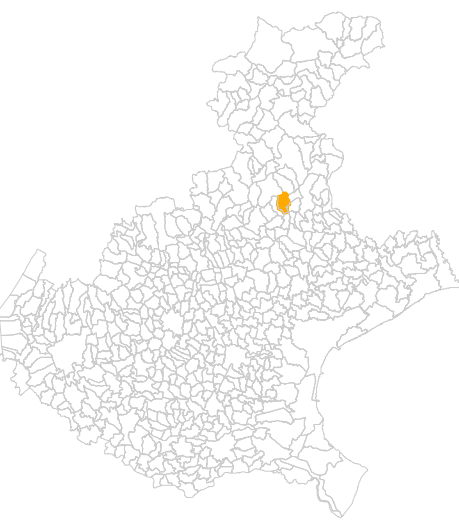


MICROZONAZIONE SISMICA

Carta delle microzone omogenee in prospettiva sismica

scala 1 : 10.000



Regione del Veneto
Comune di Cison di Valmarino

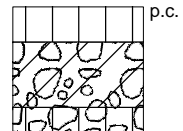
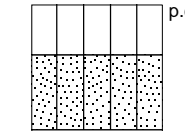





Regione	Soggetto realizzatore	Data

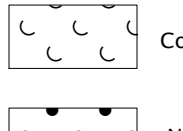
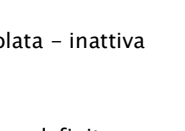
Legenda

Zone stabili suscettibili di amplificazioni locali

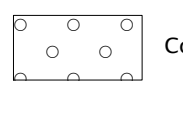
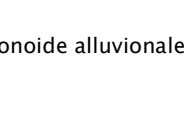
Zona 1  **Zona 2** 

 Ghiaie sabbiose con ciottoli in matrice limosa
 Ghiaie sabbiose in matrice di limi argillosi rossastri con qualche ciottolo
 Sedimenti sciolti o materiali granulari a tessitura limoso-argilloso con ghiaia e ciottoli
 Sabbie giallastre e limi sabbiosi di alterazione del substrato
 Substrato litico costituito da arenarie, argillite grigio azzurre e silti manrose.


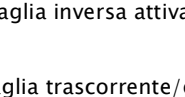
Zone suscettibili di instabilità

 Colata - inattiva
 Non definita

Forme di superficie e sepolte

 Conoidi alluvionali
 Cresta

Faglie attive e capaci

 Faglia inversa attiva (presunta)
 Faglia trascorrente/obliqua attiva (presunta)

