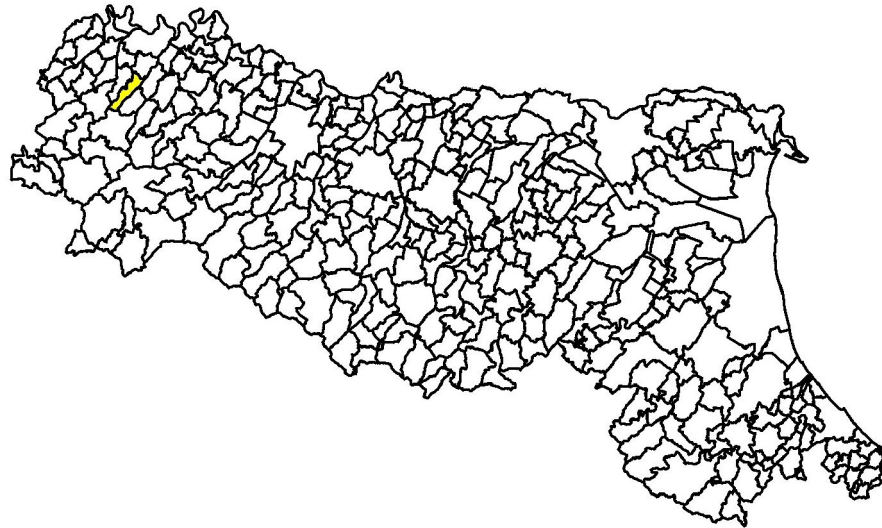


MICROZONAZIONE SISMICA

Carta delle frequenze naturali  
dei terreni


scala 1:10.000


Regione Emilia-Romagna  
Comune di Vigolzone





Regione REGIONE EMILIA-ROMAGNA	Soggetto realizzatore  Studio Geologico Ambientale Dr.Geol. Gabriele Corbelli	Data Febbraio 2020
Tavola 3.1		


Legenda


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
Confine comunale
- 


Territorio urbanizzato
- 

Territorio urbanizzabile
- Classi di frequenza naturale dei terreni
- Frequenza principale
- 


2,0 – 5,0 Hz
- 


5,0 – 8,0 Hz
- 


8,0 – 10,0 Hz
- 


> 10 Hz
- Valori di frequenza principale e secondaria (ove presente)
- 


3,5

frequenza principale (colore rosso) e secondaria (colore verde) – Valori in Hz
- 

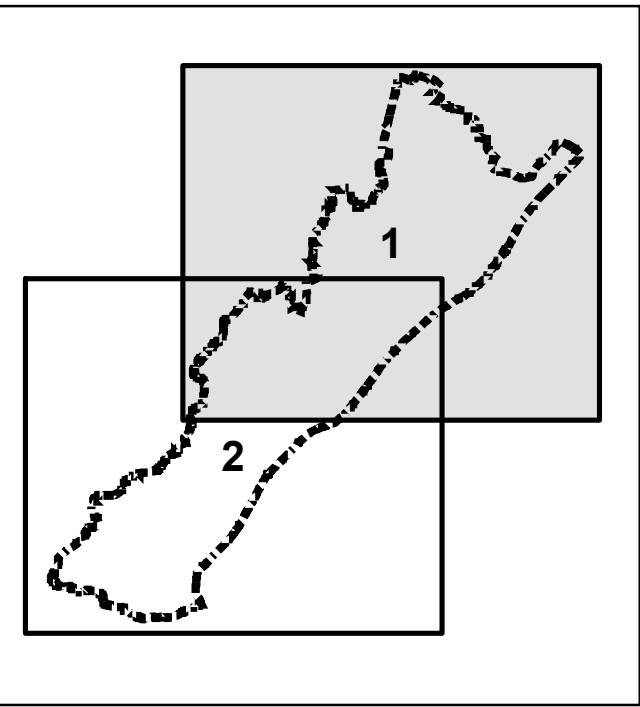
9,8
- Ampiezza picco frequenza
- 

HVSR < 1,5
- 

1,5 <= HVSR < 2
- 

2 <= HVSR < 3
- 

HVSR >= 3



0 2.500 5.000 10.000 Metri

