

MICROZONAZIONE SISMICA

Carta delle Indagini

scala 1 : 5000

Regione Toscana

COMUNE DI MONTERCHI













Regione Toscana	Soggetto realizzatore: Dott.Geol.Silvestrelli Paolo Dott.Geol.Ancillotti Riccardo Dott.Geol.Batti Lorenzo Dott.Geol.Secci Simone Dott.Geol.Sedda Lorenzo	Data: Marzo 2021
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Legenda

INDAGINI PUNTUALI

indagine puntuale Microzonazione Sismica livello 1 (P1 - P69)





indagine puntuale Microzonazione Sismica livello 3 (P70 - P85)

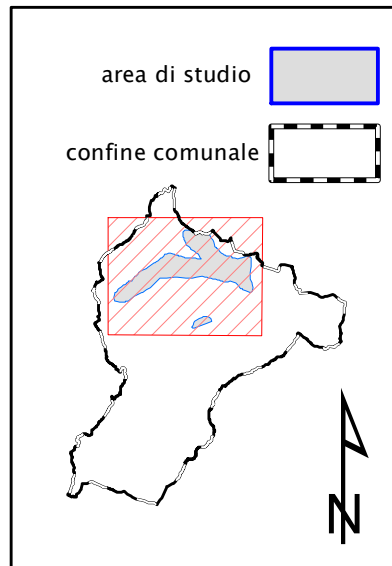
-  CPT - prova penetrometrica statica con punta meccanica
-  DP - prova penetrometrica dinamica pesante
-  S - Sondaggio a carotaggio continuo
-  SS - Sondaggio a carotaggio continuo che intercetta il substrato
-  DH - Prova sismica in foro tipo Downhole
-  SPT - prova penetrometrica in foro di sondaggio
-  prelievo di campione in foro di sondaggio
-  PA - Pozzo per acqua
-  HVS - stazione microtremore singola
-  SMS - Stratigrafia zona MS teorica (P85 - P105)

INDAGINI LINEARI

indagine lineare Microzonazione Sismica livello 1 (L1 - L16)

indagine lineare Microzonazione Sismica livello 3 (L17 - L24)

-  ERT - Tomografia elettrica
-  MW - MASW
-  SR - profilo sismico a rifrazione
-  REMI - Prova RefractionMicrotremors



0 50 100 200 300 400 500
metri

