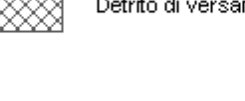
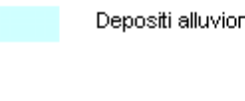

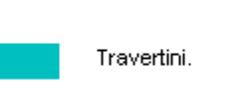


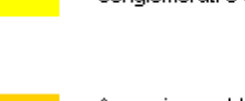

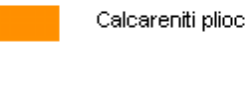


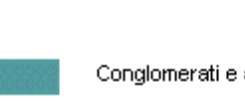


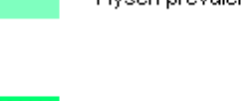
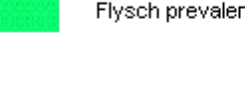
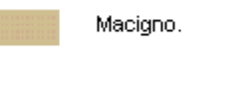
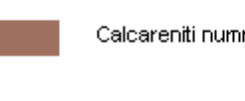
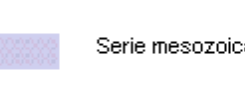

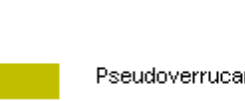
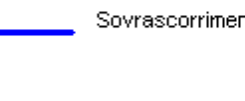
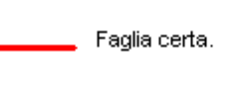




**Piano Regolatore Generale  
PIANO STRUTTURALE**  
Legge Regionale n°5 del 16.01.95

**QUADRO CONOSCITIVO**

Carta geologica		Tav. 23a
<b>Progettisti:</b> Dott. Arch. GINO DAVIDDI Dott. Arch. MAURO PASQUALI Dott. Ing. FRANCESCO SERENA		Il Sindaco e Assessore all'Urbanistica Moreno Gregori
per il territorio aperto Dott. Arch. M.CRISTINA STAMMATI Dott. Agr. GIUSEPPE MONACI Dott. Geol. FRANCO PIOLI		Il Dirigente di Settore Geom. Sergio Checchi
		scala 1:10.000

LEGENDA

-  Detriti di versante.
-  Depositi alluvionali attuali e recenti.
-  Depositi alluvionali antichi terrazzati.
-  Depositi di retrospaglia glaciali.
-  Travertini.
-  Calcarei tufacei pleistocenici.
-  Argille pleistoceniche.
-  Conglomerati e sabbie pleistocenici.
-  Arenarie e sabbie pleistoceniche.
-  Calcareniti pleistoceniche.
-  Argille grigio-azzurre pleistoceniche.
-  Conglomerati poligenici pleistocenici.
-  Sabbie e limi pleistocenici.
-  Conglomerati e arenarie pleistoceniche.
-  Flysch prevalentemente calcarei e calcarei-sabbiosi.
-  Flysch prevalentemente calcarei e calcarei-sabbiosi.
-  Flysch prevalentemente argillosi ed argillo-sabbiosi.
-  Micigno.
-  Calcareniti mioceniche.
-  Serie mesozoica condensata.
-  Calcare massiccio.
-  Pseudo-urverrucano.
-  Sovrascandimento.
-  Faglia certa.
-  Faglia probabile.
-  Misure di strato.
-  Limite parco.
-  Limite pre-parco.
-  Limite comunale.

