Geomorphological Sketchmap of the area around the RIA DE AROSA (NW SPAIN)

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Scale 1:100,000 Contour interval 40 m

A. Low relief
   a. Low-angle slopes and small residual hills
   b. Residual hills
   c. residual hills, mostly circular
   d. residual hills, mostly rounded
   e. Surfaces of intermediate height (200-400 m)

B. Mountainous areas
   a. Regular steep slopes
   b. Steep slopes at upper end of slope
   c. Steep slopes at base of slope
   d. Bounded and irregular slopes
   e. High surfares (varies altitude above 400 m)

C. Valley forms
   a. Strongly entrenched valleys
   b. Alluvial plains
   c. Structural features
   d. Alluvial river courses
   e. Other alluvial features
   f. Fracture patterns (lenticular)

D. Ria forms
   a. Ria islands
   b. Ria channels

E. Roads and features elsewhere
   a. Roads
   b. Railways
   c. Bridges
   d. Irrigation canals

F. Other features
   a. Lines of fracture (isoseismal)
   b. Lines of fracture (isoseismal)
   c. Lines of fracture (isoseismal)

Geographical Data: C.A. de los Pilanes de Orense con la Comision Nacional de Geografía.

Edito: The hill on the island of Salobre should have the colour. In the salobre the lake is on the land. Salobre should not be marked.