


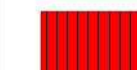










Legenda




-  Spartiacque appenninico
-  Zone di tutela assoluta delle risorse idriche
-  Zone di rispetto delle risorse idriche
-  Aree inondate eventi 2014

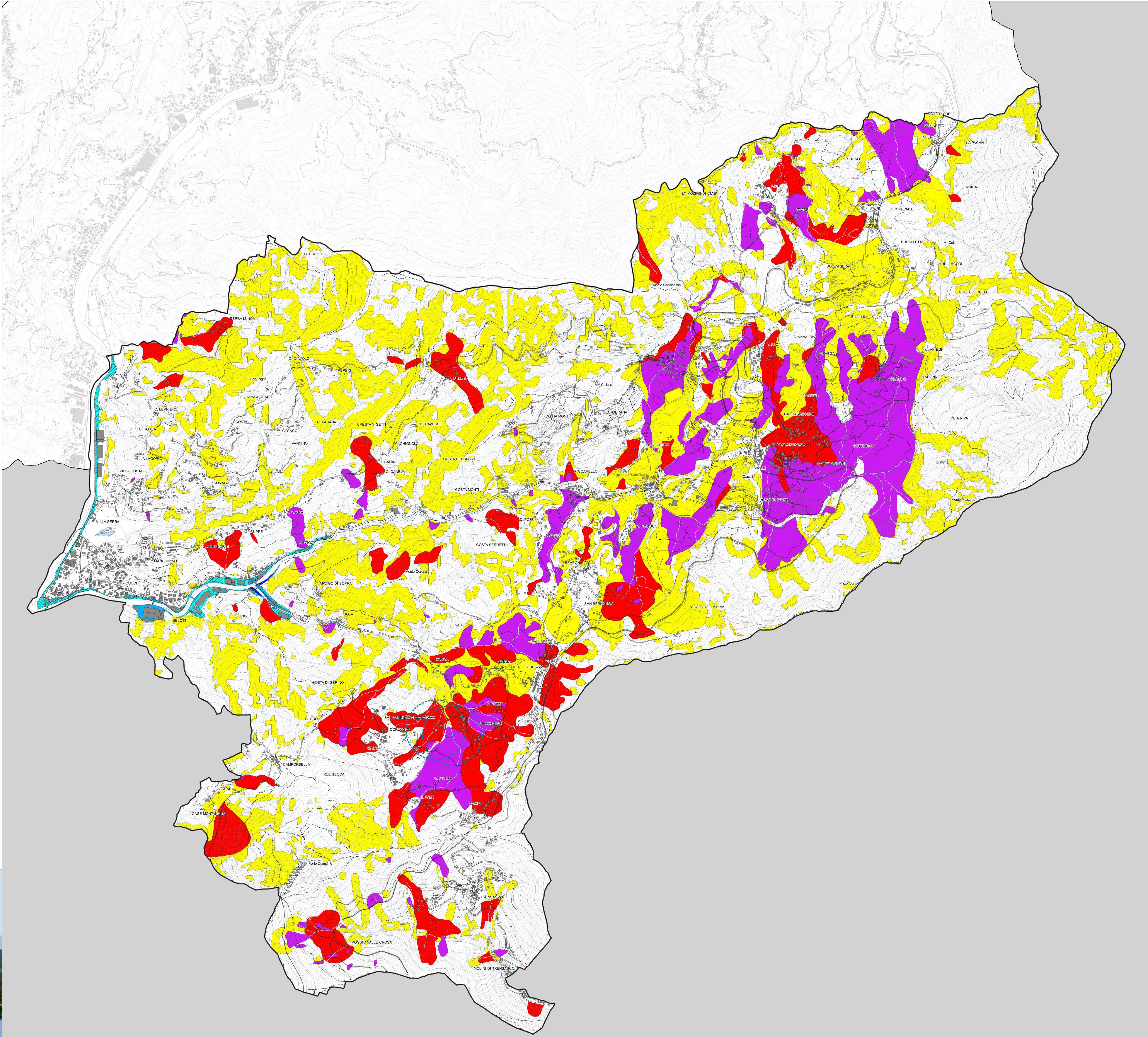
Piano di assetto idrogeologico del fiume Po - Variante Piano Territoriale di Coordinamento della Provincia di Genova

-  Frane attive non perimetrate
-  Frane attive
-  Aree soggette a crolli
-  Frane quiescenti
-  Frane stabilizzate
-  Deformazioni gravitative profonde di versante

Piani di bacino stralcio per l'assetto idrogeologico dei torrenti Polcevera, Bisagno e Varenna

- Fascia fluviale
-  A
 -  A*
 -  B
 -  B*
 -  C
 -  C*

- Suscettività al dissesto
-  Pg4
 -  Pg3a
 -  Pg3b





PIANO URBANISTICO INTERCOMUNALE


CAMPOMORONE


CERANESI


MIGNANEGO


SANT'OLCESE


SERBELLONE



Descrizione
Fondataiva

OGGETTO: Sant'Olcese: Dissesti e criticità

DATA: luglio 2020 SCALA: 1:8.000

TAVOLA n. **8 so**

Progetto elaborato dal gruppo di lavoro incaricato dalla Città Metropolitana di Genova e Comuni di Campomorone, Ceranesi, Mignanego, Sant'Olcese e Serbellone come da Protocollo Operativo