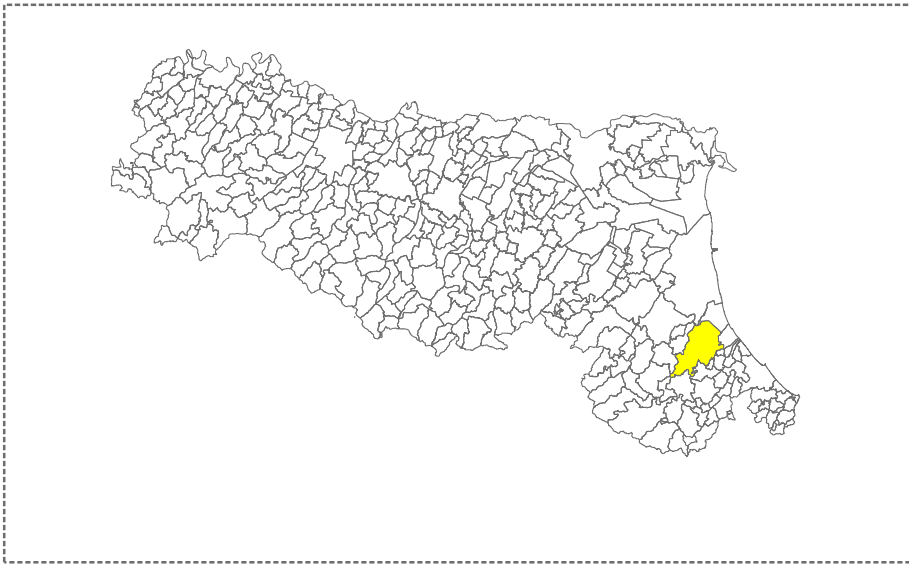


MICROZONAZIONE SISMICA  
Carta geologico-tecnica

scala 1 : 10.000

Regione Emilia-Romagna  
Comune di Cesena



Regione EMILIA ROMAGNA	Soggetto realizzatore COMUNE DI CECENA	Data Maggio 2013 (Rev. Mag. 2014)
UNIVERSITA' DEGLI STUDI DI BOLOGNA Dipartimento di Fisica e Astronomia Responsabile: Dr. Geol. Silvia Castellaro		REVISIONE: APRILE 2018 Responsabile: Dott.ssa Geol. Claudia Tomassoli
Collaboratori (liberi professionisti): Dr. Geol. Claudia Tomassoli Dr. Geol. Felice Cantalamessa		<b>TAV.5</b>

## Legenda

## Terreni di copertura

<b>RI</b>	<p>Terreni contenenti resti di attività antropica</p> <p>Sabbie limose, miscela di sabbie e limo          (fg = deposito fluvo-glaciale; ca = conoide alluvionale;          es = argine/barre/canali; pi = piana inondabile)</p> <p>Ghiaie limose, miscela di ghiaia, sabbia e argilla          (fg = deposito fluvo-glaciale; ca = conoide alluvionale;          es = argine/barre/canali)</p> <p>Limi inorganici, farina di roccia, sabbie fini limose o argillose,          limi argillosi di bassa plasticità (ec = eluvi-colluvi;          fg = deposito fluvo - glaciale; pi = piana inondabile)</p>
<b>SM</b>	
<b>GM</b>	
<b>CL</b>	

### Substrato geologico

**ALS** Alternanza di litotipi, stratificato









## Forme di superficie e sepolte







Conoide alluvionale

 Orlo di terrazzo fluviale (10 – 20 m)



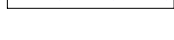


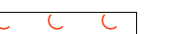


## Elementi tettonico strutturali

	Faglia diretta non attiva (certa)
	Faglia diretta non attiva (presunta)
	Faglia inversa non attiva (presunta)
	Faglia trascorrente/obliqua non attiva (certa)
	Faglia trascorrente/obliqua non attiva (presunta)
	Anticlinale
	Sinclinale
	Giacitura strati

## Elementi geologici e idrogeologici

	Profondità (m) della falda in aree con sabbie e/o ghiaie
	Profondità (m) sondaggi o pozzo che ha raggiunto il substrato
	Profondità (m) sondaggi o pozzo che non ha raggiunto il substrato
 Traccia di sezione geologica rappresentativa del modello del sottosuolo	

## Instabilità di versante

	Scorrimento - attiva		Scorrimento - quiescente
	Complessa - attiva		Complessa - quiescente
	Non definita - attiva		Non definita - quiescente
	Colata - attiva		Colata - quiescente



CONFINE COMUNALE

