







Legenda






Limiti Amministrativi

 Comune di Accumoli






Elementi geologici ed idrogeologici

-  Giacitura strati
-  Pozzo o sondaggio che ha raggiunto il substrato geologico (m)
-  Pozzo o sondaggio che ha non raggiunto il substrato geologico (m)
-  Profondità (m) delle falda in aree con sabbie e/o ghiaie
-  Traccia della sezione geologica












Forme di superficie e sepolte

-  Cresta
-  Orlo di scarpata morfologica naturale o artificiale (10–20 m)
-  Orlo di scarpata morfologica naturale o artificiale (> 20 m)
-  Conoide alluvionale
-  Falda detrica

Elementi tettonico strutturali






-  Faglia non attiva diretta – certa
-  Faglia non attiva diretta – incerta
-  Faglia non attiva inversa – certa
-  Faglia non attiva inversa – incerta
-  Faglia non attiva con cinematismo non definito - incerta

Instabilità di versante



-  crollo o ribaltamento – attiva – (3011)
-  scorrimento – attiva – (3012)
-  colata – attiva – (3013)
-  complessa – attiva – (3014)
-  non definito – attiva – (3015)
-  scorrimento – quiescente – (3022)
-  crollo o ribaltamento – non definita – (3041)
-  scorrimento – non definita – (3042)
-  colata – non definita – (3043)
-  complessa – non definita – (3044)
-  non definito – non definita – (3045)

Terreni di copertura

TERRENI RECENTI E ATTUALI (Olocene)



-  RI – Terreni contenenti resti di attività antropica.
-  GMfd Pietrisco, pietrame e detrito di natura calcarea e arenacea addensato e moderatamente addensato in matrice sabbioso limosa (GM) di falda detritica (fd).
-  GMin Ghiaie prevalentemente arenacee, miscela di ghiaia, sabbia e limo, sciolte (GM) deposito alluvionale attuale di bacino intramontano (in).
-  GMca Ghiaie di natura arenacea, miscela di ghiaia, sabbia e limo, poco addensate (GM) di conoide alluvionale (ca) – sono comprese le conoidi del Pleistocene Medio – Superiore
-  SMec Sabbie limose, miscela di sabbia e limo, poco addensate (SM) di ambiente colluviale (ec)

DEPOSITI TERRAZZATI (Pleistocene Medio – Superiore)



-  GMtf Ghiaie prevalentemente arenacee, miscela di ghiaia, sabbia e limo, poco addensate (GM) di terrazzo fluviale (tf)
-  GMfd Clasti eterogenei di grosse e medie dimensioni, da angolosi a arrotondati, prevalentemente arenacei, in matrice sabbioso–limosa (GM) di deposito da caduta di detrito o di origine glaciale (fd)

Substrato Geologico

SUCCESSIONE MIOCENICA (Burdigaliano – Messiniano)

-  ALS Substrato con alternanza di litotipi, stratificati, argillo–marnosi marnosi ed arenacei. Comprende le seguenti: Formazione della Laga membri: LAG4e – Associazione pelitico–arenacea – Arenarie a granulometria fine, in strati sottili. Rapporto arenaria/pelite < 1. LAG4b – Associazione arenaceo–pelitica – Arenarie a granulometria media, in strati medi e spessi. Rapporto arenaria/pelite >> 1. LAG4c – Associazione arenacea – Arenarie a granulometria medio–grossolana, in strati molto spessi. Rapporto arenaria/pelite elevatissimo. Messiniano inf. UAM – Unità argillo–marnosa: marne, marne argillose, calcari marnosi grigi e grigio–verdastrì, in strati da centimetrici a decimetrici (Marne a Pteropodi, Marne con Cerrognà, Bisciaro). Burdigaliano – Messiniano
-  SFALS Substrato con alternanza di litotipi, stratificato, fratturati/alterati

SUCCESSIONE TRIASSICO–PALEOGENICA (Lotharigiano – Oligocene sup.)

-  LPS Substrato lapideo stratificato: termini calcarei e calcareo–marnosi della serie carbonatica. Raggruppa le seguenti formazioni geologiche: Scaglia Cinerea (Eocene sup. – Oligocene sup.); Scaglia Variegata (Turoniano inf. – Eocene sup.); Marne a Furoidi (Aptiano – Albiano); Maiolica (Titonico sup. – Aptiano inf.); Calcari detritici, marnosi, selciferi (Aaleniano – Titonico); Rosso Ammonitico (Toarciano); Corniola (Sinemuriano – Pliensbachiano); Calcare Massiccio (Hettangiano – Lotharigiano).
-  SFLPS Substrato lapideo stratificato, fratturato/alterato