


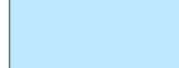













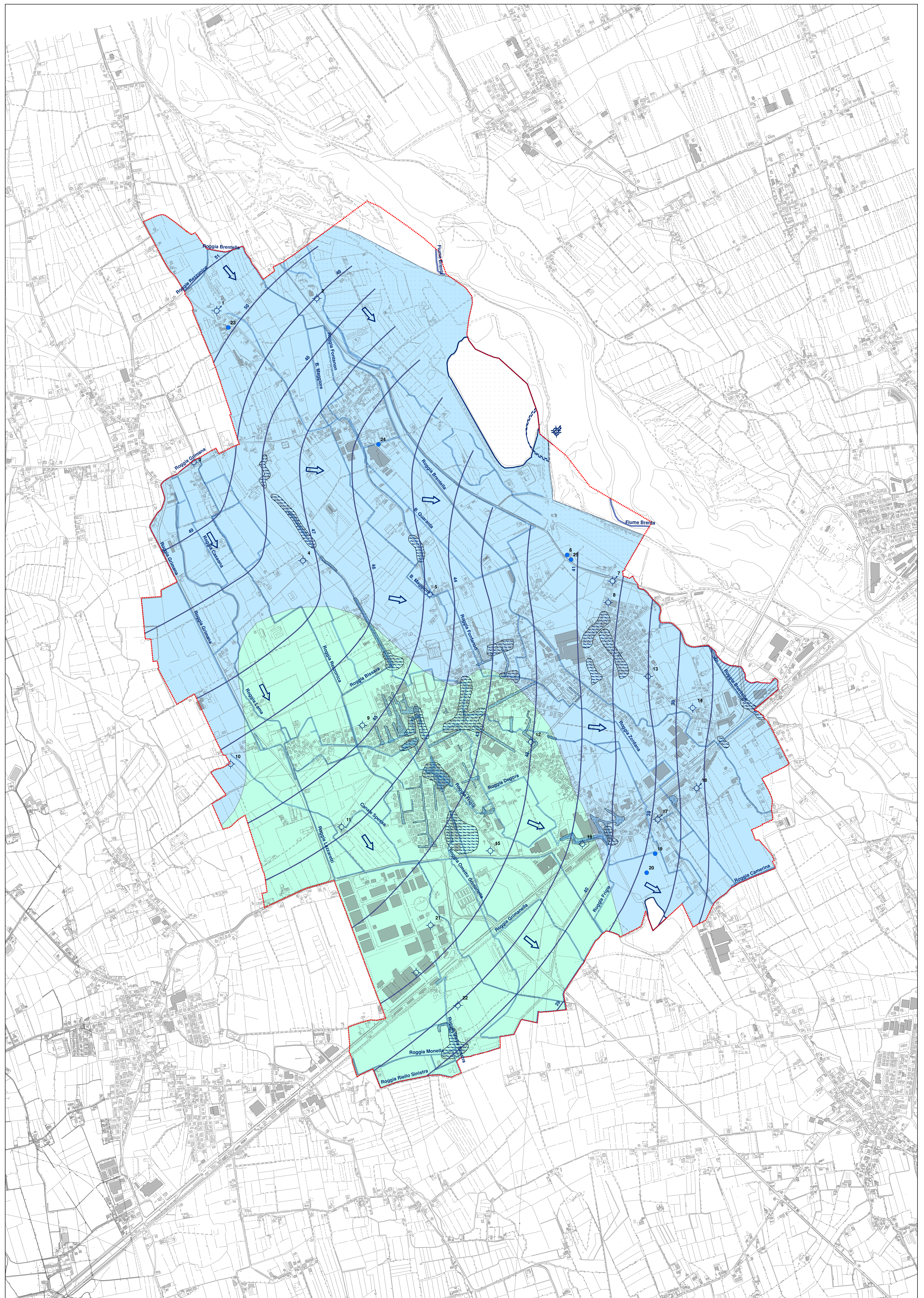


Elaborato
C.02.02
Scala
1:10.000

Carta Idrogeologica

-  Confini Comunali
-  Punti di misura del livello di falda
-  I-SOT-01a Area con profondità di falda freatica compresa tra 1 e 2 m dal p.c.
-  I-SOT-01b Area con profondità di falda freatica compresa tra 2 e 5 m dal p.c.
-  I-SOT-03 Isofreatiche e quota falda in m s.l.m.
-  I-SOT-04 Direzione di flusso della falda freatica
-  I-SOT-06 Pozzo freatico
-  I-SOT-08 Pozzo con falda artesiana
-  I-SOT-10 Acquedotto pubblico
-  I-SUP-02 Corsi d'acqua principali
-  I-SUP-04 Canali artificiali
-  I-SUP-00 Bacino Lacustre
-  I-SUP-09 Limite di rispetto dalle opere di presa (pozzi Acquedotto)
-  I-SUP-16 Aree soggette ad allagamenti - area Fluviale (fonte PAI 2012 Autorità di Bacino ADBVE)
-  I-SUP-16 Aree soggette ad allagamenti - area P1 (fonte PAI 2012 Autorità di Bacino ADBVE)
-  I-SUP-16 Aree soggette ad allagamenti (fonte Piano delle Acque comunale)
-  I-SUP-16 Aree soggette ad allagamenti (fonte PATI Medio Brenta)



 **COMUNE DI CARMIGNANO DI BRENTA**
Provincia di Padova

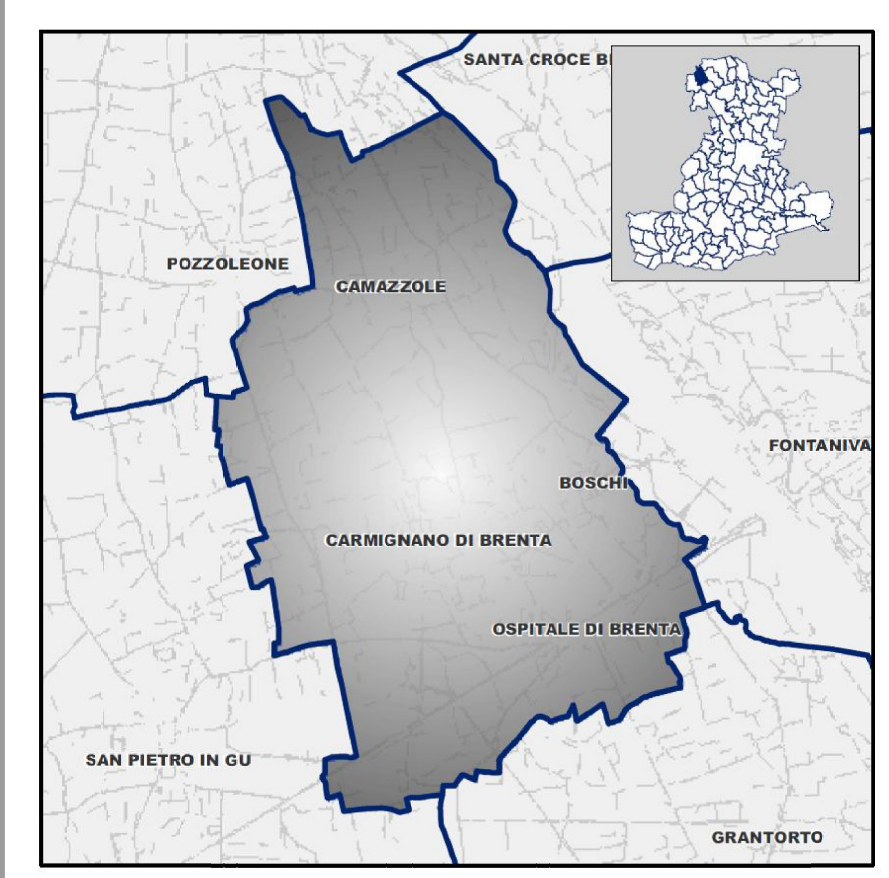
P.A.T.

Elaborato **C 02 02**

Scala **1:10.000**

Carta Idrogeologica

Elaborato adeguato alla Valutazione Tecnica Regionale n. 50 del 16/11/2016



PAT
Carmignano di Brenta

Ufficio di Piano
Responsabile
Ing. Betti Paolo

Gruppo di lavoro multidisciplinare
Urbanistica - partecipazione -
coordinamento - Fondi rinnovabili -
Quattro Conoscitivo - pgr - sal
Arch. Giancarlo Ghivetto
Ing. Elena De Toni

Sistema agricolo
Dot. Giuliano Bertoni

Sistema storico-culturale - assetto
storico-medievale - paesaggio
interesse storico
Ing. Arch. Fabio Zecchin

Defesa del suolo - compatibilità
geologica
Dot. Jacopo De Rossi

Compatibilità idraulica
Ing. Gianluigi Zen

Relazione ambientale - vas
Prof. Arch. Marcello Mammi
Dot. Stefano Salviati

Maggio 2017