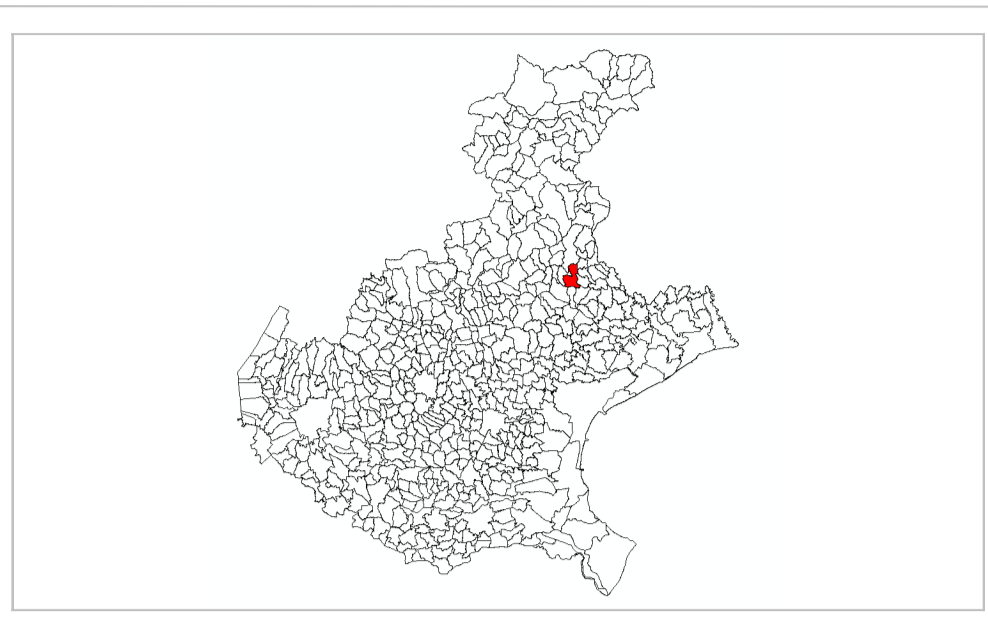


# MICROZONAZIONE SISMICA

## Carta geologico - tecnica

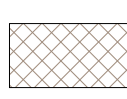

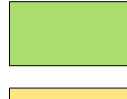


Scala 1 : 10.000

Regione Veneto  
Comune di Conegliano







Regione                      Soggetto realizzatore                      Data


### Terreni di copertura

-  RI, terreni contenenti resti di attività antropica
-  CM, Chiaie limose, miscela di ghiaia, sabbia e limo
-  CP, Chiaie pulite con granulometria poco assortita, miscela di ghiaia e sabbia
-  SM, Sabbie limose, miscela di sabbia e limo
-  ML, Limi inorganici, farina di roccia, sabbie fini limose e argillose, limi argillosi di bassa plasticità

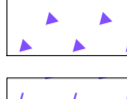

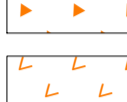

### Substrato geologico

-  ALS, Alternanza di litotipi stratificato
-  GR, Granulare cementato
-  GR5, Granulare cementato stratificato
-  CO, Coesivo sovraconsolidato

### Forme di superficie e sepolte

-  Orlo di scarpata morfologica (> 20 m)
-  Orlo di scarpata morfologica (10-20 m)
-  Cresta
-  Orlo di terrazzo fluviale (10-20 m)



### Instabilità di versante

-  Frana attiva di crollo o ribaltamento
-  Frana attiva di scorrimento
-  Frana inattiva di crollo o ribaltamento
-  Frana inattiva di scorrimento

### Elementi tettonico strutturali

-  Anclinale

### Elementi geologici ed idrogeologici

-  Profondità (m) substrato raggiunto da sondaggio o pozzo
-  Profondità (m) sondaggio o pozzo che non ha raggiunto il substrato

