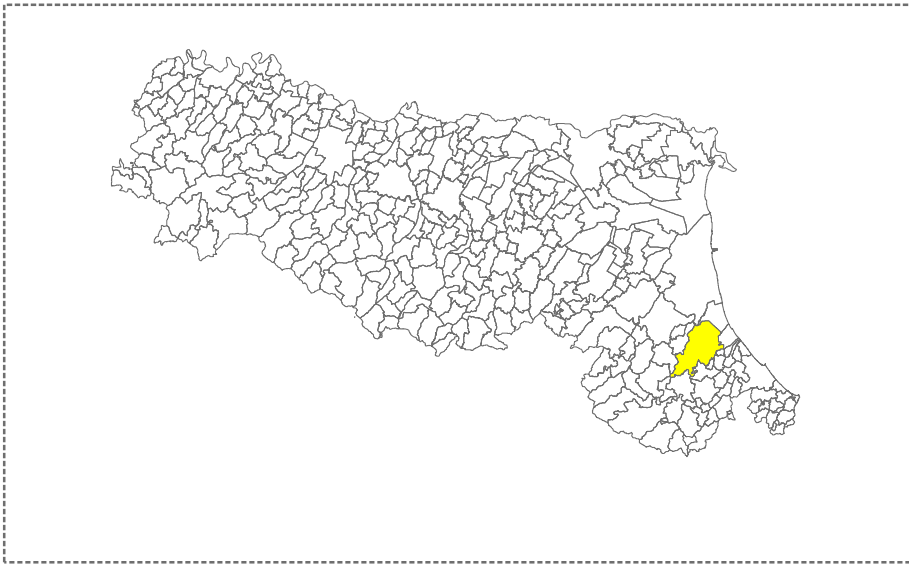


MICROZONAZIONE SISMICA

Carta geologico-tecnica

scala 1 : 10.000


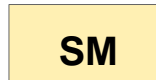


Regione Emilia-Romagna
Comune di Cesena




Regione EMILIA ROMAGNA	Soggetto realizzatore COMUNE DI CESENA	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	TAV.3

Legenda

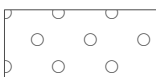
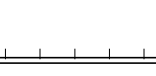
Terreni di copertura

	Terreni contenenti resti di attività antropica
	Sabbie limose, miscela di sabbie e limo (fg = deposito fluvio-glaciale; ca = conoide alluvionale; es = argine/barre/canali; pi = piana inondabile)
	Chiaie limose, miscela di ghiaia, sabbie e argilla (fg = deposito fluvio-glaciale; ca = conoide alluvionale; es = argine/barre/canali)
	Limmi inorganici, farina di roccia, sabbie fini limose o argillose, limmi argillosi di bassa plasticità (ec = eluvi-colluv; fg = deposito fluvio-glaciale; pi = piana inondabile)

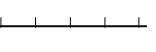
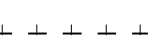
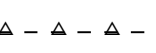




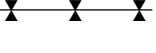
Substrato geologico

	Alternanza di litotipi, stratificato
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



Forme di superficie e sepolte

	Conoide alluvionale
	Orlo di terrazzo fluviale (10 - 20 m)

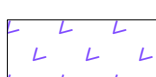
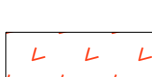
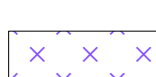
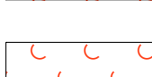

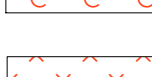
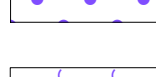
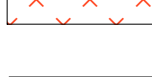
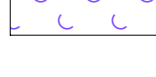
Elementi tettonico strutturali

	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		colata - quiescente
	Non definita - attiva		Complessa - quiescente
	Colata - attiva		Non definita - quiescente
	CONFINE COMUNALE		

0 175 350 700 Metri

