

MICROZONAZIONE SISMICA

Carta geologico-tecnica

scala 1:10.000


Regione Emilia-Romagna

Comune di Rivergaro

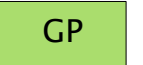

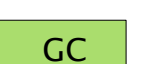




Regione	Soggetto realizzatore	Data
REGIONE EMILIA-ROMAGNA	Dr.Geol. Gabriele Corbelli	Marzo 2018
	Tavola	2.1



Legenda

 Confine comunale

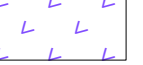

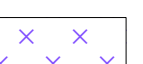
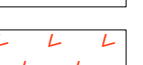
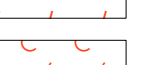

Terreni di copertura

-  GP Ghiaie pulite con granulometria poco assortita, miscela di ghiaia e sabbia
-  GM Ghiaie limose, miscela di ghiaia, sabbia e limo.
-  GC Ghiaie argillose, miscela di ghiaia, sabbia e argilla
-  CL Argille inorganiche di medio-bassa plasticità, argille ghiaiose o sabbiose, argille limose.
-  CH Argille inorganiche di alta plasticità, argille grasse

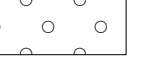
Substrato geologico

-  GRS Granulare cementato, stratificato
-  ALS Alternanza di litotipi, stratificato

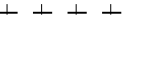
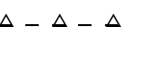

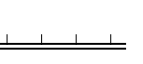
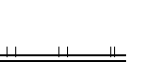
Instabilità di versante

-  Scorrimento - attiva
-  Colata - attiva
-  Complessa - attiva
-  Scorrimento - quiescente
-  Colata - quiescente
-  Complessa - quiescente

Forme di superficie

-  Conioidi alluvionale inattivo



Elementi tettonico strutturali

-  Faglia diretta non attiva (incerta)
-  Faglia inversa non attiva (incerta)
-  Sezione topografica
-  Orlo di terrazzo fluviale (10-20m)
-  Orlo di terrazzo fluviale (>20m)

Ambienti genetico-deposizionali dei terreni di copertura

- ec Eluvi/colluvi
- es Argine /barre/canali
- pd Piana pedemontana
- pi Piana inondabile
- tf Terrazzo fluviale

Elementi geologici e idrogeologici

-  Profondità (m) substrato geologico raggiunto da pozzo o sondaggio
-  Profondità (m) della falda in aree con sabbia e/o ghiaia

