


Legenda

R.D. 3267/1923: vincolo idrogeologico


 Aree perimetrate ai sensi art. 1: vincolo idrogeologico


R.D. 523/1904, R.D. 368/1904, D.G.R. 7868/2002 e succ. integrazioni

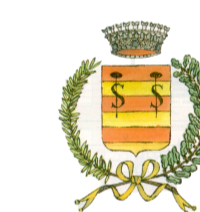
 Fasce di rispetto Reticolo Idrico Minore (10 m)

 Fasce di rispetto Reticolo Idrico Principale (10 m)

D.L. 152/99, D.L. 258/00, D.G.R. 7-12963/03: aree di salvaguardia delle captazioni idropotabili

 Area di tutela assoluta captazioni idropotabili: 10 m

 Zona di rispetto captazioni idropotabili: 200 m



COMUNE DI SCANZOROSCIATE
provincia di Bergamo

PIANO DI GOVERNO DEL TERRITORIO

**COMPONENTE GEOLOGICA
IDROGEOLOGICA E SISMICA**

E3b








Carta dei vincoli

scala 1:5.000

Sindaco
Massimiliano Alborghetti

Segretario Generale
Dott.ssa Tiziana Serlenga

Resp. del Settore III Gestione Territorio
Geom. Fabrizio Scarpellini

-  Progetto
-  Valutazione Ambientale Strategica (VAS)
-  Componente geologica, idrogeologica e sismica
-  Studio Paesaggistico
-  Studio Agronomico
-  Studio Fostestale
-  Piano generale del traffico urbano (PGTU)

Ing. Angelo Pecis
Ing. Paola Morganti
Projeo Engineering
collaboratore: T.A. Livia Mossali

Dott. Geol. Renato Caldarelli
Dott. Geol. Massimo Elitropi
Eurogeo

Arch. Raffaello Cattaneo

Dott. Agr. Mario Carminati
collaboratore: Dott. Agr. Manolo Caglioni

Dott. For. Stefano Enfissi
collaboratore: Dott. For. Davide Giurini

Arch. Giovanni Paolo Piras



Renato Caldarelli
Massimo Elitropi