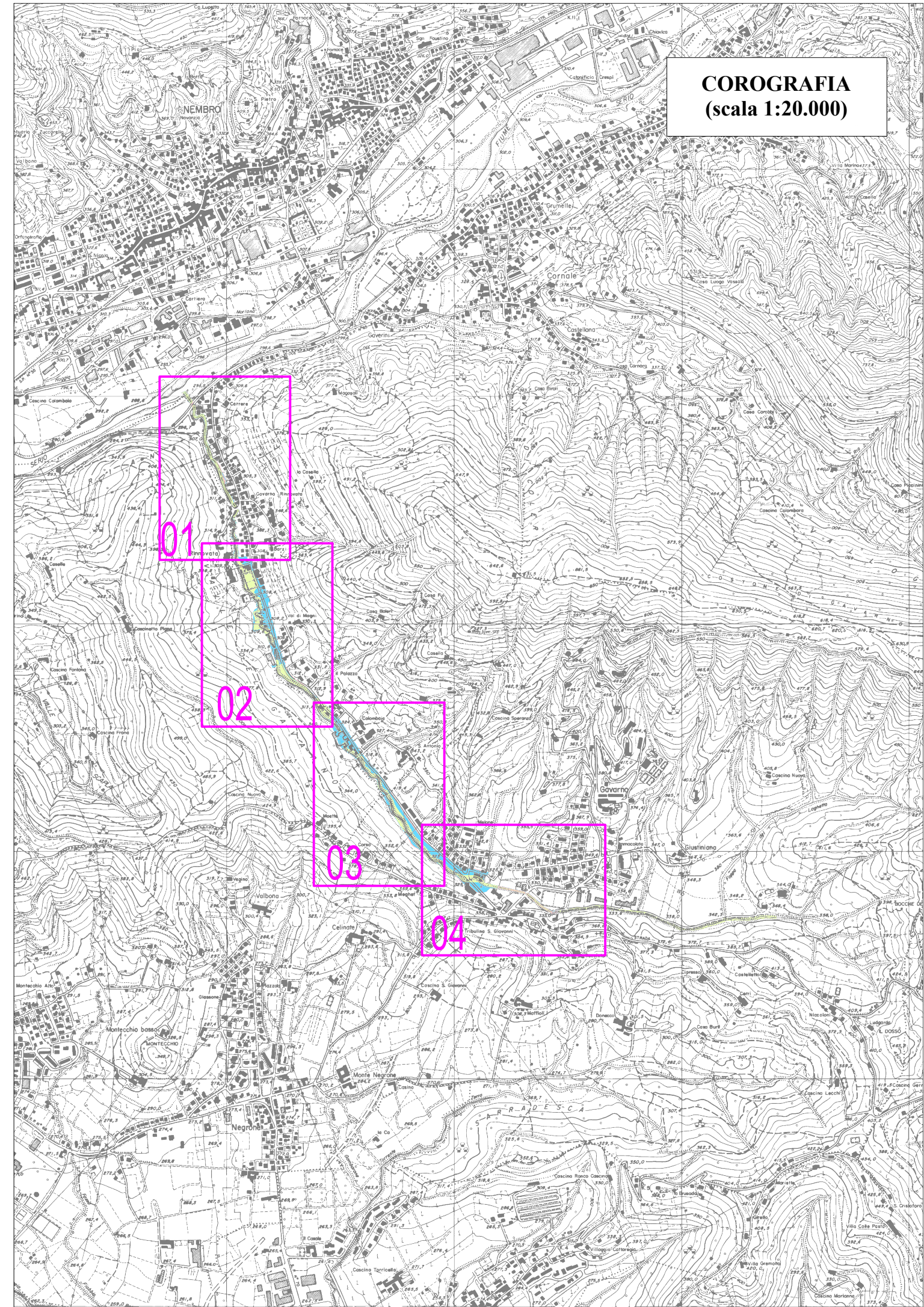
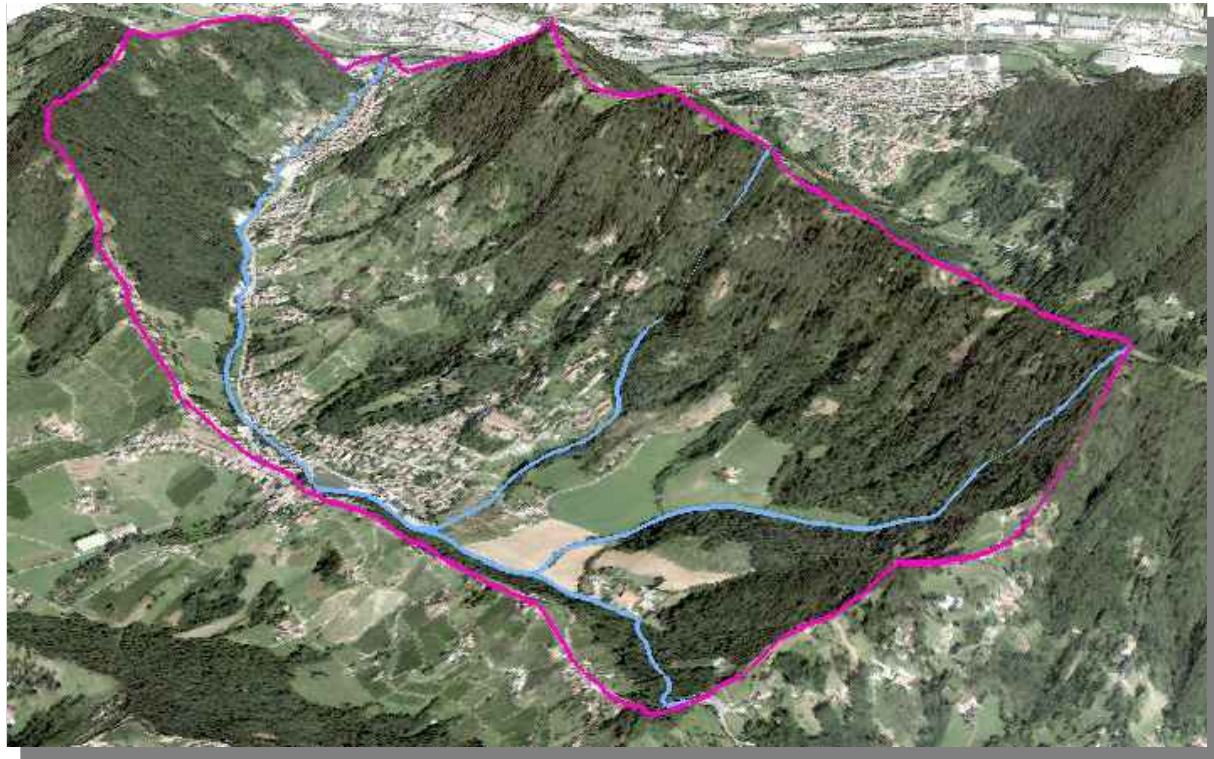


**Interventi di manutenzione straordinaria Torrente Gavarnia nei  
comuni di Nembro, Scanzorosciate e Villa di Serio**






3				
2				
1				
REV.	DATA	OGGETTO DELLA MODIFICA	REDATTO	CONTROLLATO
ELABORATO:		OGGETTO:	SCALA:	
<b>F</b>		<b>AREE ALLAGABILI TR 20, 100, 200 anni</b>	1:20 000 1: 2 000	
			DATA: NOVEMBRE 2022	
GRUPPO DI LAVORO: ing. Pier Giuseppe FENAROLI geol. Michela PECCHIO geom. Lorenzo FIGAROLI geol. Sarah CHAKIR			TIMBRO e FIRMA:	
 terraAqua partnership Via Crocefisso 37/F 24123 BERGAMO info@terraaqua.it				

**1**



# Nembro-Villa di Serio (scala 1:2000)




## LEGENDA

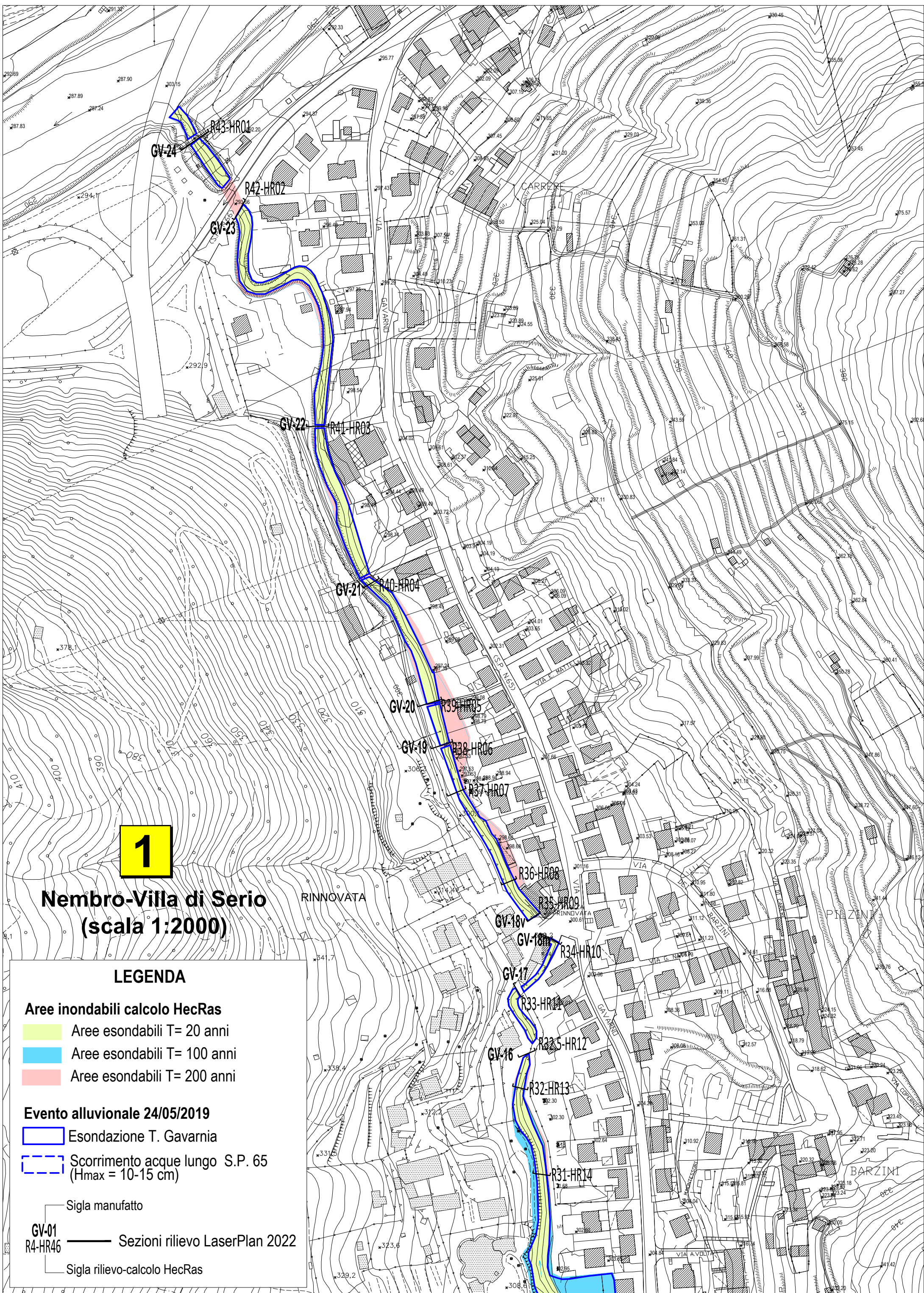
### Aree inondabili calcolo HecRas

-  Aree esondabili T= 20 anni
-  Aree esondabili T= 100 anni
-  Aree esondabili T= 200 anni

### Evento alluvionale 24/05/2019

-  Esondazione T. Gavarnia
-  Scorrimento acque lungo S.P. 65 (Hmax = 10-15 cm)

-  Sigla manufatto
-  Sezioni rilievo LaserPlan 2022
-  Sigla rilievo-calcolo HecRas






**2**



**Nembro-Villa di Serio  
(scala 1:2000)**




**LEGENDA**

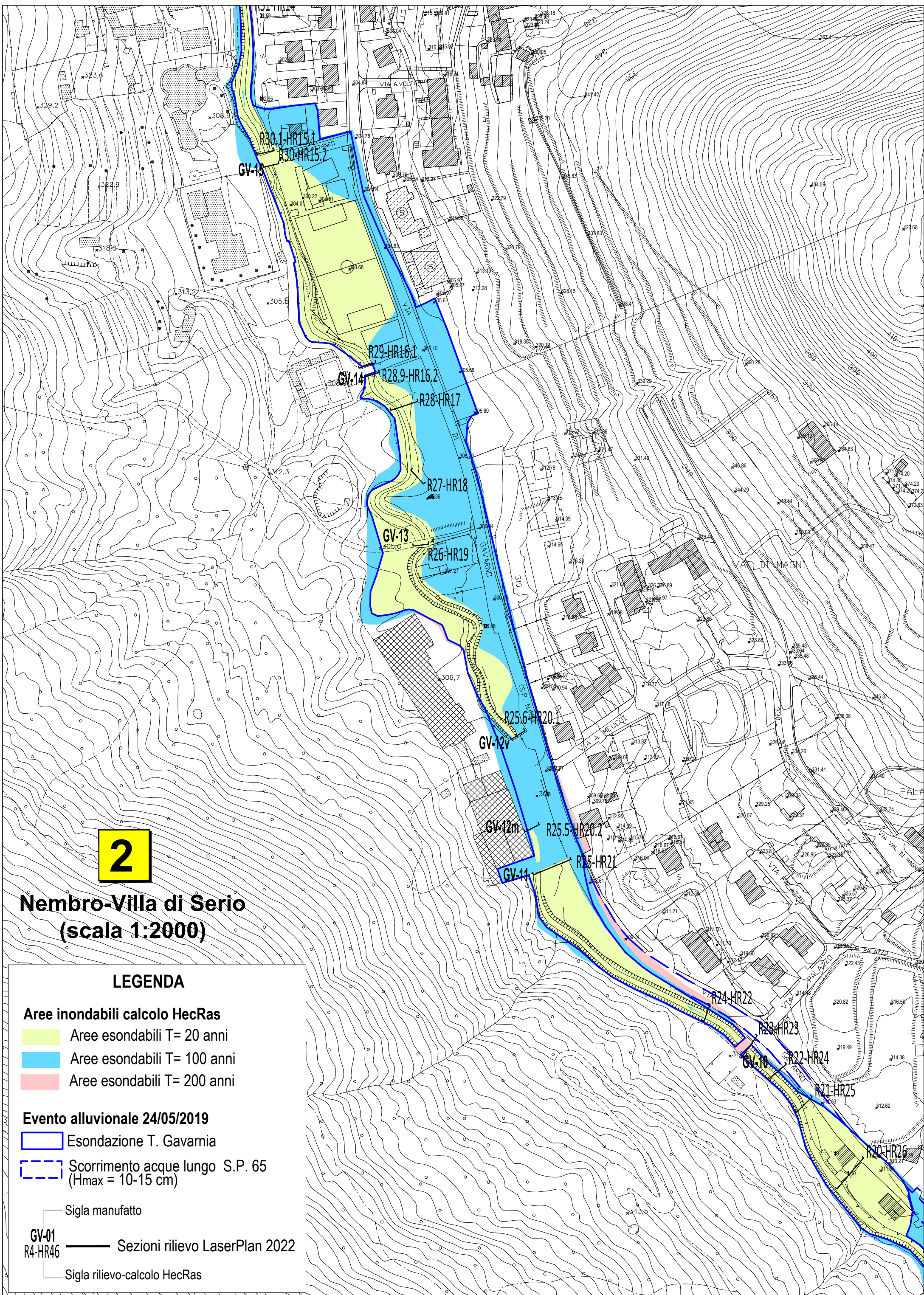
**Aree inondabili calcolo HecRas**

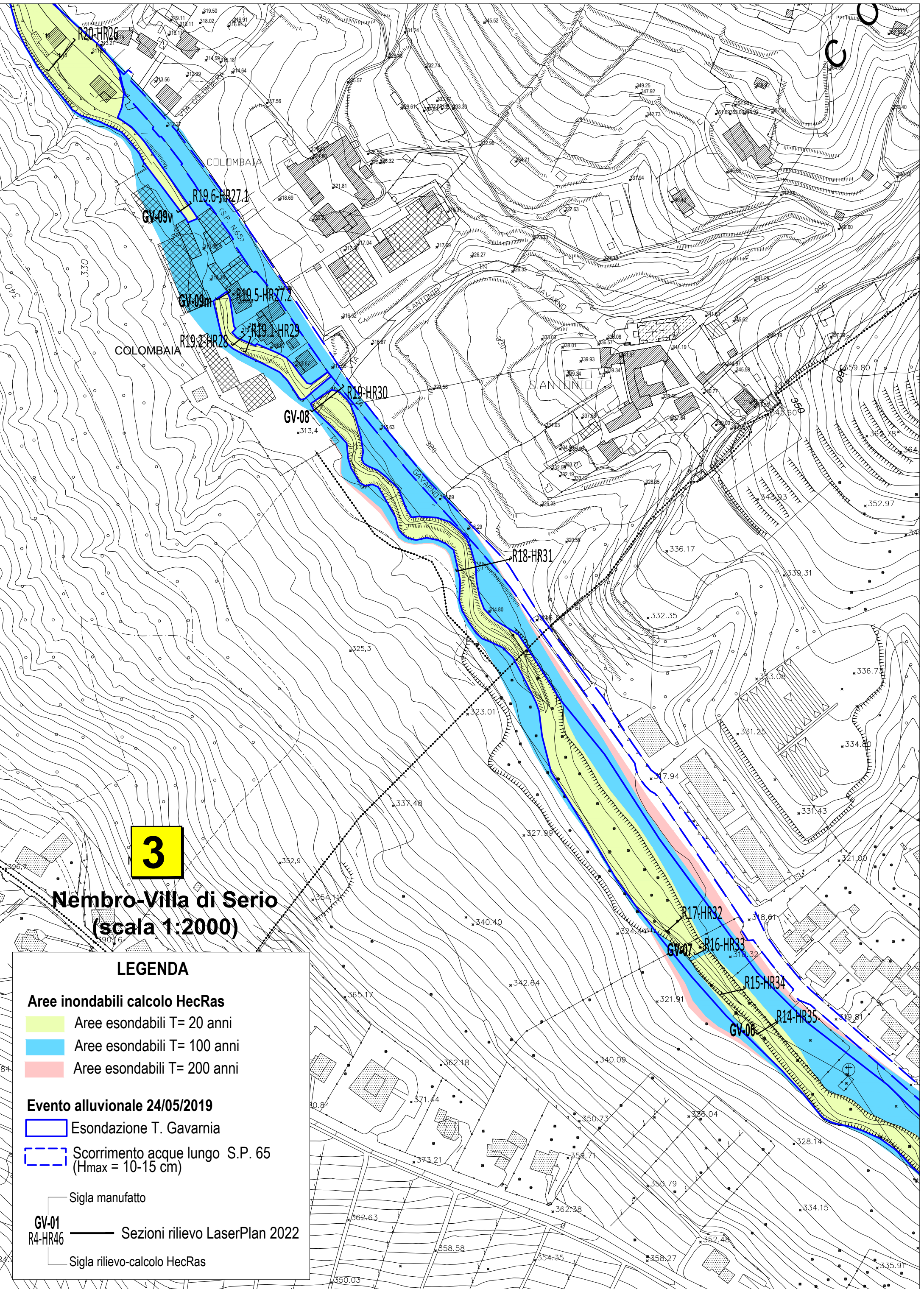
-  Aree esondabili T= 20 anni
-  Aree esondabili T= 100 anni
-  Aree esondabili T= 200 anni

**Evento alluvionale 24/05/2019**

-  Esondazione T. Gavarnia
-  Scorrimento acque lungo S.P. 65 (Hmax = 10-15 cm)

-  Sigla manufatto
-  Sezioni rilievo LaserPlan 2022
-  Sigla rilievo-calcolo HecRas





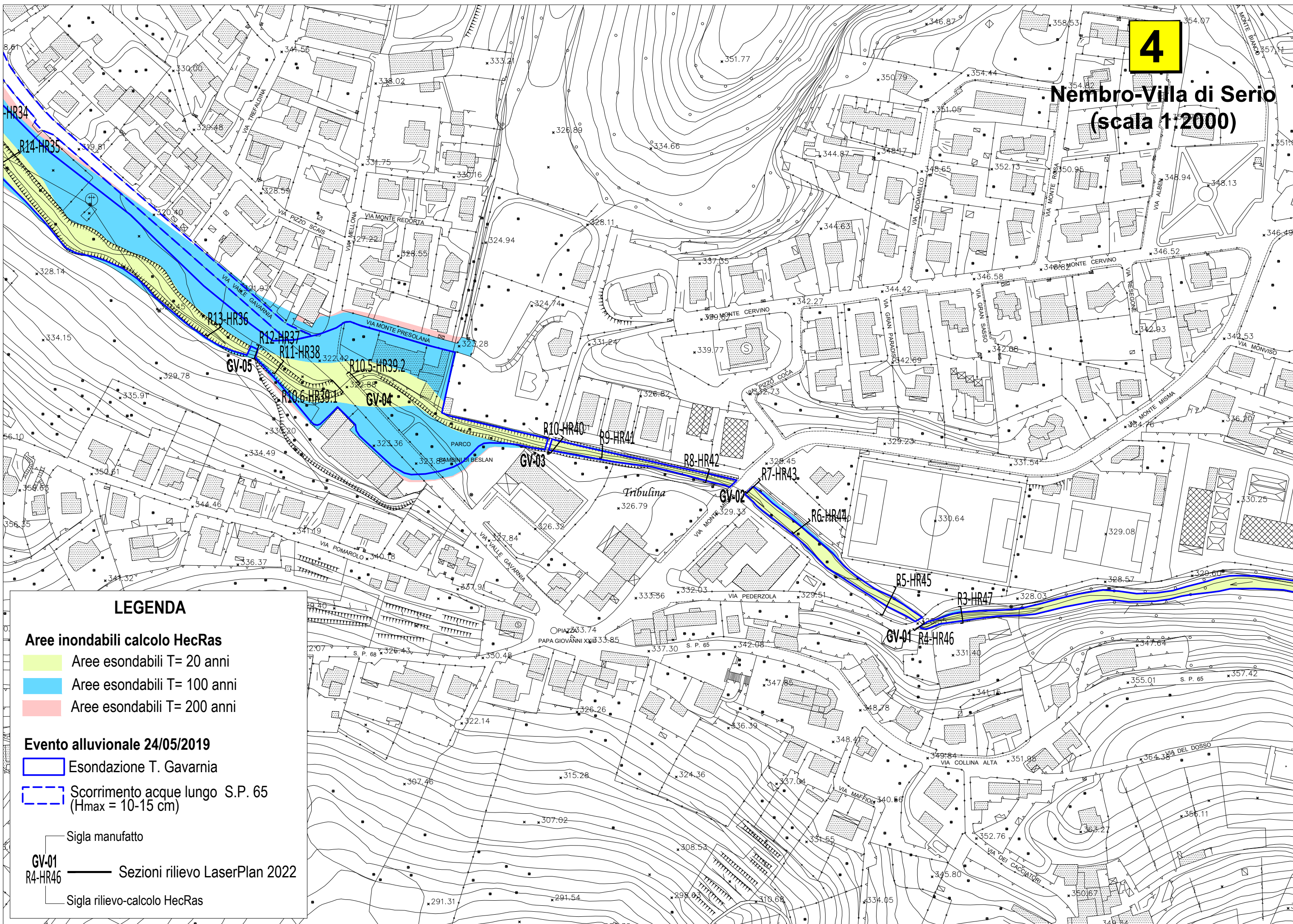
**3**

**Nembro-Villa di Serio  
(scala 1:2000)**

**LEGENDA**

- Aree inondabili calcolo HecRas**
- Aree esondabili T= 20 anni
- Aree esondabili T= 100 anni
- Aree esondabili T= 200 anni
  
- Evento alluvionale 24/05/2019**
- Esondazione T. Gavarnia
- Scorrimento acque lungo S.P. 65 (Hmax = 10-15 cm)
  
- Sigla manufatto
- GV-01** — **Sezioni rilievo LaserPlan 2022**
- R4-HR46** — **Sigla rilievo-calcolo HecRas**

# Nembro-Villa di Serio (scala 1:2000)



## LEGENDA

- Aree inondabili calcolo HecRas**
- Area esondabili T= 20 anni
  - Area esondabili T= 100 anni
  - Area esondabili T= 200 anni

- Evento alluvionale 24/05/2019**
- Esondazione T. Gavarnia
  - Scorrimento acque lungo S.P. 65 (Hmax = 10-15 cm)

- Sigla manufatto
- GV-01 R4-HR46 — Sezioni rilievo LaserPlan 2022
- Sigla rilievo-calcolo HecRas