






















AUTORITA' DI BACINO
INTERREGIONALE DEL FIUME SELE
Ufficio Sistemi Informativi

PROGETTO MO.RI.CA.

Geologia

DESCRIZIONE

-  ALTERNANZA DI FLYSCH ROSSO E FLYSCH GALESTRINO
-  ALTERNANZA DI STRATI LAPIDEI DI VARIA NATURA
-  BRECCIE CEMENTATE AD ELEMENTI CALCAREO DOLOMITICI
-  CALCARI CON SELCE, DIASPRI E SCISTI SILICEI DELL'UNITA' LAGONEGRESE
-  CALCARI MESOZOICI E TERZIARI
-  CONGLOMERATI E BRECCIE DERIVANTI DAI TERRENI FLYSCIOIDI
-  DEPOSITI LACUSTRI
-  DEPOSITI SABBIOSI DI BASE DEL F. TANAGRO
-  DEPOSITI SCIOLTI E ALLUVIONI RECENTI
-  DETRITI DI FALDA
-  DOLOMIE BIANCHE SACCAROIDI E DOLOMIE BIANCO-GRIGIE
-  DOLOMIE BIANCHE SACCAROIDI E DOLOMIE BIANCO-GRIGIE STRATIFICATE
-  FORMAZIONE DI MONTE FACITO
-  GHIAIE, SABBIE ED ARGILLE
-  LEMBI DI TERRAZZO FLUVIALE
-  TERRENO RIMANEGGIATO
-  TRAVERTINI DI CAPACCIO
-  UNITA' ARENACEO-PELITICA
-  UNITA' DEGLI ARGILLOSCISTI VARICOLORI

