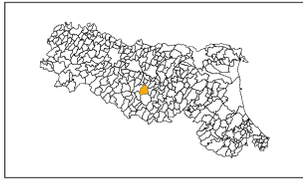


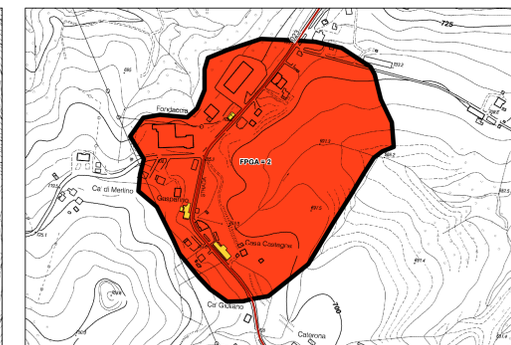
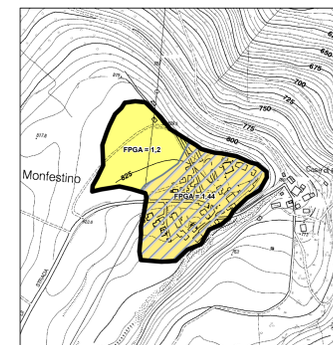
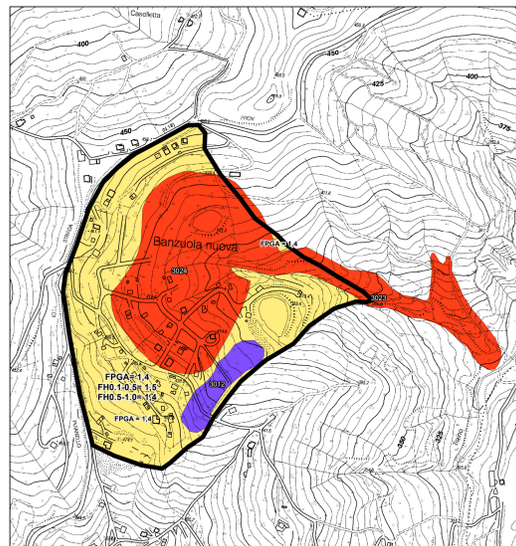
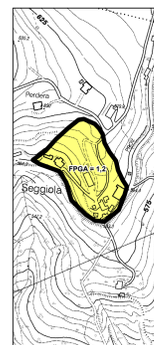
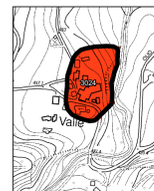
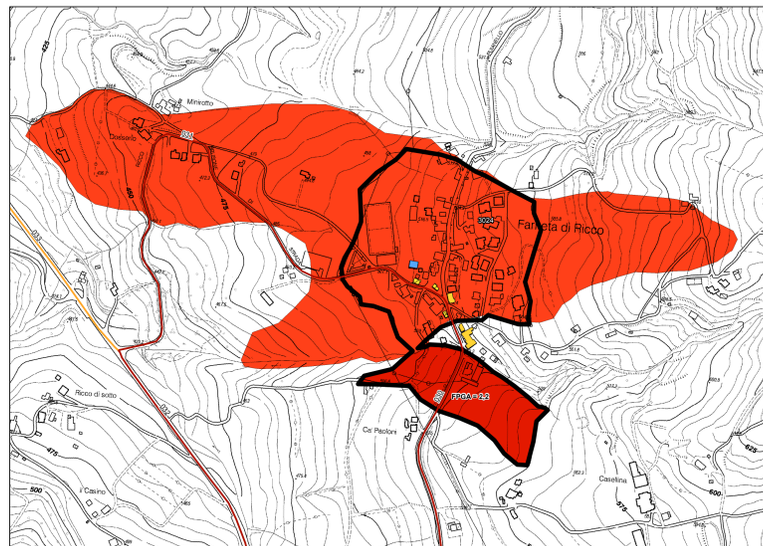
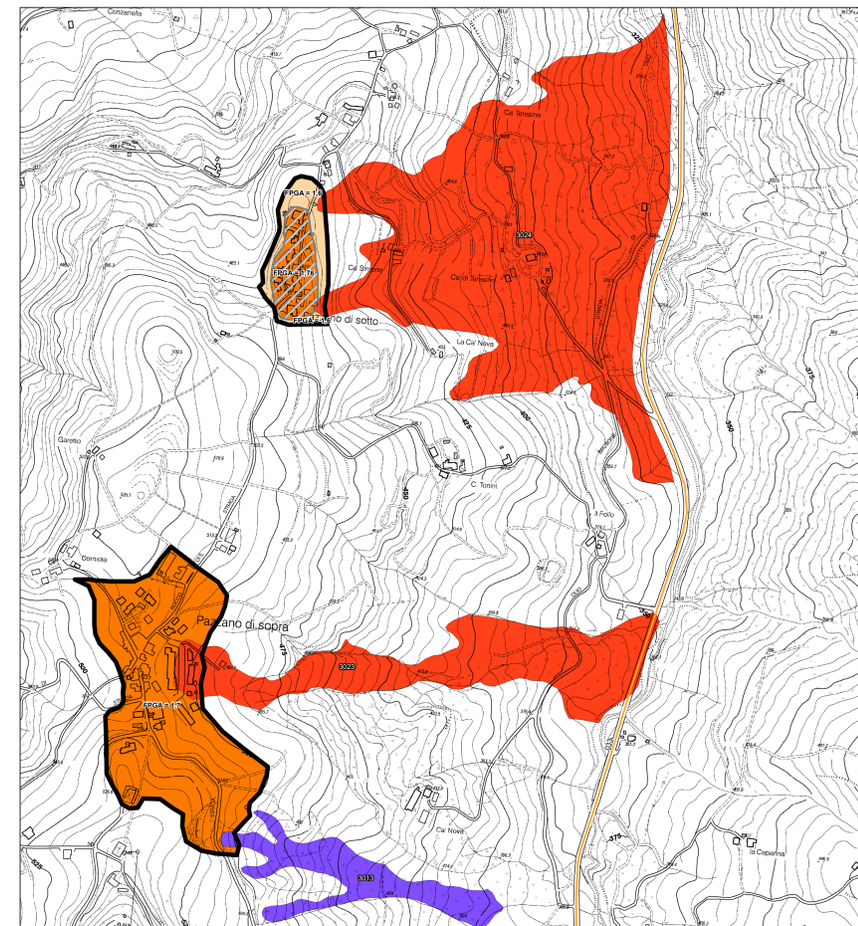
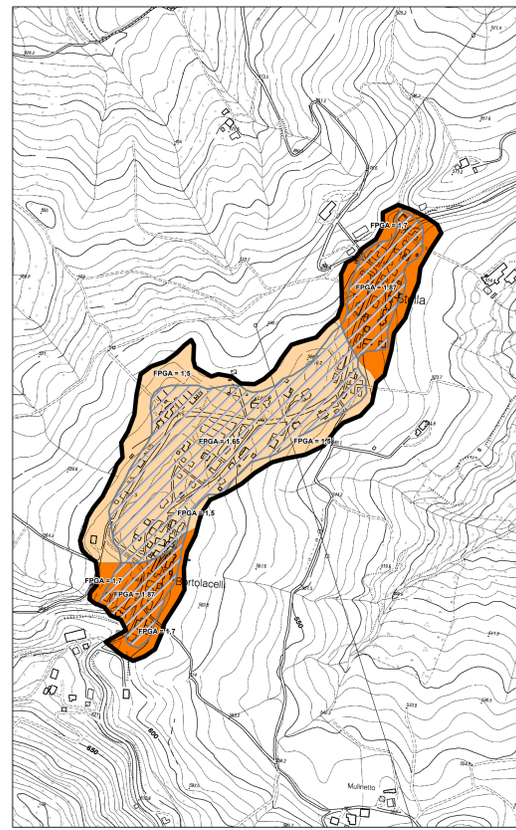
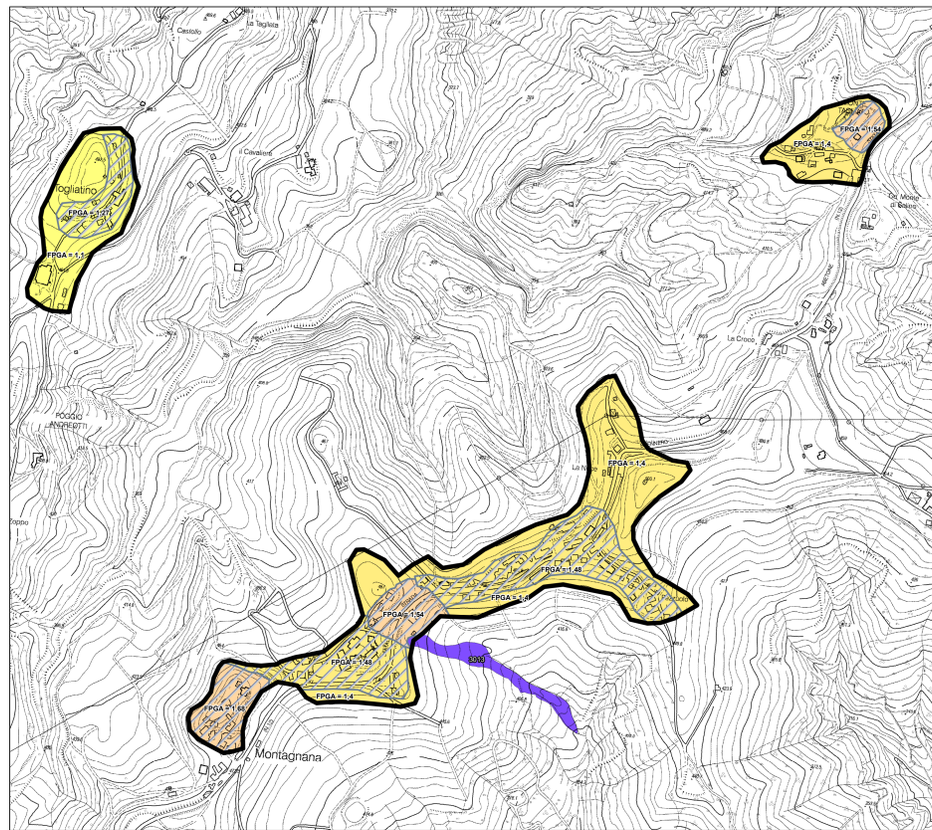
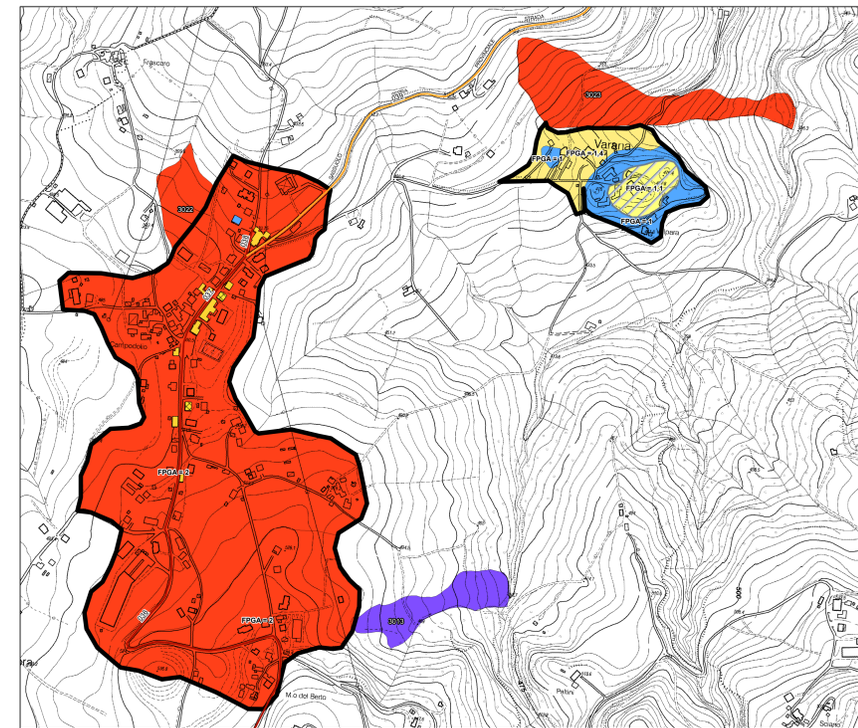
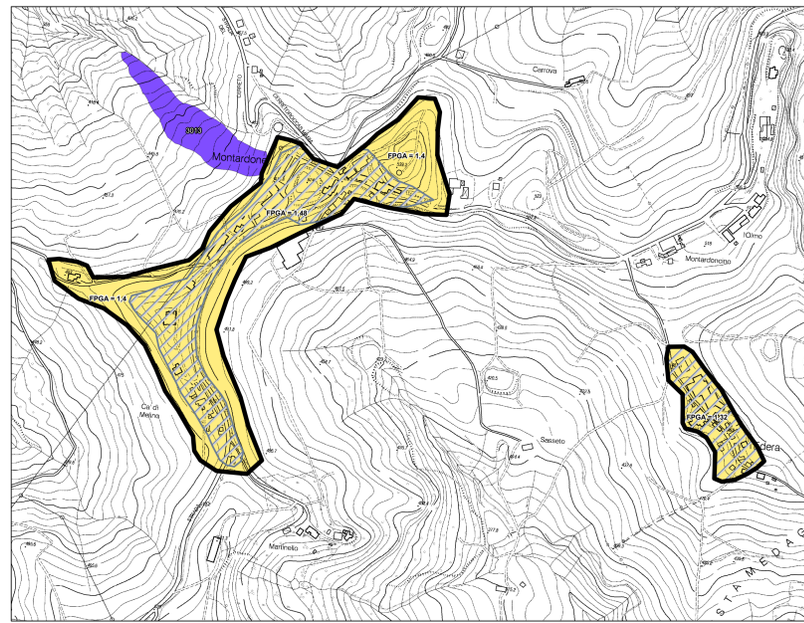
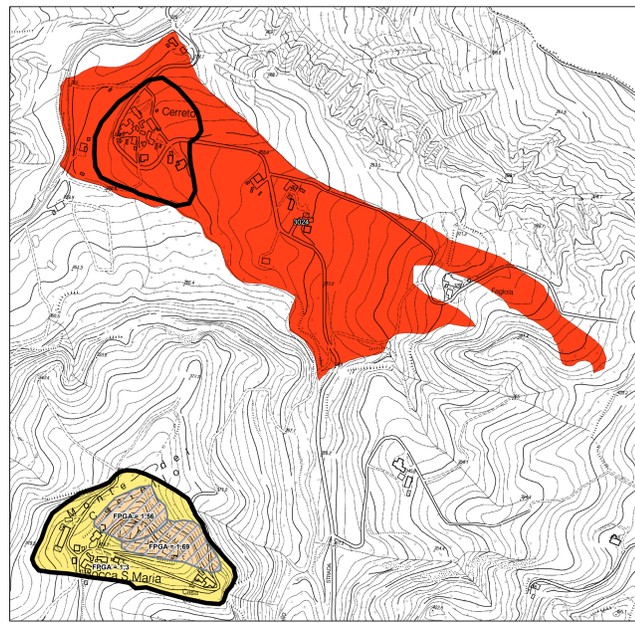
ANALISI DELLA CONDIZIONE LIMITE PER L'EMERGENZA (CLE)

Sovrapposizione MS - CLE
scala 1:5.000

Regione Emilia-Romagna
Comune di Serramazzone



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



Legenda

Zone stabili



Zone suscettibili di instabilità



ZAFI.A - Zona di attenzione per instabilità di versante attivo
ZAFI.Q - Zona di attenzione per instabilità di versante quiescente

Zone stabili suscettibili di amplificazioni locali



Area di amplificazione topografica



Finestra di studio

Sistema di gestione dell'emergenza



TAVOLA 1 DI 2

