





















Fig. 1



- Area per la quale si chiede la Variante da G4

LEGENDA

-  Frana di limitata estensione
-  soil creep
-  Erosione superficiale di limitata estensione
-  soliflusso localizzato
-  Corona di frana attiva
-  Corona di frana inattiva
-  Corona di frana quiescente
-  Orlo di scarpata artificiale
-  Orlo di scarpata fluviale o di terrazzo
-  Orlo di scarpata inattiva
-  Orlo di scarpata quiescente
-  Orlo rimodellato di scarpata o debole rottura di pendio
-  Alveo in approfondimento
-  erosione laterale di sponda
-  AREA DI CAVA
-  Area potenzialmente instabile
-  Deformazioni superficiali
-  area in forte erosione
-  frana attiva
-  frana inattiva
-  frana quiescente
-  franosità diffusa
-  soliflusso generalizzato

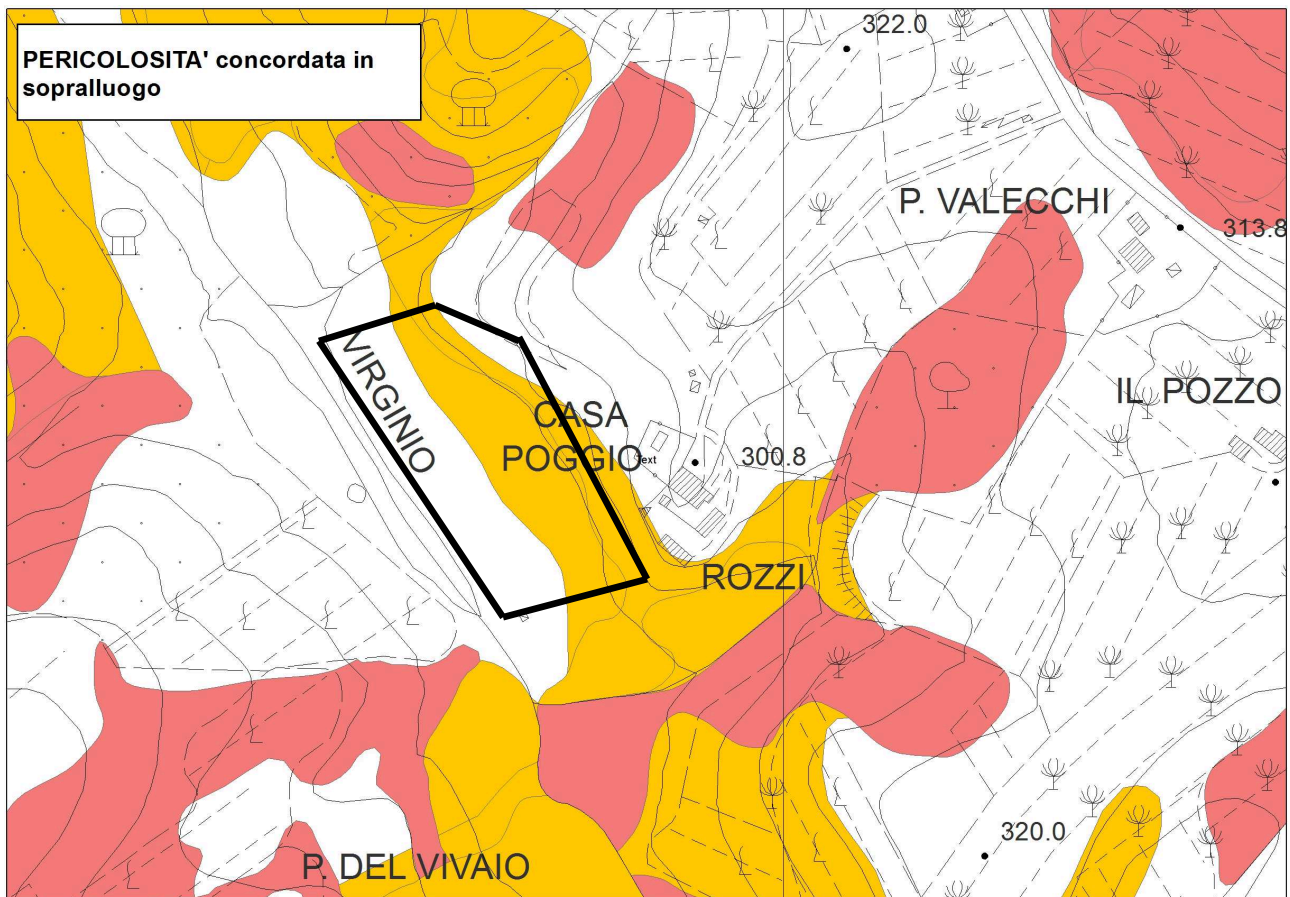


Fig. 2



- Area per la quale si chiede la Variante da G4

CLASSI DI PERICOLOSITA'

Bianco

Classe G2 – pericolosità geologica media

Arancione chiaro

Classe G3 – pericolosità geologica elevata

Arancione scuro

Classe G4 – pericolosità geologica molto elevata