



Regione Siciliana - Presidenza
Dipartimento della Protezione Civile

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

MICROZONAZIONE SISMICA

Carta delle microzone omogenee in prospettiva sismica

scala 1:10.000





Regione Sicilia
Comune di Francofonte

















Regione	Soggetto realizzatore	Data
 Regione Siciliana - Presidenza Dipartimento della Protezione Civile	 Università degli Studi di Catania	Giugno 2014


Legenda

Zone stabili suscettibili di amplificazioni locali


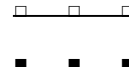


-  Zona 0
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
Zone suscettibili di instabilità

 Instabilità di versante - attiva

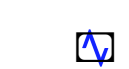
Forme di superficie e sepolte

-  Falda detritica
-  Orlo di scarpata morfologica (10-20m)
-  Orlo di scarpata morfologica (>20m)
-  Limite di colata lavica

Traccia di sezione topografica

 Traccia per gli approfondimenti delle amplificazioni topografiche

Punti di misura di rumore ambientale

 Punto di misura di rumore ambientale con indicazione del valore di f0

Area di studio

 Area di studio

0 100 200 400 Metri

