










FORMAZIONI GEOLOGICHE





FALDA TOSCANA

-  mg - Macigno (Eocene)
-  cg - Calcareniti gradate (Eocene)
-  scr - Scaglia Rossa (Cretaceo-Eocene)
-  m - Maiolica (Titoniano Sup.-Cretaceo Inf.)
-  rv - Radiolariti varicolori (Dogger Sup.-Titoniano Inf.)
-  cv - Calcare cavernoso (Trias)
-  brp - Breccie poligeniche (Eocene)




UNITA' TOSCANA METAMORFICA

-  pmg - Pseudomacigno (Eocene)
-  sc - Scaglia (Cretaceo-Eocene)
-  d - Diaspri (Dogger sup.-Malm)
-  css - Calcare selcifero sup. (Dogger)
-  mp - Marne a Posidonomya (Dogger)
-  csi - Calcare selcifero inf. (Lias medio-Dogger)
-  cc - Calcare ceroide (Lias inf.)
-  gr - Grezzoni (Norico)



FORMAZIONE DELLE QUARZITI DEL MONTE SERRA

-  S4 - Quarziti viola zonate (Carnico Sup.)
-  S3 - Quarziti bianco-rosa (Carnico)
-  S2 - Quarziti verdi (Carnico)
-  S1 - Scisti verdi (Carnico Inf.)




FORMAZIONE DELLA VERRUCA

-  V3 - Anageniti minute (Ladinico)
-  V2 - Scisti violetti (Ladinico)
-  V1 - Anageniti grossolane (Anisico-Ladinico)








FORMAZIONI PALEOZOICHE

-  brA - Breccie d'Asciano (Permiano)
-  fB - Filladi e quarziti listate di Buti (Ordoviciano-Siluriano)

FORME, PROCESSI E DEPOSITI PER ACQUE CORRENTI SUPERFICIALI

-  Cono di deiezione e/o di origine mista
-  Deposito colluvio - alluvionale delle valli minori
-  Terreni alluvionali di pianura, zona di colmata

FORME, PROCESSI E DEPOSITI GRAVITATIVI DI VERSANTE

-  Falda detritica
-  Cono detritico
-  Sassaia
-  Deposito di versante mono/eterogeneo, eterometrico accumulato per gravità e ruscellamento
-  Corpo di frana per scorrimento (scivolamento e sconsolidamento) inattivo
-  Corpo di origine complessa attivo
-  Corpo di frana di origine complessa inattivo

