










Carta Idrogeologica





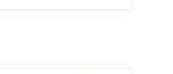







Provincia di Pianispaese onorata
 Provincia di Treviso
 Progettisti incaricati:
 Pro.Tec.O. soc. coop. a r.l.
 Dott. Urb. Roberto Rossetto
 Dott. Urb. Francesco Frenco
 con:
 Arch. Stefano Maria Doardo
PROTECO
 Treviso s.r.l.
 Arch. Leopoldo Saccon
 con:
 Dott. Urb. Michele Saccon
MEPICO
 Studio Geologico:
 Dott. Geol. Daniele Barozzi
 amministratore.com@ic
 Arch. Gianni Montebelli
 Treviso
 Arch. Sergio Venedicini
 Assessore all'Urbanistica
 Dott. Ing. Gemetta Salvador
 Soprintendente
 Comm. Eddy Dall'Aquila
 Responsabile Area Insediamenti Territoriali

LEGENDA

-  Confine comunale
- Idrologia di superficie**
-  Limite di bacino idrografico e spartiacque locali
-  Corso d'acqua permanente
-  Corso d'acqua temporaneo
-  Canale artificiale
-  Sorgente
-  Limite di rispetto delle opere di presa
-  Area a deflusso difficoltoso
-  Area soggetta a inondazioni periodiche

LEGENDA

- Acque sotterranee**
-  Area con profondità falda freatica compresa tra 0 e 2 m. dal p.c.
 -  Area con profondità falda freatica compresa tra 2 e 5 m. dal p.c.
 -  Area con profondità falda freatica compresa tra 5 e 10 m. dal p.c.
 -  Area con profondità falda freatica > 10 m. dal p.c.
 -  Linea isofreatica e sua quota assoluta
 -  Direzione di flusso della falda freatica
 -  Pozzo freatico
 -  Lettera che identifica pozzo utilizzato come acquedotto
 -  Pozzo profondo per l'estrazione di idrocarburi gassosi
 -  Pozzo freatico con con scheda stratigrafica associata