

MICROZONAZIONE SISMICA

Carta geologica-tecnica

scala 1:5.000

Regione Emilia-Romagna

Comune di San Benedetto Val di Sambro






Tavola 2a


Regione EMILIA-ROMAGNA	Soggetto realizzatore	Data
Studio realizzato con il contributo di cui all'OCDP-C 532/2018 recepita con DGR 2047/2018	Dott. geologo Samuel Sangiorgi	Giugno 2023


Legenda


Terreni di copertura e substrato geologico


 Terreni contenenti resti di attività antropica - altro (zz)


 Ghiaie limose, miscela di ghiaia, sabbia e limo - argine/barre/canali (es)

 Alternanza di litotipi stratificato


 Granulare cementato fratturato o alterato

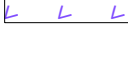
 Limi inorganici, fanna di roccia, sabbie fini limose o argillose, limi argillosi di bassa plasticità - eluvi colluvi (ec), terrazzo fluviale (tf), depositi eolici (is)


 Torbe ed altre terre fortemente organiche - lacustre (lc)


 Alternanza di litotipi stratificato fratturato o alterato


Instabilità di versante

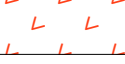
 Crollo o ribaltamento - attiva (3011)

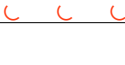
 Scorrimento - attiva (3012)


 Colata - attiva (3013)


 Complessa - attiva (3014)

 Non definita - attiva (3015)


 Scorrimento - quiescente (3022)


 Colata - quiescente (3023)


 Complessa - quiescente (3024)

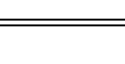
 Non definita - non definita (3045)


Forme di superficie e sepolte ed elementi tettonico strutturali

 Orlo di scarpata morfologica (>20 m)


 Cresta


 Picco isolato


 Faglia con cinematismo non definito non attiva (certa)


 Faglia con cinematismo non definito non attiva (incerta)


Elementi geologici


 Glacitura strati

 Pozzo o sondaggio che ha raggiunto il substrato geologico, con indicazione della profondità del substrato raggiunto (m).

 Pozzo o sondaggio che non ha raggiunto il substrato geologico, con indicazione della profondità raggiunta (m).

 Traccia di sezione geologica

 Ambiti di Microzonazione Sismica

 Limite comunale

0

250

500

1,000 Metri