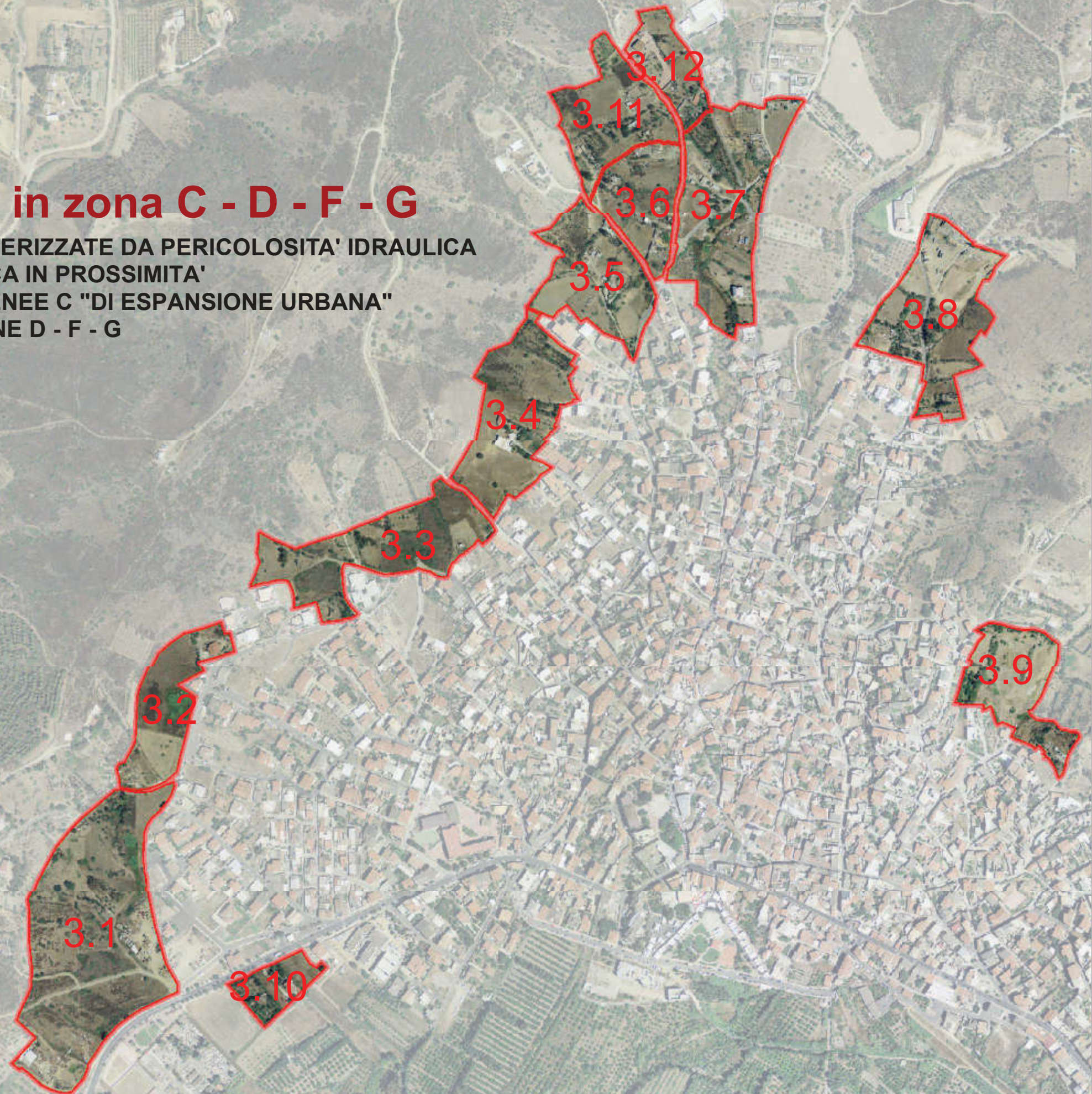




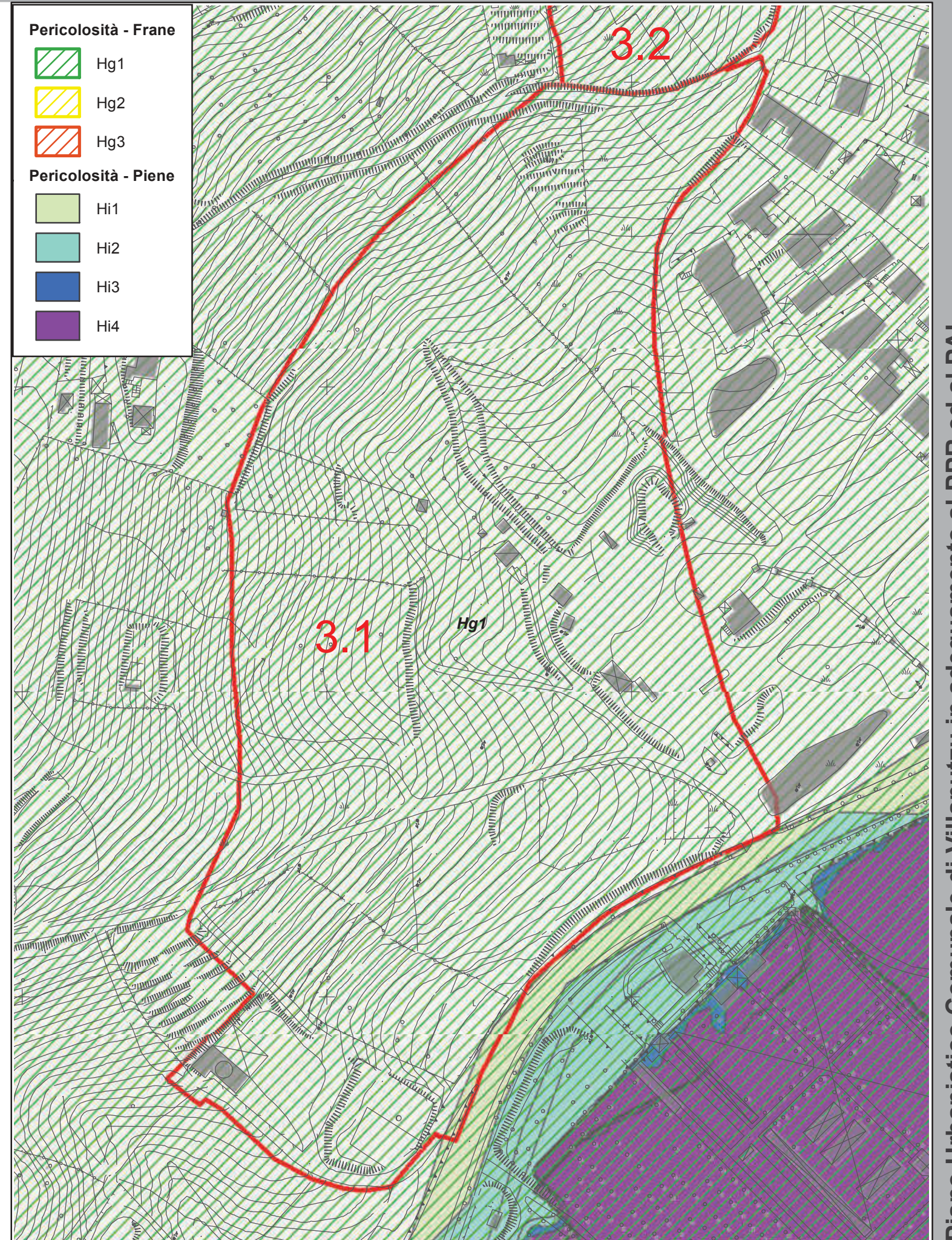
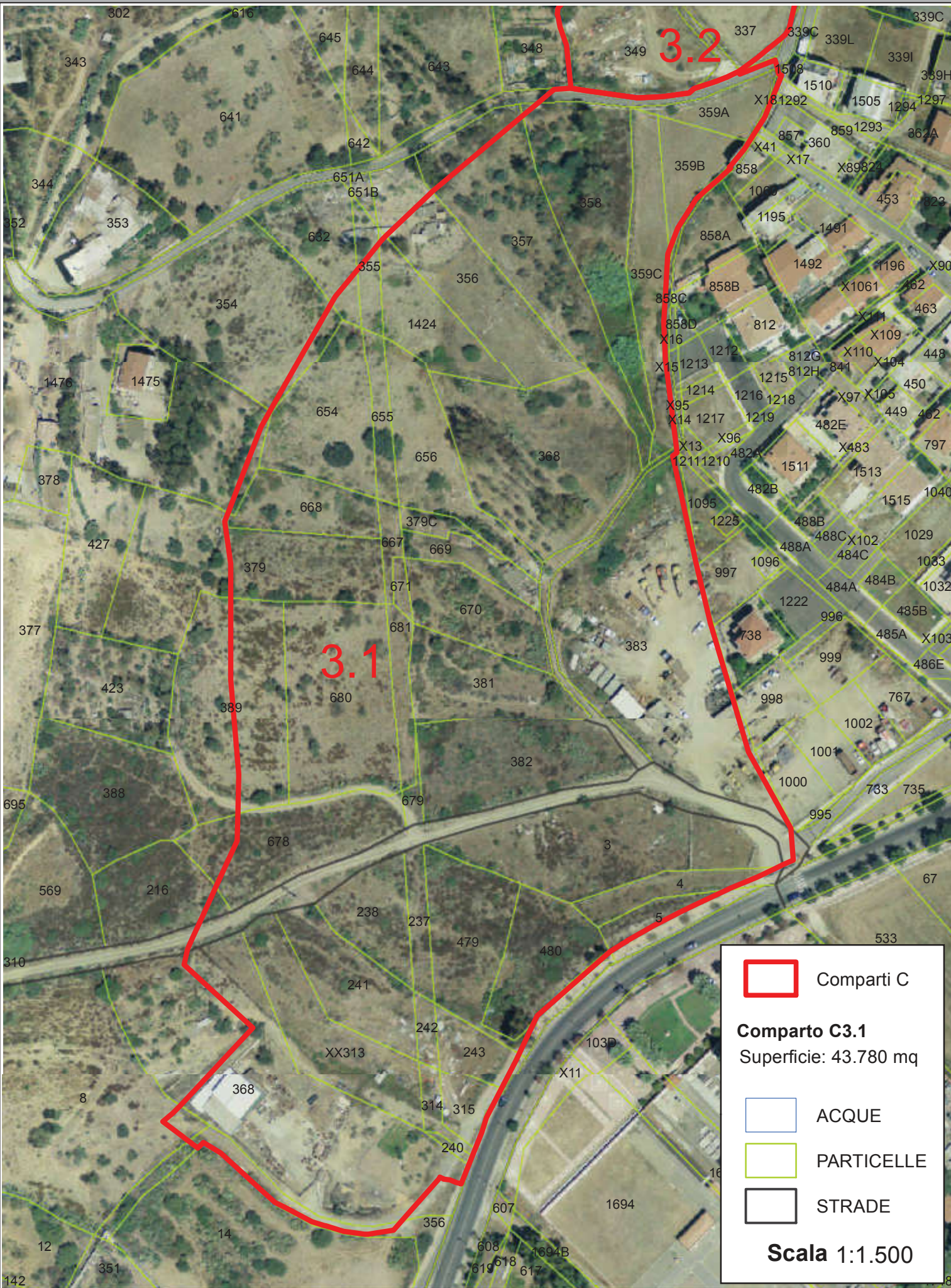
TAV. 31 Schede Comparti in zona C - D - F - G

ANALISI COMPARATA DELLE AREE CARATTERIZZATE DA PERICOLOSITA' IDRAULICA E GEOMORFOLOGICA IN PROSSIMITA' DEI COMPARTI DELLE ZONE OMOGENEE C "DI ESPANSIONE URBANA" E DELLE ZONE D - F - G



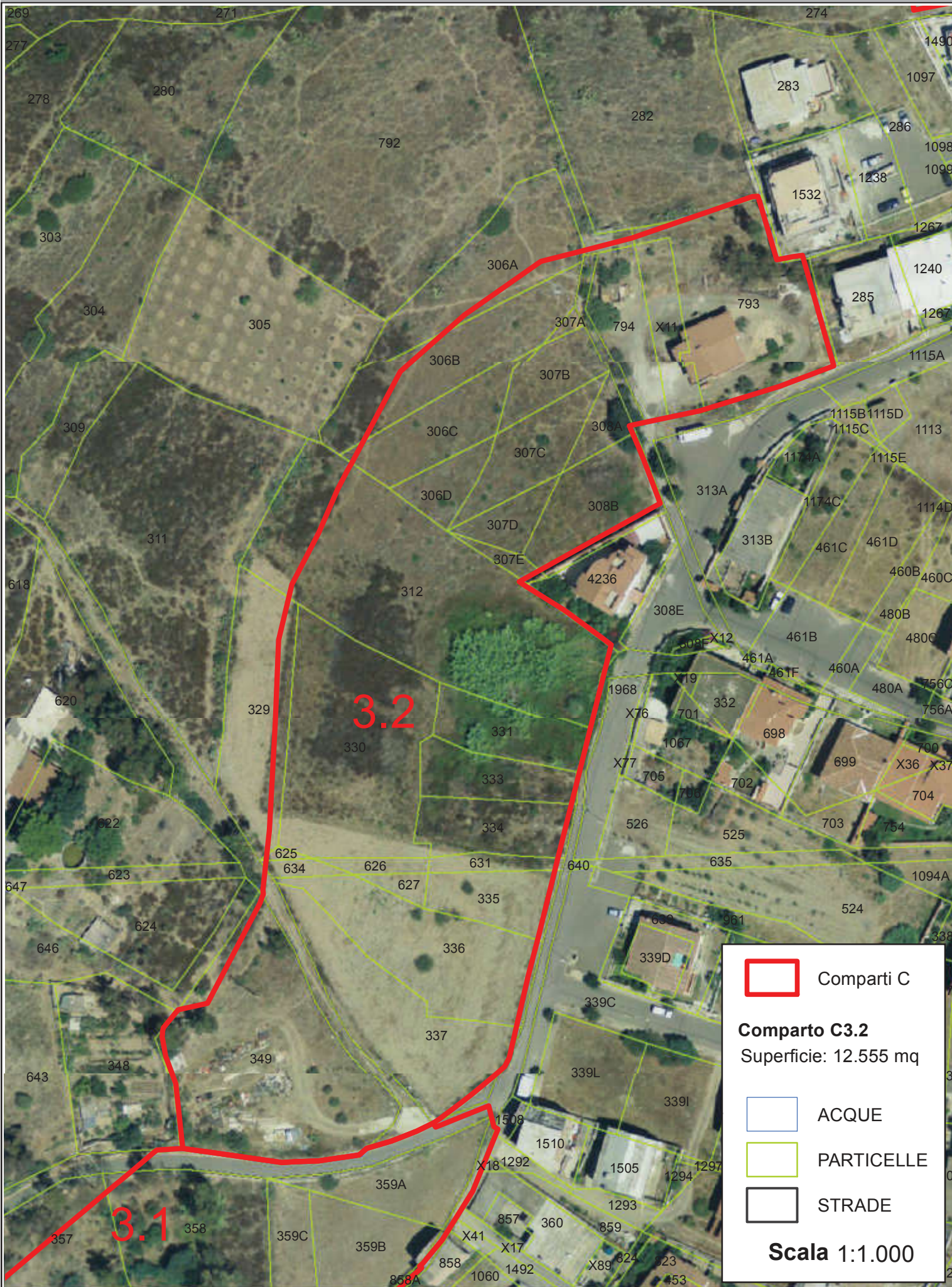


ANALISI COMPARATA DELLE AREE CARATTERIZZATE DA PERICOLOSITA' IDROGEOLOGICA IN PROSSIMITA' DEI COMPARTI DELLE ZONE C "DI ESPANSIONE URBANA"





ANALISI COMPARATA DELLE AREE CARATTERIZZATE DA PERICOLOSITA' IDROGEOLOGICA IN PROSSIMITA' DEI COMPARTI DELLE ZONE C "DI ESPANSIONE URBANA"



Comparti C

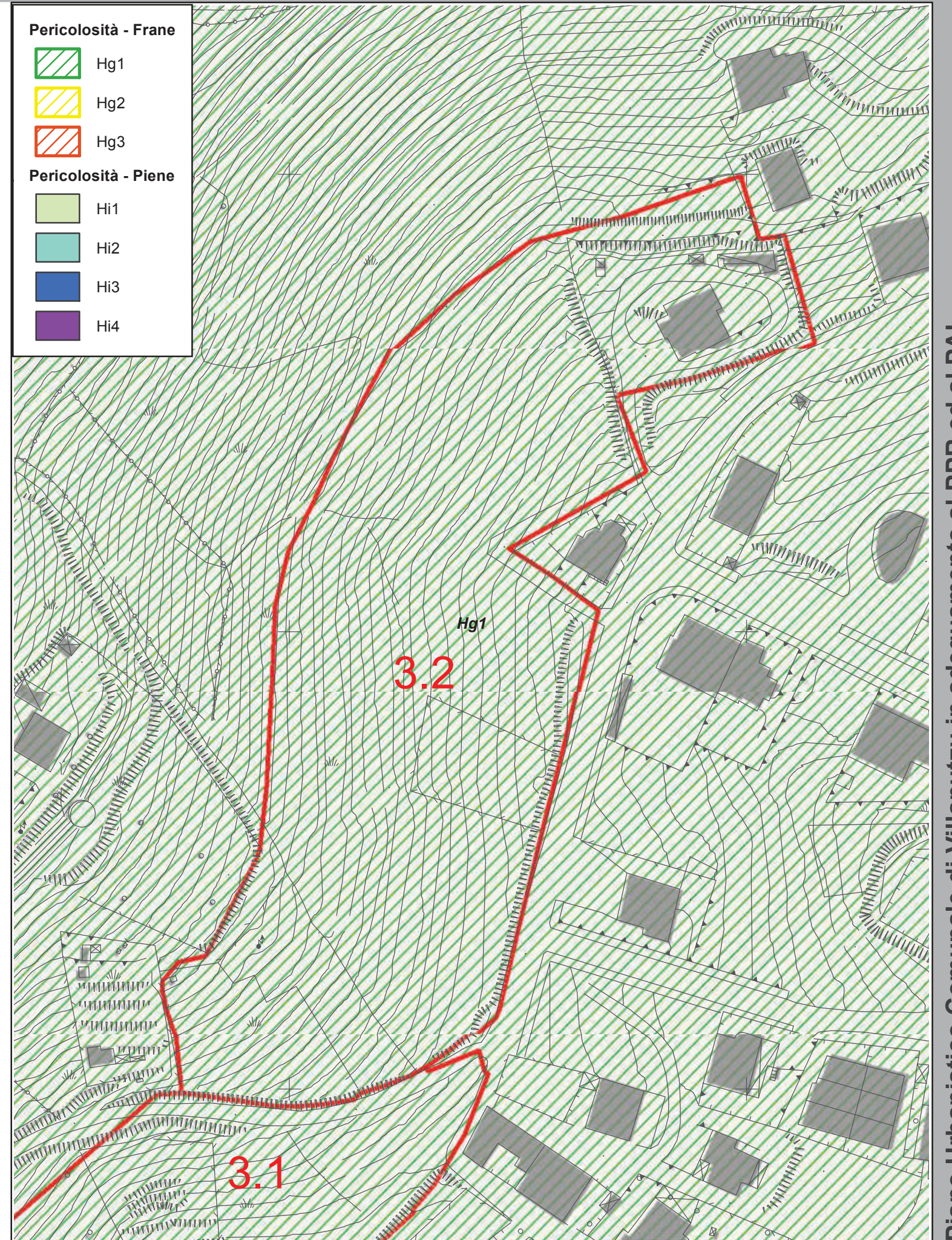
Comparto C3.2
Superficie: 12.555 mq

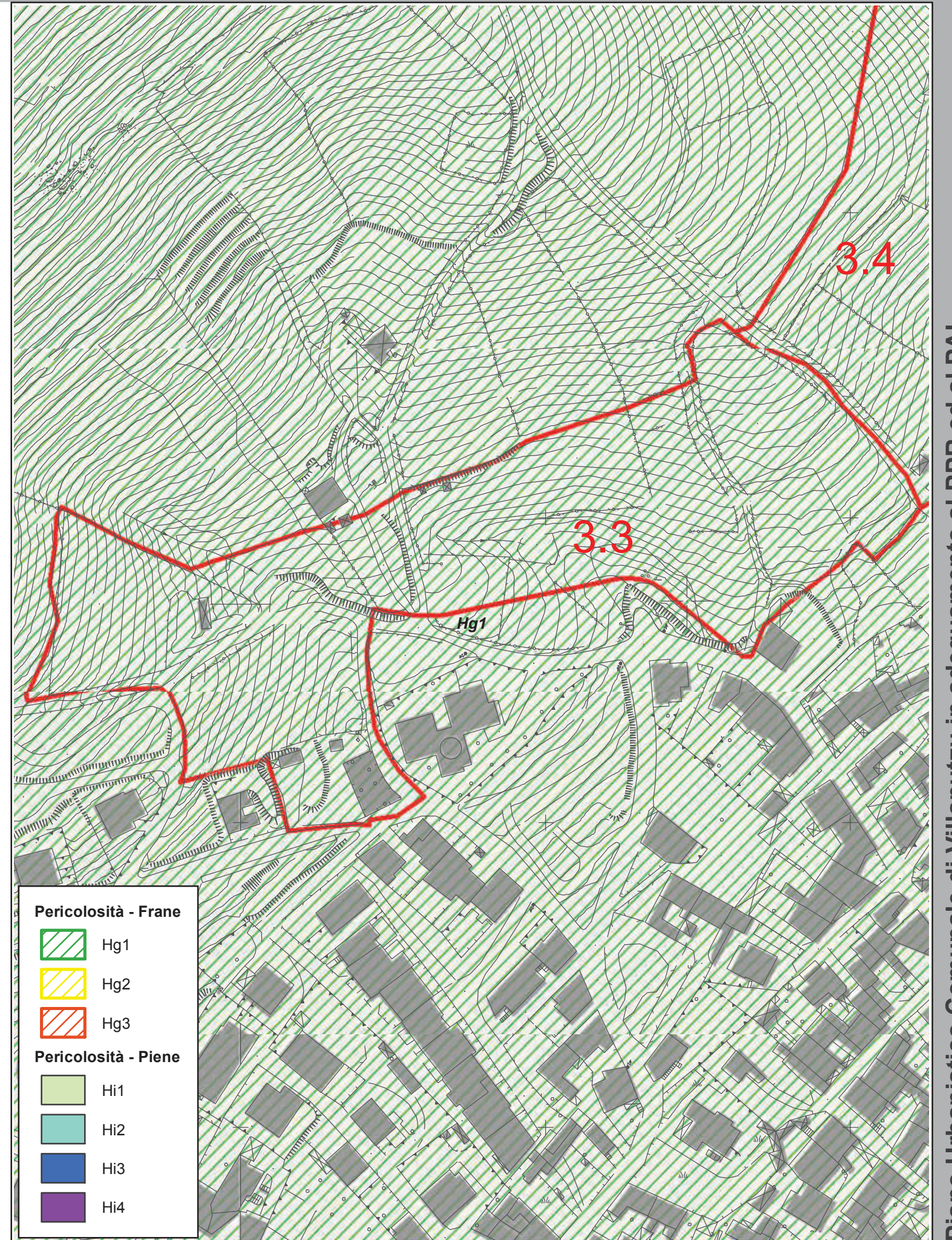
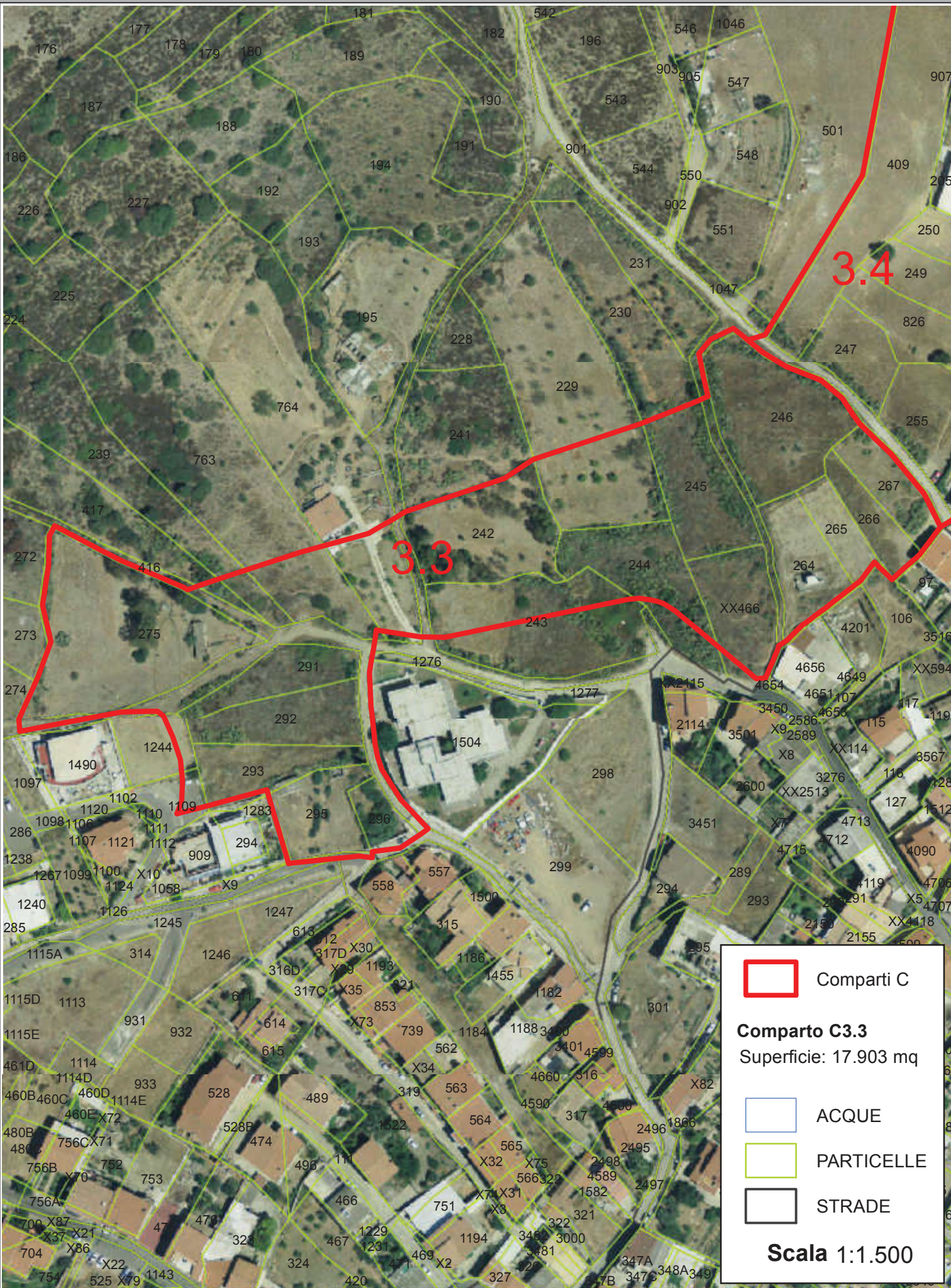
ACQUE

PARTICELLE

STRADE

Scala 1:1.000

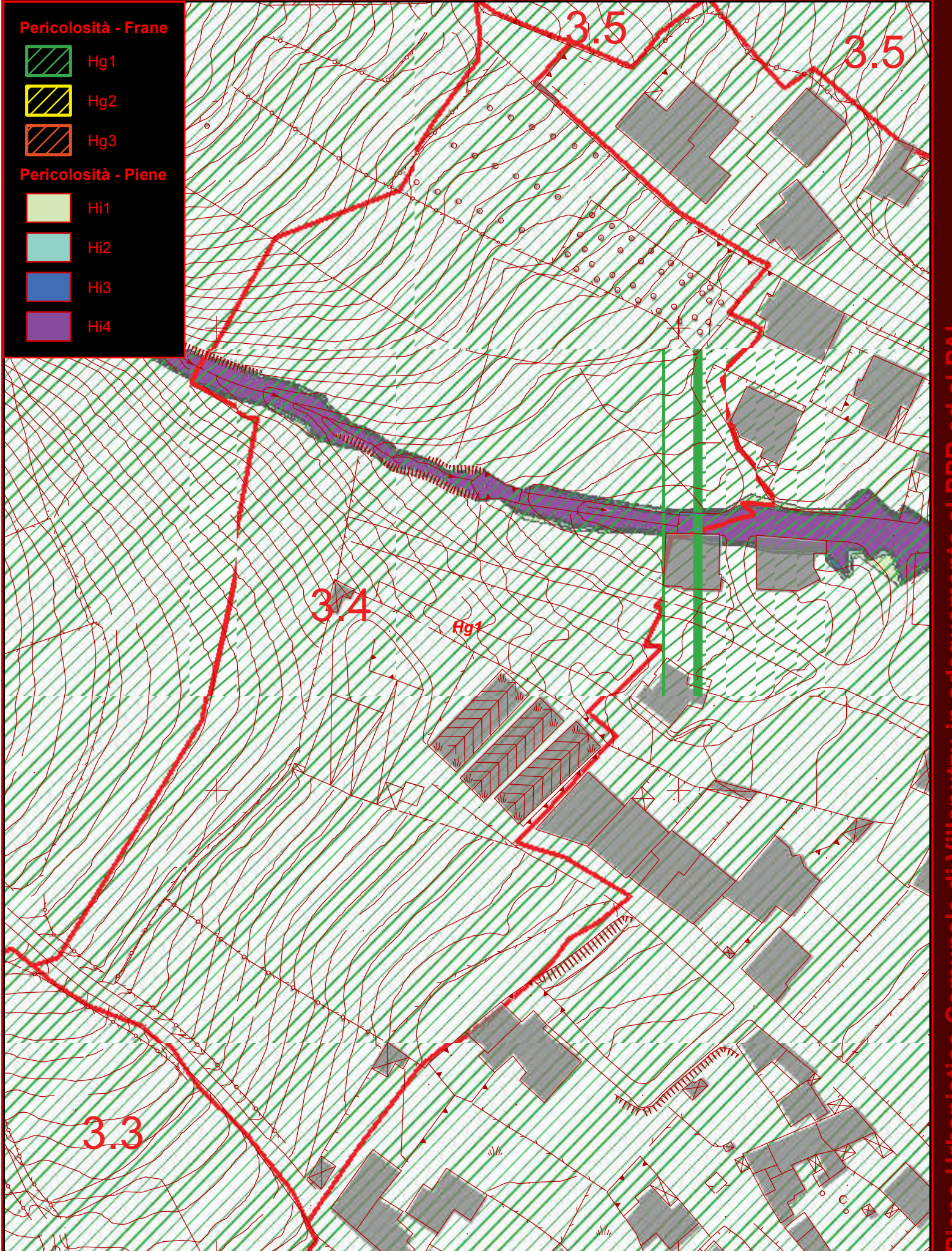




Scheda comparto C3.4



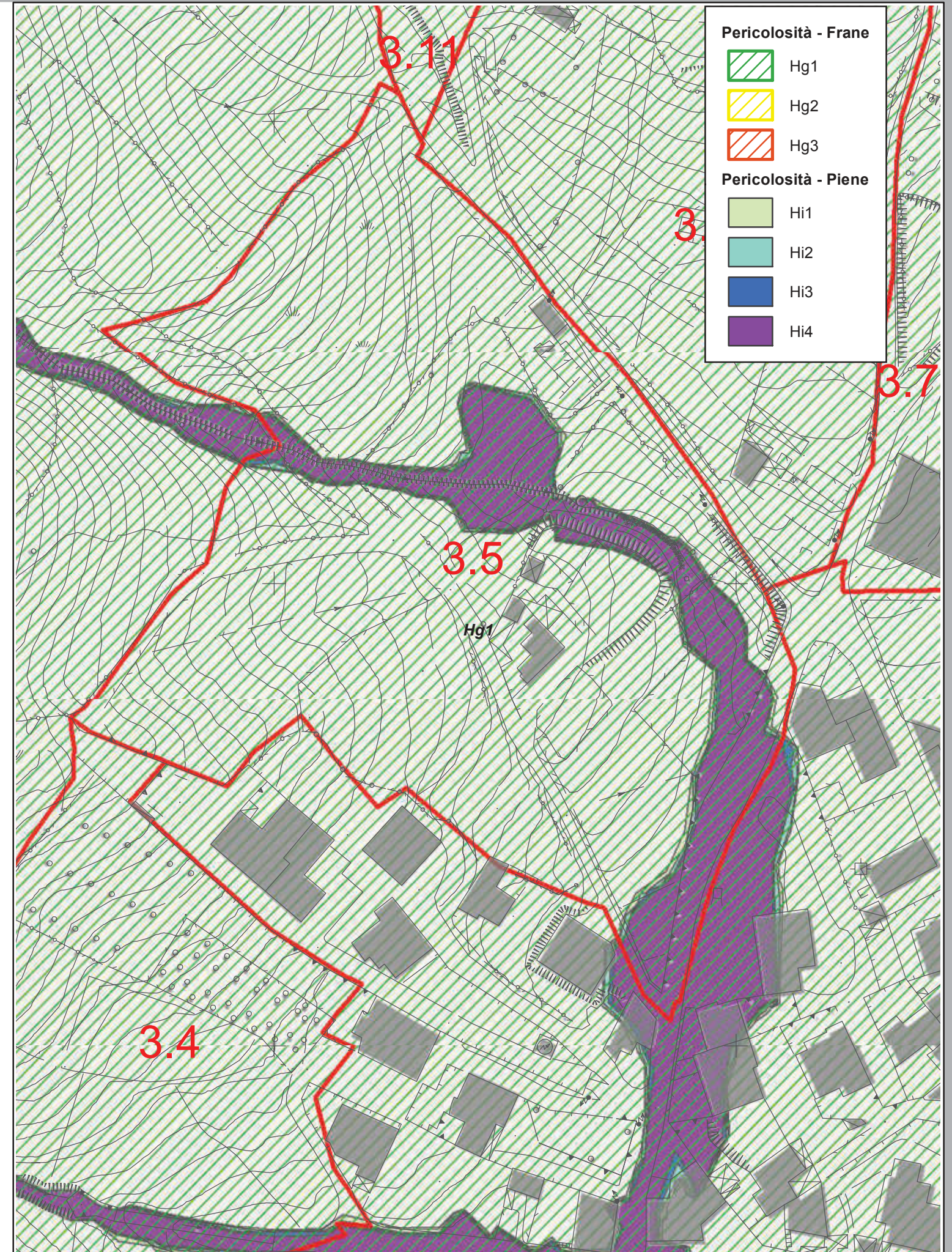
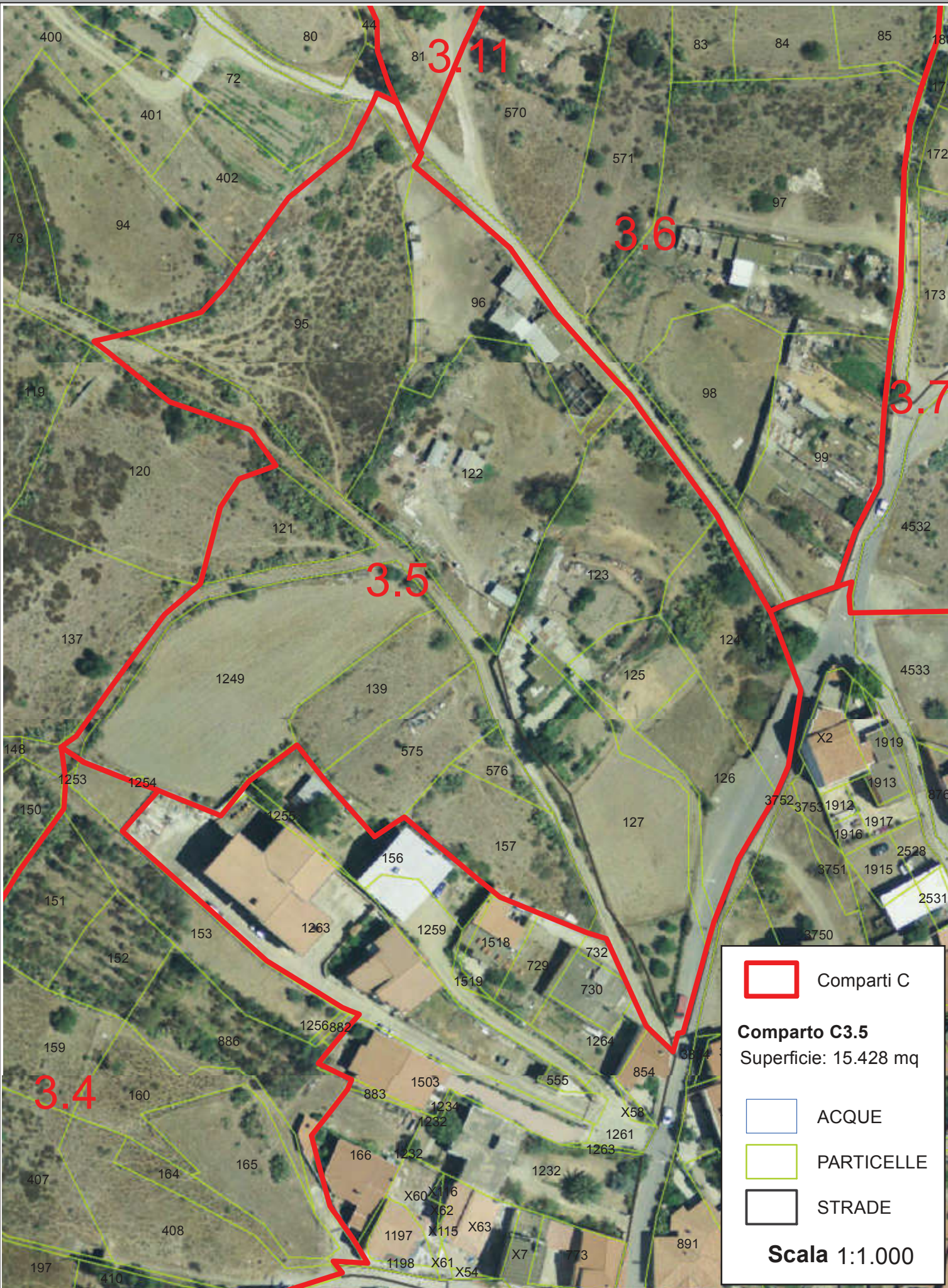
ANALISI COMPARATA DELLE AREE CARATTERIZZATE DA PERICOLOSITA' IDROGEOLOGICA IN PROSSIMITA' DEI COMPARTI DELLE ZONE C "DI ESPANSIONE URBANA"



Scheda comparto C3.5



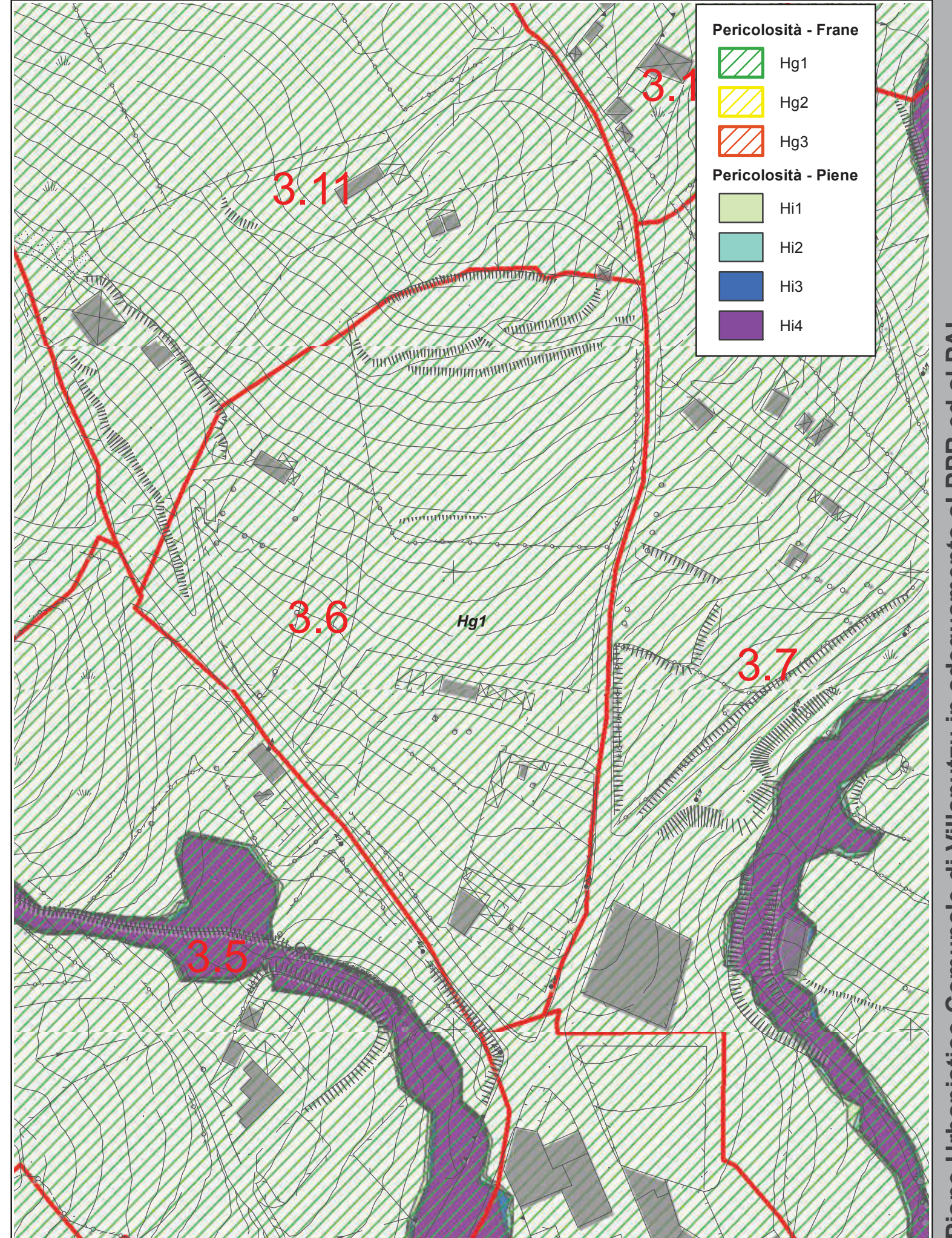
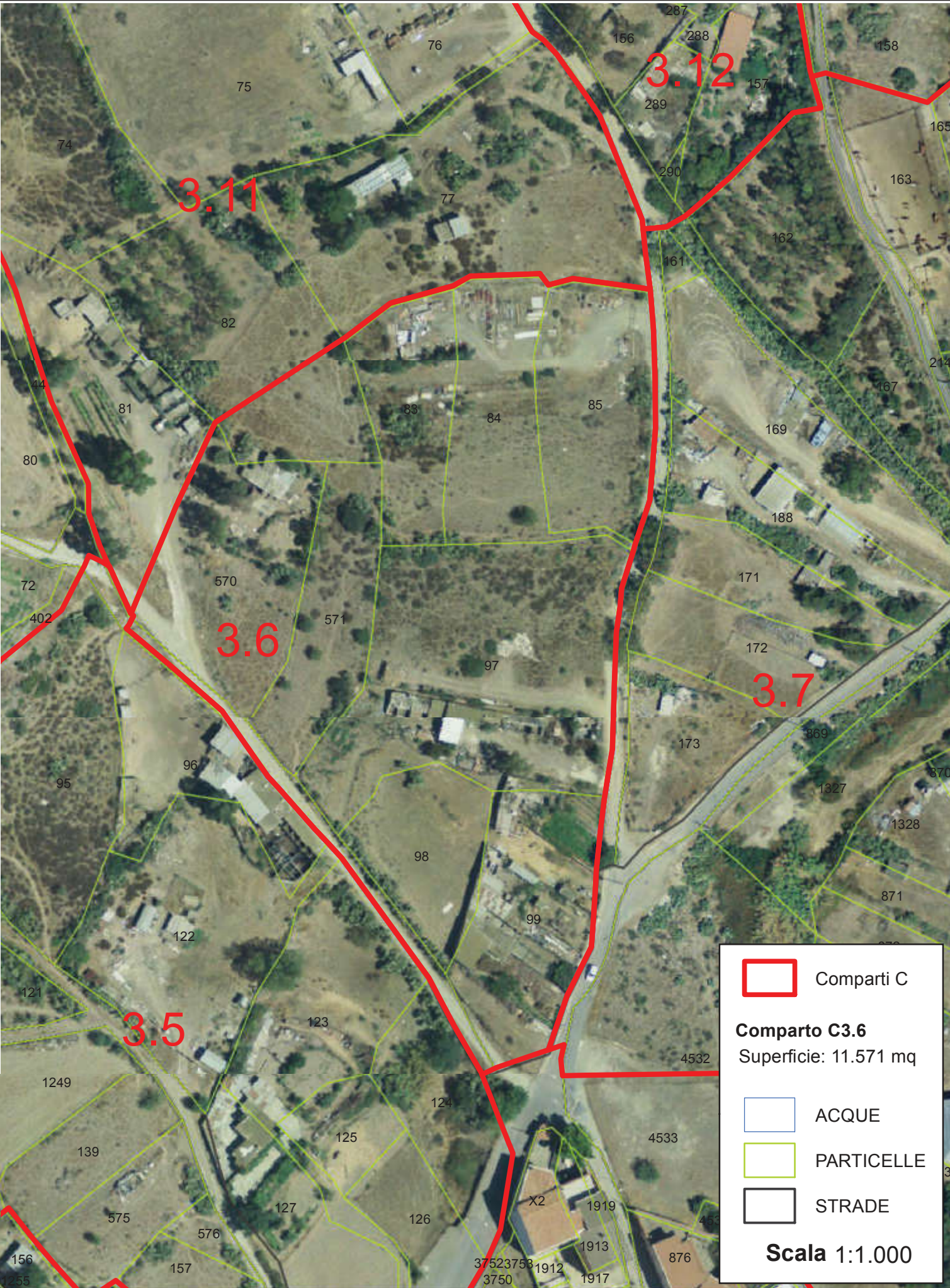
ANALISI COMPARATA DELLE AREE CARATTERIZZATE DA PERICOLOSITA' IDROGEOLOGICA IN PROSSIMITA' DEI COMPARTI DELLE ZONE C "DI ESPANSIONE URBANA"



Scheda comparto C3.6

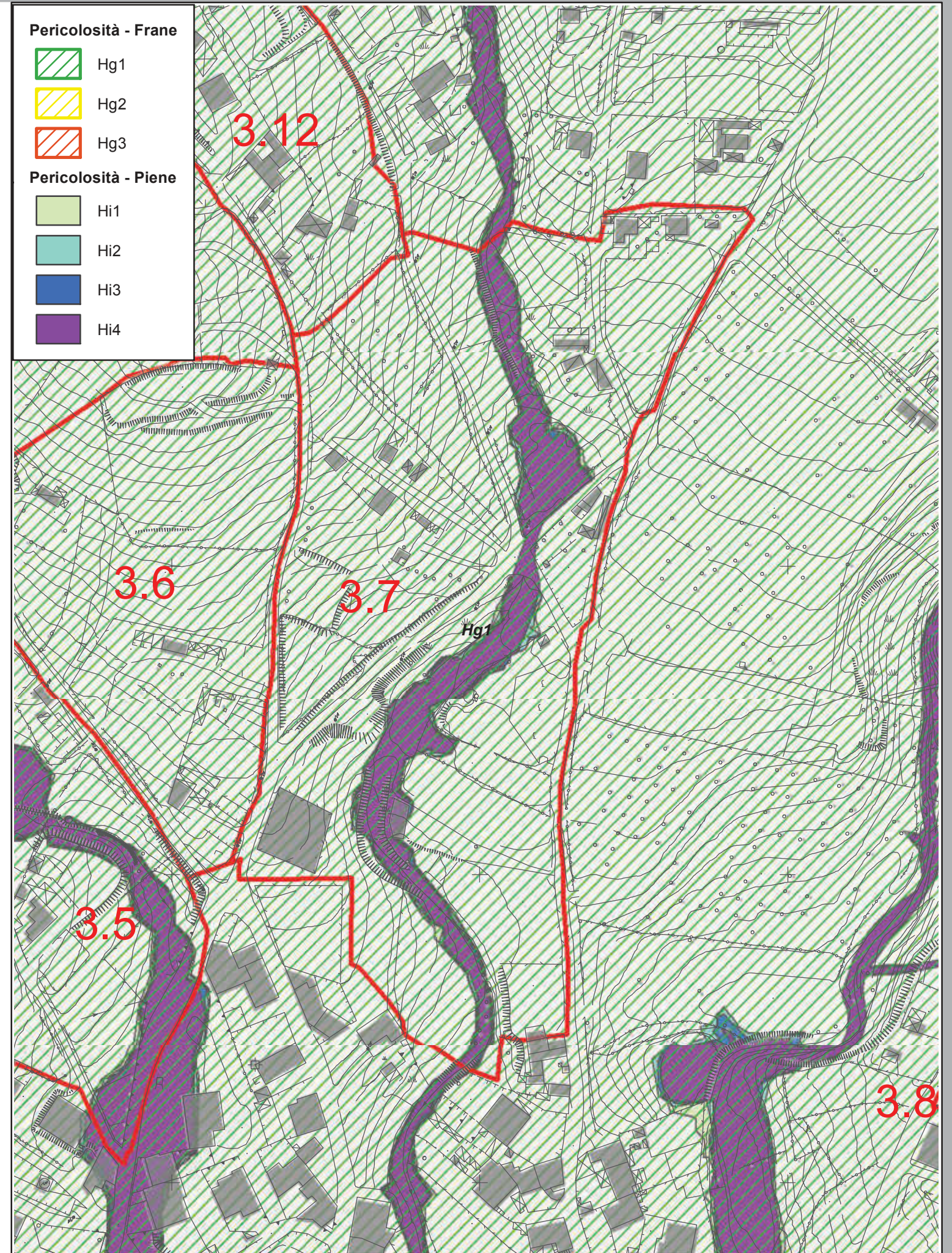
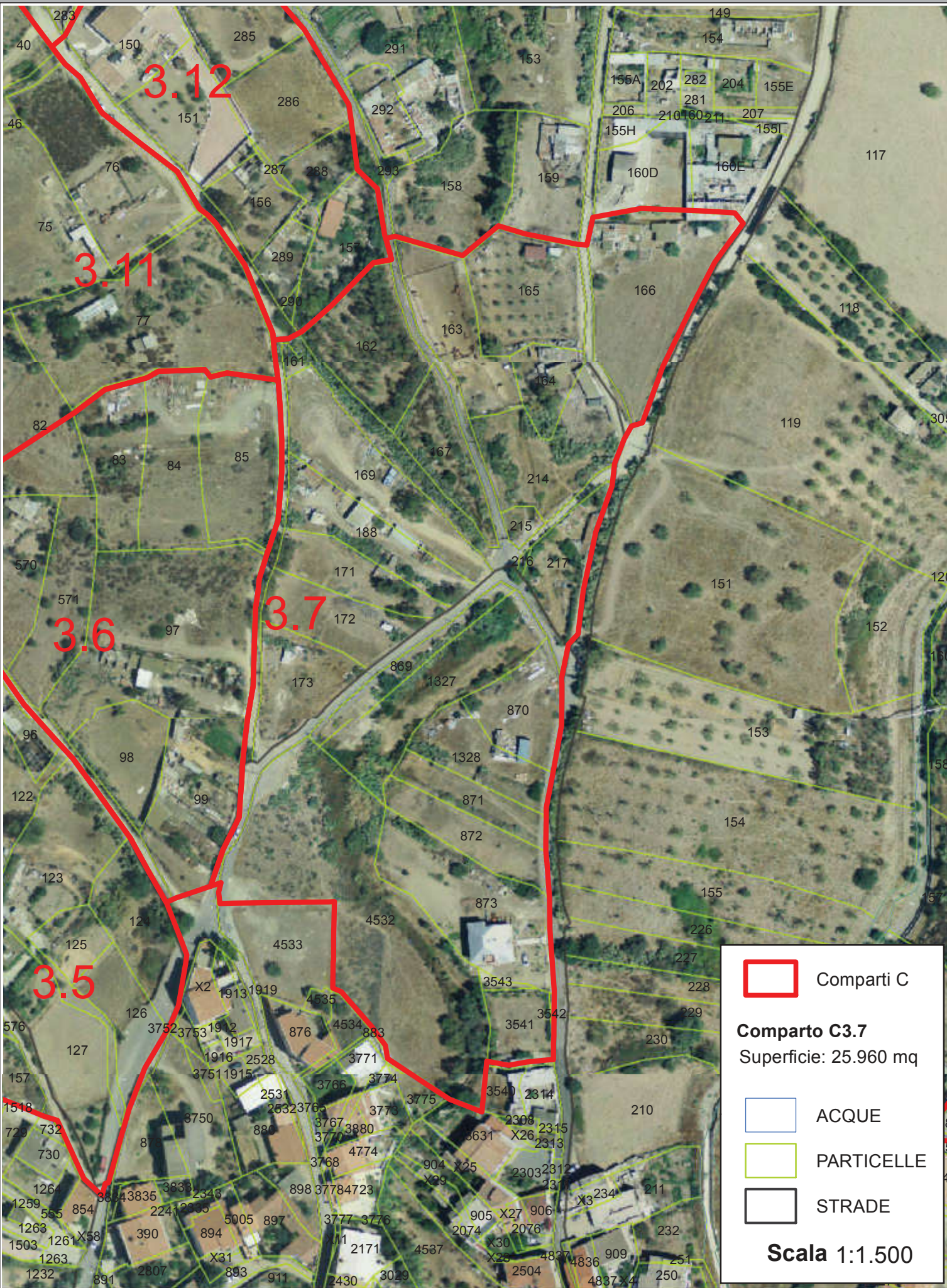


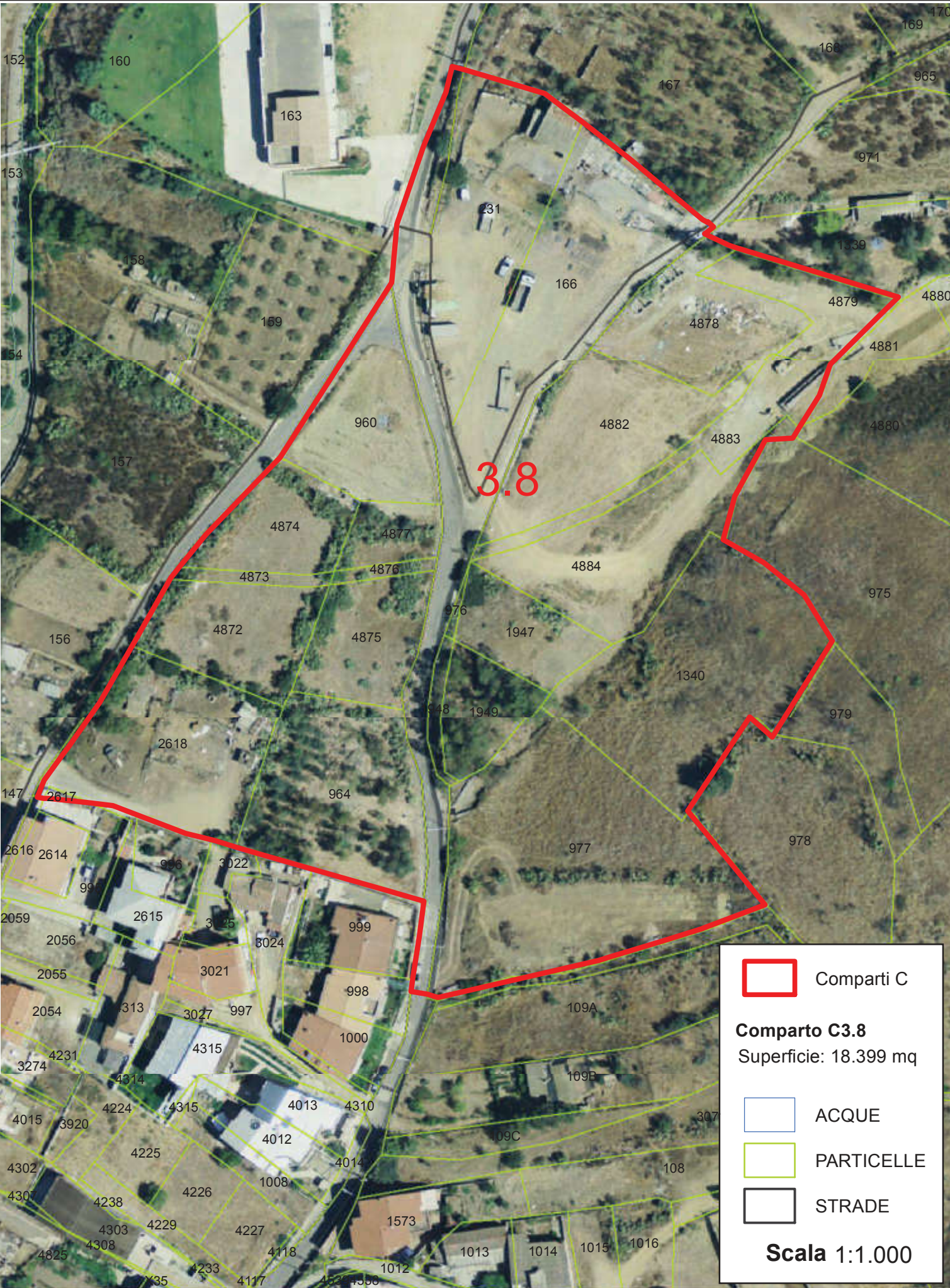
ANALISI COMPARATA DELLE AREE CARATTERIZZATE DA PERICOLOSITA' IDROGEOLOGICA IN PROSSIMITA' DEI COMPARTI DELLE ZONE C "DI ESPANSIONE URBANA"





ANALISI COMPARATA DELLE AREE CARATTERIZZATE DA PERICOLOSITA' IDROGEOLOGICA IN PROSSIMITA' DEI COMPARTI DELLE ZONE C "DI ESPANSIONE URBANA"





Comparti C

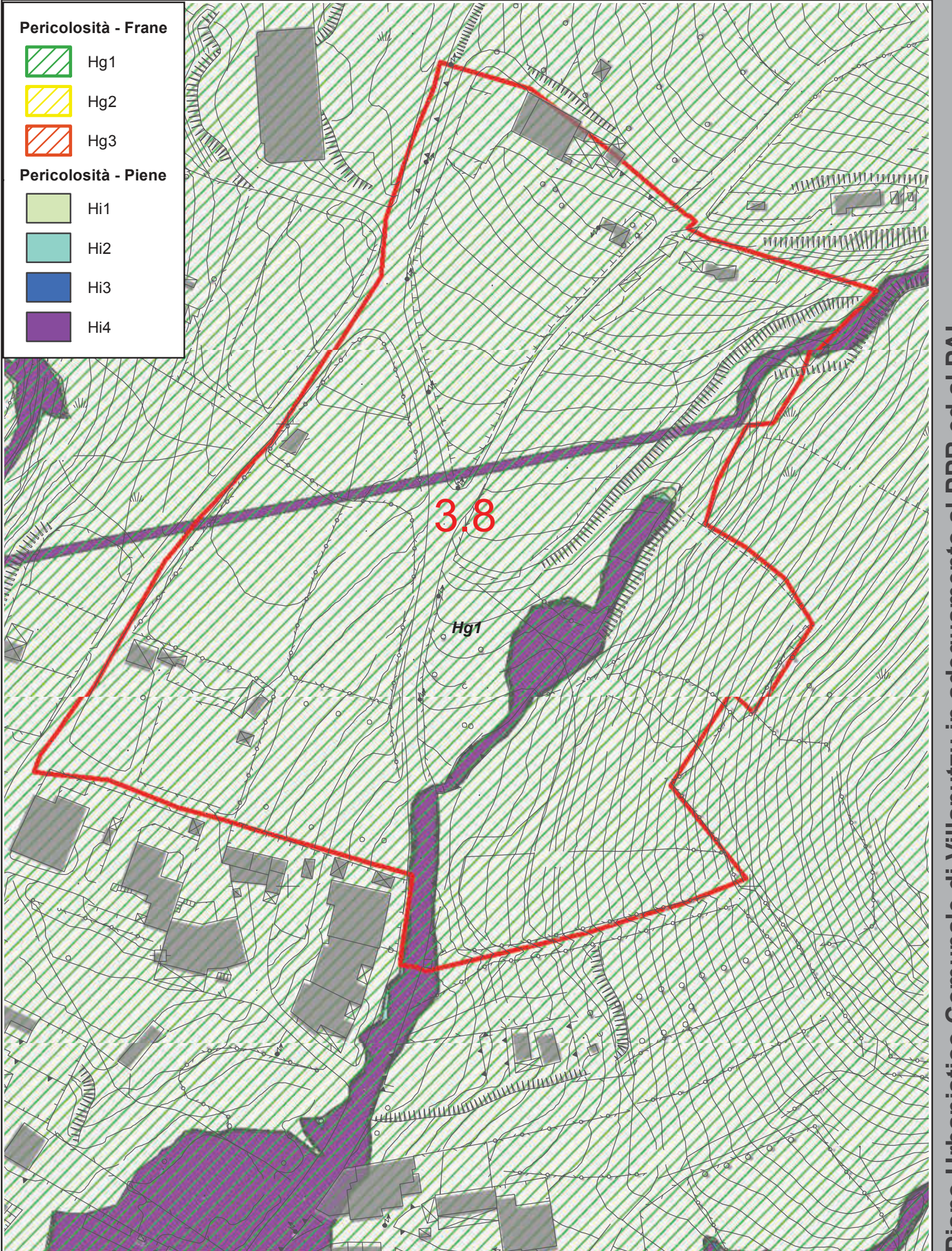
Comparto C3.8
Superficie: 18.399 mq

ACQUE

PARTICELLE

STRADE

Scala 1:1.000



Pericolosità - Frane

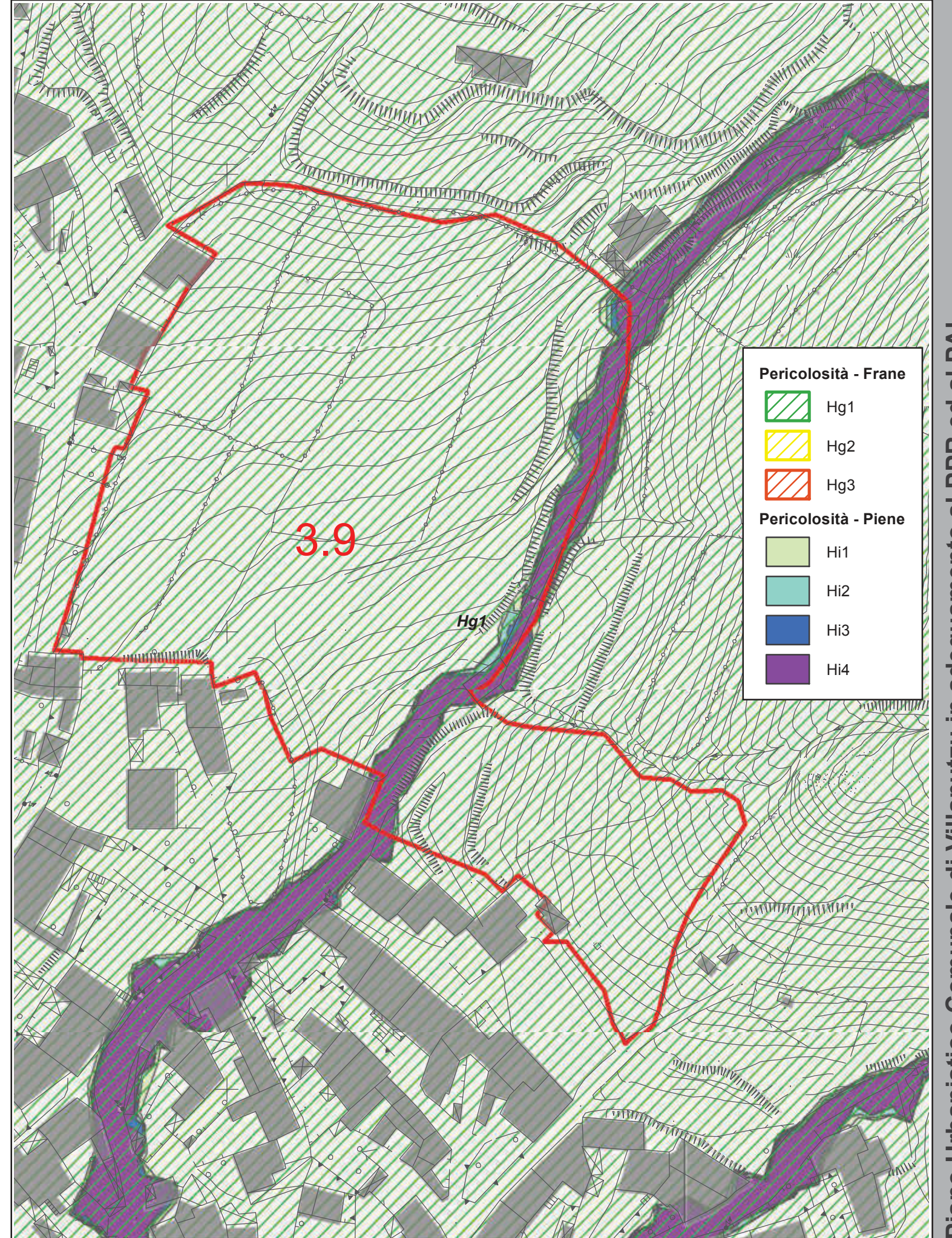
- Hg1
- Hg2
- Hg3

Pericolosità - Piene

- Hi1
- Hi2
- Hi3
- Hi4

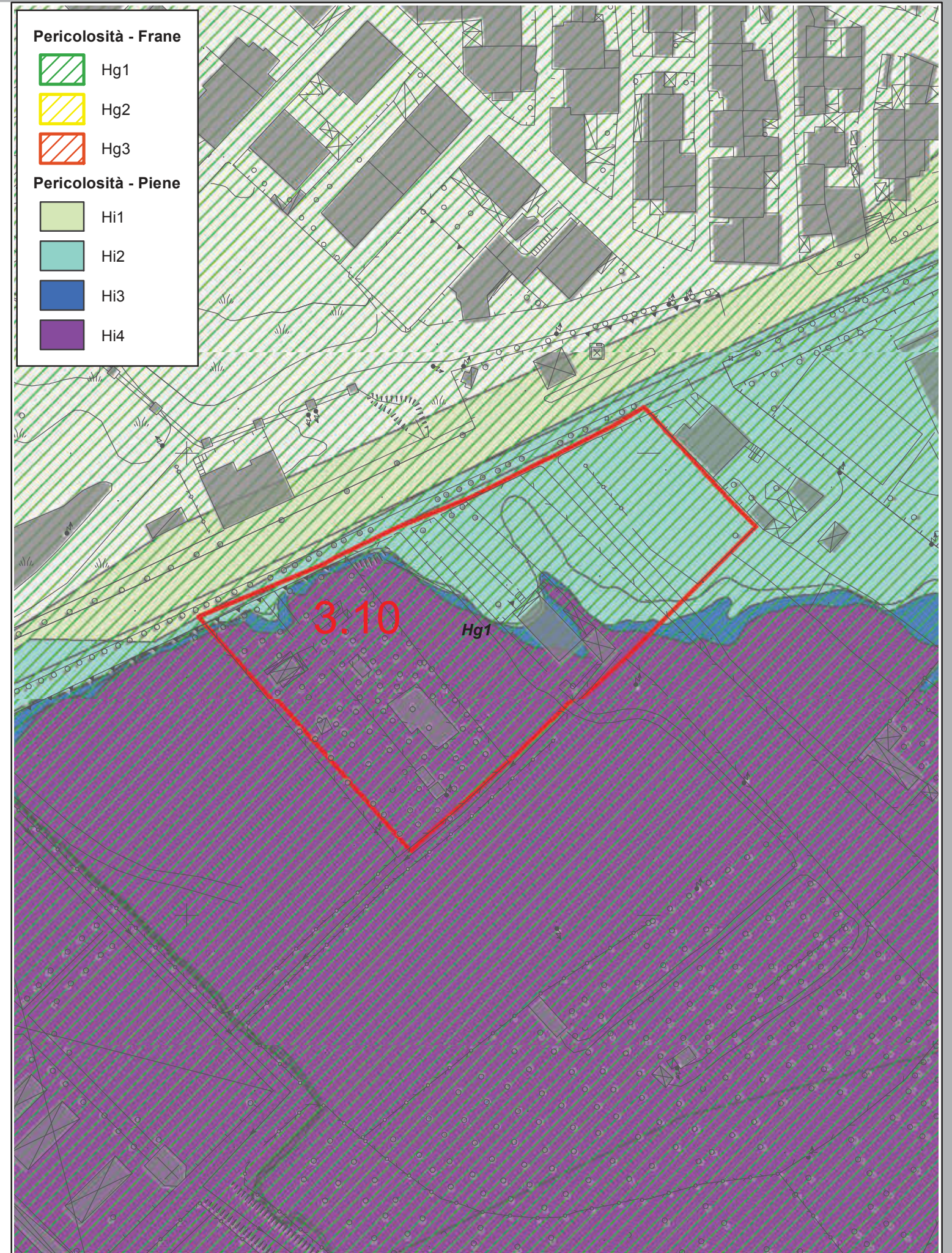
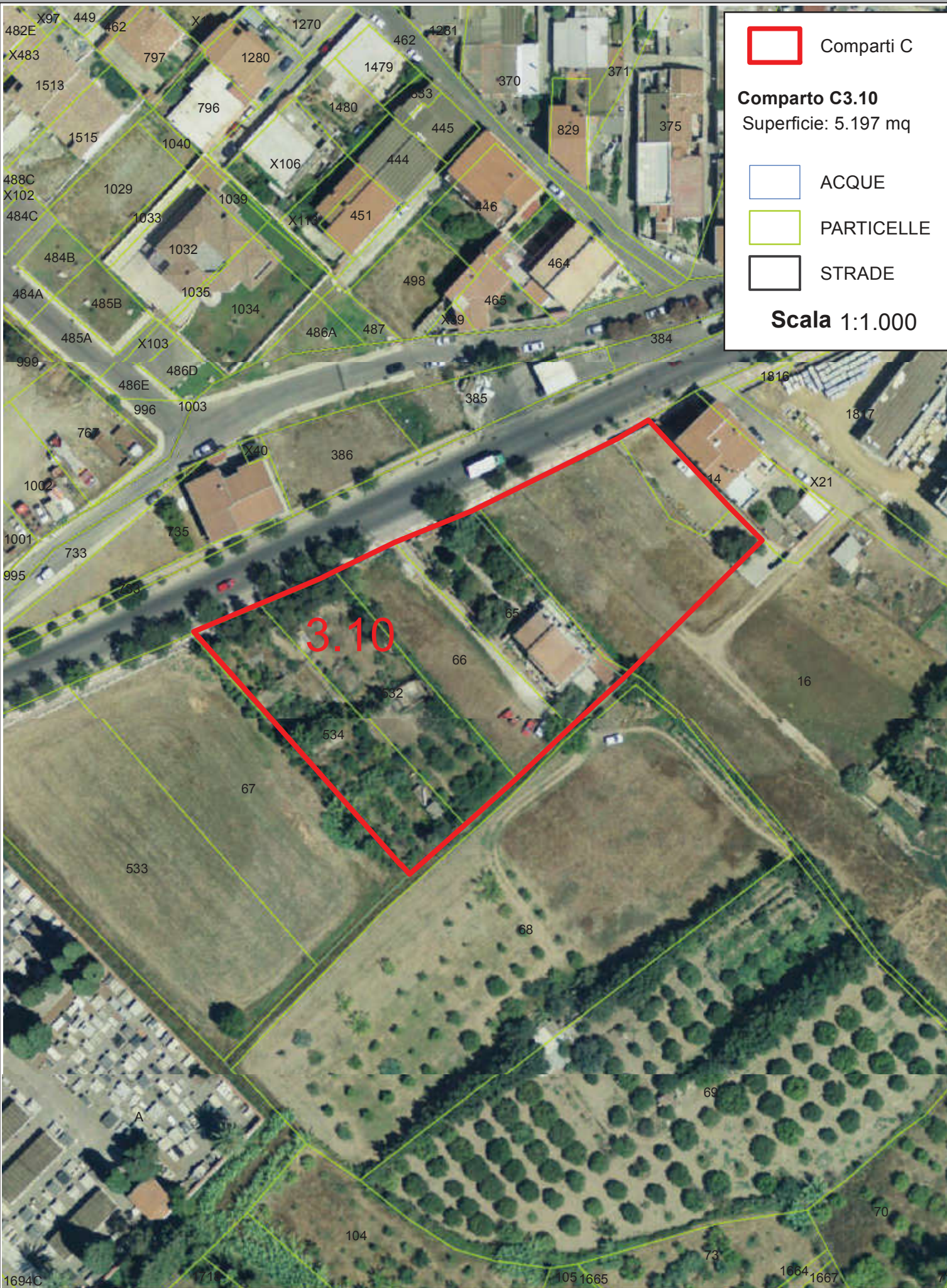


ANALISI COMPARATA DELLE AREE CARATTERIZZATE DA PERICOLOSITA' IDROGEOLOGICA IN PROSSIMITA' DEI COMPARTI DELLE ZONE C "DI ESPANSIONE URBANA"





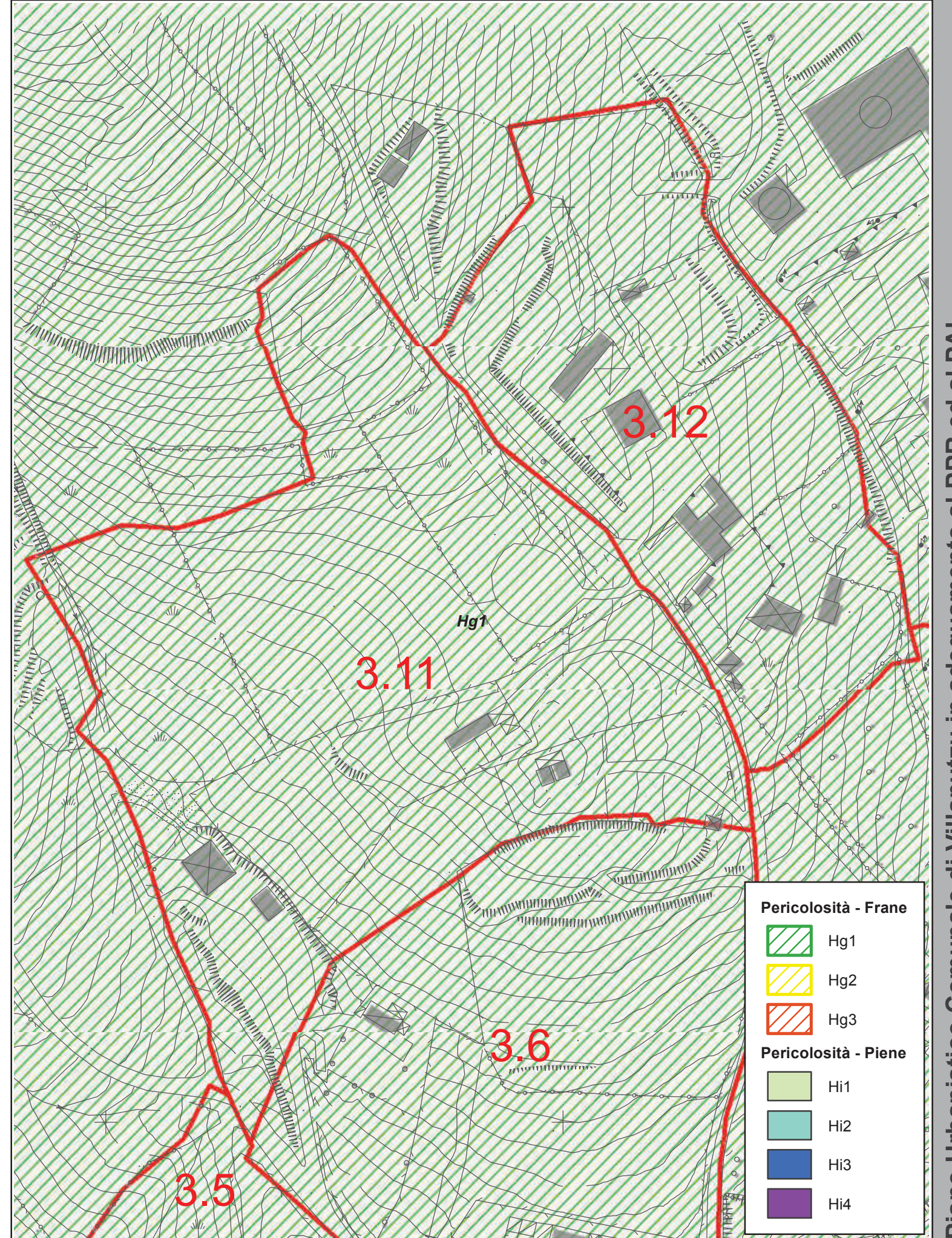
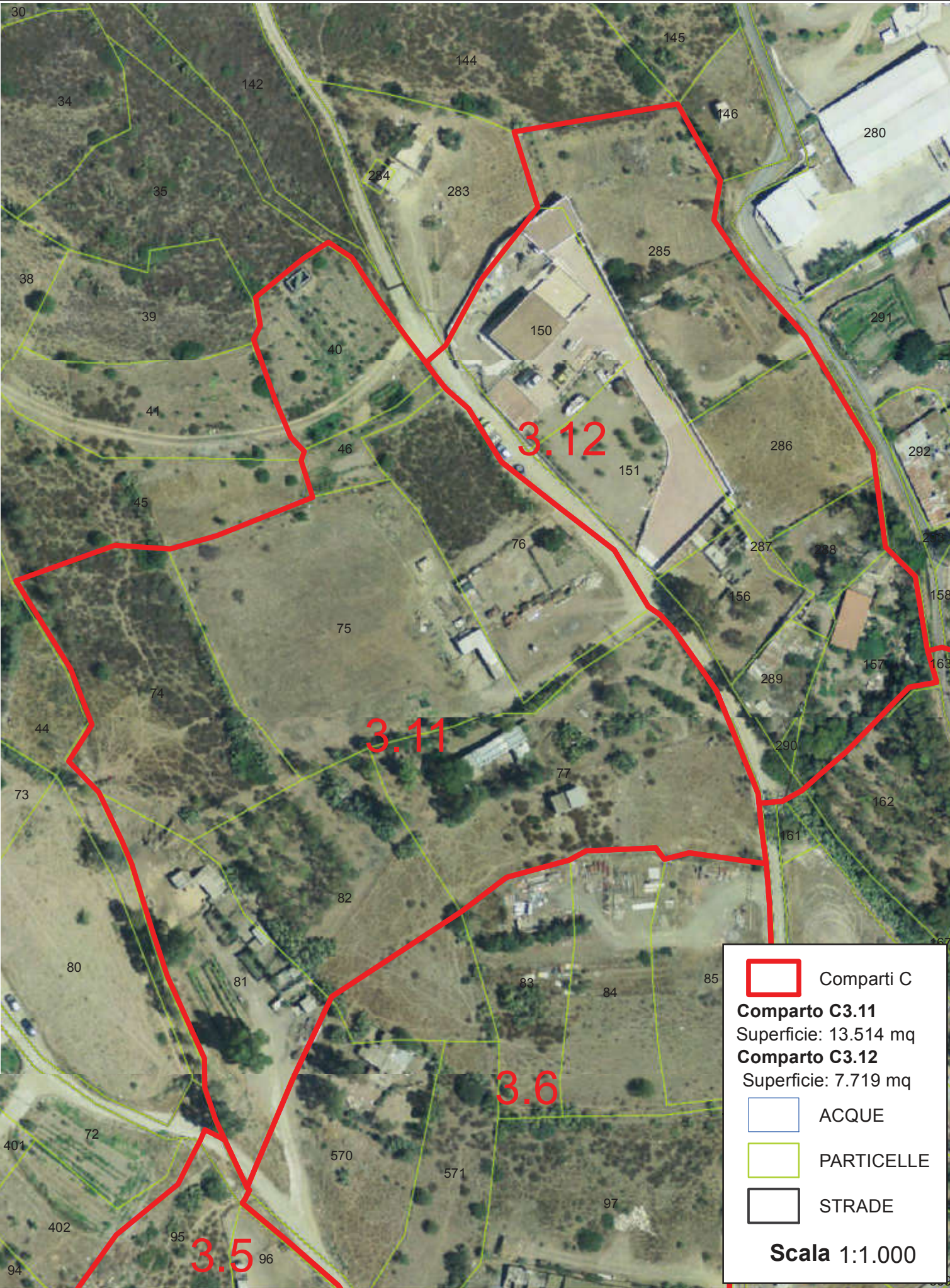
ANALISI COMPARATA DELLE AREE CARATTERIZZATE DA PERICOLOSITA' IDROGEOLOGICA IN PROSSIMITA' DEI COMPARTI DELLE ZONE C "DI ESPANSIONE URBANA"



Scheda comparto C3.11 e C3.12

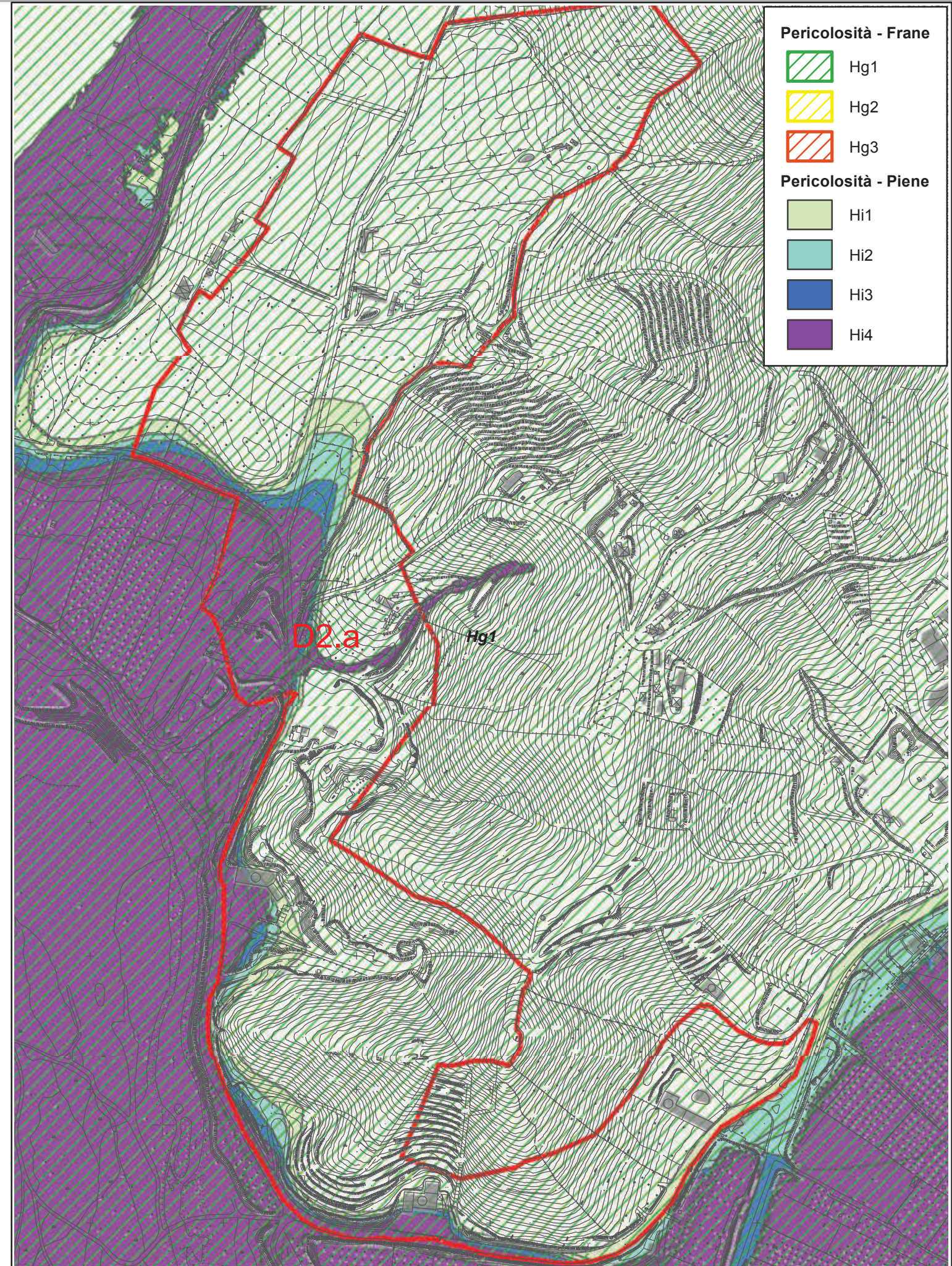
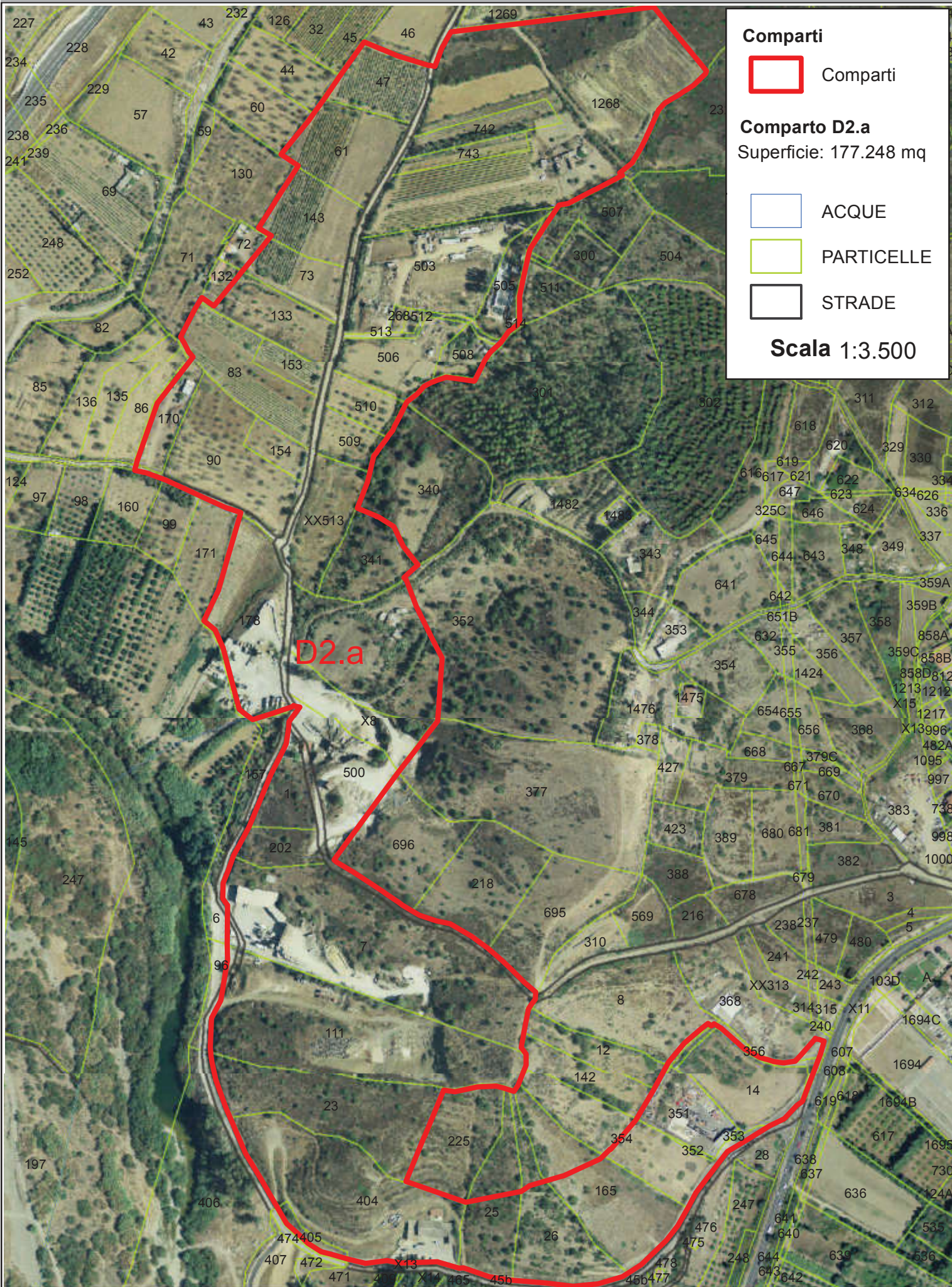


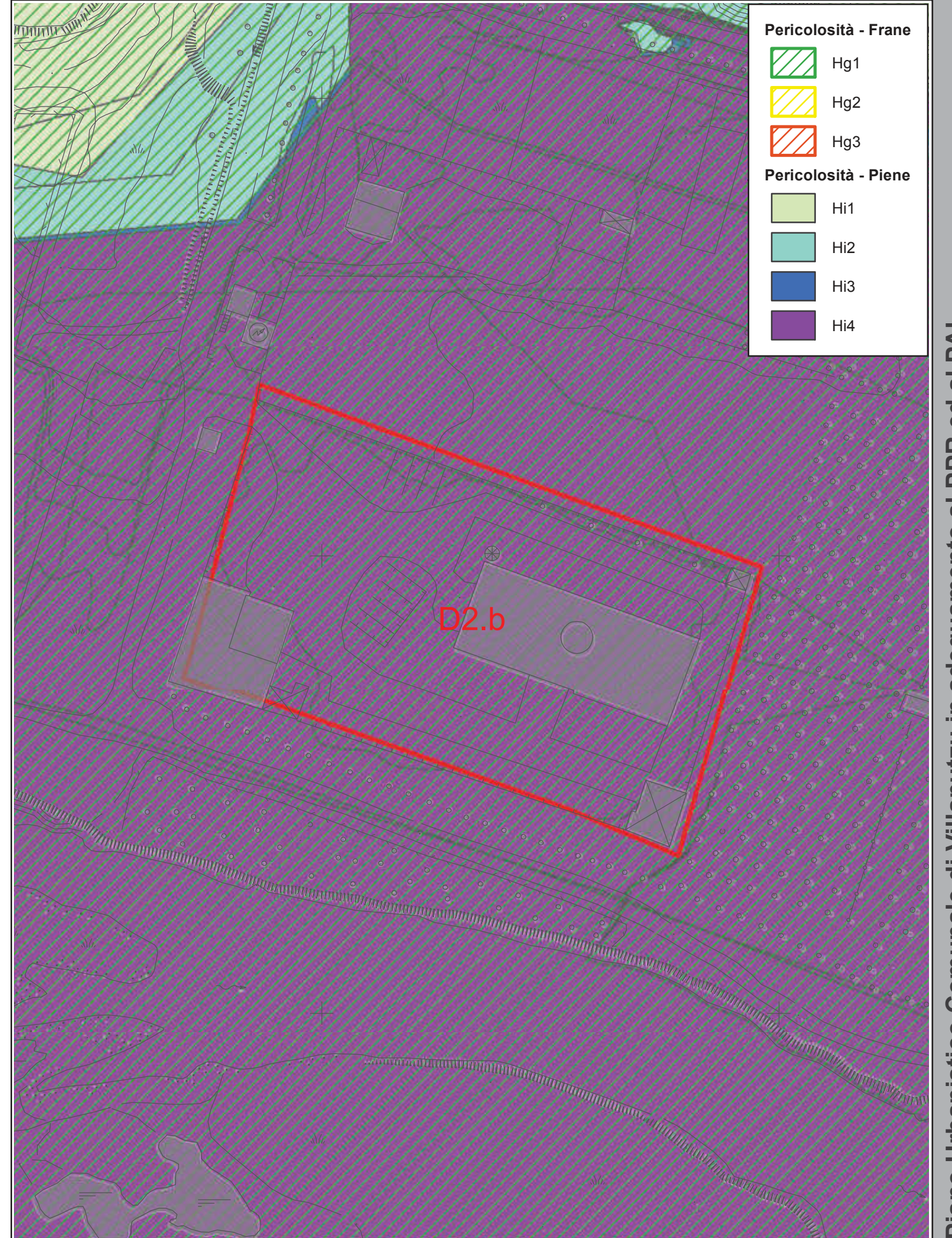
ANALISI COMPARATA DELLE AREE CARATTERIZZATE DA PERICOLOSITA' IDROGEOLOGICA IN PROSSIMITA' DEI COMPARTI DELLE ZONE C "DI ESPANSIONE URBANA"





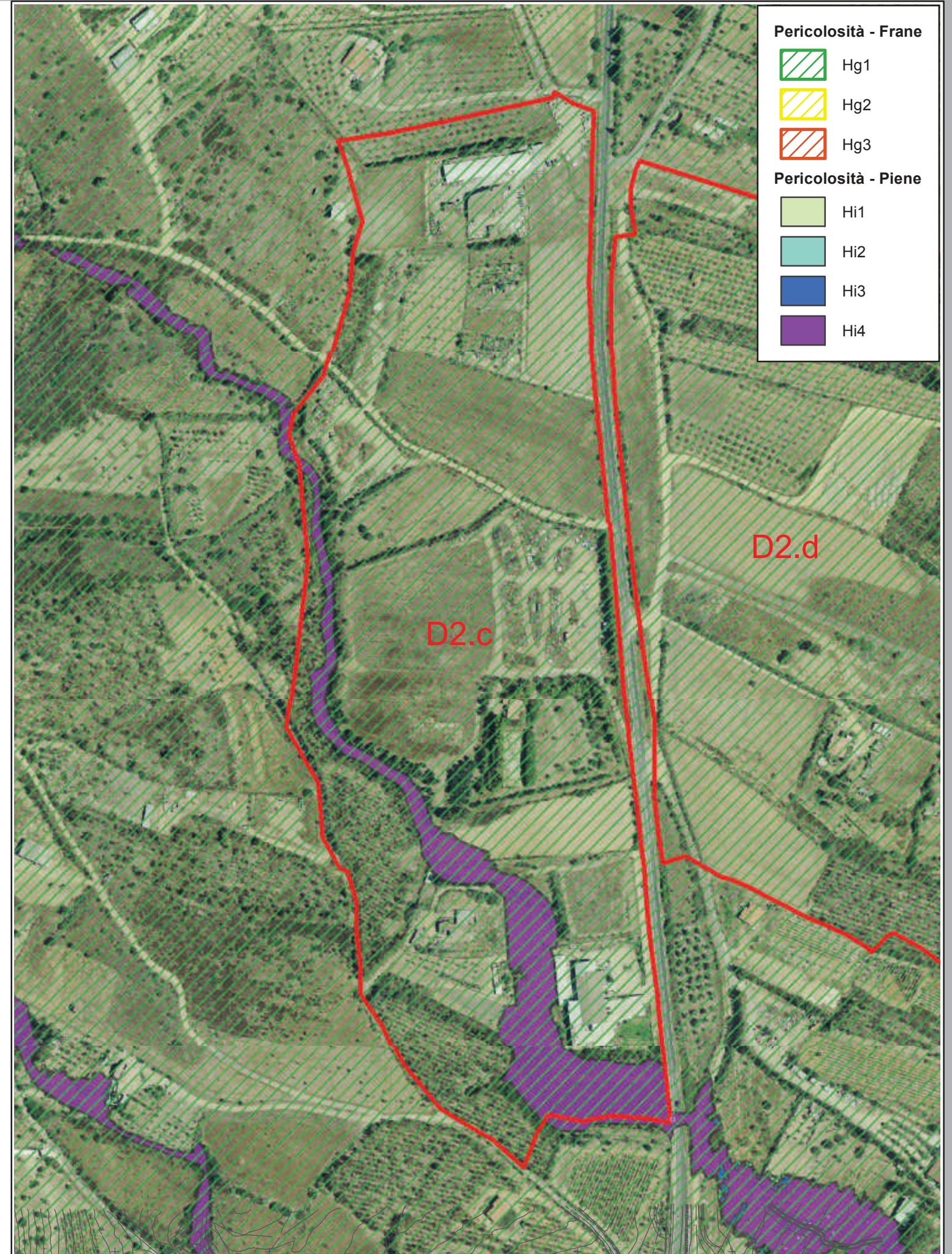
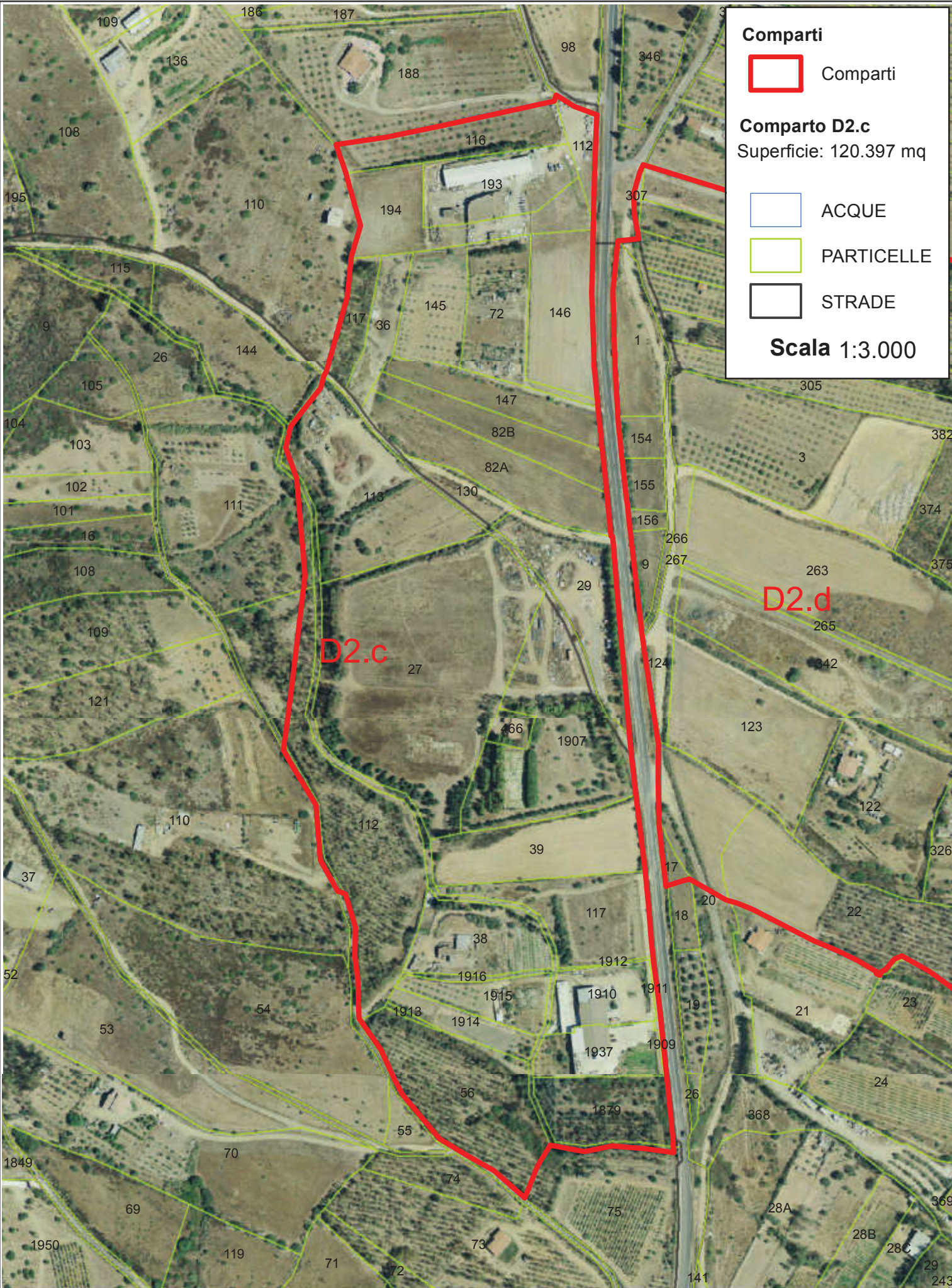
ANALISI COMPARATA DELLE AREE CARATTERIZZATE DA PERICOLOSITA' IDROGEOLOGICA IN PROSSIMITA' DEI COMPARTI DELLE ZONE D





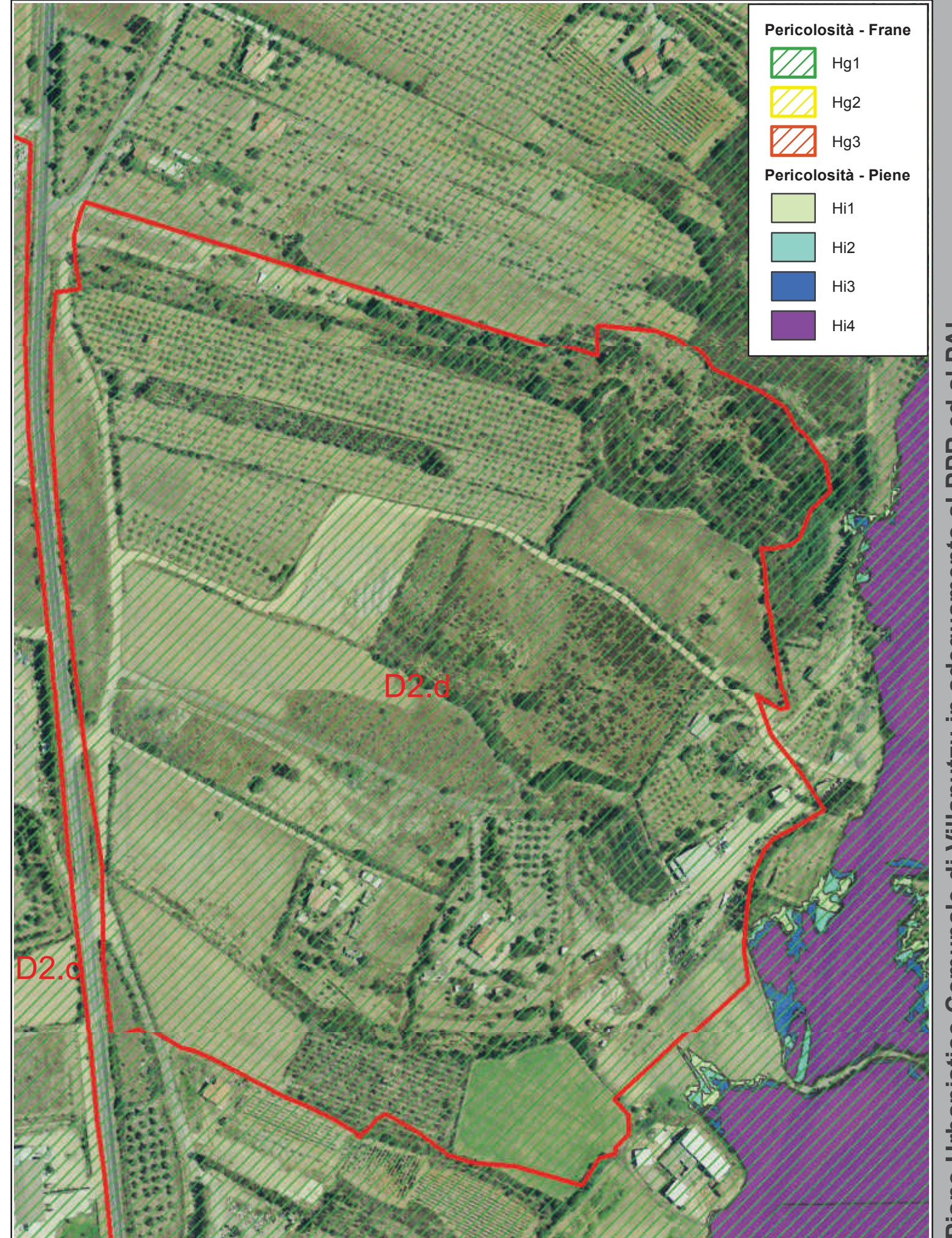
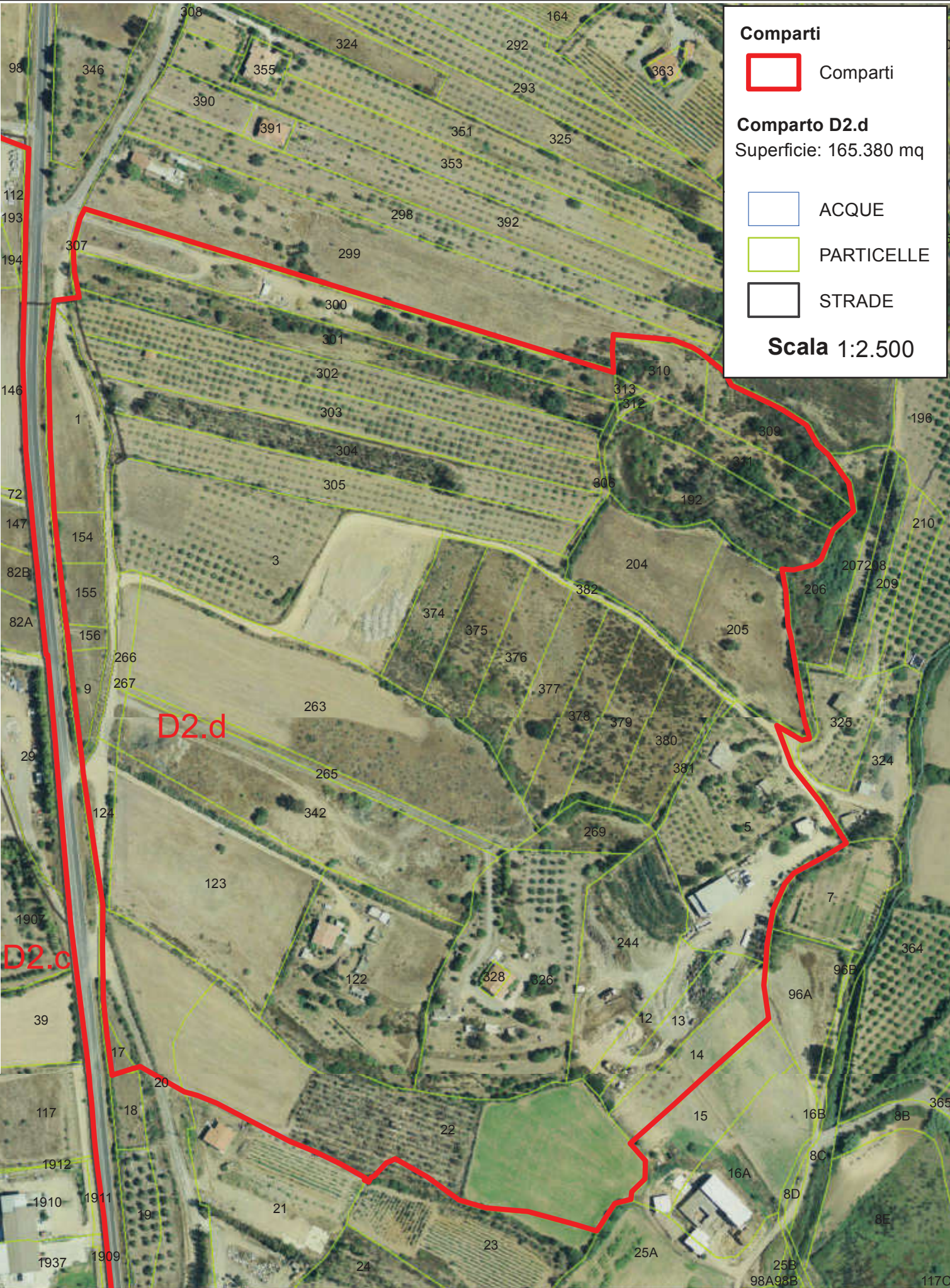


ANALISI COMPARATA DELLE AREE CARATTERIZZATE DA PERICOLOSITA' IDROGEOLOGICA IN PROSSIMITA' DEI COMPARTI DELLE ZONE D



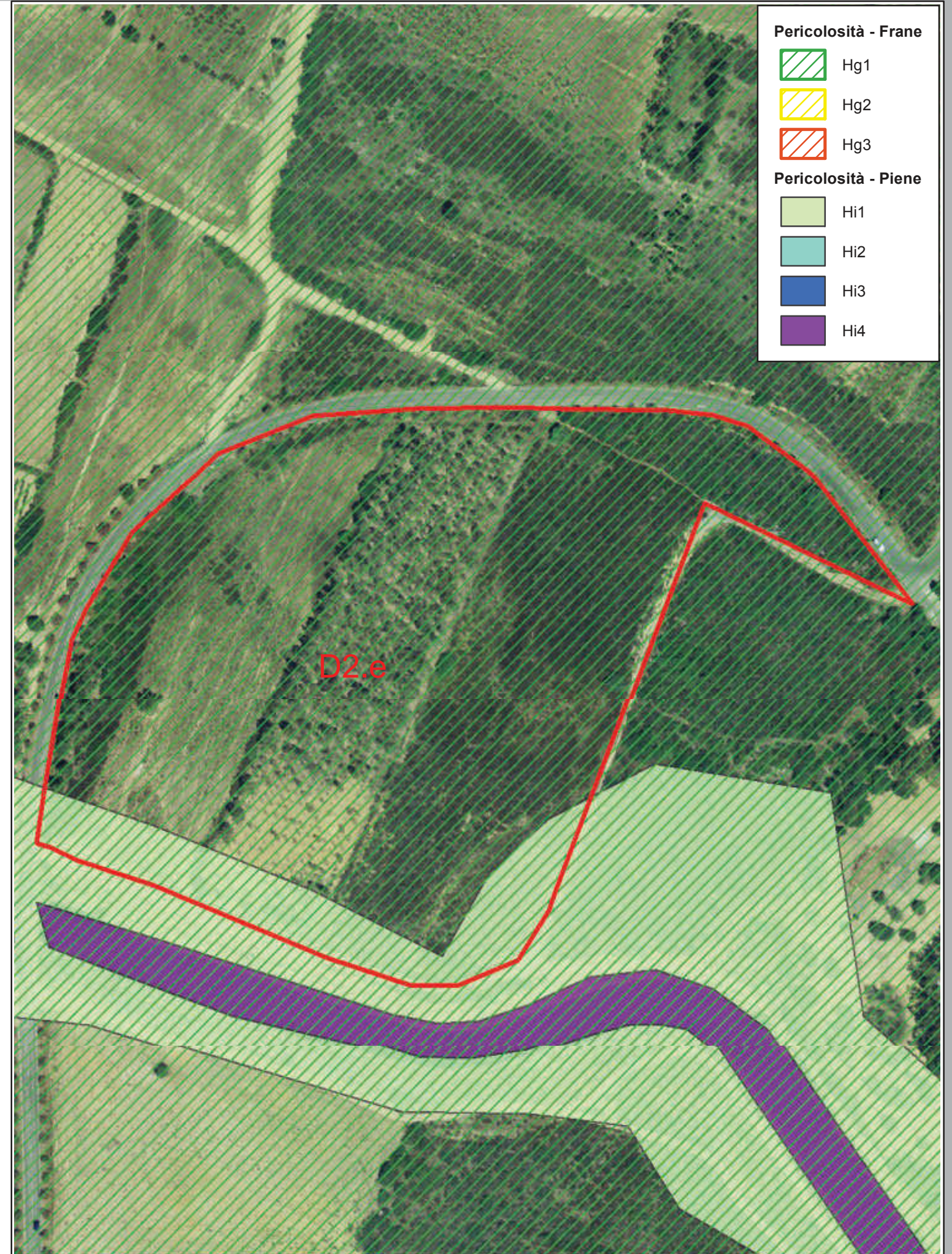


ANALISI COMPARATA DELLE AREE CARATTERIZZATE DA PERICOLOSITA' IDROGEOLOGICA IN PROSSIMITA' DEI COMPARTI DELLE ZONE D



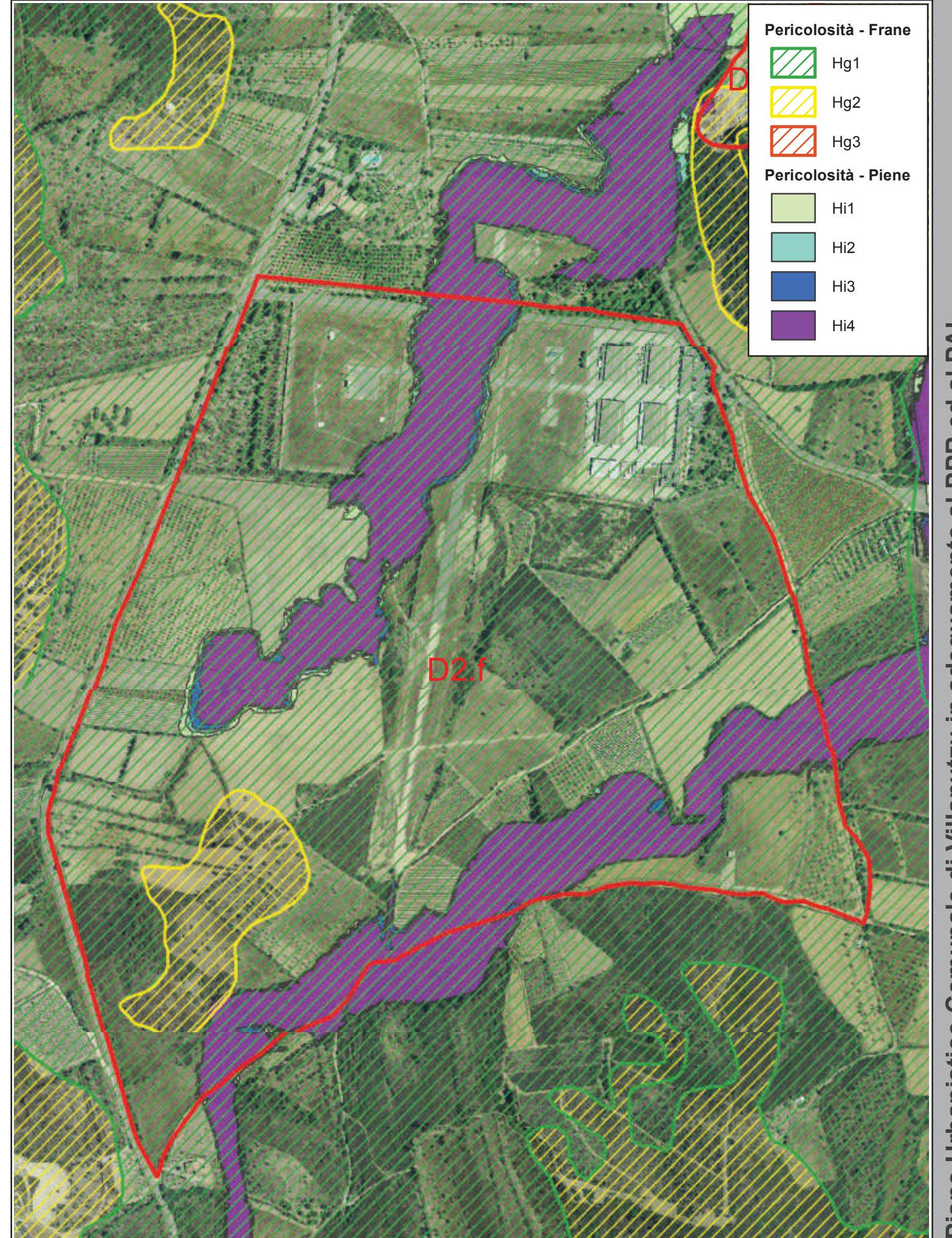
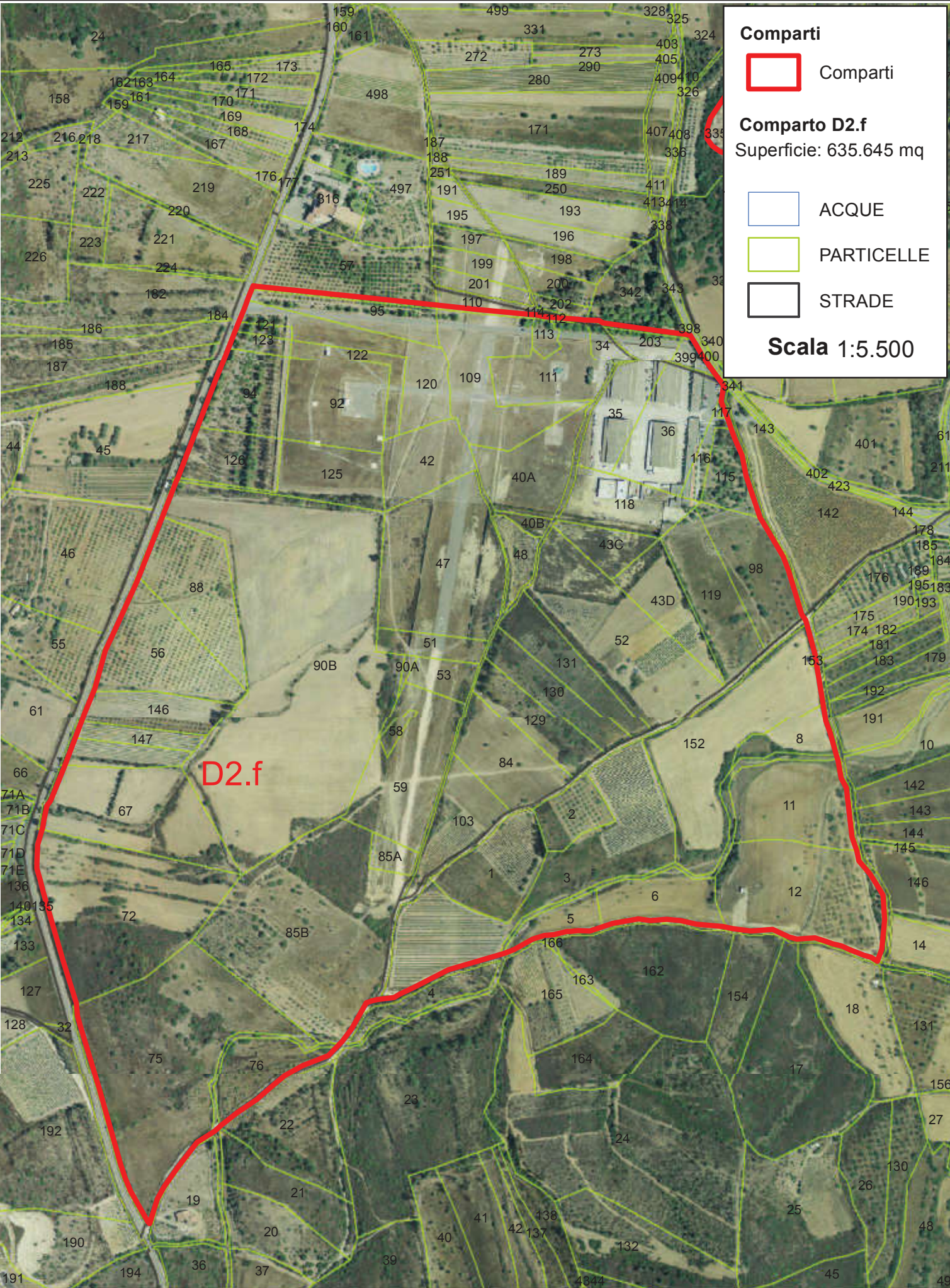


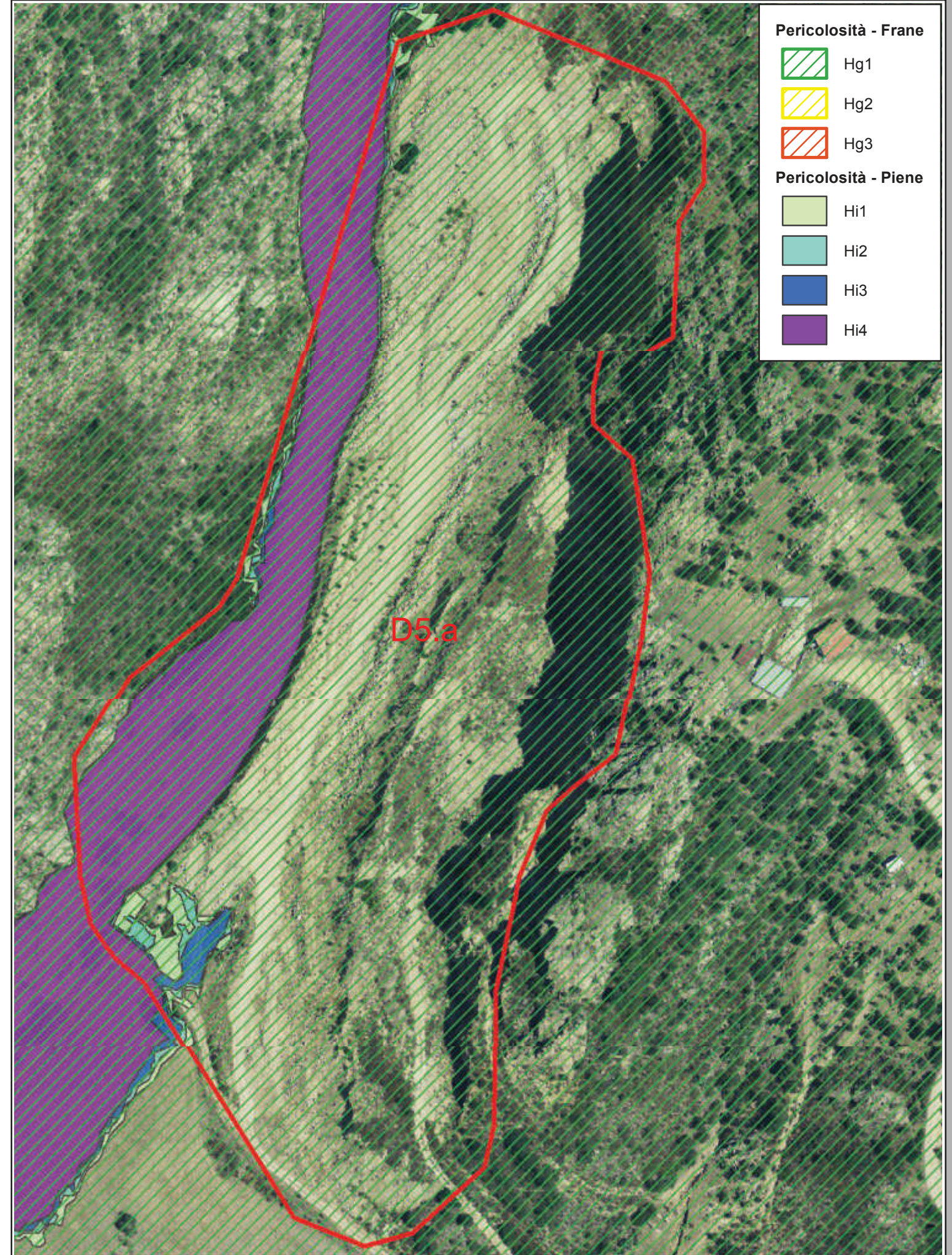
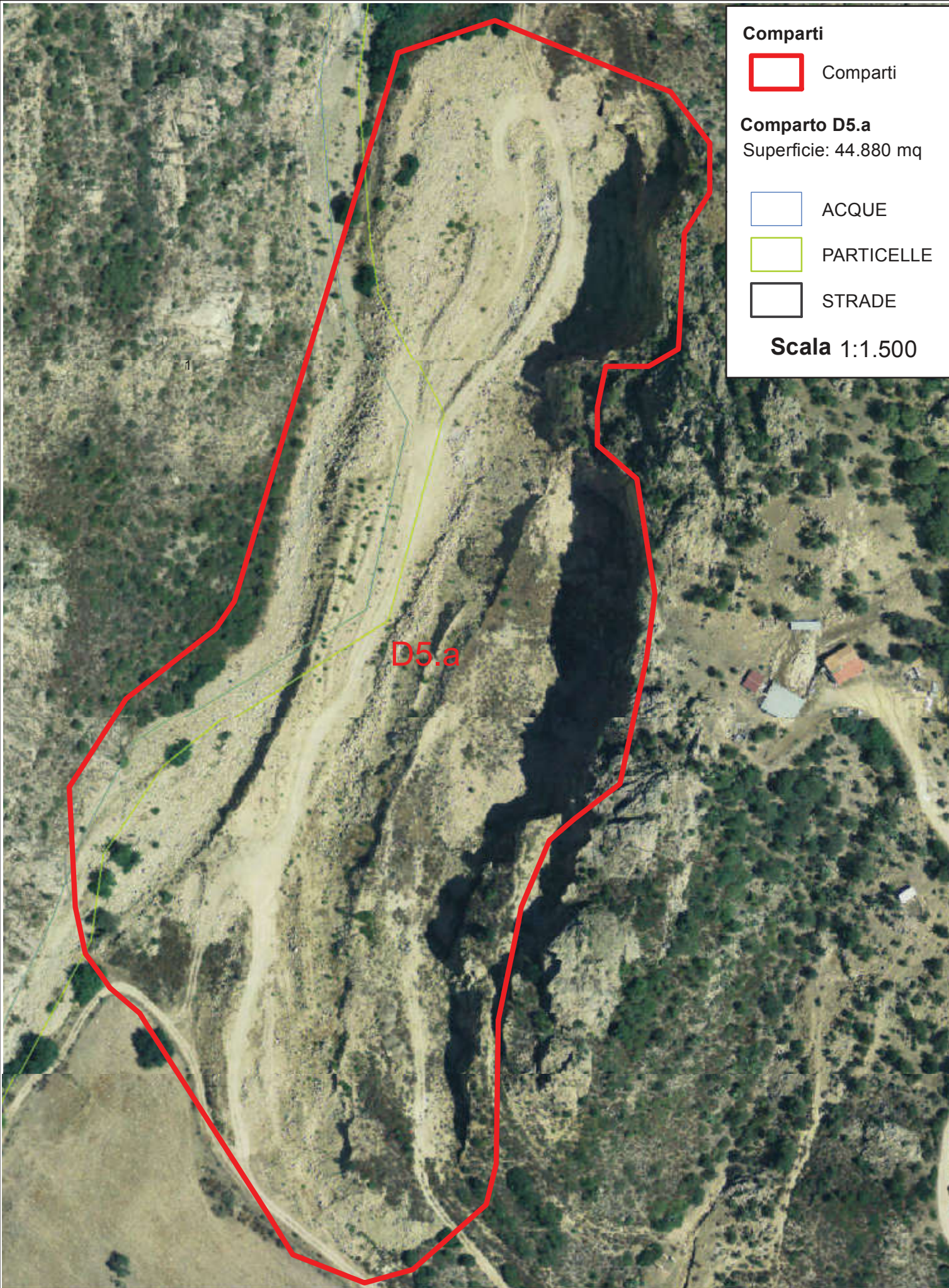
ANALISI COMPARATA DELLE AREE CARATTERIZZATE DA PERICOLOSITA' IDROGEOLOGICA IN PROSSIMITA' DEI COMPARTI DELLE ZONE D

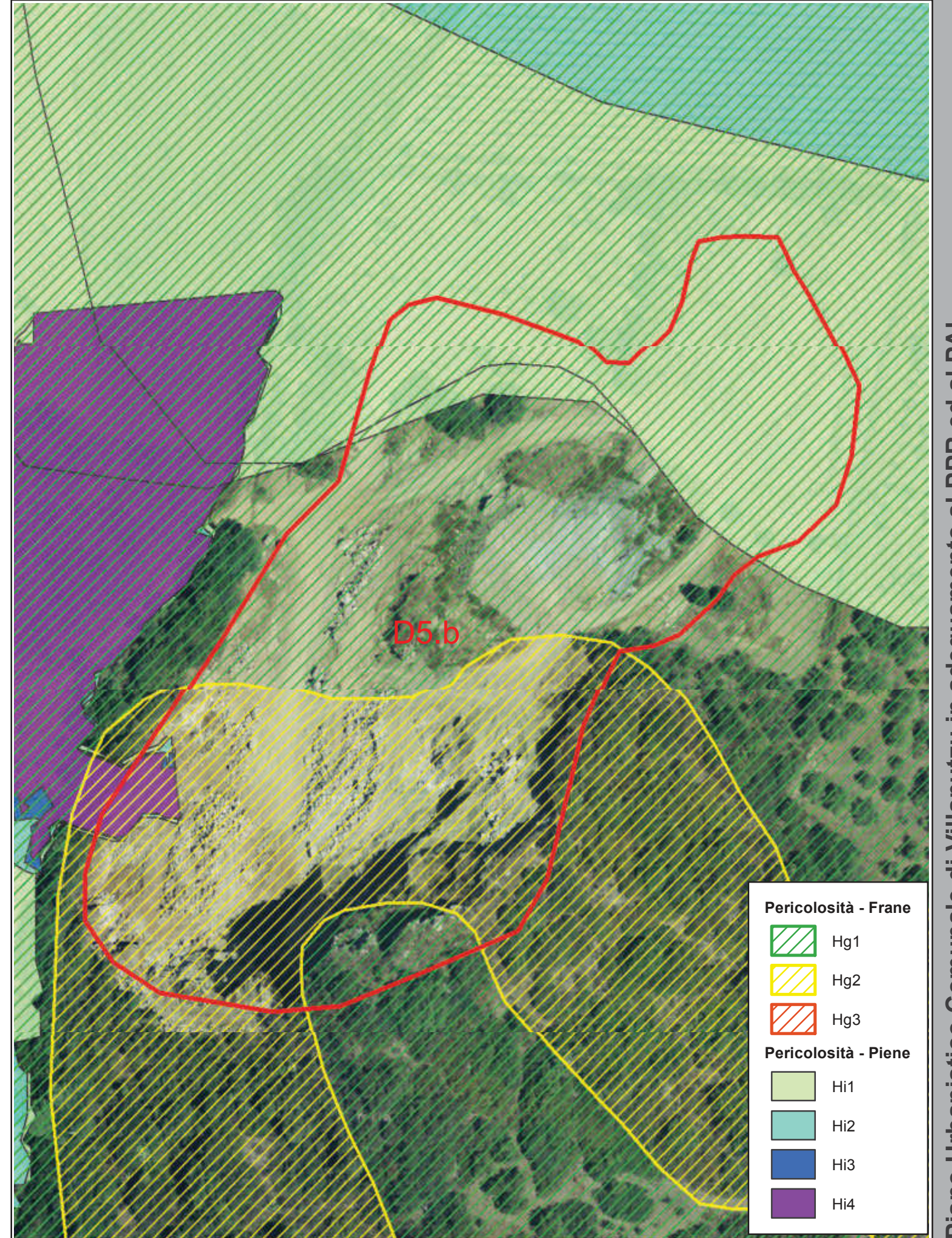




ANALISI COMPARATA DELLE AREE CARATTERIZZATE DA PERICOLOSITA' IDROGEOLOGICA IN PROSSIMITA' DEI COMPARTI DELLE ZONE D





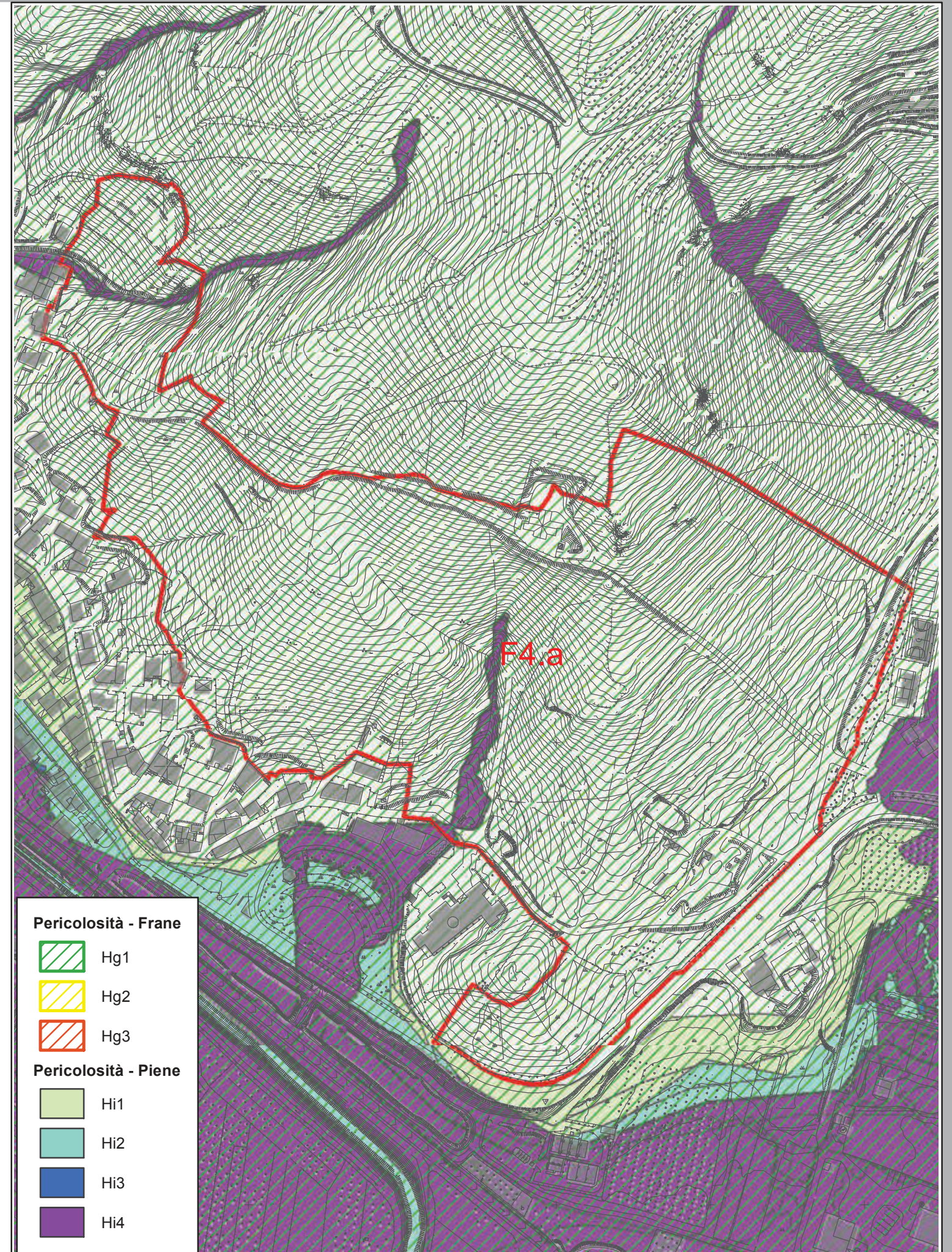
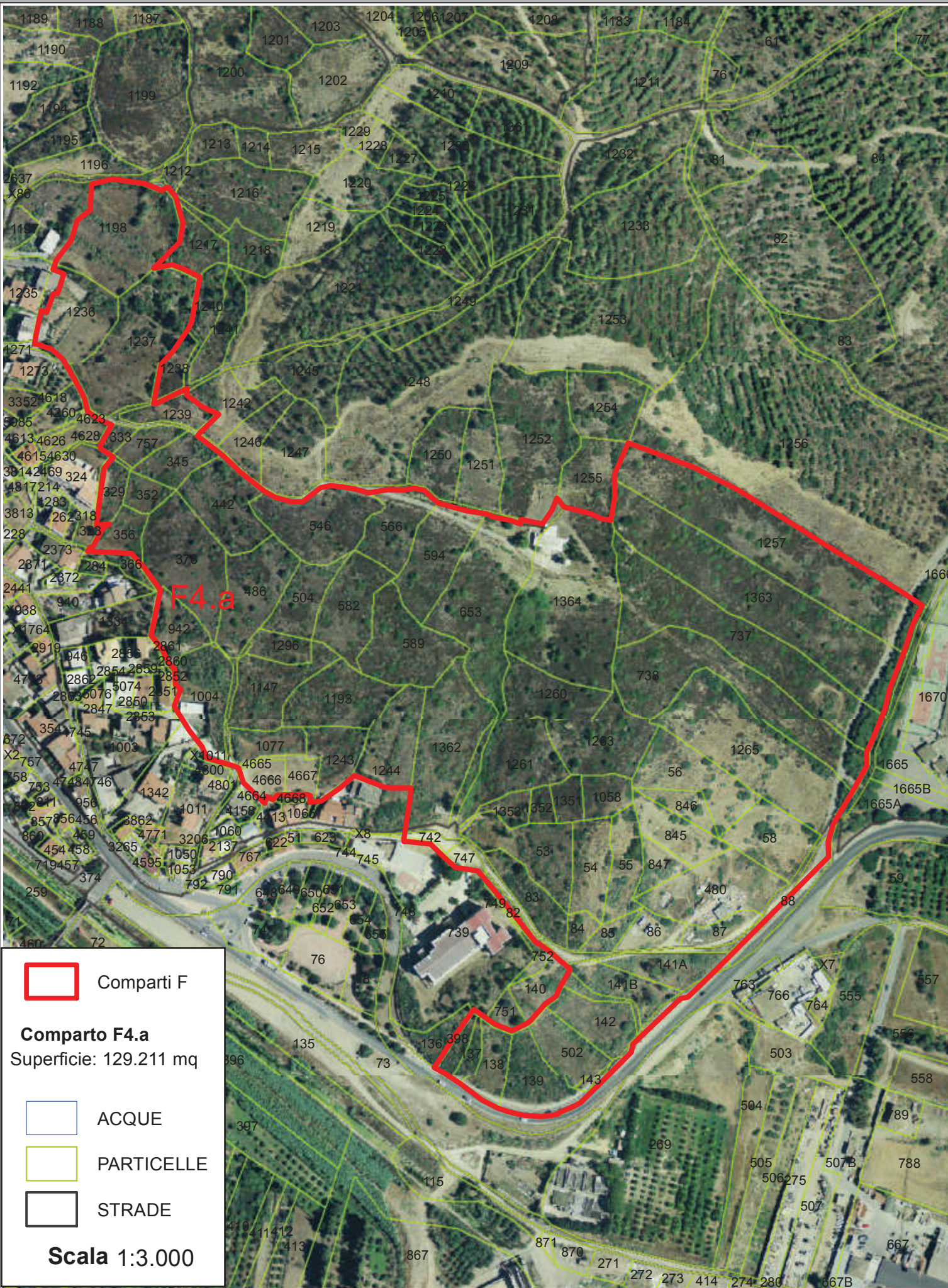


Scheda comparto F4.a

COMUNE DI VILLAPUTZU



ANALISI COMPARATA DELLE AREE CARATTERIZZATE DA PERICOLOSITA' IDROGEOLOGICA IN PROSSIMITA' DEI COMPARTI DELLE ZONE F

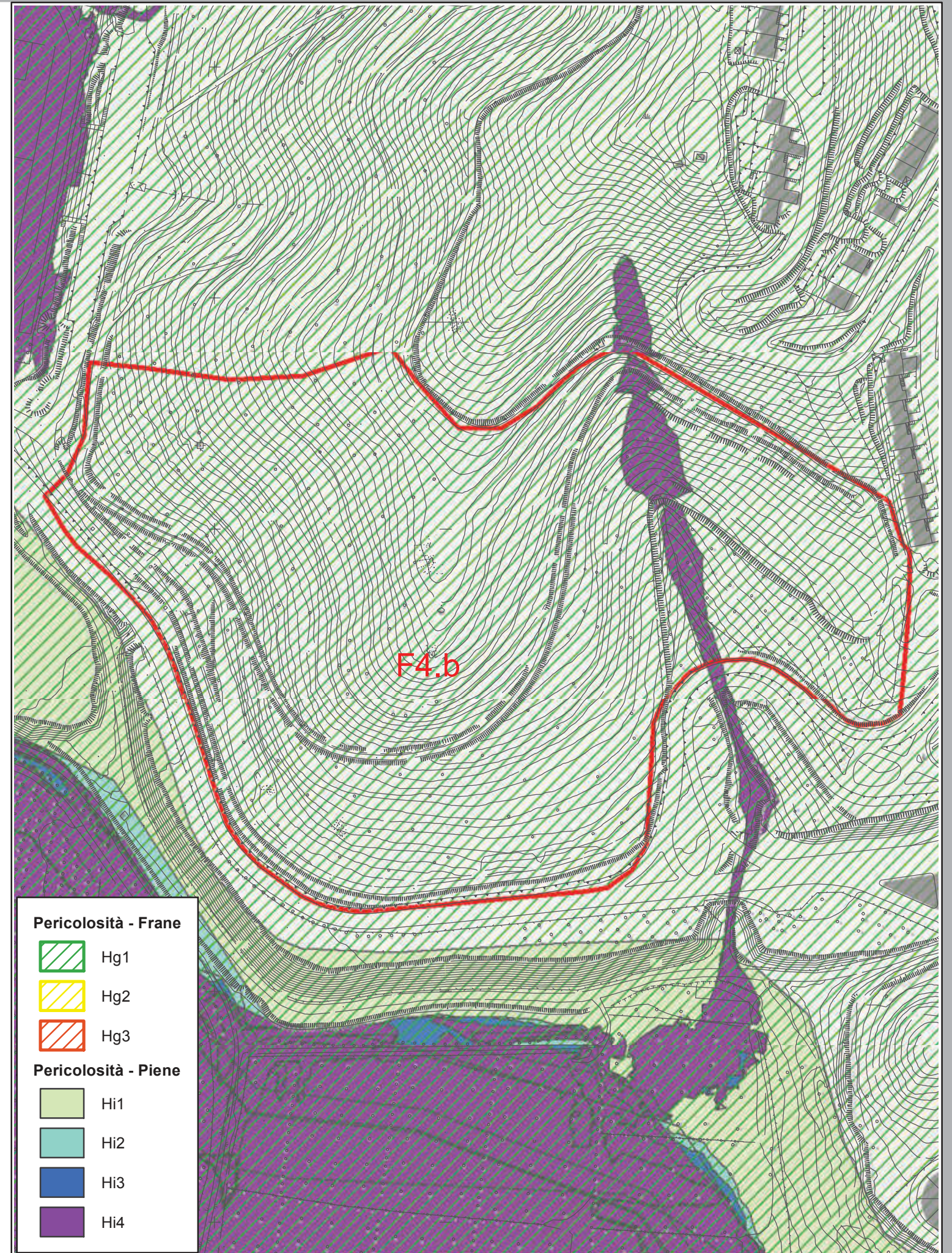
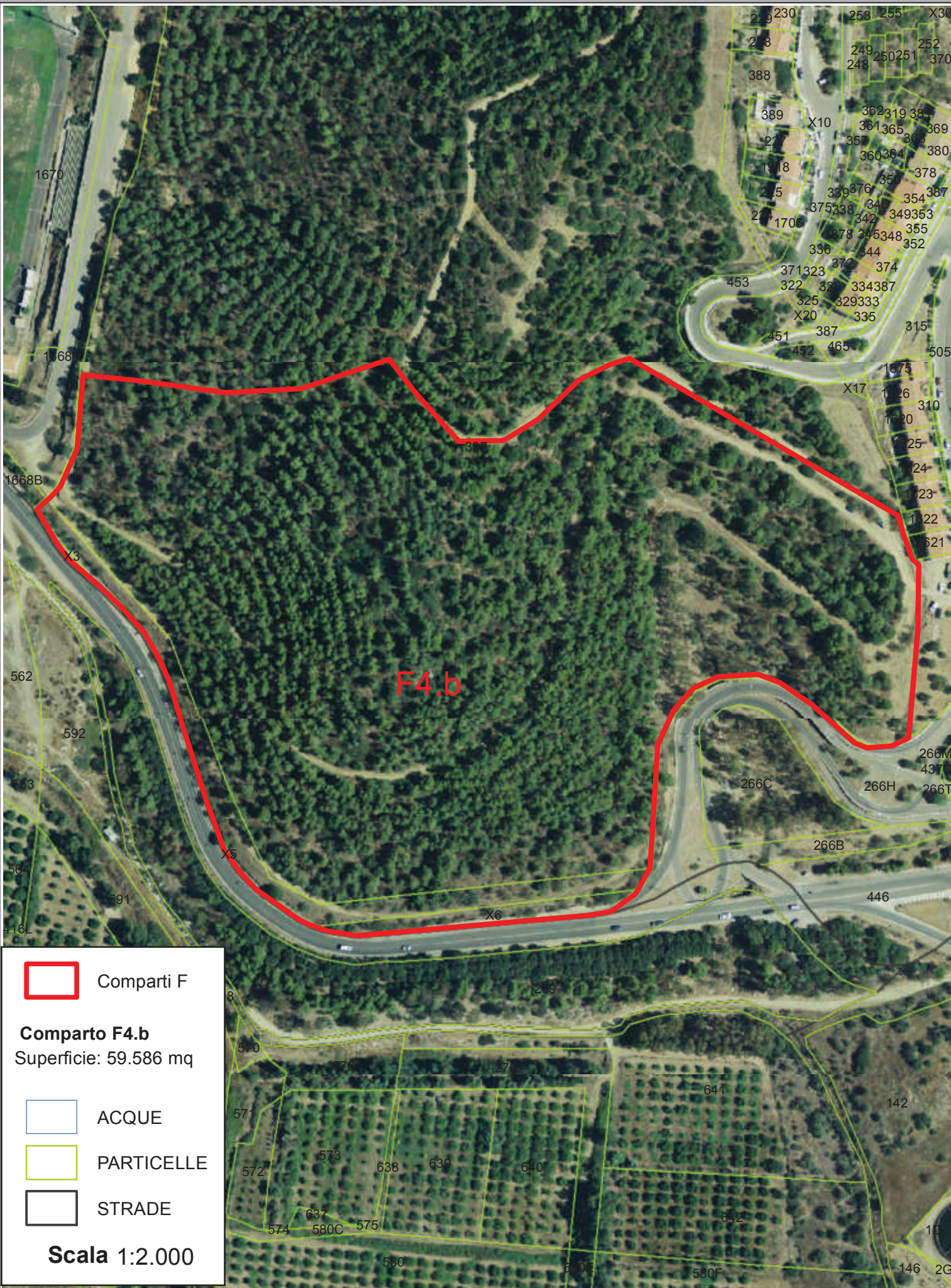


Piano Urbanistico Comunale di Villaputzu in adeguamento al PPR ed al PAI

Scheda comparto F4.b



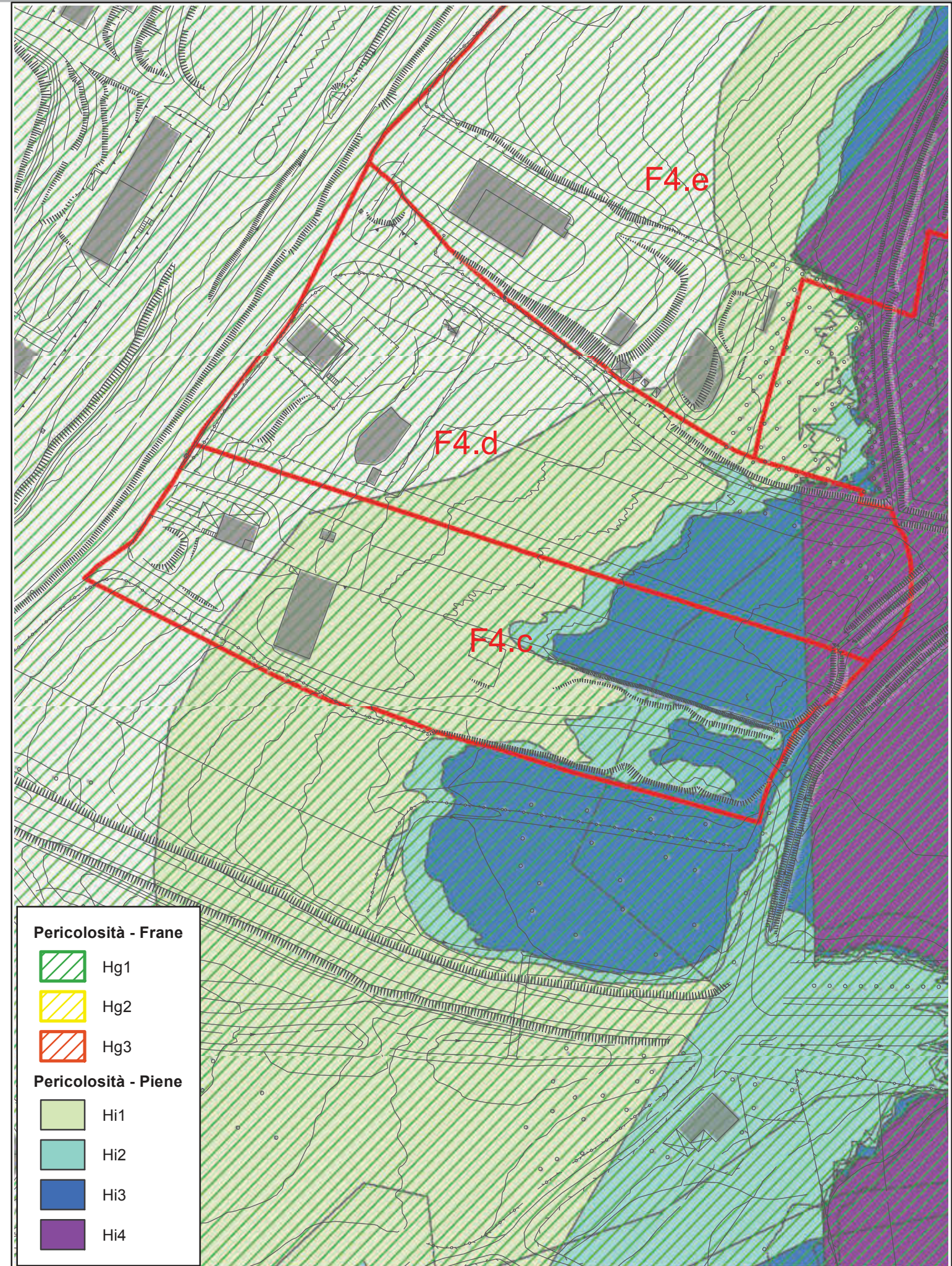
ANALISI COMPARATA DELLE AREE CARATTERIZZATE DA PERICOLOSITA' IDROGEOLOGICA IN PROSSIMITA' DEI COMPARTI DELLE ZONE F



Scheda comparto F4.c e F4.d



ANALISI COMPARATA DELLE AREE CARATTERIZZATE DA PERICOLOSITA' IDROGEOLOGICA IN PROSSIMITA' DEI COMPARTI DELLE ZONE F



- Comparti F
- Comparto F4.c**
Superficie: 13.678 mq
- Comparto F4.d**
Superficie: 14.359 mq
- ACQUE
- PARTICELLE
- STRADE

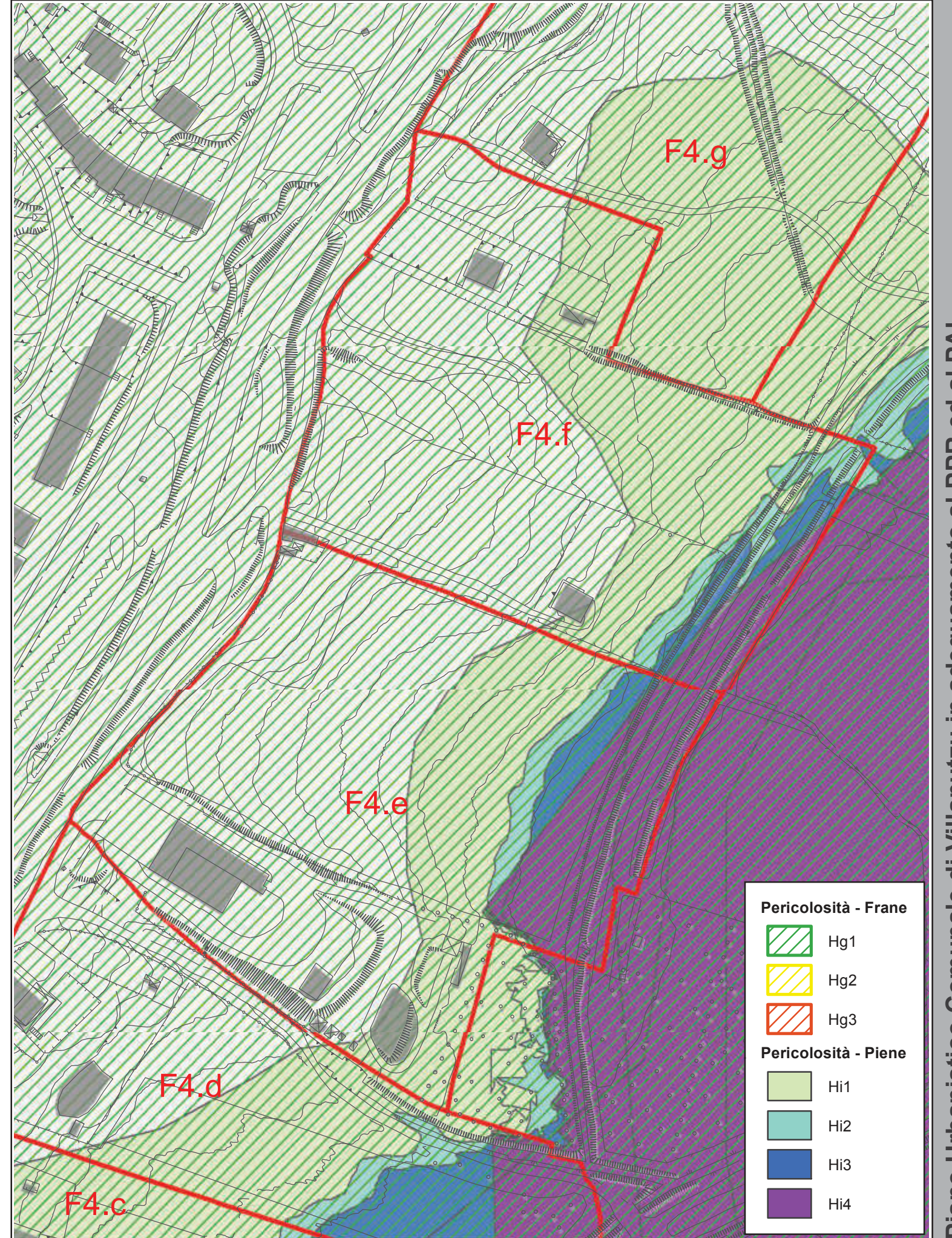
Scala 1:1.500

- Pericolosità - Frane**
 - Hg1
 - Hg2
 - Hg3
- Pericolosità - Piene**
 - Hi1
 - Hi2
 - Hi3
 - Hi4

Scheda comparto F4.e e F4.f



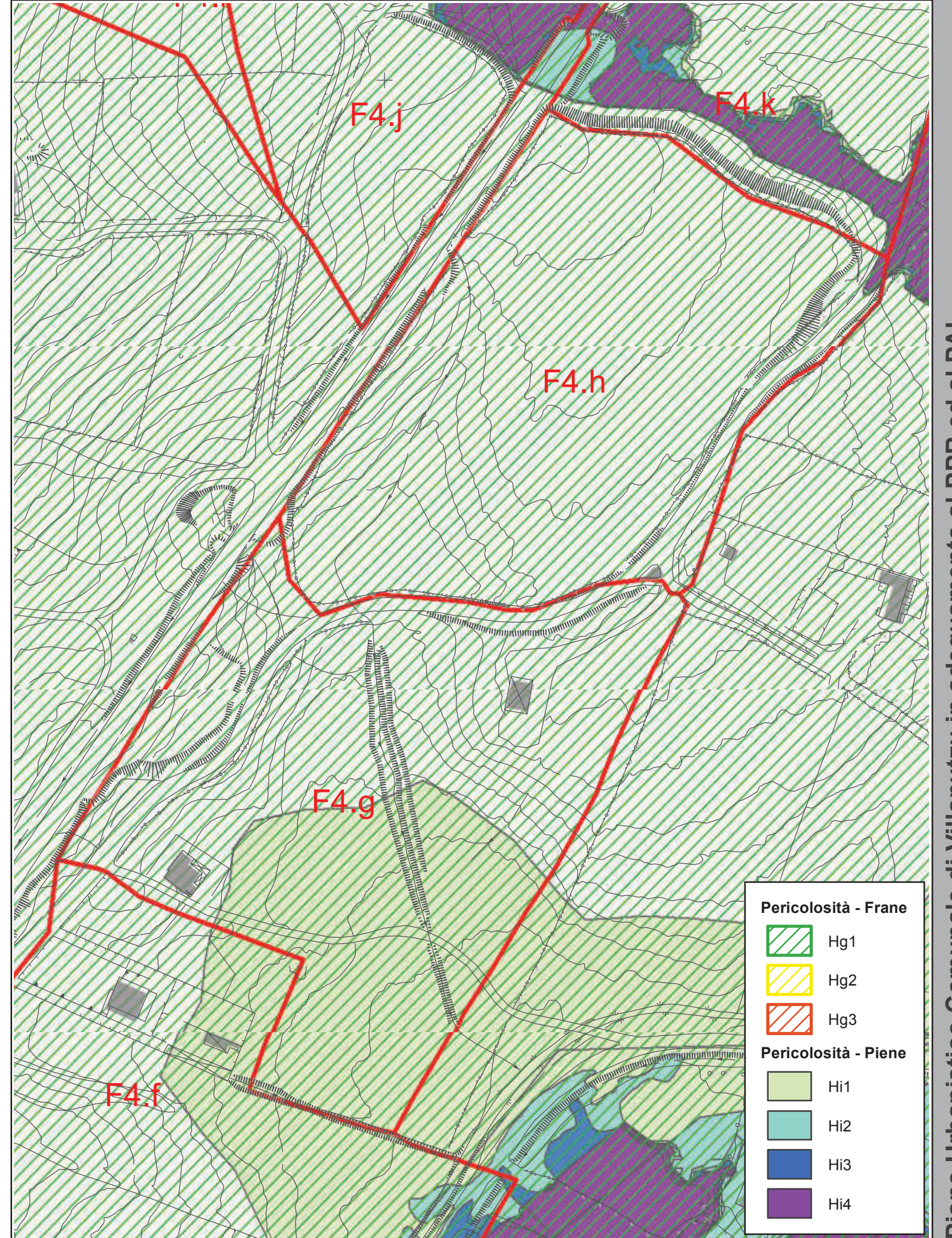
ANALISI COMPARATA DELLE AREE CARATTERIZZATE DA PERICOLOSITA' IDROGEOLOGICA IN PROSSIMITA' DEI COMPARTI DELLE ZONE F



Scheda comparto F4.g e F4.h



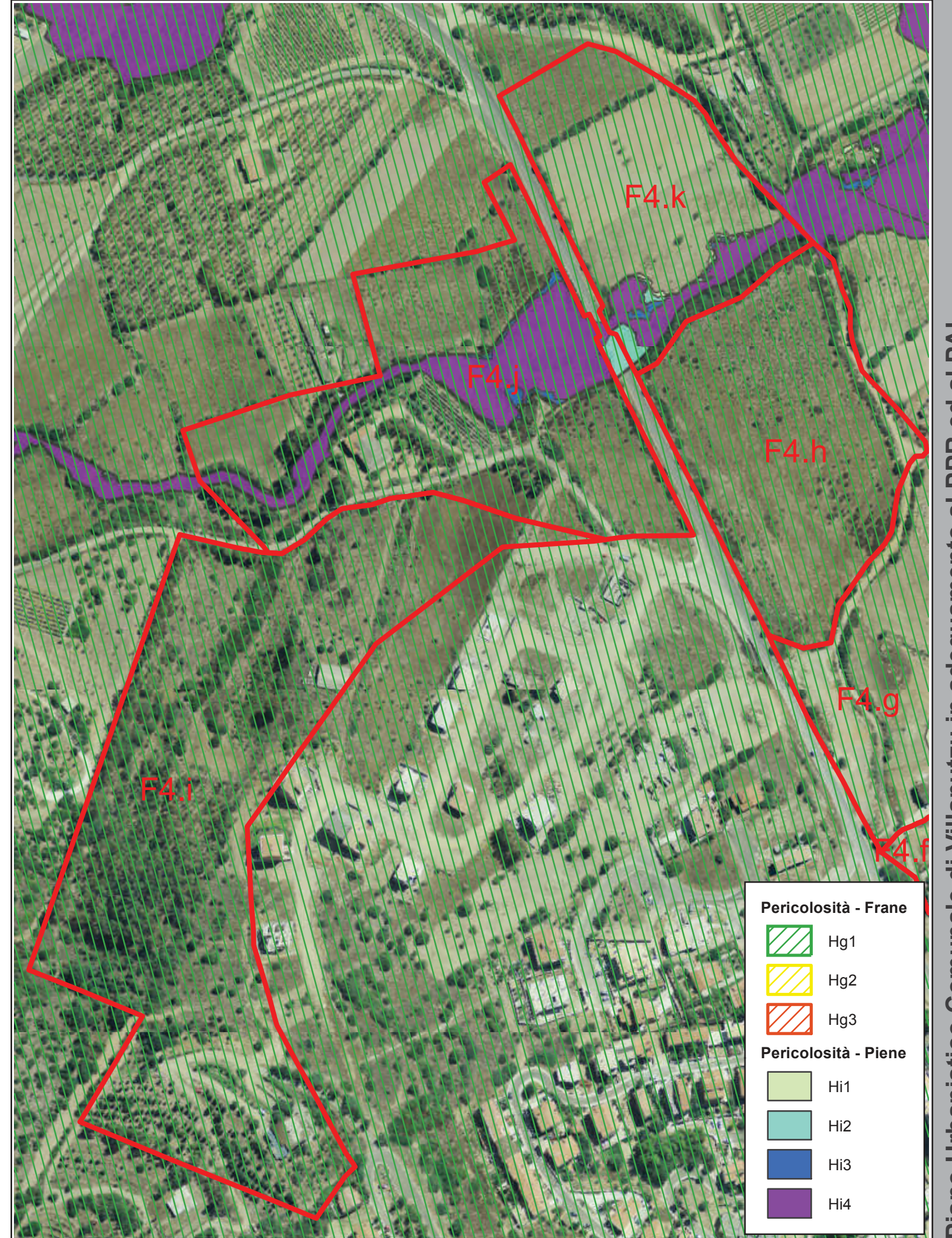
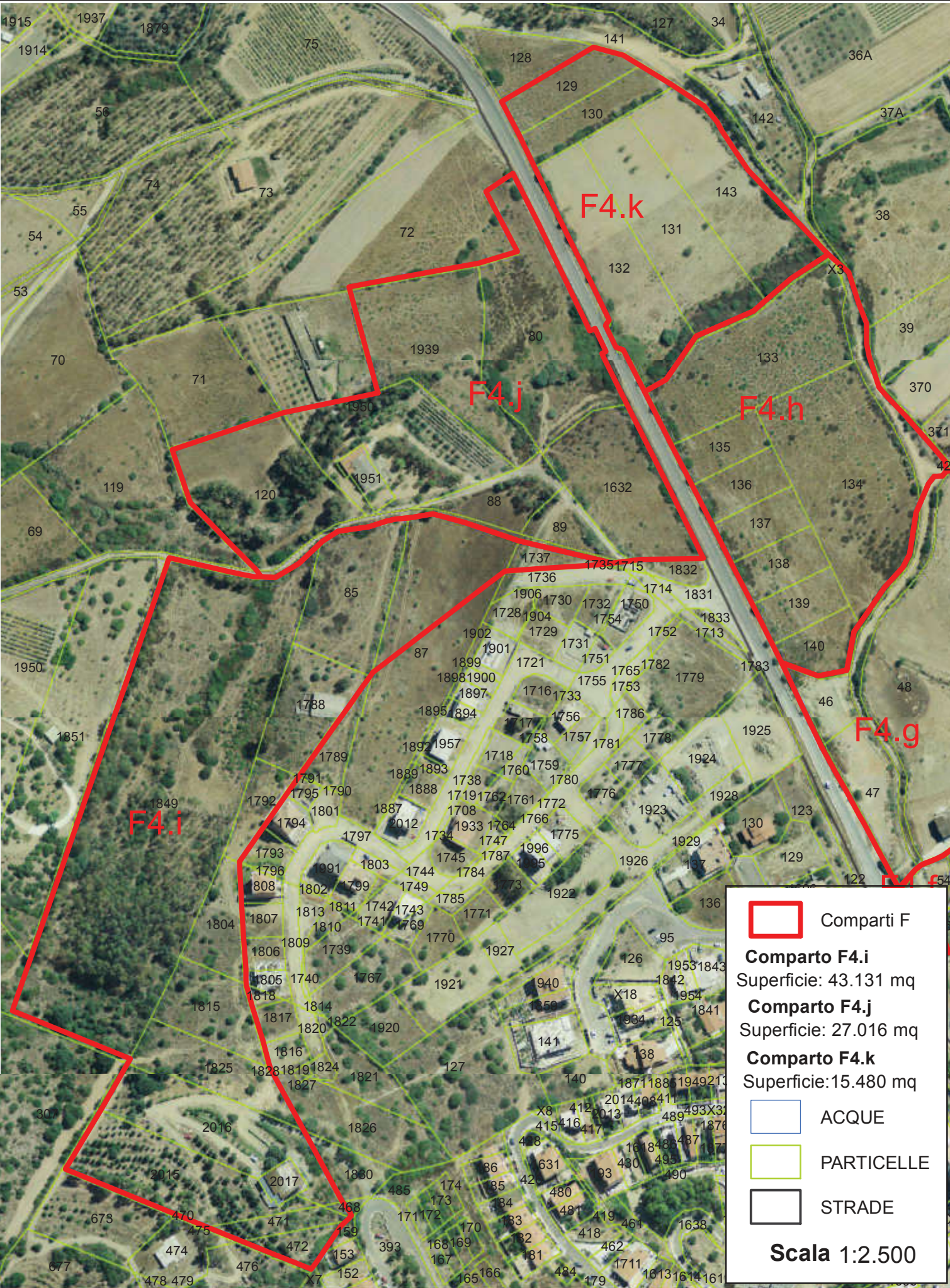
ANALISI COMPARATA DELLE AREE CARATTERIZZATE DA PERICOLOSITA' IDROGEOLOGICA IN PROSSIMITA' DEI COMPARTI DELLE ZONE F

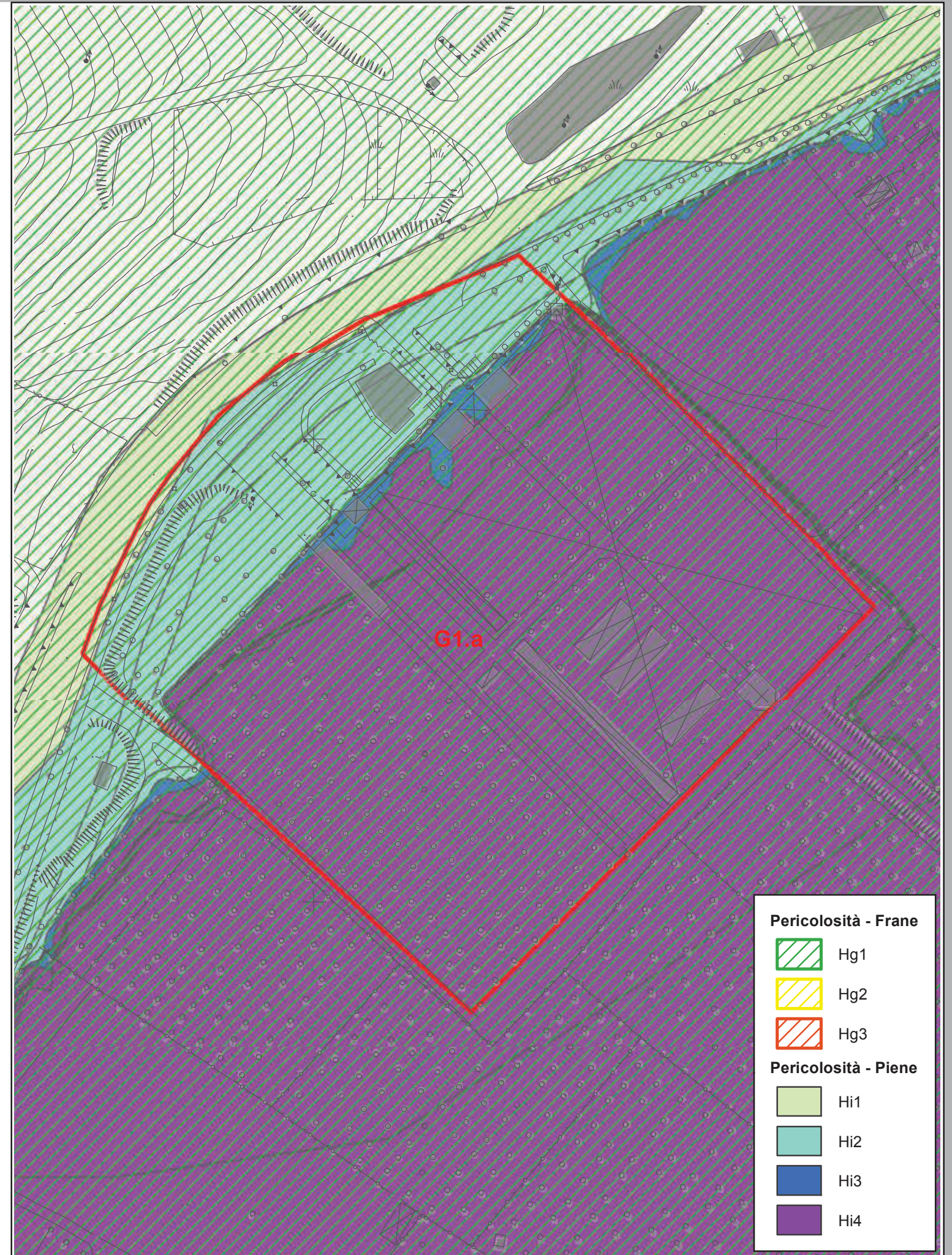
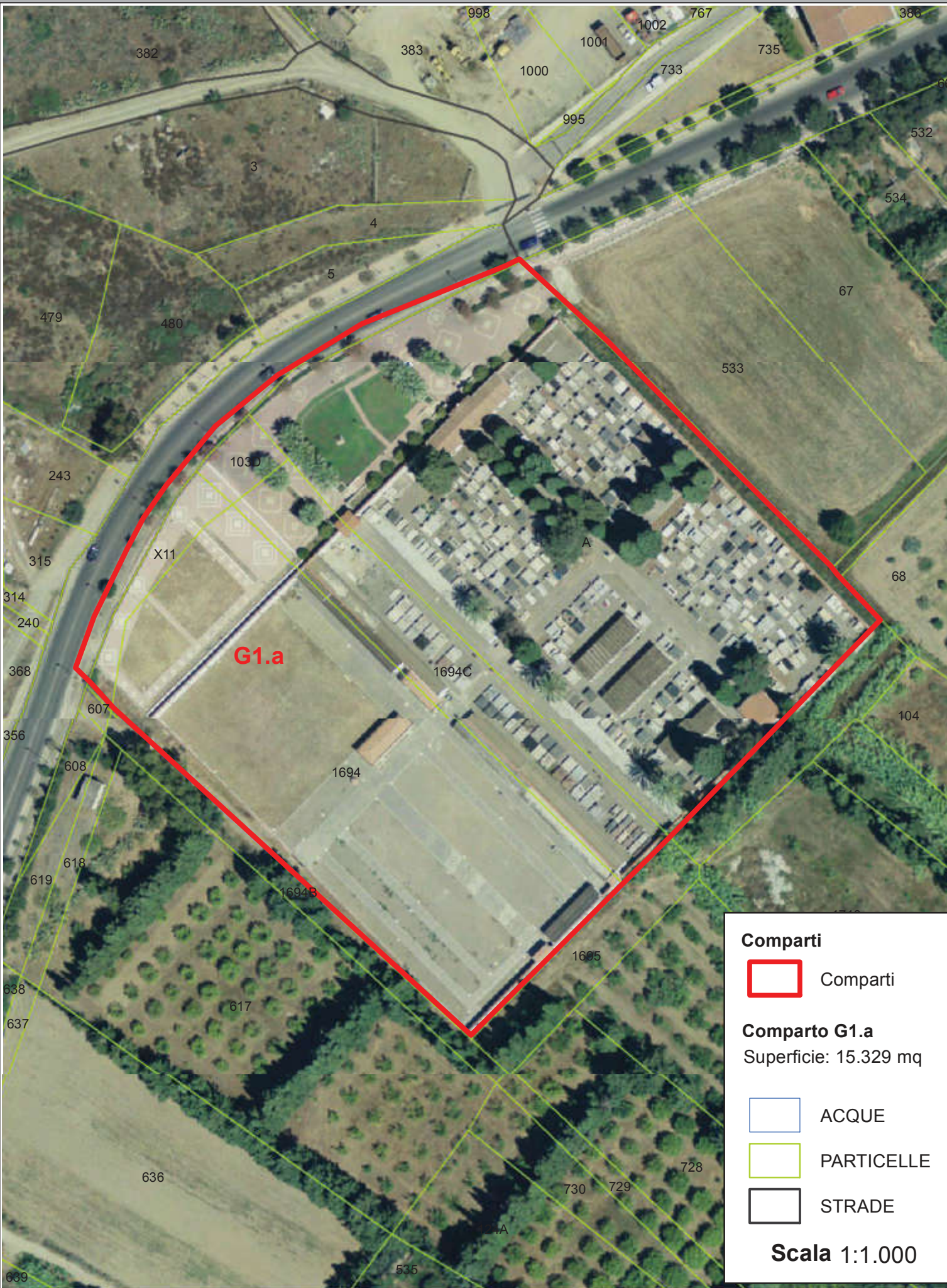


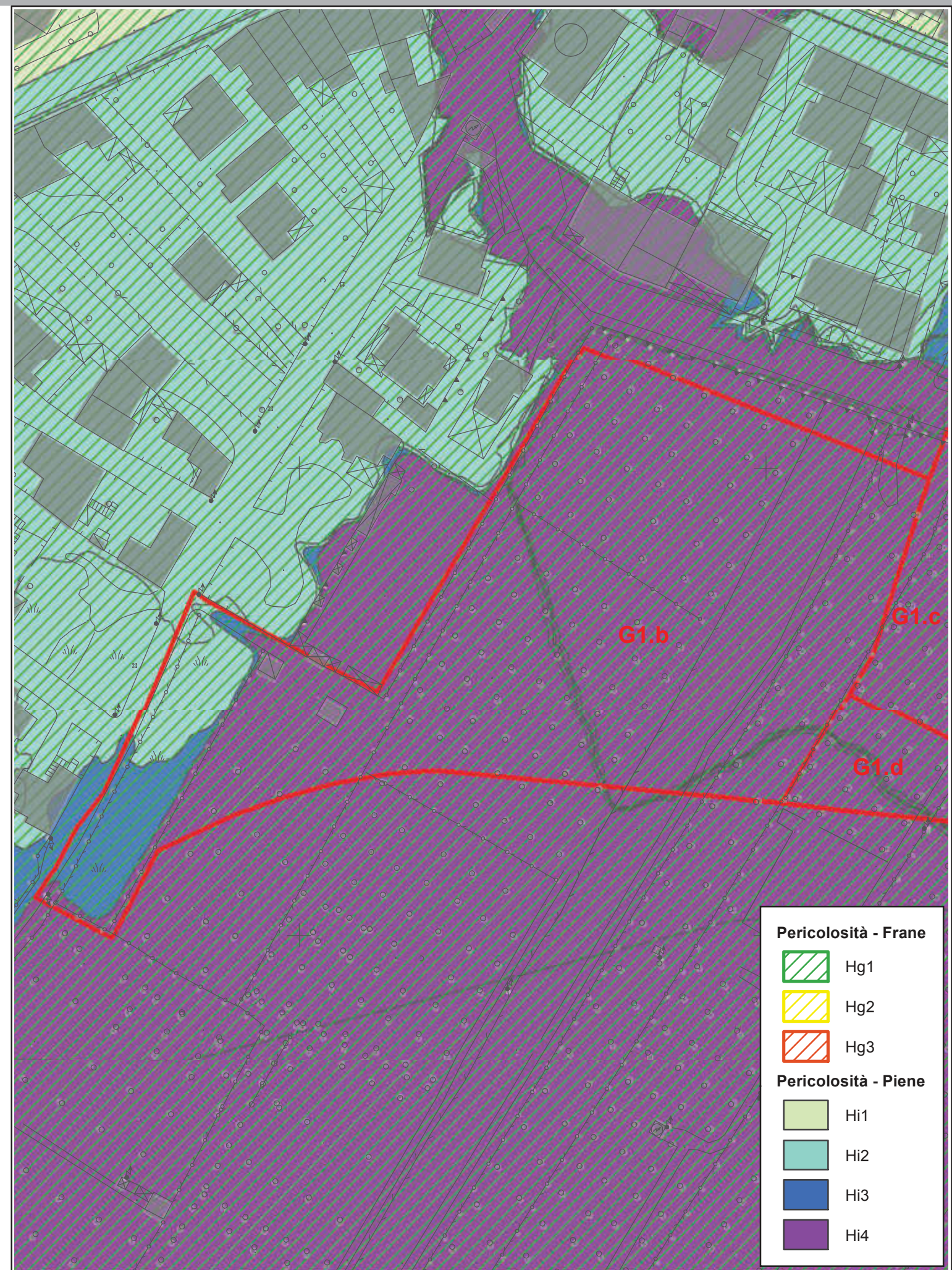
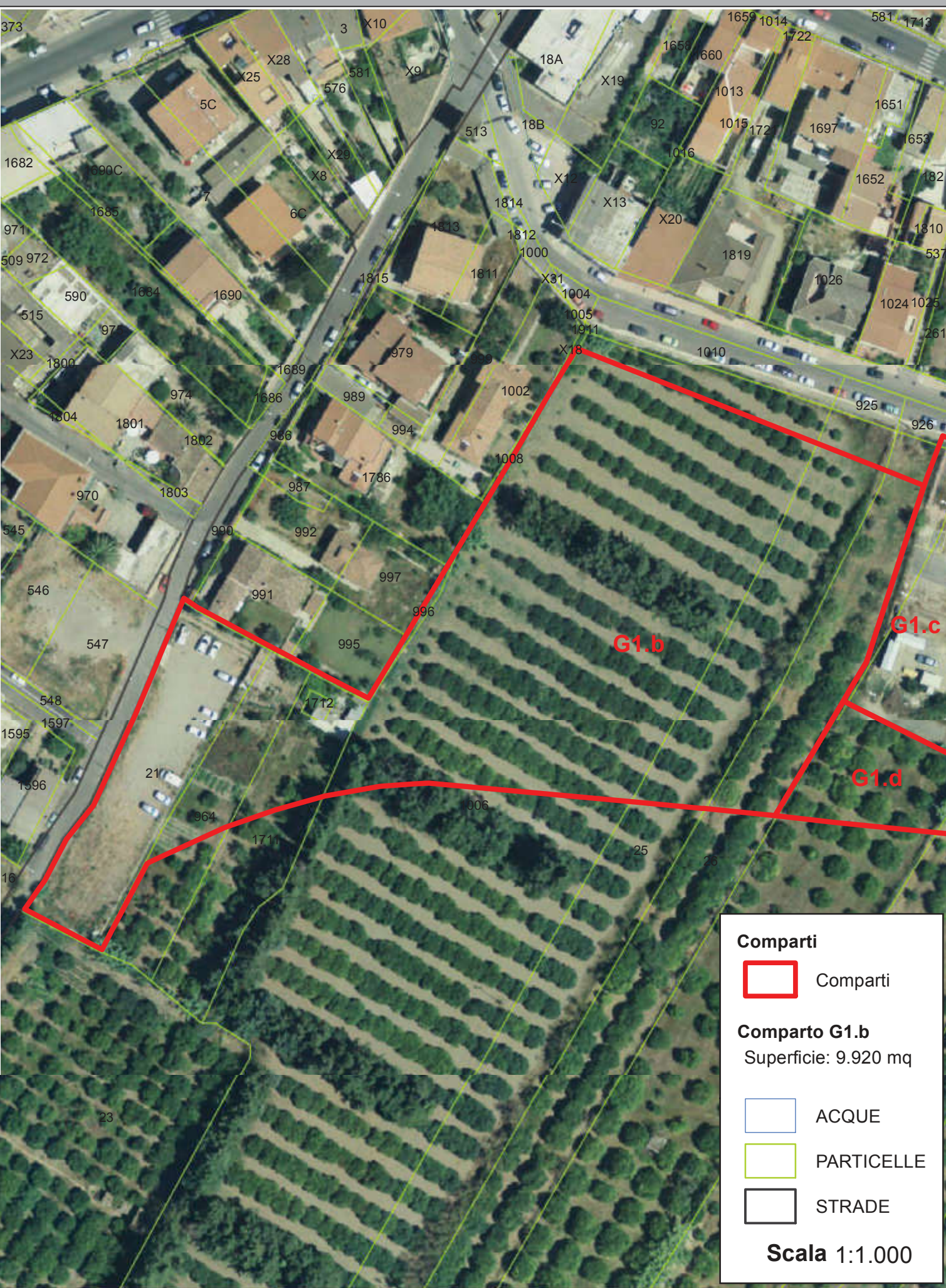
Scheda comparto F4.i, F4.j e F4.k



ANALISI COMPARATA DELLE AREE CARATTERIZZATE DA PERICOLOSITA' IDROGEOLOGICA IN PROSSIMITA' DEI COMPARTI DELLE ZONE F



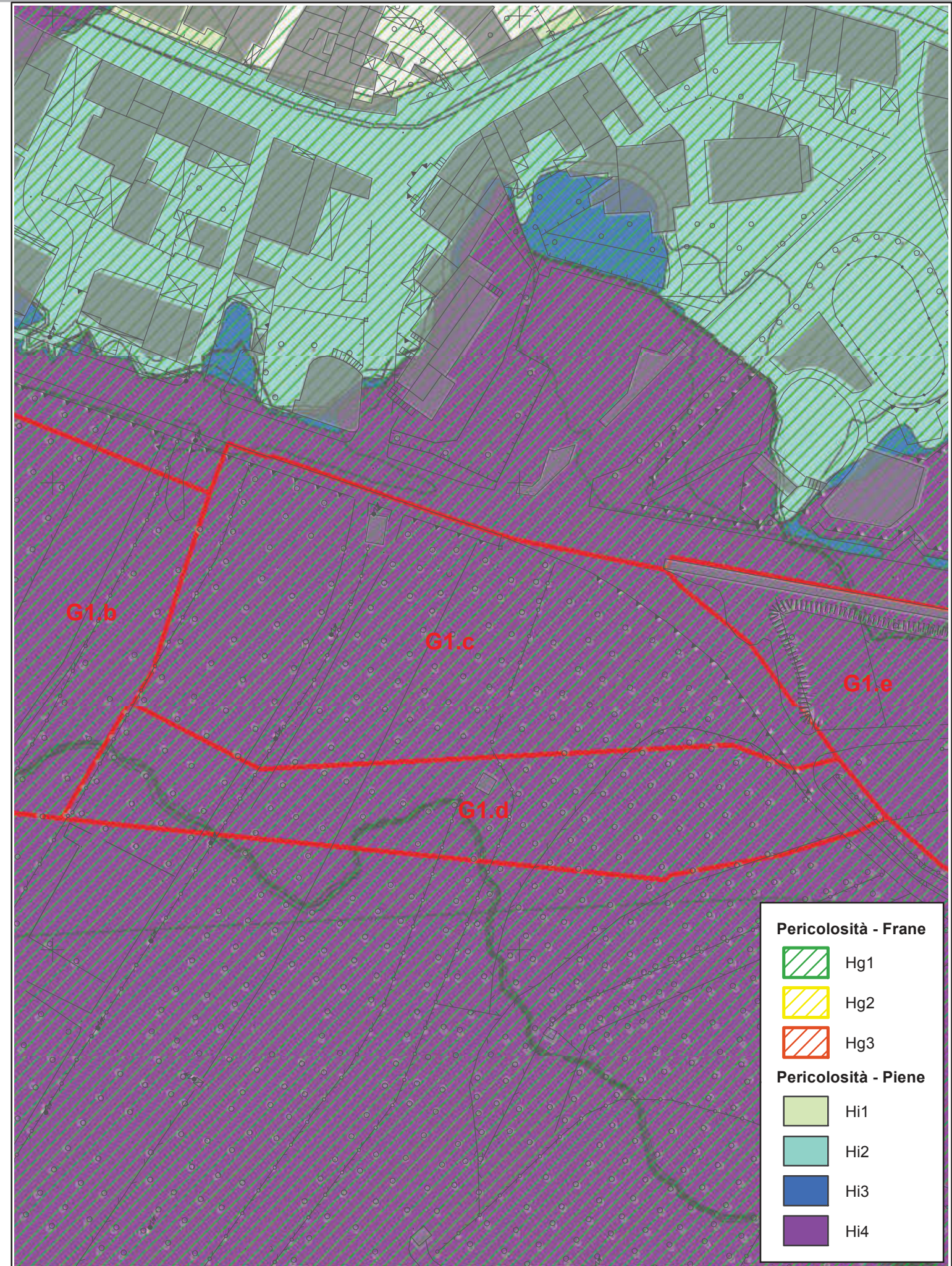
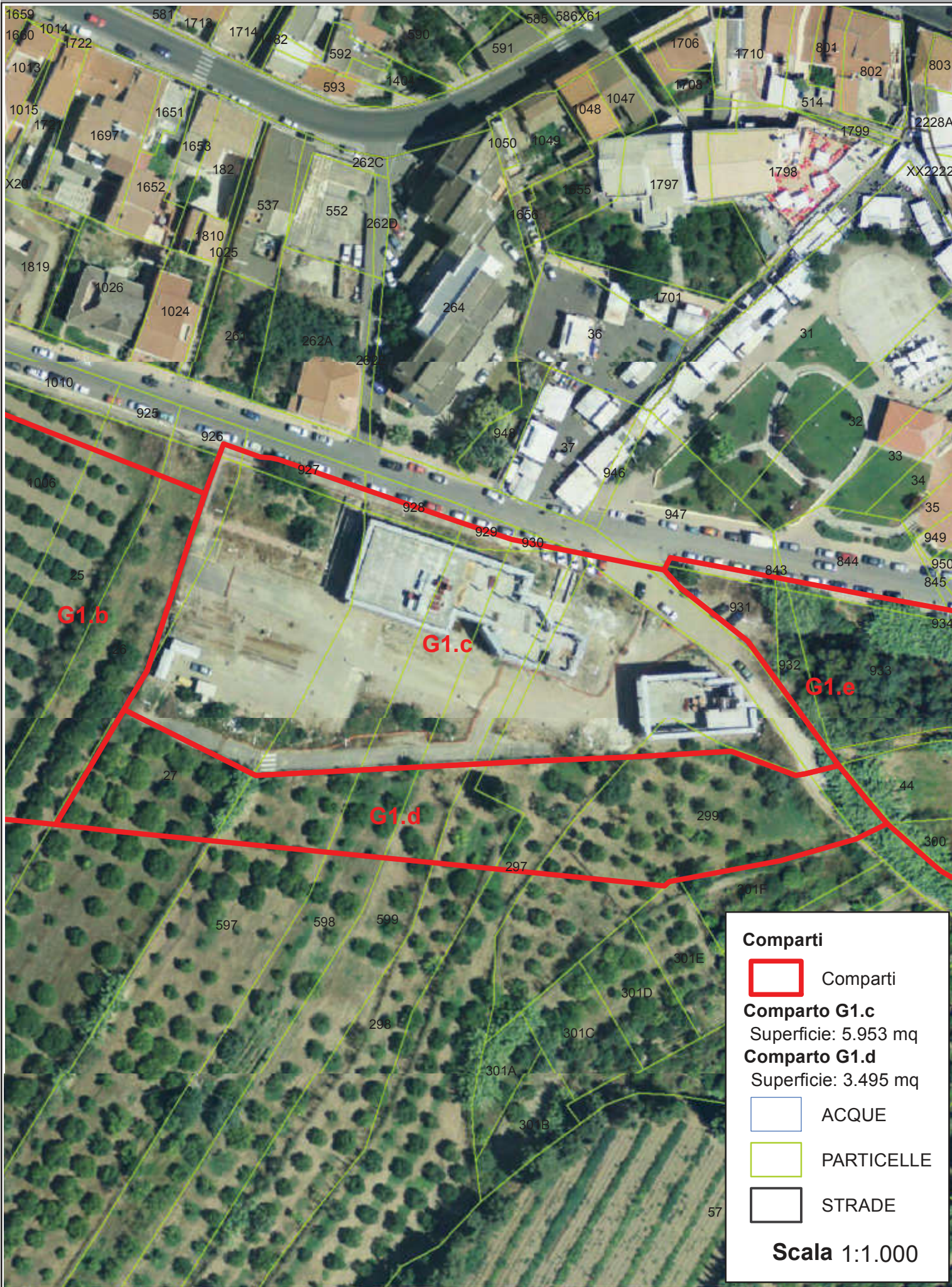


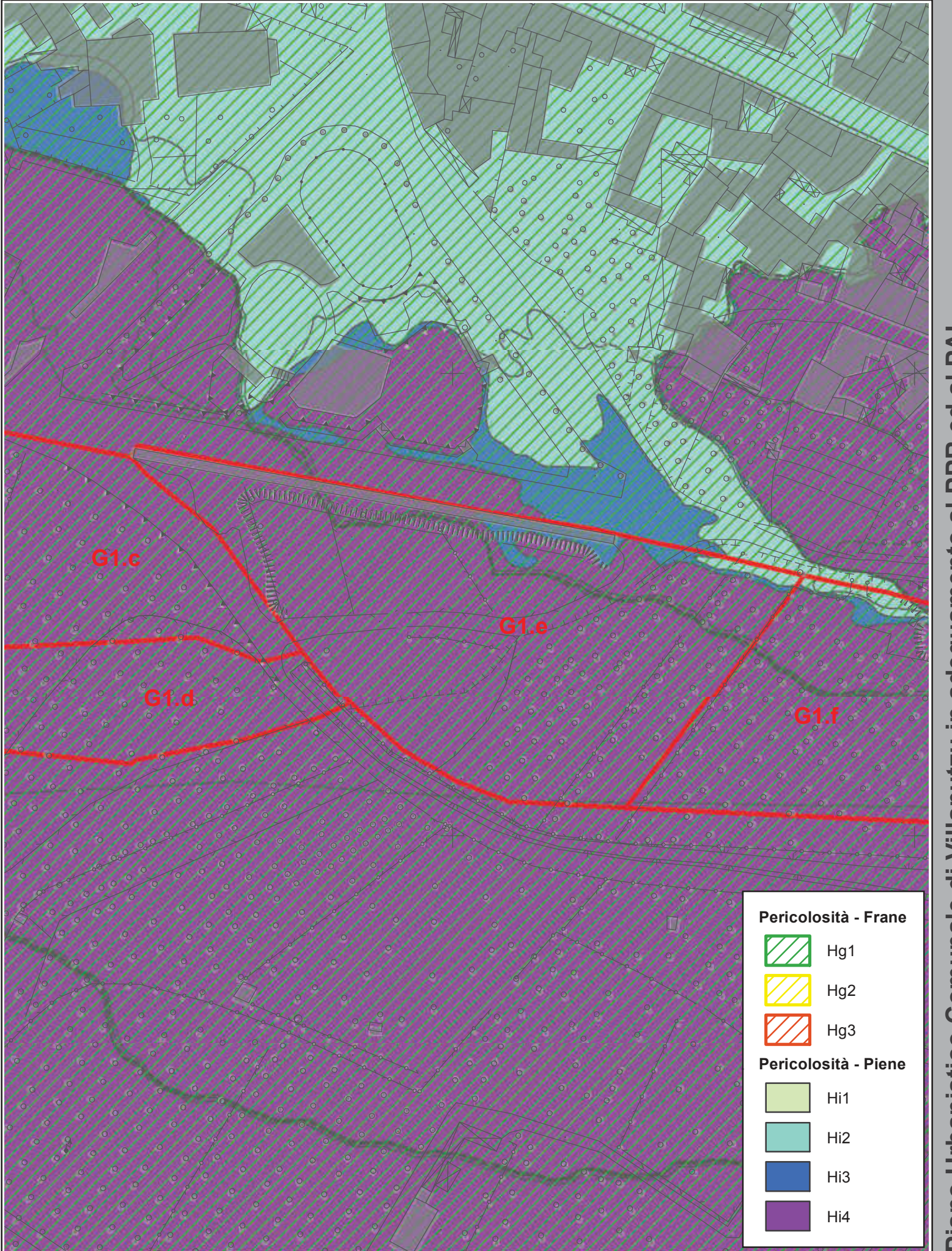
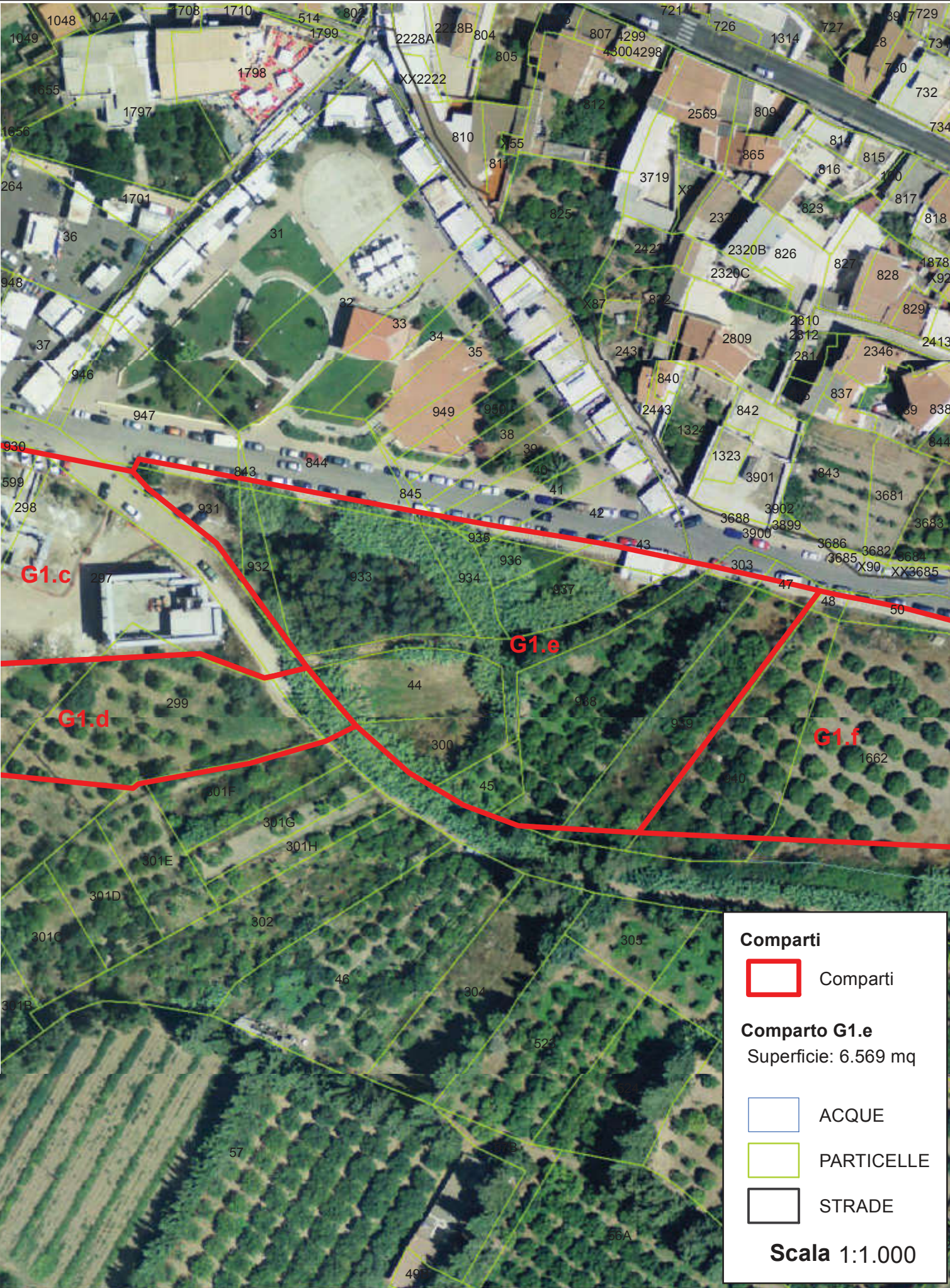


Scheda comparto G1.c e G1.d



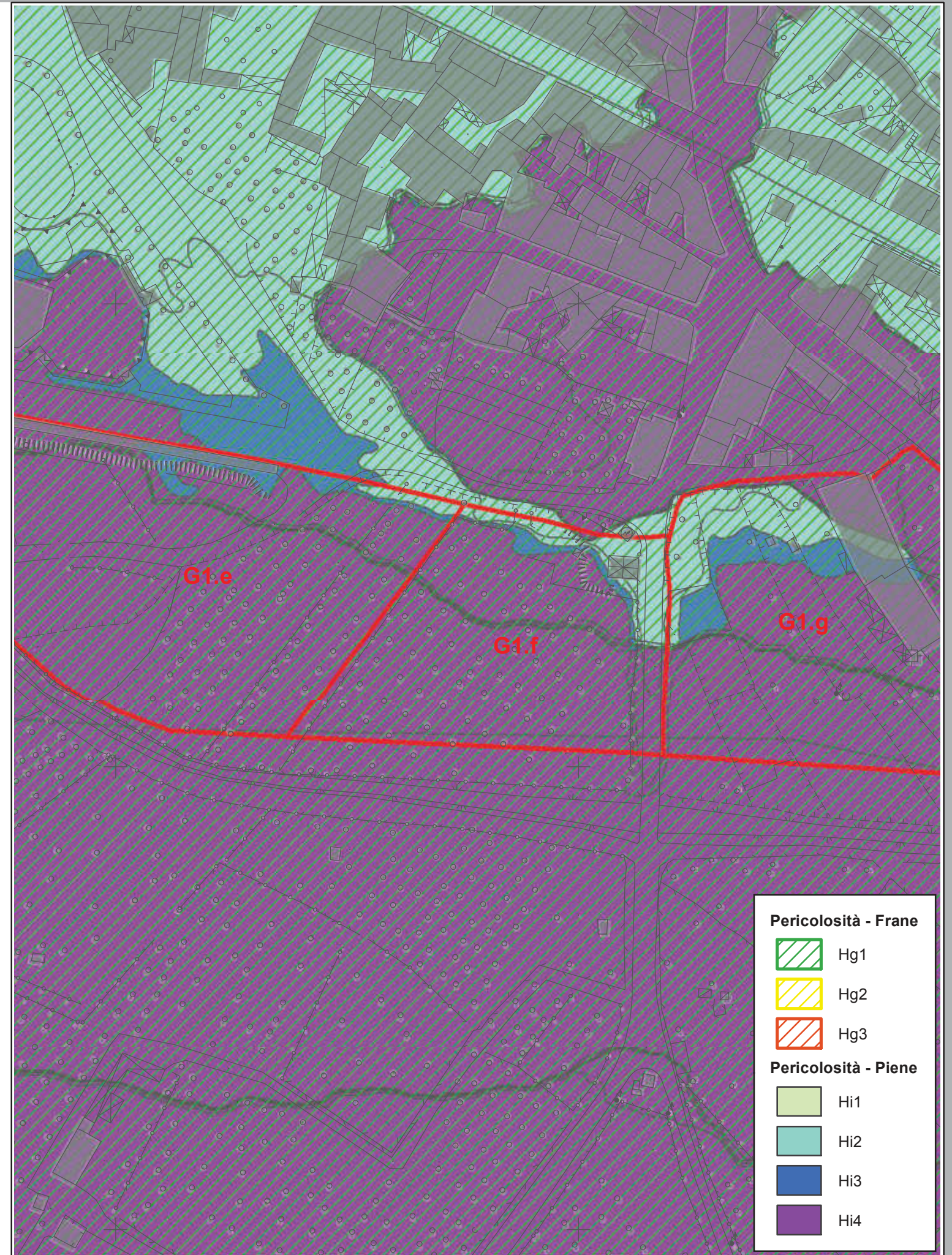
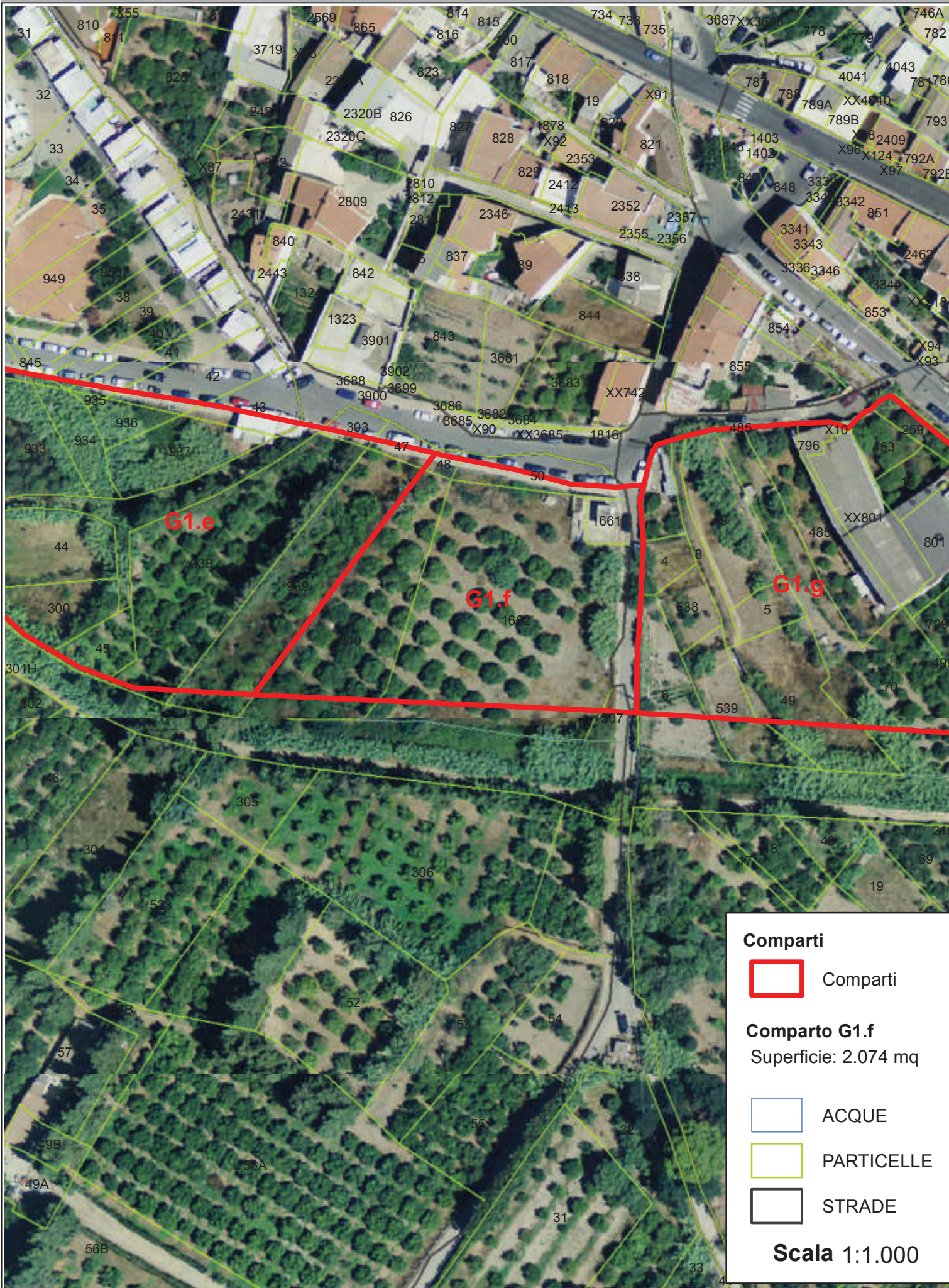
ANALISI COMPARATA DELLE AREE CARATTERIZZATE DA PERICOLOSITA' IDROGEOLOGICA IN PROSSIMITA' DEI COMPARTI DELLE ZONE G "SERVIZI GENERALI"





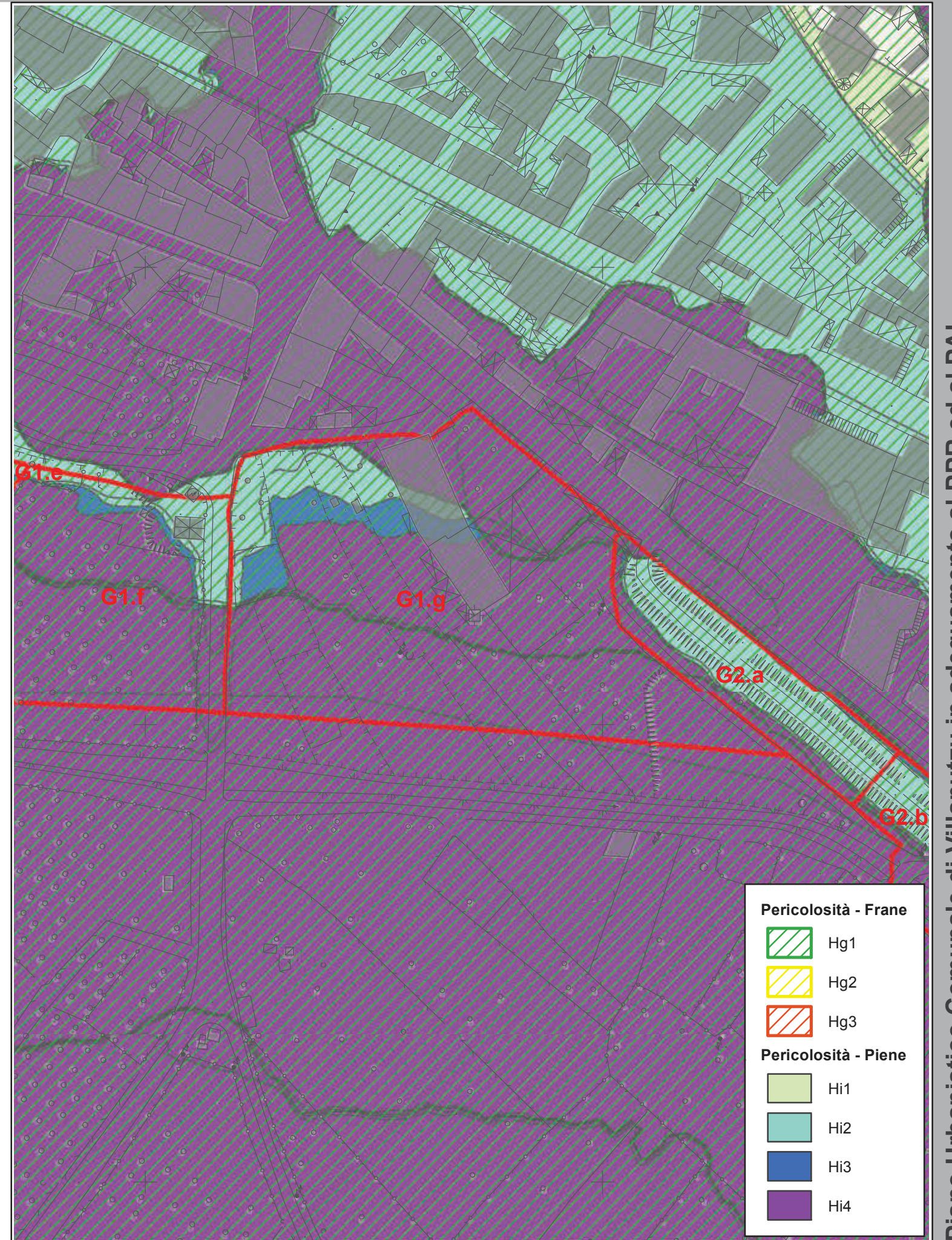
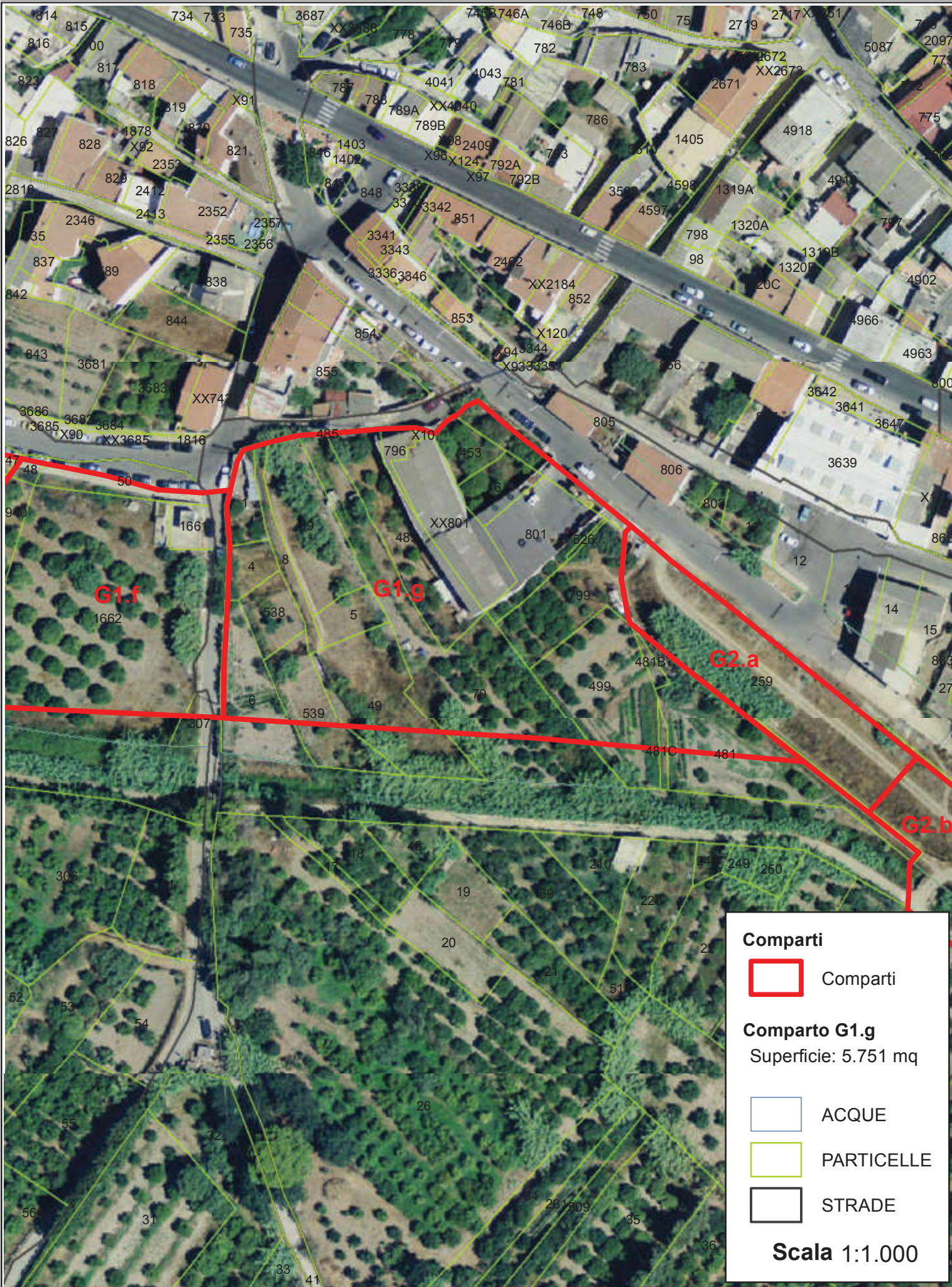


ANALISI COMPARATA DELLE AREE CARATTERIZZATE DA PERICOLOSITA' IDROGEOLOGICA IN PROSSIMITA' DEI COMPARTI DELLE ZONE G "SERVIZI GENERALI"





ANALISI COMPARATA DELLE AREE CARATTERIZZATE DA PERICOLOSITA' IDROGEOLOGICA IN PROSSIMITA' DEI COMPARTI DELLE ZONE G "SERVIZI GENERALI"





ANALISI COMPARATA DELLE AREE CARATTERIZZATE DA PERICOLOSITA' IDROGEOLOGICA IN PROSSIMITA' DEI COMPARTI DELLE ZONE G "SERVIZI GENERALI"



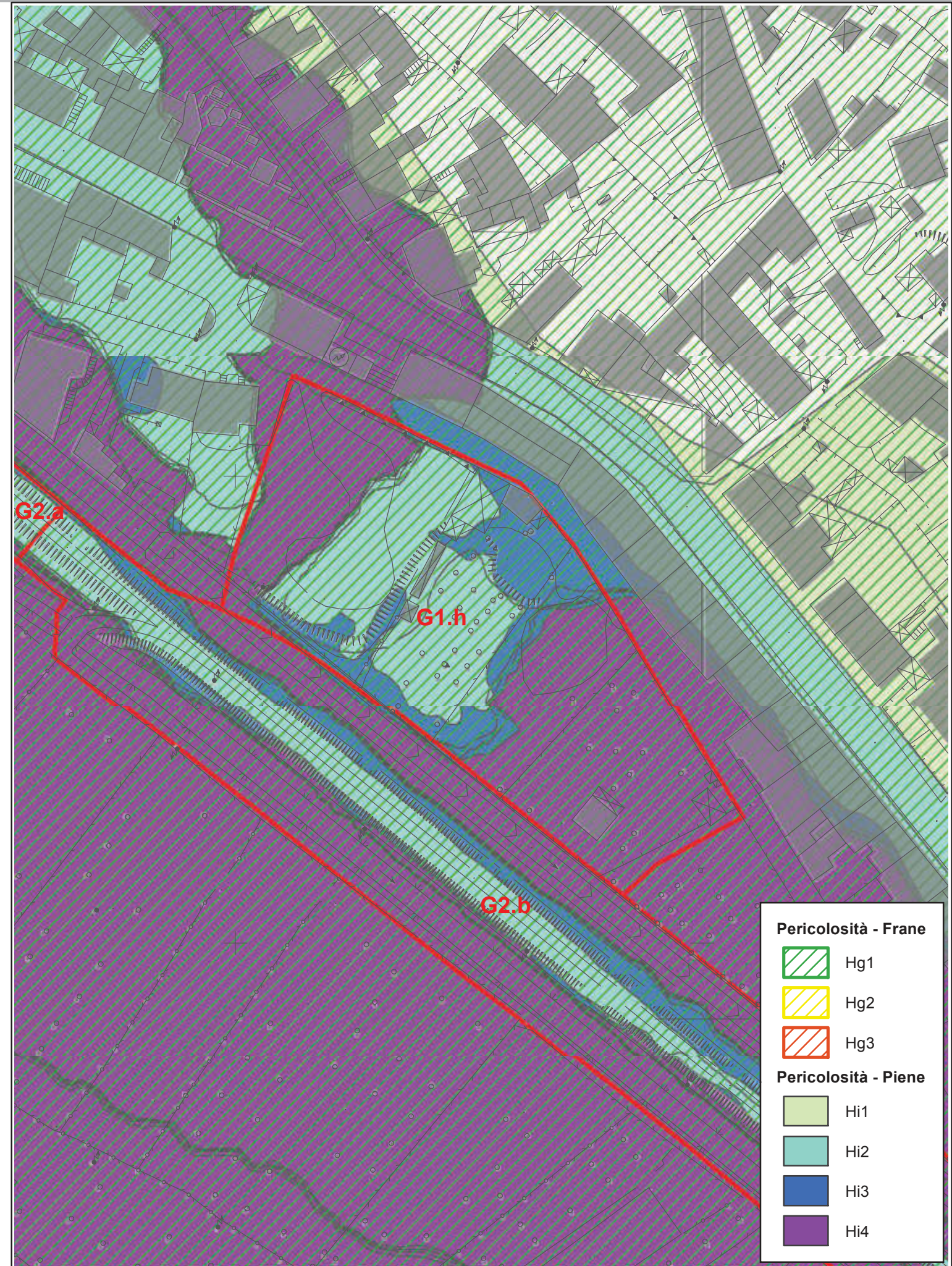
Comparti

- Comparti

Comparto G1.h
Superficie: 5.645 mq

- ACQUE
- PARTICELLE
- STRADE

Scala 1:1.000

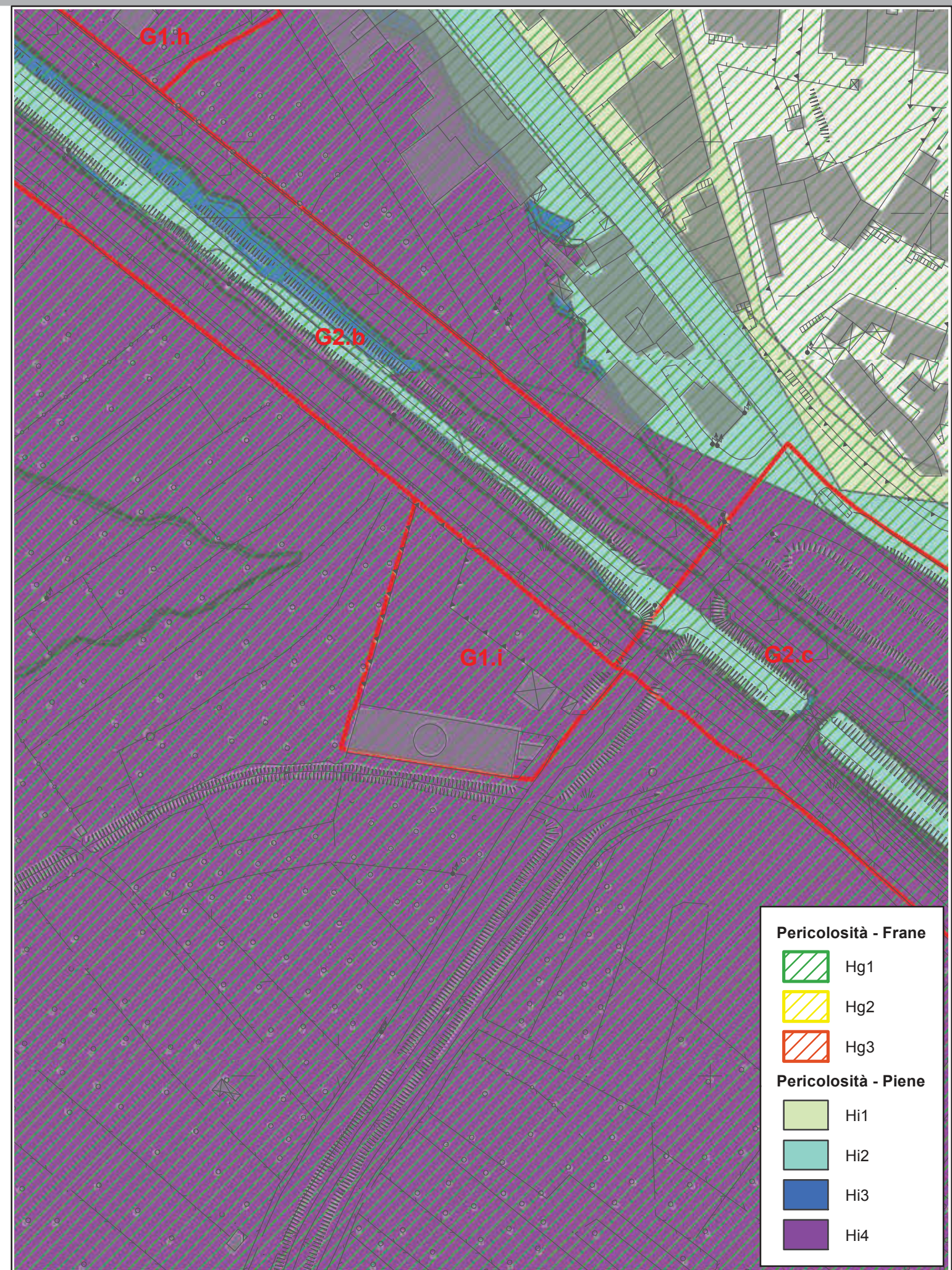


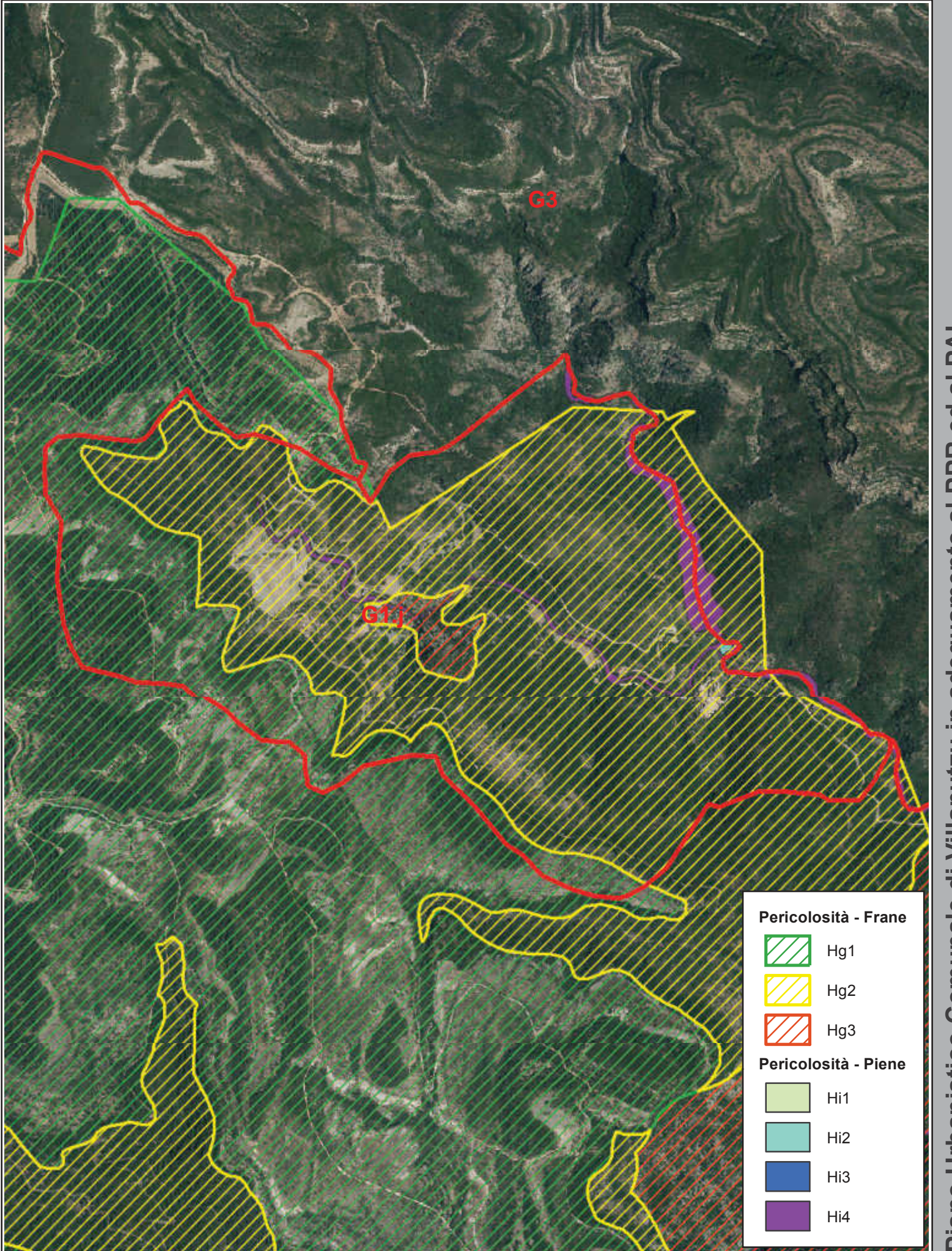
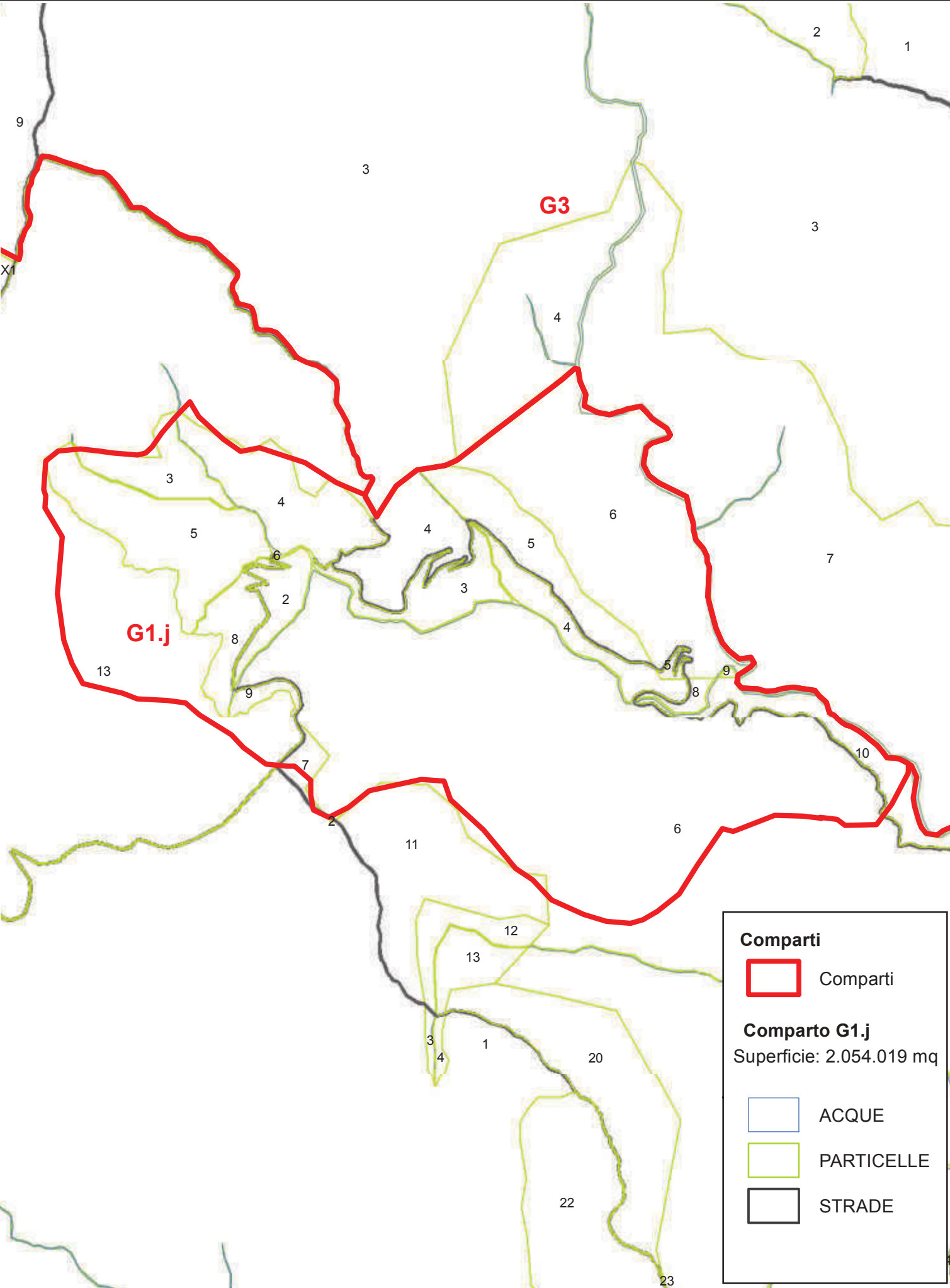
Pericolosità - Frane

- Hg1
- Hg2
- Hg3

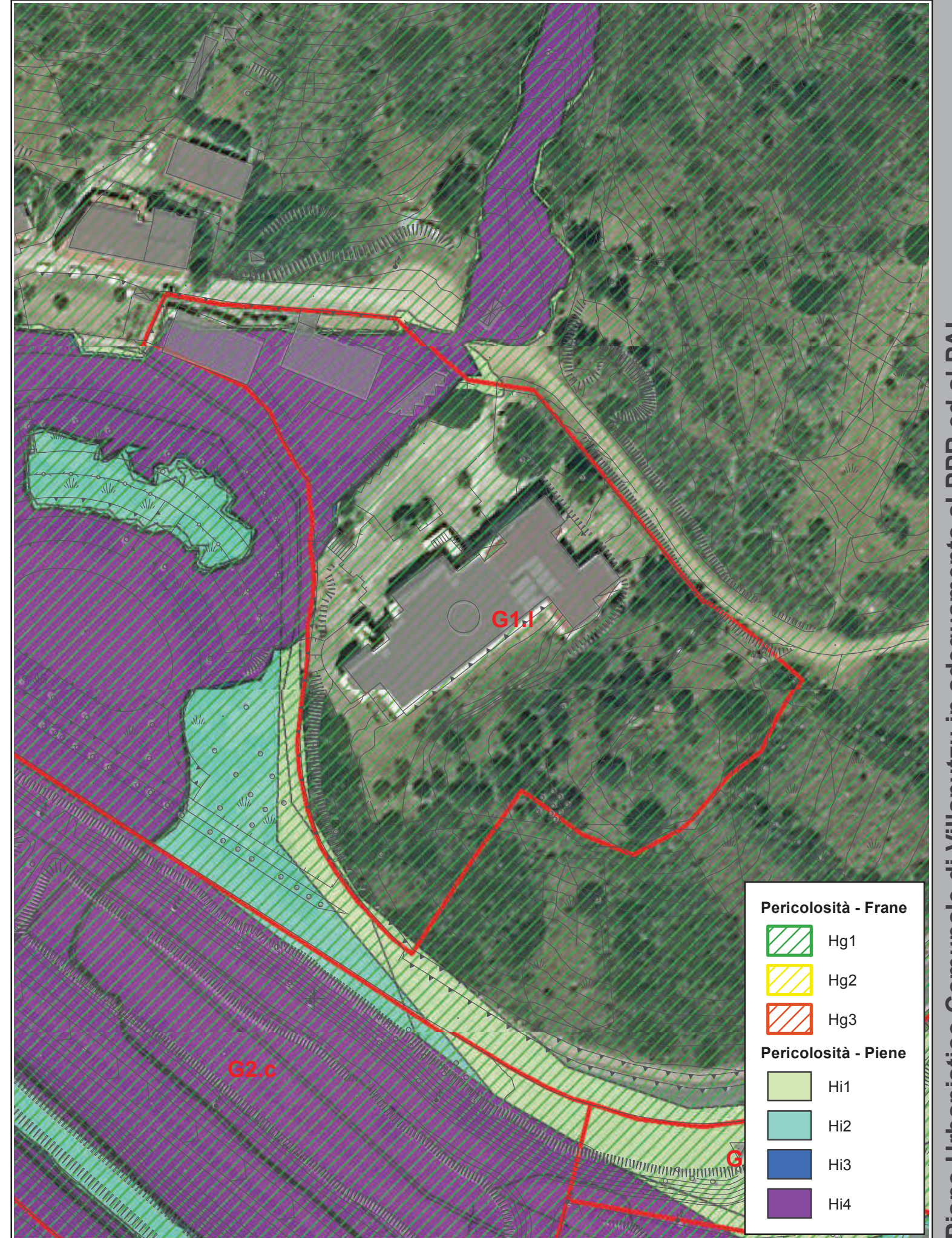
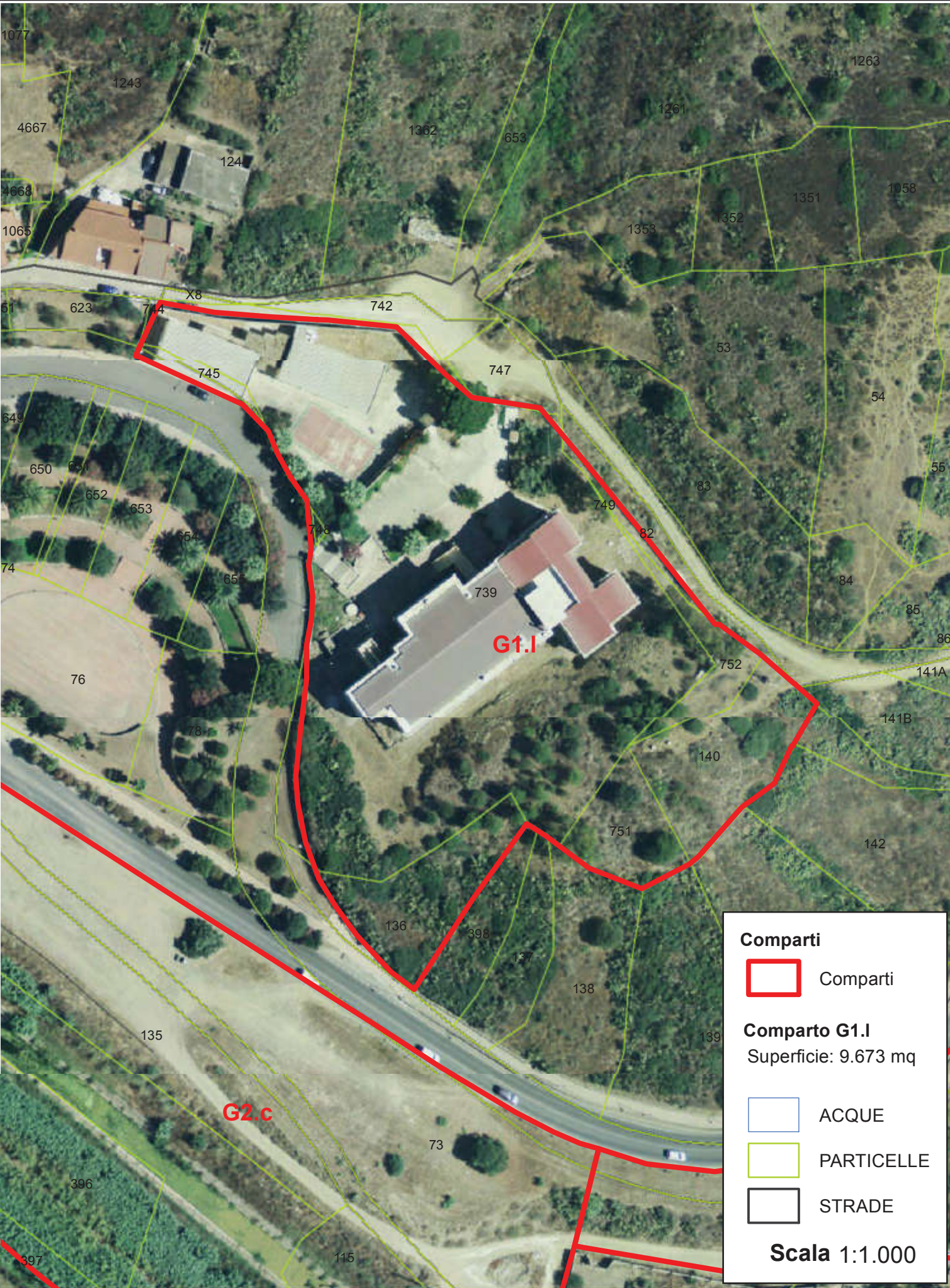
Pericolosità - Piene

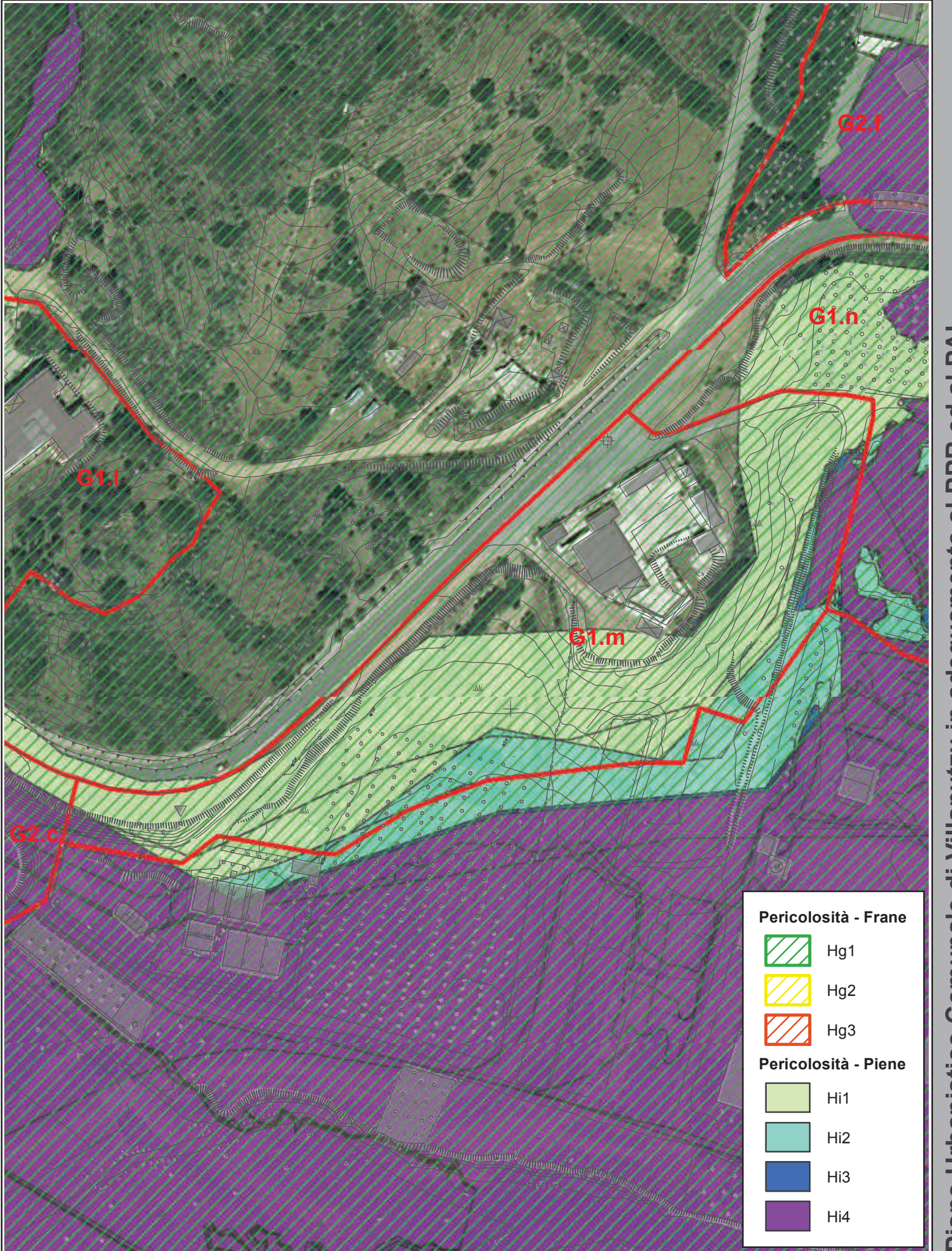
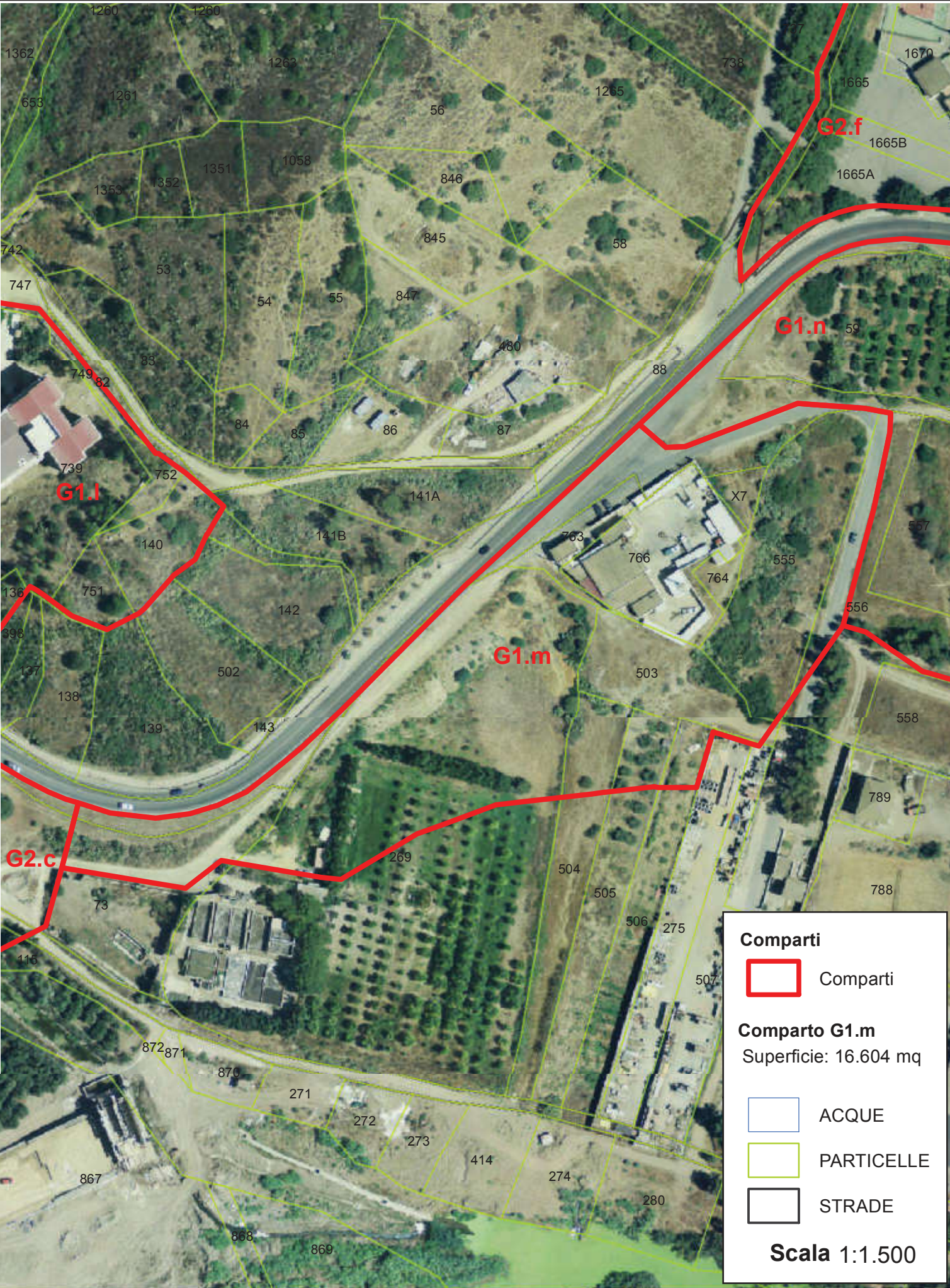
- Hi1
- Hi2
- Hi3
- Hi4

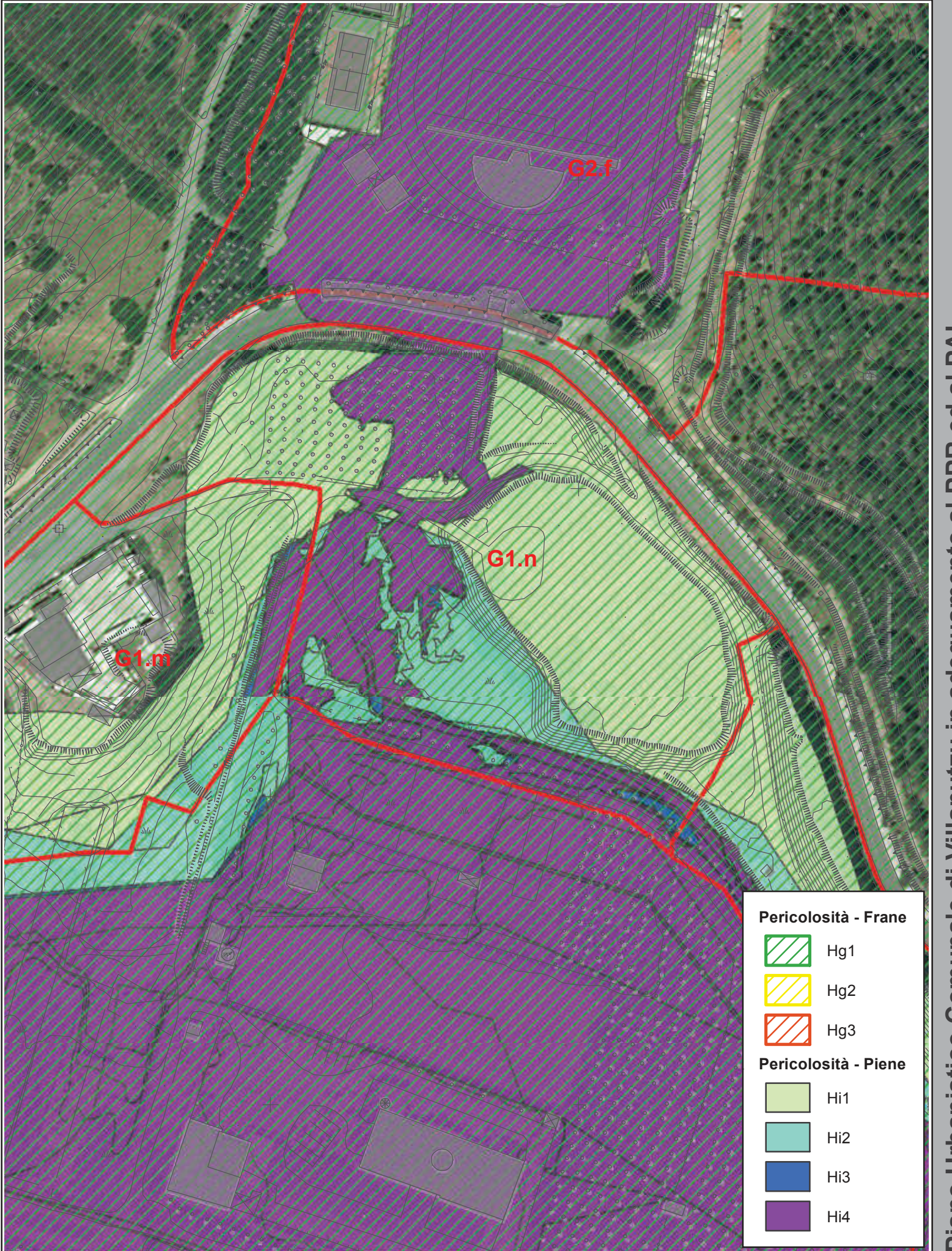
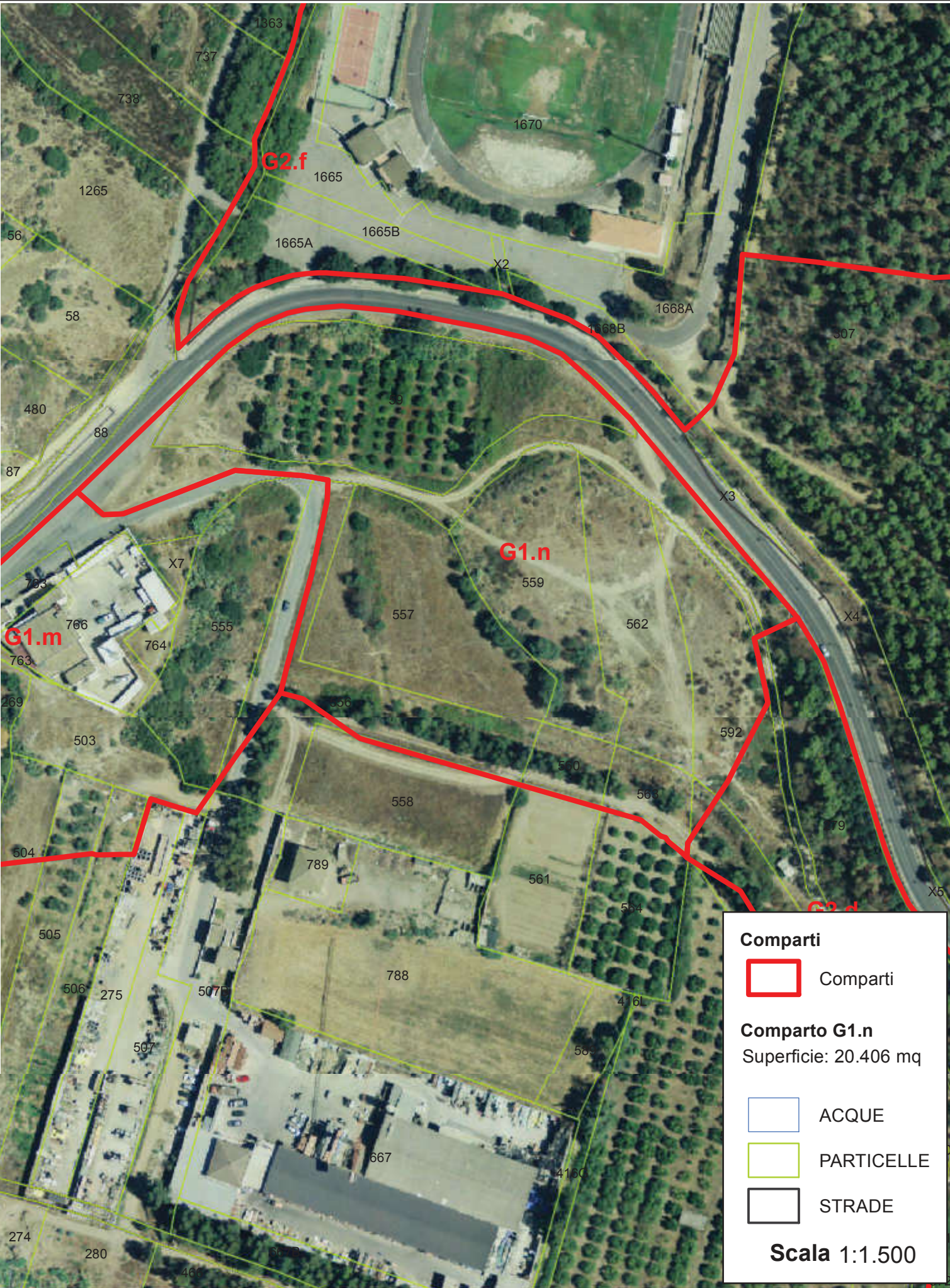


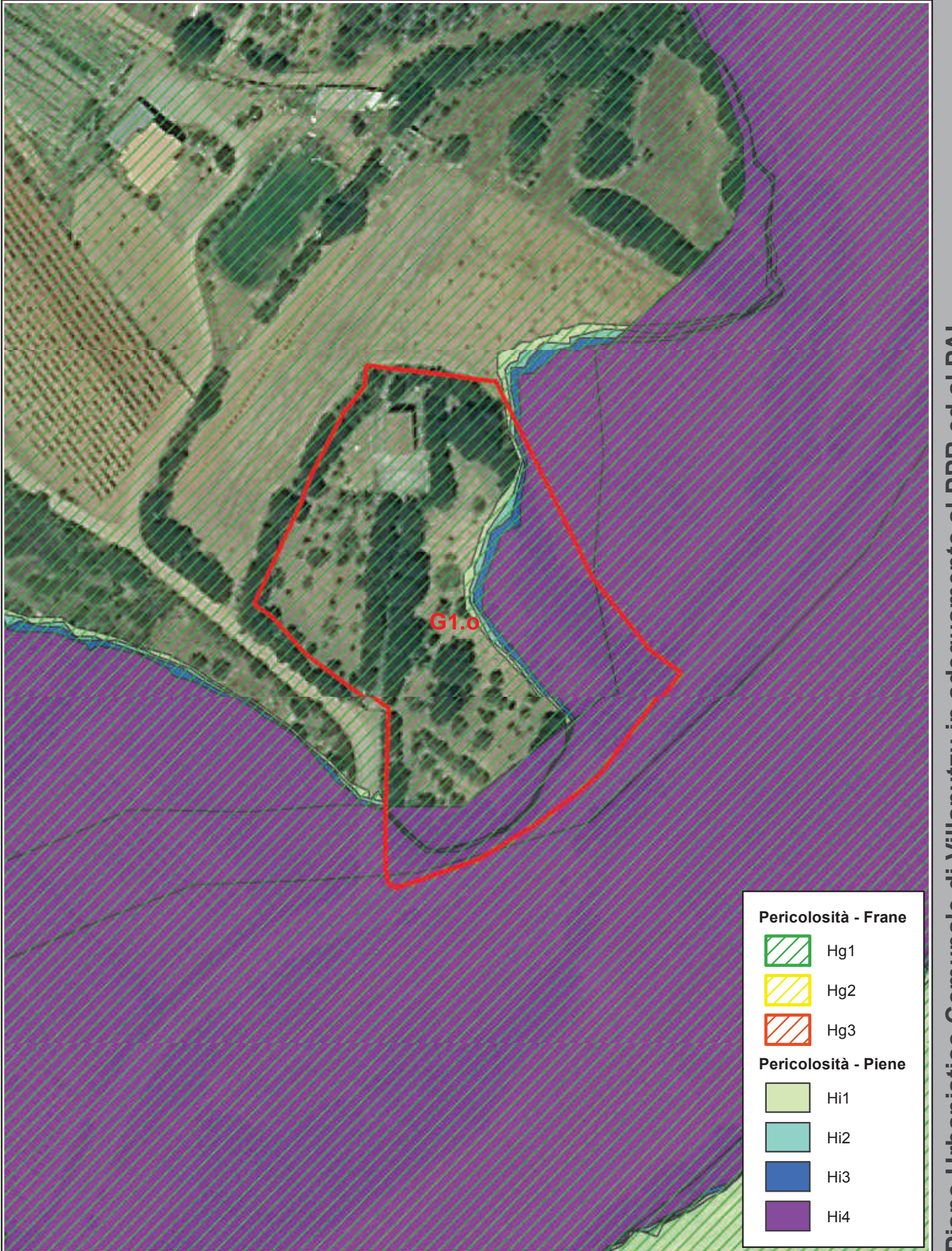


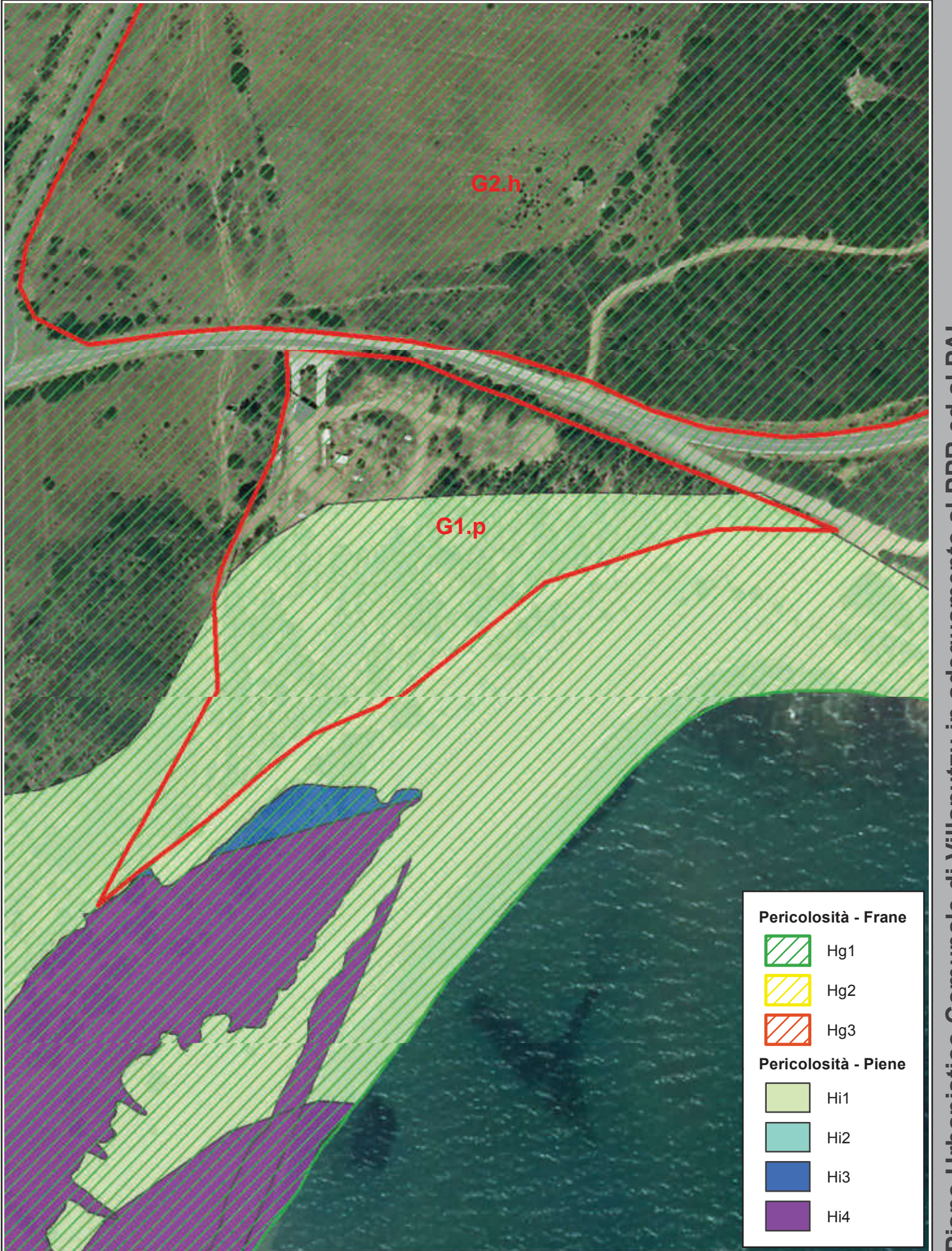


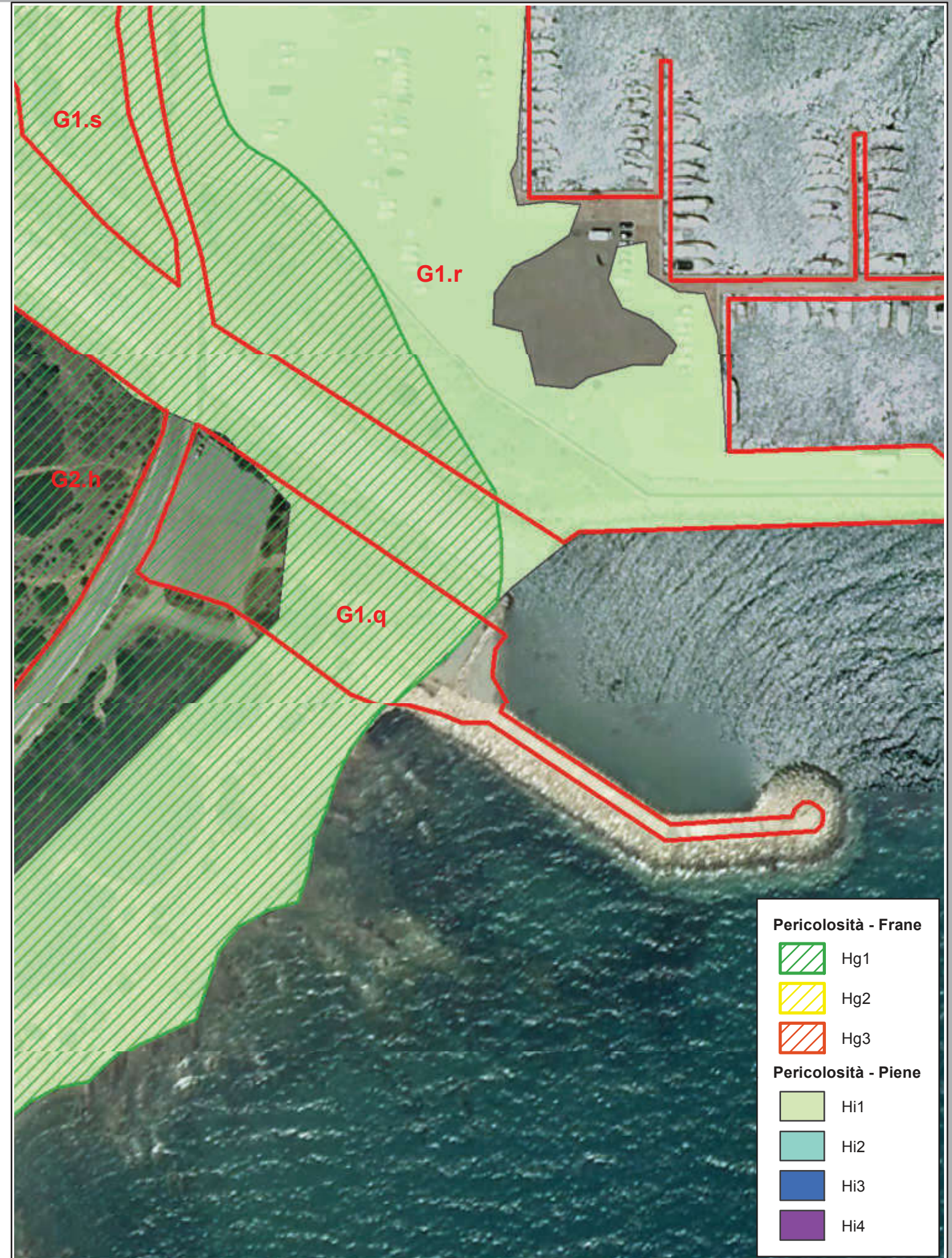
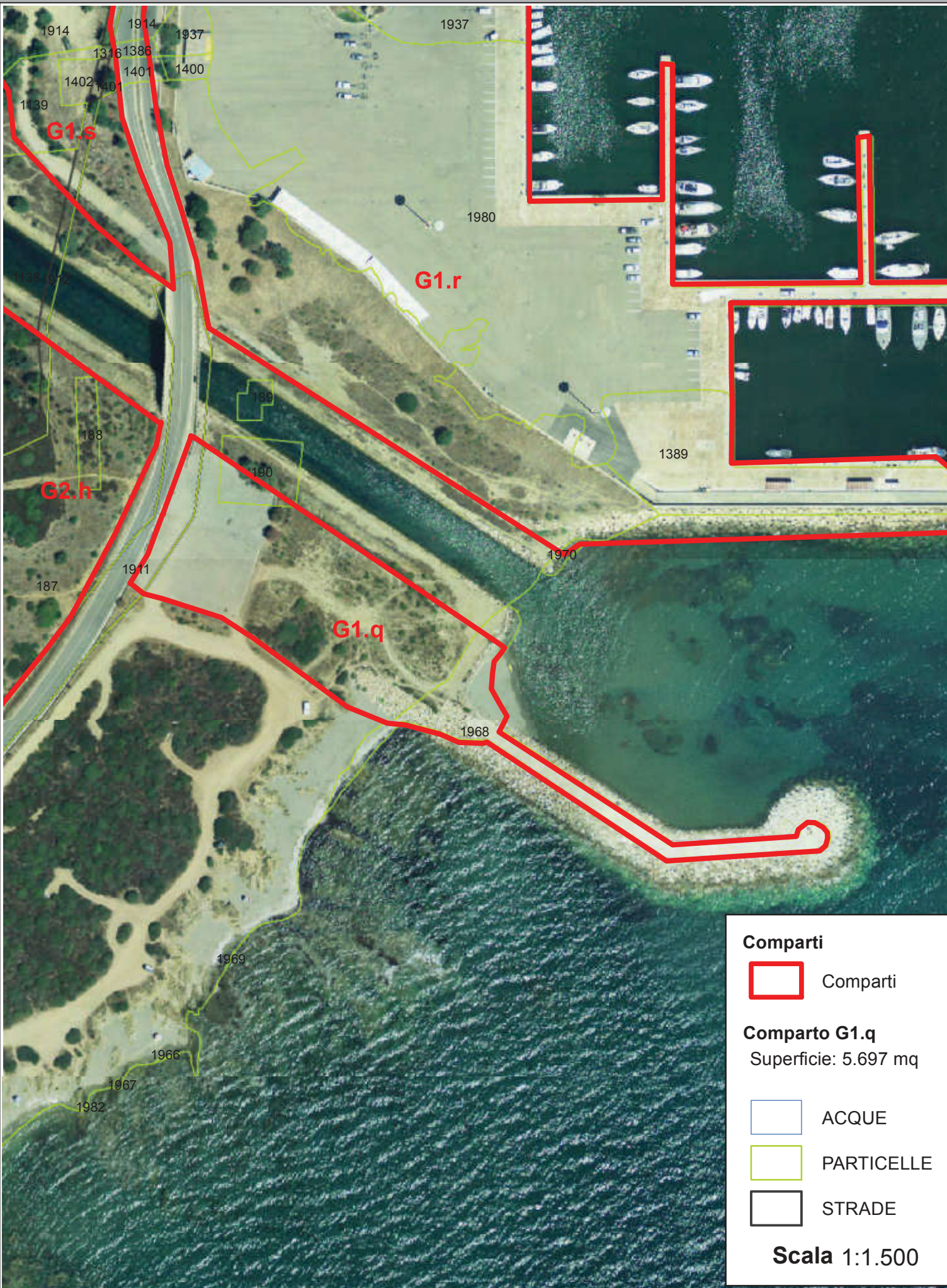






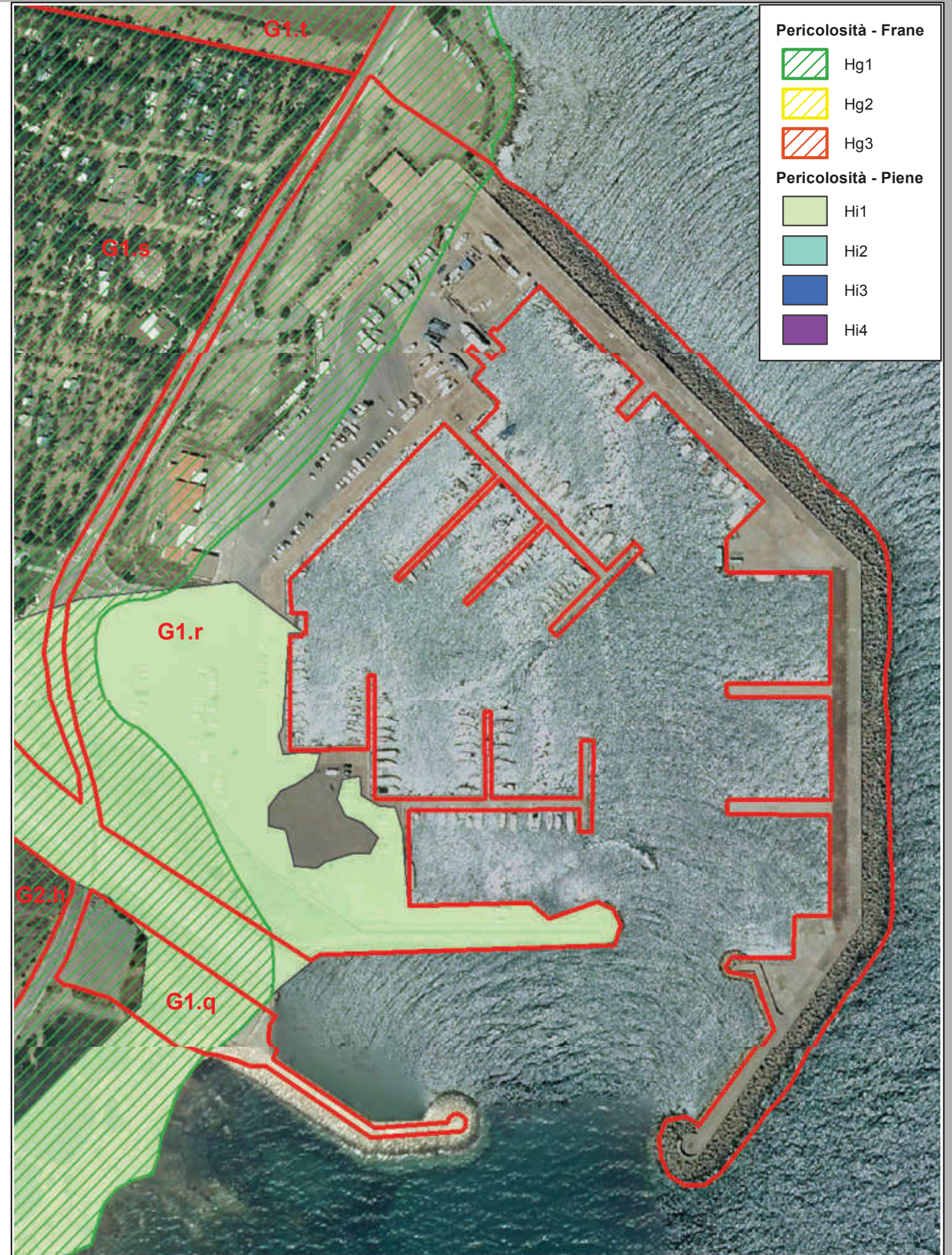


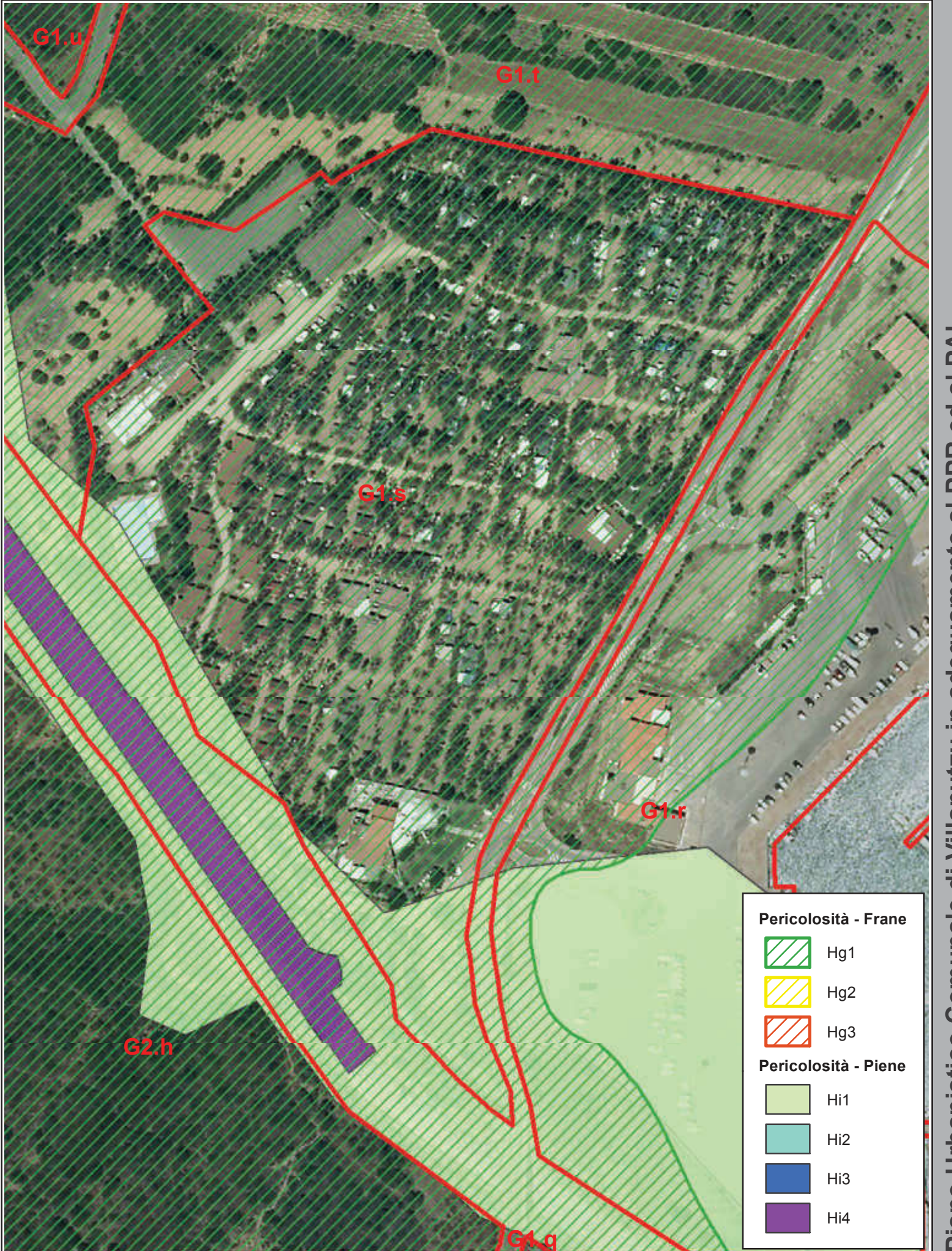






ANALISI COMPARATA DELLE AREE CARATTERIZZATE DA PERICOLOSITA' IDROGEOLOGICA IN PROSSIMITA' DEI COMPARTI DELLE ZONE G "SERVIZI GENERALI"





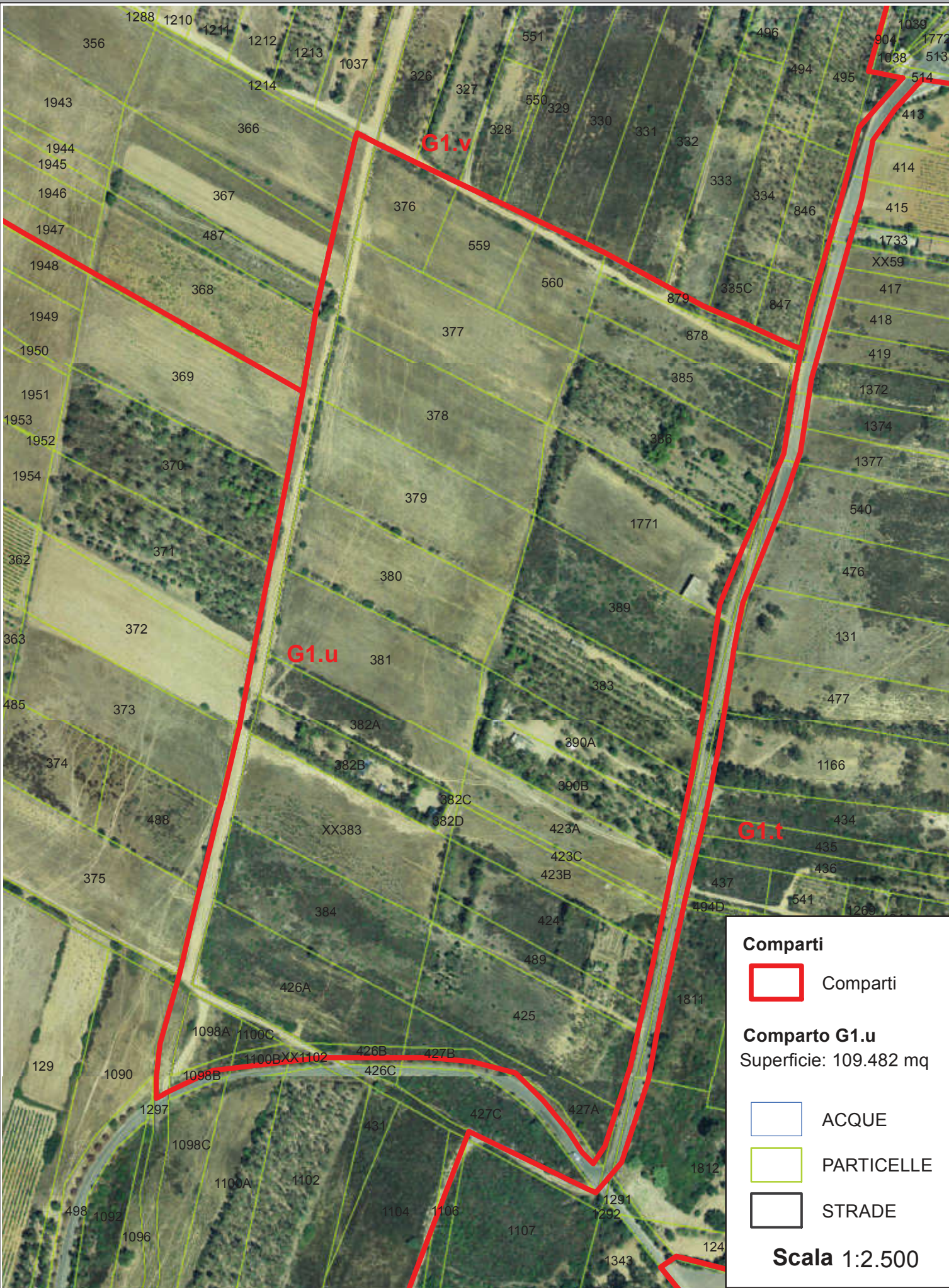


ANALISI COMPARATA DELLE AREE CARATTERIZZATE DA PERICOLOSITA' IDROGEOLOGICA IN PROSSIMITA' DEI COMPARTI DELLE ZONE G "SERVIZI GENERALI"



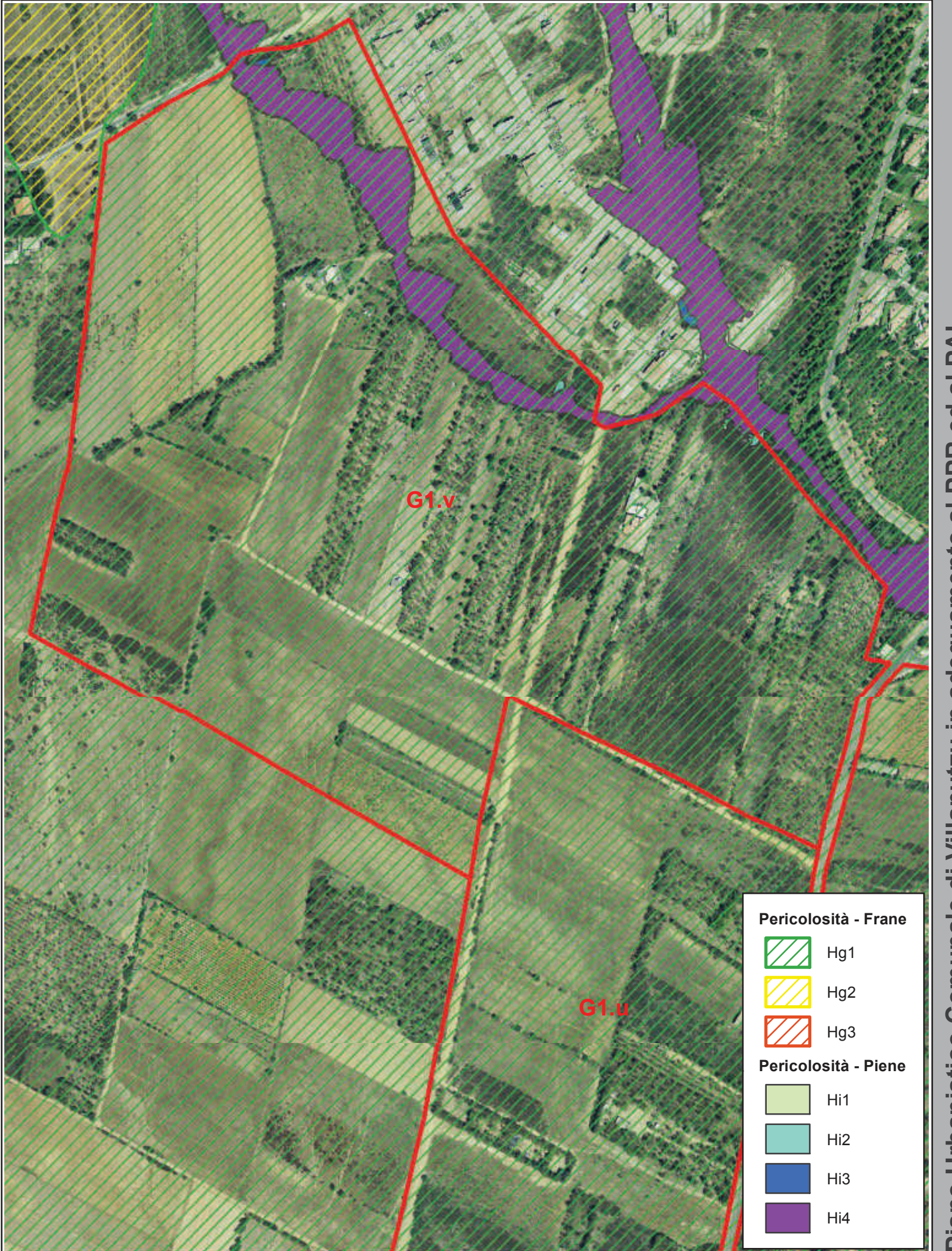
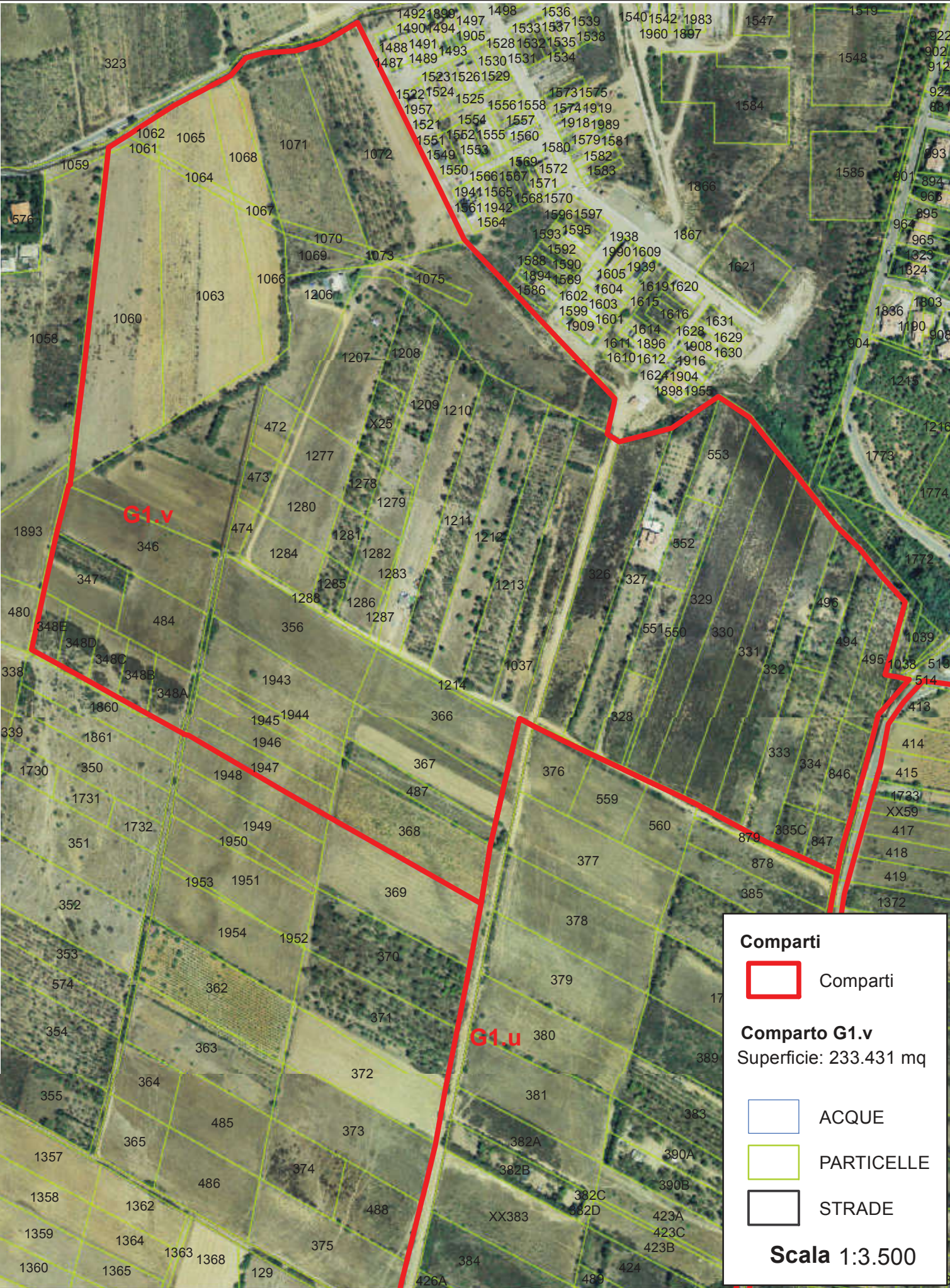


ANALISI COMPARATA DELLE AREE CARATTERIZZATE DA PERICOLOSITA' IDROGEOLOGICA IN PROSSIMITA' DEI COMPARTI DELLE ZONE G "SERVIZI GENERALI"



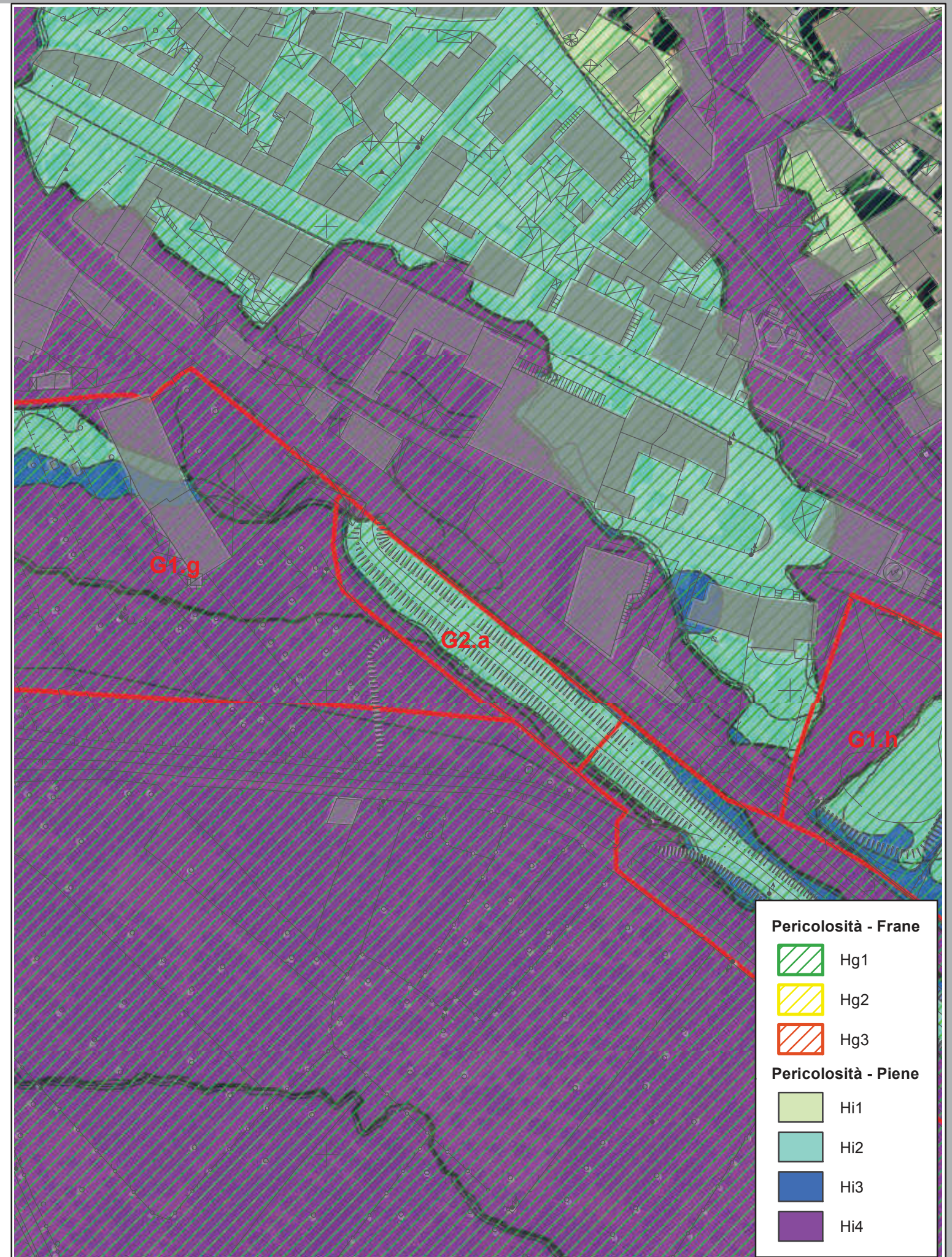


ANALISI COMPARATA DELLE AREE CARATTERIZZATE DA PERICOLOSITA' IDROGEOLOGICA IN PROSSIMITA' DEI COMPARTI DELLE ZONE G "SERVIZI GENERALI"



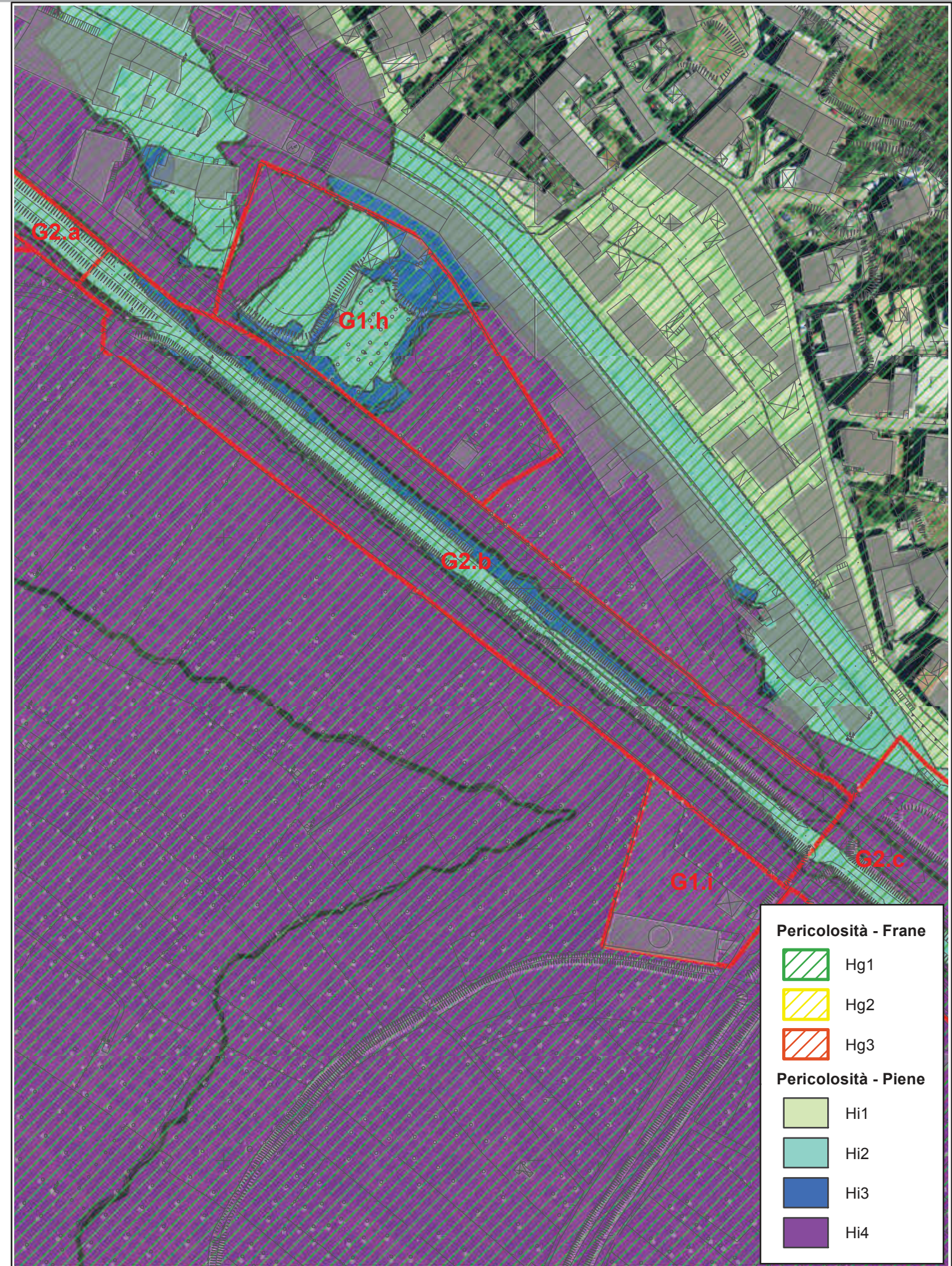


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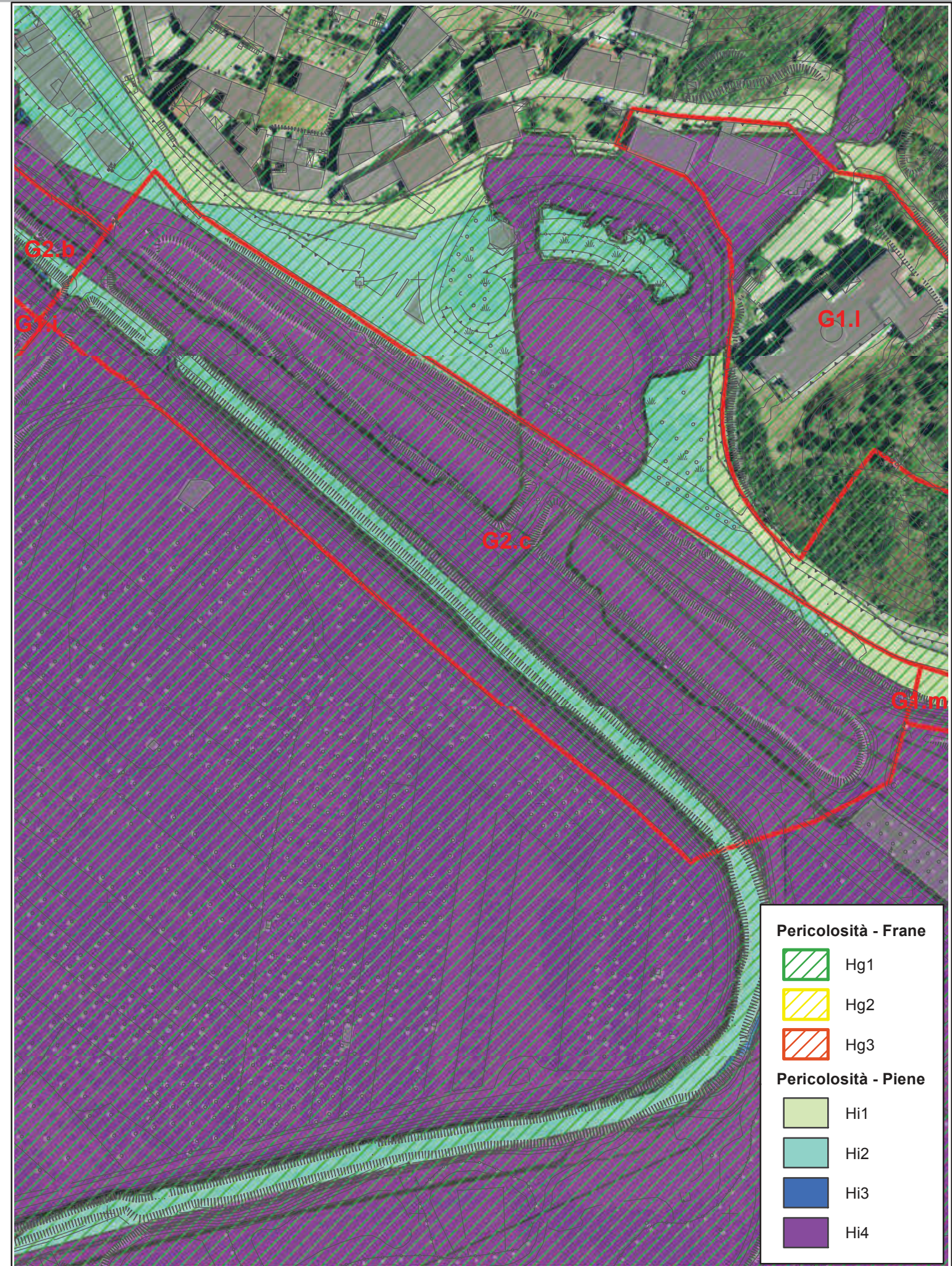
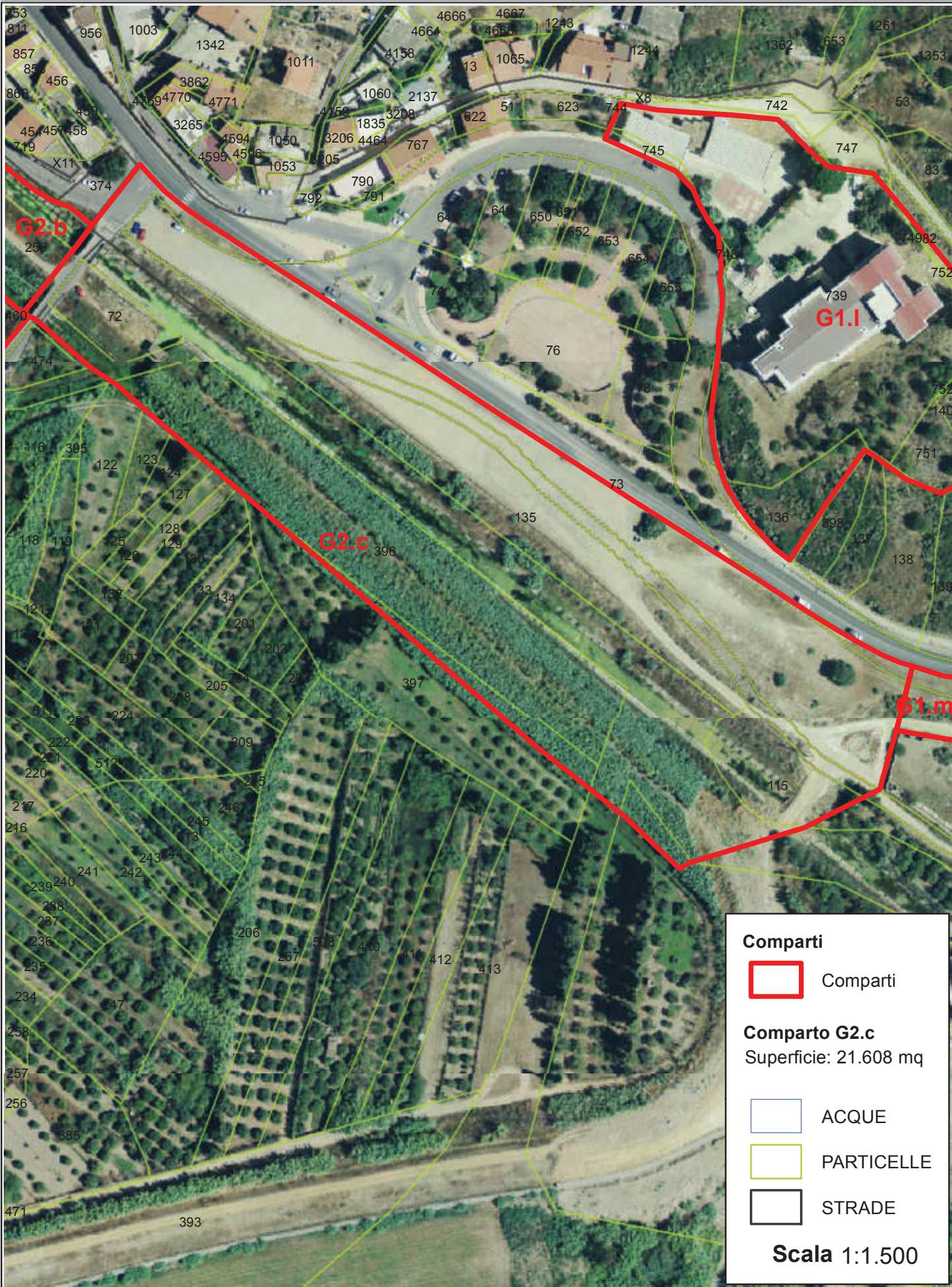


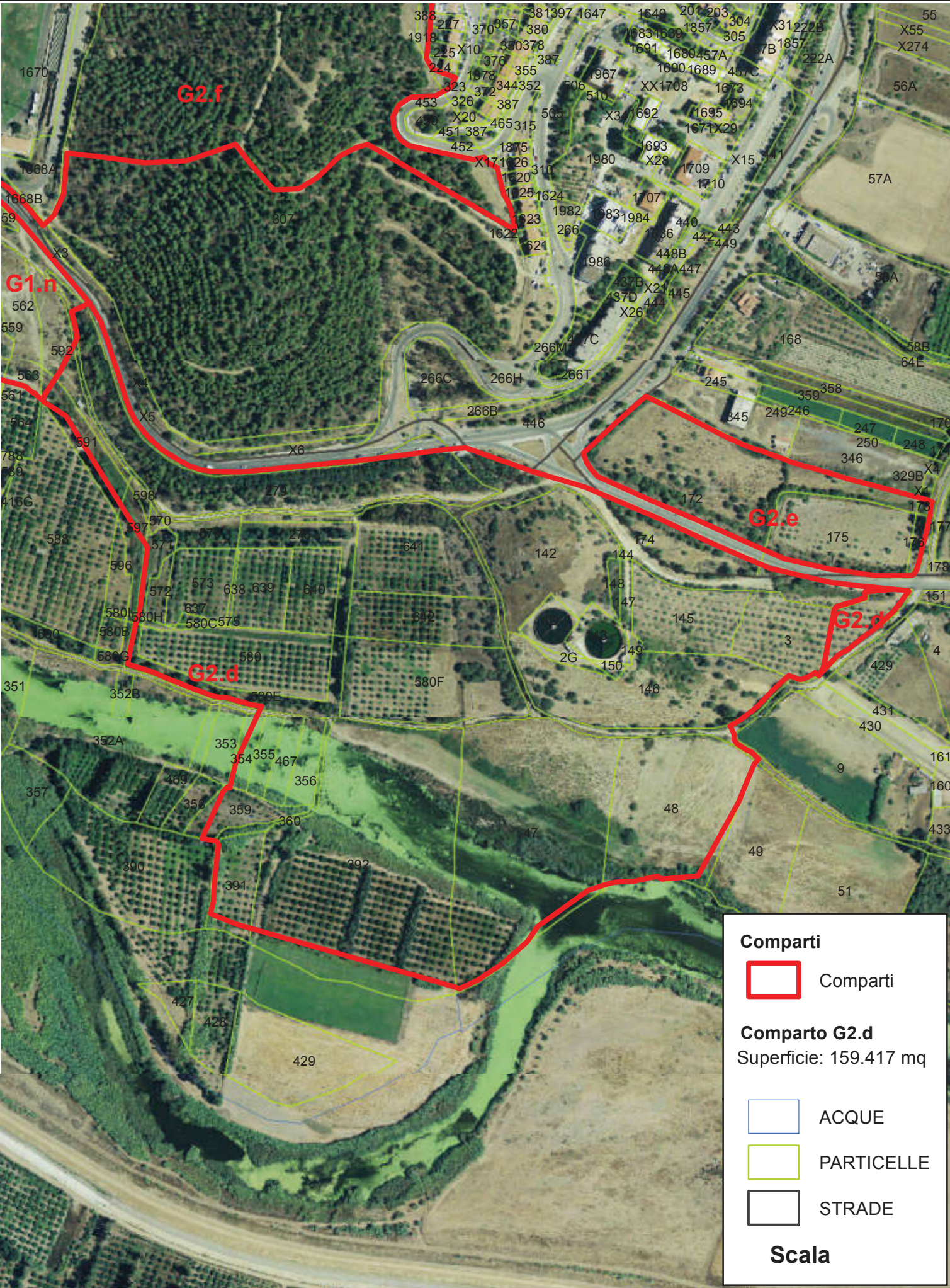
ANALISI COMPARATA DELLE AREE CARATTERIZZATE DA PERICOLOSITA' IDROGEOLOGICA IN PROSSIMITA' DEI COMPARTI DELLE ZONE G "SERVIZI GENERALI"





ANALISI COMPARATA DELLE AREE CARATTERIZZATE DA PERICOLOSITA' IDROGEOLOGICA IN PROSSIMITA' DEI COMPARTI DELLE ZONE G "SERVIZI GENERALI"





Comparti

Comparti

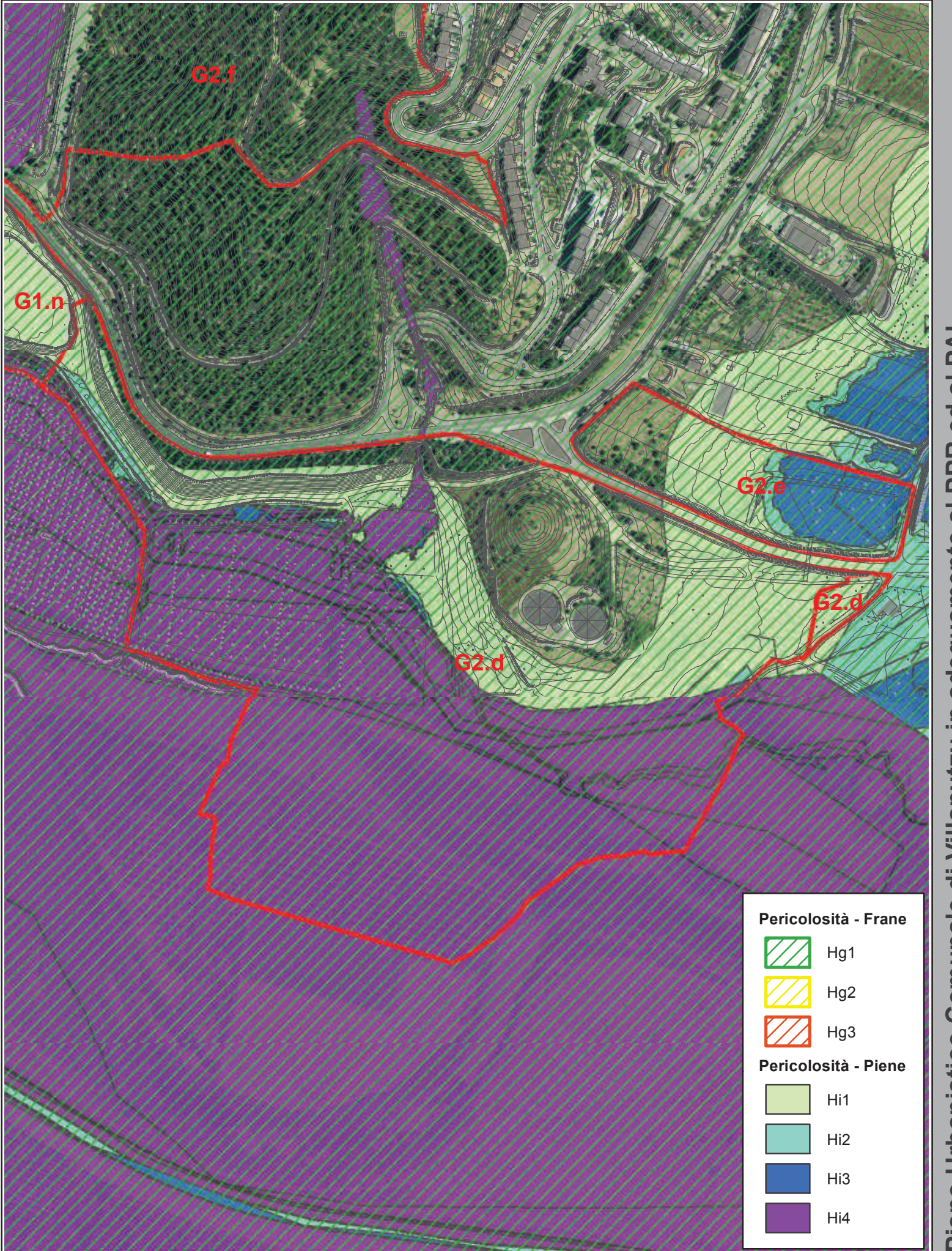
Comparto G2.d
Superficie: 159.417 mq

ACQUE

PARTICELLE

STRADE

Scala



Pericolosità - Frane

Hg1

Hg2

Hg3

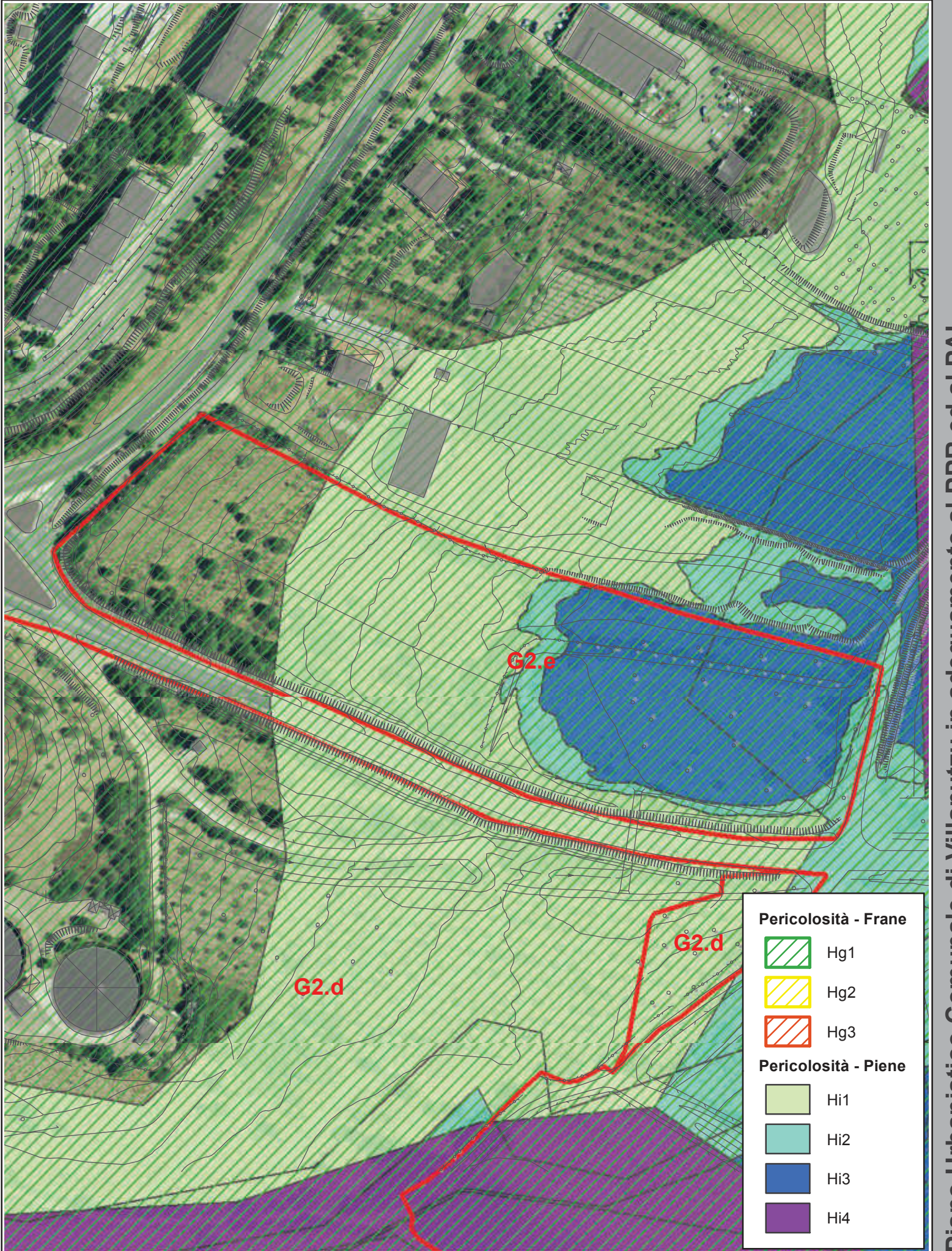
Pericolosità - Piene

Hi1

Hi2

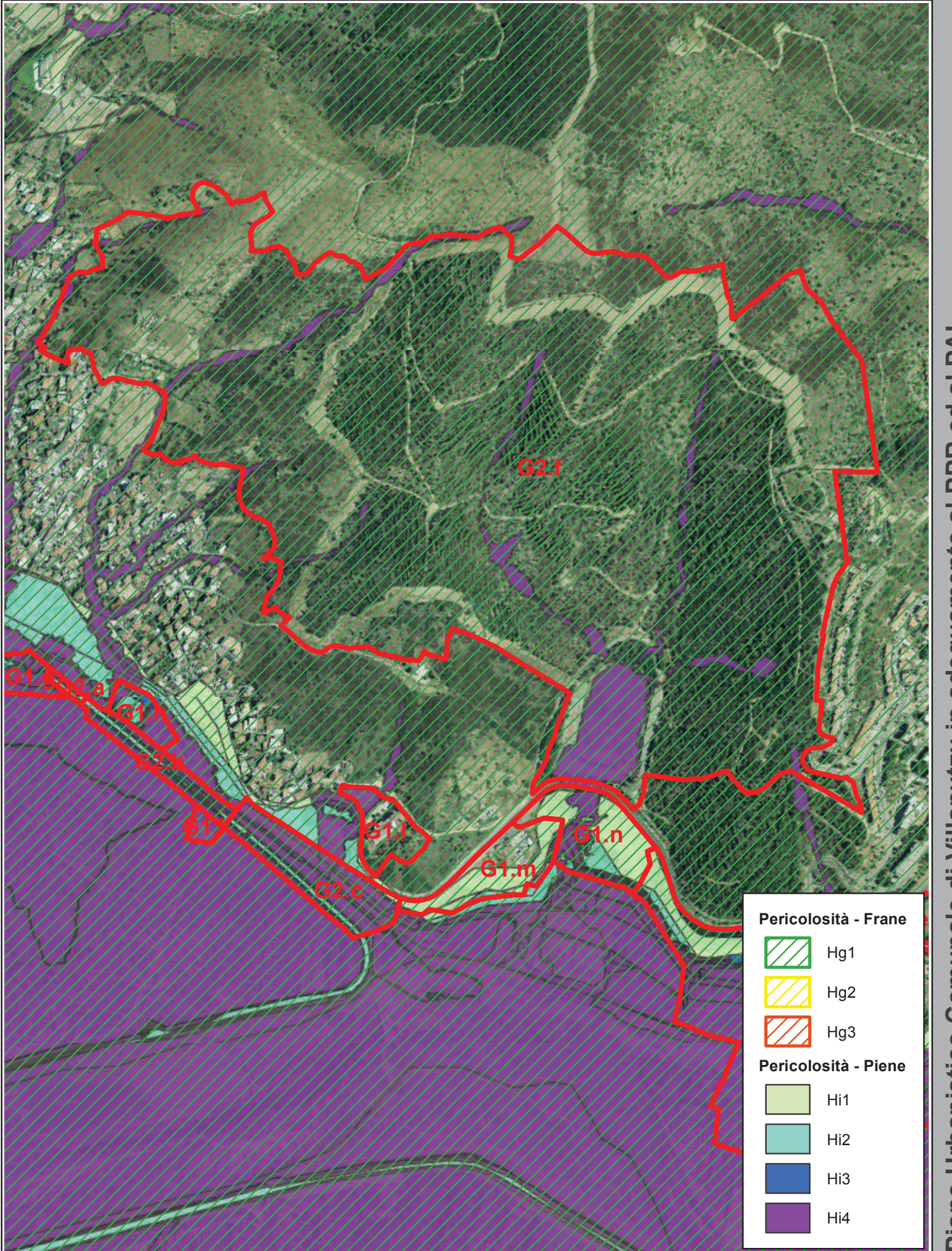
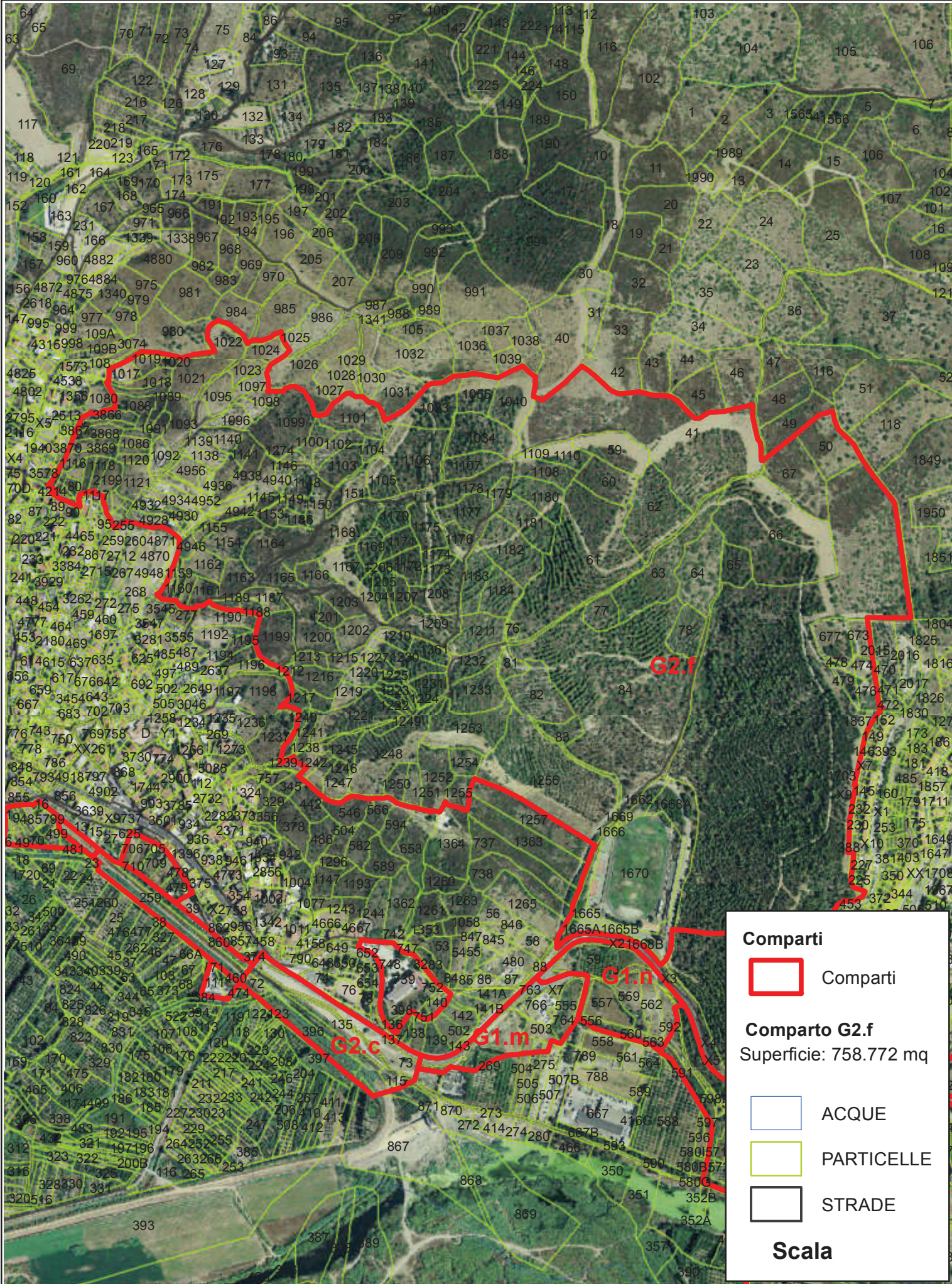
Hi3

Hi4





ANALISI COMPARATA DELLE AREE CARATTERIZZATE DA PERICOLOSITA' IDROGEOLOGICA IN PROSSIMITA' DEI COMPARTI DELLE ZONE G "SERVIZI GENERALI"



Comparti

Comparti

Comparto G2.f
Superficie: 758.772 mq

ACQUE

PARTICELLE

STRADE

Scala

Pericolosità - Frane

Hg1

Hg2

Hg3

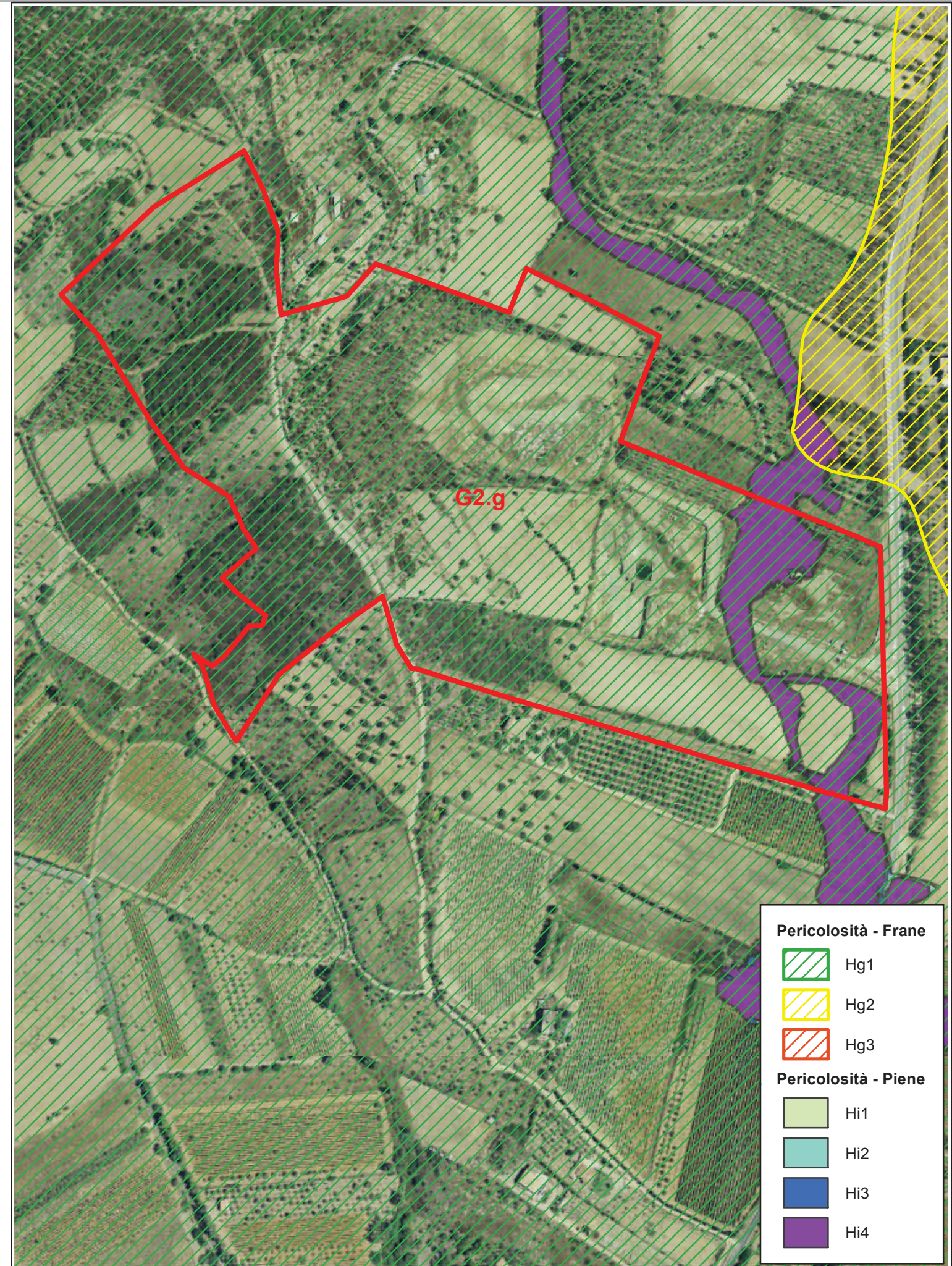
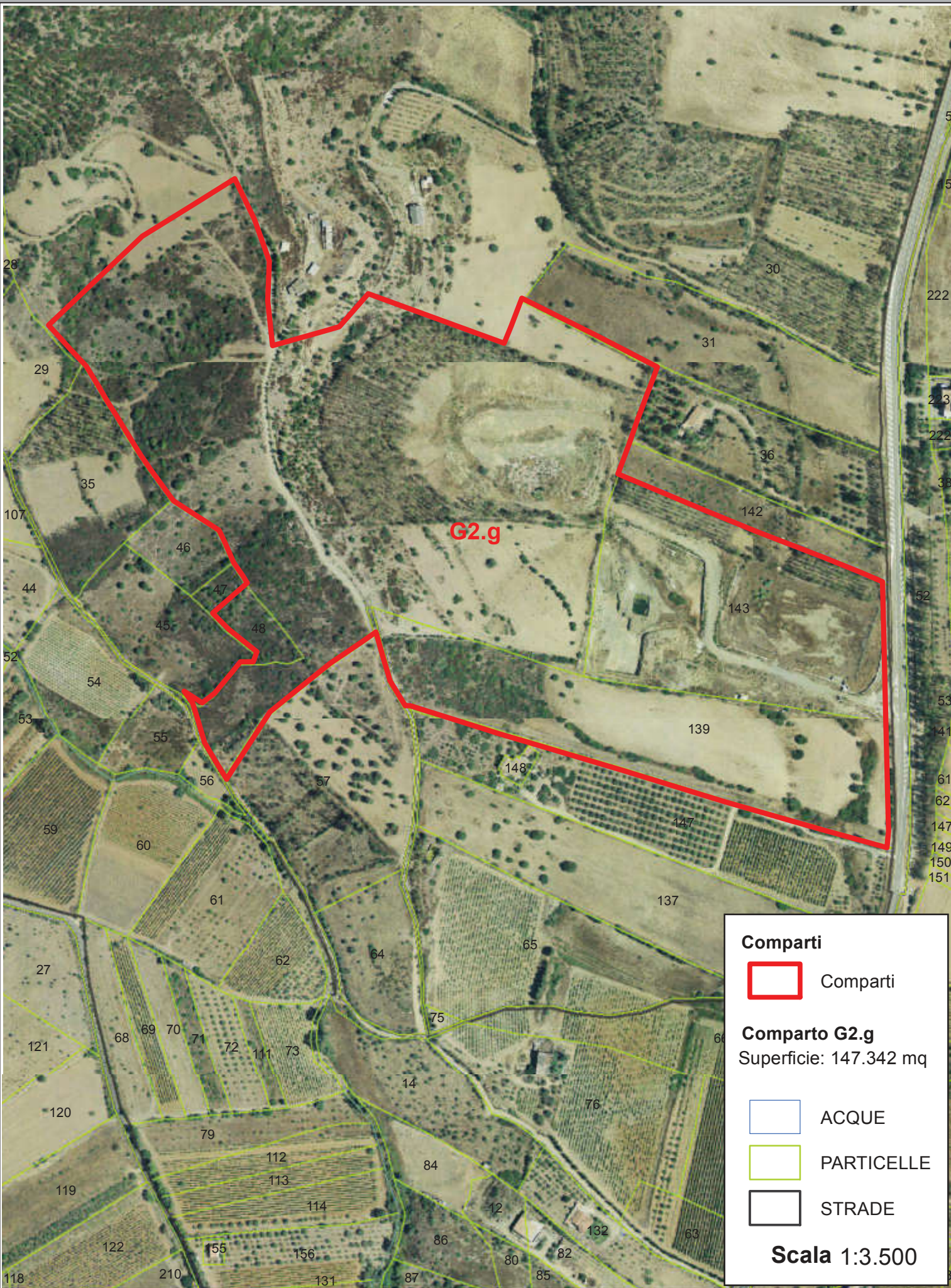
Pericolosità - Piene

Hi1

Hi2

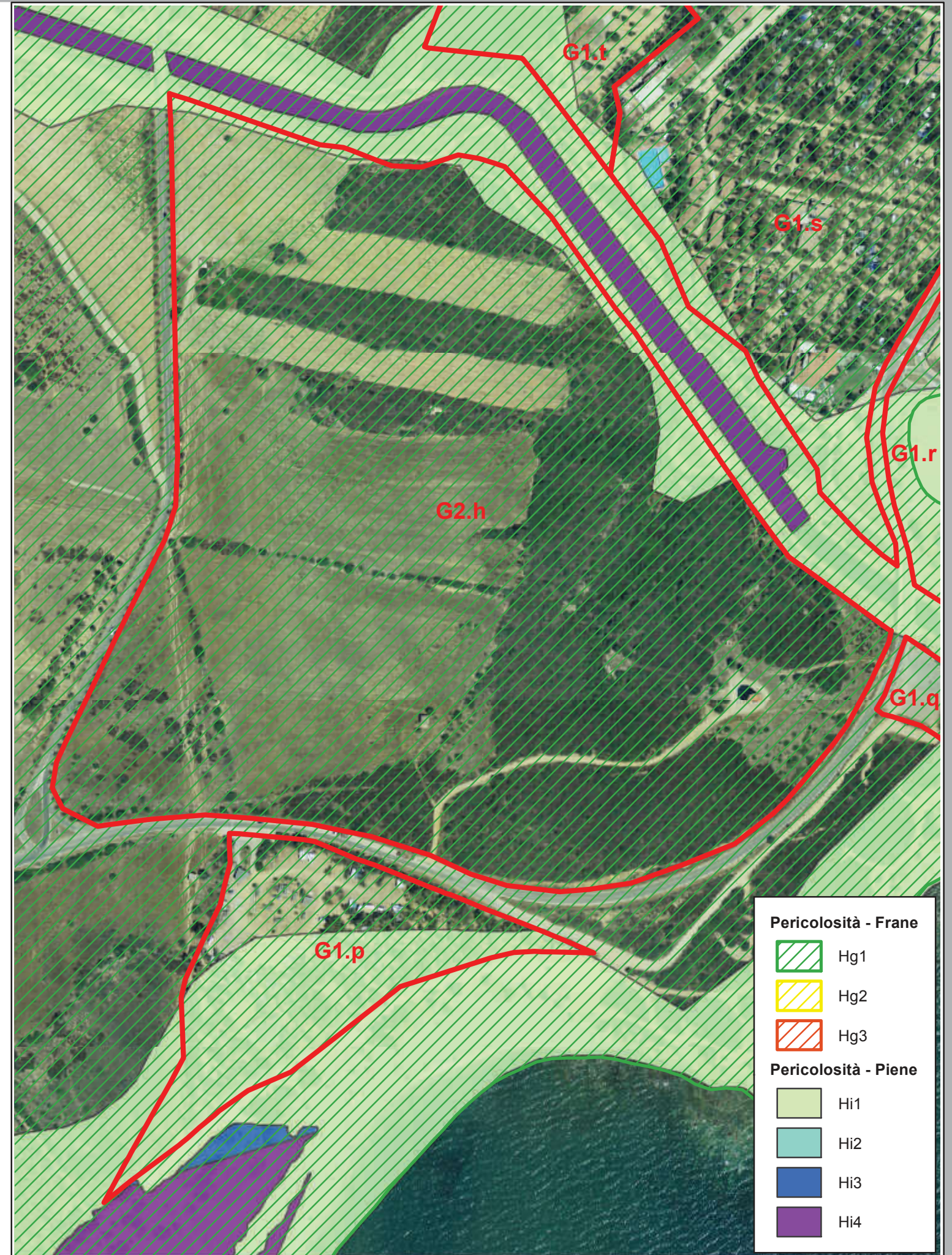
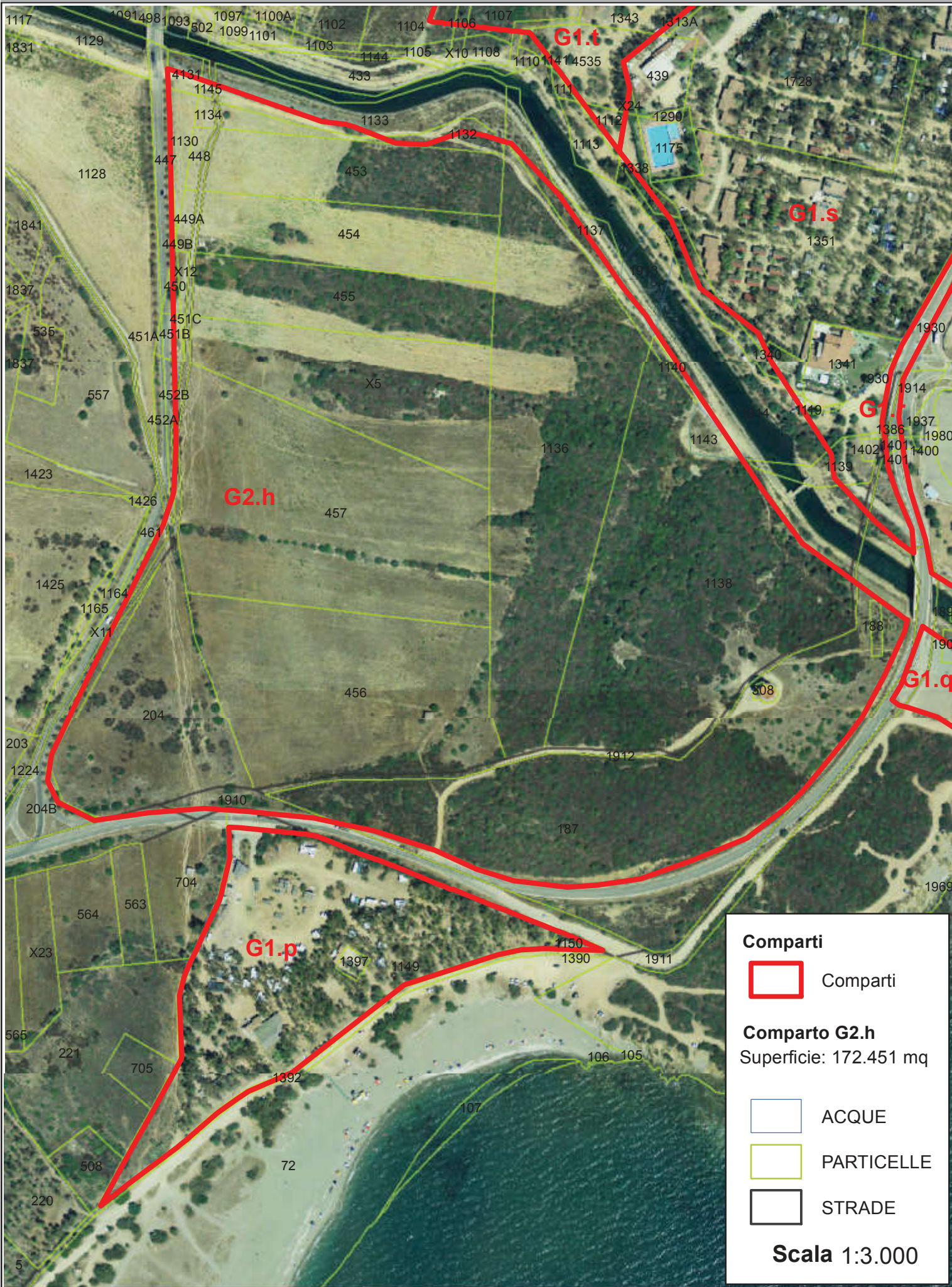
Hi3

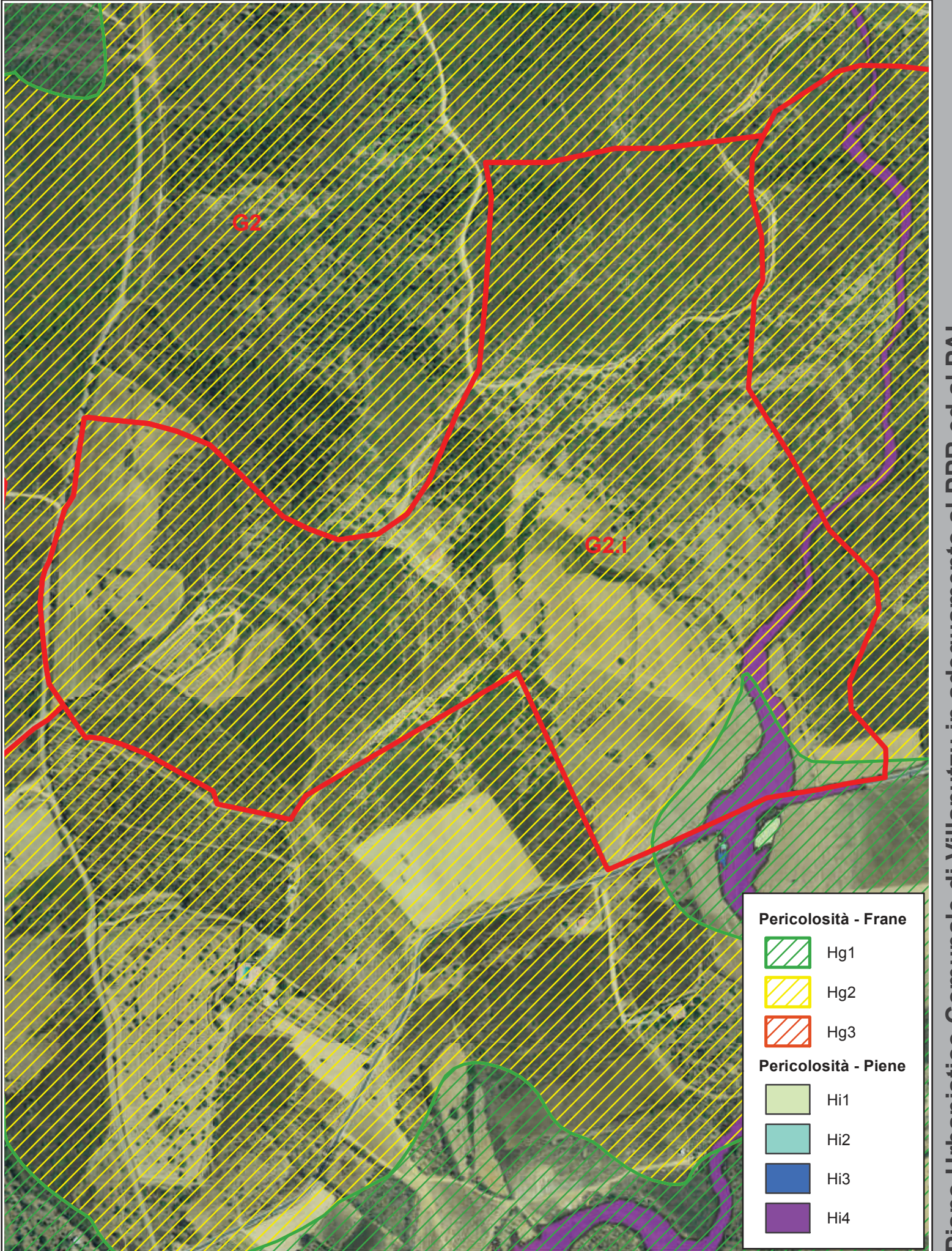
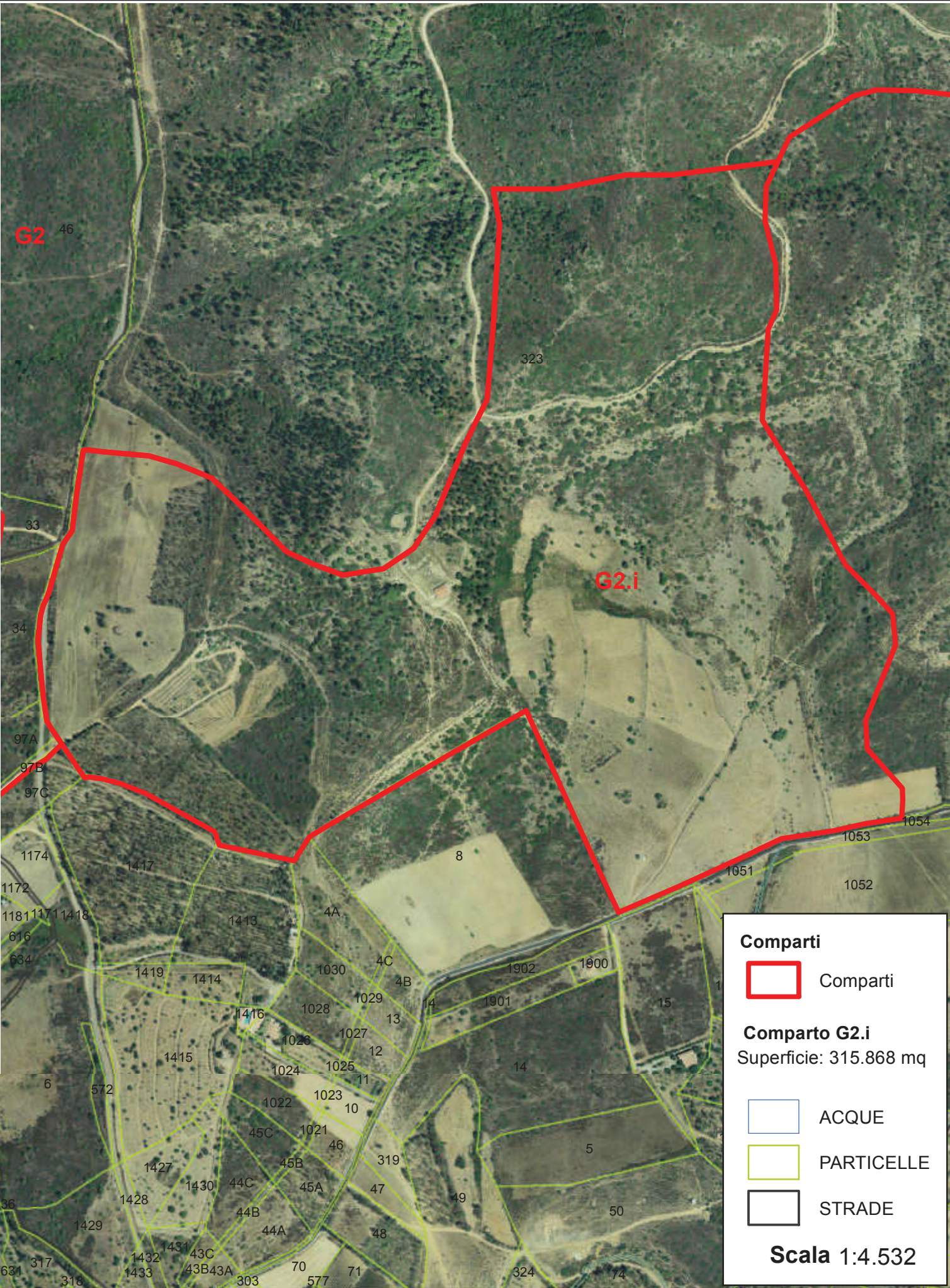
Hi4

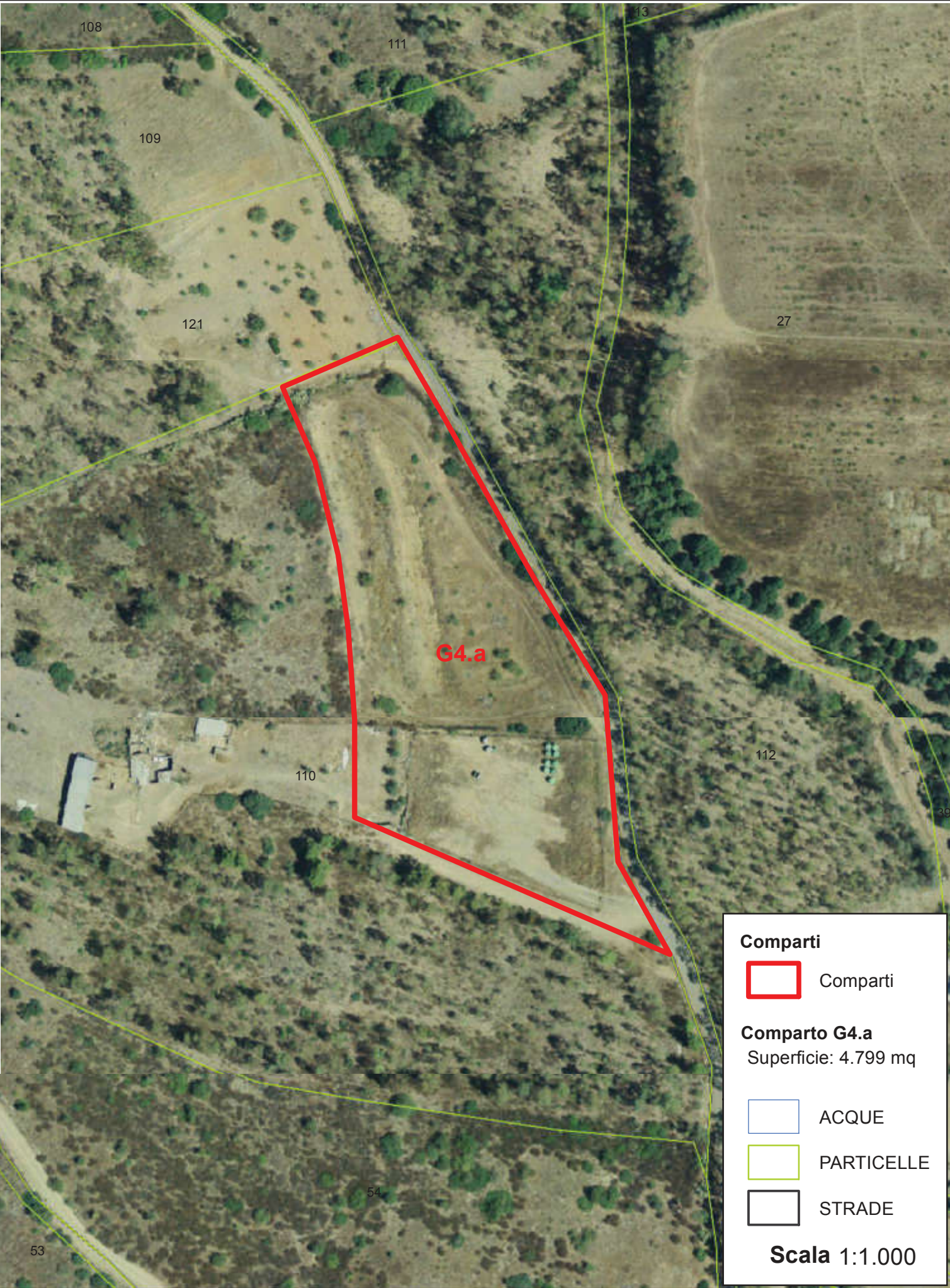




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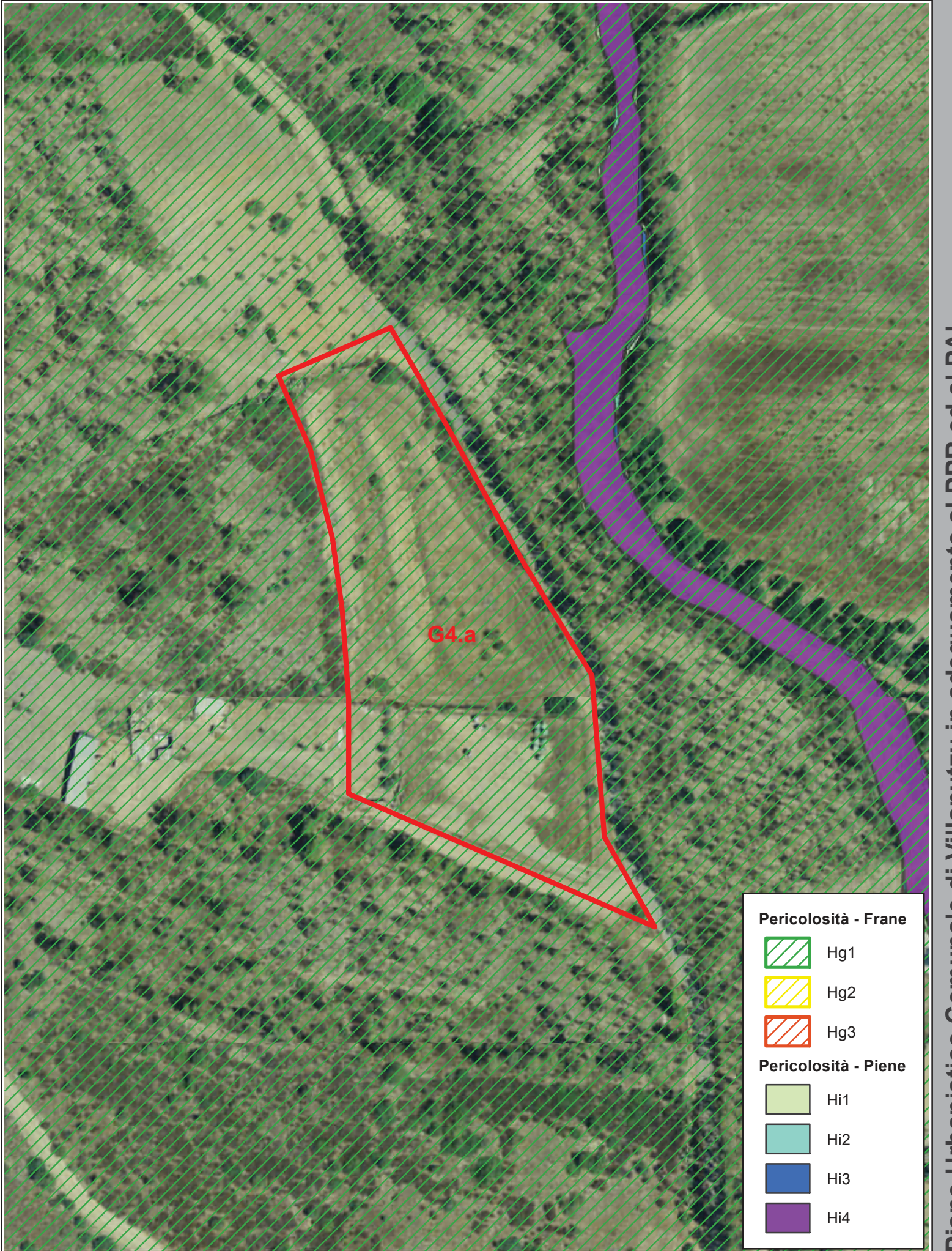


Comparti
[Red outline] Comparti

Comparto G4.a
Superficie: 4.799 mq

[Blue outline] ACQUE
[Yellow outline] PARTICELLE
[Black outline] STRADE

Scala 1:1.000



Pericolosità - Frane

[Green hatching] Hg1
[Yellow hatching] Hg2
[Red hatching] Hg3

Pericolosità - Piene

[Light green] Hi1
[Teal] Hi2
[Blue] Hi3
[Purple] Hi4

