


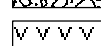


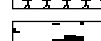


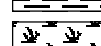
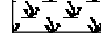
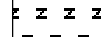



GEOMORFOLOGIA










Diagram illustrating a transition or connection between two states or regions. A red square is labeled 618110, and a white square is labeled 618120. A purple line connects the two squares, with a label 618130 near the connection point.

FENOMENI FRANOSI

- | | |
|---|---|
|  | Crollo e/o ribaltamento |
|  | Colamento rapido |
|  | Sprofondamento |
|  | Scorrimento |
|  | Frana complessa |
|  | Espansione laterale o deformazione gravitativa (DGPV) |
|  | Colamento lento |
|  | Area a franosità diffusa |
|  | Deformazione superficiale lenta |
|  | Calanco |
|  | Dissesti conseguenti ad erosione accelerata |
|  | Sito di attenzione |
|  | Aree interessate dagli interventi di mitigazione di rischio |

Attivo

- | | |
|---|---|
|  | Inattivo |
|  | Quiescente |
|  | Stabilizzato artificialmente o naturalmente |

-
-  Limite bacino idrografico
 Limite area territoriale
 Limite comunale
 Limite del comune oggetto di aggiornamento

