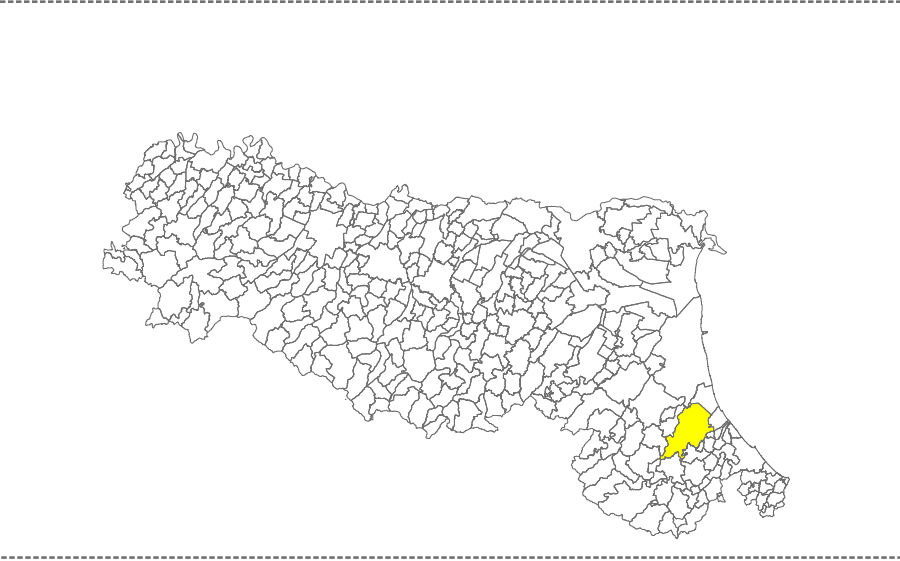


MICROZONAZIONE SISMICA

Carta delle indagini

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















Regione Emilia–Romagna  
Comune di Cesena



Regione EMILIA ROMAGNA	Soggetto realizzatore COMUNE DI CESENA  UNIVERSITA' DEGLI STUDI DI BOLOGNA Dipartimento di Fisica e Astronomia Responsabile: Dr. Geol. Silvia Castellaro  Collaboratori (liberi professionisti): Dr. Geol. Claudia Tomassoli Dr. Geol. Felice Cantalamessa	Data Maggio 2013 (Rev. Mag. 2014)  REVISIONE: APRILE 2018 Responsabile: Dott.ssa Geol. Claudia Tomassoli
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TAV.6

Legenda

-  Prova penetrometrica statica con punta meccanica (CPT)
  -  Prova penetrometrica statica con punta elettrica (CPT-E)
  -  Prova penetrometrica statica con piezozono (CPTU)
  -  Prova sismica in foro tipo Crosshole
  -  Prova sismica in foro tipo Downhole
  -  Prova penetrometrica dinamica leggera (DL)
  -  Prova penetrometrica dinamica pesante (DP)
  -  Array sismico, ESAC/SPAC
  -  Stazione microtremore a stazione singola (HVS)
  -  Pozzo per acqua (PA)
  -  Pozzo per idrocarburi (PI)
  -  Sondaggio a carotaggio continuo (S)
  -  Sondaggio a distruzione di nucleo (SD)
  -  Sondaggio a carotaggio continuo che intercetta il substrato (SS)
  -  Msw
  -  PR
  -  ReMi
  -  SR
- Profilo di resistività
- Profilo sismico a rifrazione

0 175 350 700 Metri

