

MICROZONAZIONE SISMICA - LIVELLO 1
DGR 545 /10

CARTA DELLE MOPS
Scala 1:10.000
Tav.3

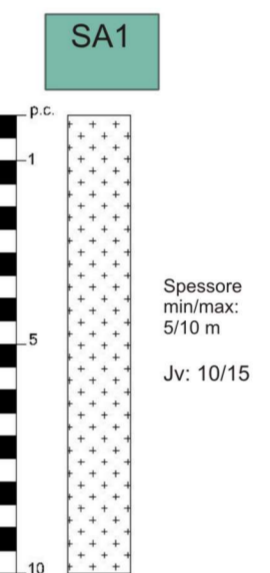
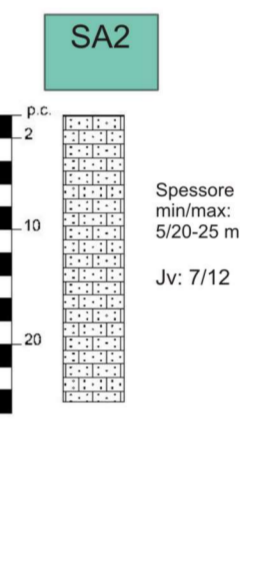
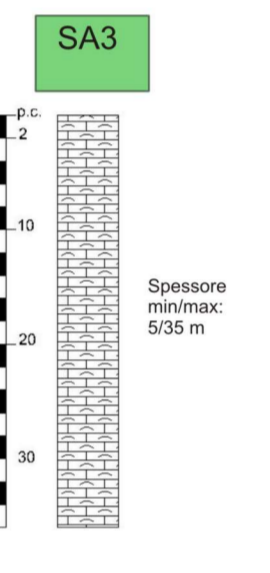
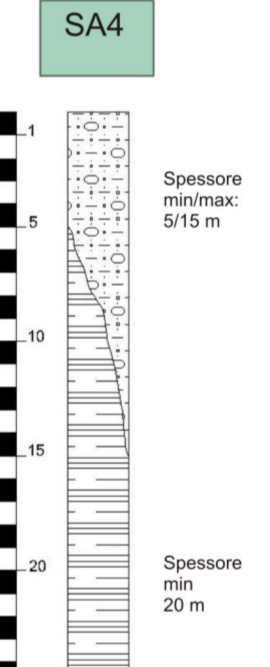
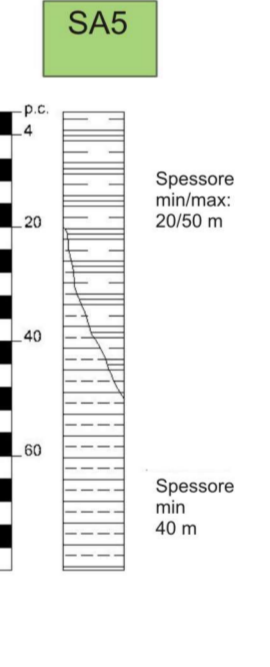
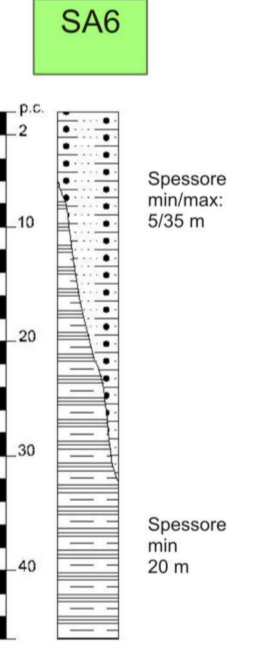
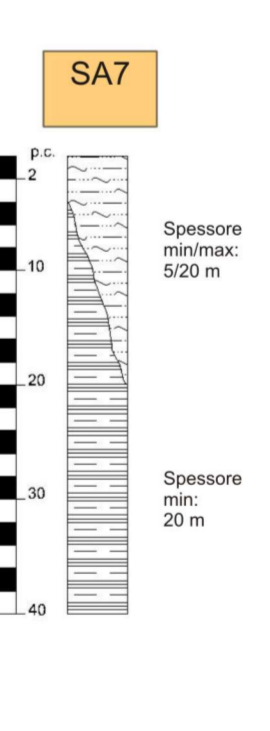
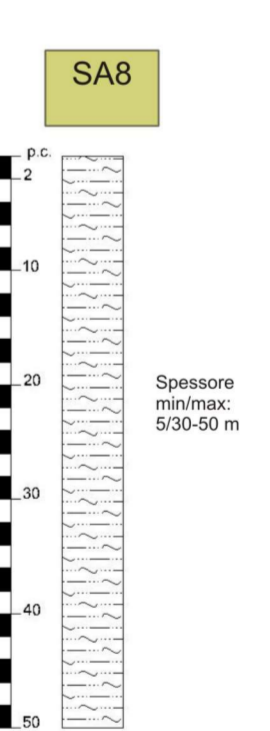
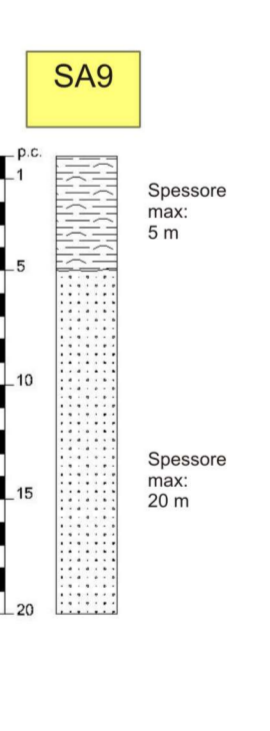
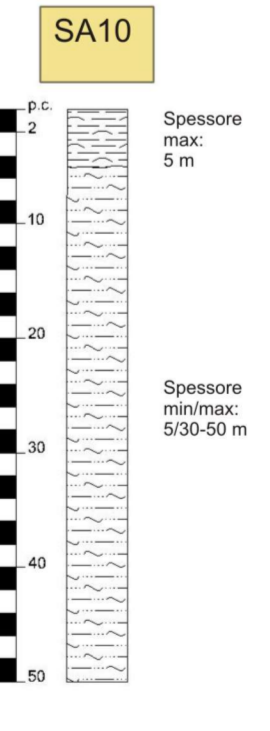
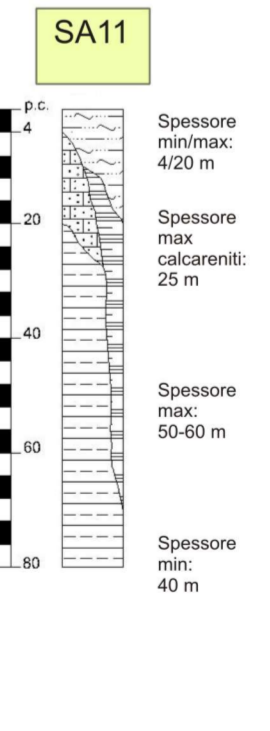
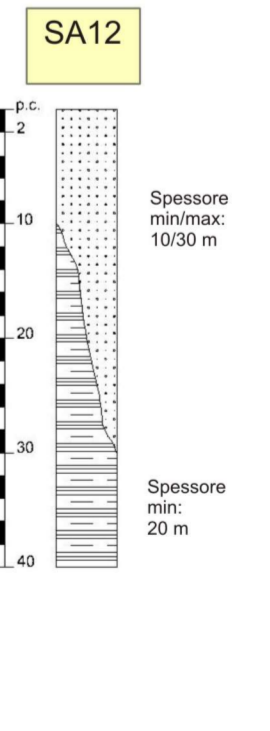

 GEOMAGELLAN - Studio geotecnico-geofisico
 Via degli Artisti, n.5 00040 Monte Compatri (Rm)
 www.geomagellan.it

Geol. Pio Sella Geol. Luca Mengarelli Geol. Francesco M. Botti





LEGENDA

Zone stabili suscettibili di amplificazione sismica

 <p>SA1</p>	 <p>SA2</p>	 <p>SA3</p>
 <p>SA4</p>	 <p>SA5</p>	 <p>SA6</p>
 <p>SA7</p>	 <p>SA8</p>	 <p>SA9</p>
 <p>SA10</p>	 <p>SA11</p>	 <p>SA12</p>

- Linee carbonifere, argille bituminose, argille e terre rare passate
- Alluvioni attuali e recenti, fill, depositi alluviali e suoli sabbiosi
- Dure costole argillose e recenti
- Sabbie giallo-ocresse con fessure occhiose in grassetto siccato, occhio idrogeno, materiale calcareo rimangiato e concrezioni travertine
- Travertino biancastro da vacuolare a compatto
- Lave tufo-lucio-terriche mediamente fratturate
- Depositi prodromici
- Conglomerati fuviali argille lacustri, calcare galeati con sili di galee, argille sabbiose ed argille sabbiose
- Calcarei, localizzati ad arenarie calcaree mediamente fratturate
- Argille, argille marose e marne

Zone suscettibili di instabilità

- Z11** Area a rischio frana da P.A.I. - Autorità dei Bacini Regionali del Lazio. Aree a pericolo "A" ed Aree a pericolo "B" (art. 16 e art. 17 NTC P.A.I.)
- Z12** Area con presenza di sinkhole
-  Orlo di scarpata morfologica 10 m < h < 20 m
-  Area SIC/ZPS esentata dallo studio di Microzonazione sismica (art. 7 DGR 545/10)