

















ELEMENTI GEOLOGICO-STRUTTURALI









Litologia del substrato

-  Rocce prevalentemente calcaree o dolomitiche
-  Rocce evaporitiche (carbonatiche, anidritiche o ges)
-  Rocce prevalentemente marnose, marnoso-pelitiche e
-  Rocce prevalentemente arenitiche (arenarie e sabbie)
-  Rocce prevalentemente ruditiche (ghiaie e conglomer)
-  Rocce costituite da alternanze
-  Depositi sciolti a prevalente componente pelitica e
-  Depositi sciolti a prevalente componente ghiaiosa

Tettonica




-  Faglia
-  Faglia presunta
-  Strati suborizzontali (<10°)
-  Strati poco inclinati (10°-45°)
-  Strati molto inclinati (45°- 80°)
-  Strati subverticali (>80°)
-  Strati rovesciati
-  Strati contorti

FORME DI VERSANTE



-  Nicchia di distacco
-  Corpo di frana
-  Area interessata da dissesto diffuso
-  Area a calanchi e forme similari
-  Orlo di scarpata delimitante forme semispianate
-  Cresta affilata
-  Cresta smussata
-  Asse di displuvio

Dissesto gravitativo


FORME ED ELEMENTI LEGATI ALL'IDROGRAFIA SUPERFICIALE

-  Corso d'acqua
-  Corso d'acqua episodico
-  Sorgente





FORME DI MODELLAMENTO DI CORSO D'ACQUA

-  Ripa di erosione
-  Ciglio di sponda

FORME ED ELEMENTI DI ORIGINE ANTROPICA







-  Cava abbandonata

OROGRAFIA

-  Rilievo e relativa quota al suolo l.m.m.
-  Punto sommitale
-  Isoipsa con equidistanza 25 m
-  Isoipsa con equidistanza 100 m

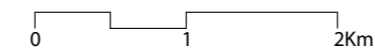
Fonte Autorità di Bacino della Puglia
CARTA IDROGEOLOGICA della REGIONE PUGLIA
(BOZZA - Aggiornamento Gennaio 2009)

Base cartografica

-  Confini comunali
-  Aree urbanizzate
-  Viabilità principale
-  Viabilità secondaria
-  Viabilità prevista e/o in programma
-  Linea ferroviaria



SCALA 1:50.000



LEGENDA