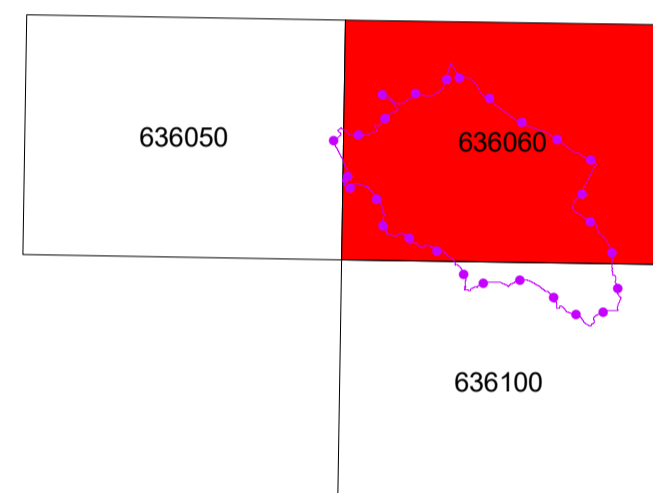


### Previsione di Aggiornamento



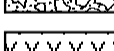




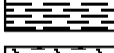

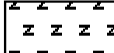



**GEOMORFOLOGIA  
COMUNE DI REALMONTE**







**CTR N. 636060 - SCALA 1:10.000**  
**CARTA DEI DISSESTI**



## 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 dovuti ad erosione accelerata                       |
|  | Sito d'attenzione  |
|  | Area interessata dagli interventi di mitigazione del rischio |

## STATO DI ATTIVITA'

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

- 
- Diagramma gerarchico a quattro livelli che mostra i livelli di limitazione geografica:
- Limite bacino idrografico (blu)
  - Limite area territoriale (marrone)
  - Limite comunale (verde)
  - Limite del comune oggetto di aggiornamento (violetto)

