



RAN

Rete Accelerometrica Nazionale

Monografia della
postazione di
Valle Aterno – ponticello

Codici stazioni
AQT 1-2

Prima compilazione: 27 Novembre 2006
Aggiornamento:

Inquadramento generale

Sede della
postazione



Codice	AQT 1-2
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Regione	Abruzzo	
Provincia	L'Aquila	
Comune Località	L'Aquila	Ponticello
Indirizzo n° civico	Via dei Colatoi II	
Riferimenti locali		
Note sul sito della stazione		

Ente committente	DPC	USSN
Data Ora prima attivazione	01/01/1994 05/07/2005 (disatt)	
Tipo e codice strumento	D	
Note relative alla stazione di misura	Stazione rimossa	

Inquadramento geografico



Foto aerea con localizzazione sito stazione e indagini.

		Latitudine	Longitudine
Coordinate Geografiche (WGS84)		42.378056	13.345556
Coordinate UTM (WGS84 zona 33)		4693078.3	363795.13
Coordinate Gauss- Boaga (Monte Mario fuso 2)		4693173	2383786

Foglio - tav. I.G.M.I. Quota (m s.l.m.)	139 II SE	
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Carta Tecnica Regionale	
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Stazione su roccia più vicina	L'Aquila Colle dei Grilli (AQG)
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Inquadramento geologico

(L'Aquila Plain, Central Italy)

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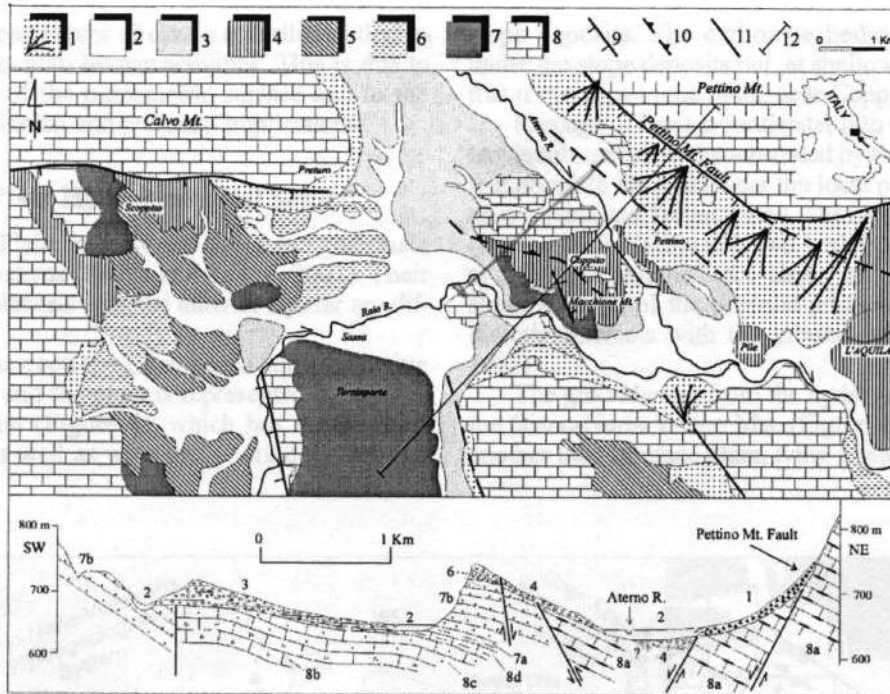
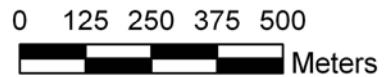
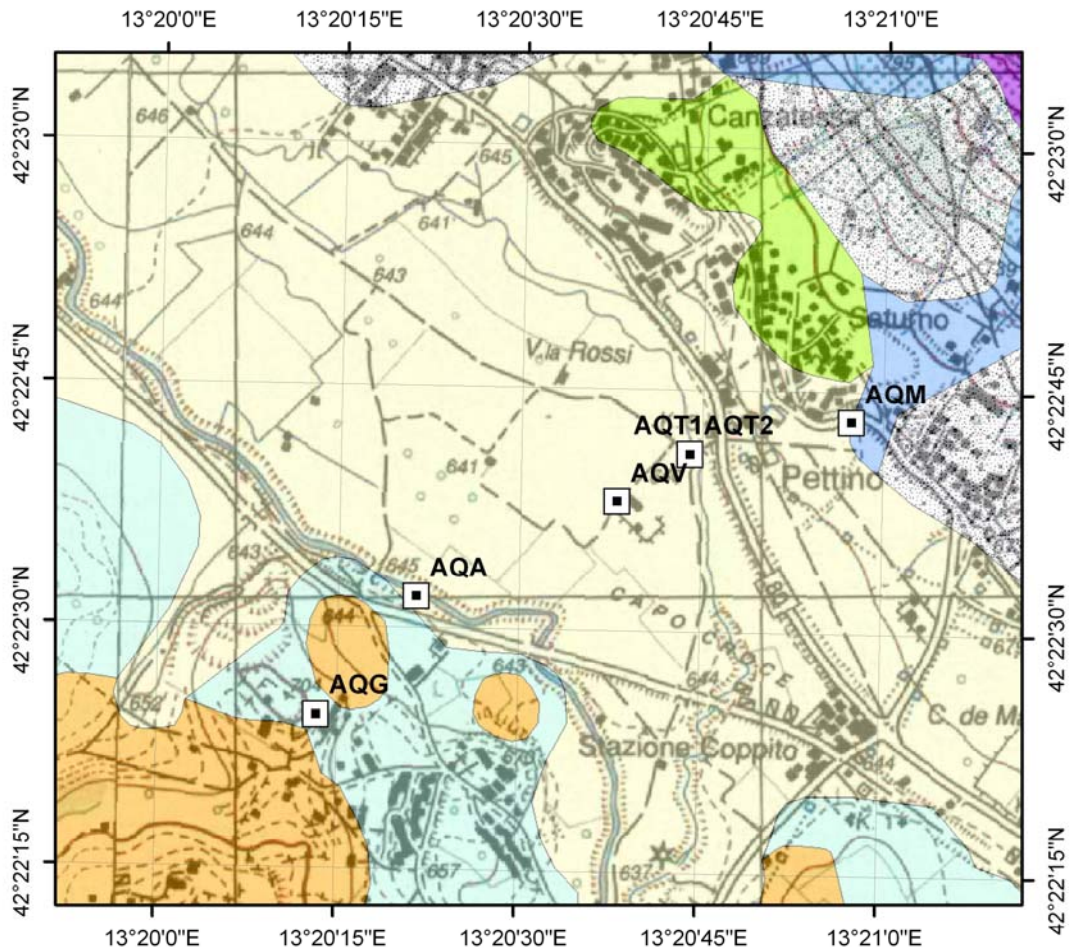


Figure 3. Geo-lithological map of L'Aquila Plain. 1 - scree deposit, debris, and alluvial fans (Holocene); 2 - alluvial deposit (Holocene); 3 - terraced alluvial deposit (conglomerate, sand, and pelite) (Upper-Middle Pleistocene); 4 - mud-supported breccia - L'Aquila Breccias, Cave formation (Lower Pleistocene ?); 5 - well-sorted sand - Cava d'argilla formation, calcareous conglomerate, sand, and silt - Collettara formation (Lower Pleistocene); 6 - silty clay with levels of lignite - Madonna della Strada formation (Lower Pleistocene); 7 - turbidite, sandstone and partly clay (Upper Miocene); 8 - carbonate platform unit and carbonate and marly slope to basin unit (Meso-Cenozoic); 9 - normal fault; 10 - overthrust; 11 - fault; (12) cross-section (legend: 7a - hemipelagic marl with planktonic foraminifera (Middle Miocene); 7b - sandstone and partly clay (Upper Miocene); 8a - limestone, dolomite, marly limestone with chert (slope to basin lithofacies; Meso-Cenozoic); 8b - mud- and grain-supported limestone (carbonate platform lithofacies - Mesozoic); 8c - detrital limestone (proximal ramp lithofacies - Lower Miocene); 8d - marly limestone (distal ramp - Middle Miocene).









Estratto da Petitta M. e Tallini M. (2003)

Inquadramento geologico

Val Aterno (AQ)

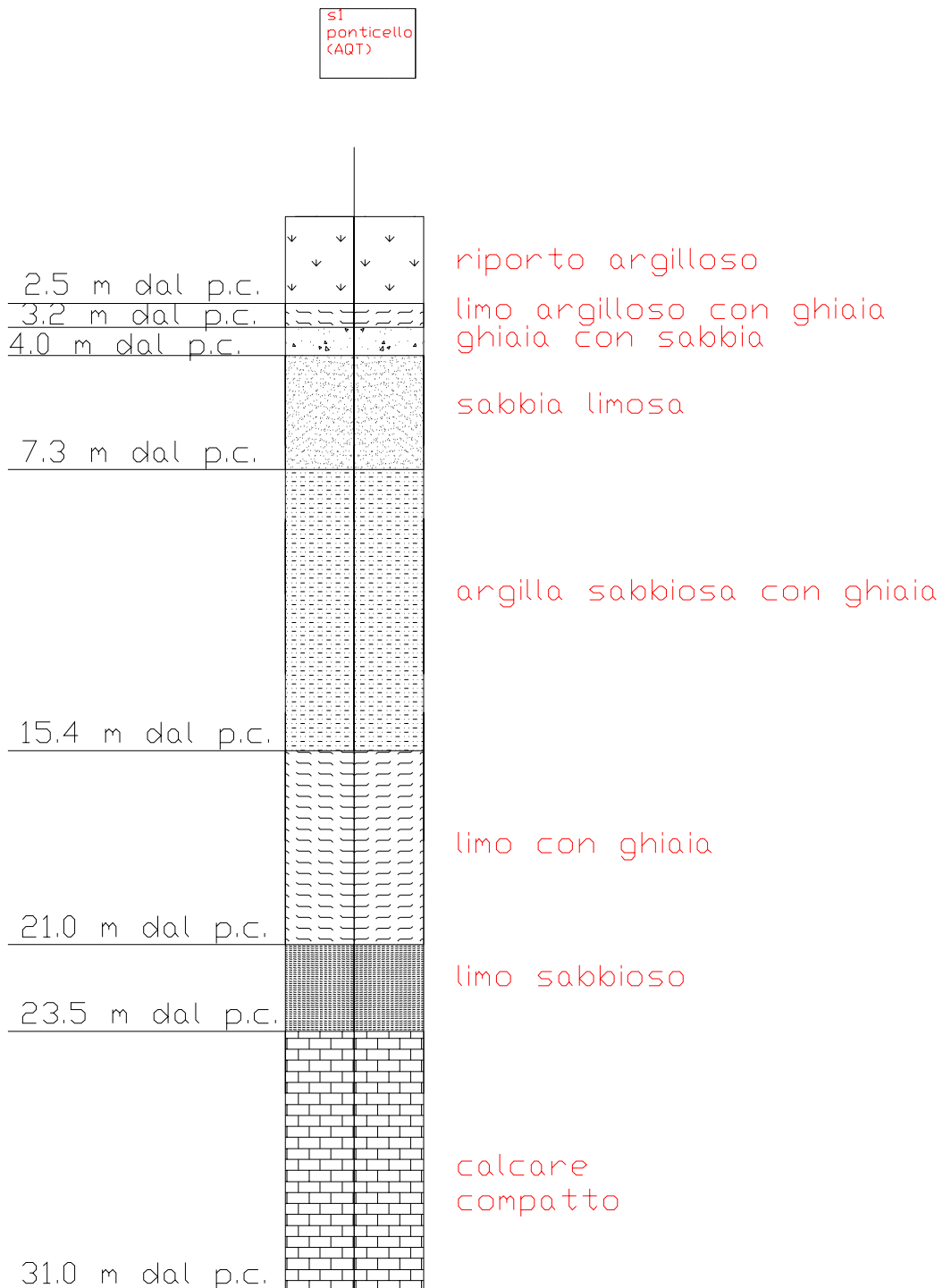


Legenda

-  postazione accelerometrica
-  terra rossa
-  coni di deiezione recenti e antichi
-  alluvioni ciottolose, terrazzate, depositi ciottolosi
-  depositi inferiori dei bacini lacustri
-  scaglia rossa
-  maiolica
-  dolomie e calcari dolomitici bianchi

Indagini geologico-tecniche in sito

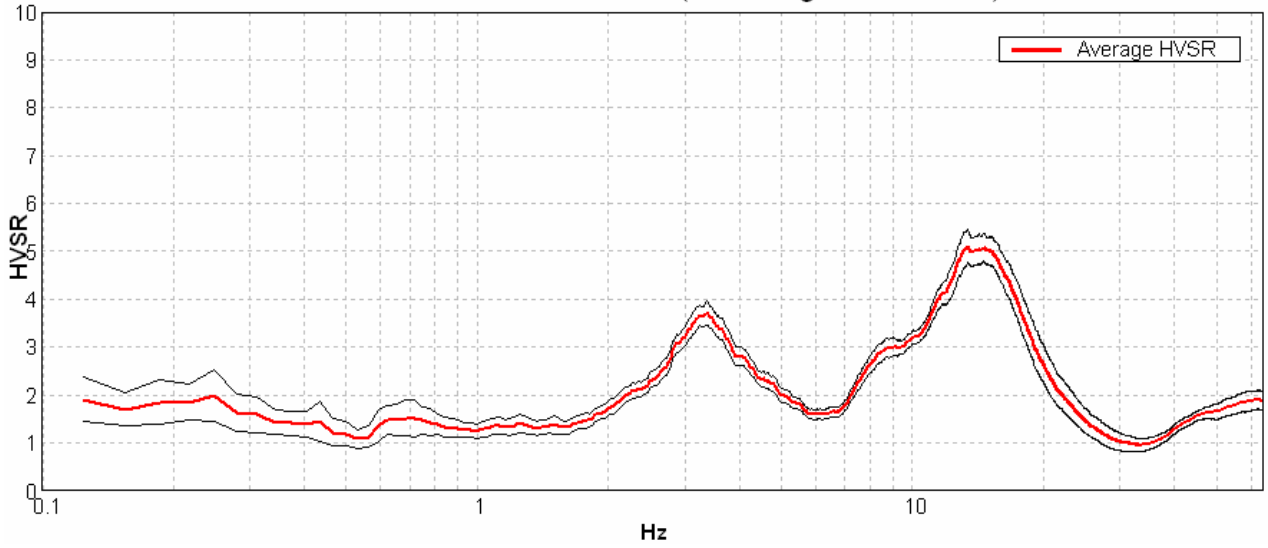
Sondaggio geognostico



Indagini geofisiche

Microtremori

Max. HVSr at 13.38 ± 0.52 Hz. (In the range 0.0 - 20.0 Hz).



Riferimenti

Geologia

Petitta M. e Tallini M.- *Groundwater resources and human impacts in a quaternary intramontane basin (L'Aquila Plain, Central Italy) – Water International, Volume 28, number 1, March 2003*

Archivio DPC-SSN-Ufficio Sistemi di Monitoraggio

Carta geologica d'Italia 1:100000 – foglio 139

Microtremori

DPC-SSN