


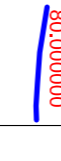
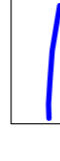




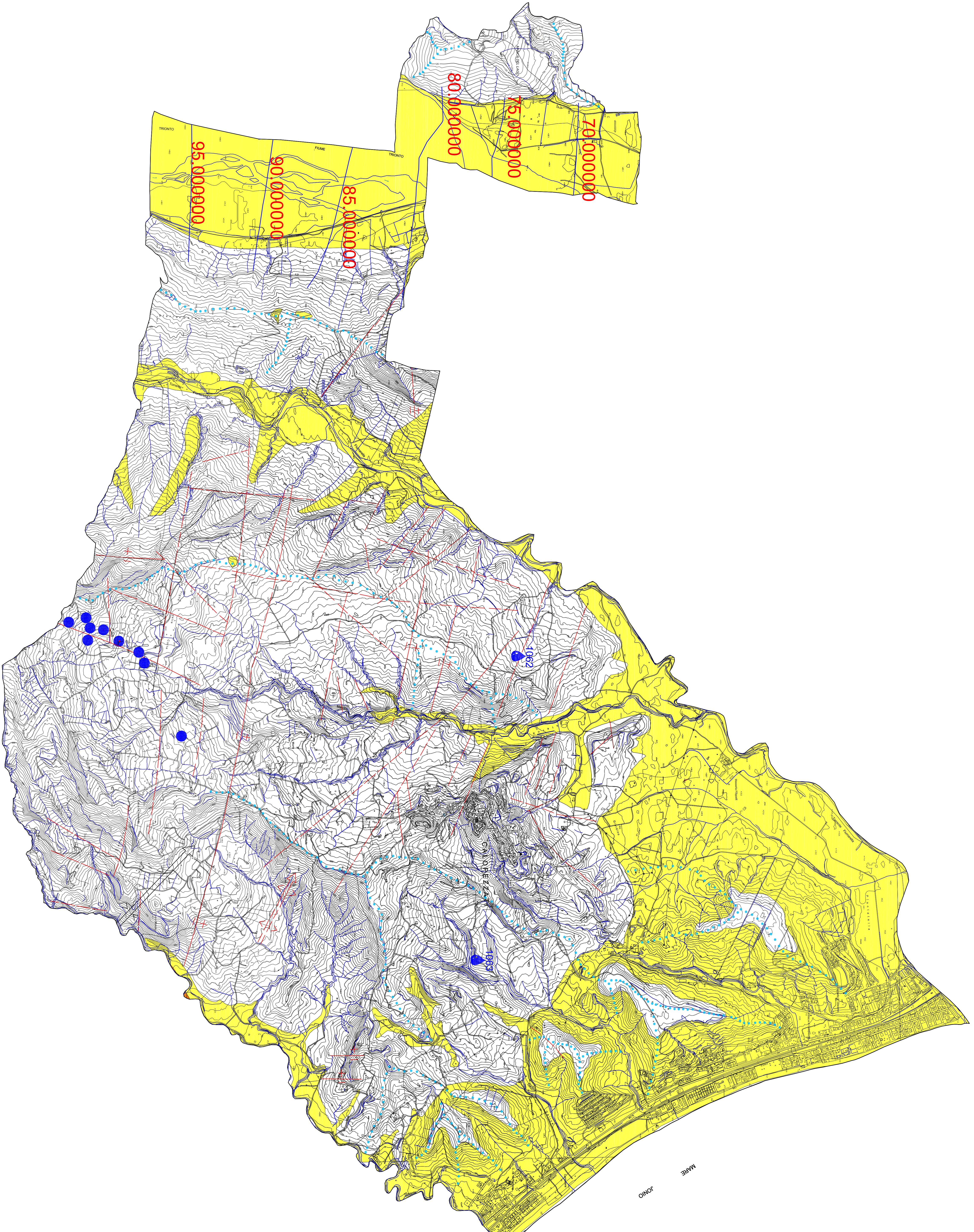



Legenda

- COMPLESSI ALTAMENTE PERMEABILI**
 Depositi ghiaioso - detritico - sabbiosi alluvionali con porosità primaria alta ($\alpha \geq 15\%$) e permeabilità elevata ($k > 10^{-2}$ m/sec)
- COMPLESSI MEDIANAMENTE PERMEABILI**
 Complesso conglomeratico-arenaceo con permeabilità media (10^{-2} m/sec $> k > 10^{-4}$ m/sec)
- COMPLESSI A BASSA PERMEABILITA'**
 Complesso argilloso - silioso - marnoso a bassa permeabilità
-  Isoplezze
-  Corsi d'acqua
-  Contatti tettonici certi e/o presunti
-  Spuntacque superficiali principali
-  Sorgenti
-  Pozzi



PSA Piano Strutturale Approvato dalla Giunta Provinciale



UFFICIO UNICO DEL PIANO
 ING. FRANCESCO ROSI

UFFICIO INTER-
 ING. FRANCESCO ROSI

TAV. 4. A. - CARTA IDROGEOLOGICA CALOPEZZATI

SCALA 1:10.000

TAVOLE

ADOTTATO

APPROVATO

DIRETTORE GENERALE: Ing. Francesco Rosi
 DIRETTORE REGIONALE: Ing. Francesco Rosi
 DIRETTORE DISTrettuale: Ing. Francesco Rosi
 DIRETTORE PROVINCIALE: Ing. Francesco Rosi
 DIRETTORE COMUNALE: Ing. Francesco Rosi

