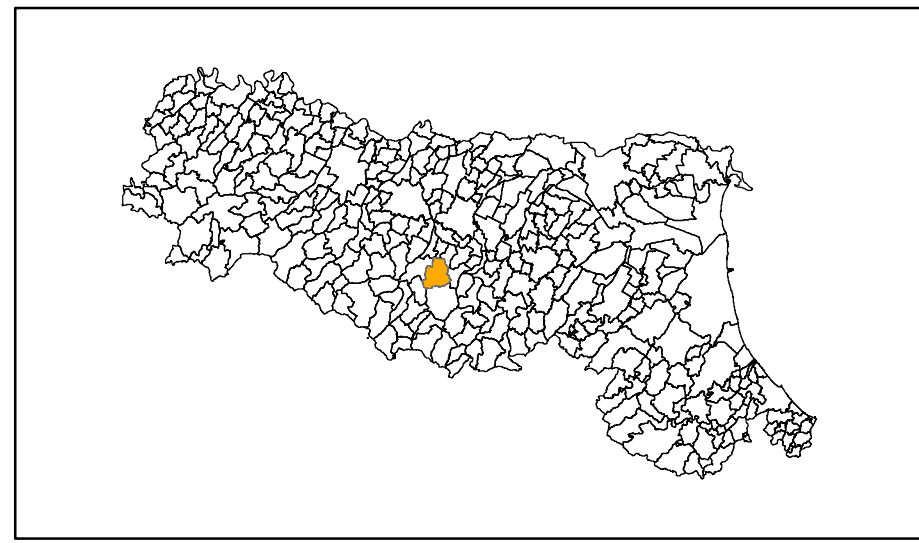


# ANALISI DELLA CONDIZIONE LIMITE PER L'EMERGENZA (CLE)

Sovrapposizione MS - CLE  
scala 1:5.000

Regione Emilia-Romagna  
Comune di Serramazzoni





Regione	Soggetto realizzatore	Data
Emilia Romagna	Studio Geologia Tecnica Dott. Geol. Lorenzo Del Maschio Ing. Giorgia Tonioni	Agosto 2015

## Legenda

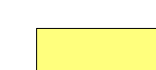
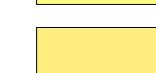
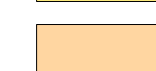





### Zone stabili


 Zone stabili


### Zone suscettibili di instabilità

 ZAFRA - Zona di attenzione per instabilità di versante attiva  
 ZAFR.Q - Zona di attenzione per instabilità di versante quiescente


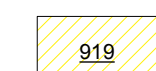
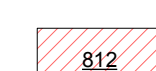
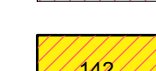

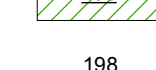

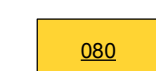

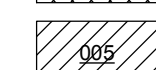
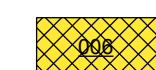
### Zone stabili suscettibili di amplificazioni locali

 FH0.1-0.5 = 1.1 - 1.2  
 FH0.1-0.5 = 1.3 - 1.4  
 FH0.1-0.5 = 1.5 - 1.6  
 FH0.1-0.5 = 1.7 - 1.8  
 FH0.1-0.5 = 1.9 - 2.0  
 FH0.1-0.5 = 2.1 - 2.2  
 FH0.1-0.5 = 2.3 - 2.4  
 FH0.1-0.5 > 2.5

 Area di amplificazione topografica

 Finestra di studio

### Sistema di gestione dell'emergenza

 200 Edificio strategico  
 919 Area di emergenza (AMMASSAMENTO)  
 812 Area di emergenza (RICOVERO)  
 142 Area di emergenza (AMMASSAMENTO-RICOVERO)  
 209 Area di emergenza (ATTESA)  
 198 Infrastruttura di connessione  
 021 Infrastruttura di accessibilità  
 080 Aggregato strutturale interferente  
 000 Aggregato strutturale interferente appartenente a un AS  
 000 Aggregato strutturale non interferente appartenente a un AS  
 000 Aggregato strutturale interferente isolata

### TAVOLA 2 DI 2

