



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

MICROZONAZIONE SISMICA

Carta delle frequenze naturali dei terreni

scala 1:2.500


Regione Emilia-Romagna

Comune di Bettola





Regione REGIONE EMILIA-ROMAGNA	Soggetto realizzatore  Studio Geologico Ambientale Dr.Geol. Gabriele Corbelli	Data Novembre 2019
		Tavola 3

Legenda



 Limite area studio

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

