


**Comune di Angri** Provincia di Salerno

**PIANO URBANISTICO COMUNALE**
L.R. n.16/2004 e Regolamento di Attuazione n.5/2011


**Sindaco**
Ing. Cosimo Ferraioli


**As. urbanistica**
Dott. Pasquale Russo

Responsabile del Procedimento
Ing. Vincenzo Ferraioli


Redazione Studi Specialisti
Studio Geologico
Dr. Giorgio Antonio D'Ambrasio


assistenza comunale
Ing. Flavia Azzurro


**ALLEGATO A - STUDIO GEOLOGICO-SISMICO**
A.1.5 CARTA GEOLITOLÓGICA
scala 1:5000





Legenda

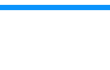
 Altri comuni


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
 Canale


 Alveo


 Tratto tombato

 Reticolo idrografico inciso

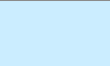
 Linee di faglia

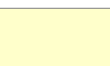
 Stratificazione con valore di inclinazione

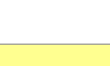
 Vasche di assorbimento


 Flusso incanalato


Litologia


 Deposito detritico e piroclastico - alluvionale in genere stratificato con giacitura conforme alla morfologia del substrato

 Depositi alluvionali recenti della Piana del Sarno: alternanza di ghiaie poligeniche, sabbie, limi argillificati costituenti terrazzo di 1° ordine del Fiume Sarno

 Depositi alluvionali antichi della Piana del Sarno. Suoli umiferi poggianti su piroclastiti sabbiose-limose e ghiaiose (pomici) a luoghi livelli torbosi

 Depositi vulcanoclastici post ignimbrite campana costituiti da piroclastiti da caduta: sabbie - limi - ghiaie (pomici e lapilli)

 Deposito vulcanoclastico indifferenziato costituito da piroclastiti rimaneggiate post ignimbrite campana poggianti o sul complesso carbonatico o su deposito alluvionale

 Calcarei e calcari dolomitici