cota	h	vol total	vol entre cotas
598.0	83055.6 17229.7			648.8	225502.8		
591.9	68749.1 14306.6			645.9	225502.8 0.0		
586.2	57056.1 11693.0			643.0	223972.4 1530.4		

Datos curvas de explotación: acuífero Voltes

640.1	219671.6	4300.8	
637.2	213639.2	6032.4	
634.3	206636.6	7002.6	
631.4	196181.3	10455.3	
624.8	170353.2	25828.1	
618.2	146175.1	24178.1	
611.7	123586.2	22588.9	
605.1	102891.5	20694.7	
598.5	84264.4	18627.1	
591.9	68749.1	15515.3	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	293		
#h min	631.8		
#vol entre h max y h min		17454.6	
#num niveles	24		
#cota	h	vol total	vol entre cotas
644.3	215362.7		
642.2	215362.7	0.0	
640.1	214518.5	844.1	
638.1	211958.0	2560.5	
636.0	208320.7	3637.3	
633.9	204125.6	4195.1	
631.8	197908.1	6217.5	
625.2	171583.4	26324.7	
618.5	147137.5	24445.9	
611.8	124275.9	22861.6	
605.2	103295.4	20980.6	
598.5	84442.9	18852.5	
591.9	68749.1	15693.8	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	294		
#h min	631.0		
#vol entre h max y h min		12701.0	
#num niveles	24		
#cota	h	vol total	vol entre cotas
640.7	207155.2		
639.1	207155.2	0.0	
637.5	206502.3	652.9	
635.8	204856.3	1646.0	
634.2	202666.7	2189.6	
632.6	199635.8	3030.9	
631.0	194454.2	5181.6	
624.5	169122.7	25331.5	
618.0	145231.8	23891.0	
611.5	122908.6	22323.2	
604.9	102486.9	20421.7	
598.4	84085.0	18401.9	
591.9	68749.1	15335.9	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	297		
#h min	631.1		
#vol entre h max y h min		11488.4	
#num niveles	24		
#cota	h	vol total	vol entre cotas
641.0	206374.2		
639.3	206374.2	0.0	
637.7	206271.1	103.1	
636.0	205002.6	1268.5	
634.4	203017.4	1985.2	
632.7	200043.0	2974.4	
631.1	194885.8	5157.1	
624.6	169430.2	25455.6	
618.0	145467.5	23962.7	
611.5	123068.4	22399.1	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	295		
#h min	629.6		
#vol entre h max y h min		11004.7	
#num niveles	24		
#cota	h	vol total	vol entre cotas
637.8	199775.3		
636.4	199775.3	0.0	
635.1	199388.4	386.8	
633.7	198442.2	946.3	
632.3	196628.7	1813.5	
631.0	193611.1	3017.6	
629.6	188770.6	4840.5	
623.3	164816.6	23953.9	
617.0	141930.7	22885.9	
610.8	120671.1	21259.7	
604.5	101136.5	19534.5	
598.2	83458.3	17678.3	
591.9	68749.1	14709.2	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	296		
#h min	629.0		
#vol entre h max y h min		9172.8	
#num niveles	24		
#cota	h	vol total	vol entre cotas
635.5	195507.7		
634.4	195507.7	0.0	
633.3	195284.3	223.4	
632.3	194504.7	779.5	
631.2	192954.0	1550.8	
630.1	190299.0	2655.0	
629.0	186334.9	3964.1	
622.8	162971.2	23363.7	
616.6	140516.0	22455.2	
610.4	119712.0	20803.9	
604.3	100568.8	19143.3	
598.1	83189.4	17379.3	
591.9	68749.1	14440.4	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	297		
#h min	631.1		
#vol entre h max y h min		11488.4	
#num niveles	24		
#cota	h	vol total	vol entre cotas
641.0	206374.2		
639.3	206374.2	0.0	
637.7	206271.1	103.1	
636.0	205002.6	1268.5	
634.4	203017.4	1985.2	
632.7	200043.0	2974.4	
631.1	194885.8	5157.1	
624.6	169430.2	25455.6	
618.0	145467.5	23962.7	
611.5	123068.4	22399.1	

Datos curvas de explotación: acuífero Voltes

605.0	102588.0	20480.4	
598.4	84129.8	18458.2	
591.9	68749.1	15380.7	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	298		
#h min	629.9		
#vol entre h max y h min		9861.2	
#num niveles	24		
#cota	h	vol total	vol entre cotas
637.5	199849.9		
636.2	199849.9	0.0	
635.0	199549.0	300.8	
633.7	198711.1	837.9	
632.4	197041.0	1670.1	
631.2	194443.0	2598.0	
629.9	189988.7	4454.3	
623.6	165739.6	24249.1	
617.2	142638.3	23101.2	
610.9	121150.8	21487.5	
604.6	101420.6	19730.2	
598.2	83592.9	17827.7	
591.9	68749.1	14843.8	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	299		
#h min	629.5		
#vol entre h max y h min		8013.3	
#num niveles	23		
#cota	h	vol total	vol entre cotas
635.4	196378.0		
634.2	196378.0	0.0	
633.0	195990.9	387.1	
631.9	194814.4	1176.5	
630.7	192474.4	2340.0	
629.5	188364.7	4109.7	
623.2	164509.1	23855.6	
617.0	141695.0	22814.1	
610.7	120511.3	21183.7	
604.4	101042.0	19469.3	
598.2	83413.5	17628.5	
591.9	68749.1	14664.4	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	300		
#h min	628.8		
#vol entre h max y h min		7198.4	
#num niveles	22		
#cota	h	vol total	vol entre cotas

633.7	192779.4		
632.5	192721.3	58.0	
631.2	192012.1	709.3	
630.0	189783.1	2229.0	
628.8	185522.9	4260.2	
622.7	162356.2	23166.7	
616.5	140044.5	22311.7	
610.3	119392.5	20652.0	
604.2	100379.6	19012.9	
598.0	83099.9	17279.7	
591.9	68749.1	14350.8	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	301		
#h min	631.1		
#vol entre h max y h min		10001.3	
#num niveles	24		
#cota	h	vol total	vol entre cotas
640.2	204887.1		
638.7	204887.1	0.0	
637.2	204827.0	60.2	
635.7	203811.8	1015.1	
634.1	202105.7	1706.2	
632.6	199397.7	2708.0	
631.1	194885.8	4511.9	
624.6	169430.2	25455.6	
618.0	145467.5	23962.7	
611.5	123068.4	22399.1	
605.0	102588.0	20480.4	
598.4	84129.8	18458.2	
591.9	68749.1	15380.7	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	302		
#h min	631.9		
#vol entre h max y h min		25375.3	
#num niveles	24		
#cota	h	vol total	vol entre cotas
648.0	223715.3		
645.3	223715.3	0.0	
642.6	223282.2	433.1	
639.9	220145.8	3136.4	
637.3	214812.2	5333.6	
634.6	208277.3	6535.0	
631.9	198340.0	9937.3	
625.2	171890.9	26449.1	
618.6	147386.2	24504.7	
611.9	124448.4	22937.9	
605.2	103396.4	21052.0	
598.6	84487.6	18908.8	
591.9	68749.1	15738.6	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	

Datos curvas de explotación: acuífero Voltes

546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	303			
#h min	632.2			
#vol entre h max y h min		14520.5		
#num niveles	24			
#cota	h	vol total	vol entre cotas	
643.0	214155.7			
641.2	214155.7	0.0		
639.4	213500.1	655.6		
637.6	211374.0	2126.1		
635.8	208373.3	3000.7		
634.0	204829.7	3543.6		
632.2	199635.2	5194.6		
625.5	172813.6	26821.5		
618.8	148120.1	24693.5		
612.0	124966.0	23154.1		
605.3	103699.8	21266.2		
598.6	84622.1	19077.7		
591.9	68749.1	15873.0		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	304			
#h min	631.7			
#vol entre h max y h min		10223.6		
#num niveles	24			
#cota	h	vol total	vol entre cotas	
639.8	207700.0			
638.5	207700.0	0.0		
637.1	207182.6	517.4		
635.8	205889.0	1293.6		
634.4	204089.0	1800.0		
633.1	201566.8	2522.2		
631.7	197476.5	4090.3		
625.1	171275.7	26200.8		
618.4	146888.8	24386.9		
611.8	124103.6	22785.1		
605.2	103194.7	20909.0		
598.5	84398.6	18796.1		
591.9	68749.1	15649.5		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	305			
#h min	630.6			
#vol entre h max y h min		9028.4		
#num niveles	24			
#cota	h	vol total	vol entre cotas	
637.4	201858.6			
636.3	201858.6	0.0		
635.1	201544.9	313.8		
634.0	200765.6	779.3		
632.9	199288.5	1477.1		
631.7	196935.3	2353.2		
630.6	192830.2	4105.1		
624.1	167892.3	24937.9		
617.7	144288.4	23603.9		
611.2	122269.1	22019.4		
604.8	102082.3	20186.8		
598.3	83905.7	18176.6		
591.9	68749.1	15156.6		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	306			
#h min	629.6			
#vol entre h max y h min		8597.0		
#num niveles	23			
#cota	h	vol total	vol entre cotas	
635.4	197383.1			
634.2	197367.6	15.5		
633.1	196948.4	419.2		
631.9	195687.5	1260.8		
630.8	192935.6	2751.9		
629.6	188770.6	4165.1		
623.3	164816.6	23953.9		
617.0	141930.7	22885.9		
610.8	120671.1	21259.7		
604.5	101136.5	19534.5		
598.2	83458.3	17678.3		
591.9	68749.1	14709.2		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	307			
#h min	628.4			
#vol entre h max y h min		8747.1		
#num niveles	23			
#cota	h	vol total	vol entre cotas	
633.7	192661.7			
632.6	192646.2	15.5		
631.6	192199.4	446.8		
630.5	190668.5	1530.9		
629.5	187871.6	2796.9		
628.4	183899.2	3972.4		
622.3	161126.0	22773.2		
616.2	139101.6	22024.4		
610.2	118753.5	20348.0		
604.1	100001.6	18751.9		
598.0	82921.4	17080.3		
591.9	68749.1	14172.3		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	308			
#h min	628.0			
#vol entre h max y h min		7263.4		
#num niveles	22			
#cota	h	vol total	vol entre cotas	

Datos curvas de explotación: acuífero Voltes

632.3	189665.5		
631.2	189594.5	70.9	
630.1	188722.2	872.4	
629.1	186201.3	2520.9	
628.0	182331.2	3870.1	
622.0	159895.5	22435.7	
616.0	138158.2	21737.3	
610.0	118114.0	20044.2	
603.9	99623.0	18491.0	
597.9	82742.0	16881.0	
591.9	68749.1	13993.0	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	309		
#h min	627.7		
#vol entre h max y h min		6084.8	
#num niveles	21		
#cota	h	vol total	vol entre cotas
631.2	187509.8		
630.0	187240.2	269.6	
628.9	185166.5	2073.7	
627.7	181155.4	4011.1	
621.7	158972.8	22182.6	
615.8	137450.8	21522.0	
609.8	117634.5	19816.4	
603.8	99339.1	18295.4	
597.9	82607.6	16731.5	
591.9	68749.1	13858.5	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	310		
#h min	627.1		
#vol entre h max y h min		5915.1	
#num niveles	21		
#cota	h	vol total	vol entre cotas
630.7	185018.5		
629.5	184718.5	300.1	
628.3	182849.0	1869.5	
627.1	178803.4	4045.6	
621.2	157139.9	21663.5	
615.4	136101.6	21038.3	
609.5	116675.8	19425.8	
603.6	98771.8	17904.0	
597.8	82339.4	16432.4	
591.9	68749.1	13590.3	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	311		
#h min	630.4		

#vol entre h max y h min			8879.5
#num niveles	24		
#cota	h	vol total	vol entre cotas
639.2	200898.0		
637.7	200898.0	0.0	
636.3	200898.0	0.0	
634.8	200307.2	590.8	
633.3	198835.9	1471.2	
631.9	196254.0	2581.9	
630.4	192018.5	4235.5	
624.0	167277.3	24741.2	
617.6	143817.0	23460.3	
611.1	121949.5	21867.5	
604.7	101893.1	20056.4	
598.3	83816.2	18077.0	
591.9	68749.1	15067.1	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	312		
#h min	632.2		
#vol entre h max y h min			66548.4
#num niveles	24		
#cota	h	vol total	vol entre cotas
666.1	266183.5		
660.4	266183.5	0.0	
654.8	265400.6	782.9	
649.1	256713.3	8687.4	
643.5	242797.8	13915.4	
637.8	223277.7	19520.2	
632.2	199635.2	23642.5	
625.5	172813.6	26821.5	
618.8	148120.1	24693.5	
612.0	124966.0	23154.1	
605.3	103699.8	21266.2	
598.6	84622.1	19077.7	
591.9	68749.1	15873.0	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	313		
#h min	633.6		
#vol entre h max y h min			70169.4
#num niveles	24		
#cota	h	vol total	vol entre cotas
667.1	275848.8		
661.5	275848.8	0.0	
655.9	273412.6	2436.3	
650.4	263289.5	10123.0	
644.8	249026.6	14262.9	
639.2	229674.3	19352.3	
633.6	205679.5	23994.8	
626.6	177119.5	28559.9	
619.7	151532.8	25586.7	
612.7	127376.0	24156.9	
605.8	105114.8	22261.2	
598.8	85248.6	19866.1	
591.9	68749.1	16499.6	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	

Datos curvas de explotación: acuífero Voltes

574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	314			
#h min	634.6			
#vol entre h max y h min			50815.9	
#num niveles	24			
#cota	h	vol total	vol entre cotas	
659.4	260812.9			
655.3	260812.9	0.0		
651.1	258225.7	2587.2		
647.0	251044.4	7181.3		
642.9	240858.3	10186.0		
638.7	227572.5	13285.8		
634.6	209996.9	17575.6		
627.5	180306.0	29690.9		
620.4	153970.9	26335.1		
613.3	129050.0	24920.9		
606.1	106126.1	22923.9		
599.0	85696.8	20429.3		
591.9	68749.1	16947.8		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	315			
#h min	635.2			
#vol entre h max y h min			33717.1	
#num niveles	24			
#cota	h	vol total	vol entre cotas	
653.2	246304.7			
650.2	246304.7	0.0		
647.2	244802.2	1502.4		
644.2	240234.2	4568.0		
641.2	233271.9	6962.3		
638.2	224707.0	8564.9		
635.2	212587.6	12119.4		
628.0	182265.9	30321.7		
620.8	155433.4	26832.5		
613.5	130053.9	25379.5		
606.3	106732.3	23321.6		
599.1	85965.0	20767.2		
591.9	68749.1	17216.0		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	316			
#h min	635.5			
#vol entre h max y h min			22259.5	
#num niveles	24			
#cota	h	vol total	vol entre cotas	
648.5	236172.4			
646.3	236172.4	0.0		
644.2	235191.2	981.2		
642.0	232145.6	3045.6		

639.8	227605.6	4540.1		
637.7	222004.2	5601.4		
635.5	213912.9	8091.3		
628.2	183245.8	30667.1		
621.0	156164.8	27081.0		
613.7	130556.1	25608.7		
606.4	107035.7	23520.4		
599.2	86099.5	20936.2		
591.9	68749.1	17350.4		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	317			
#h min	635.1			
#vol entre h max y h min			14861.8	
#num niveles	24			
#cota	h	vol total	vol entre cotas	
644.9	227017.4			
643.3	227017.4	0.0		
641.6	226389.2	628.2		
640.0	224428.1	1961.1		
638.4	221414.2	3013.9		
636.7	217517.1	3897.1		
635.1	212155.7	5361.4		
627.9	181939.1	30216.6		
620.7	155189.5	26749.6		
613.5	129886.4	25303.1		
606.3	106631.0	23255.4		
599.1	85920.1	20710.9		
591.9	68749.1	17171.1		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	318			
#h min	634.0			
#vol entre h max y h min			12751.9	
#num niveles	24			
#cota	h	vol total	vol entre cotas	
642.0	220158.5			
640.7	220158.5	0.0		
639.3	219586.2	572.2		
638.0	217896.2	1690.0		
636.7	215476.1	2420.1		
635.3	212414.5	3061.6		
634.0	207406.6	5007.9		
627.0	178350.0	29056.6		
620.0	152508.1	25841.8		
613.0	128045.7	24462.5		
605.9	105519.4	22526.3		
598.9	85428.0	20091.4		
591.9	68749.1	16678.9		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		

Datos curvas de explotación: acuífero Voltes

535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	319			
#h min	632.7			
#vol entre h max y h min			11470.8	
#num niveles	24			
#cota	h	vol total	vol entre cotas	
639.6	213264.7			
638.4	213264.7	0.0		
637.3	212690.8	574.0		
636.1	211387.2	1303.5		
635.0	209486.5	1900.8		
633.8	206338.1	3148.4		
632.7	201794.0	4544.1		
625.9	174351.6	27442.4		
619.1	149339.2	25012.4		
612.3	125828.8	23510.3		
605.5	104205.4	21623.4		
598.7	84846.2	19359.3		
591.9	68749.1	16097.1		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	320			
#h min	632.1			
#vol entre h max y h min			9667.4	
#num niveles	23			
#cota	h	vol total	vol entre cotas	
637.7	208875.8			
636.6	208870.7	5.2		
635.5	208168.0	702.6		
634.3	206692.6	1475.5		
633.2	203631.1	3061.5		
632.1	199203.3	4427.8		
625.4	172505.9	26697.4		
618.7	147876.2	24629.8		
612.0	124793.3	23082.8		
605.3	103598.5	21194.8		
598.6	84577.2	19021.4		
591.9	68749.1	15828.1		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	321			
#h min	631.8			
#vol entre h max y h min			7897.2	
#num niveles	22			
#cota	h	vol total	vol entre cotas	
636.2	205882.6			
635.1	205805.3	77.3		
634.0	204865.5	939.8		
632.9	202174.5	2691.1		
631.8	197908.1	4266.4		
625.2	171583.4	26324.7		
618.5	147137.5	24445.9		
611.8	124275.9	22861.6		
605.2	103295.4	20980.6		
598.5	84442.9	18852.5		
591.9	68749.1	15693.8		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	322			
#h min	631.1			
#vol entre h max y h min			7451.0	
#num niveles	21			
#cota	h	vol total	vol entre cotas	
635.0	202696.9			
633.7	202336.9	360.0		
632.4	199796.2	2540.7		
631.1	194885.8	4910.4		
624.6	169430.2	25455.6		
618.0	145467.5	23962.7		
611.5	123068.4	22399.1		
605.0	102588.0	20480.4		
598.4	84129.8	18458.2		
591.9	68749.1	15380.7		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	323			
#h min	630.9			
#vol entre h max y h min			6388.7	
#num niveles	21			
#cota	h	vol total	vol entre cotas	
634.2	200821.9			
633.1	200437.0	384.9		
632.0	198222.8	2214.2		
630.9	194048.3	4174.5		
624.4	168815.3	25233.0		
617.9	144996.1	23819.2		
611.4	122748.8	22247.3		
604.9	102385.8	20363.0		
598.4	84040.3	18345.6		
591.9	68749.1	15291.2		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	324			
#h min	630.4			
#vol entre h max y h min			6054.2	
#num niveles	21			
#cota	h	vol total	vol entre cotas	
633.8	198377.8			
632.7	198072.7	305.1		
631.5	196093.8	1978.9		
630.4	192018.5	4075.3		
624.0	167277.3	24741.2		
617.6	143817.0	23460.3		
611.1	121949.5	21867.5		
604.7	101893.1	20056.4		
598.3	83816.2	18077.0		

Datos curvas de explotación: acuífero Voltes

591.9	68749.1	15067.1		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	325			
#h min	634.5			
#vol entre h max y h min			37765.8	
#num niveles	24			
#cota	h	vol total	vol entre cotas	
655.6	247331.1			
652.1	247331.1	0.0		
648.6	247167.8	163.3		
645.0	243419.1	3748.7		
641.5	235427.5	7991.6		
638.0	224688.8	10738.7		
634.5	209565.3	15123.5		
627.4	179979.5	29585.8		
620.3	153727.2	26252.3		
613.2	128882.7	24844.5		
606.1	106025.1	22857.6		
599.0	85652.1	20373.0		
591.9	68749.1	16903.0		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	326			
#h min	635.1			
#vol entre h max y h min			27017.0	
#num niveles	24			
#cota	h	vol total	vol entre cotas	
650.2	239172.7			
647.7	239172.7	0.0		
645.2	238165.7	1007.0		
642.7	234536.5	3629.2		
640.1	228945.2	5591.3		
637.6	222017.0	6928.1		
635.1	212155.7	9861.4		
627.9	181939.1	30216.6		
620.7	155189.5	26749.6		
613.5	129886.4	25303.1		
606.3	106631.0	23255.4		
599.1	85920.1	20710.9		
591.9	68749.1	17171.1		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	327			
#h min	635.3			
#vol entre h max y h min			16259.3	
#num niveles	24			
#cota	h	vol total	vol entre cotas	
646.0	229278.5			
644.2	229278.5	0.0		
642.4	228598.3	680.3		
640.7	226328.3	2270.0		
638.9	223039.6	3288.7		
637.1	218644.6	4395.0		
635.3	213019.2	5625.4		
628.1	182592.5	30426.8		
620.8	155677.2	26915.3		
613.6	130221.2	25455.9		
606.4	106833.3	23387.9		
599.1	86009.8	20823.5		
591.9	68749.1	17260.7		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	328			
#h min	634.8			
#vol entre h max y h min			11973.1	
#num niveles	24			
#cota	h	vol total	vol entre cotas	
642.9	222833.6			
641.6	222833.6	0.0		
640.2	222316.2	517.4		
638.9	220693.7	1622.5		
637.5	218237.3	2456.4		
636.2	215176.9	3060.4		
634.8	210860.5	4316.4		
627.7	180959.4	29901.1		
620.5	154458.3	26501.1		
613.3	129384.4	25073.9		
606.2	106327.9	23056.6		
599.0	85785.9	20542.0		
591.9	68749.1	17036.8		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	329			
#h min	633.7			
#vol entre h max y h min			10440.5	
#num niveles	24			
#cota	h	vol total	vol entre cotas	
640.5	216551.9			
639.4	216551.9	0.0		
638.2	216087.7	464.2		
637.1	214698.0	1389.7		
636.0	212853.5	1844.5		
634.8	210320.2	2533.2		
633.7	206111.4	4208.8		
626.7	177427.2	28684.2		
619.8	151776.8	25650.5		
612.8	127543.5	24233.3		
605.8	105216.0	22327.5		
598.9	85293.6	19922.5		
591.9	68749.1	16544.5		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		

Datos curvas de explotación: acuífero Voltes

552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	330			
#h min	632.7			
#vol entre h max y h min		9469.7		
#num niveles	23			
#cota	h	vol total	vol entre cotas	
638.5	211279.1			
637.3	211263.7	15.5		
636.2	210567.5	696.2		
635.0	209071.9	1495.6		
633.9	206258.6	2813.2		
632.7	201794.0	4464.7		
625.9	174351.6	27442.4		
619.1	149339.2	25012.4		
612.3	125828.8	23510.3		
605.5	104205.4	21623.4		
598.7	84846.2	19359.3		
591.9	68749.1	16097.1		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	331			
#h min	631.5			
#vol entre h max y h min		9496.0		
#num niveles	23			
#cota	h	vol total	vol entre cotas	
636.8	206124.3			
635.7	206108.9	15.5		
634.7	205601.8	507.0		
633.6	203947.1	1654.7		
632.6	200858.7	3088.4		
631.5	196612.9	4245.8		
624.9	170660.7	25952.2		
618.3	146410.8	24249.9		
611.7	123758.7	22652.1		
605.1	102992.6	20766.1		
598.5	84309.1	18683.5		
591.9	68749.1	15560.0		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	332			
#h min	631.1			
#vol entre h max y h min		8092.8		
#num niveles	22			
#cota	h	vol total	vol entre cotas	
635.4	203049.6			
634.3	202978.7	70.9		
633.2	201887.2	1091.4		
632.2	199089.3	2798.0		
631.1	194885.8	4203.4		
624.6	169430.2	25455.6		
618.0	145467.5	23962.7		
611.5	123068.4	22399.1		
605.0	102588.0	20480.4		
598.4	84129.8	18458.2		
591.9	68749.1	15380.7		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	333			
#h min	630.8			
#vol entre h max y h min		6732.8		
#num niveles	21			
#cota	h	vol total	vol entre cotas	
634.3	200765.0			
633.1	200375.0	390.0		
632.0	198000.6	2374.4		
630.8	193642.2	4358.4		
624.3	168507.5	25134.7		
617.8	144760.1	23747.4		
611.3	122588.8	22171.3		
604.9	102284.6	20304.2		
598.4	83995.3	18289.3		
591.9	68749.1	15246.3		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	334			
#h min	630.2			
#vol entre h max y h min		6509.4		
#num niveles	21			
#cota	h	vol total	vol entre cotas	
633.8	198067.5			
632.6	197715.9	351.7		
631.4	195522.9	2193.0		
630.2	191206.5	4316.4		
623.8	166662.1	24544.4		
617.4	143345.5	23316.5		
611.1	121630.2	21715.4		
604.7	101704.3	19925.8		
598.3	83727.1	17977.2		
591.9	68749.1	14978.1		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	335			
#h min	630.1			
#vol entre h max y h min		5386.3		
#num niveles	21			
#cota	h	vol total	vol entre cotas	
633.4	196459.0			
632.3	196186.7	272.3		
631.2	194576.3	1610.4		
630.1	190800.4	3775.9		
623.7	166354.6	24445.8		
617.4	143109.8	23244.8		
611.0	121470.4	21639.4		

Datos curvas de explotación: acuífero Voltes

604.6	101609.8	19860.6	
598.3	83682.4	17927.4	
591.9	68749.1	14933.3	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	336		
#h min	632.7		
#vol entre h max y h min		9977.7	
#num niveles	24		
#cota	h	vol total	vol entre cotas
641.0	211771.7		
639.6	211771.7	0.0	
638.2	211754.5	17.2	
636.9	210761.3	993.2	
635.5	208892.0	1869.3	
634.1	206386.8	2505.3	
632.7	201794.0	4592.8	
625.9	174351.6	27442.4	
619.1	149339.2	25012.4	
612.3	125828.8	23510.3	
605.5	104205.4	21623.4	
598.7	84846.2	19359.3	
591.9	68749.1	16097.1	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	337		
#h min	633.6		
#vol entre h max y h min		14883.4	
#num niveles	24		
#cota	h	vol total	vol entre cotas
644.6	220562.9		
642.8	220562.9	0.0	
640.9	220396.7	166.2	
639.1	218546.4	1850.4	
637.3	215361.9	3184.5	
635.4	211310.8	4051.1	
633.6	205679.5	5631.3	
626.6	177119.5	28559.9	
619.7	151532.8	25586.7	
612.7	127376.0	24156.9	
605.8	105114.8	22261.2	
598.8	85248.6	19866.1	
591.9	68749.1	16499.6	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	338		
#h min	635.2		
#vol entre h max y h min		69813.7	
#num niveles	24		

#cota	h	vol total	vol entre cotas
668.6	282401.3		
663.0	282401.3	0.0	
657.5	281426.6	974.7	
651.9	272573.8	8852.9	
646.3	258130.6	14443.1	
640.8	238068.3	20062.3	
635.2	212587.6	25480.8	
628.0	182265.9	30321.7	
620.8	155433.4	26832.5	
613.5	130053.9	25379.5	
606.3	106732.3	23321.6	
599.1	85965.0	20767.2	
591.9	68749.1	17216.0	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	339		
#h min	636.0		
#vol entre h max y h min		46242.1	
#num niveles	24		
#cota	h	vol total	vol entre cotas
658.6	262464.2		
654.8	262464.2	0.0	
651.1	260246.0	2218.3	
647.3	253817.3	6428.7	
643.5	244690.7	9126.5	
639.8	232802.5	11888.3	
636.0	216222.2	16580.3	
628.7	184914.1	31308.1	
621.3	157383.8	27530.2	
614.0	131393.1	25990.8	
606.6	107541.3	23851.8	
599.3	86323.6	21217.7	
591.9	68749.1	17574.5	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	340		
#h min	636.5		
#vol entre h max y h min		30998.5	
#num niveles	24		
#cota	h	vol total	vol entre cotas
652.8	249530.0		
650.1	249530.0	0.0	
647.4	248155.2	1374.8	
644.6	244045.8	4109.4	
641.9	237796.8	6249.0	
639.2	229961.7	7835.1	
636.5	218531.5	11430.2	
629.1	186605.4	31926.1	
621.6	158603.6	28001.9	
614.2	132229.5	26374.1	
606.8	108046.2	24183.3	
599.3	86546.9	21499.4	
591.9	68749.1	17797.8	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	

Datos curvas de explotación: acuífero Voltes

563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	341			
#h min	636.7			
#vol entre h max y h min			19317.0	
#num niveles	24			
#cota	h	vol total	vol entre cotas	
648.5	238792.3			
646.5	238792.3	0.0		
644.6	238027.7	764.7		
642.6	235500.6	2527.1		
640.6	231364.4	4136.2		
638.7	226536.0	4828.4		
636.7	219475.4	7060.6		
629.2	187282.2	32193.2		
621.8	159095.8	28186.4		
614.3	132564.3	26531.5		
606.8	108248.5	24315.8		
599.4	86636.5	21612.0		
591.9	68749.1	17887.5		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	342			
#h min	635.8			
#vol entre h max y h min			14806.9	
#num niveles	24			
#cota	h	vol total	vol entre cotas	
645.0	230105.3			
643.5	230105.3	0.0		
641.9	229450.8	654.5		
640.4	227519.6	1931.2		
638.9	224690.0	2829.6		
637.3	220930.0	3760.1		
635.8	215298.4	5631.6		
628.5	184237.4	31061.0		
621.2	156896.2	27341.2		
613.9	131058.2	25837.9		
606.5	107339.0	23719.2		
599.2	86233.9	21105.1		
591.9	68749.1	17484.8		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	343			
#h min	634.3			
#vol entre h max y h min			13709.5	
#num niveles	24			
#cota	h	vol total	vol entre cotas	
642.3	222411.2			
641.0	222411.2	0.0		
639.6	221812.7	598.5		
638.3	220122.6	1690.0		
637.0	217558.0	2564.6		
635.6	213951.9	3606.1		
634.3	208701.8	5250.1		
627.2	179326.1	29375.6		
620.2	153239.5	26086.6		
613.1	128547.8	24691.6		
606.0	105822.8	22725.1		
599.0	85562.4	20260.3		
591.9	68749.1	16813.4		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	344			
#h min	633.8			
#vol entre h max y h min			10792.6	
#num niveles	24			
#cota	h	vol total	vol entre cotas	
640.1	2167335.7			
639.0	217335.7	0.0		
638.0	216899.9	435.8		
637.0	215578.6	1321.3		
635.9	213703.9	1874.7		
634.9	210654.6	3049.3		
633.8	206543.0	4111.6		
626.8	177734.8	28808.3		
619.8	152020.5	25714.2		
612.8	127710.8	24309.7		
605.9	105317.1	22393.7		
598.9	85338.3	19978.8		
591.9	68749.1	16589.2		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	345			
#h min	633.4			
#vol entre h max y h min			8623.2	
#num niveles	22			
#cota	h	vol total	vol entre cotas	
638.3	213530.8			
637.1	213439.5	91.3		
635.9	212265.9	1173.6		
634.6	209437.9	2828.0		
633.4	204816.2	4621.7		
626.5	176504.5	28311.7		
619.6	151045.4	25459.1		
612.6	127036.2	24009.2		
605.7	104912.7	22123.5		
598.8	85159.1	19753.5		
591.9	68749.1	16410.1		
586.2	57056.1	11693.0		
580.6	46362.8	10693.2		
574.9	35996.8	10366.0		
569.3	27426.7	8570.1		
563.6	21726.6	5700.0		
558.0	16744.9	4981.7		
552.3	12178.2	4566.8		
546.7	7620.7	4557.4		
541.0	4340.2	3280.6		
535.4	1539.7	2800.5		
529.7	0.0	1539.7		
#sp	346			
#h min	632.6			

Datos curvas de explotación: acuífero Voltes

#vol entre h max y h min	8312.2			546.7	7620.7	4557.4	
#num niveles	22			541.0	4340.2	3280.6	
#cota	h	vol total	vol entre cotas	535.4	1539.7	2800.5	
636.9	209797.8			529.7	0.0	1539.7	
635.8	209674.2	123.6		#sp	349		
634.8	208435.8	1238.4		#h min	635.8		
633.7	205565.5	2870.4		#vol entre h max y h min		14284.6	
632.6	201362.0	4203.4		#num niveles	24		
625.8	174043.9	27318.2		#cota	h	vol total	vol entre cotas
619.0	149095.2	24948.7		645.8	229583.0		
612.2	125656.2	23439.0		644.1	229583.0	0.0	
605.5	104104.2	21552.0		642.5	229379.5	203.5	
598.7	84801.2	19303.0		640.8	227647.7	1731.8	
591.9	68749.1	16052.2		639.1	224782.0	2865.6	
586.2	57056.1	11693.0		637.5	220789.8	3992.3	
580.6	46362.8	10693.2		635.8	215298.4	5491.4	
574.9	35996.8	10366.0		628.5	184237.4	31061.0	
569.3	27426.7	8570.1		621.2	156896.2	27341.2	
563.6	21726.6	5700.0		613.9	131058.2	25837.9	
558.0	16744.9	4981.7		606.5	107339.0	23719.2	
552.3	12178.2	4566.8		599.2	86233.9	21105.1	
546.7	7620.7	4557.4		591.9	68749.1	17484.8	
541.0	4340.2	3280.6		586.2	57056.1	11693.0	
535.4	1539.7	2800.5		580.6	46362.8	10693.2	
529.7	0.0	1539.7		574.9	35996.8	10366.0	
#sp	347			569.3	27426.7	8570.1	
#h min	632.5			563.6	21726.6	5700.0	
#vol entre h max y h min	6276.9			558.0	16744.9	4981.7	
#num niveles	21			552.3	12178.2	4566.8	
#cota	h	vol total	vol entre cotas	546.7	7620.7	4557.4	
635.8	207567.4			541.0	4340.2	3280.6	
634.7	207207.3	360.1		535.4	1539.7	2800.5	
633.6	205045.2	2162.1		529.7	0.0	1539.7	
632.5	200930.4	4114.8		#sp	350		
625.7	173736.4	27194.0		#h min	636.9		
619.0	148851.5	24884.9		#vol entre h max y h min		53011.3	
612.2	125483.7	23367.8		#num niveles	24		
605.4	104003.1	21480.5		#cota	h	vol total	vol entre cotas
598.7	84756.5	19246.6		662.7	273450.7		
591.9	68749.1	16007.4		658.4	273450.7	0.0	
586.2	57056.1	11693.0		654.1	272718.9	731.8	
580.6	46362.8	10693.2		649.8	266055.1	6663.8	
574.9	35996.8	10366.0		645.5	255552.8	10502.3	
569.3	27426.7	8570.1		641.2	240690.8	14862.0	
563.6	21726.6	5700.0		636.9	220439.4	20251.3	
558.0	16744.9	4981.7		629.4	187958.9	32480.5	
552.3	12178.2	4566.8		621.9	159588.0	28370.8	
546.7	7620.7	4557.4		614.4	132899.2	26688.9	
541.0	4340.2	3280.6		606.9	108450.8	24448.3	
535.4	1539.7	2800.5		599.4	86726.2	21724.6	
529.7	0.0	1539.7		591.9	68749.1	17977.1	
#sp	348			586.2	57056.1	11693.0	
#h min	635.1			580.6	46362.8	10693.2	
#vol entre h max y h min	12079.4			574.9	35996.8	10366.0	
#num niveles	24			569.3	27426.7	8570.1	
#cota	h	vol total	vol entre cotas	563.6	21726.6	5700.0	
644.1	224235.0			558.0	16744.9	4981.7	
642.6	224235.0	0.0		552.3	12178.2	4566.8	
641.1	224209.2	25.8		546.7	7620.7	4557.4	
639.6	223061.4	1147.9		541.0	4340.2	3280.6	
638.1	220644.8	2416.6		535.4	1539.7	2800.5	
636.6	217229.7	3415.1		529.7	0.0	1539.7	
635.1	212155.7	5074.0		#sp	351		
627.9	181939.1	30216.6		#h min	637.5		
620.7	155189.5	26749.6		#vol entre h max y h min		34015.2	
613.5	129886.4	25303.1		#num niveles	24		
606.3	106631.0	23255.4		#cota	h	vol total	vol entre cotas
599.1	85920.1	20710.9		654.9	257478.0		
591.9	68749.1	17171.1		652.0	257478.0	0.0	
586.2	57056.1	11693.0		649.1	255995.0	1483.0	
580.6	46362.8	10693.2		646.2	251617.8	4377.2	
574.9	35996.8	10366.0		643.3	244845.8	6772.0	
569.3	27426.7	8570.1		640.4	236000.8	8845.0	
563.6	21726.6	5700.0		637.5	223462.8	12537.9	
558.0	16744.9	4981.7		629.9	189988.7	33474.2	
552.3	12178.2	4566.8		622.3	161064.5	28924.2	

Datos curvas de explotación: acuífero Voltes

614.7	133903.5	27160.9			#num niveles	24		
607.1	109077.1	24826.4			#cota	h	vol total	vol entre cotas
599.5	86995.1	22082.1			644.0		231131.7	
591.9	68749.1	18246.0			642.7		231131.7	0.0
586.2	57056.1	11693.0			641.5		230586.9	544.8
580.6	46362.8	10693.2			640.2		229005.0	1581.9
574.9	35996.8	10366.0			638.9		226642.9	2362.1
569.3	27426.7	8570.1			637.7		223428.9	3214.1
563.6	21726.6	5700.0			636.4		218069.7	5359.2
558.0	16744.9	4981.7			629.0		186267.2	31802.5
552.3	12178.2	4566.8			621.6		158358.7	27908.5
546.7	7620.7	4557.4			614.1		132062.1	26296.6
541.0	4340.2	3280.6			606.7		107945.2	24117.0
535.4	1539.7	2800.5			599.3		86502.1	21443.1
529.7	0.0	1539.7			591.9		68749.1	17753.0
#sp	352				586.2		57056.1	11693.0
#h min	637.8				580.6		46362.8	10693.2
#vol entre h max y h min		22443.1			574.9		35996.8	10366.0
#num niveles	24				569.3		27426.7	8570.1
#cota	h	vol total	vol entre cotas		563.6		21726.6	5700.0
650.3	247430.9				558.0		16744.9	4981.7
648.2	247430.9	0.0			552.3		12178.2	4566.8
646.1	246504.5	926.4			546.7		7620.7	4557.4
644.1	243582.0	2922.6			541.0		4340.2	3280.6
642.0	238996.1	4585.8			535.4		1539.7	2800.5
639.9	233289.4	5706.8			529.7		0.0	1539.7
637.8	224987.8	8301.6			#sp	355		
630.2	191003.6	33984.2			#h min	635.0		
622.5	161802.5	29201.1			#vol entre h max y h min		12614.0	
614.8	134405.3	27397.2			#num niveles	24		
607.2	109389.7	25015.5			#cota	h	vol total	vol entre cotas
599.5	87128.9	22260.9			641.7		224338.0	
591.9	68749.1	18379.8			640.6		224338.0	0.0
586.2	57056.1	11693.0			639.5		223783.3	554.7
580.6	46362.8	10693.2			638.3		222263.7	1519.6
574.9	35996.8	10366.0			637.2		219931.4	2332.2
569.3	27426.7	8570.1			636.1		216399.1	3532.3
563.6	21726.6	5700.0			635.0		211724.0	4675.1
558.0	16744.9	4981.7			627.8		181612.5	30111.5
552.3	12178.2	4566.8			620.6		154945.8	26666.8
546.7	7620.7	4557.4			613.4		129719.1	25226.7
541.0	4340.2	3280.6			606.3		106530.0	23189.1
535.4	1539.7	2800.5			599.1		85875.4	20654.6
529.7	0.0	1539.7			591.9		68749.1	17126.3
#sp	353				586.2		57056.1	11693.0
#h min	637.4				580.6		46362.8	10693.2
#vol entre h max y h min		15554.1			574.9		35996.8	10366.0
#num niveles	24				569.3		27426.7	8570.1
#cota	h	vol total	vol entre cotas		563.6		21726.6	5700.0
646.8	238508.7				558.0		16744.9	4981.7
645.2	238508.7	0.0			552.3		12178.2	4566.8
643.7	237908.0	600.8			546.7		7620.7	4557.4
642.1	235896.3	2011.7			541.0		4340.2	3280.6
640.5	232631.3	3265.0			535.4		1539.7	2800.5
639.0	228823.0	3808.2			529.7		0.0	1539.7
637.4	222954.7	5868.3			#sp	356		
629.8	189650.5	33304.2			#h min	634.5		
622.2	160818.5	28832.0			#vol entre h max y h min		10355.5	
614.7	133736.2	27082.3			#num niveles	23		
607.1	108972.8	24763.4			#cota	h	vol total	vol entre cotas
599.5	86950.3	22022.5			639.9		219920.9	
591.9	68749.1	18201.2			638.8		219920.9	0.0
586.2	57056.1	11693.0			637.7		219073.4	847.5
580.6	46362.8	10693.2			636.7		217127.8	1945.6
574.9	35996.8	10366.0			635.6		213864.4	3263.4
569.3	27426.7	8570.1			634.5		209565.3	4299.1
563.6	21726.6	5700.0			627.4		179979.5	29585.8
558.0	16744.9	4981.7			620.3		153727.2	26252.3
552.3	12178.2	4566.8			613.2		128882.7	24844.5
546.7	7620.7	4557.4			606.1		106025.1	22857.6
541.0	4340.2	3280.6			599.0		85652.1	20373.0
535.4	1539.7	2800.5			591.9		68749.1	16903.0
529.7	0.0	1539.7			586.2		57056.1	11693.0
#sp	354				580.6		46362.8	10693.2
#h min	636.4				574.9		35996.8	10366.0
#vol entre h max y h min		13062.0			569.3		27426.7	8570.1

Datos curvas de explotación: acuífero Voltes

563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	357		
#h min	635.3		
#vol entre h max y h min		10522.4	
#num niveles	24		
#cota	h	vol total	vol entre cotas
641.6	223541.6		
640.5	223541.6	0.0	
639.5	223378.3	163.3	
638.5	222218.6	1159.7	
637.4	220347.2	1871.5	
636.4	217375.8	2971.4	
635.3	213019.2	4356.5	
628.1	182592.5	30426.8	
620.8	155677.2	26915.3	
613.6	130221.2	25455.9	
606.4	106833.3	23387.9	
599.1	86009.8	20823.5	
591.9	68749.1	17260.7	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	358		
#h min	634.4		
#vol entre h max y h min		9503.2	
#num niveles	23		
#cota	h	vol total	vol entre cotas
639.5	218642.1		
638.5	218636.9	5.2	
637.5	217821.7	815.2	
636.4	216117.4	1704.3	
635.4	213129.8	2987.6	
634.4	209133.7	3996.1	
627.3	179652.9	29480.8	
620.2	153483.5	26169.5	
613.2	128715.4	24768.1	
606.1	105924.0	22791.4	
599.0	85607.3	20316.7	
591.9	68749.1	16858.3	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	359		
#h min	638.0		
#vol entre h max y h min		45139.4	
#num niveles	24		
#cota	h	vol total	vol entre cotas
661.0	271143.8		
657.2	271143.8	0.0	
653.3	270874.5	269.3	
649.5	265703.4	5171.1	
645.7	256817.8	8885.6	
641.8	244160.9	12656.9	
638.0	226004.4	18156.5	

630.3	191680.0	34324.4	
622.6	162294.5	29385.6	
614.9	134739.9	27554.5	
607.3	109598.4	25141.5	
599.6	87218.4	22380.0	
591.9	68749.1	18469.3	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	360		
#h min	638.4		
#vol entre h max y h min		28493.7	
#num niveles	24		
#cota	h	vol total	vol entre cotas
653.6	256531.5		
651.1	256531.5	0.0	
648.5	255441.2	1090.3	
646.0	251824.5	3616.7	
643.5	246121.0	5703.5	
640.9	238652.6	7468.4	
638.4	228037.8	10614.8	
630.7	193033.4	35004.4	
622.9	163278.9	29754.5	
615.2	135396.0	27882.9	
607.4	110016.1	25379.9	
599.7	87397.7	22618.4	
591.9	68749.1	18648.6	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	361		
#h min	638.7		
#vol entre h max y h min		19514.3	
#num niveles	24		
#cota	h	vol total	vol entre cotas
650.3	249077.0		
648.4	249077.0	0.0	
646.4	248423.0	654.0	
644.5	246002.9	2420.1	
642.6	241904.1	4098.9	
640.6	236635.2	5268.8	
638.7	229562.7	7072.6	
630.9	194048.3	35514.4	
623.1	164017.2	30031.1	
615.3	135884.6	28132.6	
607.5	110329.2	25555.4	
599.7	87532.1	22797.1	
591.9	68749.1	18783.1	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	362		

Datos curvas de explotación: acuífero Voltes

#h min	638.9			580.6	46362.8	10693.2	
#vol entre h max y h min		18758.4		574.9	35996.8	10366.0	
#num niveles	24			569.3	27426.7	8570.1	
#cota	h	vol total	vol entre cotas	563.6	21726.6	5700.0	
649.9	249337.7			558.0	16744.9	4981.7	
648.1	249337.7 0.0			552.3	12178.2	4566.8	
646.2	248822.0 515.8			546.7	7620.7	4557.4	
644.4	246537.6 2284.3			541.0	4340.2	3280.6	
642.6	242693.6 3844.0			535.4	1539.7	2800.5	
640.7	237629.0 5064.6			529.7	0.0	1539.7	
638.9	230579.3 7049.7			#sp	365		
631.1	194742.2 35837.1			#h min	636.5		
623.2	164509.4 30232.8			#vol entre h max y h min		11037.4	
615.4	136210.3 28299.0			#num niveles	23		
607.6	110538.0 25672.3			#cota	h	vol total	vol entre cotas
599.7	87621.8 22916.2			642.2	229579.2		
591.9	68749.1 18872.7			641.1	229568.9 10.3		
586.2	57056.1 11693.0			639.9	228732.3 836.7		
580.6	46362.8 10693.2			638.8	226886.8 1845.5		
574.9	35996.8 10366.0			637.6	223583.3 3303.5		
569.3	27426.7 8570.1			636.5	218531.5 5051.8		
563.6	21726.6 5700.0			629.1	186605.4 31926.1		
558.0	16744.9 4981.7			621.6	158603.6 28001.9		
552.3	12178.2 4566.8			614.2	132229.5 26374.1		
546.7	7620.7 4557.4			606.8	108046.2 24183.3		
541.0	4340.2 3280.6			599.3	86546.9 21499.4		
535.4	1539.7 2800.5			591.9	68749.1 17797.8		
529.7	0.0 1539.7			586.2	57056.1 11693.0		
#sp	363			580.6	46362.8 10693.2		
#h min	638.2			574.9	35996.8 10366.0		
#vol entre h max y h min		14309.5		569.3	27426.7 8570.1		
#num niveles	24			563.6	21726.6 5700.0		
#cota	h	vol total	vol entre cotas	558.0	16744.9 4981.7		
646.6	241330.6			552.3	12178.2 4566.8		
645.2	241330.6 0.0			546.7	7620.7 4557.4		
643.8	240813.1 517.5			541.0	4340.2 3280.6		
642.4	239045.8 1767.3			535.4	1539.7 2800.5		
641.0	236083.4 2962.4			529.7	0.0 1539.7		
639.6	232566.2 3517.2			#sp	366		
638.2	227021.1 5545.1			#h min	635.6		
630.5	192356.7 34664.4			#vol entre h max y h min		10117.4	
622.8	162786.7 29570.0			#num niveles	22		
615.0	135070.2 27716.5			#cota	h	vol total	vol entre cotas
607.3	109807.2 25263.0			640.5	224613.5		
599.6	87308.0 22499.2			639.3	224492.0 121.4		
591.9	68749.1 18559.0			638.1	222937.4 1554.6		
586.2	57056.1 11693.0			636.8	219458.0 3479.4		
580.6	46362.8 10693.2			635.6	214374.6 5083.4		
574.9	35996.8 10366.0			628.3	183572.4 30802.2		
569.3	27426.7 8570.1			621.0	156408.5 27163.8		
563.6	21726.6 5700.0			613.8	130723.4 25685.1		
558.0	16744.9 4981.7			606.5	107136.7 23586.7		
552.3	12178.2 4566.8			599.2	86144.2 20992.5		
546.7	7620.7 4557.4			591.9	68749.1 17395.2		
541.0	4340.2 3280.6			586.2	57056.1 11693.0		
535.4	1539.7 2800.5			580.6	46362.8 10693.2		
529.7	0.0 1539.7			574.9	35996.8 10366.0		
#sp	364			569.3	27426.7 8570.1		
#h min	637.6			563.6	21726.6 5700.0		
#vol entre h max y h min		11473.8		558.0	16744.9 4981.7		
#num niveles	24			552.3	12178.2 4566.8		
#cota	h	vol total	vol entre cotas	546.7	7620.7 4557.4		
644.1	235444.9			541.0	4340.2 3280.6		
643.0	235444.9 0.0			535.4	1539.7 2800.5		
641.9	234980.6 464.2			529.7	0.0 1539.7		
640.9	233552.6 1428.0			#sp	367		
639.8	231486.8 2065.8			#h min	634.4		
638.7	228736.8 2750.0			#vol entre h max y h min		10048.6	
637.6	223971.0 4765.8			#num niveles	22		
630.0	190326.9 33644.2			#cota	h	vol total	vol entre cotas
622.4	161310.5 29016.4			639.1	219305.9		
614.8	134070.8 27239.6			637.9	219182.3 123.6		
607.1	109181.5 24889.4			636.8	217303.8 1878.5		
599.5	87039.8 22141.6			635.6	213798.2 3505.6		
591.9	68749.1 18290.8			634.4	209133.7 4664.5		
586.2	57056.1 11693.0			627.3	179652.9 29480.8		

Datos curvas de explotación: acuífero Voltes

620.2	153483.5	26169.5	
613.2	128715.4	24768.1	
606.1	105924.0	22791.4	
599.0	85607.3	20316.7	
591.9	68749.1	16858.3	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	368		
#h min	634.0		
#vol entre h max y h min		7959.5	
#num niveles	21		
#cota	h	vol total	vol entre cotas
637.9	215969.2		
636.6	215366.0	603.2	
635.3	212355.4	3010.6	
634.0	207406.6	4948.8	
627.0	178350.0	29056.6	
620.0	152508.1	25841.8	
613.0	128045.7	24462.5	
605.9	105519.4	22526.3	
598.9	85428.0	20091.4	
591.9	68749.1	16678.9	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	369		
#h min	633.8		
#vol entre h max y h min		6912.9	
#num niveles	21		
#cota	h	vol total	vol entre cotas
637.4	213837.7		
636.2	213455.9	381.7	
635.0	211022.2	2433.7	
633.8	206543.0	4479.2	
626.8	177734.8	28808.3	
619.8	152020.5	25714.2	
612.8	127710.8	24309.7	
605.9	105317.1	22393.7	
598.9	85338.3	19978.8	
591.9	68749.1	16589.2	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	370		
#h min	633.1		
#vol entre h max y h min		7072.8	
#num niveles	21		
#cota	h	vol total	vol entre cotas
637.0	210937.8		
635.7	210593.5	344.3	
634.4	208388.3	2205.3	

633.1	203520.8	4867.5	
626.2	175581.8	27938.9	
619.4	150314.2	25267.6	
612.5	126519.0	23795.3	
605.6	104609.9	21909.1	
598.8	85025.4	19584.5	
591.9	68749.1	16276.3	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	371		
#h min	637.6		
#vol entre h max y h min		38748.5	
#num niveles	24		
#cota	h	vol total	vol entre cotas
658.2	262719.5		
654.8	262719.5	0.0	
651.3	262573.4	146.1	
647.9	258733.3	3840.1	
644.5	251009.4	7723.9	
641.0	240049.1	10960.2	
637.6	223971.0	16078.1	
630.0	190326.9	33644.2	
622.4	161310.5	29016.4	
614.8	134070.8	27239.6	
607.1	109181.5	24889.4	
599.5	87039.8	22141.6	
591.9	68749.1	18290.8	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	
#sp	372		
#h min	638.1		
#vol entre h max y h min		27216.4	
#num niveles	24		
#cota	h	vol total	vol entre cotas
653.0	253729.0		
650.5	253729.0	0.0	
648.0	252828.9	900.0	
645.5	249444.4	3384.5	
643.1	243921.3	5523.1	
640.6	236738.0	7183.3	
638.1	226512.6	10225.5	
630.4	192018.2	34494.3	
622.7	162540.5	29477.8	
615.0	134907.2	27633.2	
607.3	109702.7	25204.5	
599.6	87263.1	22439.6	
591.9	68749.1	18514.0	
586.2	57056.1	11693.0	
580.6	46362.8	10693.2	
574.9	35996.8	10366.0	
569.3	27426.7	8570.1	
563.6	21726.6	5700.0	
558.0	16744.9	4981.7	
552.3	12178.2	4566.8	
546.7	7620.7	4557.4	
541.0	4340.2	3280.6	
535.4	1539.7	2800.5	
529.7	0.0	1539.7	

ANEXO 5
CÓDIGO DEL PROGRAMA FORTRAN

Organización del código

El programa se organiza en 3 ficheros

- x_reservas_modf.f90. Que organiza el programa.
- rmodf_par_mod.f90. Módulo donde se realiza la la lectura del fichero de parámetros del programa.
- rmodf_mod.f90. Módulo donde se leen los datos, se realizan los cálculos y se escriben los resultados.

Código de x_reservas_modf.f90

```

program main
!driver para el modulo rmodf_mod. el programa permite
! ejecutar uno o varias de las acciones posible relacionadas
! con la variacion de reservas de un acuífero, analizadas a partir de
! los resultados obtenidos con modflow
!las acciones de una ejecucion del programa se controlan a traves
! de un fichero de parametros, y dentro de este por el array
! par%actions
!una secuencia logica de utilizacion es la siguiente:
! 1: se ejecuta write_rangos_geom(), se analizan los resultados y
! se definen los rangos caracteristicos de las curvas de explotacion
! 2: se ejecutan en una o varias ejecuciones las rutinas
! write_reservas_stress_periods()
! ce_xy()
! write_reservas_hmax
!las ejecuciones del programa se controlan a traves del fichero FPAR
!los contenidos del fichero se explican en el modulo rmodf_par_mod
use err_mod
use rmodf_par_mod
use rmodf_mod
use ifport
implicit none
real(4):: ar_etime(2)
integer(4):: i

call error_init(0)
call rmodf_par_init()

write(*,'(a)') trim(par%descri)
write(*,'(a,a)') 'dir trabajo ',trim(par%dir)
write(*,'(a,a)') 'datos ',trim(par%fdat)
write(*,'(a)') 'Acciones'

call rmodf_init()
do i=1,size(par%actions)
select case(par%actions(i))
case(0)
exit
case(1)
call write_rangos_geom()
write(*,'(a,a)') 'rangos en ',trim(s%frangos)
case(2,3,4,5,6)
call reservas_set()
if (par%actions(i)==2) then
call write_reservas_stress_periods()
write(*,'(a,a)') 'ce en ',trim(s%fo)
endif
if (par%actions(i)==3) then
write(*,'(a,i0,a)') 'grabando ',s%nstress_periods,' ficheros ce_?.png'
call ce_xy()

```

```

        write(*,'(a)') 'grabacion terminada'
    endif
    if (par%actions(i)==4) then
        call write_reservas_hmax()
        write(*,'(a,a)') 'hmax vol en ',trim(s%fvohlmax)
    endif
    if (par%actions(i)==5) then
        if (par%sub_cc==1) then
            call ce_sintetica_set()
        elseif (par%sub_cc==2) then
            call ce_sintetica_set_2()
        endif
        write(*,'(a,a)') 'curva de explotacion sintetica en
',trim(s%fcesintesis(par%sub_cc))
    endif
    if (par%actions(i)==6) then
        call write_gravitativas()
        write(*,'(a,a)') 'gravitativas en ',trim(s%fcesintesis(3))
    endif
end select
enddo

write(*,*) ''
write(*,*) 'fin'
write(*,*) 'elapsed time',etime(ar_etime)
end program

```

Código del fichero rmodf_par_mod.f90

```

module rmodf_par_mod
!Se lee el fichero de parametros
use err_mod
implicit none
private

!FPAR: fichero de parametros
!NUM_LEVELS_CC_MIN: num minimo de niveles de la curva de explotacion sintetica
!MINACTION: valor minimo admitido en el array actions
!MAXACTION: valor maximo admitido en el array actions
!il: numero de linea en el fichero de parametros
!par: escalar de tipo rmodf_mod con los parametros de cada ejecucion

character(len=10), parameter:: FPAR='rmodf.par'
integer(4), parameter:: LENCHAR1=120,MINACTION=0,MAXACTION=6,NUM_LEVELS_CC_MIN=3
integer(4):: il=0
character(len=LENCHAR1),dimension(3):: msg
real(4), dimension(2), parameter:: PVALID_RANGE=(/1.,6./)
real(4), parameter:: PDEFAULT=2.

type rmodf_par
!DEF: type rmodf_par
!parametros del programa
!descri: nombre del acuífero
!dir: directorio de datos y resultados
!fdat: fichero de datos
!nl_aux(1): numero niveles auxiliares de la curva de explotacion entre hmax y hmin
!nl_aux(2): numero niveles auxiliares de la curva de explotacion entre hmin y hmin
del periodo completo de simulacion
!nl_aux(3): numero niveles auxiliares de la curva de explotacion entre hmin del
periodo completo de simulacion y la
! cota minimo de muro de las capas
! para ver como se forma la curva de explotacion ir a rmodf_mod.levels_set
!nl_cc: numero de niveles entre hmax y muro min para la curva de explotacion general
de todos los stress periods
!sub_cc: calculo_ce_sintetica (1 en base a nl_cc, 2 en base a nl_cc y los hmax de
los stress periods)
!uvolxy: units de volumen en los graficos xy (1 m3, 2 dm3, 3 hm3)
!xvolxy: array de size(3) que guarda cada factor asociado a uvolxy
!charvolunits: array de size(3) que guarda el texto de la unidad asociada a uvolxy
!actions: acciones, se implementa como un array de cuatro elementos (1,2,3,4,5,6) de
modo que cada entero indica una

```

```

! accion. Si se aumenta el numero de acciones posibles debe aumentarse tambien
size(actions)
! En el fichero de parametros las acciones debe colocarse en orden creciente y no
pueden estar repetidas
! Si se incorporan o eliminan actions hay que revisar los valores de MINACTION y
MAXACTION
! Valores validos para los elementos del array
! 0 no accion
! 1 grabar rangos cotas ce
! 2 grabar curvas de explotacion
! 3 grabar graficos de las curvas de explotacion
! 4 grabar h-vol multi stress periods
! 5 grabar curva de explotacion sintetica
! 6 grabar reservas entre hmax y h min
character(len=LENCHAR1):: descri,dir,fdat
character(LEN=4), dimension(3):: charvolunits=('/m3','dam3','hm3'/)
real(4), dimension(3):: xvolxy=(/1.,0.001,0.000001/)
integer(4):: nl_cc,min_range_2_levels,nactions,uvolxy,sub_cc
integer(4), dimension(3):: nl_aux
integer(4), dimension(6):: actions=(/0,0,0,0,0,0/)
end type

type(rmodf_par), protected:: par
character(len=75), dimension(11), parameter:: parname=('/#aquifer_name','#dir','#fdat' &
,'#num_levels_gt_hmin','#num_levels_lt_hmin_and_gt_hmin_stres_period','#num_levels_lt_hm
in_stres_period' &
,'#num_levels_ce_sintetica','#calculo_ce_sintetica','#min_range_2_levels','#units_vol_xy
','#actions'/)

interface read_param
  module procedure read_param_char,read_param_i4b,read_param_sp,read_param_dp
end interface

public FPAR,NUM_LEVELS_CC_MIN,par,rmodf_par_init

contains

subroutine rmodf_par_init()
!DEF: rmodf_par_init()
!lee el fichero de parametros
!autocorrige los valores de algunos parametros si estan fuera del rango posible de
valores
integer(4):: ier,il,i,k
logical:: status
il=0
open(unit=31,file=FPAR,action='read',iostat=ier,err=100)

call read_param(par%descri)
call read_param(par%dir)
call read_param(par%fdat)
call read_param(par%nl_aux(1))
call read_param(par%nl_aux(2))
call read_param(par%nl_aux(3))
call read_param(par%nl_cc)
call read_param(par%sub_cc)
call read_param(par%min_range_2_levels)
call read_param(par%uvolxy)
read(31,*)
do i=1,size(par%actions)
  il=il+1
  read(31,*,iostat=ier,err=101) k
  if (k/=0) then
    par%actions(i)=k
  else
    exit
  endif
  if (eof(31)) exit
enddo

close(31)

i=len_trim(par%dir)
if (par%dir(i-1:i)/='\') then
  par%dir=trim(par%dir)//\'
endif

```

```

inquire (DIRECTORY=par%dir, EXIST=status)
if (.not.status) then
  write(msg(1),'(a)') 'rmodf_par_init: No se encuentra el directorio'
  write(msg(2),'(a)') par%dir
  call end_program(msg(1:2))
endif

if (par%nl_cc<NUM_LEVELS_CC_MIN) then
  write(msg(1),'(a,i0)') 'rmodf_par_init: nl_cc debe ser como minimo
',NUM_LEVELS_CC_MIN
  call warning(msg(1))
  par%nl_cc=NUM_LEVELS_CC_MIN
endif

if (par%sub_cc<1.or.par%sub_cc>2) then
  write(msg(1),'(a)') 'rmodf_par_init: calculo_ce_sintetica debe estar comprendido
entre 1 y 2'
  call end_program(msg(1))
endif

if (par%uvolxy<1.or.par%uvolxy>3) then
  write(msg(1),'(a)') 'rmodf_par_init: units_vol_xy deben estar comprendidas entre
1 y 3'
  call end_program(msg(1))
endif

do i=1,size(par%actions)
  if (par%actions(i)<MINACTION.or.par%actions(i)>MAXACTION) then
    write(msg(1),'(a,i0)') 'rmodf_par_init: las acciones deben estar
comprendidas entre 0 y ',MAXACTION
    call end_program(msg(1))
  endif
enddo

do i=2,size(par%actions)
  if (par%actions(i)==0) then
    exit
  else
    if (par%actions(i)<=par%actions(i-1)) then
      write(msg(1),'(a)') 'rmodf_par_init: las acciones deben escribirse en
orden creciente y no pueden estar repetidas'
      call end_program(msg(1))
    endif
  endif
enddo

return

100 write(msg(1),'(a,a)') 'idw_par_mod.rmodf_par_init, error open file ',trim(FPAR)
call end_program(msg(1))
call exit(1)

101 write(msg(1),'(3(a),i0)') 'idw_par_mod.rmodf_par_init, error read file
',trim(FPAR),' linea ',il
call end_program(msg(1))
call exit(1)

end subroutine

subroutine check_header(il,line)
!DEF: check_header
character(len=*), intent(in):: line
integer(4), intent(in):: il
integer(4):: k
k=1+((il-1)/2)
if (line/=parname(k)) then
  write(msg(1),'(3(a),i0)') 'idw_par_mod.rmodf_par_init, error read file
',trim(FPAR),' linea ',il
  write(msg(2),'(a,i0,a,a)') 'el contenido de la linea ',il,' debe ser
',trim(parname(k))
  write(msg(3),'(a,a)') 'y es ',trim(line)
  call end_program(msg(1:3))
endif
end subroutine

subroutine read_param_char(param)
!DEF: read_param_char(param)

```

Código FORTRAN del programa

```

character(len=*), intent(out):: param
character(len=LENCHAR1):: line
integer(4):: ier
il=il+1
read(31,*,iostat=ier,err=101) line
call check_header(il,line)
il=il+1
read(31,*,iostat=ier,err=101) param
return
101 write(msg(1),'(3(a),i0)') 'idw_par_mod.rmodf_par_init.read_param_char, error
read file ',trim(FPAR),' linea ',il
call end_program(msg(1))
call exit(1)
end subroutine

subroutine read_param_i4b(param)
!DEF: read_param_i4b(param)
integer(4), intent(out):: param
character(len=LENCHAR1):: line
integer(4):: ier
il=il+1
read(31,*,iostat=ier,err=101) line
call check_header(il,line)
il=il+1
read(31,*,iostat=ier,err=101) param
return
101 call error_read_file_param(il)
end subroutine

subroutine read_param_sp(param)
!DEF: read_param_sp(param)
real(4), intent(out):: param
character(len=LENCHAR1):: line
integer(4):: ier
il=il+1
read(31,*,iostat=ier,err=101) line
call check_header(il,line)
il=il+1
read(31,*,iostat=ier,err=101) param
return
101 call error_read_file_param(il)
end subroutine

subroutine read_param_dp(param)
!DEF: read_param_dp(param)
real(8), intent(out):: param
character(len=LENCHAR1):: line
integer(4):: ier
il=il+1
read(31,*,iostat=ier,err=101) line
call check_header(il,line)
il=il+1
read(31,*,iostat=ier,err=101) param
return
101 call error_read_file_param(il)
end subroutine

subroutine error_read_file_param(il)
!DEF: error_read_file_param(il)
integer(4), intent(in):: il
write(msg(1),'(3(a),i0)') 'idw_par_mod.rmodf_par_init.read_param, error read file
',trim(FPAR),' linea ',il
call end_program(msg(1))
call exit(1)
end subroutine

subroutine fix_value_01(param,name)
integer(4), intent(inout):: param
character(len=*), intent(in):: name
if (param<0.or.param>1) then
write(msg(1),'(3(a))') 'rmodf_par_init.fix_value: se autocorrije ',trim(name), '
a 0'
param=0
call warning(msg(1))
endif
end subroutine
end subroutine

```

```
end module
```

Código del fichero rmodf_mod.f90

```
module rmodf_mod
!programa para tratar las reservas de un acuífero a partir de los resultados de una
simulacion
! en regimen transitorio realizada con el programa modflow. El programa es
independiente de
! las variaciones del fichero de resultados de modflow, pues el fichero de resultados
! de modflow se post-procesan mediante un programa específico de cada version de
modflow
!el programa permite calcular la curva de explotacion en cada stress period, de modo que
una
! o varias representan el valor maximo de reservas de un acuífero. Por curva de
explotacion
! se entiende la curva cota-volumen de agua
!curva de explotacion sintetica
! dependiendo de la morfología de la curva de la superficie piezométrica, para cada
! valor de h le pueden corresponder varios valores de reservas
! esta rutina define para cada h de la curva de explotacion el valor minimo y maximo
de las
! reservas del acuífero, de modo que para un h el valor de las reservas del
! acuífero puede estar en cualquier punto del rango
use err_mod
use rmodf_par_mod
implicit none
private

!$ce_nelev_max: numero de niveles maximo de todas las curvas de explotacion

integer(4), parameter:: LENCHAR1=120,LENAMESOMEFILES=25
integer(4):: $ce_nelev_max
character(len=1), parameter:: tab=achar(9)
character(len=LENCHAR1),dimension(3):: msg

type rmodf
!DEF: type rmodf
!descri: descripcion del problema
!nombres de ficheros de resultados
!f0: fichero con los datos de las curvas de explotacion para cada stress periods
!frangos: fichero con los valores extremos definidos por hmax
! y el muro del acuífero en los stress periods. se utiliza para la definicion de
! los rangos entre cotas de las curvas de explotacion.
!fvolhmax: para cada stress period graba una tabla con los valores de hmax y
reservas totales
! a partir de estos resultados se pueden representar un xy con los datos del
cuadro y otro
! xy con la evolucion de las reservas en los stree periods
!fcesintesis: fichero con curva de explotacion sintetica de todos los stress periods
! para cota de la curva de explotacion se definen un valor minimo y otro maximo
que
! limitan los valores posibles de las resevas dendiendo de la morfología de la
superficie
! piezométrica. Segun el valor del parametro rmodf_par_mod:sub_cc tiene un valor
especifico
!
!deltax: size x de las celdas
!deltay: size y de las celdas
!hmin,hmax: h min y max para cada capa y stres period
!nlayers: num capas
!nrows: num filas
!ncols: num cols
!nstress_periods: num stress periods
!bound: definicion de la rejilla
!top: muro de las capas (fila,columna,numero capa)
!topmin, topmax: minimo y maximo del top de cada capa
!bot: techo de las capas (fila,columna,numero capa)
!botmin, botmax: minimo y maximo del botton de cada capa
!ss: porosidad eficaz (almacenamiento secundario en terminologia de modflow)
!h: carga hidraulica al final de un step
```



```

!nsp_max_vol: stress period con mayor almacenamiento

character(len=120) descri
character(len=LENAMESOMEFILES)::
fo='r_ce_todas.txt',frangos='r_rangos_cotas.txt',fvolhmax='r_vol_hmax.txt'
character(len=LENAMESOMEFILES), dimension(3)::
fcesintesis=('/r_ce_sintesis_1.txt','r_ce_sintesis_2.txt','r_gravitativas.txt'/)
character(len=LENAMESOMEFILES), dimension(3)::
fcesintesis_xy=('/r_ce_sintesis_1.png','r_ce_sintesis_2.png','r_gravitativas.png'/)
real(4), dimension(:), allocatable:: deltax,deltay,topmin,topmax,botmin,botmax
real(4), dimension(:,:), allocatable:: hmin,hmax
real(4), dimension(:,:,:), allocatable:: top,bot,ss
real(4), dimension(:,:,:,:), allocatable:: h
integer(4):: nlayers,nrows,ncols,nstress_periods,nsp_max_vol
integer(4), dimension(:,:,:,:), allocatable:: bound
end type

type elevation_volumen_curve
!DEF: type elevation_volumen_curve
!elev: cota sobre el nivel del mar
!vol: volumen de agua desde el muro del acuífero hasta cada cota
!svol: suma volumen, volumen total
!y2: se utiliza para interpolar valores intermedios de la curva
real(4), dimension(:), allocatable:: elev,vol,y2
real(4):: svol
end type

type(rmodf), protected:: s
type(elevation_volumen_curve), dimension(:), allocatable:: ce

public s,rmodf_init,write_rangos_geom,reservas_set,write_reservas_stress_periods,ce_xy &
,write_reservas_hmax,ce_sintetica_set,ce_sintetica_set_2,write_gravitativas

contains
!-----

subroutine rmodf_init()
!DEF: rmodf_init()
!lee los datos y realiza calculos basicos en relacion con los minimos y maximos
! de h y del techo y muro de las capas
call read_file()
call rangos_h_set()
call min_max_layer(s%top,s%topmin,s%topmax)
call min_max_layer(s%bot,s%botmin,s%botmax)
end subroutine
!-----

subroutine allocate_arrays()
!DEF: allocate_arrays()
!allocate los arrys basicos del programa
integer(4):: ier
allocate(s%deltax(s%ncols),s%deltay(s%nrows),s%bound(s%ncols,s%nrows,s%nlayers) &
,s%top(s%ncols,s%nrows,s%nlayers),s%bot(s%ncols,s%nrows,s%nlayers) &
,s%ss(s%ncols,s%nrows,s%nlayers),s%h(s%ncols,s%nrows,s%nlayers,s%nstress_periods) &
,s%hmin(s%nlayers,s%nstress_periods),s%hmax(s%nlayers,s%nstress_periods) &
,s%topmin(s%nlayers),s%topmax(s%nlayers),s%botmin(s%nlayers),s%botmax(s%nlayers)
&
,ce(s%nstress_periods),stat=ier)
if (ier/=0) then
write(msg(1),'(a)') 'rmodf_mod.read_file, error allocate arrays'
call end_program(msg(1))
endif
end subroutine
!-----

subroutine read_file()
!DEF: read_file()
!lee e fichero de datos
!calcula el minimo y maximo del botton y el top de capa capa
!calcula los rangos de h para capa capa y stress period

integer(4):: ier,u
character(len=240):: f

u=33
f=trim(par%dir)//trim(par%fdat)

```

Código FORTRAN del programa

```

open(unit=u,file=trim(f),action='read',recordtype='STREAM_CRLF',iostat=ier,err=95)
read(u,'(a120)',iostat=ier,err=101) s%descri

read(u,*,iostat=ier,err=99)
read(u,*,iostat=ier,err=100) s%nlayers,s%nrows,s%ncols,s%nstress_periods

call allocate_arrays()

read(u,*,iostat=ier,err=99)
read(u,*,iostat=ier,err=101) s%deltax

read(u,*,iostat=ier,err=99)
read(u,*,iostat=ier,err=102) s%deltay

read(u,*,iostat=ier,err=99)
read(u,*,iostat=ier,err=103) s%bound

read(u,*,iostat=ier,err=99)
read(u,*,iostat=ier,err=104) s%top

read(u,*,iostat=ier,err=99)
read(u,*,iostat=ier,err=105) s%bot

read(u,*,iostat=ier,err=99)
read(u,*,iostat=ier,err=106) s%ss

read(u,*,iostat=ier,err=99)
read(u,*,iostat=ier,err=107) s%h

close(u)

return

95 write(msg(1),'(a)') 'rmodf_mod.read_file, error open file'
write(msg(2),'(a)') trim(f)
call end_program(msg(1:2))
call exit(1)

99 write(msg(1),'(a)') 'rmodf_mod.read_file, error read etiqueta'
write(msg(2),'(a)') trim(f)
call end_program(msg(1:2))
call exit(1)

100 write(msg(1),'(a)') 'rmodf_mod.read_file, error read
nlayers,nrows,ncols,nstress_periods'
write(msg(2),'(a)') trim(f)
call end_program(msg(1:2))
call exit(1)

101 write(msg(1),'(a)') 'rmodf_mod.read_file, error read deltax'
write(msg(2),'(a)') trim(f)
call end_program(msg(1:2))
call exit(1)

102 write(msg(1),'(a)') 'rmodf_mod.read_file, error read deltay'
write(msg(2),'(a)') trim(f)
call end_program(msg(1:2))
call exit(1)

103 write(msg(1),'(a)') 'rmodf_mod.read_file, error read bound'
write(msg(2),'(a)') trim(f)
call end_program(msg(1:2))
call exit(1)

104 write(msg(1),'(a)') 'rmodf_mod.read_file, error read top'
write(msg(2),'(a)') trim(f)
call end_program(msg(1:2))
call exit(1)

105 write(msg(1),'(a)') 'rmodf_mod.read_file, error read bot'
write(msg(2),'(a)') trim(f)
call end_program(msg(1:2))
call exit(1)

106 write(msg(1),'(a)') 'rmodf_mod.read_file, error read ss'
write(msg(2),'(a)') trim(f)

```

Código FORTRAN del programa

```

call end_program(msg(1:2))
call exit(1)

107 write(msg(1),'(a)') 'rmodf_mod.read_file, error read h'
write(msg(2),'(a)') trim(f)
call end_program(msg(1:2))
call exit(1)

end subroutine
!
-----

subroutine rangos_h_set()
!DEF: rangos_h_set()
!calcula el hmin y hmax (nlayers,nstress_periods)
integer(4):: i

if (.not.allocated(s%h)) then
write(msg(1),'(a)') 'rmodf_mod.rangos, not allocated h'
call end_program(msg(1))
endif

s%hmin=huge(s%hmin)
s%hmax=tiny(s%hmax)
do i=1,s%nstress_periods
call min_max_layer(s%h(:,:,i),s%hmin(:,i),s%hmax(:,i))
enddo

end subroutine
!
-----

subroutine min_max_layer(data_layer,min_layer,max_layer)
!DEF: min_max_layer(data_layer,min_layer,max_layer)
!calcula el valor minimo y maximo de data_layer para cada capa
! data_layer puede ser cualquier capa de informacion definida por
! un array de 3 dimensiones (ncols,nrows,nlayers)
real(4), dimension(:, :, :), intent(in):: data_layer
real(4), dimension(:), intent(inout):: min_layer,max_layer
integer(4):: i,j,k
min_layer=huge(min_layer)
max_layer=tiny(max_layer)
do i=1,s%nlayers
do j=1,s%nrows
do k=1,s%ncols
if (s%bound(k,j,i)==1) then
if (min_layer(i)>data_layer(k,j,i)) min_layer(i)=data_layer(k,j,i)
if (max_layer(i)<data_layer(k,j,i)) max_layer(i)=data_layer(k,j,i)
endif
enddo
enddo
enddo
end subroutine
!
-----

subroutine write_rangos_geom()
!DEF: write_rangos_geom()
! graba unos rangos carateristicos que permiten decidir sobre el num levels de las
! curvas de explotacion
use omp_lib
integer(4):: i,ier,j,u
real(4):: rave,rmin,rmax,botmin,hmax,hmin
real(4), dimension(:), allocatable:: r
character(len=120):: f
allocate(r(s%nstress_periods))

u=33
f=trim(par%dir)//trim(s%frangos)
open(unit=u,file=f,action='write',buffered='yes',buffercount=127,iostat=ier,err=95)
write(u,'(a)',iostat=ier,err=99) '#rangos de alturas para dimensionamiento de las
curvas de explotacion'
write(u,'(a)',iostat=ier,err=99) '#altura piezometrica: hp'

hmax=tiny(hmax)
hmin=huge(hmax)
botmin=huge(hmax)
rmax=tiny(rmax)
rmin=huge(rmin)
rave=0.

```

Código FORTRAN del programa

```

!$OMP PARALLEL DEFAULT(shared) PRIVATE(i, j)

!$OMP SECTIONS
!$OMP SECTION
do i=1,s%nstress_periods
  do j=1,s%nlayers
    if (s%hmax(j,i)>hmax) hmax=s%hmax(j,i)
  enddo
enddo
!$OMP SECTION
do i=1,s%nstress_periods
  do j=1,s%nlayers
    if (s%hmin(j,i)<hmin) hmin=s%hmin(j,i)
  enddo
enddo
!$OMP SECTION
do i=1,s%nstress_periods
  do j=1,s%nlayers
    if (s%botmin(j)<botmin) botmin=s%botmin(j)
  enddo
enddo
!$OMP END SECTIONS NOWAIT
!$OMP DO
do i=1,s%nstress_periods
  r(i)=maxval(s%hmax(:,i))-minval(s%hmin(:,i))
  !$OMP CRITICAL
  if (r(i)>rmax) rmax=r(i)
  if (r(i)<rmin) rmin=r(i)
  rave=rave+r(i)
  !$OMP END CRITICAL
enddo
!$OMP END DO
!$OMP SINGLE
write(u,'(a,a,f0.1)',iostat=ier) '#hp max todos los stress periods - muro del
acuífero:',tab,hmax-botmin
write(u,'(a)',iostat=ier) '#hp max - hp min en cada stress period'
write(u,'(a,a,f0.1)',iostat=ier) '#media:',tab,rave/s%nstress_periods
write(u,'(a,a,f0.1)',iostat=ier) '#max  :',tab,rmax
write(u,'(a,a,f0.1)',iostat=ier) '#min  :',tab,rmin
rmax=tiny(rmax)
rmin=huge(rmin)
rave=0.
!$OMP END SINGLE

!$OMP DO
do i=1,s%nstress_periods
  r(i)=maxval(s%hmax(:,i))-hmin
  !$OMP CRITICAL
  if (r(i)>rmax) rmax=r(i)
  if (r(i)<rmin) rmin=r(i)
  rave=rave+r(i)
  !$OMP END CRITICAL
enddo
!$OMP END DO
!$OMP SINGLE
write(u,'(a)',iostat=ier) '#hp maxima en cada stress period - hp minima de todos los
stress periods'
write(u,'(a,a,f0.1)',iostat=ier) '#media:',tab,rave/s%nstress_periods
write(u,'(a,a,f0.1)',iostat=ier) '#max  :',tab,rmax
write(u,'(a,a,f0.1)',iostat=ier) '#min  :',tab,rmin
rmax=tiny(rmax)
rmin=huge(rmin)
rave=0.
!$OMP END SINGLE

!$OMP DO
do i=1,s%nstress_periods
  r(i)=minval(s%hmin(:,i))-hmin
  !$OMP CRITICAL
  if (r(i)>rmax) rmax=r(i)
  if (r(i)<rmin) rmin=r(i)
  rave=rave+r(i)
  !$OMP END CRITICAL
enddo
!$OMP END DO
!$OMP SINGLE

```

```

    write(u,'(a)',iostat=ier) '#hp minima en cada stress period - hp minima de todos los
stress period'
    write(u,'(a,a,f0.1)',iostat=ier) '#media:',tab,rave/s%nstress_periods
    write(u,'(a,a,f0.1)',iostat=ier) '#max  :',tab,rmax
    write(u,'(a,a,f0.1)',iostat=ier) '#min  :',tab,rmin
    rmax=tiny(rmax)
    rmin=huge(rmin)
    rave=0.
    !$OMP END SINGLE

    !$OMP DO
do i=1,s%nstress_periods
    r(i)=minval(s%hmin(:,i))-botmin
    !$OMP CRITICAL
    if (r(i)>rmax) rmax=r(i)
    if (r(i)<rmin) rmin=r(i)
    rave=rave+r(i)
    !$OMP END CRITICAL
enddo
    !$OMP END DO
    !$OMP SINGLE
    write(u,'(a)',iostat=ier) '#hp minima en cada STRESS period - cota minima del muro'
    write(u,'(a,a,f0.1)',iostat=ier) '#media:',tab,rave/s%nstress_periods
    write(u,'(a,a,f0.1)',iostat=ier) '#max  :',tab,rmax
    write(u,'(a,a,f0.1)',iostat=ier) '#min  :',tab,rmin
    !$OMP END SINGLE

    !$OMP END PARALLEL

    close(u)
    deallocate(r)
    return

    95 write(msg(1),'(a)') 'rmodf_mod.read_file, error open file'
    write(msg(2),'(a)') trim(f)
    call end_program(msg(1:2))

    99 write(msg(1),'(a)') 'rmodf_mod.read_file, error write'
    write(msg(2),'(a)') trim(f)
    call end_program(msg(1:2))
    call exit(1)

end subroutine
!
!-----
subroutine reservas_set()
!calculo de la resevas de un acuifero para cada stress period
if (allocated(ce(1)%elev)) return
call levels_set()
call levels_vol_set()
end subroutine
!
!-----
subroutine levels_set()
!DEF: levels_set()
!calcula los niveles de la curva de explotacion para cada stress_period (cotas)
!hmin_sp: h minimo de todas las capas y stress period
!nl: num levels. hay dos tipos de levels, principales auxiliares. El numero minimo
de
! niveles principales es 3, el usuario controla el numero de niveles auxiliares
con
! los parametros par%min_range_2_levels y par%nl_aux. Los niveles principales son:
! hmax: altura piezometrica maxima en el stress period
! hmin: altura piezometrica minima en el stress period
! bmin_sp: botton minimo de todas las capas
!
! el resto de niveles se incorporan controlados por el valor de
par%min_range_2_levels
! si hmin-hmin_sp>=par%min_range_2_levels se considera tambien como nivel
principal hmin_sp
! una vez establecidos los niveles principales, los niveles de referencia se
añaden
! en funcion de par%min_range_2_levels y par%nl_aux en la subroutien contenida
add_levels
!nlc: numero de niveles auxiliares entre los niveles principales
integer(4):: i,j,k,h,nl,ier
integer(4), dimension(3):: nlc
real(4), dimension(3):: xrange

```

```

real(4), dimension(:), allocatable:: tmp
real(4):: hmax,hmin,hmin_sp,hmin_tmp,botmin_sp

!minimo piezometrico de todas las capas en todo el trasitorio
hmin_sp=huge(hmin_sp)
botmin_sp=hmin_sp
do i=1,s%nstress_periods
  do j=1,s%nlayers
    if (s%hmax(j,i)<hmin_sp) hmin_sp=s%hmin(j,i)
  enddo
enddo
do i=1,s%nlayers
  do j=1,s%nrows
    do k=1,s%ncols
      if (s%bound(k,j,i)==1.and.s%bot(k,j,i)<botmin_sp) botmin_sp=s%bot(k,j,i)
    enddo
  enddo
enddo

$ce_nelev_max=0
do j=1,s%nstress_periods
  !se calcula el minimo y el maximo piezometrico de todas las capas en cada stres
  period
  hmax=s%hmax(1,j)
  hmin=s%hmin(1,j)
  do i=2,s%nlayers
    if (hmax<s%hmax(i,j)) hmax=s%hmax(i,j)
    if (hmin>s%hmax(i,j)) hmin=s%hmin(i,j)
  enddo
  !numero de niveles entre hmax y hmin
  nl=1
  call add_levels(hmax,hmin,par%nl_aux(1),nlc(1),xrange(1))
  nl=nl+1+nlc(1)
  !numero de niveles entre hmin y hmin_sp
  if (hmin-hmin_sp>=par%min_range_2_levels) then
    call add_levels(hmin,hmin_sp,par%nl_aux(2),nlc(2),xrange(2))
    nl=nl+1+nlc(2)
    hmin_tmp=hmin_sp
  else
    nlc(2)=-1
    xrange(2)=-1.
    hmin_tmp=hmin
  endif
  !numero de niveles entre hmin_tmp y el botton de las capas
  call add_levels(hmin_tmp,botmin_sp,par%nl_aux(3),nlc(3),xrange(3))
  nl=nl+1+nlc(3)
  allocate(ce(j)%elev(nl),ce(j)%vol(nl),ce(j)%y2(nl),stat=ier)
  if (ier/=0) goto 100
  if (.not.allocated(tmp)) then
    allocate(tmp(nl*2),stat=ier)
    if (ier/=0) goto 105
  else
    if (nl>size(tmp)) then
      deallocate(tmp)
      allocate(tmp(nl*2),stat=ier)
      if (ier/=0) goto 105
    endif
  endif
  if (nl>$ce_nelev_max) $ce_nelev_max=nl

  !se rellenan los valores de ce(j)%elev
  k=1
  tmp(k)=hmax
  do i=1,size(nlc)
    do h=1,nlc(i)
      k=k+1
      tmp(k)=tmp(k-1)-xrange(i)
    enddo
    if (i==1) then
      k=k+1
      tmp(k)=hmin
    elseif(i==2) then
      if (hmin-hmin_sp>=par%min_range_2_levels) then
        k=k+1
        tmp(k)=hmin_sp
      endif
    elseif(i==3) then

```

```

        k=k+1
        tmp(k)=botmin_sp
    else
        write(msg(1),'(a)') 'levels_set: size(nlc)>3'
        call end_program(msg(1))
    endif
enddo
if ( abs(tmp(size(ce(j)%elev))-botmin_sp)>epsilon(botmin_sp)) then
    write(msg(1),'(2(a,i0),2(a,f0.3))') 'levels_set: el elemento
ce(' ,j,')%elev(' ,nl,') &
    , de ser ',botmin_sp,' y es ',tmp(size(ce(j)%elev))
    call end_program(msg(1))
endif

!se coloca elev en orden creciente y se ponen los vol a 0.
k=0
do i=size(ce(j)%elev),1,-1
    k=k+1
    ce(j)%elev(k)=tmp(i)
    ce(j)%vol(k)=0.
enddo

enddo
deallocate(tmp)
return

100 write(msg(1),'(2(a,i0))') 'levels_set: err allocate ce(' ,j,') , nl ',nl
call end_program(msg(1))

105 write(msg(1),'(2(a,i0))') 'levels_set: err allocate ce(' ,j,') , nl ',nl
call end_program(msg(1))

contains

subroutine add_levels(lmax,lmin,nl,nlc,range)
!DEF: add_levels(lmax,lmin,nl,nlc,range)
!verifica que el numero de niveles entre lmax y lmin es compatible con
! par%min_range_2_levels, si no lo es, va disminuyendo el num de
! niveles hasta que sea compatible hasta un valor minimo de 0
!lmax: cota de referencia max
!lmin: cota de referencia minima
!nl: numero de niveles entre cotas
!nlc: numero de niveles corregido en la subroutine
!range: distancia entre dos nivles contiguos
real(4), intent(in):: lmax,lmin
integer(4), intent(in):: nl
integer(4), intent(out):: nlc
real(4), intent(out):: range
real(4):: r

range=lmax-lmin
nlc=nl
if (nlc==0) return

r=range
do
    range=r/(nlc+1)
    if (range>=par%min_range_2_levels) then
        return
    else
        if (nlc==1) then
            nlc=0
            range=0.
            return
        else
            nlc=nlc-1
        endif
    endif
enddo

end subroutine

end subroutine
!


---


subroutine levels_vol_set()
!DEF: levels_vol_set()

```

Código FORTRAN del programa

```

!calcula los volúmenes de la curva de explotación de cada stress period
integer(4):: isp, ilay, j, k, h
real(4), dimension(:, :, :), allocatable:: hmax_node
real(4):: href
if (.not.allocated(ce).or..not.allocated(ce(1)%elev)) then
write(msg(1), '(a)') 'levels_vol_set: no esta allocated ce, debe llamar primero a
levels_set'
call end_program(msg(1))
endif
allocate(hmax_node(s%ncols, s%nrows))

do isp=1, s%nstress_periods
do ilay=1, s%nlayers
do j=1, s%nrows
do k=1, s%ncols
if (s%bound(k, j, ilay)==1) then
do h=1, size(ce(isp)%elev)
href=min(s%h(k, j, ilay, isp), s%top(k, j, ilay), ce(isp)%elev(h))-
s%bot(k, j, ilay)
if (href>0.) then
ce(isp)%vol(h)=ce(isp)%vol(h)+(href*s%ss(k, j, ilay)*s%deltax(k)*s%deltay(j))
endif
enddo
endif
enddo
enddo
enddo

do isp=1, s%nstress_periods
ce(isp)%svol=ce(isp)%vol(size(ce(isp)%vol))
enddo

end subroutine
!

```

```

subroutine write_reservas_stress_periods()
!DEF: write_reservas_stress_periods()
!graba los valores de cada curva de explotación
integer(4):: i, ier, j, u
real(4):: x
character(len=120):: f
if (.not.allocated(ce(1)%elev)) then
write(msg(1), '(a)') 'rmodf_mod.write_reservas_stress_periods, error allocate
ce(1)'
call end_program(msg(1))
endif
i=maxloc(ce%svol, dim=1)
u=33
f=trim(par%dir)//trim(s%fo)
open(unit=u, file=f, action='write', buffered='yes', buffercount=127, iostat=ier, err=95)
write(u, '(a,a,f0.1)', iostat=ier, err=99) '#Volumen maximo de
reservas:', tab, ce(i)%svol
write(u, '(a,a,i0)', iostat=ier, err=99) '#Stress period volumen maximo de
reservas:', tab, i
write(u, '(a)', iostat=ier, err=99) '#Curvas de explotación para cada stress period'
do i=1, s%nstress_periods
x=minval(s%hmin(:, i))
j=locate(ce(i)%elev(:, x))
write(u, '(a,a,i0)', iostat=ier, err=99) '#sp', tab, i
if (abs(ce(i)%elev(j)-x)<=x) then
write(u, '(a,a,f0.1)', iostat=ier, err=99) '#h min', tab, x
write(u, '(a,a,f0.1)', iostat=ier, err=99) '#vol entre h max y h
min', tab, ce(i)%vol(size(ce(i)%elev)-1)-ce(i)%vol(j)
endif
write(u, '(a,a,i0)', iostat=ier, err=99) '#num niveles', tab, size(ce(i)%elev)
write(u, '(7(a))', iostat=ier, err=99) '#cota', tab, 'h', tab, 'vol total', tab, 'vol
entre cotas'
write(u, '(f0.1,a,f0.1)', iostat=ier, err=99)
ce(i)%elev(size(ce(i)%elev), tab, ce(i)%vol(size(ce(i)%elev))
do j=size(ce(i)%elev)-1, 1, -1
write(u, '(f0.1,2(a,f0.1))', iostat=ier, err=99)
ce(i)%elev(j), tab, ce(i)%vol(j), tab, ce(i)%vol(j+1)-ce(i)%vol(j)
enddo
enddo
close(u)

```



```

return

95 write(msg(1),'(a)') 'rmodf_mod.write_reservas_stress_periods, error open file'
write(msg(2),'(a)') trim(f)
call end_program(msg(1:2))
call exit(1)

99 write(msg(1),'(a)') 'rmodf_mod.write_reservas_stress_periods, error write'
write(msg(2),'(a)') trim(f)
call end_program(msg(1:2))
call exit(1)

end subroutine
!
-----
subroutine write_reservas_hmax()
!DEF: write_reservas_hmax()
!describe la relacion entre reservas totales y h maxima para cada stress period
use xdislin_sp
integer(4):: i,ier,j,u
real(4), dimension(:), allocatable:: hmax,vol
integer(4), dimension(1):: nvec
character(len=120):: f
if (.not.allocated(ce(1)%elev)) then
write(msg(1),'(a)') 'rmodf_mod.write_reservas_hmax, error allocate ce(1)'
call end_program(msg(1))
endif
allocate(hmax(size(ce)),vol(size(ce)))
nvec(1)=size(ce)
do i=1,s%nstress_periods
vol(i)=ce(i)%svol*par%xvolxy(par%uvolxy)
hmax(i)=s%hmax(1,i)
do j=1,s%nlayers
if (s%hmax(j,i)>hmax(i)) hmax(i)=s%hmax(j,i)
enddo
enddo
u=33
f=trim(par%dir)//trim(s%fvolhmax)
open(unit=u,file=f,action='write',buffered='yes',buffercount=127,iostat=ier,err=95)
write(u,'(a)',iostat=ier,err=99) '#Relacion entre hmax y reservas totales para cada
stress period'
write(u,'(5(a))',iostat=ier,err=99) '#sp',tab,'hmax',tab,'vol'
do i=1,s%nstress_periods
write(u,'(i0,2(a,f0.1))',iostat=ier,err=99) i,tab,hmax(i),tab,ce(i)%svol
enddo
close(u)

dispar%nhchar=56
dispar%nhname=52
dispar%nlables_x=5
dispar%labels_x_cons=1
dispar%axlen(2)=1200
dispar%xaxis_name=par%charvolunits(par%uvolxy)
dispar%yaxis_name='m s.n.m.'
dispar%ndig_x=1
dispar%ndig_y=1
dispar%nmrk=-1

write(msg(1),'(a,a)') 'Acuifero ',trim(par%descri)
write(msg(2),'(a)') 'Relacion entre la cota piezometrica maxima y el vol de
reservas'
write(f,'(a)') trim(par%dir)//'r_hmax.png'
call xcurve(f,vol,hmax,nvec,msg(1:2))

!reciclo sp para para poner el ce%svol
do i=1,s%nstress_periods
hmax(i)=real(i,4)
enddo
dispar%nmrk=0
dispar%xaxis_name='t'
dispar%yaxis_name=par%charvolunits(par%uvolxy)
write(msg(2),'(a)') 'Variacion en el tiempo de las reservas'
write(f,'(a)') trim(par%dir)//'r_t.png'
call xcurve(f,hmax,vol,nvec,msg(1:2))

deallocate(hmax,vol)
return

```

```

    95 write(msg(1),'(a)') 'rmodf_mod.write_reservas_hmax, error open file'
write(msg(2),'(a)') trim(f)
call end_program(msg(1:2))
call exit(1)

    99 write(msg(1),'(a)') 'rmodf_mod.write_reservas_hmax, error write'
write(msg(2),'(a)') trim(f)
call end_program(msg(1:2))
call exit(1)

end subroutine
!_____

subroutine ce_sintetica_set()
!DEF: ce_sintetica_set()
!las cotas (elev) de las ce sintetica se definen con un criterio de equidistancia en
base
! par%nl_cc
use nrf90, only: spline,splint
integer(4):: i,ier,j,n
real(4):: yp1,ypn,v,hmax
real(4), dimension(:), allocatable:: elev,vol_max,vol_min

yp1=0.
ypn=0.
hmax=tiny(hmax)
do i=1,s%nstress_periods
    do j=1,s%nlayers
        if (hmax<s%hmax(j,i)) then
            hmax=s%hmax(j,i)
        endif
    enddo
enddo

call ce_sintetica_num_levels_set_1(hmax,ce(1)%elev(1),par%nl_cc,n,v)

allocate(elev(n+2),vol_max(n+2),vol_min(n+2),stat=ier)
if (ier/=0) goto 90
elev(1)=ce(1)%elev(1)
elev(size(elev))=hmax
do i=2,n+1
    elev(i)=elev(i-1)+v
enddo

vol_max=tiny(vol_max)
vol_min=huge(vol_min)

!DEC$ PARALLEL
do i=1,s%nstress_periods
    call spline(ce(i)%elev,ce(i)%vol,yp1,ypn,ce(i)%y2)
enddo

do i=1,size(elev)
    do j=1,size(ce)
        if (elev(i)>ce(j)%elev(size(ce(j)%elev))) then
            cycle
        else
            v=splint(ce(j)%elev,ce(j)%vol,ce(j)%y2,elev(i))
            if (v<0.) v=0.
        endif
        if (vol_max(i)<v) vol_max(i)=v
        if (vol_min(i)>v) vol_min(i)=v
    enddo
enddo

call ce_sintetica_write(elev,vol_min,vol_max)
call ce_sintetica_xy(elev,vol_min,vol_max)
deallocate(elev,vol_min,vol_max)

return

    90 write(msg(1),'(a)') 'rmodf_mod.ce_sintetica_set, error allocate arrays'
call end_program(msg(1))

end subroutine
!_____

```

```

subroutine ce_sintetica_num_levels_set_1(lmax,lmin,nl,nlc,range)
  !DEF: ce_sintetica_num_levels_set(lmax,lmin,nl,nlc,range)
  !es similar a add_levels, pero el num de niveles no puede ser inferior a
  NUM_LEVELS_CC_MIN
  !verifica que el numero de niveles entre lmax y lmin es compatible con
  ! par%min_range_2_levels, si no lo es, va disminuyendo el num de
  ! niveles hasta que sea compatible hasta un valor minimo de 0
  !lmax: cota de referencia max
  !lmin: cota de referencia minima
  !nl: numero de niveles entre cotas
  !nlc: numero de niveles corregido en la subroutine
  !range: distancia entre dos niveles contiguos
  real(4), intent(in):: lmax,lmin
  integer(4), intent(in):: nl
  integer(4), intent(out):: nlc
  real(4), intent(out):: range
  real(4):: r

  r=lmax-lmin
  nlc=nl
  do
    range=r/(nlc+1)
    if (range>=par%min_range_2_levels) then
      return
    else
      if (nlc==NUM_LEVELS_CC_MIN) then
        return
      else
        nlc=nlc-1
      endif
    endif
  enddo

end subroutine
!

```

```

subroutine ce_sintetica_set_2()
  !DEF: ce_sintetica_2()
  !similar a write_ce_sintetica pero los niveles de la curva de explotacion se eligen
  de otra manera
  ! entre el bot del acuífero y hmin de la simulacion, en base a par%nl_cc
  ! entre hmin y hmax de la simulacion se escogen todos los valores
  ce(i)%elev(size(ce(i)%elev))
  use nrf90, only: spline,splint,sort
  integer(4):: i,ier,j,n,m
  real(4):: ypl,ypn,v,hmax,hmin
  real(4), dimension(:, allocatable):: tmp,elev,vol_max,vol_min

  ypl=0.
  ypn=0.
  hmax=tiny(hmax)
  hmin=huge(hmin)
  do i=1,s%nstress_periods
    do j=1,s%nlayers
      if (hmax<s%hmax(j,i)) hmax=s%hmax(j,i)
      if (hmin>s%hmin(j,i)) hmin=s%hmin(j,i)
    enddo
  enddo

  call ce_sintetica_num_levels_set(hmin,ce(1)%elev(1),par%nl_cc,n,v)
  m=n+2+size(ce)

  allocate(tmp(m),elev(m),stat=ier)
  if (ier/=0) goto 90
  elev(1)=ce(1)%elev(1)
  do i=2,n+1
    elev(i)=elev(i-1)+v
  enddo
  elev(i)=hmin
  do j=1,size(ce)
    i=i+1
    elev(i)=ce(j)%elev(size(ce(j)%elev))
  enddo
  call sort(elev,ier)

  tmp(1)=elev(1)

```

Código FORTRAN del programa

```

n=1
do i=2,size(elev)
  if (abs(elev(i)-tmp(n))>epsilon(tmp)) then
    n=n+1
    tmp(n)=elev(i)
  endif
enddo

deallocate(elev)
allocate(elev(n),vol_max(n),vol_min(n),stat=ier)
if (ier/=0) goto 90
elev=tmp
deallocate(tmp)

vol_max=tiny(vol_max)
vol_min=huge(vol_min)

!DEC$ PARALLEL
do i=1,s%nstress_periods
  call spline(ce(i)%elev,ce(i)%vol,yp1,ypn,ce(i)%y2)
enddo

do i=1,size(elev)
  do j=1,size(ce)
    if (elev(i)>ce(j)%elev(size(ce(j)%elev))) then
      cycle
    else
      v=splint(ce(j)%elev,ce(j)%vol,ce(j)%y2,elev(i))
      if (v<0.) v=0.
    endif
    if (vol_max(i)<v) vol_max(i)=v
    if (vol_min(i)>v) vol_min(i)=v
  enddo
enddo

call ce_sintetica_write(elev,vol_min,vol_max)
call ce_sintetica_xy(elev,vol_min,vol_max)

deallocate(elev,vol_min,vol_max)

return

90 write(msg(1),'(a)') 'rmodf_mod.ce_sintetica_2_set, error allocate arrays'
call end_program(msg(1))

contains

subroutine ce_sintetica_num_levels_set(lmax,lmin,nl,nlc,range)
  !DEF: ce_sintetica_num_levels_set(lmax,lmin,nl,nlc,range)
  !es similar a add_levels, pero el num de niveles no puede ser inferior a
  NUM_LEVELS_CC_MIN
  !verifica que el numero de niveles entre lmax y lmin es compatible con
  ! par%min_range_2_levels, si no lo es, va disminuyendo el num de
  ! niveles hasta que sea compatible hasta un valor minimo de 0
  !lmax: cota de referencia max
  !lmin: cota de referencia minima
  !nl: numero de niveles entre cotas
  !nlc: numero de niveles corregido en la subroutine
  !range: distancia entre dos nivles contiguos
  real(4), intent(in):: lmax,lmin
  integer(4), intent(in):: nl
  integer(4), intent(out):: nlc
  real(4), intent(out):: range
  real(4):: r

  r=lmax-lmin
  nlc=nl
  do
    range=r/(nlc+1)
    if (range>=par%min_range_2_levels) then
      return
    else
      if (nlc==NUM_LEVELS_CC_MIN) then
        return
      else
        nlc=nlc-1
      endif
    enddo
  enddo

```

```

        endif
    enddo

    end subroutine

end subroutine
!
-----
subroutine ce_sintetica_write(elev,vol_min,vol_max)
    real(4), dimension(:), intent(in):: elev,vol_min,vol_max
    integer(4):: i,ier,u
    character(len=120):: f
    u=33
    f=trim(par%dir)//trim(s%fcesintesis(par%sub_cc))
    open(unit=u,file=f,action='write',buffered='yes',buffercount=127,iostat=ier,err=95)
    write(u,'(a)',iostat=ier,err=99) '#Curva de explotacion para todos el periodo de
simulacion'
    write(u,'(5(a))',iostat=ier,err=99) '#cota',tab,'vol min',tab,'vol max'
    do i=size(elev),1,-1
        write(u,'(f0.1,2(a,f0.1))',iostat=ier,err=99)
    enddo
    elev(i),tab,vol_min(i),tab,vol_max(i)
    close(u)
    return

    95 write(msg(1),'(a)') 'rmodf_mod.write_reservas_hmax, error open file'
    write(msg(2),'(a)') trim(f)
    call end_program(msg(1:2))

    99 write(msg(1),'(a)') 'rmodf_mod.write_reservas_hmax, error write'
    write(msg(2),'(a)') trim(f)
    call end_program(msg(1:2))

end subroutine
!
-----
subroutine ce_xy()
!DEF: ce_xy()
!graba los graficos de la curva de explotacion para cada acuifero
use xdislin_sp
real(4):: hmin_sp
real(4), dimension(:),allocatable:: x,y
integer(4):: i,j
integer(4), dimension(2):: nvec
character(len=150) filexy
character(len=LEN1ROWLEGEND), dimension(2):: textleg

if ($ce_nelev_max<2) then
    write(msg(1),'(a)') 'rmodf_mod.ce_xy, $ce_nelev_max<2'
    call end_program(msg(1))
endif

dispar%nhchar=56
dispar%nhname=52
dispar%nlables_x=5
dispar%labels_x_cons=1
dispar%axlen(2)=1200
dispar%xaxis_name=par%charvolunits(par%uvolxy)
dispar%yaxis_name='m s.n.m.'
dispar%leg_ctit=''
dispar%ndig_x=1
dispar%ndig_y=1

write(msg(1),'(a,a)') 'Curva de explotacion acuifero ',trim(par%descri)
write(textleg(1),'(a)') 'ce'
write(textleg(2),'(a)') 'h min'

allocate(x($ce_nelev_max+2),y($ce_nelev_max+2))
do i=1,s%nstress_periods
    hmin_sp=s%hmin(1,i)
    do j=1,s%nlayers
        if (s%hmin(j,i)<hmin_sp) hmin_sp=s%hmin(j,i)
    enddo
    do j=1,size(ce(i)%elev)
        x(j)=ce(i)%vol(j)*par%xvolxy(par%uvolxy)
        y(j)=ce(i)%elev(j)
    enddo
enddo

```

Código FORTRAN del programa

```

        nvec(1)=size(ce(i)%elev)
        nvec(2)=2
        x(j)=x(1)
        x(j+1)=x(nvec(1))
        y(j:j+1)=hmin_sp

        write(filexy,'(a,a,i0,a)') trim(par%dir),'ce_',i,'.png'
        write(msg(2),'(a,i0)') 'stress period ',i

        call
xcurve(filexy,x(1:nvec(1)+2),y(1:nvec(1)+2),nvec(1:2),msg(1:2),textleg(1:2))
        enddo
        deallocate(x,y)
end subroutine
!-----

subroutine ce_sintetica_xy(elev,vol_min,vol_max)
!DEF: ce_sintetica_xy()
!graba el grafico de la curva de explotacion sintetica del acuífero
use xdislin_sp
real(4), dimension(:), intent(in):: elev,vol_min,vol_max
real(4), dimension(:), allocatable:: x,y
integer(4):: i,n
integer(4), dimension(2):: nvec
character(len=150) filexy
character(len=LEN1ROWLEGEND), dimension(2):: textleg

dispar%nhchar=56
dispar%nhname=52
dispar%nlables_x=5
dispar%lables_x_cons=1
dispar%axlen(2)=1200
dispar%xaxis_name=par%charvolunits(par%uvolxy)
dispar%yaxis_name='m s.n.m.'
dispar%leg_ctit=''
dispar%ndig_x=1

write(msg(1),'(a,a)') 'Acuífero ',trim(par%descri)
write(msg(2),'(a,i0,a)') 'Curva de explotacion sintetica (num stress periodos
',s%nstress_periods,')'
write(textleg(1),'(a)') 'vol min'
write(textleg(2),'(a)') 'vol max'

allocate(x(size(elev)*2),y(size(elev)*2))

!DEC$ PARALLEL
do i=1,size(elev)
    x(i)=vol_min(i)*par%xvolxy(par%uvolxy)
    y(i)=elev(i)
enddo
n=size(elev)
!DEC$ PARALLEL
do i=size(elev)+1,size(x)
    x(i)=vol_max(i-n)*par%xvolxy(par%uvolxy)
    y(i)=elev(i-n)
enddo
nvec(:)=size(elev)

write(filexy,'(a,a)') trim(par%dir),trim(s%fcesintesis_xy(par%sub_cc))

call xcurve(filexy,x,y,nvec,msg(1:2),textleg(1:2))

deallocate(x,y)

end subroutine
!-----

subroutine write_gravitativas()
!DEF: write_gravitativas()
!graba la serie temporal de las evolucion de las reservas gravitativas
! y graba el grafico
use xdislin_sp
integer(4):: i,ier,j,k,u
integer(4), dimension(1):: nvec
real(4), dimension(:), allocatable:: g,t
real(4):: x

```

Código FORTRAN del programa

```

character(len=120):: f
character(len=150) filexy

if (.not.allocated(ce(1)%elev)) then
    write(msg(1),'(a)') 'rmodf_mod.write_gravitativas, primero deben calcularse las
curvas de explotacion'
    call end_program(msg(1))
endif

allocate(g(s%nstress_periods),t(s%nstress_periods),stat=ier)
if (ier/=0) then
    write(msg(1),'(a,i0)') 'rmodf_mod.write_gravitativas, error allocate g,t ',ier
    call end_program(msg(1))
endif

u=33
f=trim(par%dir)//trim(s%fcesintesis(3))
open(unit=u,file=f,action='write',buffered='yes',buffercount=127,iostat=ier,err=95)
write(u,'(a)',iostat=ier,err=99) '#Volumen entre h max y h min'
write(u,'(3(a))',iostat=ier,err=99) '#t',tab,'vol'
k=0
do i=1,s%nstress_periods
    x=minval(s%hmin(:,i))
    j=locate(ce(i)%elev(:,x))
    if (abs(ce(i)%elev(j)-x)<=x) then
        k=k+1
        t(k)=k
        g(k)=(ce(i)%vol(size(ce(i)%elev)-1)-ce(i)%vol(j))*par%xvolxy(par%uvolxy)
        write(u,'(i0,a,f0.1)',iostat=ier,err=99) k,tab,g(k)
    endif
enddo
close(u)

nvec(:)=k

dispar%nhchar=56
dispar%nhname=52
dispar%nlables_x=5
dispar%labels_x_cons=1
dispar%axlen(2)=1200
dispar%xaxis_name=''
dispar%yaxis_name=par%charvolunits(par%uvolxy)
dispar%leg_ctit=''
dispar%ndig_x=1

write(msg(1),'(a,a)') 'Acuifero ',trim(par%descri)
write(msg(2),'(a)') 'Reservas gravitativas (vol entre h max y h min)'

write(filexy,'(a,a)') trim(par%dir),trim(s%fcesintesis_xy(3))

call xcurve(filexy,t(1:nvec(1)),g(1:nvec(1)),nvec,msg(1:2))

deallocate(t,g)

return

95 write(msg(1),'(a)') 'rmodf_mod.write_gravitativas, error open file'
write(msg(2),'(a)') trim(f)
call end_program(msg(1:2))
call exit(1)

99 write(msg(1),'(a)') 'rmodf_mod.write_gravitativas, error write'
write(msg(2),'(a)') trim(f)
call end_program(msg(1:2))
call exit(1)

end subroutine
!_____

function locate(xx,x)
!def: locate(xx,x)
real(4), dimension(:), intent(in) :: xx
real(4), intent(in) :: x
integer(4) :: locate
integer(4) :: n,jl,jm,ju
logical :: ascnd
n=size(xx)

```

Código FORTRAN del programa

```
ascnd = (xx(n) >= xx(1))
jl=0
ju=n+1
do
  if (ju-jl <= 1) exit
  jm=(ju+jl)/2
  if (ascnd .eqv. (x >= xx(jm))) then
    jl=jm
  else
    ju=jm
  end if
end do
if (x == xx(1)) then
  locate=1
else if (x == xx(n)) then
  locate=n-1
else
  locate=jl
end if
end function
end module
```