

MICROZONAZIONE SISMICA Carta Geologico - Tecnica

Tavola 1/2
scala 1:10.000

Regione Emilia-Romagna
Comune di Aseno









Regione	Soggetto Realizzatore	Data
Regione Emilia-Romagna	 Geode s.c.r.l. Via Martinella 50/C 43124 Parma Tel. 0521/257057 Fax. 0521/921910 geologia@geodeonline.it	Maggio 2013

Legenda

Terreni di copertura

-  Terreni contenenti resti di attività antropica
-  Ghiaie pulite con granulometria ben assortita, miscela di ghiaia e sabbie
-  Ghiaie pulite con granulometria poco assortita, miscela di ghiaia e sabbia
-  Ghiaie limose, miscela di ghiaia, sabbia e limo
-  Ghiaie argillose, miscela di ghiaia, sabbia e argilla
-  Sabbie pulite e ben assortite, sabbie ghiaiose
-  Sabbie pulite con granulometria poco assortita
-  Sabbie limose, miscela di sabbia e limo
-  Sabbie argillose, miscela di sabbia e argilla
-  Limi organici, argille limose organiche di bassa plasticità
-  Argille organiche di media-alta plasticità, limi organici
-  Limi inorganici, sabbie fini, limi micacei o diatomici
-  Limi inorganici, farina di roccia, sabbie fini limose o argillose, limi argillosi di bassa plasticità
-  Argille inorganiche di media-bassa plasticità, argille ghiaiose o sabbiose, argille limose, argille magre
-  Argille inorganiche di alta plasticità, argille grasse
-  Torbe ed altre terre fortemente organiche
-  Argille inorganiche di alta plasticità, argille grasse

Substrato geologico rigido








-  Lapidario
-  Granulare cementato
-  Coesivo sovracconsolidato
-  Alternanza di litotipi
-  Substrato geologico rigido molto fratturato
-  Substrato geologico non rigido

Ambiente genetico-deposizionale dei terreni di copertura




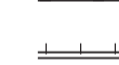








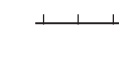
- ca : Conoide alluvionale
 - es : Argine/barre/canali
 - tf : Terrazzo fluviale
 - zz : Altro
- NR : Substrato geologico non rigido

0 250 500 Metri



Instabilità di versante

-  Crollo o ribaltamento - attiva
-  Scorrimento - attiva
-  Scorrimento - quiescente
-  Colata - attiva
-  Colata - quiescente
-  Complessa - attiva
-  Complessa - quiescente







Forme di superficie e sepolte

-  Canoide alluvionale
-  Falda detritica
-  Area con cavità sepolte
-  Orlo di scarpata morfologica (10-20m)
-  Orlo di scarpata morfologica (>20m)
-  Orlo di terrazzo fluviale (10-20m)
-  Orlo di terrazzo fluviale (>20m)
-  Cresta
-  Scarpata sepolta
-  Valle sepolta stretta (C<= 0.25)
-  Valle sepolta larga (C< 0.25)
-  Picco isolato
-  Cavità sepolta

Elementi tettonico strutturali

-  Faglia diretta attiva (certa)
-  Faglia diretta attiva (presunta)
-  Faglia inversa attiva (certa)
-  Faglia inversa attiva (presunta)
-  Trascorrente / obliqua (certa)
-  Trascorrente / obliqua (presunta)
-  Faglia diretta non attiva (certa)
-  Faglia diretta non attiva (presunta)
-  Faglia inversa non attiva (certa)
-  Faglia inversa non attiva (presunta)
-  Anticlinale
-  Sinclinale

Elementi geologici e idrogeologici

-  Giacitura strati
-  Sondaggio che non ha raggiunto il substrato rigido
-  Substrato rigido raggiunto da sondaggio o pozzo
-  Profondità della falda in aree con sabbie o ghiaie
-  Traccia della sezione geologica
-  Traccia della sezione topografica

