









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

LEGENDA

-  Alluvioni recenti ed attuali
-  Alluvioni antiche e fissate (Olocene)
-  Depositi eluvio-colluviali, cineriti e suoli rossi residuali (Pleistocene sup. - Olocene)
-  Alluvioni terrazzate (Pleistocene superiore)
-  Ghiaie, breccie e conglomerati ben cementati (Pleistocene inf.-medio)
-  Calcari marnosi stratificati, marne, scaglia, siltiti, arenarie calcaree (Cretaceo-Miocene)
-  Calcari massivi e dolomie cristalline (Giurassico)

Elementi geologici lineari

-  Faglia
-  Orlo di scarpata morfologica
-  Cresta

Stazioni Microsismiche



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: **CAMARDA**