

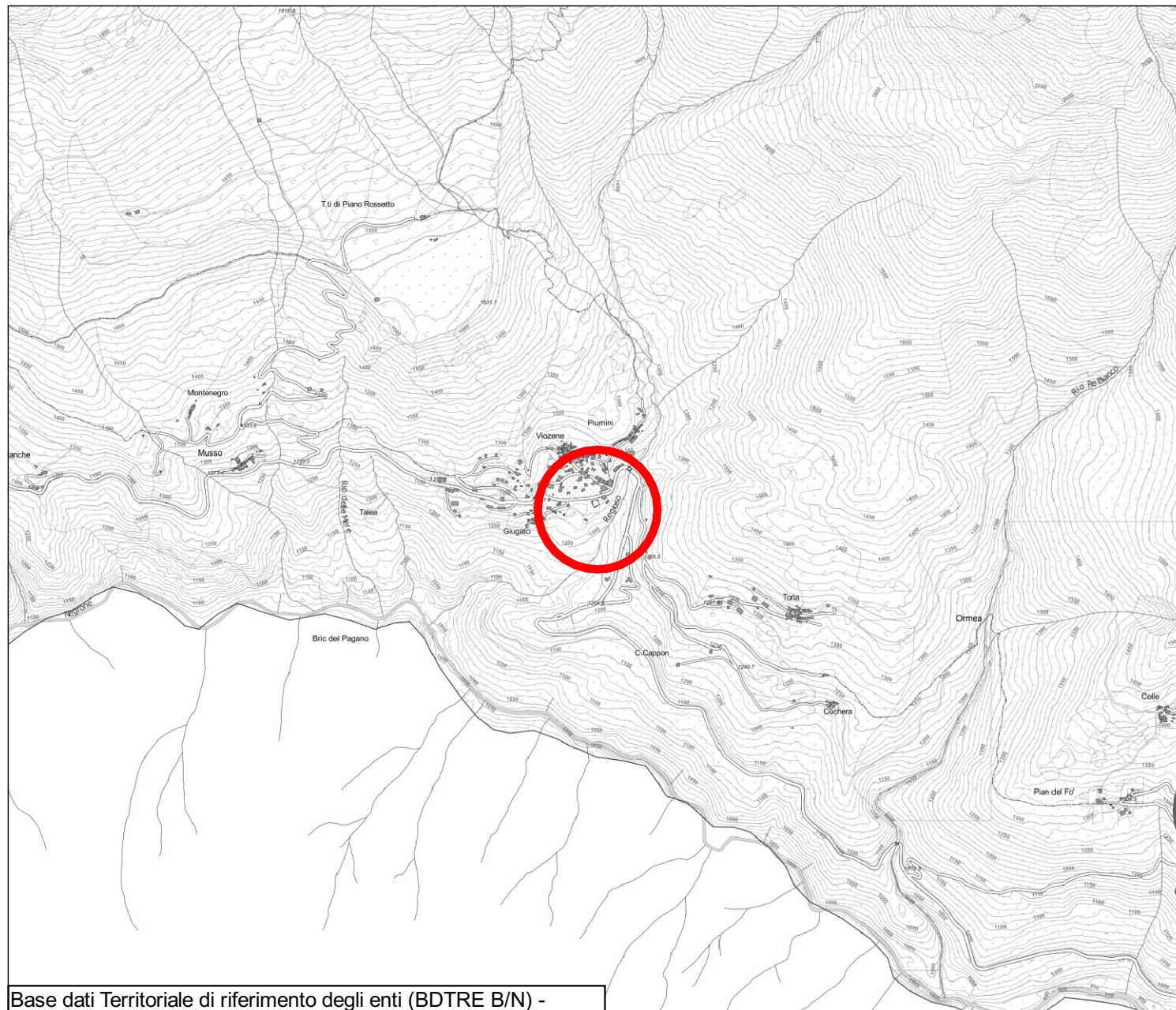
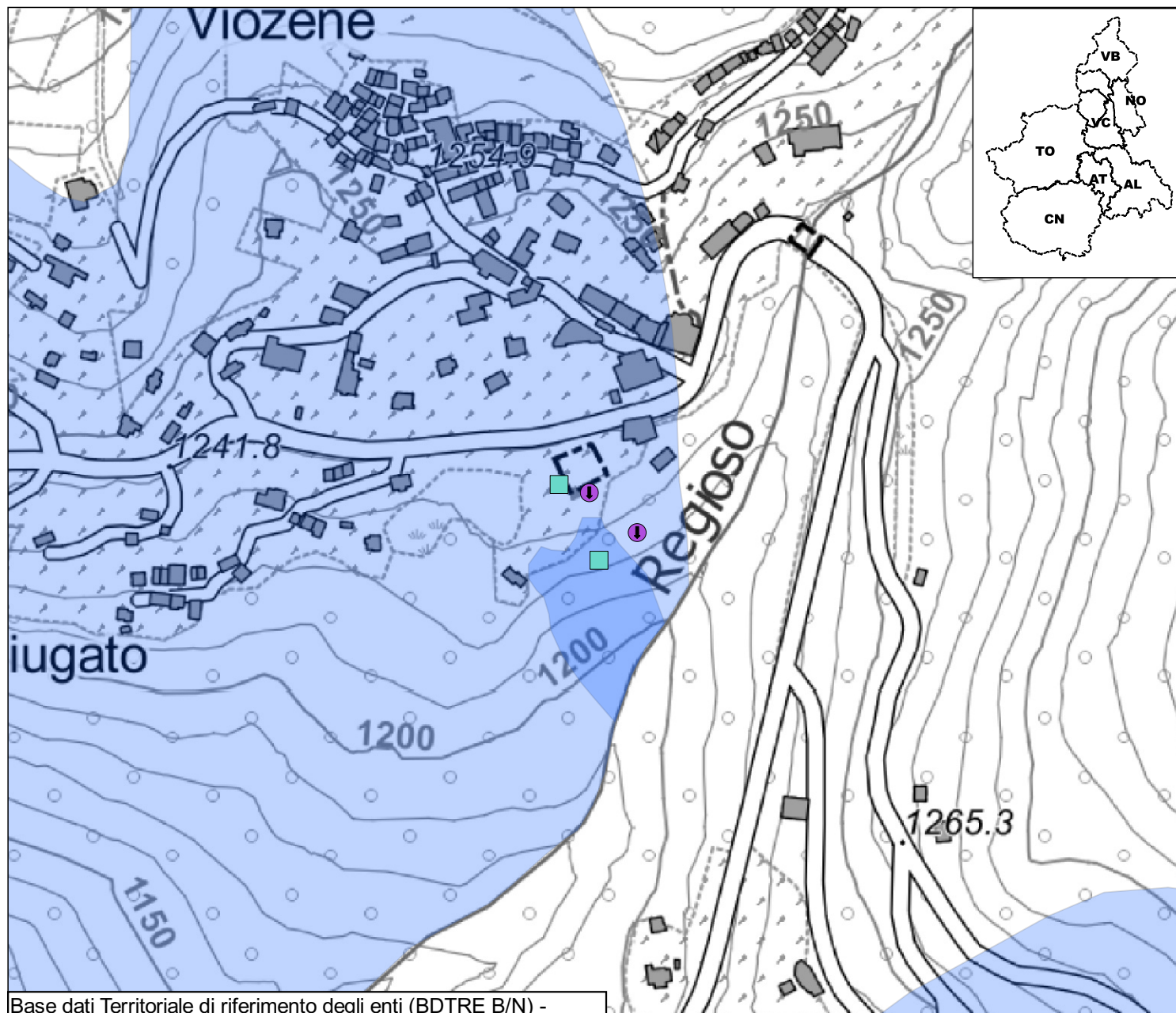


v_sito_inq
 Sito monitorato
 Altri siti

Planimetria prodotta il: 07/07/2022 scala: 1:20000



Base dati Territoriale di riferimento degli enti (BDTRE B/N) -



Base dati Territoriale di riferimento degli enti (BDTRE B/N) -

RERCOMF
 REte Regionale di COntrollo dei Movimenti
 Franosi

STRUMENTAZIONE

v_strumento



















-  Caposaldo GPS
-  Caposaldo topografico convenzionale
-  Inclinometro
-  Inclinometro fisso
-  Piezometro
-  Distometro a nastro
-  Distometro laser
-  Estensimetro a filo
-  Misuratore di giunti
-  Spia fessurimetrica

I simboli non accompagnati da etichetta si riferiscono
 a strumenti non più misurabili

**SIFraP - Sistema Informativo Fenomeni
 Franosi in Piemonte**

Aggiornamento: luglio 2022

Frane SIFRAP

-  n.d.
-  Crollo/Ribaltamento
-  Scivolamento rotazionale/traslato
-  Espansione
-  Colamento lento
-  Colamento rapido
-  Sprofondamento
-  Complesso
-  DGPV
-  Aree soggette a crolli/ribaltamenti diffusi
-  Aree soggette a sprofondamenti diffusi
-  Aree soggette a frane superficiali diffuse
-  Settore CARG
-  non categorizzato
-  attivata
-  stabilizzato/relitto
-  attivo
-  quiescente

Non sono rappresentati i fenomeni di tipo lineare e puntuale

Planimetria prodotta il: 07/07/2022 Scala: 1:3000

Codice	Nometerreno	Descrizione	Installazione	Dismissione	Attivo	lunghezza tubo	Profondità	Frequenza letture
I4ORMB0	S1	Inclinometro	2002/02/20	2020/10/21	N	35,00	NULL	Nessuna Lettura
I4ORMB1	S3	Inclinometro	2002/02/21	2016/11/25	N	20,00	NULL	Nessuna Lettura
P4ORMB0	SPZ2	Piezometro	2002/02/20	NULL	N	NULL	NULL	Nessuna Lettura
P4ORMB1	SPZ4	Piezometro	2002/02/22	NULL	N	NULL	NULL	Nessuna Lettura