

MICROZONAZIONE SISMICA

Carta Geologico-Tecnica

scala 1:10.000

Regione Emilia-Romagna



Comune di San Polo d'Enza





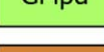


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|---------------------------|---|---------------------|
| Regione Emilia-Romagna | Soggetto realizzatore  Direttori tecnici: Dr. Geol. Carlo Caleffi Dr. Geol. Francesco Cerutti Dr. Geol. Matteo Baisi Dr.ssa Olga Brontesi Dr. Geol. Alessandro Ferrari Dr.ssa Geol. Melinda Raimondo | Data Aprile 2025 |
|---------------------------|---|---------------------|

MS3





Legenda

-  Confine comunale
-  Aree oggetto di Microzonazione sismica

Terreni di copertura

-  GWes
Ghiaie pulite con granulometria ben assortita, miscela di ghiaia e sabbie di Argine/barre/canali
-  GMpd
Ghiaie limose, miscela di ghiaia, sabbia e limo di Piana pedemontana
-  MLec
Limi inorganici, farina di roccia, sabbie fini limose o argillose, limi argillosi di bassa plasticità di Eluvi/colluvi
-  MLTf
Limi inorganici, farina di roccia, sabbie fini limose o argillose, limi argillosi di bassa plasticità di Terrazzo fluviale
-  MLpa
Limi inorganici, farina di roccia, sabbie fini limose o argillose, limi argillosi di bassa plasticità palustri

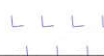

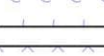



Substrato geologico

-  CO
Coesivo sovracconsolidato
-  LPS
Lapideo stratificato
-  COS
Coesivo sovracconsolidato stratificato
-  ALS
Alternanza di litotipi stratificato



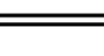
Forme di superficie e sepolte

-  Orlo di scarpata morfologica naturale o artificiale (10-20m)



Instabilità di versante

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

Elementi tettonico strutturali

-  Faglia non attiva trascorrente/obliqua certa
-  Faglia non attiva con cinematisimo non definito certa
-  Faglia non attiva con cinematisimo non definito incerta

Elementi geologici e idrogeologici

-  Pozzo o sondaggio che non ha raggiunto il substrato geologico (profondità in m)
-  Traccia della sezione geologica rappresentativa del modello del sottosuolo (v. Relazione illustrativa)

