

MICROZONAZIONE SISMICA

Carta delle microzone omogenee in prospettiva sismica

Tavola G.08 Molin del Piano – Sieci
scala 1: 5.000




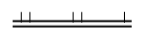
Regione Toscana
Comune di Pontassieve (FI)




Regione Regione Toscana – Settore Sismica	Soggetto realizzatore: Comune di Pontassieve / Servizio Assetto del Territorio/RUP Dott. Arch. Fabio Carli Professionisti incaricati: Dott. Geol. Enzo Anello Dott. Geol. Gabriele Grandini Dott. Geol. Cristian Pieroni Dott. Geol. Francesco Puccetti	Data Novembre 2019
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
Legenda

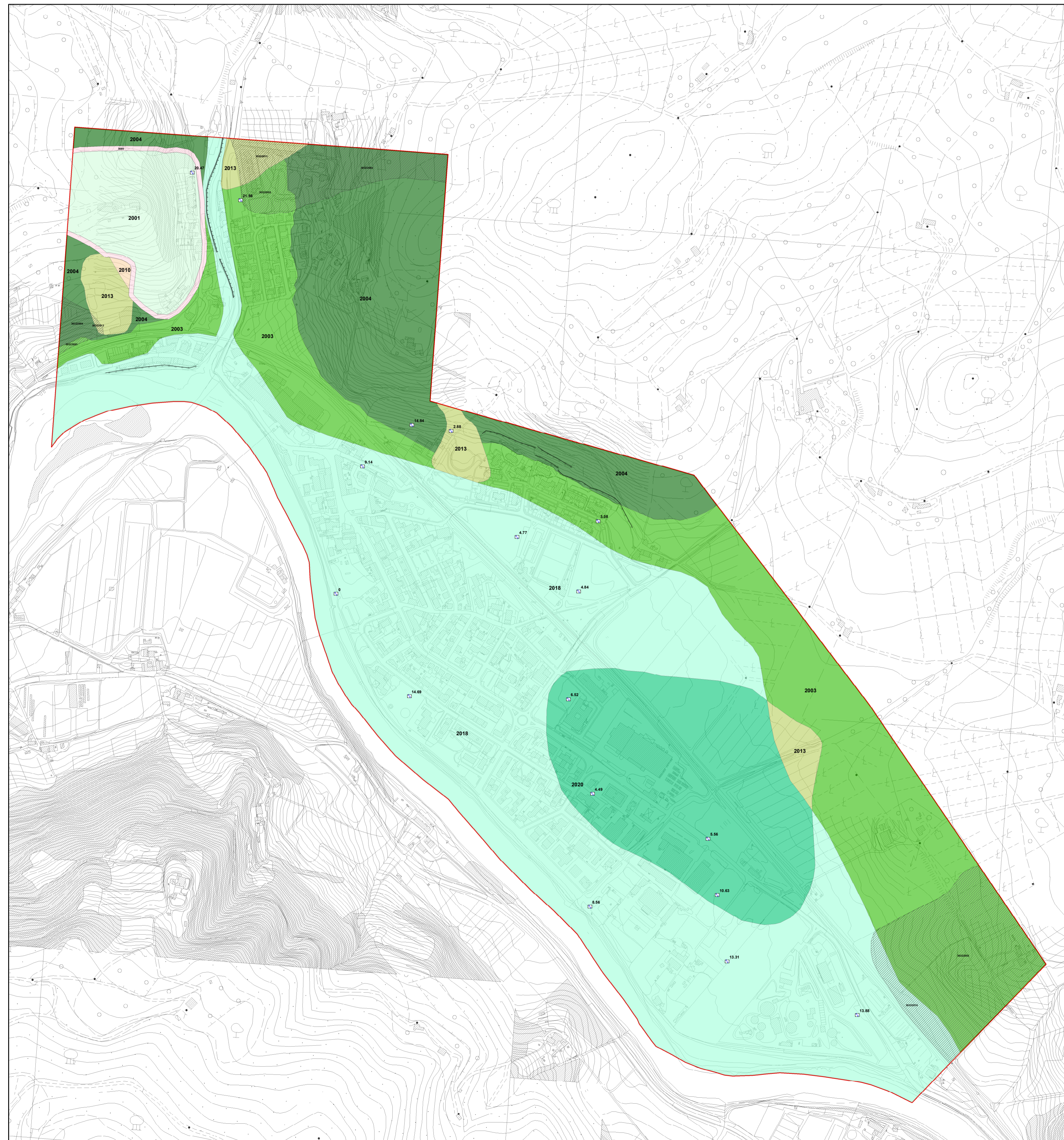
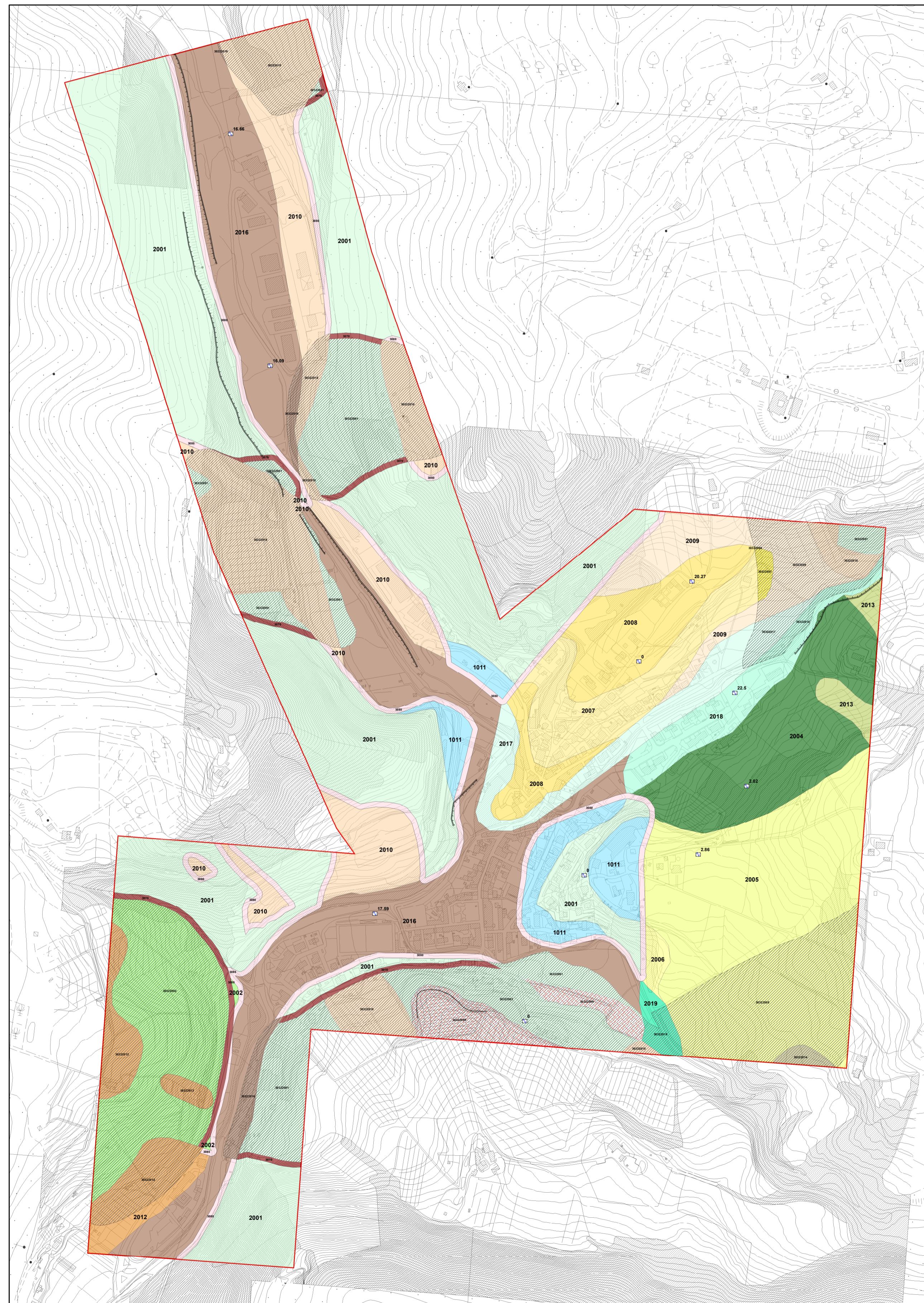
Forme di superficie e sepolte

-  Orlo di scarpata morfologica di altezza (10–20 m).
-  Orlo di scarpata morfologica di altezza sopra 20 m.
-  Orlo di terrazzo fluviale (10–20 m).
-  Orlo di terrazzo fluviale di altezza sopra 20 m.

Punti di misura di rumore ambientale

-  Punti di misura di rumore ambientale (con indicazione del valore di F)

 Zone approfondimento









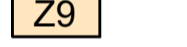




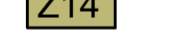








 Ghiaie limose	 Limo argilloso	 Argille arginose in arenole calcaree	 Calcarei e arenarie	 Calcarei e arenarie stratificati
 Sabbie limose	 Argille arginose in arenole calcaree	 Argille e marne	 Argille e marne stratificati	 Argille e marne stratificati

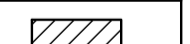



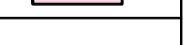
ZONE STABILI ZONE STABILI SUSCETTIBILI DI AMPLIFICAZIONI LOCALI

 1011	 2099
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ZONE STABILI SUSCETTIBILI DI AMPLIFICAZIONI LOCALI

 Z1	 Z2	 Z3	 Z4	 Z5
 Z6	 Z7	 Z8	 Z9	 Z10
 Z11	 Z12	 Z13	 Z14	 Z15
 Z16	 Z17	 Z18	 Z19	 Z20

ZONE DI INSTABILITA'

 Zone di instabilità di versante	 Zona di attenzione per Faglie Attive e Capaci
 Zona di attenzione per sovrapposizione di Instabilità Differenti	 Zona di attenzione per Cedimenti Differenziali
 Zona di attenzione per Liquefazione	