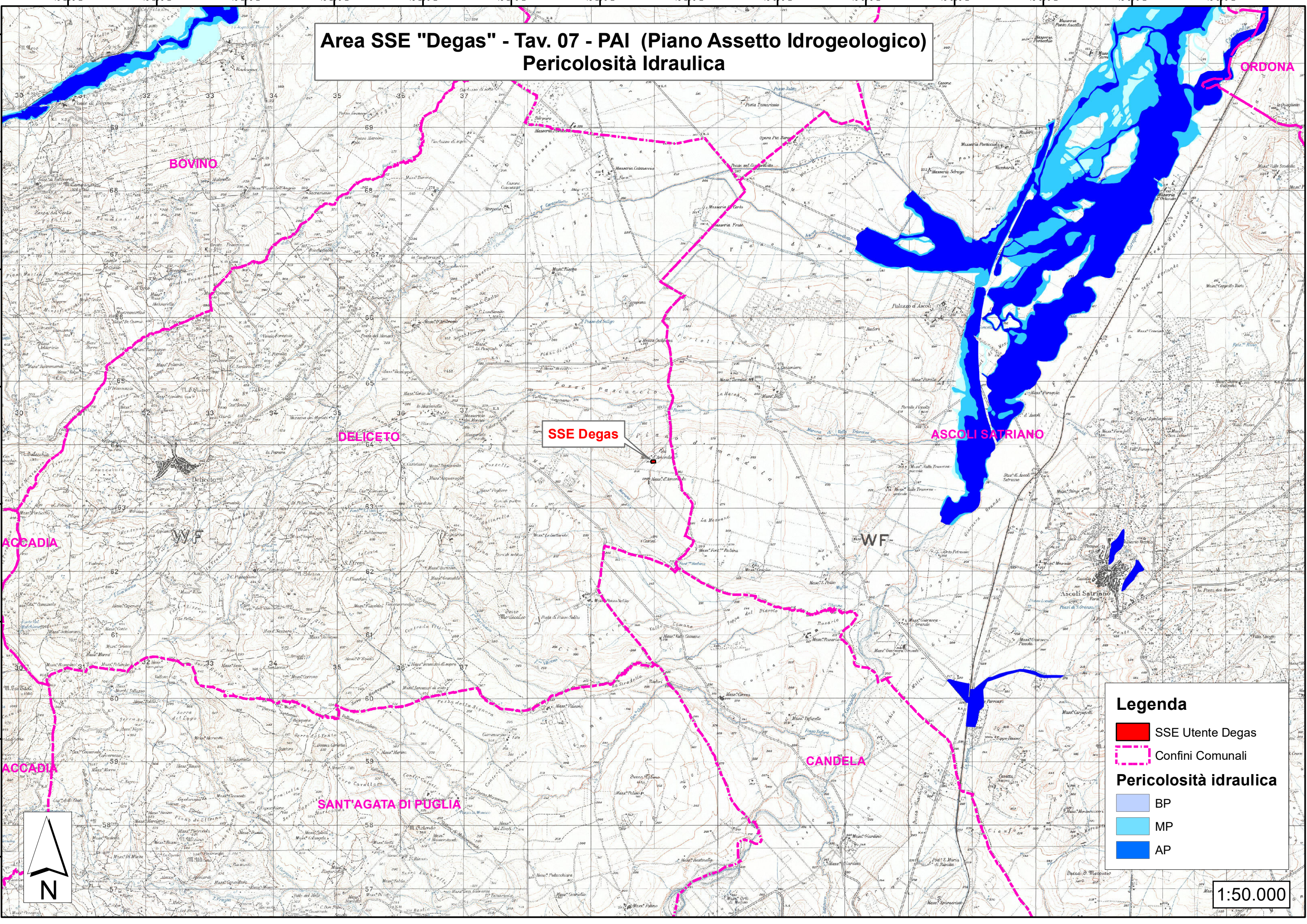


Area SSE "Degas" - Tav. 07 - PAI (Piano Assetto Idrogeologico) Pericolosità Idraulica



SSE Degas

Legenda

- SSE Utente Degas
- Confini Comunali






Pericolosità idraulica

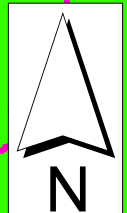
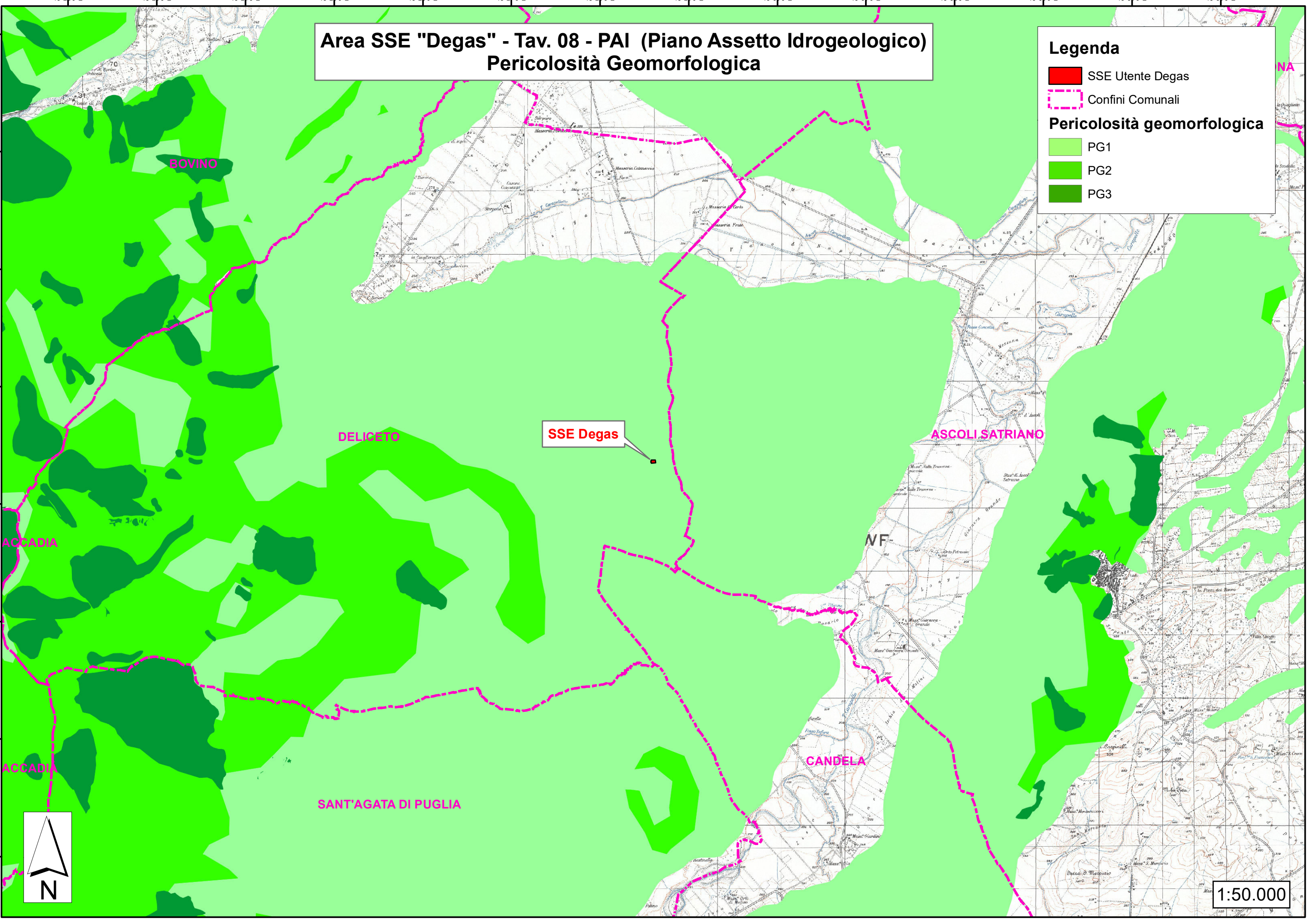
- BP
- MP
- AP

1:50.000

Area SSE "Degas" - Tav. 08 - PAI (Piano Assetto Idrogeologico) Pericolosità Geomorfologica

Legenda

-  SSE Utente Degas
-  Confini Comunali
- Pericolosità geomorfologica**
-  PG1
-  PG2
-  PG3

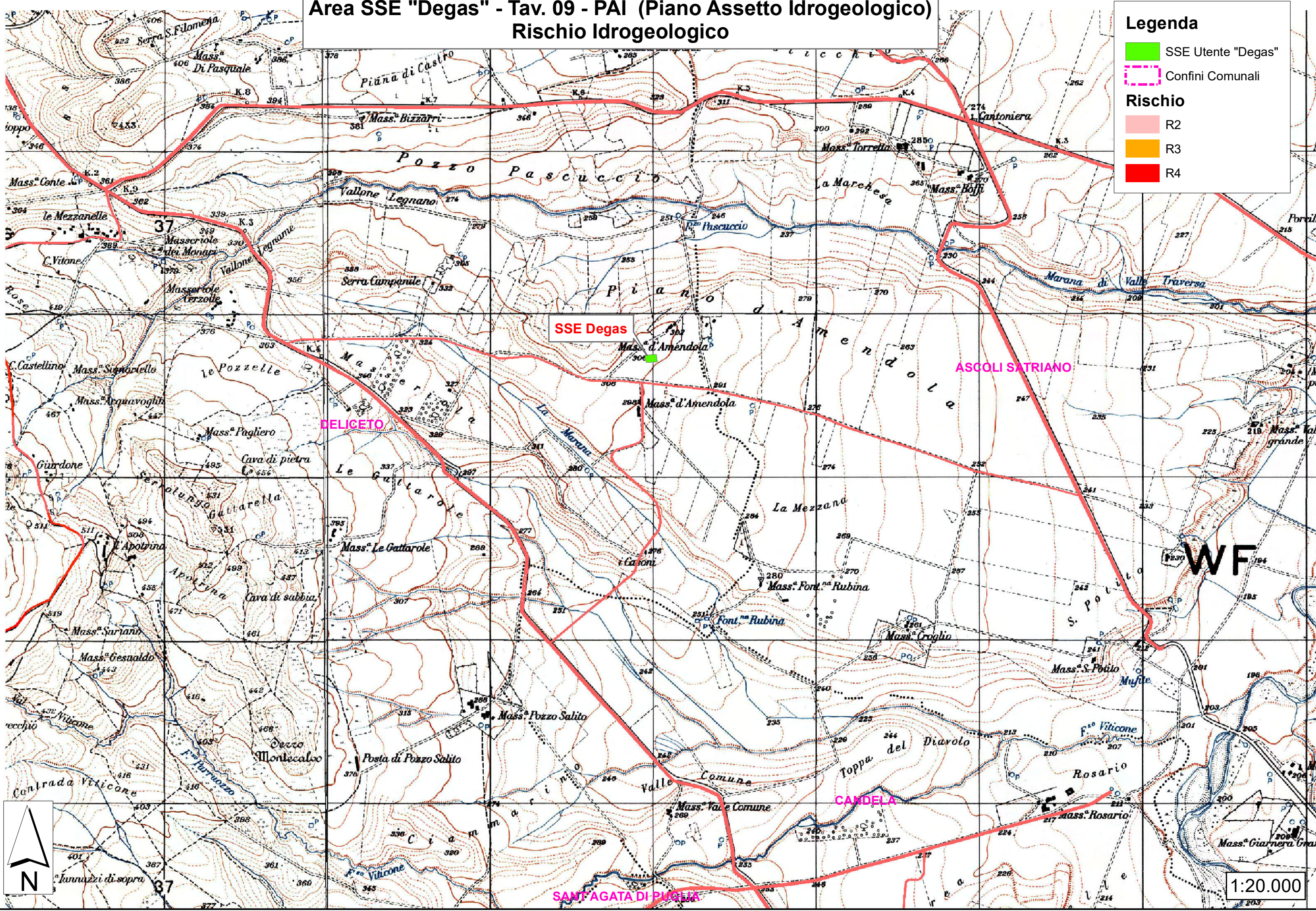


1:50.000

Area SSE "Degas" - Tav. 09 - PAI (Piano Assetto Idrogeologico) Rischio Idrogeologico

Legenda

- SSE Utente "Degas" (Green square)
- Confini Comunali (Dashed pink line)
- Rischio**
- R2 (Pink square)
- R3 (Yellow square)
- R4 (Red square)



SSE Degas

DELICETO

ASCOLI SATRIANO

WF

CANDELA

SANT'AGATA DI PUZZESE

1:20.000

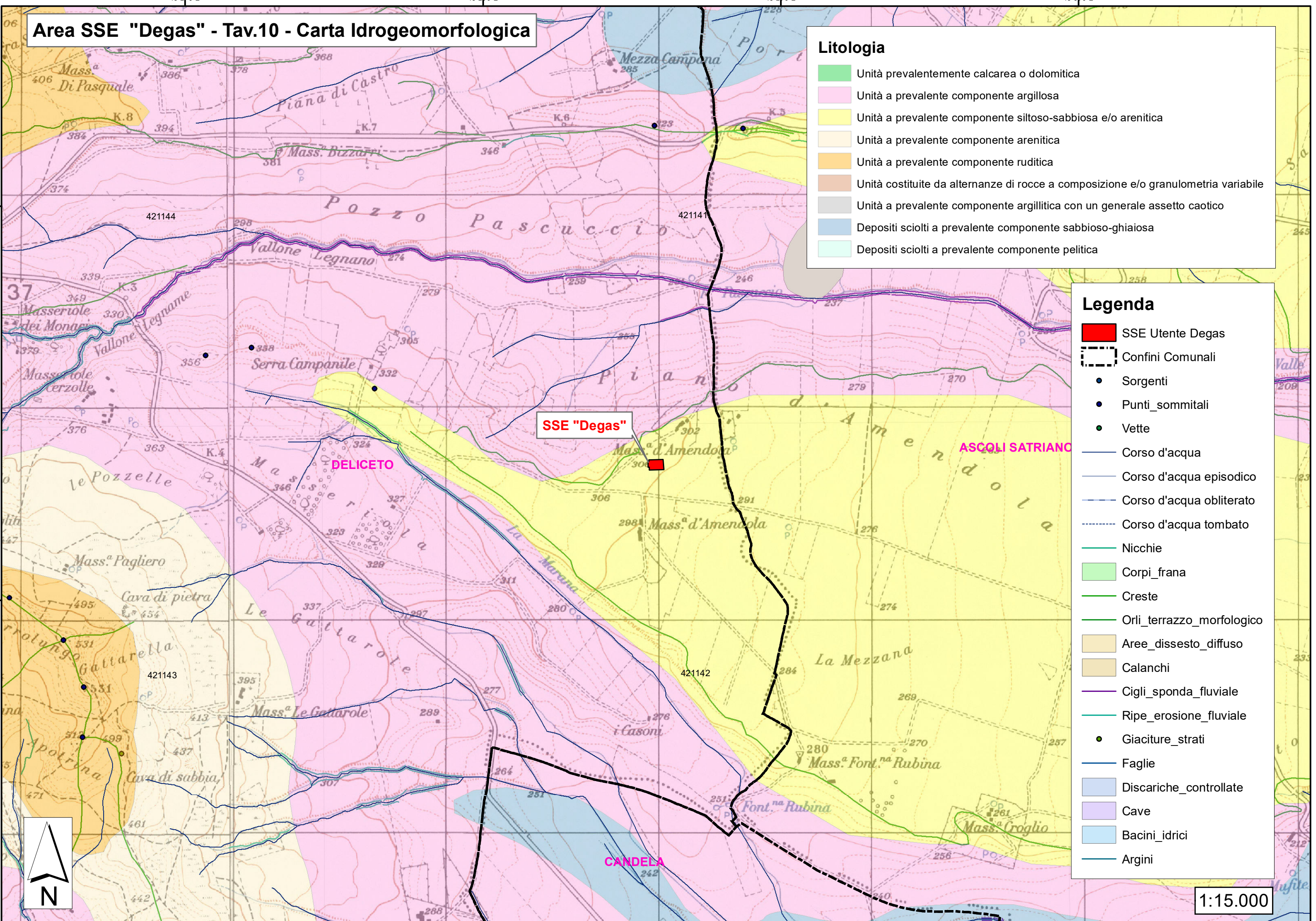
Area SSE "Degas" - Tav.10 - Carta Idrogeomorfologica

Litologia

- Unità prevalentemente calcarea o dolomitica
- Unità a prevalente componente argillosa
- Unità a prevalente componente siltoso-sabbiosa e/o arenitica
- Unità a prevalente componente arenitica
- Unità a prevalente componente ruditica
- Unità costituite da alternanze di rocce a composizione e/o granulometria variabile
- Unità a prevalente componente argillitica con un generale assetto caotico
- Depositi sciolti a prevalente componente sabbioso-ghiaiosa
- Depositi sciolti a prevalente componente pelitica

Legenda

- SSE Utente Degas
- Confini Comunali
- Sorgenti
- Punti_sommitali
- Vette
- Corso d'acqua
- Corso d'acqua episodico
- Corso d'acqua obliterato
- Corso d'acqua tombato
- Nicchie
- Corpi_frana
- Creste
- Orli_terrazzo_morfologico
- Aree_dissesto_diffuso
- Calanchi
- Cigli_sponda_fluviale
- Ripe_erosione_fluviale
- Giaciture_strati
- Faglie
- Discariche_controllate
- Cave
- Bacini_idrici
- Argini



1:15.000

Area SSE "Degas" - Tav.11 - Regolamento 24/2010 - Regione Puglia

- ### Legenda
- SSE Utente "Degas"
 - Confini Comunali
 - Zone Ramsar
 - Aree tampone
 - Nuclei naturali isolati
 - Beni Culturali con 100 m. (parte II D.Lgs.42/04)
 - Territori costieri fino a 300 m.
 - Territori contermini ai laghi fino a 300 m.
 - Fiumi Torrenti e corsi d'acqua fino a 150 m.
 - Boschi con buffer di 100 m.
 - Zone archeologiche con buffer di 100 m.
 - Tratturi con buffer di 100 m.
 - Interazioni con P/P - I Paduli
 - Grotte con buffer di 100 m.
 - Lame e gravine
 - Versanti

SSE "Degas"

DELICETO

GANDELA



1:20.000

41°14'0"N
41°13'0"N
41°12'0"N

15°26'0"E 15°27'0"E 15°28'0"E 15°29'0"E 15°30'0"E

Area SSE "Degas" - Tav.12 - Regolamento 24/2010 - Ate A e B

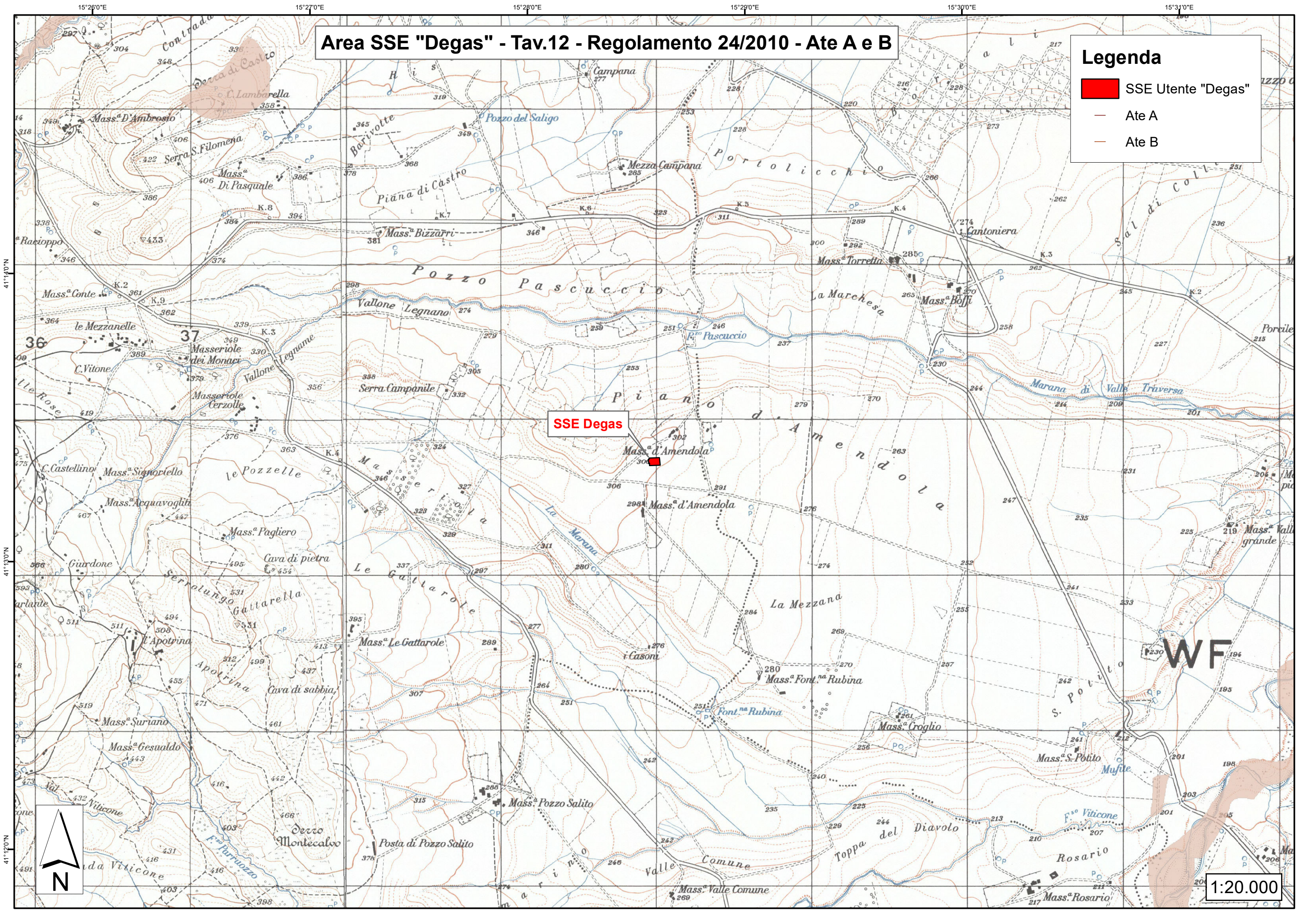
Legenda

- SSE Utente "Degas"
- Ate A
- Ate B

SSE Degas

WF

1:20.000












Area SSE "Degas" - Tav.13 - PTCP (Piano Territoriale di coordinamento Prov. di Foggia) Tavola A1 - Tutela dell'integrità fisica







Legenda

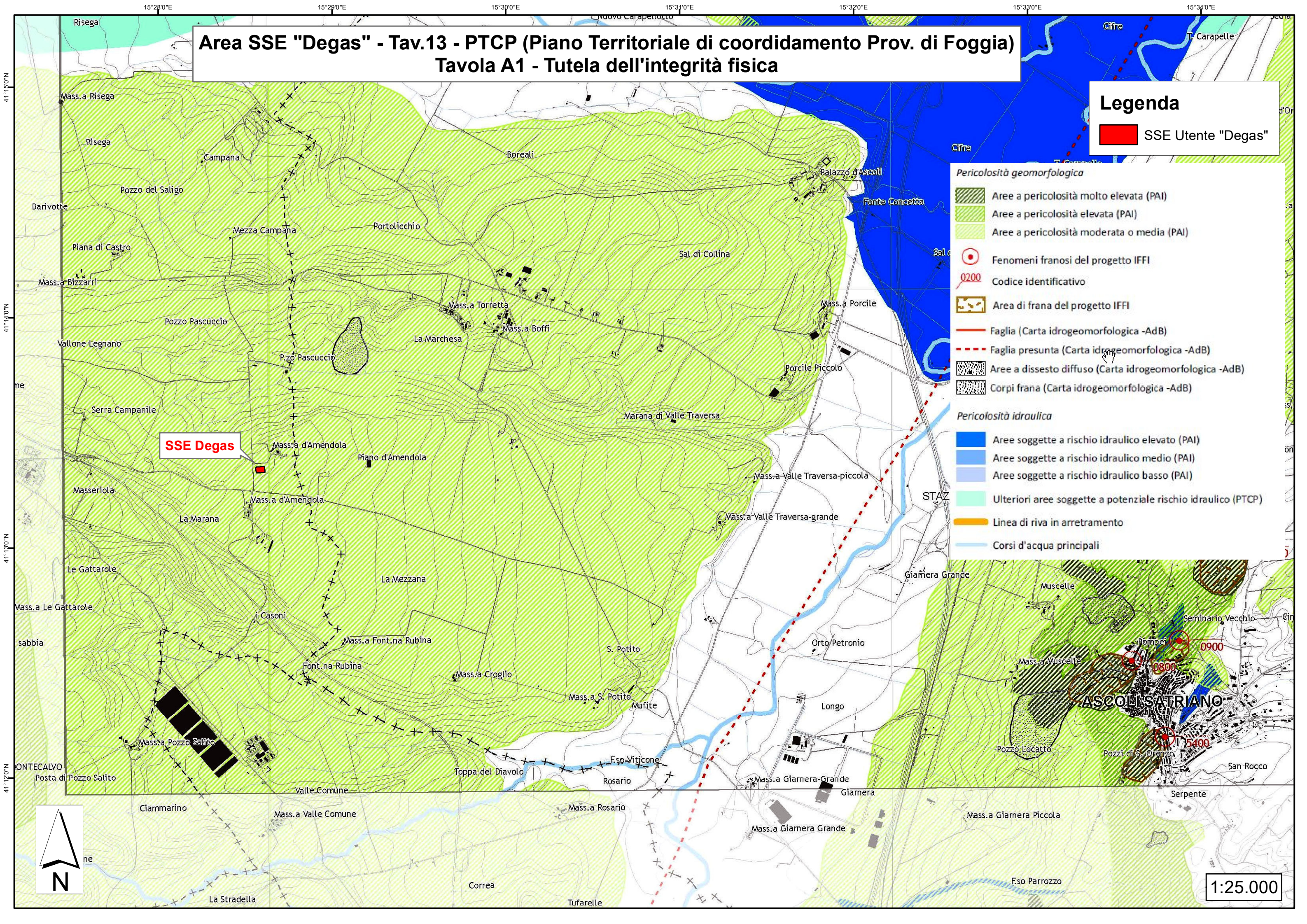
 SSE Utente "Degas"

Pericolosità geomorfologica

-  Aree a pericolosità molto elevata (PAI)
-  Aree a pericolosità elevata (PAI)
-  Aree a pericolosità moderata o media (PAI)
-  Fenomeni franosi del progetto IFFI
-  Codice identificativo
-  Area di frana del progetto IFFI
-  Faglia (Carta idrogeomorfologica -AdB)
-  Faglia presunta (Carta idrogeomorfologica -AdB)
-  Aree a dissesto diffuso (Carta idrogeomorfologica -AdB)
-  Corpi frana (Carta idrogeomorfologica -AdB)

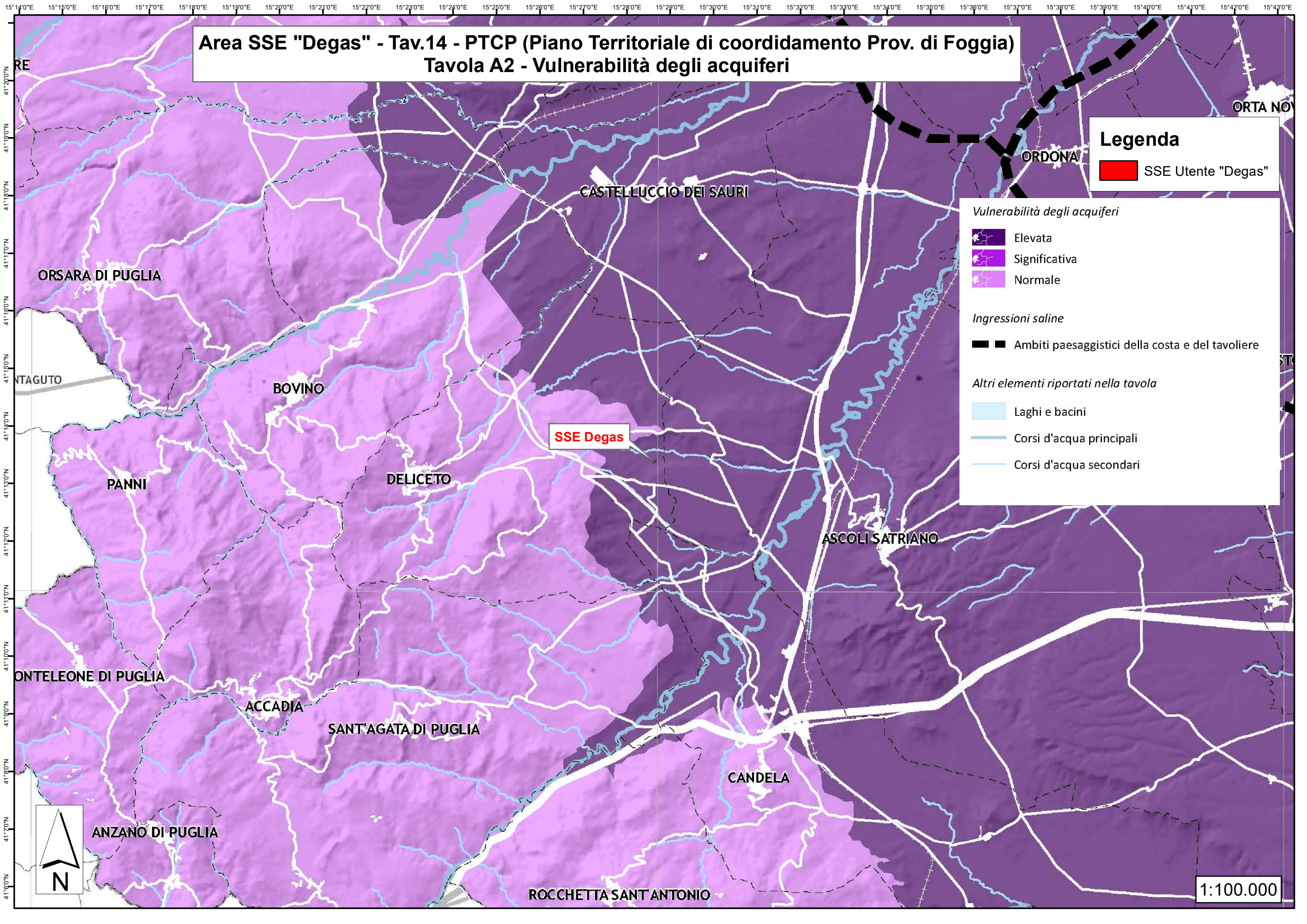
Pericolosità idraulica

-  Aree soggette a rischio idraulico elevato (PAI)
-  Aree soggette a rischio idraulico medio (PAI)
-  Aree soggette a rischio idraulico basso (PAI)
-  Ulteriori aree soggette a potenziale rischio idraulico (PTCP)
-  Linea di riva in arretramento
-  Corsi d'acqua principali



1:25.000




Area SSE "Degas" - Tav.14 - PTCP (Piano Territoriale di coordinamento Prov. di Foggia)
Tavola A2 - Vulnerabilità degli acquiferi




Legenda

 SSE Utente "Degas"




Vulnerabilità degli acquiferi

-  Elevata
-  Significativa
-  Normale

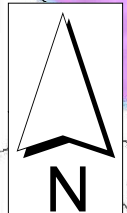
Ingressioni saline

-  Ambiti paesaggistici della costa e del tavoliere

Altri elementi riportati nella tavola

-  Laghi e bacini
-  Corsi d'acqua principali
-  Corsi d'acqua secondari

SSE Degas



1:100.000