

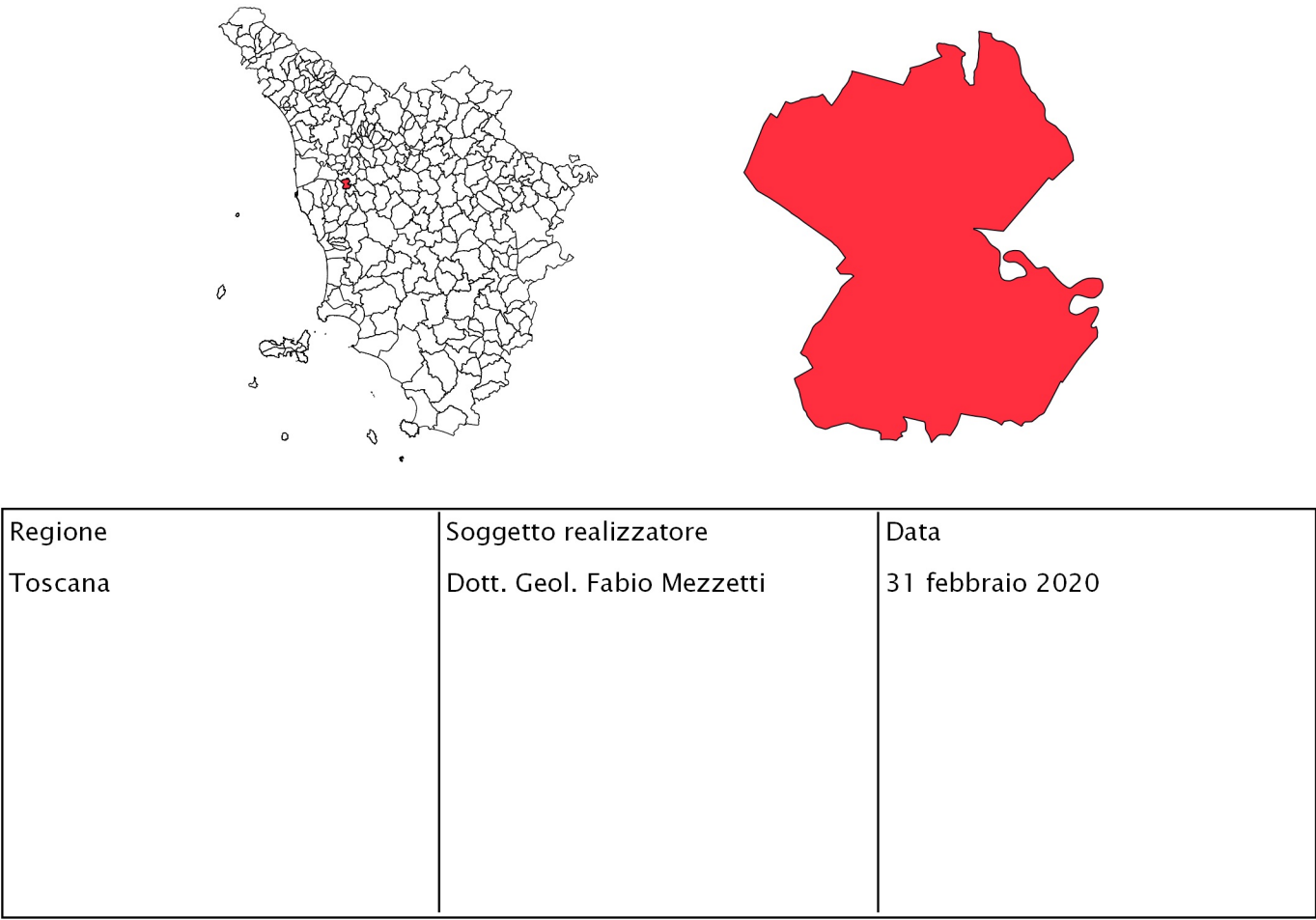
CARTA DELLE MICROZONE OMOGENEE
IN PROSPETTIVA SISMICA (MOPS)

Tavola 4


scala 1:10.000


Regione Toscana

Comune di Ponsacco





Legenda


 Limite comunale


 Area di indagine MS1


Zone stabili suscettibili di amplificazioni locali

 2001


 2002

 2003


 2004

 2005

Zone di attenzione per instabilità dei versanti


 Zona di attenzione per instabilità dei versanti – 2005


Punti di misura di rumore ambientale


 Stazione microtremore a stazione singola


Sezioni topografiche


Zone stabili suscettibili di amplificazioni locali


 2001


 2002

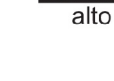
 2003


 2004

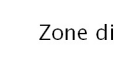
 2005

 15-30 m
5-10 m
>10 m
alto c.


 15-40 m
0-15 m
>35 m
basso c.

 10-15 m
>25 m
alto c.


 10-20 m
>10 m
basso c.

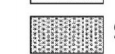
 5-15 m
>20 m
basso c.


Zone di attenzione per l'instabilità di versante

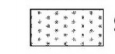
 5-25 m
c. indet.

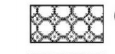
Legenda


 ML - limi inorganici, farina di roccia, sabbie fini limose o argillose, limi argillosi di bassa plasticità


 SC - sabbie argillose, miscela di sabbia e argilla

 SM - sabbie limose, miscela di sabbia e limo

 SW - sabbie pulite e ben assortite, sabbie ghiaiose

 GP - ghiaie pulite con granulometria poco assortita, miscela di ghiaia e sabbia

 GW - ghiaie pulite con granulometria ben assortita, miscela di ghiaia e sabbia

 GRS - granulure cementato, stratificato

