











Legenda























Comuni 3s 

Zone di approfondimento  









Zone instabili

-  Frane CARG recenti
-  Frane CARG recenti con acclività maggiore di 15 gradi
-  Frane CARG antiche
-  Frane CARG antiche con acclività maggiore di 15 gradi
-  Frane IFFI attive
-  Frane IFFI attive con acclività maggiore di 15 gradi
-  Frane IFFI quiescenti
-  Frane IFFI quiescenti con acclività maggiore di 15 gradi
-  Frane IFFI stabilizzate
-  Frane IFFI stabilizzate con acclività maggiore di 15 gradi

Zone stabili suscettibili di amplificazione

-  Zona3-Substrato granulare, cementato
-  Zona3-Substrato granulare, cementato con acclività maggiore di 15 gradi
-  Zona4-Substrato coesivo, sovraconsolidato
-  Zona4-Substrato coesivo, sovraconsolidato con acclività maggiore di 15 gradi
-  Zona5-Riperto antropico
-  Zona5-Riperto antropico con acclività maggiore di 15 gradi
-  Zona6-Ghiaia
-  Zona6-Ghiaia con acclività maggiore di 15 gradi
-  Zona6a-dt2
-  Zona6a-dt2 con acclività maggiore di 15 gradi
-  Zona7-Ghiaia sabbiosa/sabbia ghiaiosa
-  Zona7-Ghiaia sabbiosa/sabbia ghiaiosa con acclività maggiore di 15 gradi
-  Zona8a-dt1
-  Zona8a-dt1 con acclività maggiore di 15 gradi
-  Zona10-Sabbia limosa/limo sabbioso
-  Zona10-Sabbia limosa/limo sabbioso con acclività maggiore di 15 gradi
-  Zona11-Olistoliti
-  Zona11-Olistoliti con acclività maggiore di 15 gradi
-  Zona13-altri terreni-dt
-  Zona13-altri terreni-dt con acclività maggiore di 15 gradi
-  Zona14-RF-Substrato Vs<800m/s
-  Zona14-RF-Substrato Vs<800m/s con acclività maggiore di 15 gradi

Zone stabili

-  Zona1a-Substrato lapideo, stratificato
-  Zona1a-Substrato lapideo, stratificato con $j_v < 13$ con acclività maggiore di 15 gradi
-  Zona1b-Substrato lapideo, stratificato con 1423
-  Zona1b-Substrato lapideo, stratificato con 1423 con acclività maggiore di 15 gradi
-  Zona1c-Substrato lapideo, stratificato con 2431
-  Zona1c-Substrato lapideo, stratificato con 2431 con acclività maggiore di 15 gradi
-  Zona2-Substrato lapideo, non stratificato
-  Zona2-Substrato lapideo, non stratificato con acclività maggiore di 15 gradi

Province 1:500000 

Comuni 1:500000 