



CS6

Geo-attributes and protective designations

PROPOSAL OF THE

EVAPORITIC KARST AND CAVES OF NORTHERN APENNINES

FOR INSCRIPTION ON
 THE UNESCO NATURAL
 WORLD HERITAGE LIST

EKCNA

SUPPLEMENTARY INFORMATION

- dolines
 - caves of maximum importance
 - caves of maximum speleological importance
 - caves of medium speleological importance
 - caves of modest importance, occluded or destroyed
 - surface hydrography
 - hypogean water flow
 - caves extensions
 - buffer zone
 - core zone
 - geosites
 - Natura 2000 protected areas
 - Legislative decree n.42/2004, Art. 136
- geological units**
- Continental deposits from the Quaternary
 - Slope deposits
 - External Ligurian Domain - External succession
Ophiolitic breccias, pelagic limestones and shales, turbidite calcarenites, marlstones and marly limestones. Cretaceous to Middle Eocene in age
 - Apenninic Epiligurian Succession (pre-evaporitic)
Sedimentary succession that non-conformably covers only the Ligurian Units
 - Gypsum and clay. Messinian Mediterranean evaporitic phase
 - Post-evaporitic conglomerates, sandstones, clays, breccias. Pliocene-Pleistocene

