

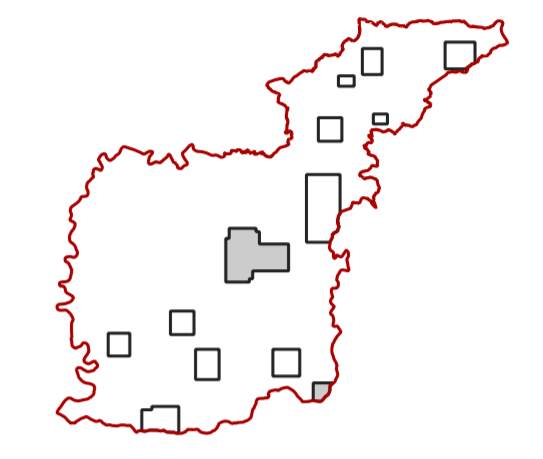
Sindaco
Silvio Franceschelli

Responsabile del procedimento
Paolo Giannelli

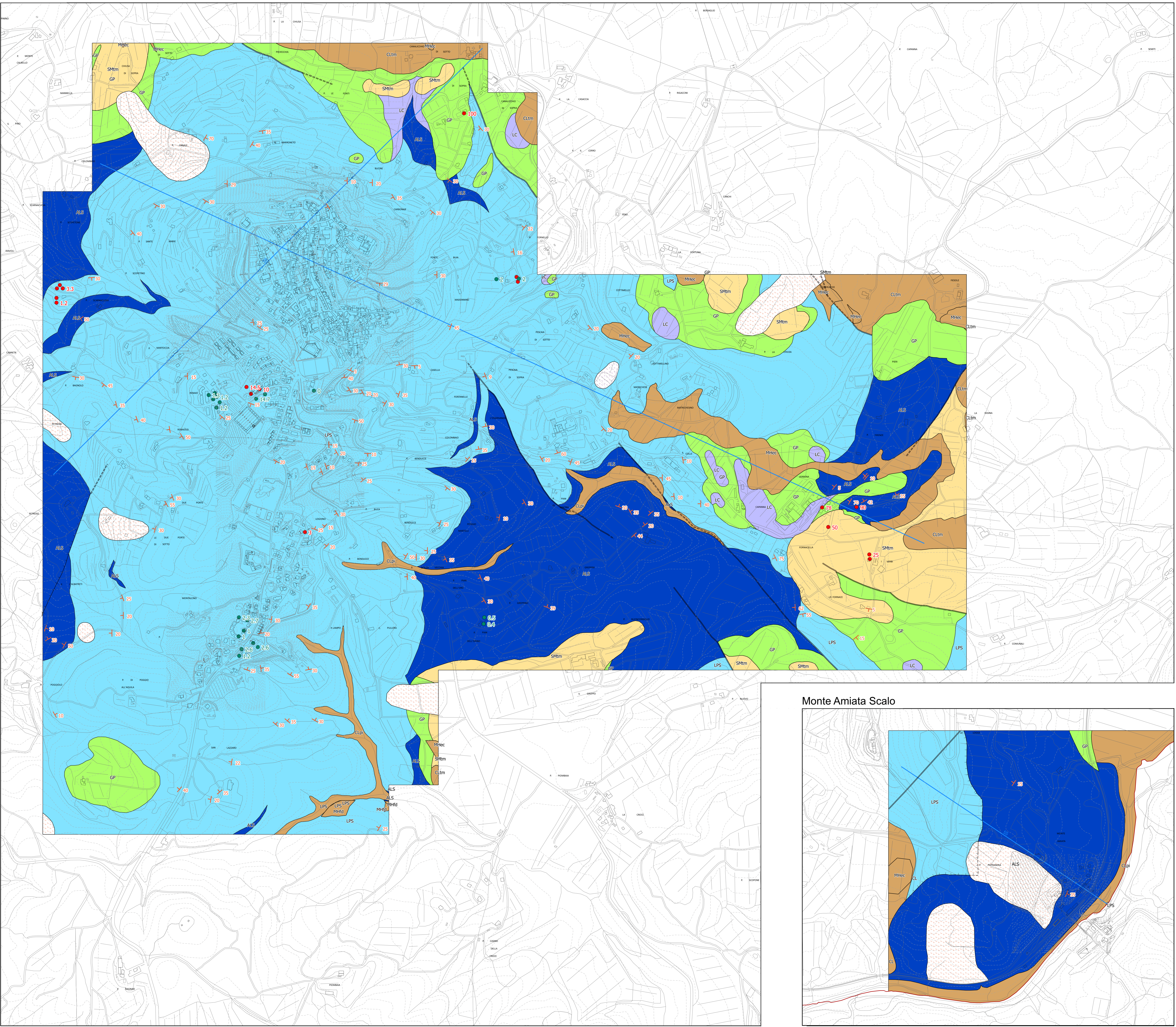
Garante dell'informazione e della partecipazione
Alessandro Caferri

SS1 - Carta geologica - tecnica






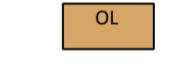

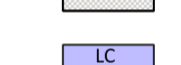




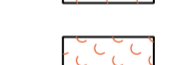







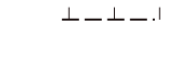


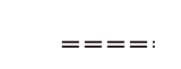

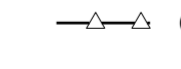
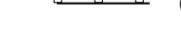
Gruppo di lavoro
Roberto Vezzosi, capogruppo
Stefania Rizzotti, Idp studio
Massimiliano Rossi, Fabio Poggi, Davide Giovannuzzi, Mirko Frasconi, Matteo Frasconi, ProGeo Engineering s.r.l.
Laura Galmacci, Nicolò Battistoni
Monica Coletta, Studio Tecnico Agostoli di Coletta, Frassinetti, Sarrica
Stefano Campana
Martina Romeo
Maria Rita Cecchini (VAS)
Massimo Tofanelli



Scala
1:5.000



Legenda

- Terreni di copertura**
-  Alternanza di litotipi, stratificato
 -  Lapideo, stratificato
 -  Ghiaie pulite con granulometria poco assortita, miscela di ghiaia e sabbia
 -  Sabbie limose, miscela di sabbia e limo
 -  Sabbie pulite con granulometria poco assortita
 -  Argille inorganiche di medio-bassa plasticità, argille ghiaiose o sabbiose, argille limose, argille magre
 -  Limi organici, argille limose organiche di bassa plasticità
 -  Limi inorganici, sabbie fini, limi micacei o diatomitici
 -  Terreni contenenti resti di attività antropica
 -  Litoide di copertura
- Instabilità di versante (tipologia e stato di attività)**
-  Scorrimento; attiva
 -  Colamento; attiva
 -  Scorrimento; quiescente
 -  Colamento; quiescente
 -  Movimento indeterminato; quiescente
- Elementi geologici ed idrogeologici**
-  Misura di strato
 -  Sondaggio che ha raggiunto il substrato rigido (profondità del substrato)
 -  Sondaggio che non ha raggiunto il substrato rigido (profondità del substrato)
 -  Traccia della sezione geologica rappresentativa del modello di sottosuolo
- Elementi tettonico strutturali**
-  Faglia diretta non attiva (certa)
 -  Faglia diretta non attiva (incerta)
 -  Faglia inversa non attiva (certa)
 -  Faglia inversa non attiva (incerta)
 -  Faglia con cinematismo non definito non attiva (certa)
 -  Faglia con cinematismo non definito non attiva (incerta)
- Forme di superficie e sepolte**
-  Cresta
 -  Orlo di scarpata morfologica (10-20 m)

Monte Amiata Scalo

