

MICROZONAZIONE SISMICA

Carta di microzonazione sismica

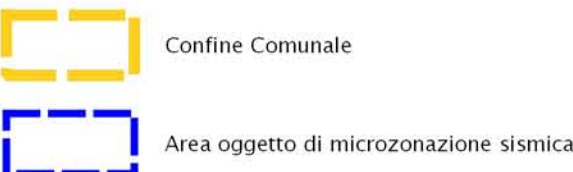
FA IS 0,5 – 1,0 s
scala 1:5.000

Regione Emilia-Romagna
Comune di San Secondo







<p>Regione</p> <p>Emilia-Romagna</p>	<p>Soggetto realizzatore</p>  <p>ENGEO Srl <small>INGEGNERIA E SERVIZI GEOLOGICI</small> www.engeo.it</p> <p>Direzione tecnica Dott. Geol. Carlo Caleffi Dott. Geol. Francesco Cerutti Collaboratori Dott. Geol. Matteo Baisi Dott. Geol. Alessandro Ferrari Dott.ssa Giulia Mainardi</p>	<p>Data</p> <p>Dicembre 2017</p>
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


Legenda



Zone stabili suscettibili di amplificazioni locali

	FA	IS 0,5 - 1,0 %	= 1.9 - 2.0
	FA	IS 0,5 - 1,0 %	= 2.3 - 2.4
	FA	IS 0,5 - 1,0 %	= 2.5 - 3.0
	FA	IS 0,5 - 1,0 %	= 3.1 - 3.5

Zone di attenzione per instabilità (Livello 2)

	ZA_LQ – Zona di attenzione per Liquefazione – FA	IS 0,5 - 1,0 s	= 1,9 - 2,0
	ZA_LQ – Zona di attenzione per Liquefazione – FA	IS 0,5 - 1,0 s	= 2,3 - 2,4
	ZA_LQ – Zona di attenzione per Liquefazione – FA	IS 0,5 - 1,0 s	= 2,5 - 2,6

0 125 250 375 500 m

