

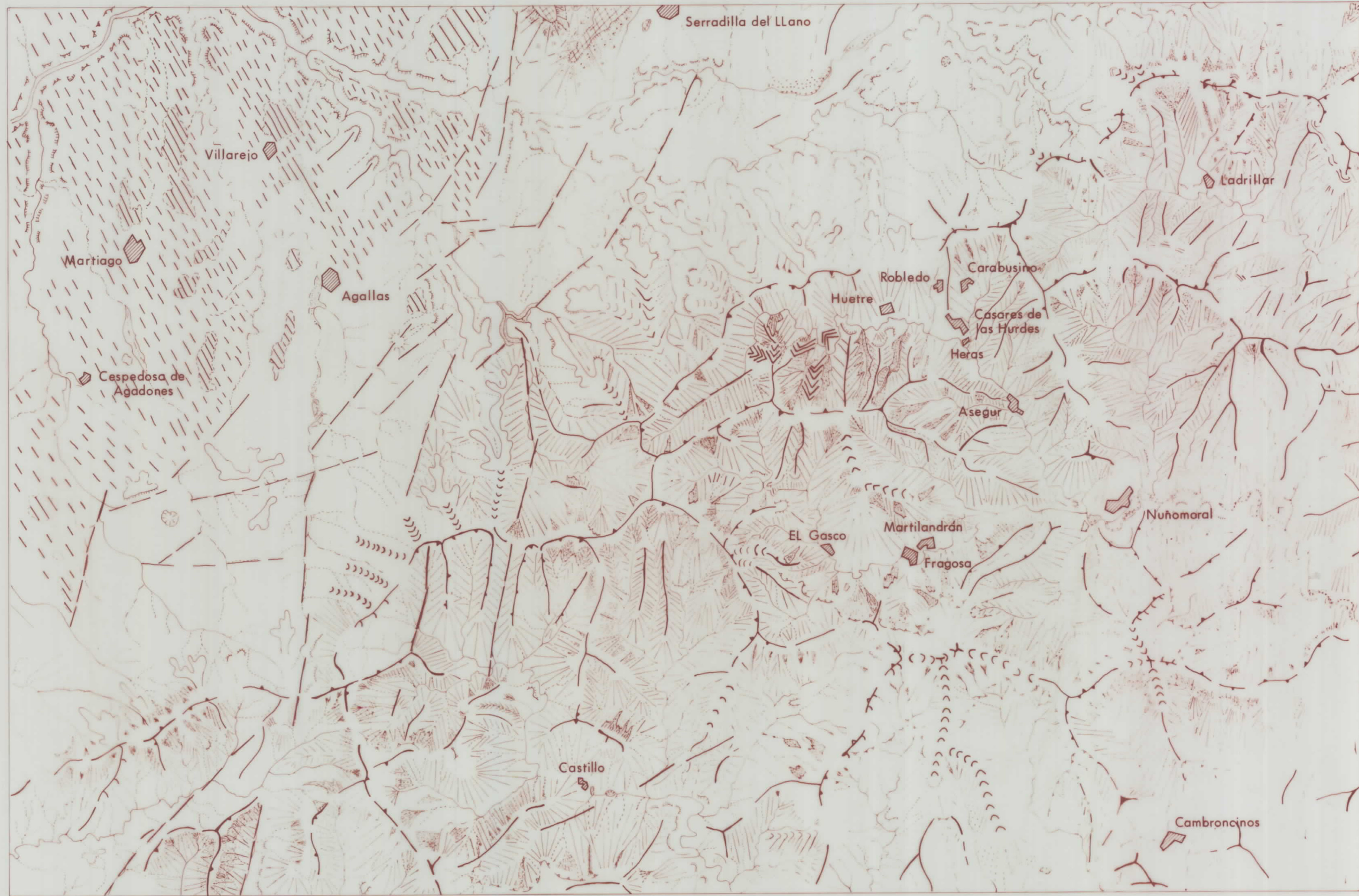
MAPA GEOMORFOLOGICO

Escala 1: 50.000

MARTIAGO

551

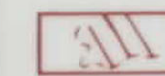
11 - 22



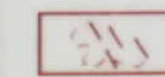
LEYENDA

SUPERFICIES ANTIGUAS

Pedimento Plioceno:



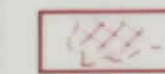
- Conservado



- Degradado

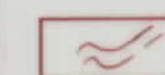


- Muy degradado



Superficie Glacis Mio - Pliocena

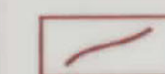
FORMAS ESTRUCTURALES



Resalte de capa dura



Formas de tipo Chevron



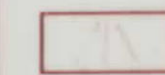
Fallas o fracturas con expresión morfológica

MORFOLOGIA DE VERTIENTES

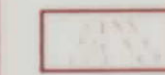


Hombreras

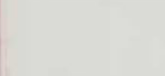
Vertientes o laderas:



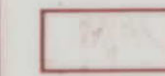
- Desnudas



- Degradadas o regularizadas



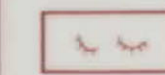
- Cubiertas:



Con derrubios



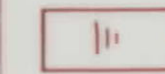
Canchales o Pedrizas



Escarpes



Escarpes abruptos

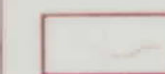


Alteración

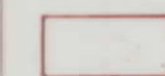
MORFOLOGIA FLUVIAL



Corrientes continuas



Corrientes esporadicas



Valles de fondo plano

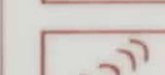


Thalweg secos o barrancos de incision lineal

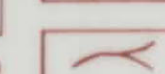
Interfluvios y/o divisorias



- Crestas



- Divisorias alomadas



- Divisorias indiferenciadas

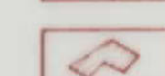
Terrazas



Escarpe de terraza

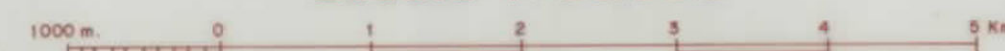


Deposito de terraza



Nucleos urbanos

Escala 1: 50.000



CANTANO M (U SALAMANCA)
MADRID 1987