























 Perimetrazione (ex art. 2 DCR n. 3/2010) Del.C.C. n.35 del 30/04/2010

LEGENDA

- Zone stabili**
- Z1  0-3 m
- Zone stabili suscettibili di amplificazioni locali**
- Z2  0-5 m
 - Z3  0-5 m
 - Z4  0-10 m
 - Z9  0-5 m
 - Z10  0-5 m
 - Z11  0-10 m
 - Z12  0-10 m
 - Z13  0-10 m
 - Z14  10-20 m
 - Z15  > 30 m
 - Z16  0-5 m
 - Z17  0-10 m
 - Z18  0-10 m
 - Z19  10-20 m
- Forme di superficie**
-  Riperto speso: Max 5 m
 -  Depositi eluvio-colluviali
 -  Depositi detritici
 -  Sabbie con ghiaia
 -  Depositi fluvio-lacustri
 -  Alterazione del substrato
 -  Substrato lapideo stratificato
- (*) la simbologia indica substrato costituito da calcari a breccie CBZ3
- Zone suscettibili di instabilità**
-  Instabilità di versante (fr) frana quiescente
- Forme di superficie**
-  Conoidi alluvionali

Estratto da "Microzonazione Sismica per la Ricostruzione dell'area aquilana" Gruppo di lavoro MS-AQ (2010)



COMUNE DI L'AQUILA

Assessorato alla Ricostruzione e Pianificazione
Settore Pianificazione e Ripianificazione del Territorio

Frazione: VALLESINDOLE