



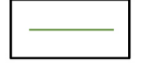


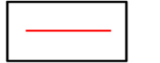



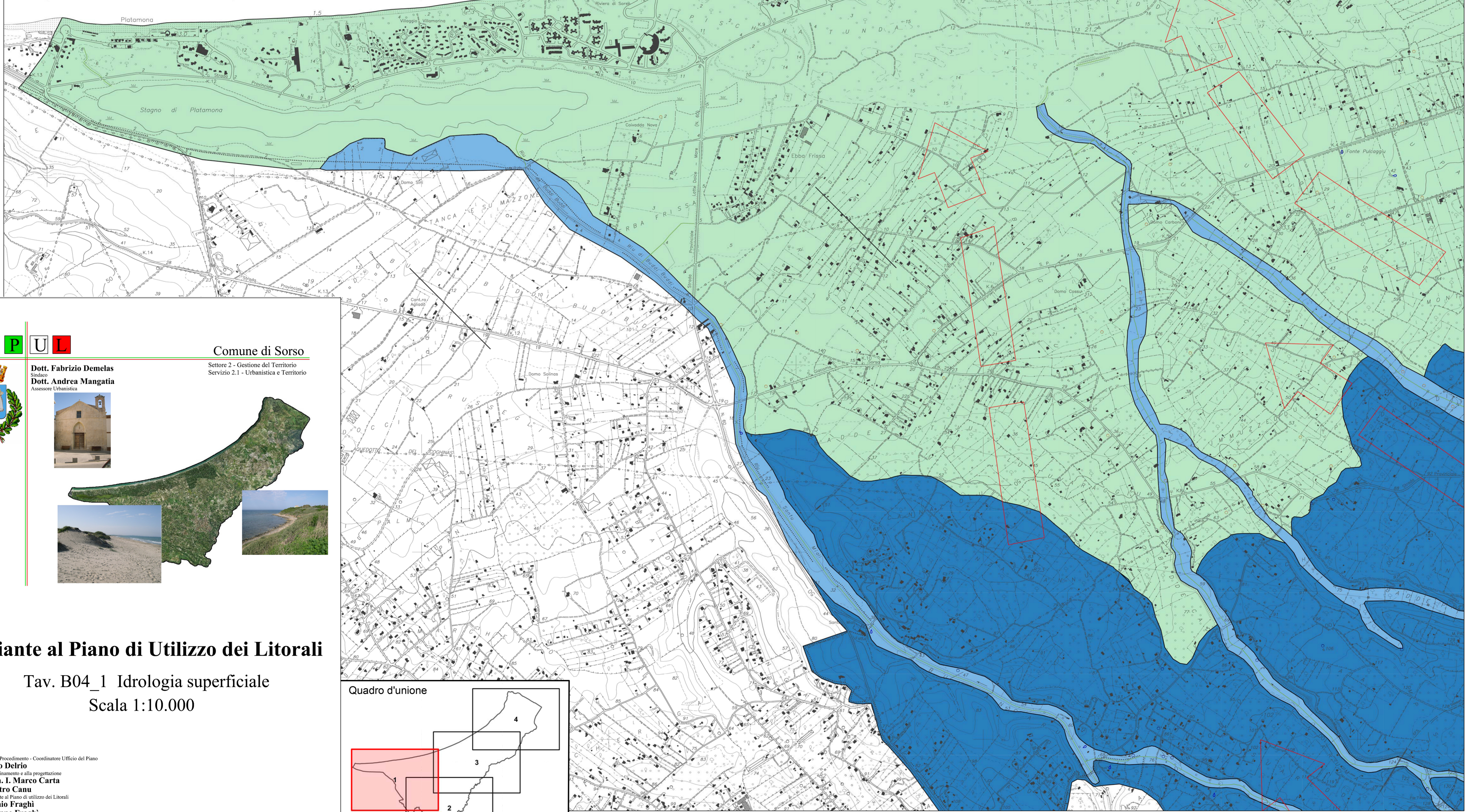





Legenda	
CLASSI DI PERMEABILITA'	
	Permeabilità alta per porosità (1)
	Permeabilità medio bassa per porosità (2)
	Permeabilità da medio bassa a bassa per fessurazione (5b)
	Permeabilità per fessurazione variabile in funzione del grado di fratturazione (7)
ELEMENTI DI IDROLOGIA SUPERFICIALE	
	Corso d'acqua permanente (IS01)
	Corso d'acqua stagionale (IS02)
ELEMENTI DI IDROLOGIA SOTTERRANEA	
	Sorgente (IP01)
	Spartiacque sotterraneo presunto (IP04)
	Direzione di deflusso (IP06)
	Pozzo su falda superficiale (IP08)
	Pozzo su falda profonda (IP09)











Comune di Sorso
 Settore 2 - Gestione del Territorio
 Servizio 2.1 - Urbanistica e Territorio

Dott. Fabrizio Demelas
 Sindaco

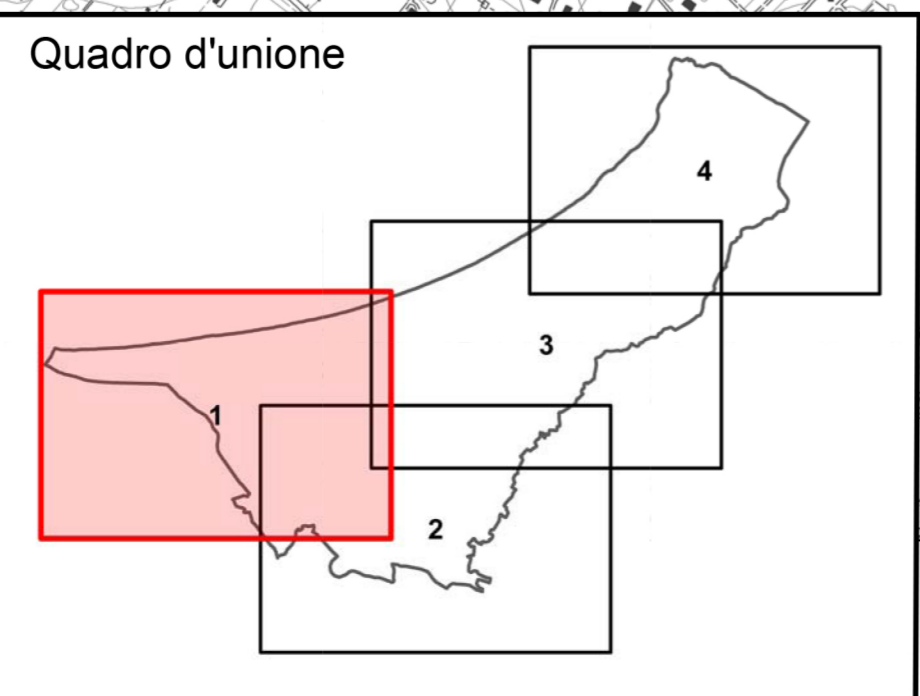
Dott. Andrea Mangatia
 Assessore Urbanistica



Variante al Piano di Utilizzo dei Litorali

Tav. B04_1 Idrologia superficiale
 Scala 1:10.000



Responsabile del Procedimento - Coordinatore Ufficio del Piano
Ing. Marco Delrio
 Supporto al coordinamento e alla progettazione
Arch. Pian. I. Marco Carta
Geom. Pietro Canu
 Progettisti Variante al Piano di utilizzo dei Litorali
Ing. Antonio Fraghi
Ing. Giuseppe Fraghi
Dott. Geol. Alessandro Muscas