














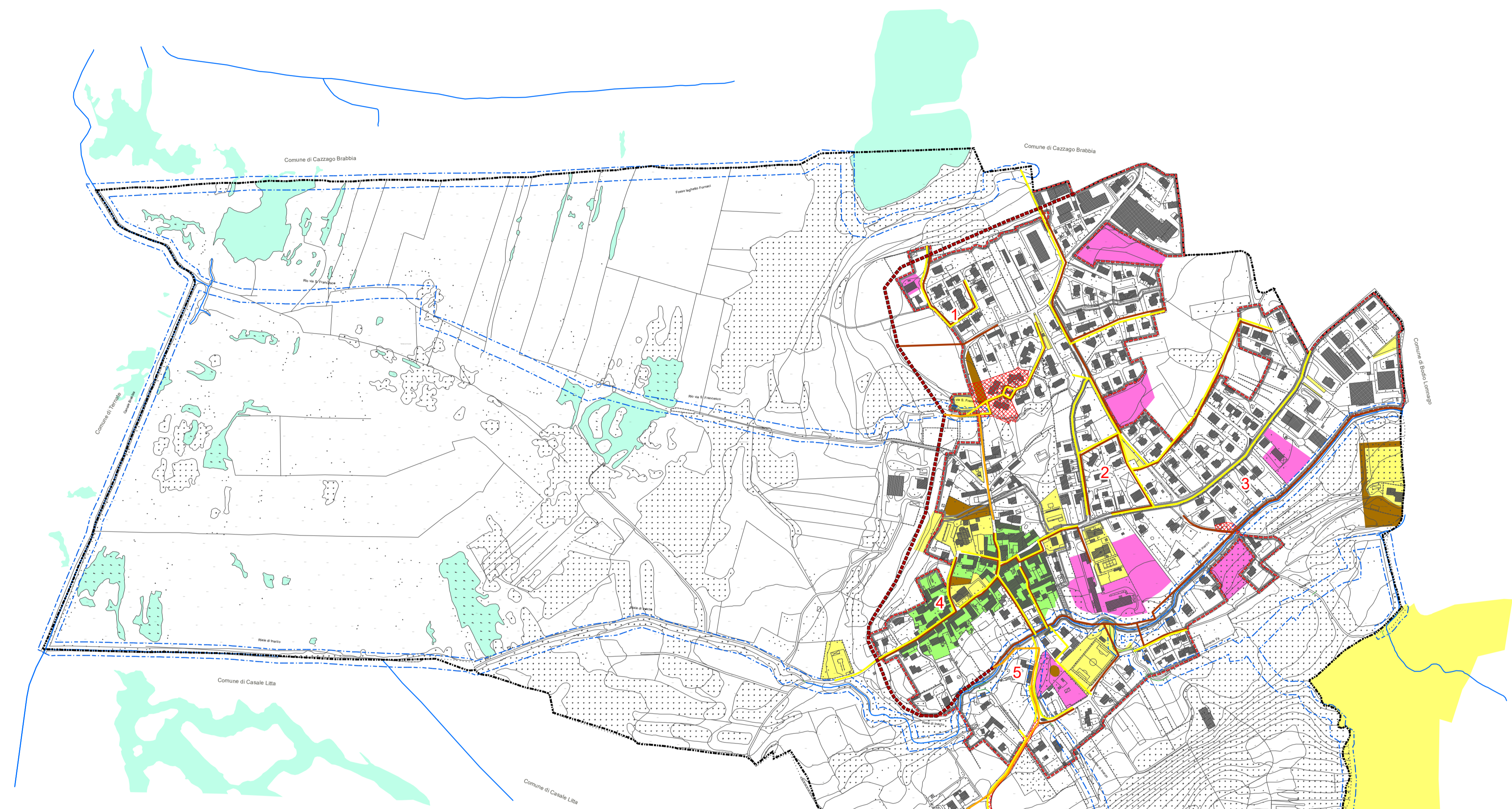


tecnici incaricati ING. A. BAI		committente Comune di Inarzo (VA)	
DOTT. GEOL. ARDUINO BELLI			
incarico STUDIO SEMPLIFICATO DI GESTIONE DEL RISCHIO IDRAULICO COMUNALE	TAVOLA	prat. 662/20	
	2	scala 1:5000	
particolare ORGANIZZAZIONE DEL SISTEMA INSEDIATIVO	agg. 00	data	
	dis. EP	GEN. 2021	
Dott. Geol. Arduino Belli via Pezza, 59 - 21056 Induno Olona (VA) Tel. 328 5371259 E_mail arduinobelli@inwind.it		STUDIO DI INGEGNERIA - Ing. Antonino Bai via IV Novembre, 9 - 21026 Gavirate (VA) Tel. 0332/745463 Fax 0332/735805 E_mail ambiente@progettibai.it	
tutti i diritti riservati a norma di legge			

Legenda

-  Confine Comunale
-  Tessuto urbano consolidato
-  Aree omogenee
-  Nuclei di antica formazione
-  Servizi esistenti
-  Servizi di progetto
-  Ambiti di trasformazione
- Rete fognaria**
-  Linea acque bianche
-  Linea acque nere
-  Linea acque miste
-  Collettore lago di Varese
-  Aree critiche comunali per difficoltà di smaltimento deflussi superficiali
- Studio reticolo idrico comunale**
-  Fasce di rispetto
-  Elemento idrico



SUDDIVISIONE PER AREE OMOGENEE
(scala 1: 10.000)

