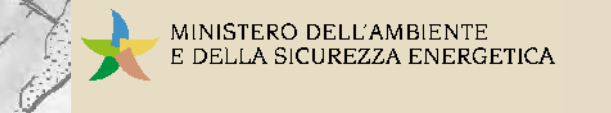

  
 REGIONE EMILIA-ROMAGNA
   

  
 MINISTERO DELL'AMBIENTE
   
 E DELLA SICUREZZA ENERGETICA
   
 PROPOSAL OF THE
   
**EVAPORITIC KARST AND CAVES OF NORTHERN APENNINES**
  
 FOR INSCRIPTION ON
   
 THE UNESCO NATURAL
   
 WORLD HERITAGE LIST
   
 EKCNA
   
 SUPPLEMENTARY
   
**INFORMATION**

# CS1

## Geo-attributes and protective designations

-  dolines
-  salt springs
- caves**
  -  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
- nominated property boundaries**
  -  buffer zone
  -  core zone
  -  geosites
  -  Natura 2000 protected areas
  -  National Park
  -  Regional Park
  -  Legislative decree n.42/2004, Art. 136
- geological units**
  -  Continental deposits from the Quaternary
  -  Slope deposits
  -  Subligurian Domain
  - Transitional domain, between the continental Apulia microplate and the oceanic Ligurian Basin*
  -  External Ligurian Domain - Internal succession
  - Classical Helminthoides calcareous flysch deposits, containing ophiolitic breccias and huge ophioliticolistostromes. Cretaceous to Middle Eocene in age*
  -  Tuscan Domain - Cervaraia Unit
  - The continental margin of the Apulia microplate: Shales, limestones and volcanic-bearing turbidite sandstones and conglomerates. Age: Paleocene to Oligocene*
  -  Apenninic Epiligurian Succession (pre-evaporitic)
  - Sedimentary succession that non-conformably covers only the Ligurian Units*
  -  Thrust-slices with Ligurian affinity
  -  Shear zones with cataclastic dolomite, limestone, gypsum and anhydrite, shales, amphibolites, quartzites

