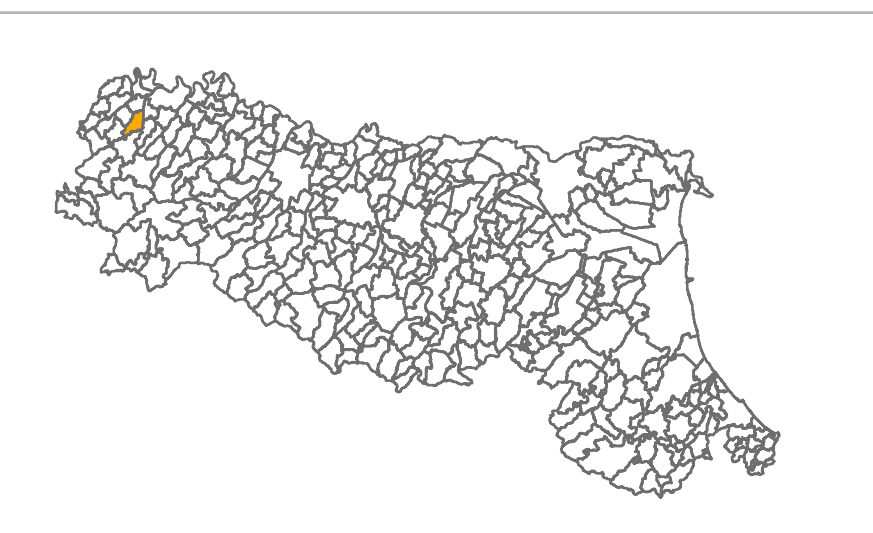



ANALISI DELLA CONDIZIONE LIMITE PER L'EMERGENZA (CLE)

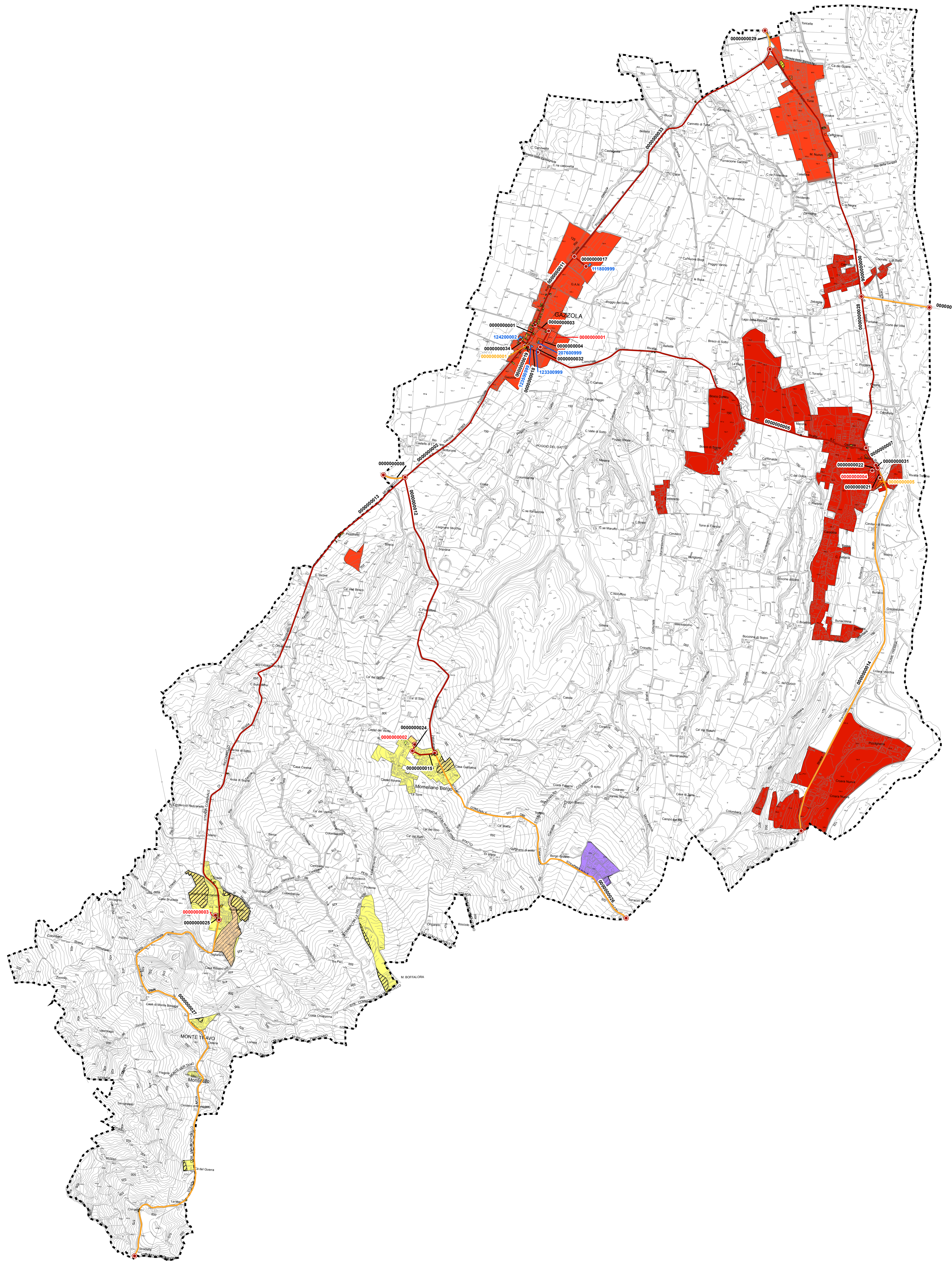
CARTA DI SOVRAPPOSIZIONE MS+CLE
scala 1 : 15.000

Regione Emilia – Romagna

Comune di Gazzola














Regione	Soggetto realizzatore	Data
 Regione Emilia Romagna	GeoTest s.r.l. Via Enrico Fermi, 113 29031 Alta Val Tidone (PC)	18 ottobre 2018



Legenda





Codice Provincia: 033
Codice Comune: 022

Sistema di gestione dell'emergenza





-  Edificio strategico
-  Area di emergenza (AMMASSAMENTO)
-  Area di emergenza (RICOVERO)
-  attesa
-  Infrastruttura di connessione
-  Infrastruttura di accessibilità
-  Aggregato strutturale
-  Unità strutturale interferente appartenente ad un AS
-  Unità strutturale non interferente appartenente ad un AS
-  Unità strutturale interferente isolata
-  Confine comunale


Zone stabili suscettibili di amplificazioni locali

I valori dei Fattori di Amplificazione sono stati ricavati dalle tabelle allegate alla DCR n. 2193/2015 della Regione Emilia-Romagna

-  FA I.S. 0,5-1,0 s = 1,1 - 1,2
-  FA I.S. 0,5-1,0 s = 1,9 - 2,0
-  FA I.S. 0,5-1,0 s = 2,1 - 2,2
-  FA I.S. 0,5-1,0 s = 2,3 - 2,4

Zone di attenzione per instabilità (Livello 2)

-  ZAFR - Zona di attenzione per instabilità di versante - FA I.S. 0,5-1,0 s = 1,1 - 1,2
-  ZAFR - Zona di attenzione per instabilità di versante - FA I.S. 0,5-1,0 s = 1,3 - 1,4
-  ZAFR - Zona di attenzione per instabilità di versante - FA I.S. 0,5-1,0 s = 1,5 - 1,6
-  ZAFR - Zona di attenzione per instabilità di versante - FA I.S. 0,5-1,0 s = 2,1 - 2,4

 Area oggetto di microzonazione

0 250 500 1.000 Metri