





Attuazione dell'articolo 11 dalla legge 24 giugno 2009, n. 77

MICROZONAZIONE SISMICA

Carta di Microzonazione sismica

FA0515

TAV. 2



scala 1 : 10.000

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







-  FA0515 = 1,7-1,8
-  FA0515 = 1,9-2,0
-  FA0515 = 2,3-2,4

Zone suscettibili di instabilità

-  ZSliq - Zone di suscettibilità per liquefazione - 2$v_{l,5}$, FA0515 = 1,9-2,0
-  ZSliq - Zone di suscettibilità per liquefazione - 5$v_{l,5}$, FA0515 = 1,9-2,0
-  ZSliq - Zone di suscettibilità per liquefazione - 2$v_{l,5}$, FA0515 = 2,3-2,4
-  ZSliq - Zone di suscettibilità per liquefazione - 2$v_{l,5}$, FA0515 = 2,5-3,0

Valore dell'Indice di Liquefazione - IL (Sonmez, 2003)

Quadrati: CPTU/CPTe, Triangoli: CPT

-  IL <math>< 2</math>
-  2 <math>< IL < 5</math>
-  5 <math>< IL < 15</math>
-  IL <math>< 2,0</math> CPT
-  2 <math>< IL < 5</math>
-  5 <math>< IL < 15</math>

0 250 500 1.000 m

Quadro d'unione

