

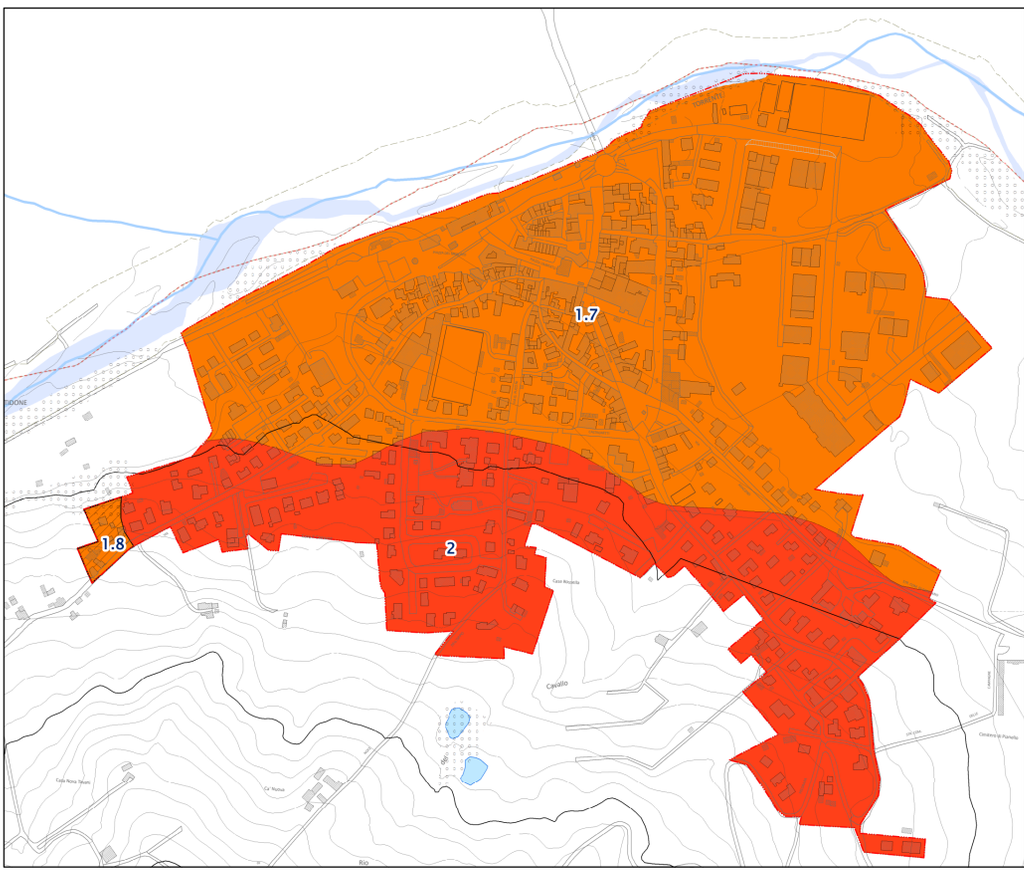
# MICROZONAZIONE SISMICA

## Carta di microzonazione sismica FPGA

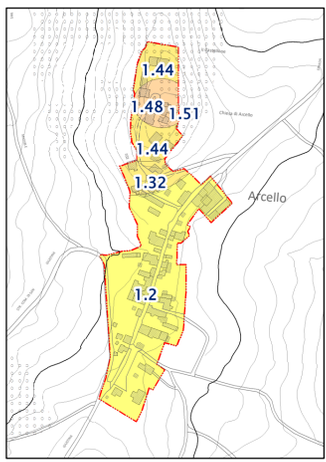
scala 1 : 5.000  
 Regione Emilia-Romagna  
 Comune di Pianello Val Tidone



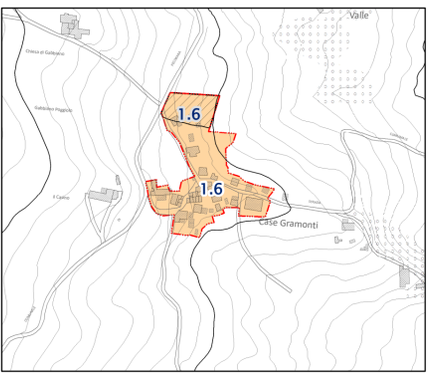
Regione	Soggetto realizzatore	Data
	 S.G.P. SERVIZIO DI GEOLOGIA, INGEGNERIA E PROGETTAZIONI s.r.l. Via Bolognese, 10 - 41018 Pianello Val Tidone (PR) Tel. 0522-860111 - 0522-731805 (fax) - e-mail: sgp@sgp.it - www.sgp.it	settembre 2023
	Prof. Geol. Pier Luigi Vercesi dott.ssa Geol. Daniela Barbano collaboratrici: dott.ssa Erika Corbella dott.ssa Geol. Silvia Passoni	



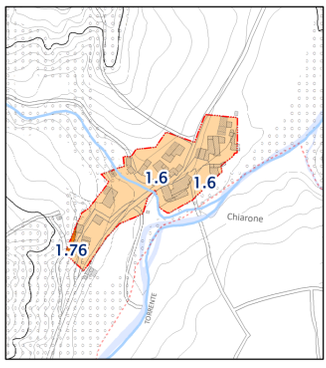
CAPOLUOGO (A)



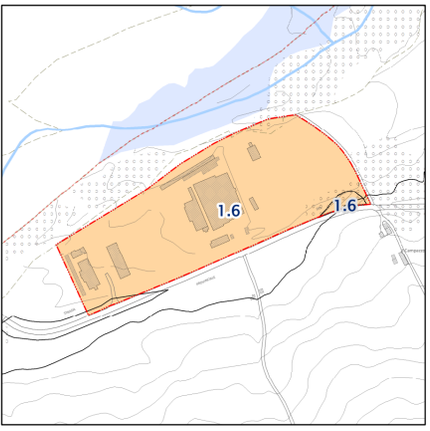
ARCELLO (B)



CASE GRAMONTI (C)



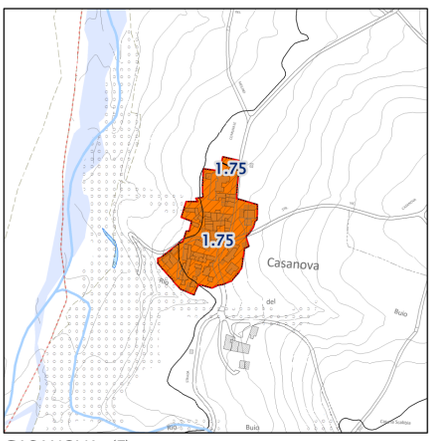
CHIARONE (D)



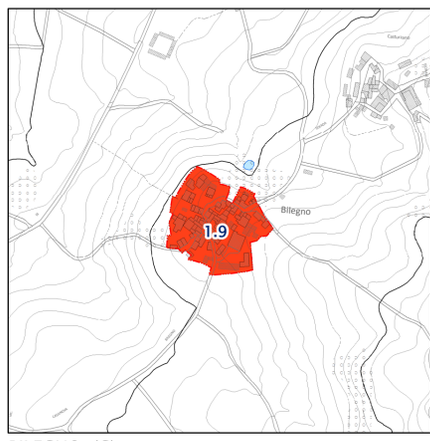
CAMPASSO (E)

### Legenda

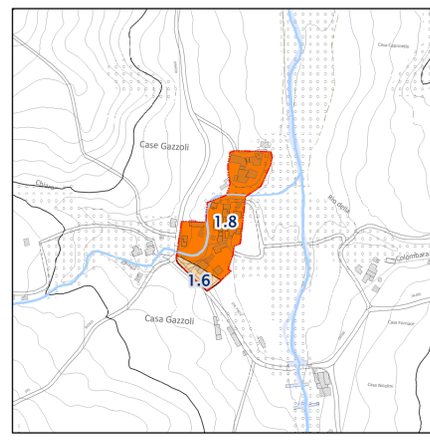
- Zone stabili suscettibili di amplificazioni locali**
- FPGA - 1.1 - 1.2
  - FPGA - 1.3 - 1.4
  - FPGA - 1.5 - 1.6
  - FPGA - 1.7 - 1.8
  - FPGA - 1.9 - 2.0
- Zone di Attenzione per Instabilità (Livello 2)**
- Z<sub>At</sub> - Zona di attenzione per instabilità di versante - Fa 1.5 - 1.6
  - Z<sub>At</sub> - Zona di attenzione per instabilità di versante - Fa 1.7 - 1.8



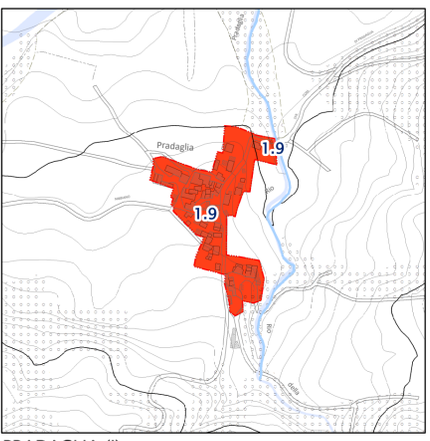
CASANOVA (F)



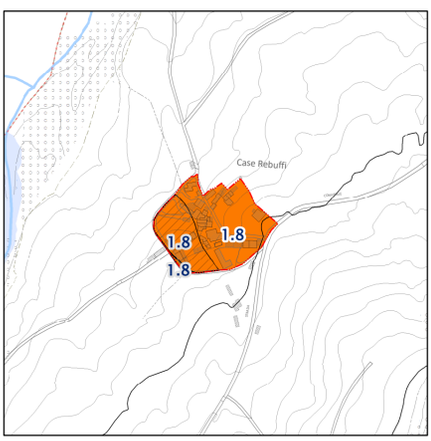
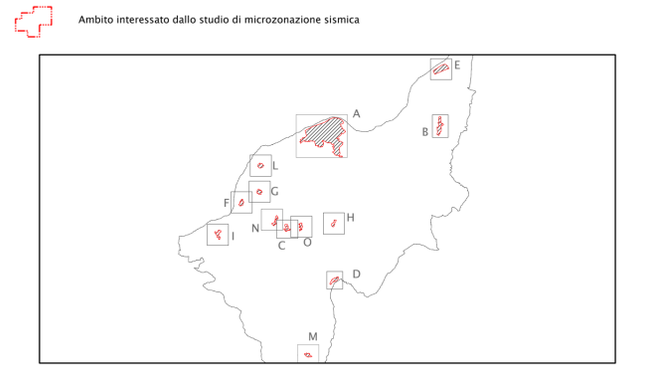
BILEGNO (G)



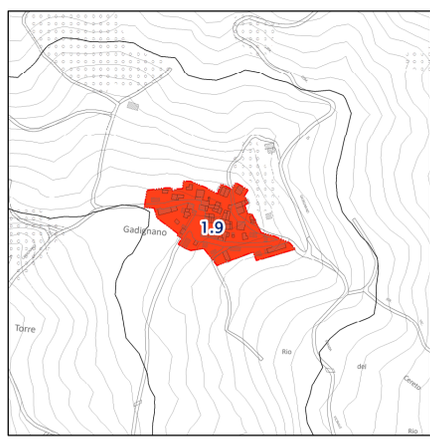
CASE GAZZOLI (H)



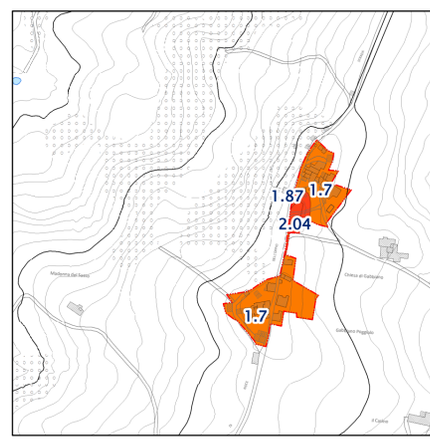
PRADAGLIA (I)



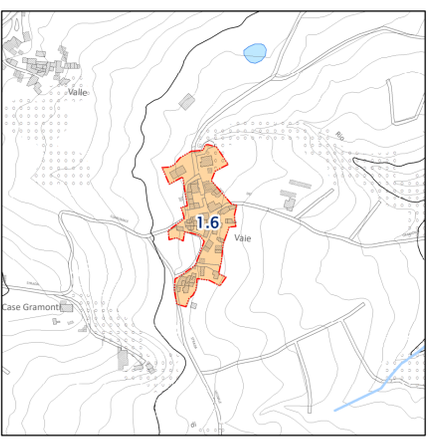
CASE REBUFFI (L)



GADIGNANO (M)



GABBIANO POGGIOLO (N)



CASE VAIE (O)