



SCALA 1 : 10.000







TAV 1 - CARTA GEOMORFOLOGICA DINAMICA

Geol. Pio Sella - DiDa A.T.P.






TERRENI INSTABILI

-  Estese fasce di cataclaste incoerente interessata da erosione superficiale diffusa e concentrate e forme erosive profonde.
-  Ampia fascia di detrito di versante recente incoerente e depositi colluviali soggetti a forme di erosione superficiale.

PROCESSI EROSIIVI (Dilavamento)

-  ATTIVE
-  QUIESCENTI
-  INATTIVE
-  Erosione per ruscellamento concentrato a rivioli e solchi (rill erosion gully erosion)
-  Area calanchiva.
-  Erosione per ruscellamento diffuso (sheet erosion)

PROCESSI GRAVITATIVI

-  ATTIVE
-  QUIESCENTI
-  INATTIVE
-  Croili
-  Colate rapide di detrito

Faglie inverse

Faglie transensive

Faglie con meccanismi incerti, riattivare da compressive a distensive.