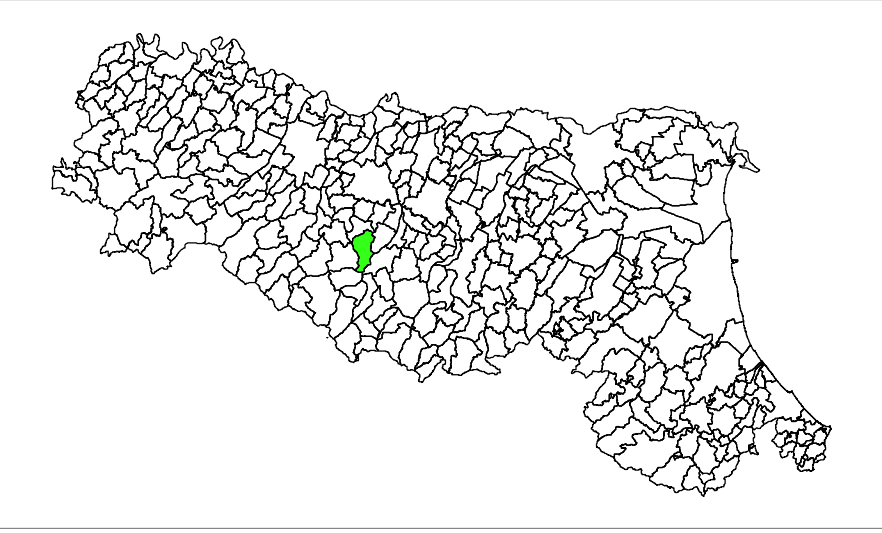


# ANALISI DELLA CONDIZIONE LIMITE PER L'EMERGENZA (CLE)

## Carta sovrapposizione CLE-HSM0105

Stralcio scala 1 : 2.000

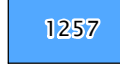
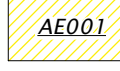


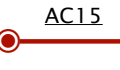


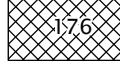

Regione Emilia-Romagna  
Comune di Baiso




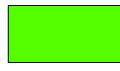





<p>Regione Emilia Romagna Studio realizzato con il contributo di cui all'OCDCP 293/2015 DEF ER 17050/2016 Coordinamento della Regione Emilia-Romagna - Servizio Pianificazione Urbanistica, Passaggio e Uso Sostenibile del Territorio Maria Romani</p>	<p>Soggetto realizzatore Studio Geologico CENTROGED Progetto: Cian Pietro Mazzetti Collaboratori: Stefano Gili Mauro Mazzetti</p>	<p>Amministrazione comunale Sindaco: Fabrizio Corti Responsabile Ufficio Tecnico - Urbanistica: Simone Mangani Data Novembre 2020 Tavola 4.8.1</p>
---	---	--

### Legenda

#### Sistema di gestione dell'emergenza

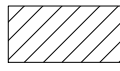
-  Edificio strategico
-  Area di emergenza (AMMASSAMENTO)
-  Area di emergenza (RICOVERO)
-  Area di emergenza (AMMASSAMENTO-RICOVERO)
-  AC15 - Infrastruttura di connessione
-  AC23 - Infrastruttura di accessibilità
-  Aggregato strutturale
-  Unità strutturale interferente appartenente ad un AS
-  Unità strutturale non interferente appartenente ad un AS
-  Unità strutturale interferente isolata

#### Valore di HSM (cm/sec<sup>2</sup>) tra 0,1 e 0,5 sec


-  HSM = 300 - 399
-  HSM = 400 - 499
-  HSM = 500 - 599
-  HSM = 600 - 699
-  HSM = 700 - 799
-  HSM = 800 - 899
-  HSM = 900 - 999

#### Zone di attenzione per instabilità

##### Instabilità di versante

-  ZAu - Zona di attenzione per instabilità di versante (livello 2)

##### Altri elementi rappresentati

-  Limite di Comune

0 25 50 100 150 200 Metri

