



COMUNE DI STIO

Provincia di Salerno

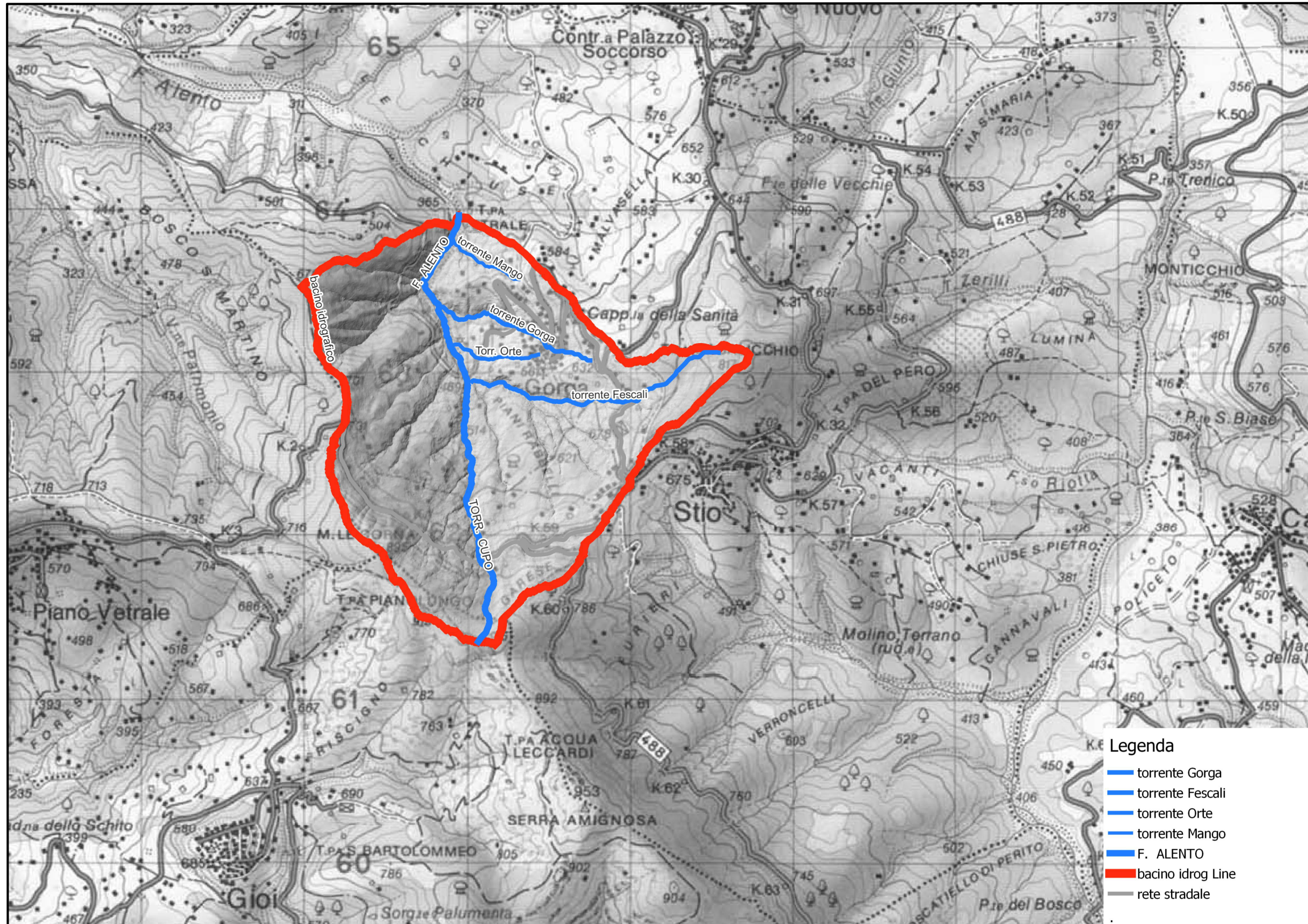
MESSA IN SICUREZZA DELL'ABITATO DI GORGA DAL RISCHIO IDROGEOLOGICO

PROGETTO ESECUTIVO

Data: Ottobre 2023	Elabor.	Verif.	Approv.
Riferimenti:	Distinta materiale n°		
Progettisti RTP: Ing. Maria Rosaria Reielli (Capogruppo) Ing. Pasquale Trotta Arch. Leopoldo Lillo Geom. Gennaro Infante Geol. Luigi Lillo	ATTIVITA' DI SUPPORTO SCIENTIFICO CUGRI-CONSORZIO INTER-UNIVERSITARIO PER LA PREVENZIONE E PREVISIONE GRANDI RISCHI UNIVERSITA' DI SALERNO Direttore Prof. Domenico Guida		
Committente: Amministrazione Comunale di Stio	Scala:	Foglio di	
Tavola: Inquadramento Territoriale	Disegno n :		2
Documenti di proprietà Comune di Stio	Diritti tutelati a termine di legge		

STRALCIO COROGRAFIA

rapp. 1:25000



AREOFOTOGRAMMETRIA

rapp: 1:10000

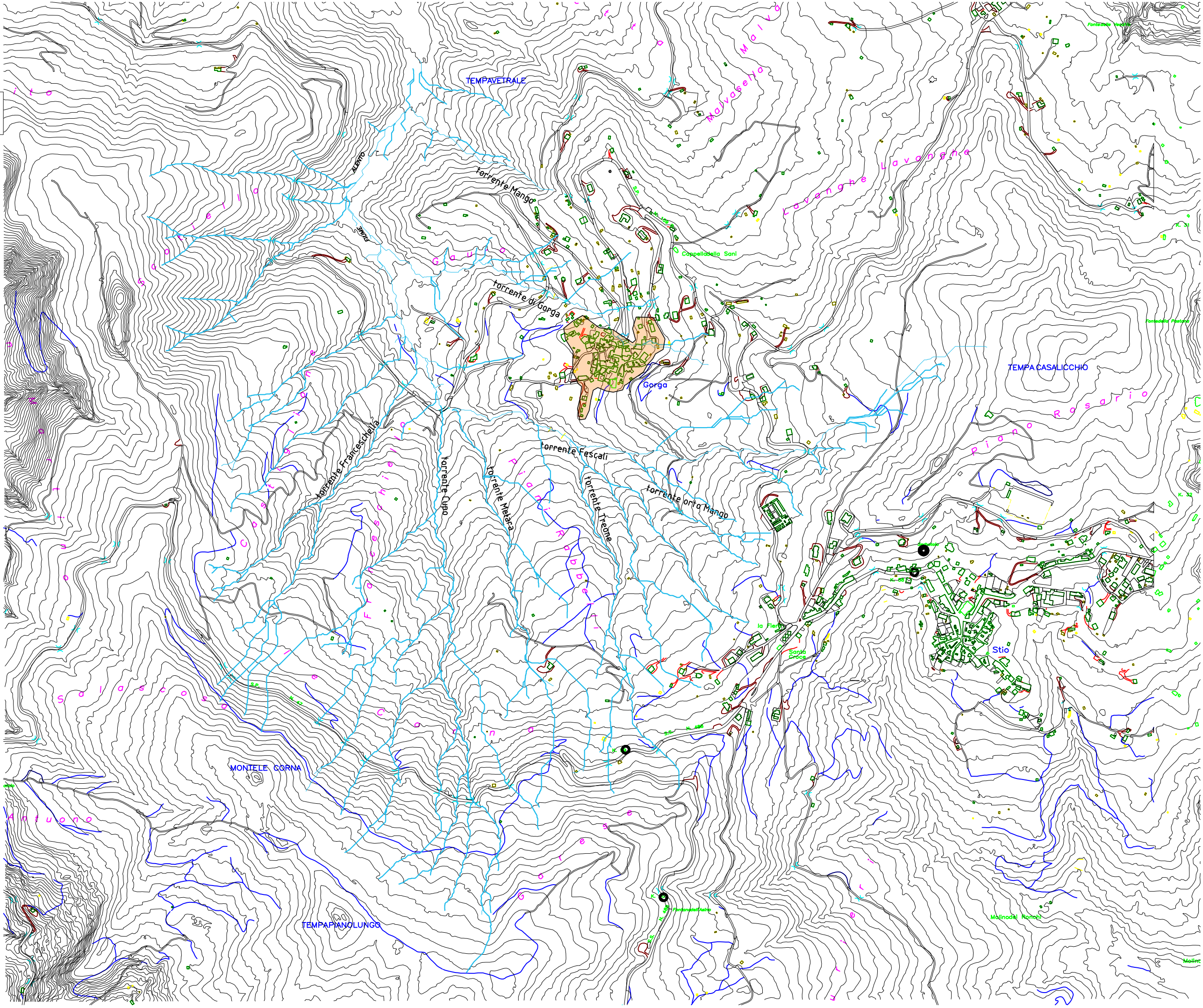
CENTRO ABITATO - GORGA



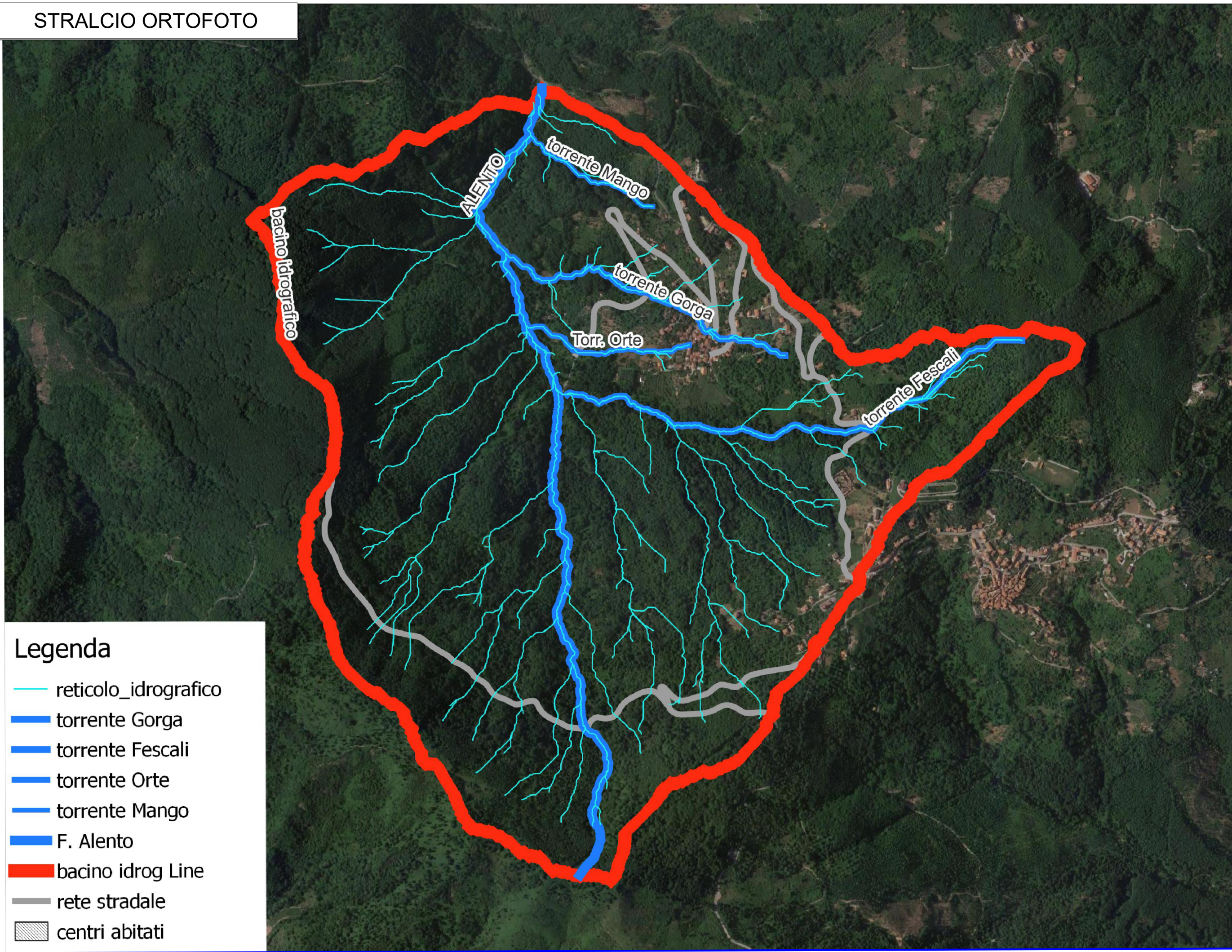
RETICOLO IDROGRAFICO

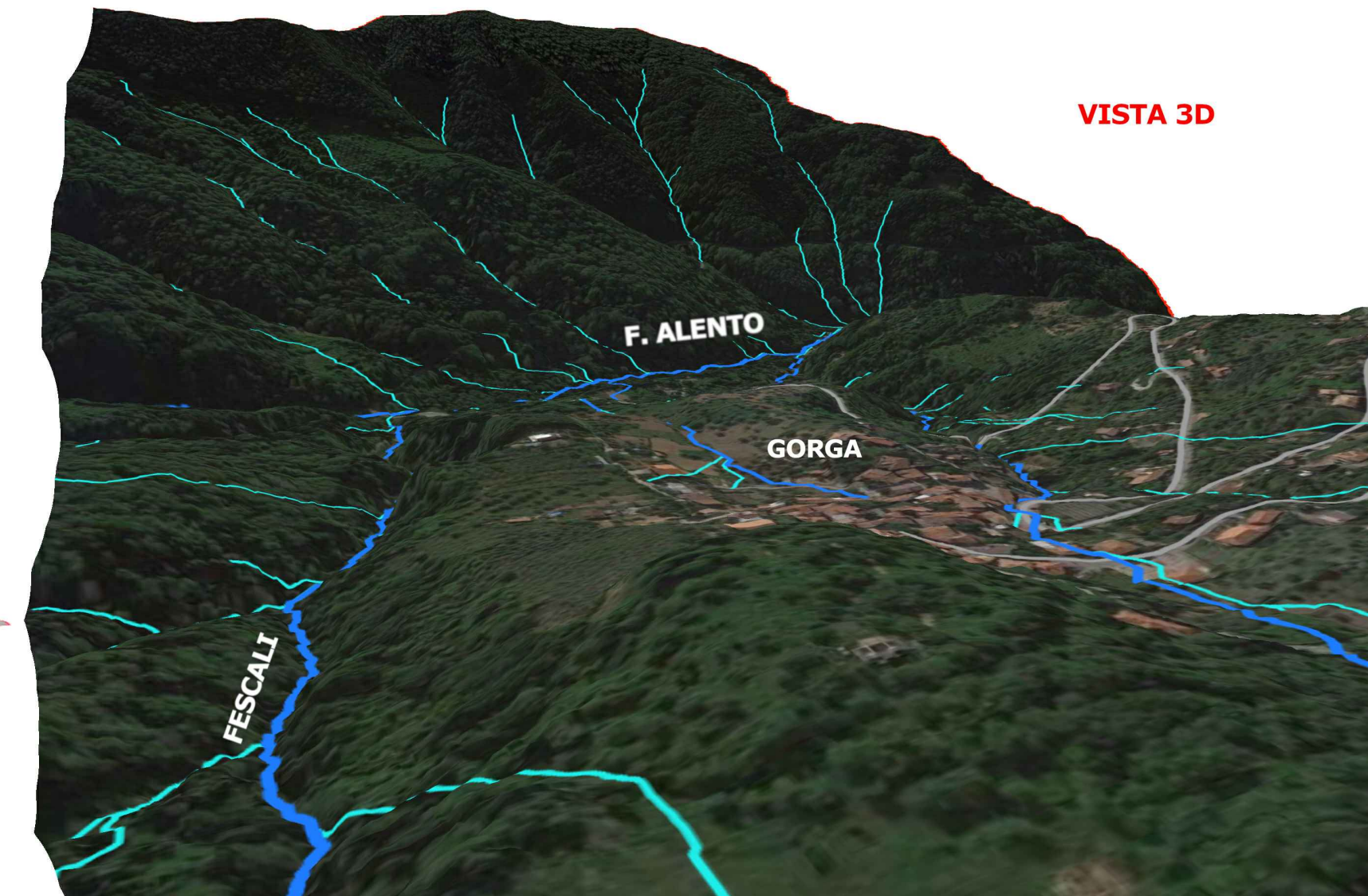
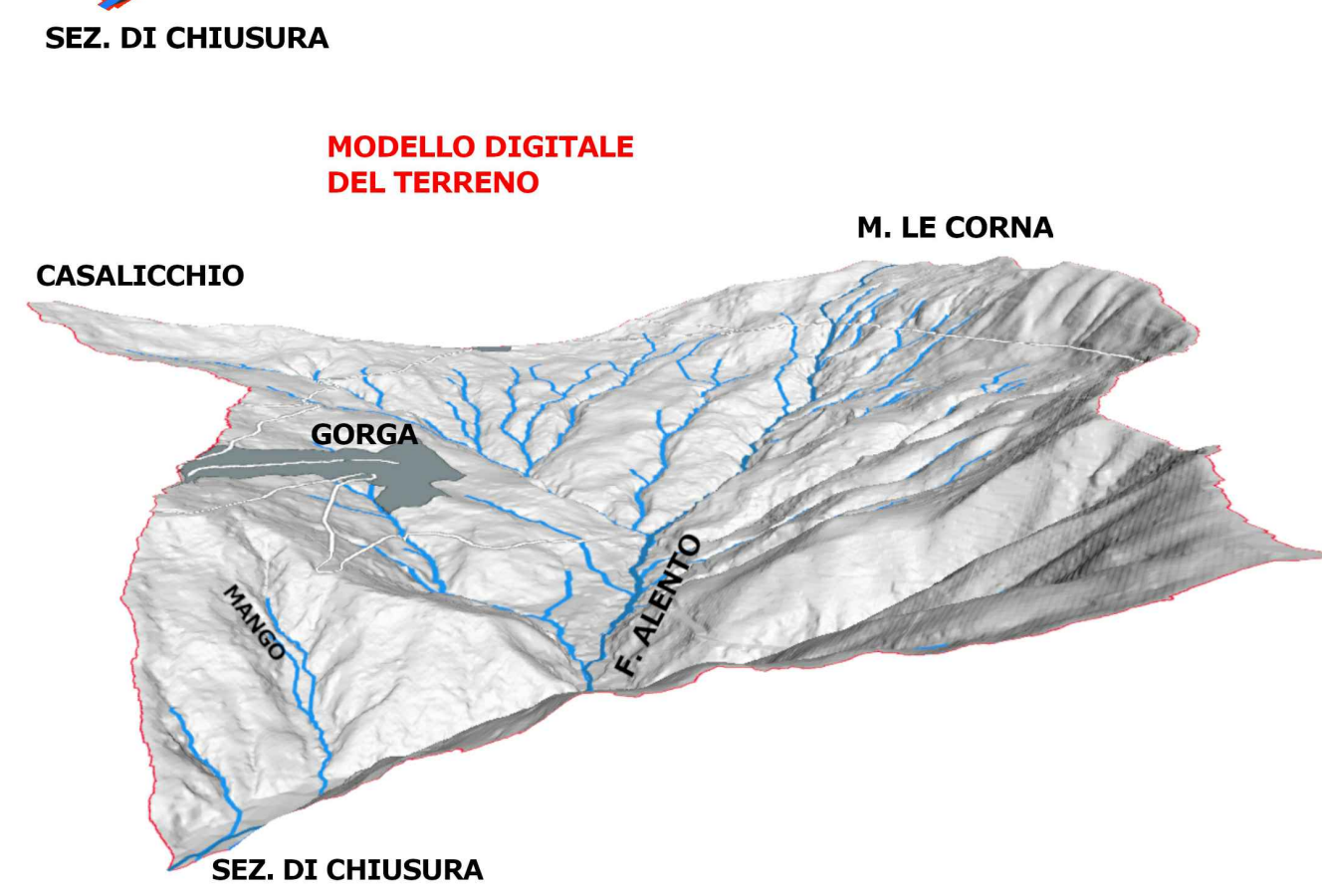
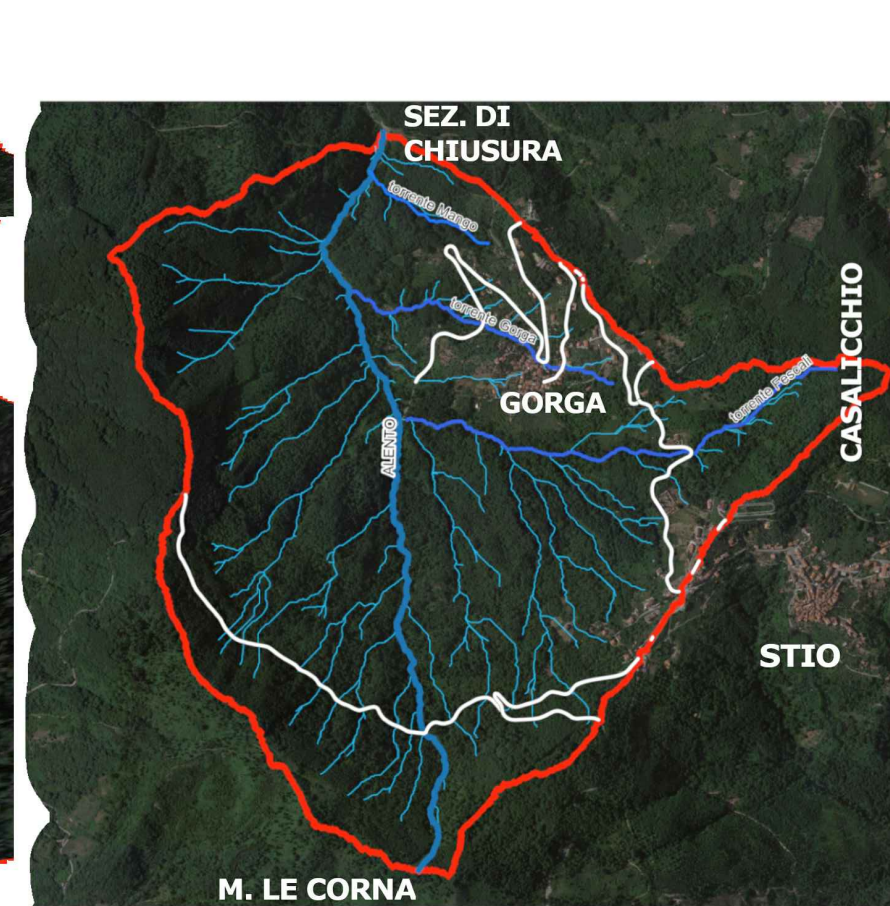
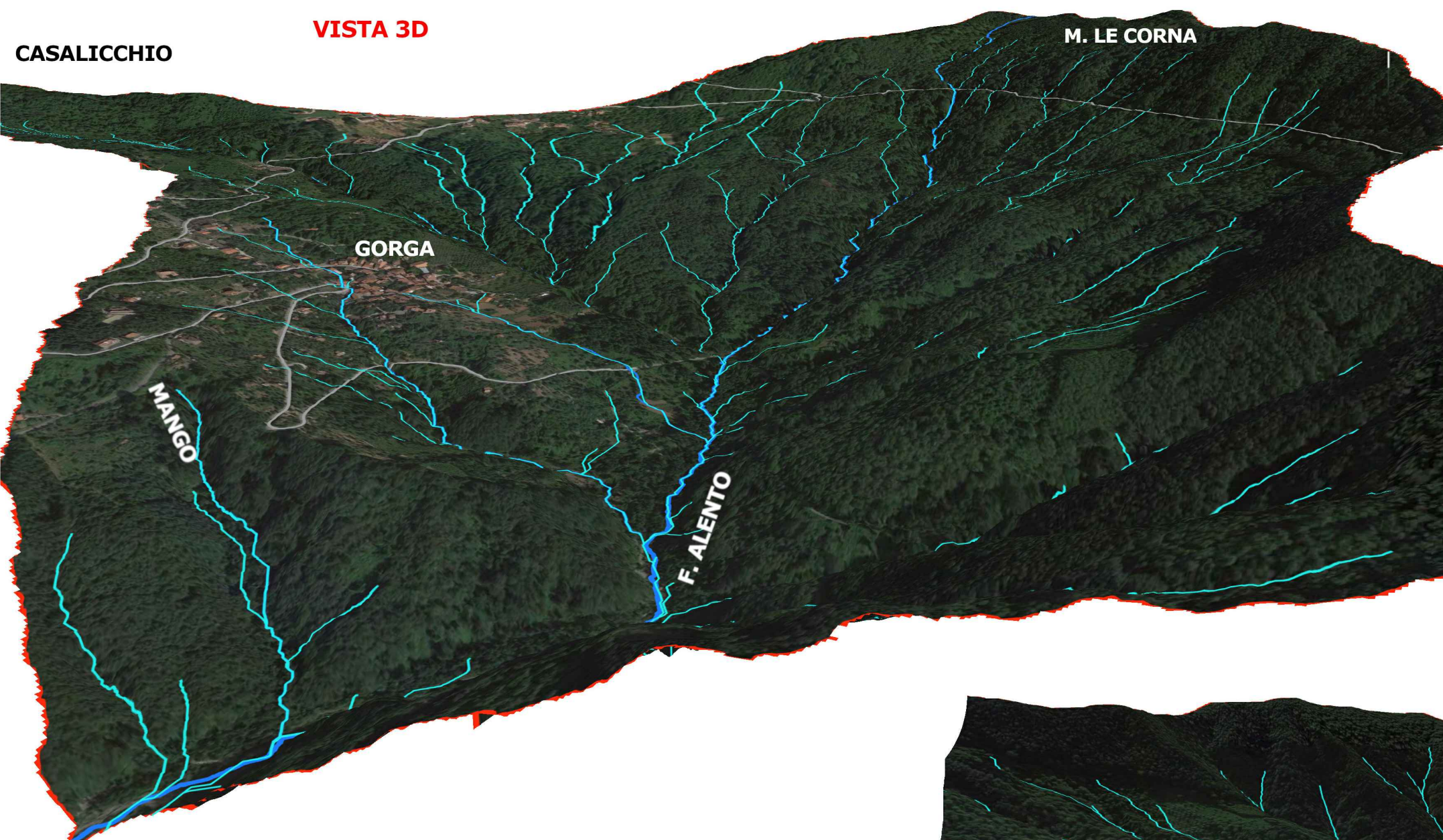


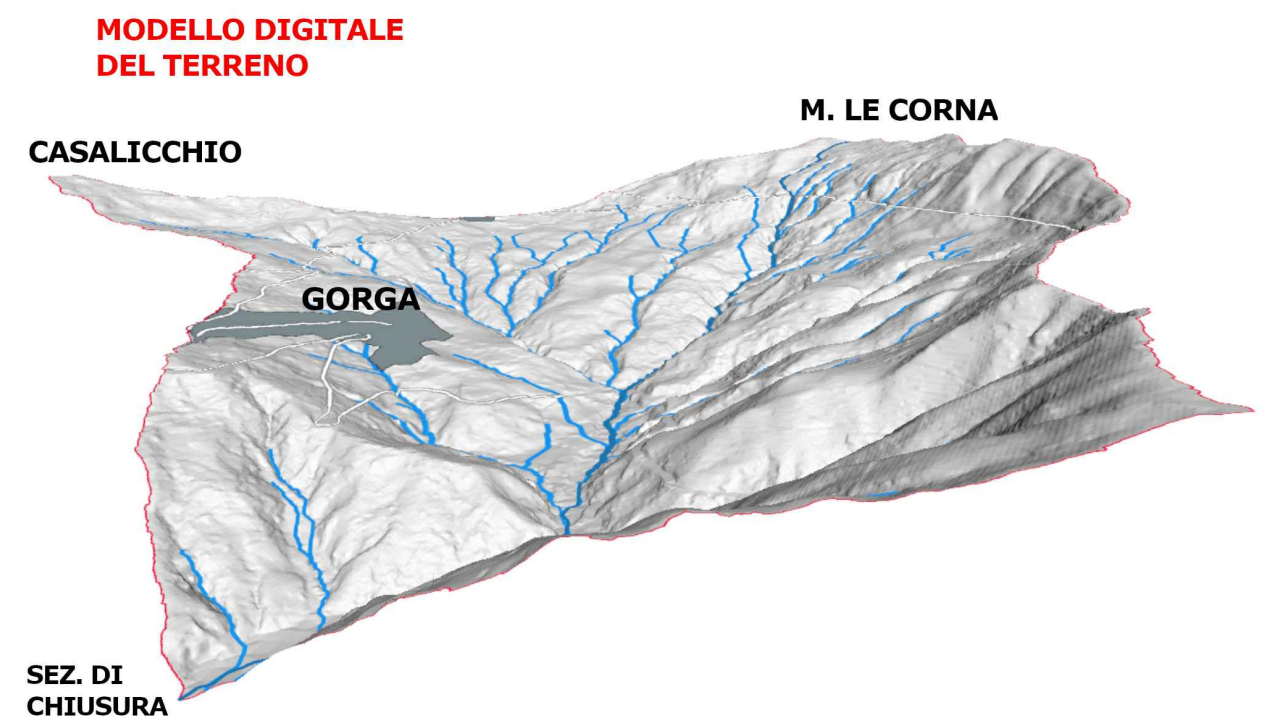
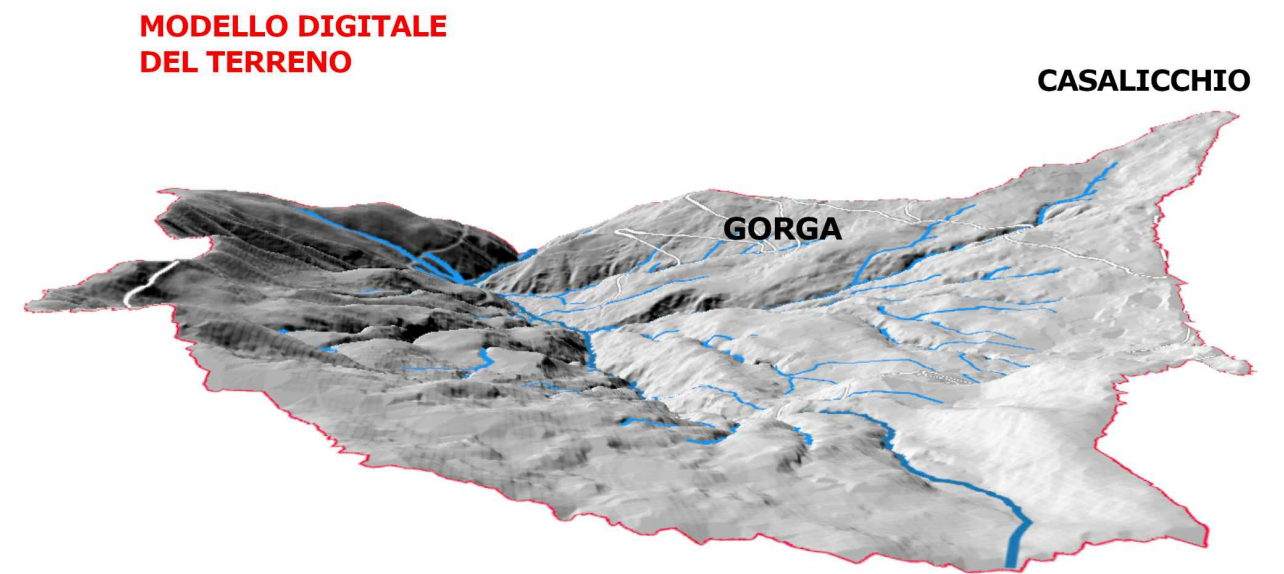
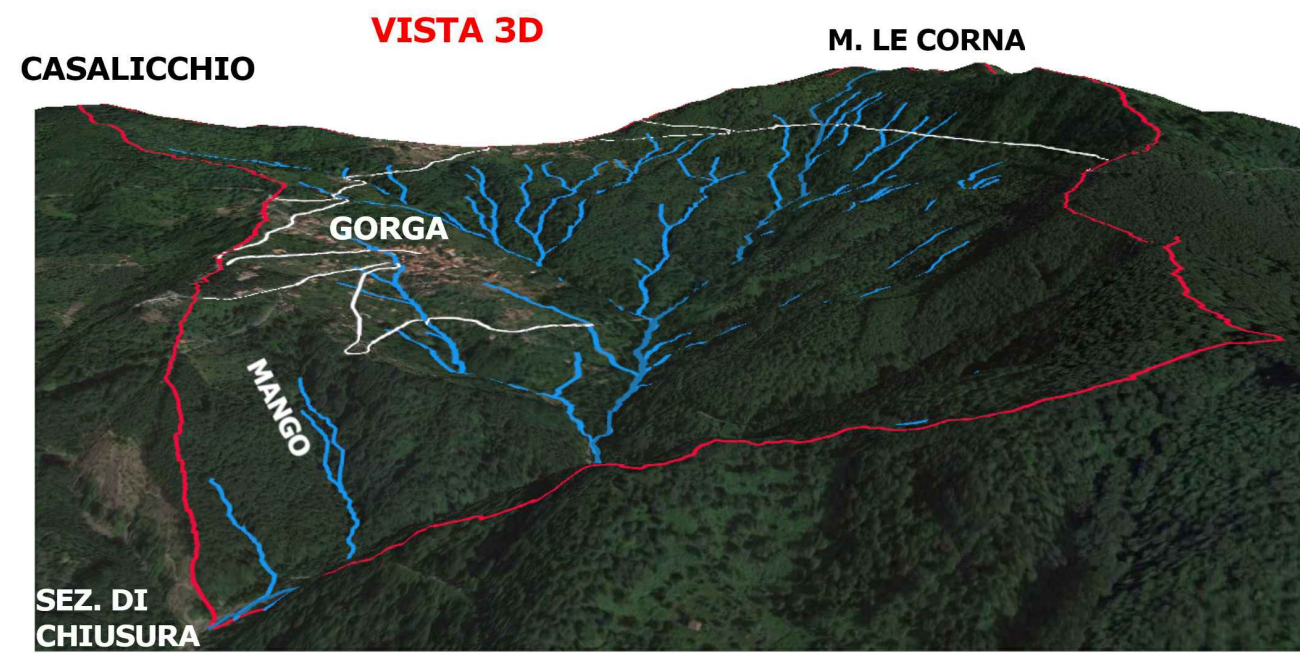
ISOIPSE 10 m



STRALCIO ORTOFOTO







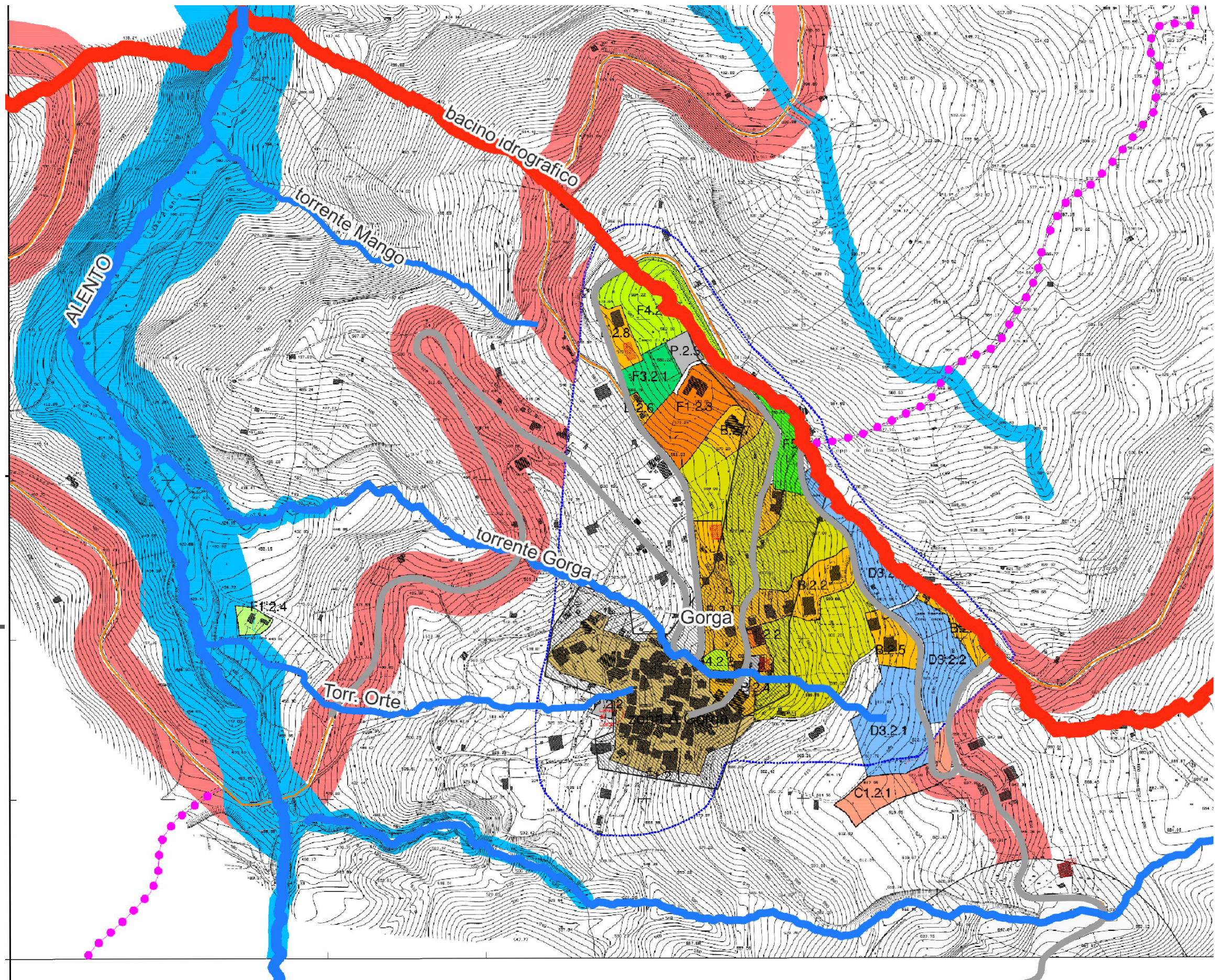
STRALCIO PRG

rapp.: 1:5000

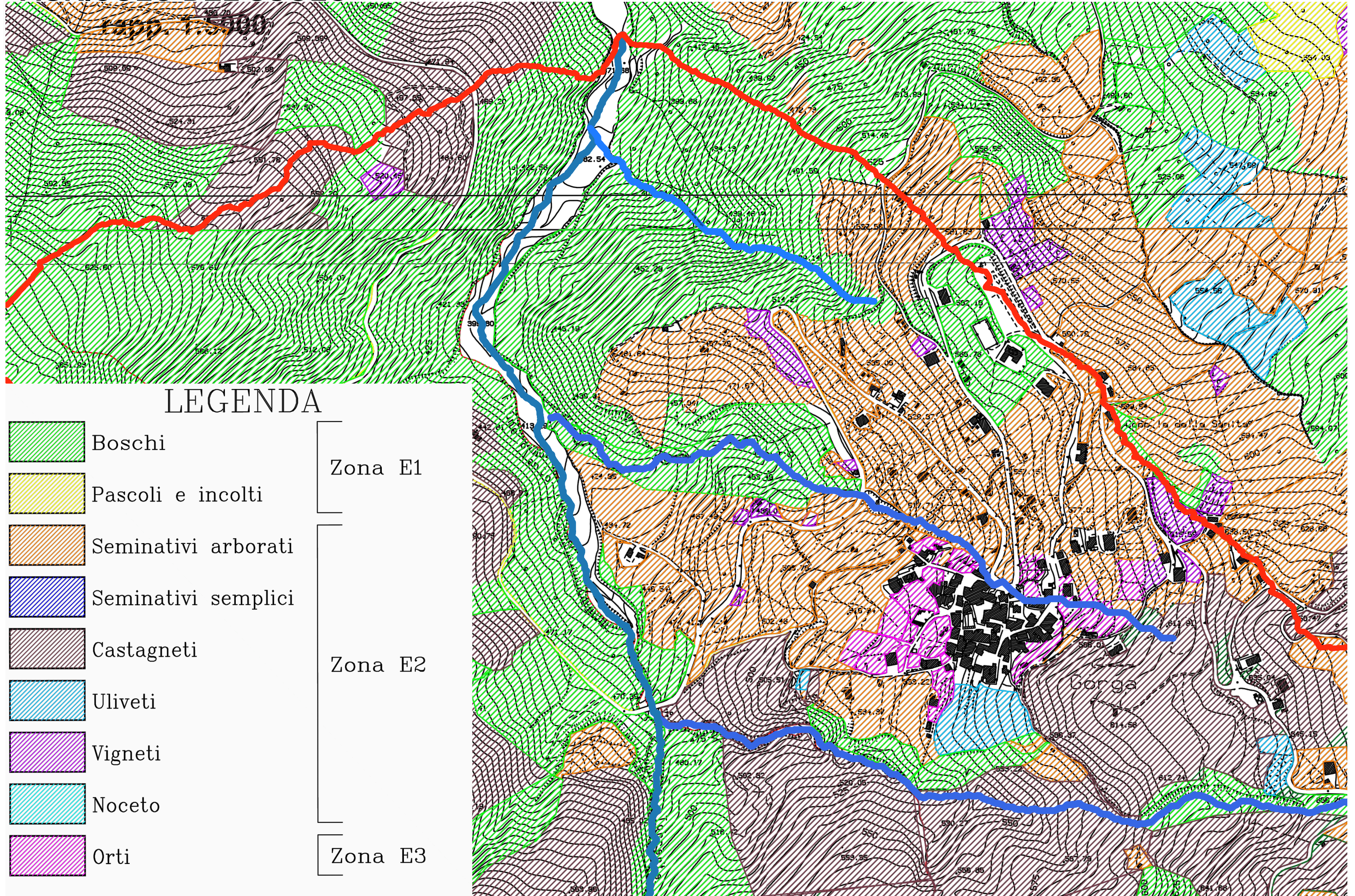
LEGENDA ZONIZZAZIONI

Zona	Destinazione		
Residenziale	A	Recupero e tutela	
	B	Completamento	
	C1	Espansione	
	C2	Espansione PEEP	
Produttiva	D1	Industriale e manifatturiera	
	D2	Turistica e ricettiva	
	D3	Campeggio e case mobili	
Agricola	P	Parcheggi	
	E	Agricola	
Uso pubblico	EP	Agricola perurbana	
	F1	Attrezzature d'interesse pubblico	
	F2	Istruzione	
	F3	Sport e tempo libero	
	F4	Verde attrezzato e parco	
	F5	Verde di rispetto	

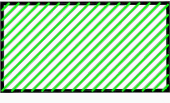
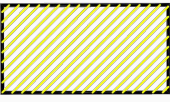
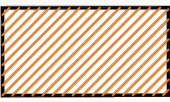
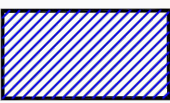





Rispetto		Cimiteriale	
		Stradale	
		Elettrodotto	
		Fiumi e torrenti	
Viabilità		Viabilità esistente	
		Viabilità di progetto	
		Sentieri attrezzati	
		Percorsi pedonali	
		Parcheggi	



STRALCIO CARTA USO AGRICOLA DEL SUOLO



LEGENDA

- | | | |
|-------------------------------------------------------------------------------------|---------------------|---------|
|  | Boschi | Zona E1 |
|  | Pascoli e incolti | |
|  | Seminativi arborati | Zona E2 |
|  | Seminativi semplici | |
|  | Castagneti | Zona E3 |
|  | Uliveti | |
|  | Vigneti | |
|  | Noceto | |
|  | Orti | |

STRALCIO ZONIZZAZIONE PNCVD

rapp: 1:10000

Legenda

— reticolo_idrografico

— torrente Gorga

— torrente Fescali

— torrente Orte

— torrente Mango

— F. Alento

— bacino idrog Line

— rete stradale

▨ centri abitati

stralcio zonizzazione PNCVD

■ B2

■ C1

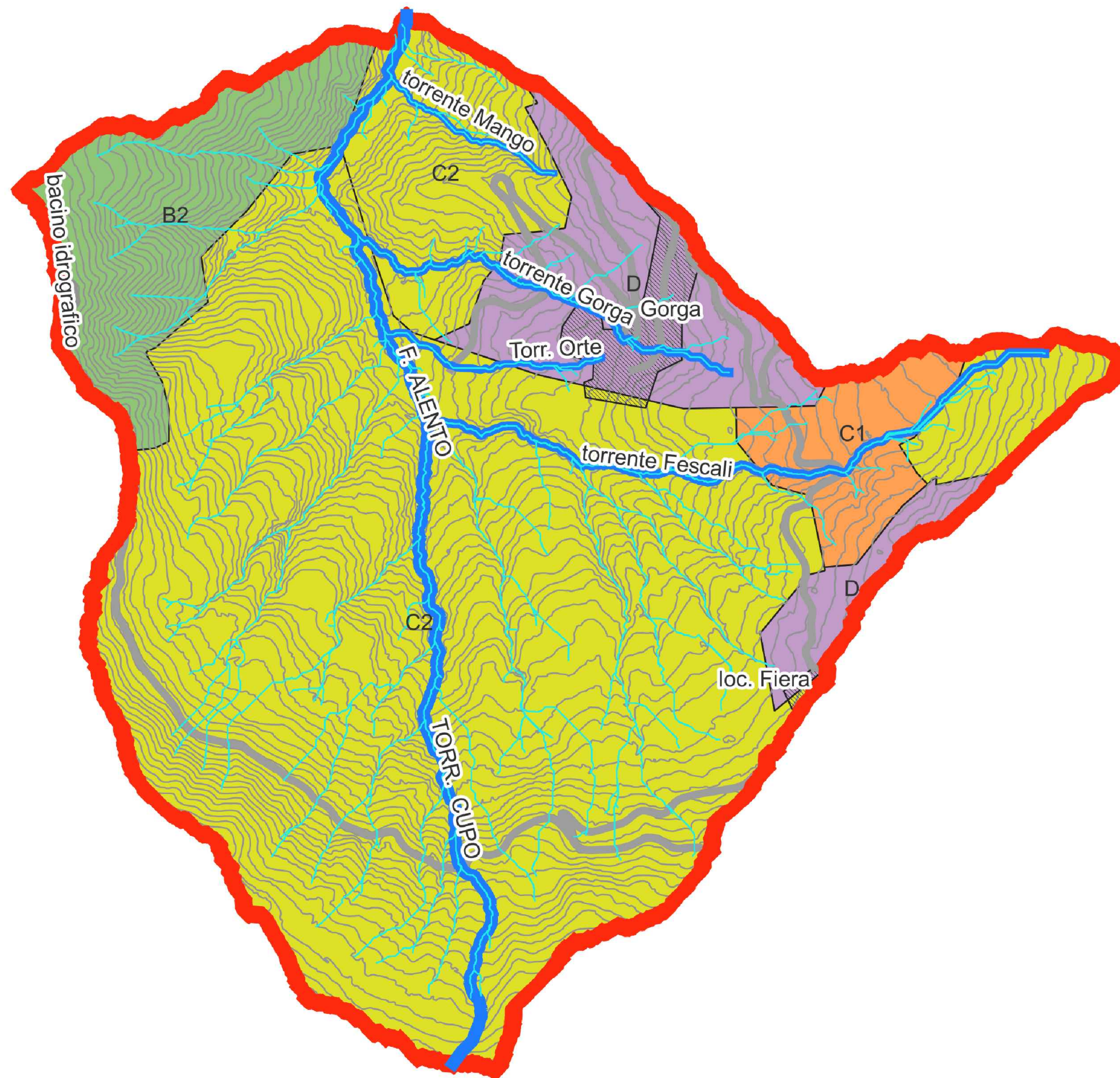
■ C2

■ D

■ SIC

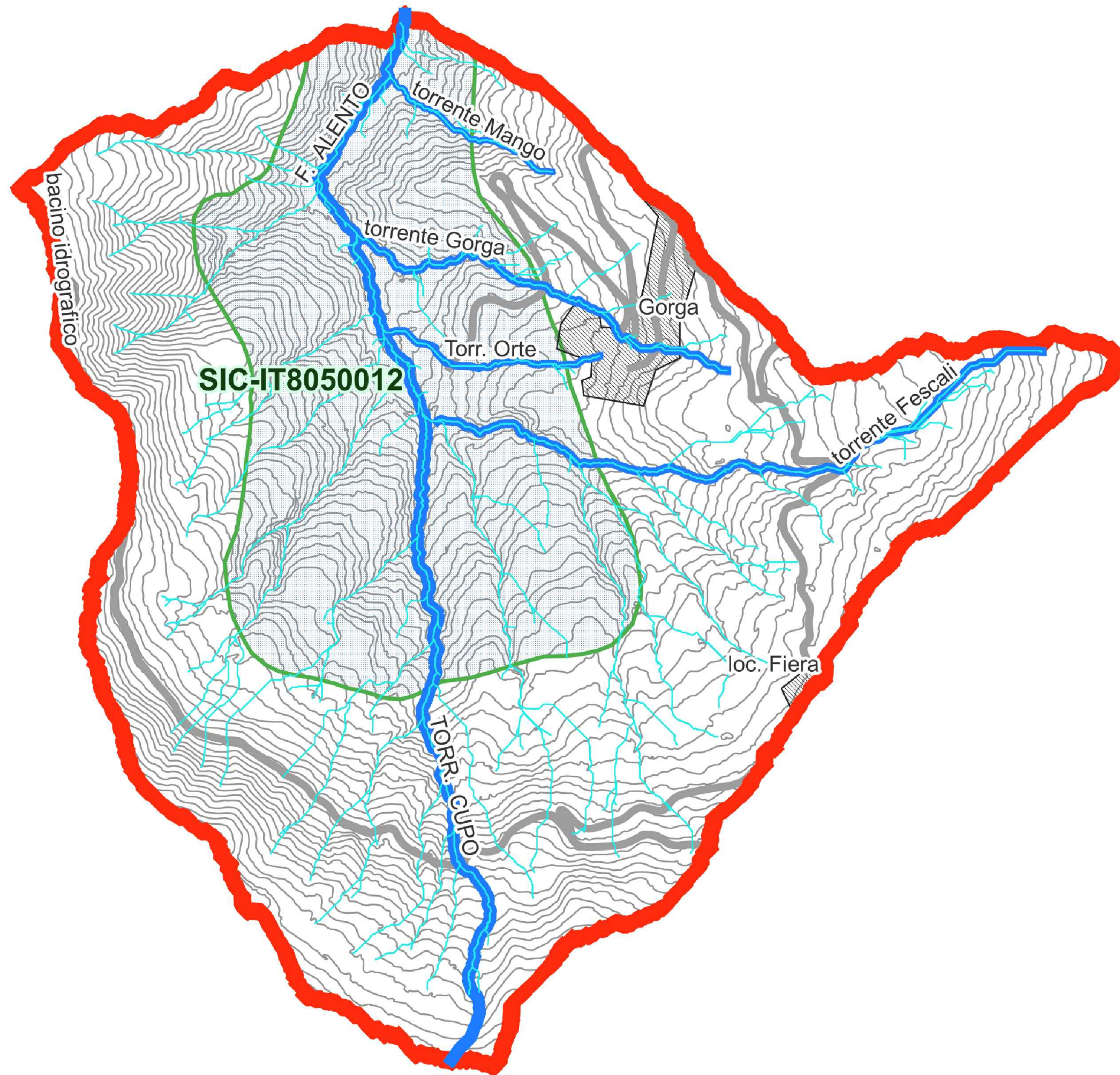
curve di livello

— isoipse a 10 m



STRALCIO AREA SIC

rapp.: 1:10000













Legenda

- reticolo_idrografico
- torrente Gorga
- torrente Fescali
- torrente Orte
- torrente Mango
- F. ALENTO
- bacino idrografico
- rete stradale
- centri abitati
- SIC
- Curve livello 10 m

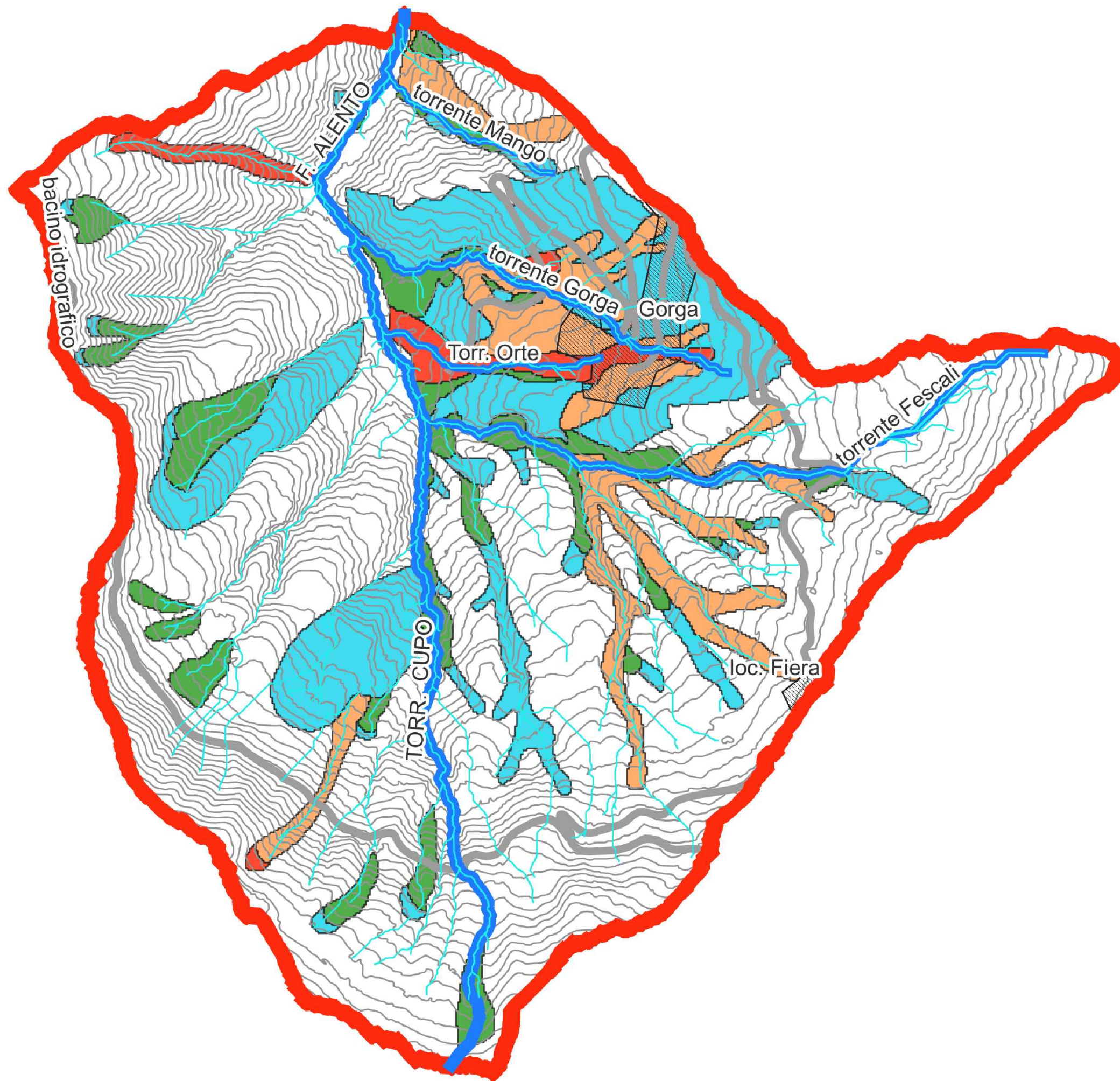
STRALCIO AdB
-pericolosità frana-
rapp. 1:10000

Legenda

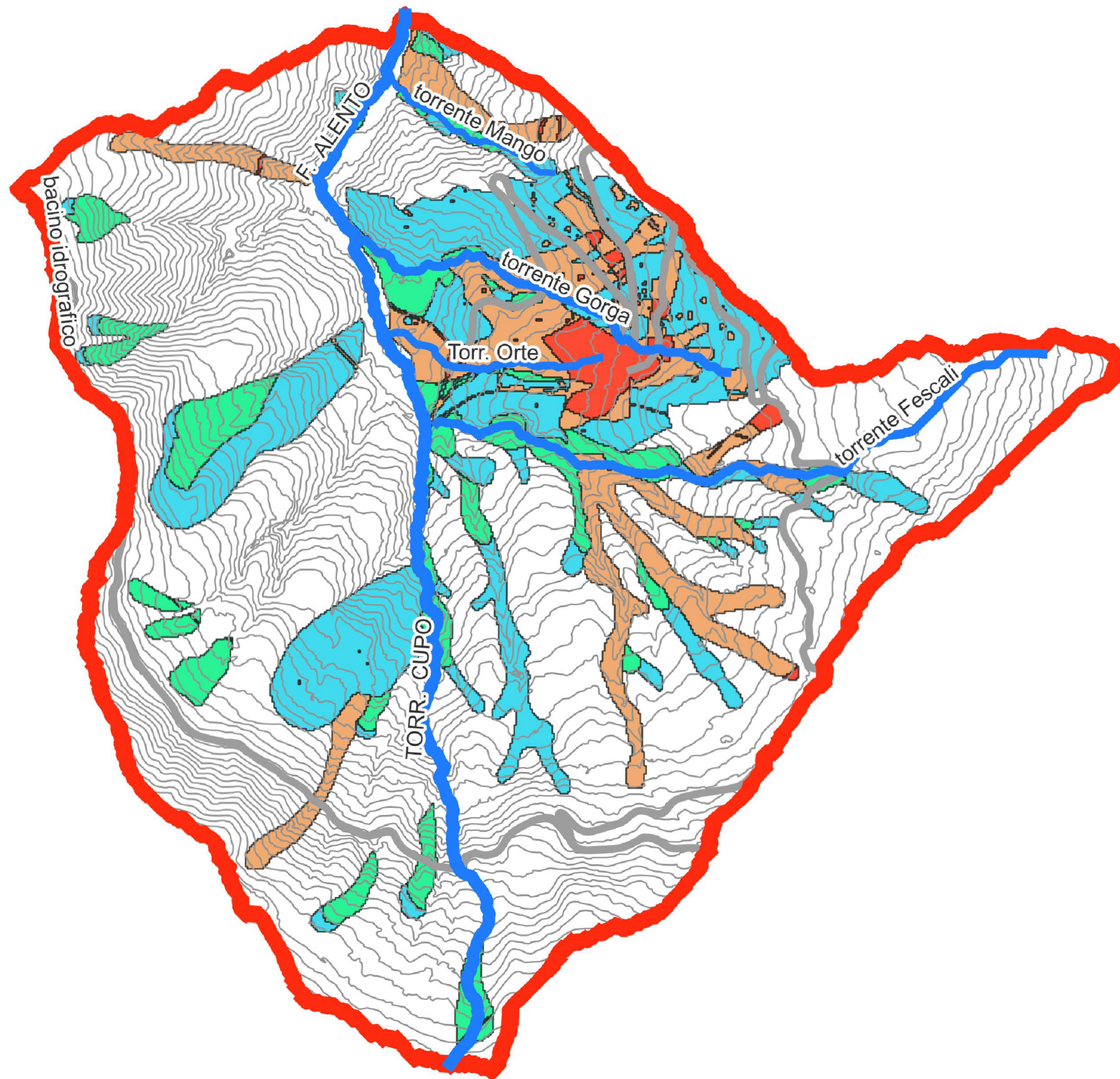
-  reticolo_idrografico
-  torrente Gorga
-  torrente Fescali
-  torrente Orte
-  torrente Mango
-  F. ALENTO
-  bacino idrog Line
-  rete stradale
-  centri abitati
-  Curve livello 10 m

AdB - PERICOL. FRANA

-  P1 - MODERATA
-  P 2 - MEDIA
-  P_3 - ELEVATA
-  P_4 - MOLTO ELEVATA



STRALCIO AdB
-rischio frana-
rapp. 1:10000

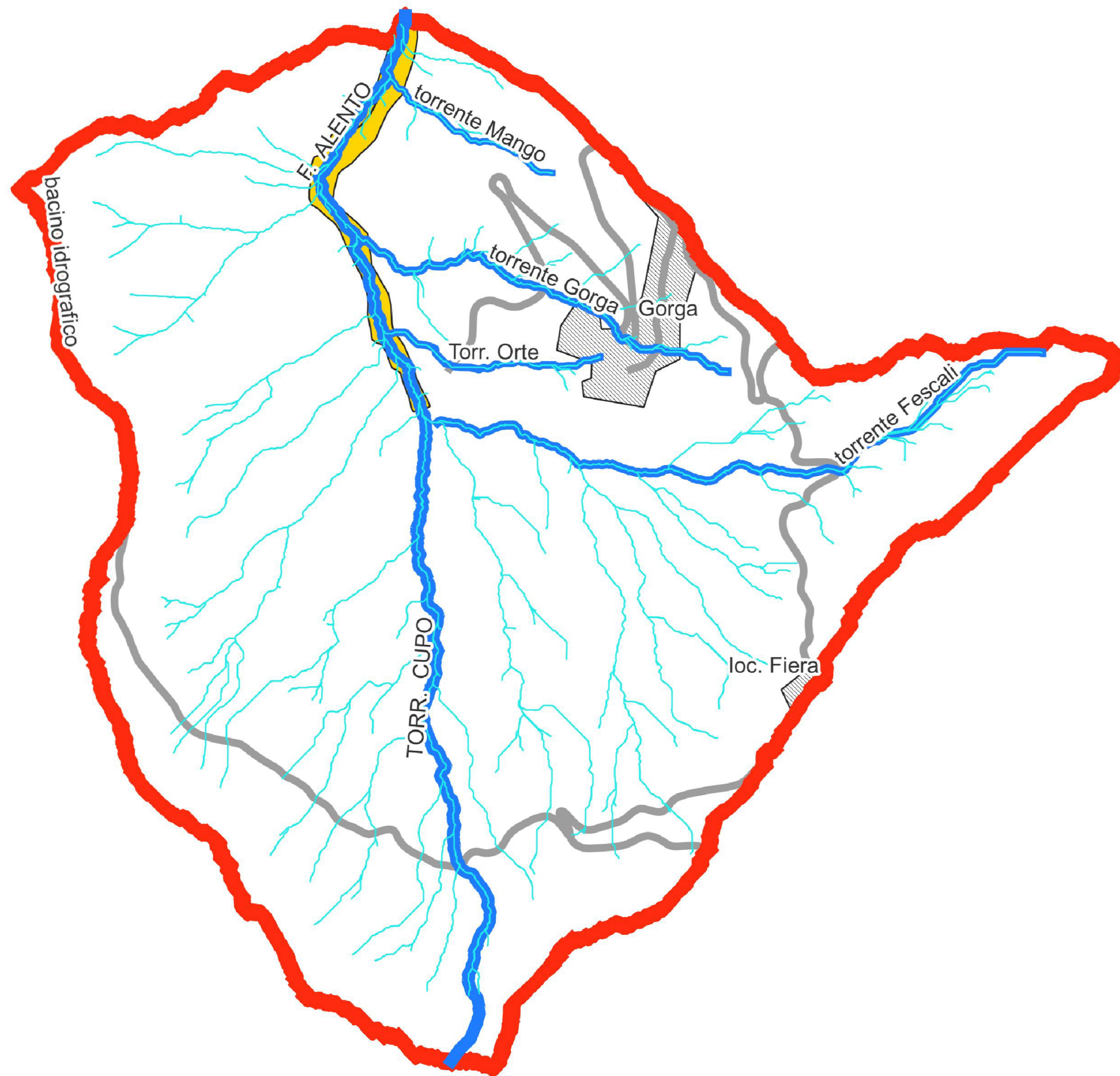


Legenda

- torrente Gorga
- torrente Fescali
- torrente Orte
- torrente Mango
- F. ALENTO
- bacino idrog Line
- rete stradale
- Curve livello 10 m

- AdB - RISCHIO FRANA**
- R 1 - MODERATO
- R 2 - MPDERATO
- R 3 - ELEVATO
- R 4 - MOLTO ELEVATO

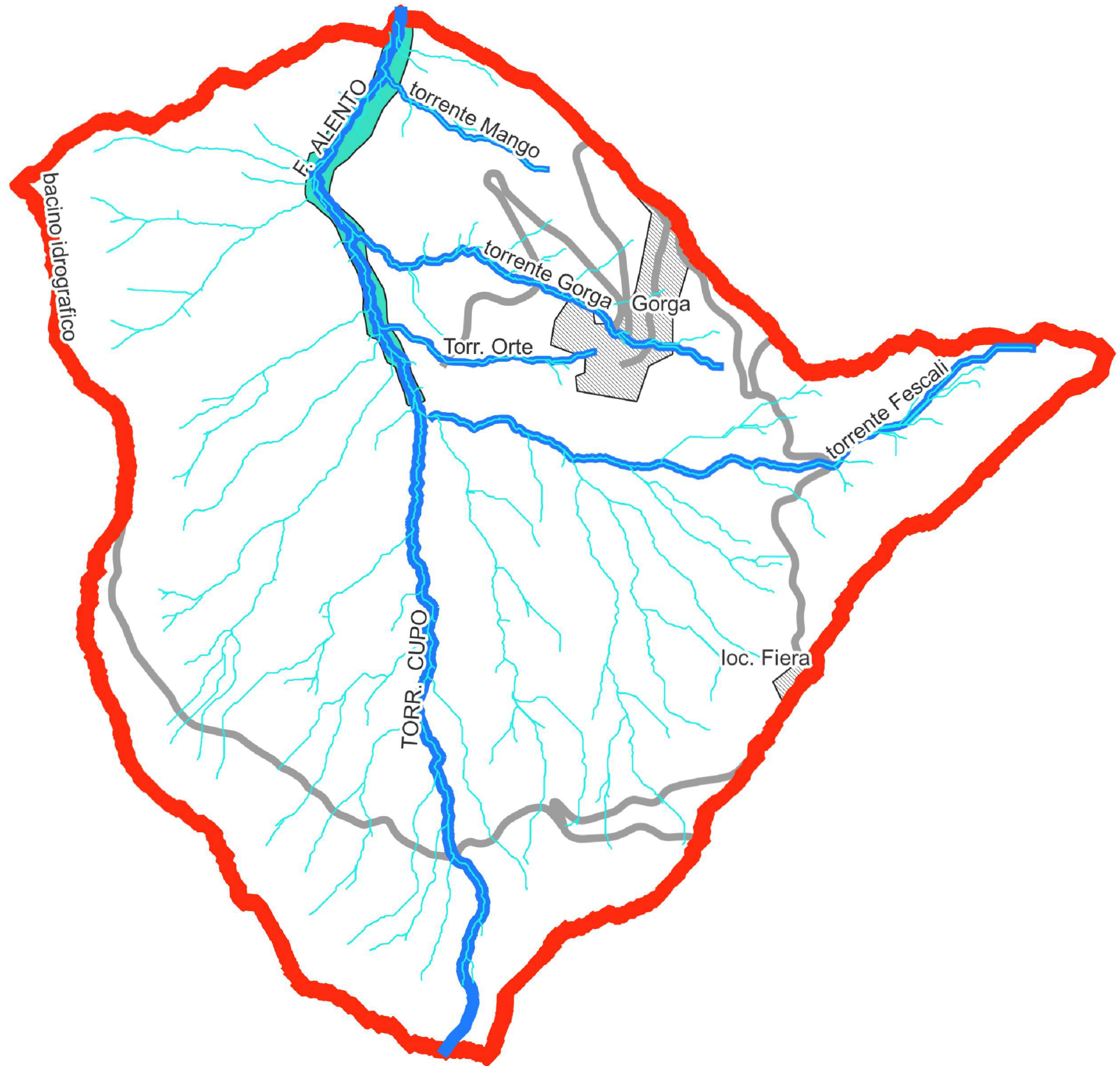
STRALCIO AdB
-pericolosità alluvione-
rapp. 1:10000



Legenda

- reticolo_idrografico_30k
- torrente Gorga
- torrente Fescali
- torrente Orte
- torrente Mango
- F. ALENTO
- bacino idrog Line
- rete stradale
- rischio alluvione Pericolosita
- 2
- centri abitati

STRALCIO AdB
-fascia fluviale-
rapp. 1:10000



Legenda

- reticolo_idrografico_30k
- torrente Gorga
- torrente Fescali
- torrente Orte
- torrente Mango
- F. ALENTO
- bacino idrog Line
- rete stradale
- F-P - fascia fluviale
- A
- centri abitati

Bacini Idrografici

