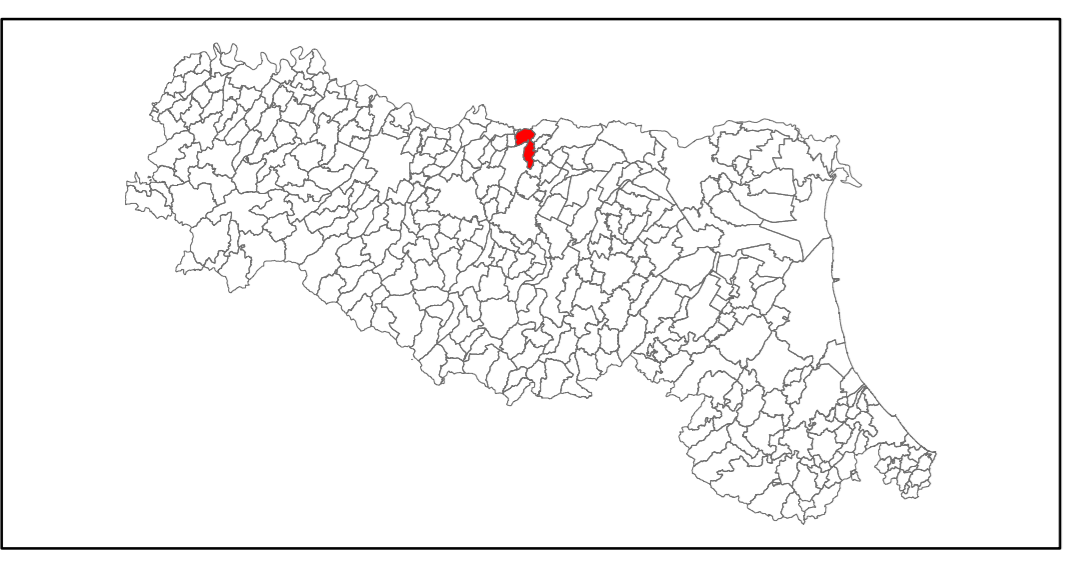


MICROZONAZIONE SISMICA

Carta di Microzonazione sismica PGA TAV. 1













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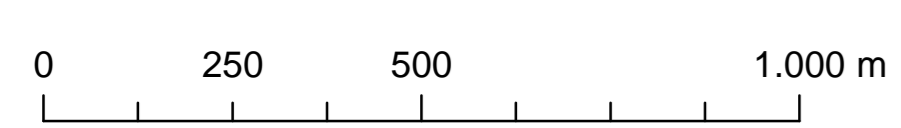
Regione Emilia – Romagna
Comune di Novi di Modena



Regione	Soggetto realizzatore	Data
Emilia Romagna	Dott. Geol. Giorgio Gasparini	Gennaio 2022

Legenda

-  Confine comunale
 -  Territorio Urbanizzato
- Zone stabili suscettibili di amplificazioni locali**
-  FFGA = 1.3-1.4
- Zone suscettibili di instabilità**
-  ZSlq - Zone di suscettibilità per liquefazione - 2IL<math>< 5</math>; FFGA = 1.3-1.4
 -  ZSlq - Zone di suscettibilità per liquefazione - 5<math>< IL</math><math>< 15</math>; FFGA = 1.3-1.4
 -  ZSlq - Zone di suscettibilità per liquefazione - 2IL<math>< 5</math>; FFGA = 1.5-1.6
- Valore dell'Indice di Liquefazione - IL (Sonmez, 2003)**
- Quadrati: CPTU/CPTE, Triangoli: CPT
-  $IL < 2$
 -  $2 < IL < 5$
 -  $5 < IL < 15$
 -  $IL < 2, 0 < CPT$
 -  $2 < IL < 5$
 -  $5 < IL < 15$



Quadro d'unione

