

CUP: E97B15000170005 PIANO DEGLI INTERVENTI  
DELL'ACQUEDOTTO PUGLIESE S.p.A.  
2016 - 2019

**PROGETTO DEFINITIVO**  
ACQUEDOTTO DEL FORTORE, LOCONO ED OFANTO - OPERE DI  
INTERCONNESSIONE - II LOTTO: CONDOTTA DALL'OPERA DI  
DISCONNESSIONE DI CANOSA AL SERBATOIO DI FOGGIA

Il Responsabile del Procedimento  
*ing. Massimo Pellegrini*

**PROGETTAZIONE**

Progettisti

*ing. Rosario ESPOSITO (Responsabile del progetto)*

*ing. Tommaso DI LERNIA*

*ing. Michelangelo GUASTAMACCHIA*

*ing. M. Alessandro SALIOLA*

*geom. Giuseppe VALENTINO*

*ing. Roberto LAVOPA*

Collaborazione alla progettazione

*geom. Pietro SIMONE*

Il Responsabile Ingegneria di Progettazione  
*ing. Massimo PELLEGRINI*



Direzione Ingegneria

Il Direttore  
*ing. Andrea VOLPE*

Elaborato

**D.9.1**

*Allegati allo studio di compatibilità idrologia ed idraulica*

**Parte 2**

Codice Intervento P1292

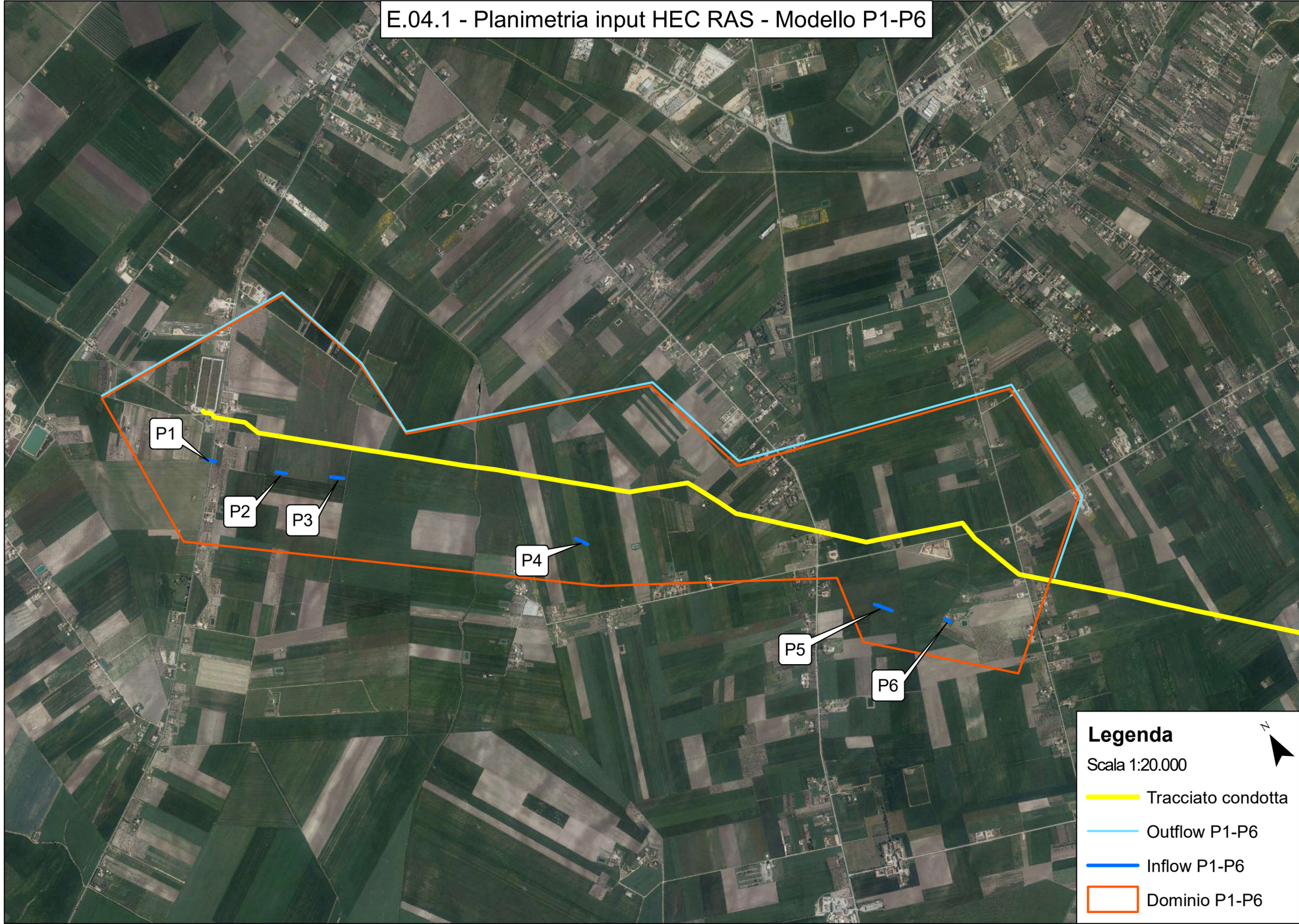
Codice SAP: 21/16650

Prot. N. 45215  
Data 14/07/2020

Scala: VARIE

N. Rev.	Data	Descrizione	Disegnato	Controllato	Approvato
00	OTT. 2020	Emesso per Progetto definitivo	DISEGNATO	CONTROLLATO	APPROVATO

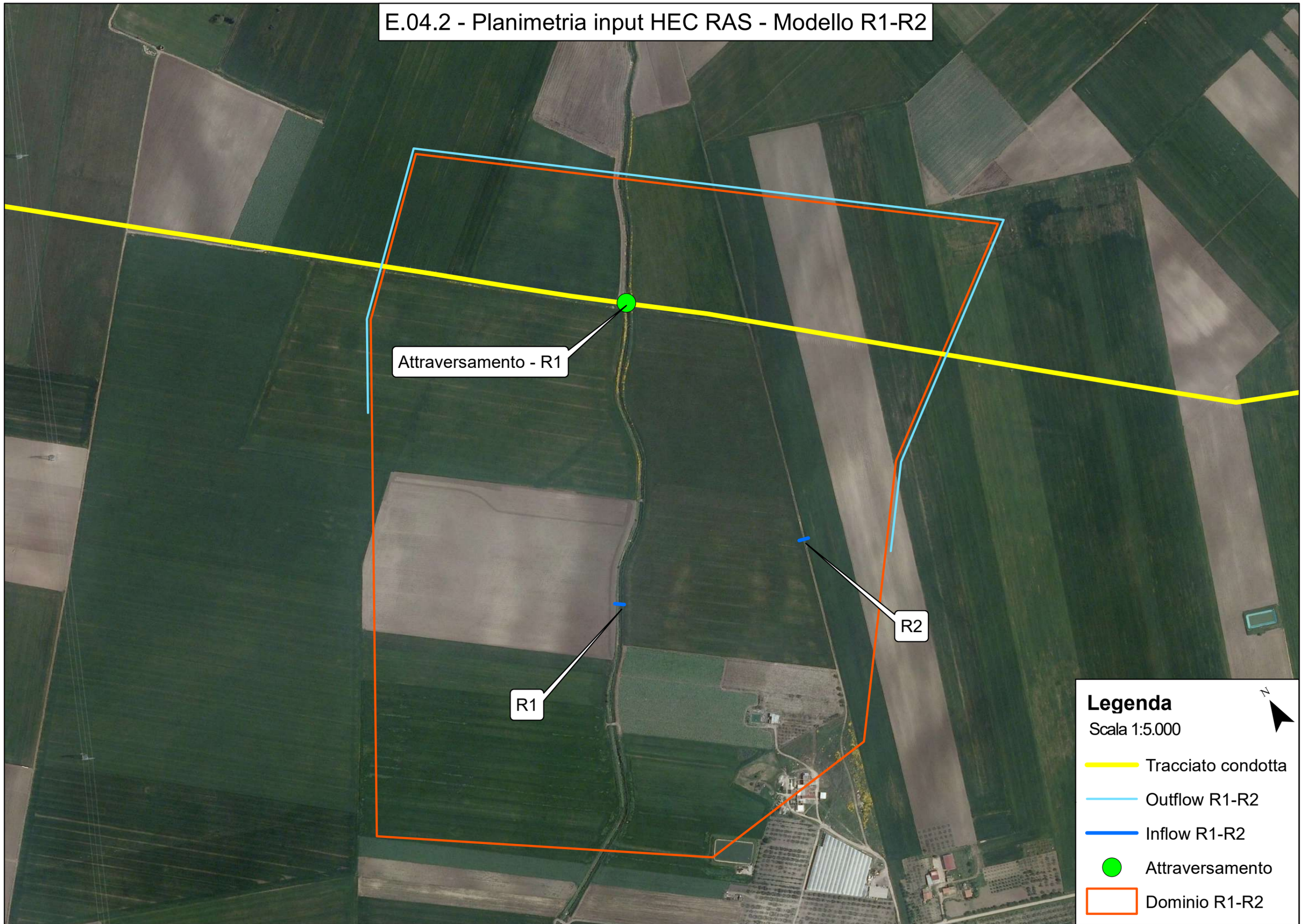
E.04.1 - Planimetria input HEC RAS - Modello P1-P6



**Legenda**  
Scala 1:20.000

- Tracciato condotta
- Outflow P1-P6
- Inflow P1-P6
- Dominio P1-P6

E.04.2 - Planimetria input HEC RAS - Modello R1-R2



Attraversamento - R1

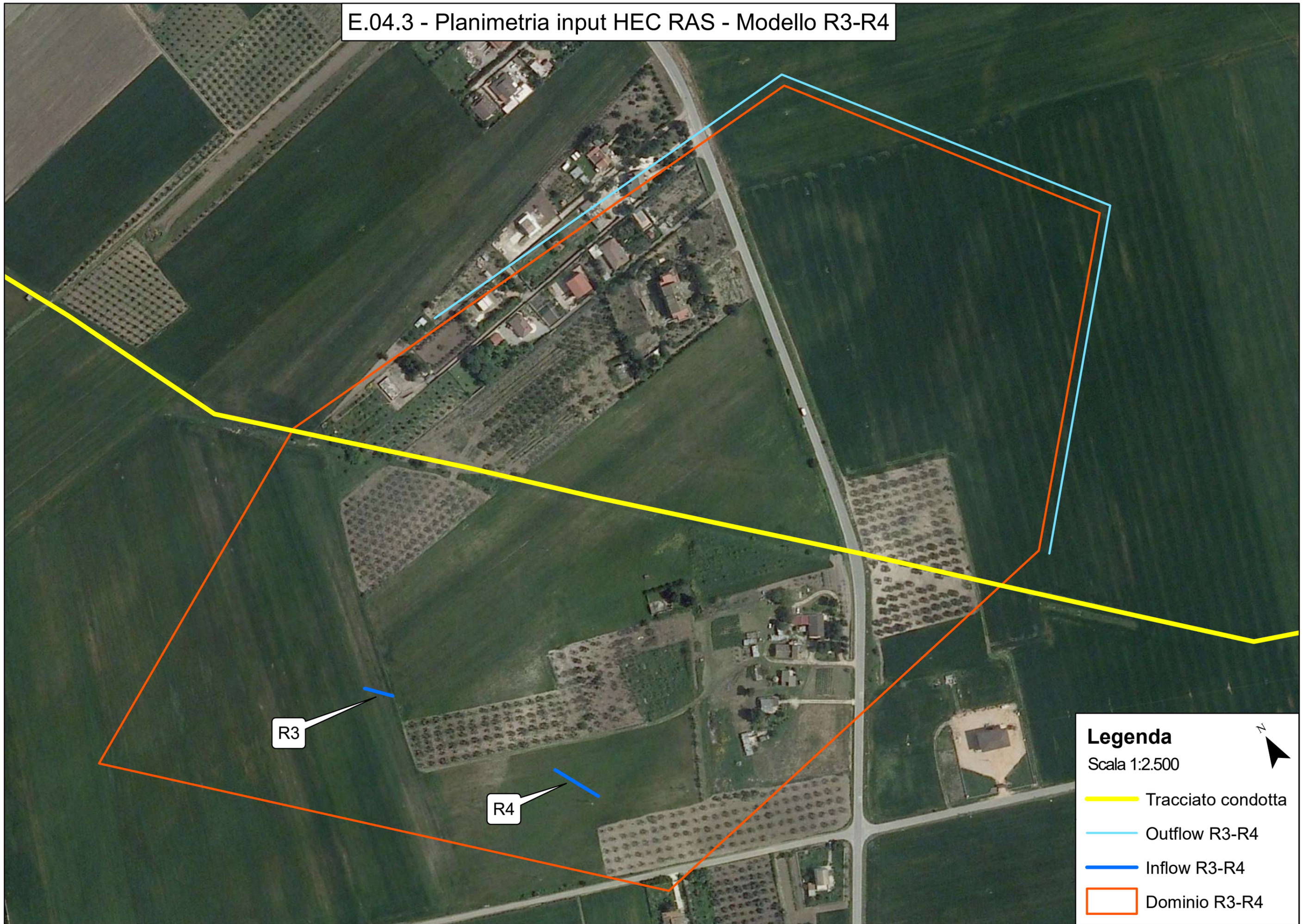
R1

R2

**Legenda**  
Scala 1:5.000

- Tracciato condotta
- Outflow R1-R2
- Inflow R1-R2
- Attraversamento
- Dominio R1-R2

E.04.3 - Planimetria input HEC RAS - Modello R3-R4



R3

R4

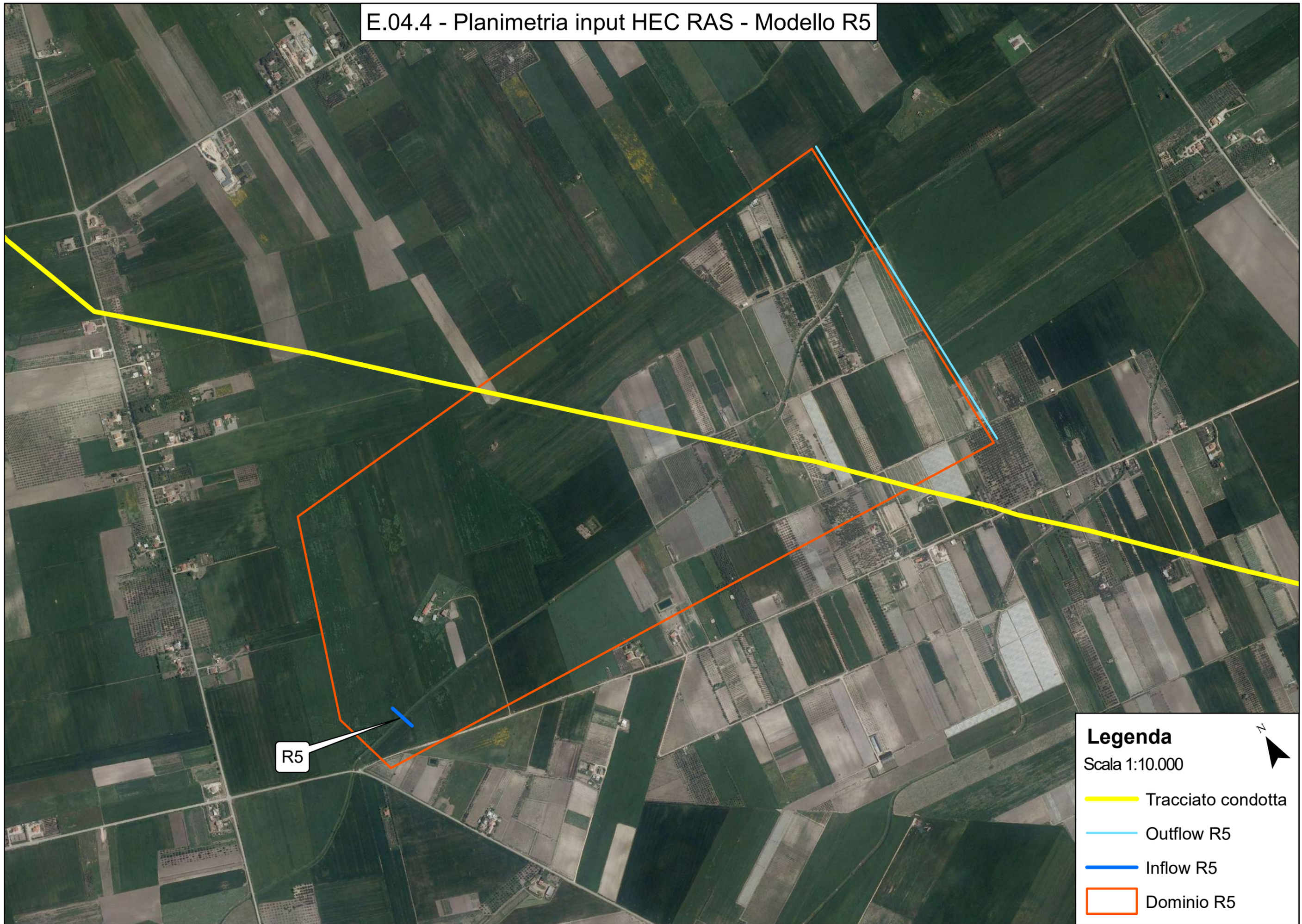
**Legenda**

Scala 1:2.500



- Tracciato condotta
- Outflow R3-R4
- Inflow R3-R4
- Dominio R3-R4

E.04.4 - Planimetria input HEC RAS - Modello R5

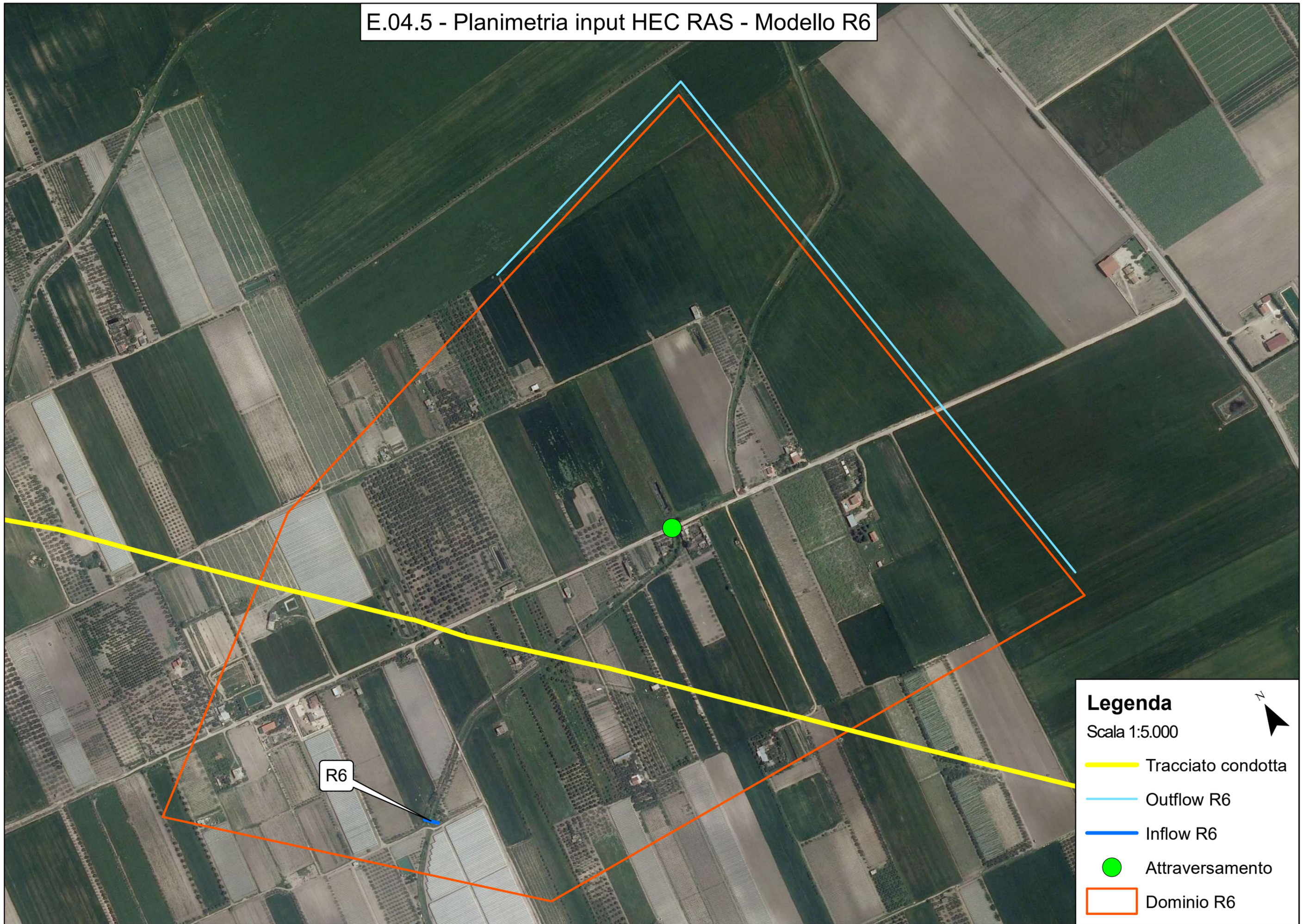


R5

**Legenda**  
Scala 1:10.000

- Tracciato condotta
- Outflow R5
- Inflow R5
- Dominio R5

E.04.5 - Planimetria input HEC RAS - Modello R6

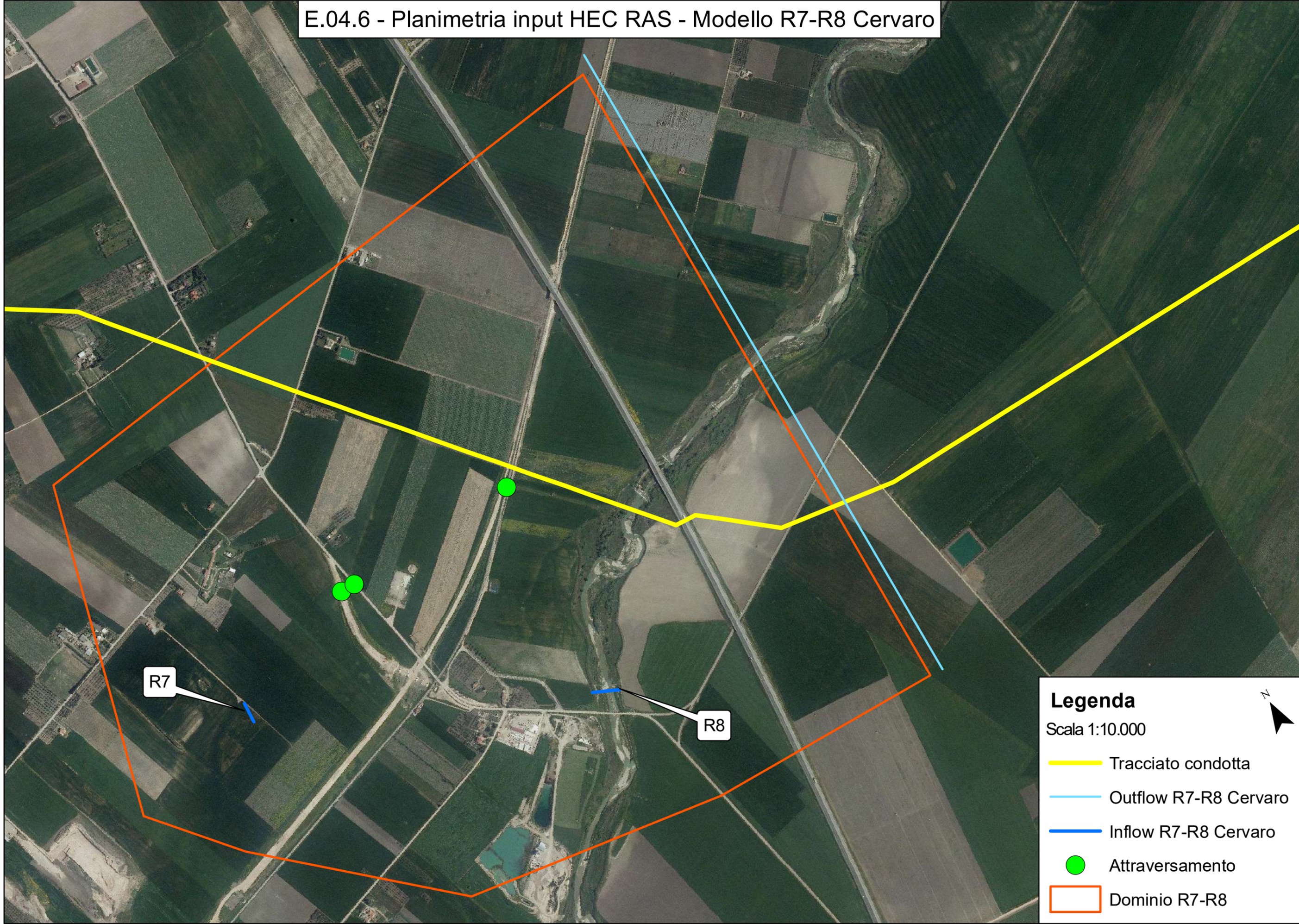


**Legenda**

Scala 1:5.000

-  Tracciato condotta
-  Outflow R6
-  Inflow R6
-  Attraversamento
-  Dominio R6

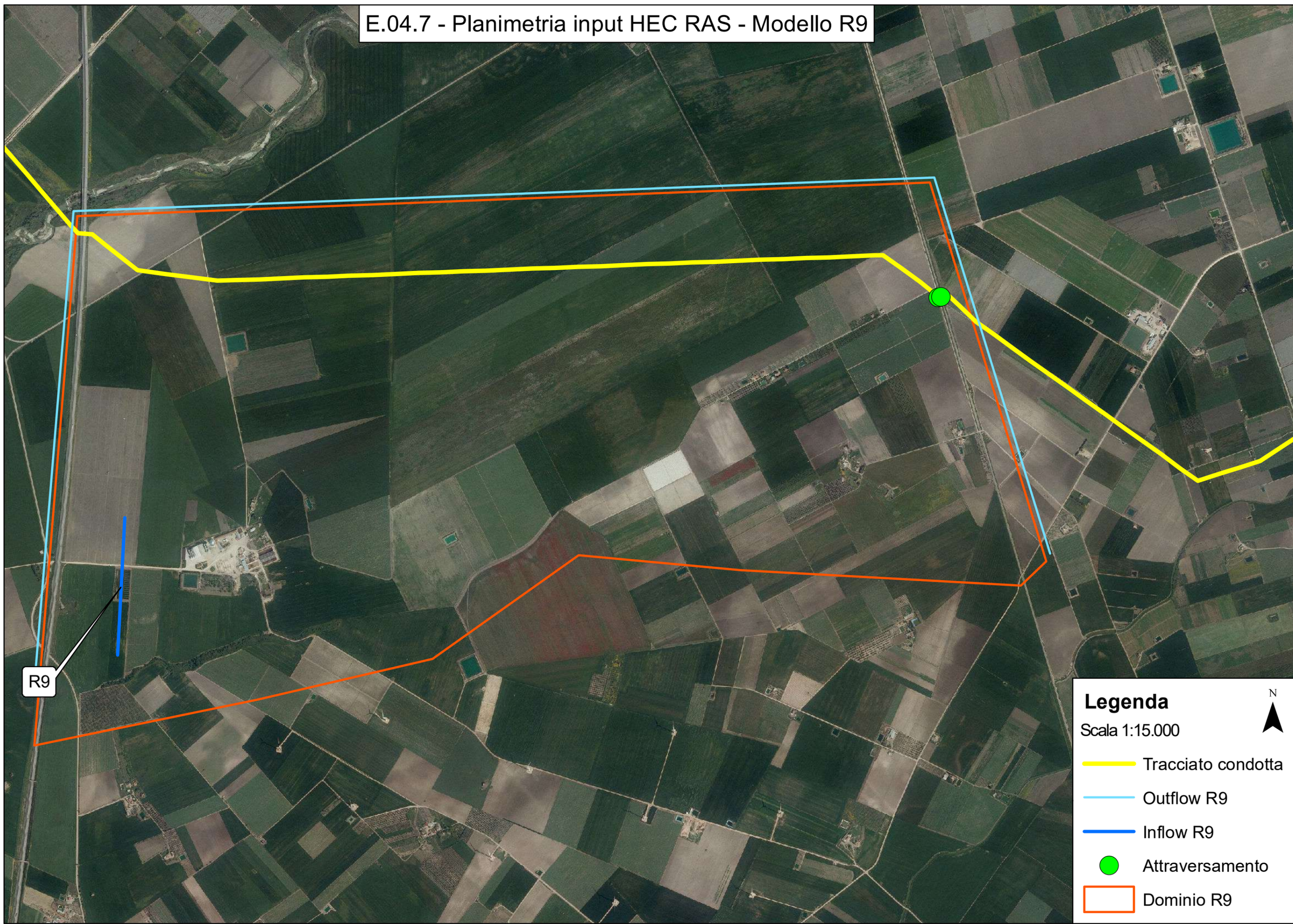
E.04.6 - Planimetria input HEC RAS - Modello R7-R8 Cervaro



**Legenda**  
Scala 1:10.000

- Tracciato condotta
- Outflow R7-R8 Cervaro
- Inflow R7-R8 Cervaro
- Attraversamento
- Dominio R7-R8

E.04.7 - Planimetria input HEC RAS - Modello R9



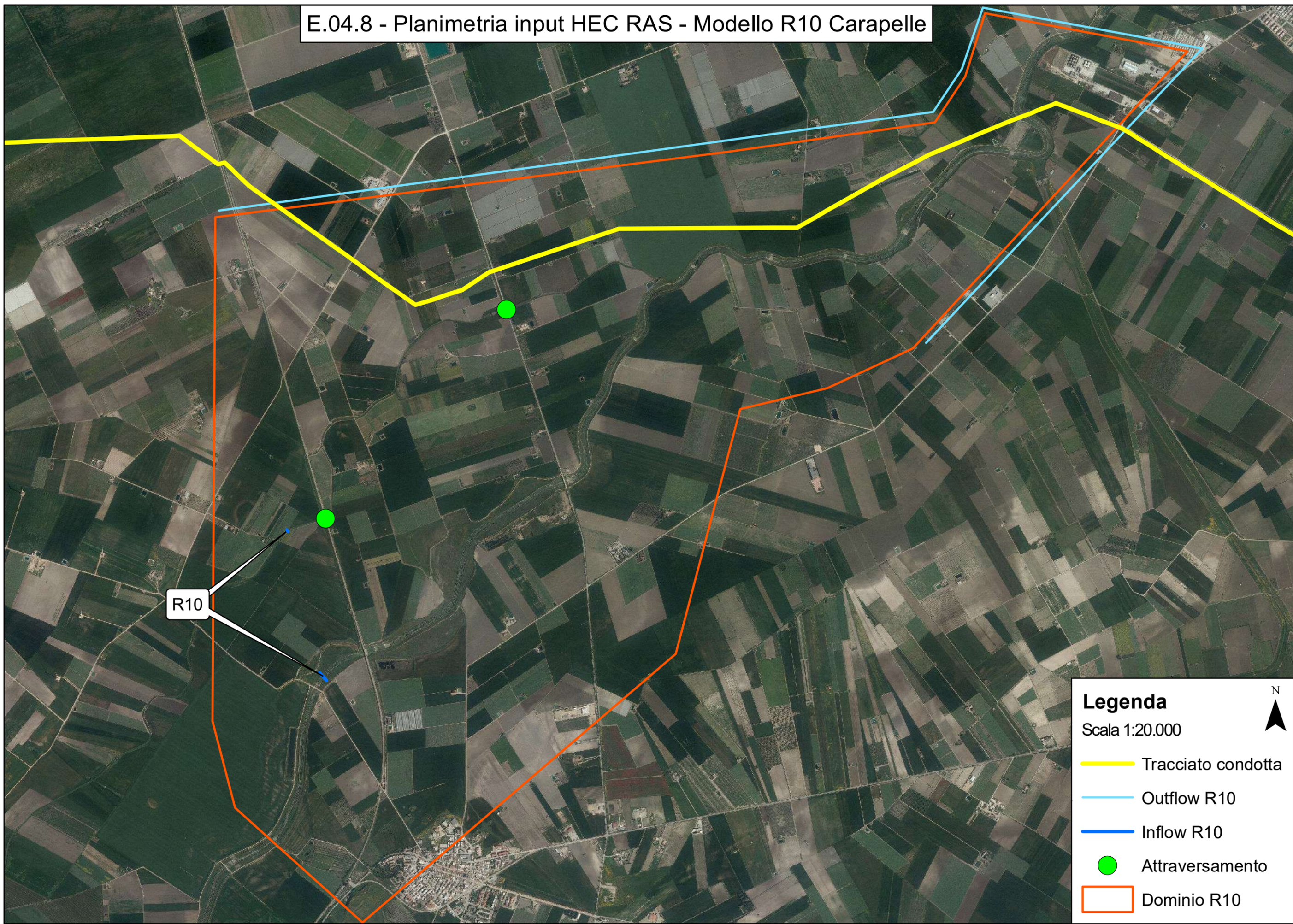
R9

**Legenda**  
Scala 1:15.000

- Tracciato condotta
- Outflow R9
- Inflow R9
- Attraversamento
- Dominio R9

N

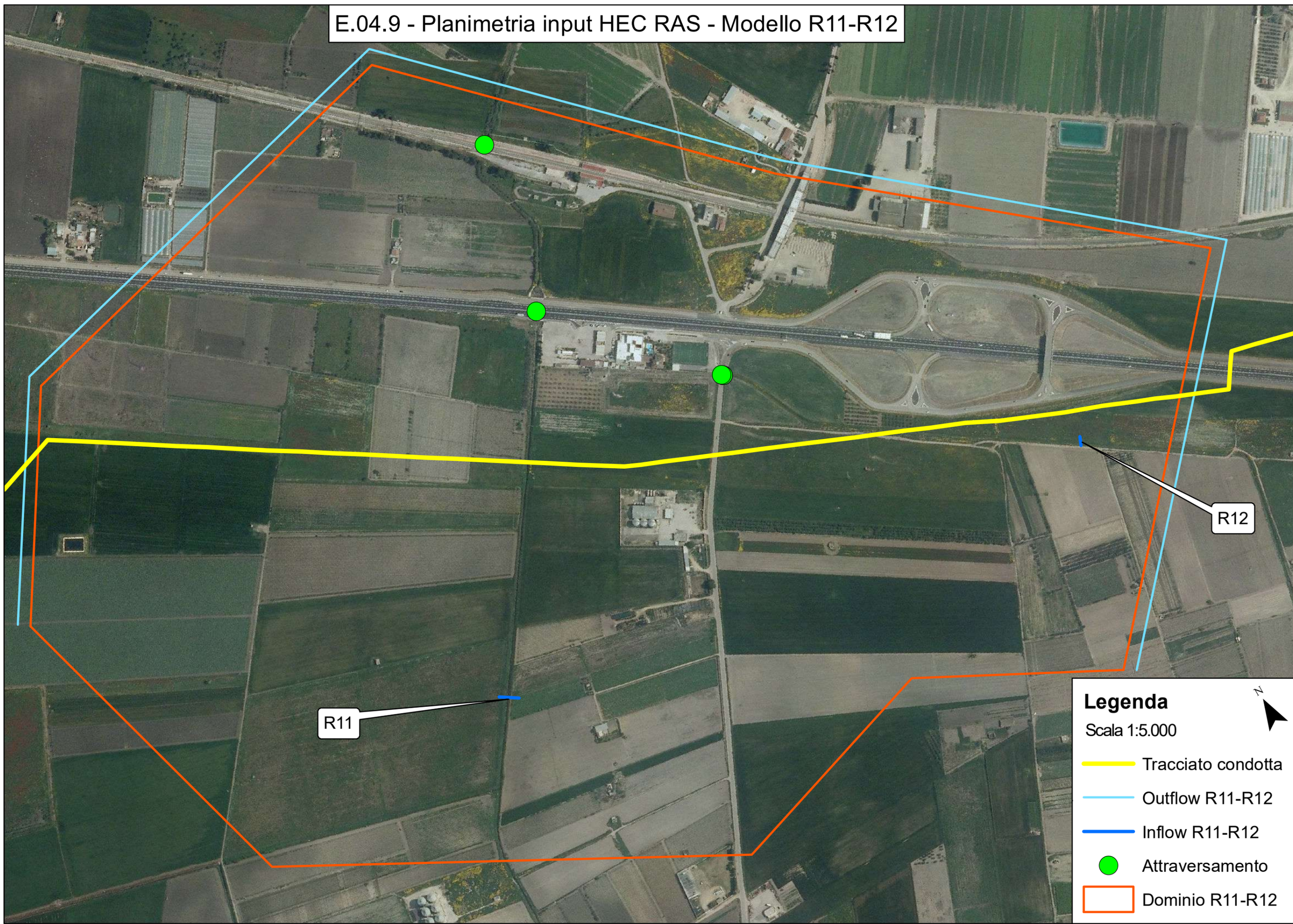
E.04.8 - Planimetria input HEC RAS - Modello R10 Carapelle



**Legenda**  
Scala 1:20.000

- Tracciato condotta
- Outflow R10
- Inflow R10
- Attraversamento
- Dominio R10

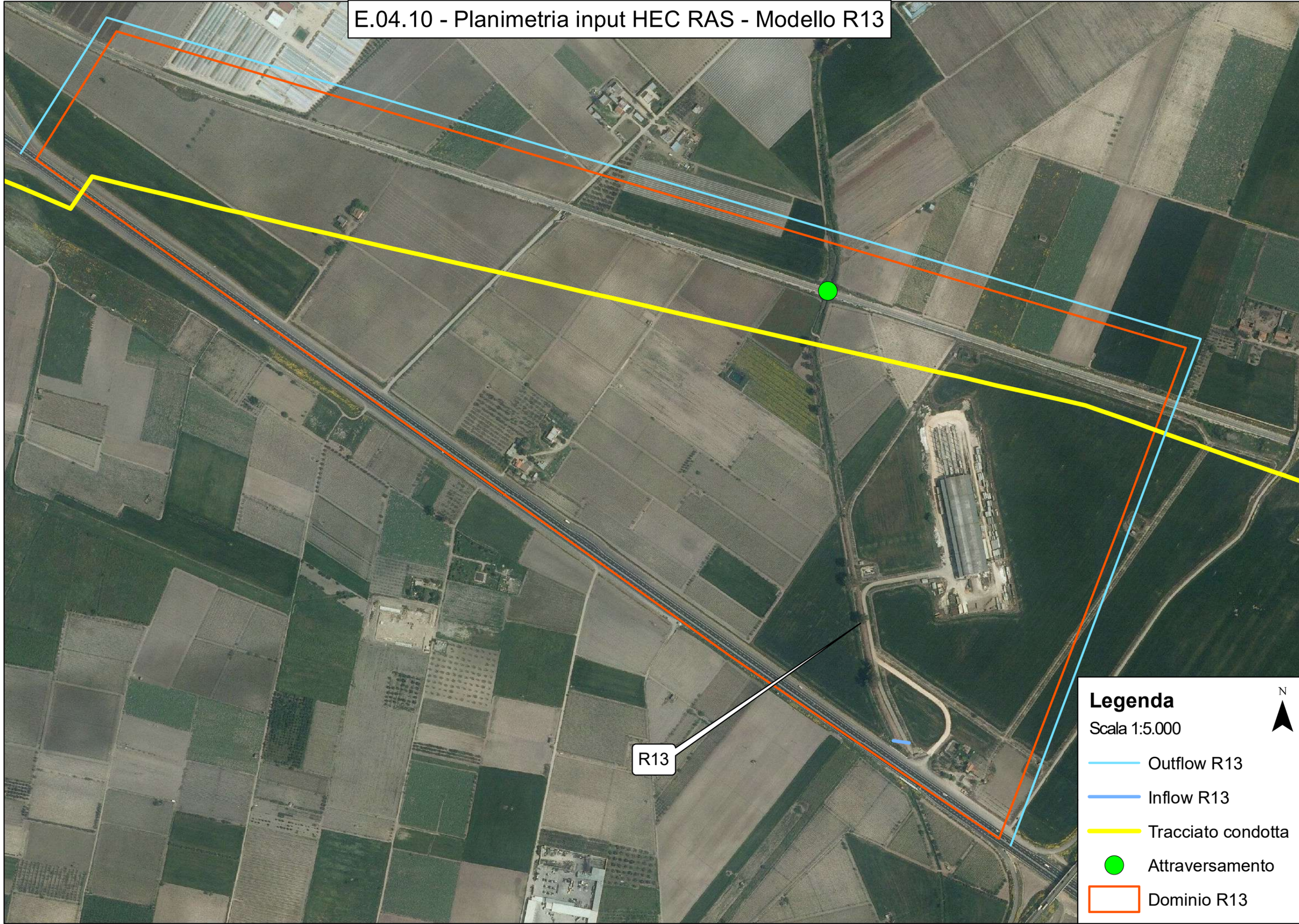
E.04.9 - Planimetria input HEC RAS - Modello R11-R12



**Legenda**  
Scala 1:5.000

- Tracciato condotta
- Outflow R11-R12
- Inflow R11-R12
- Attraversamento
- Dominio R11-R12

E.04.10 - Planimetria input HEC RAS - Modello R13



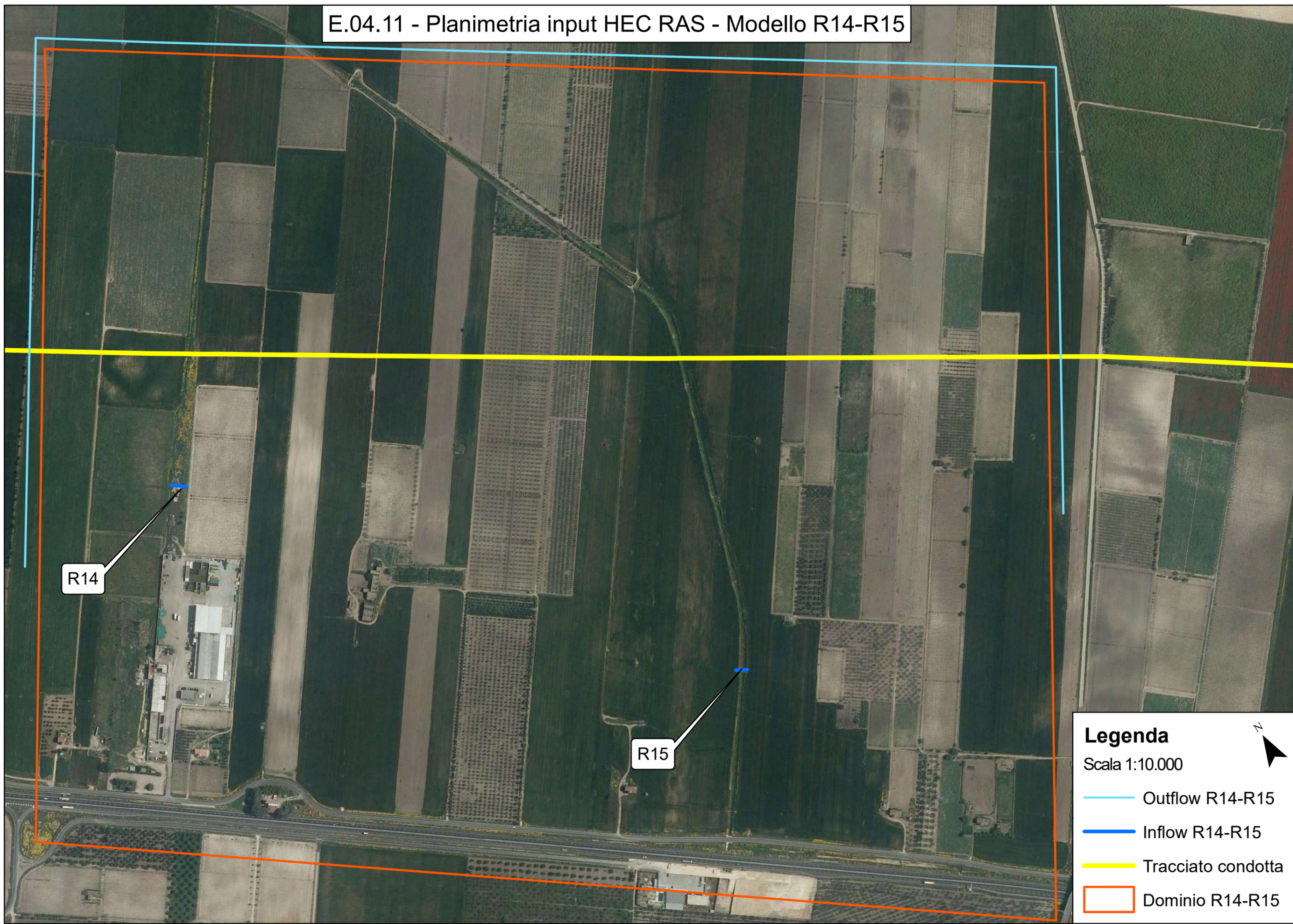
**Legenda**  
Scala 1:5.000

- Outflow R13
- Inflow R13
- Tracciato condotta
- Attraversamento
- Dominio R13

N

R13

E.04.11 - Planimetria input HEC RAS - Modello R14-R15



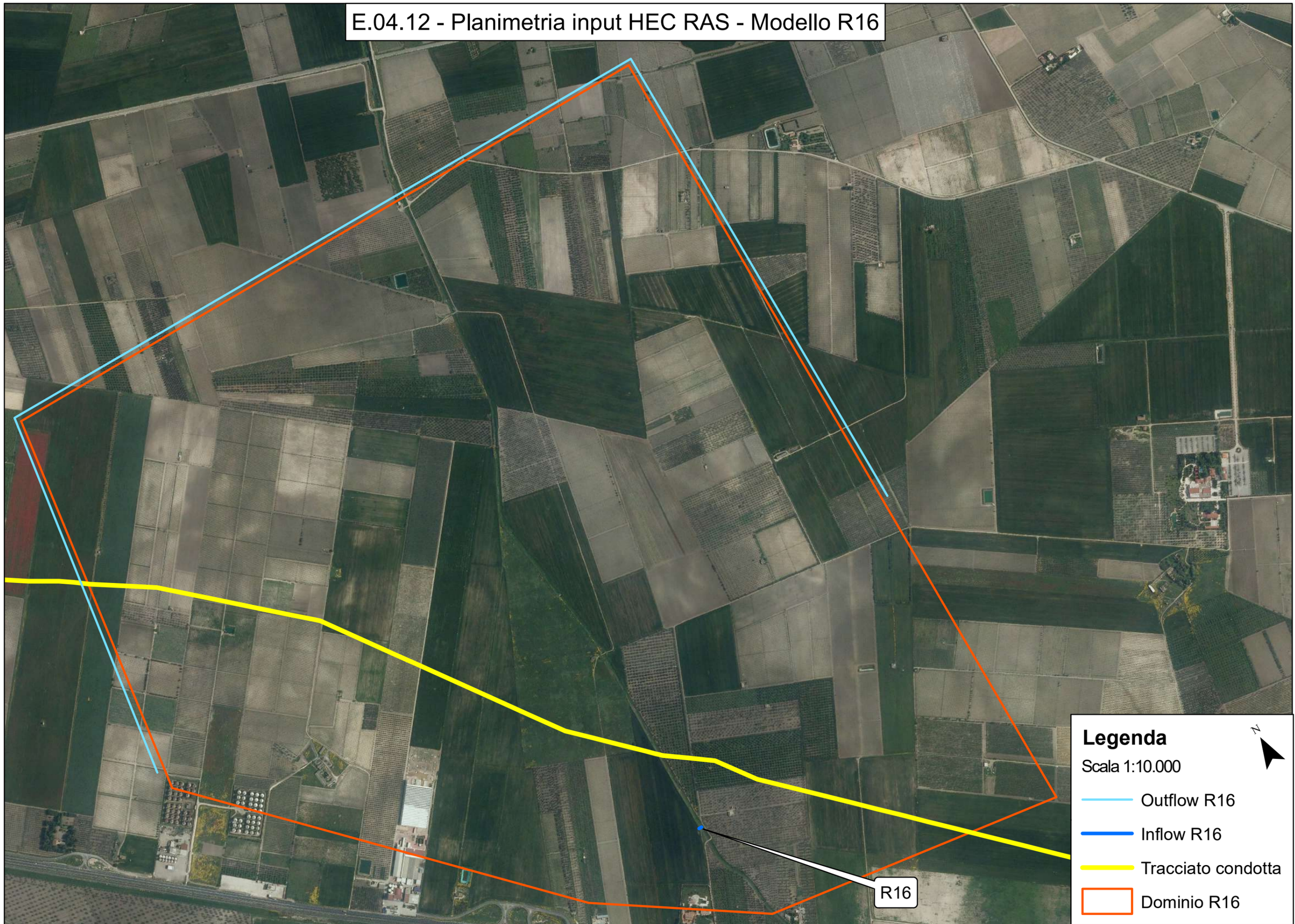
R14

R15

**Legenda**  
Scala 1:10.000

- Outflow R14-R15
- Inflow R14-R15
- Tracciato condotta
- Dominio R14-R15

E.04.12 - Planimetria input HEC RAS - Modello R16



**Legenda**

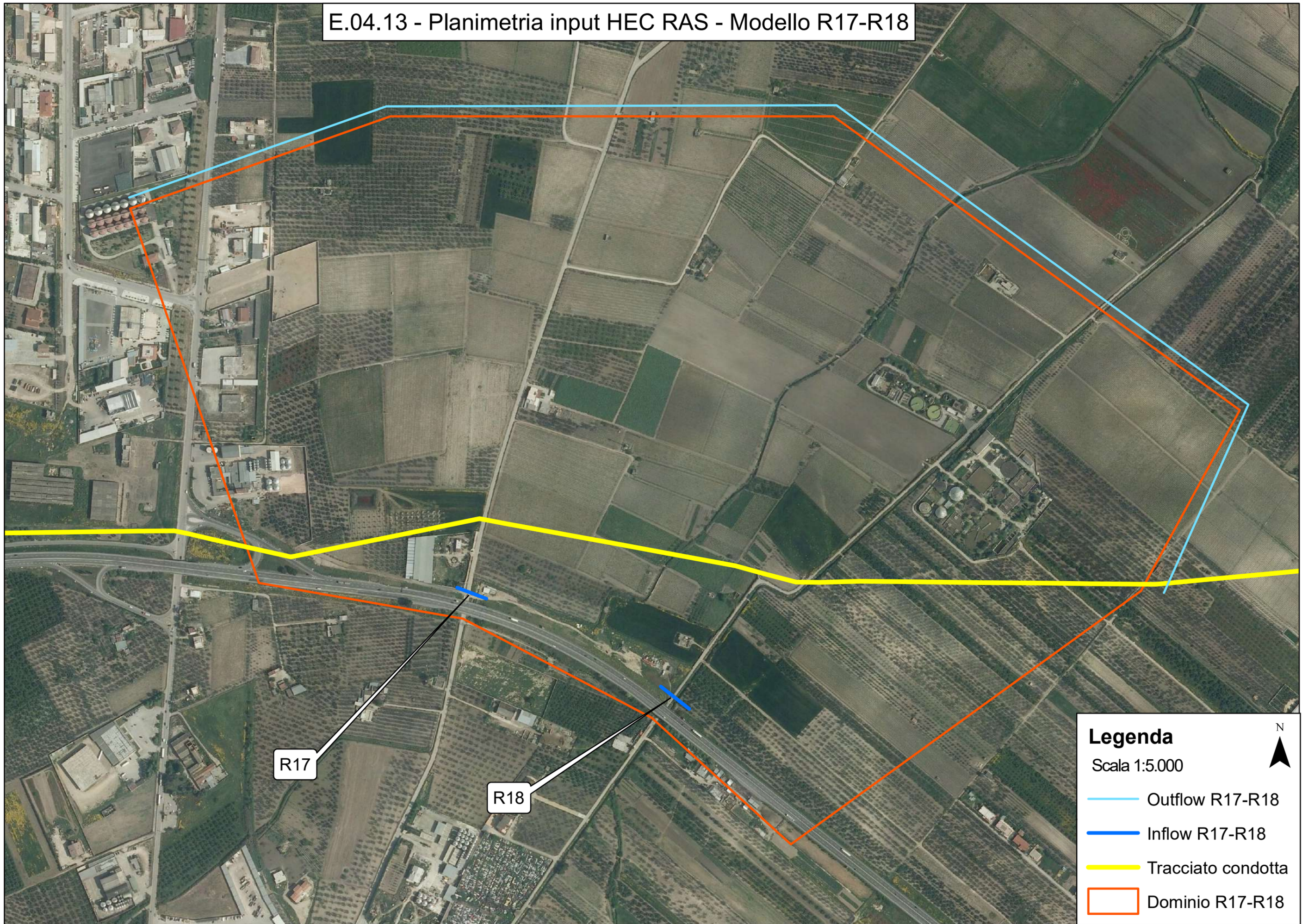
Scala 1:10.000

- Outflow R16
- Inflow R16
- Tracciato condotta
- Dominio R16



R16

E.04.13 - Planimetria input HEC RAS - Modello R17-R18



R17

R18

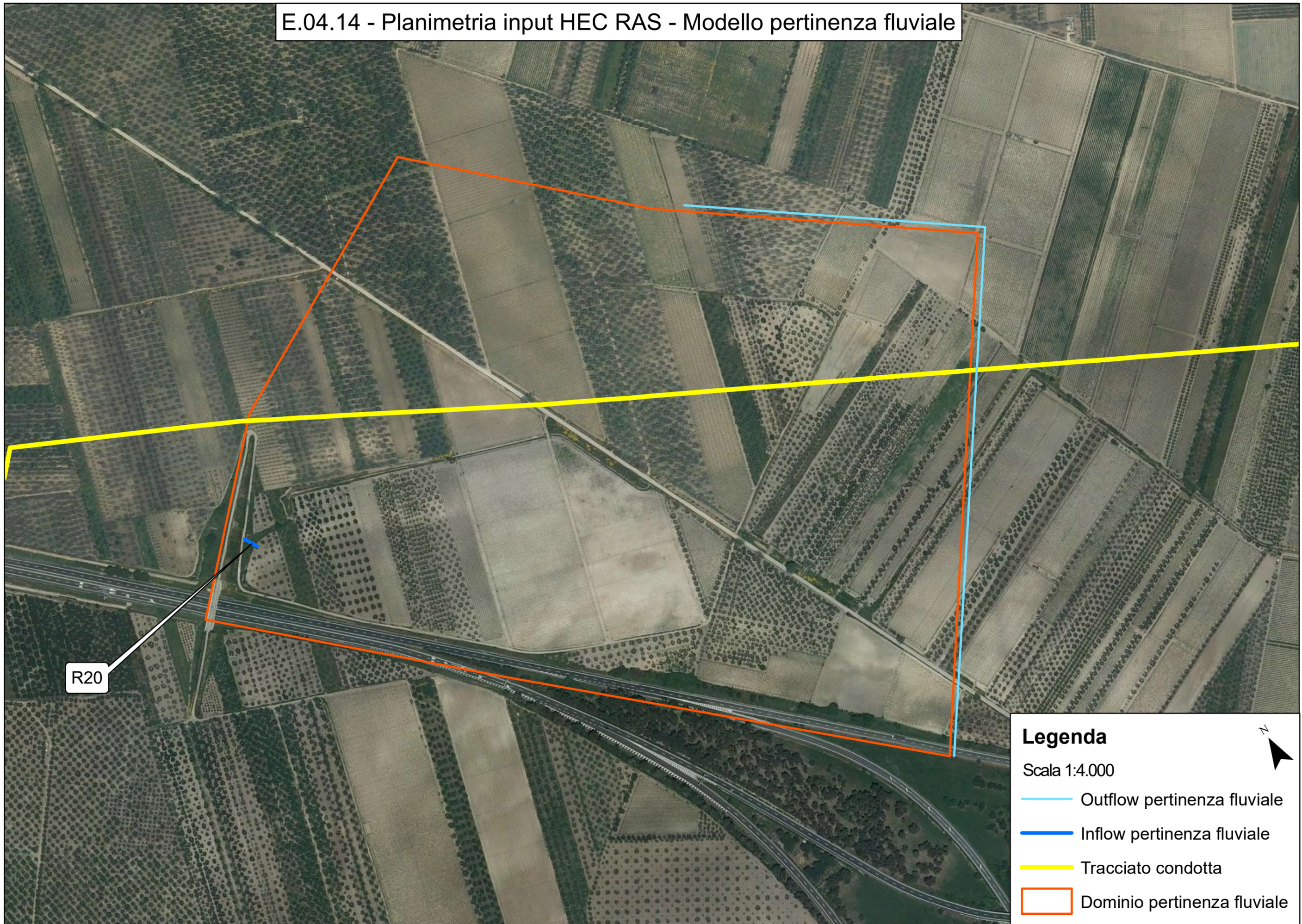
**Legenda**

Scala 1:5.000



- Outflow R17-R18
- Inflow R17-R18
- Tracciato condotta
- Dominio R17-R18

E.04.14 - Planimetria input HEC RAS - Modello pertinenza fluviale



R20

**Legenda**

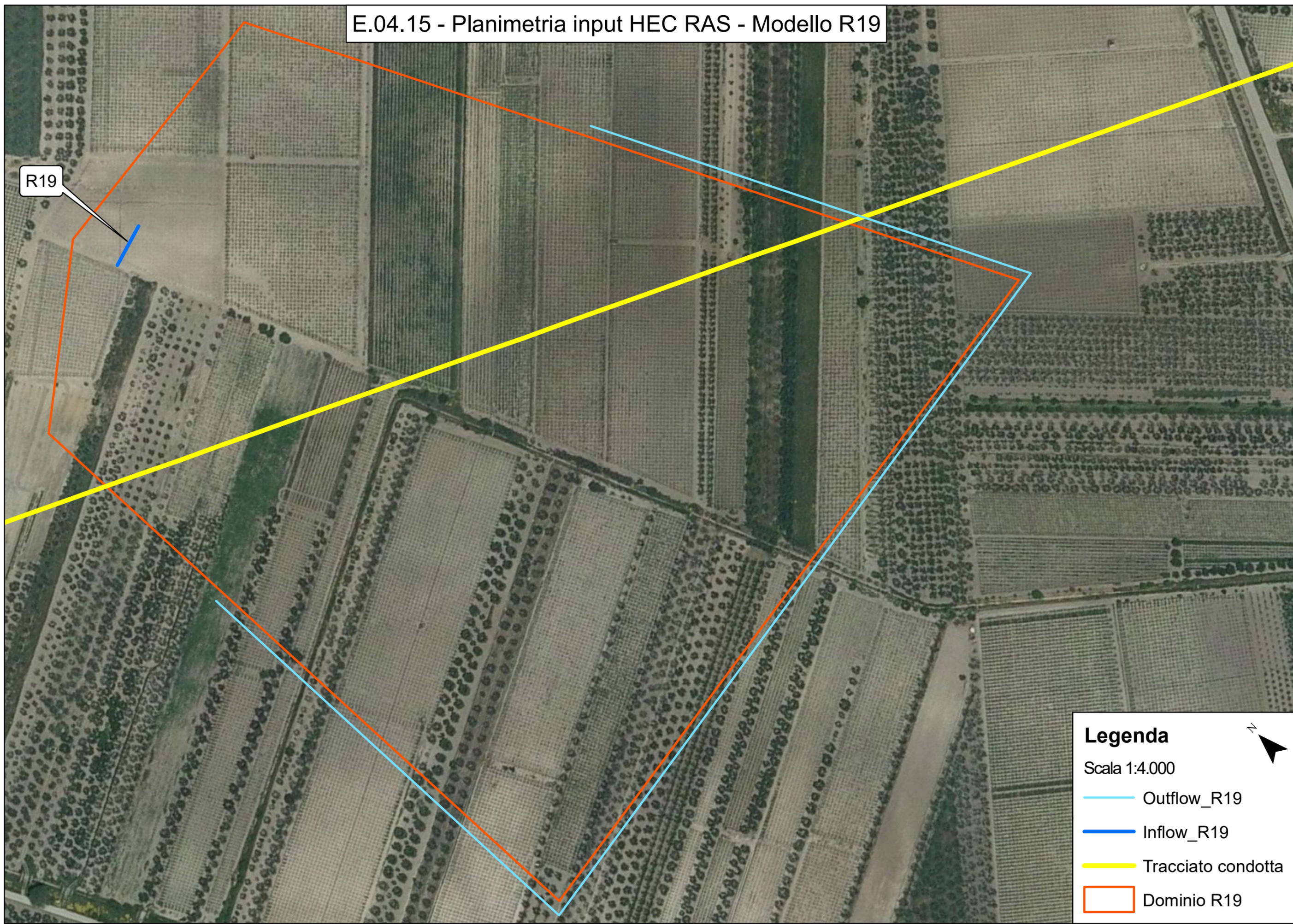
Scala 1:4.000

- Outflow pertinenza fluviale
- Inflow pertinenza fluviale
- Tracciato condotta
- Dominio pertinenza fluviale



E.04.15 - Planimetria input HEC RAS - Modello R19

R19



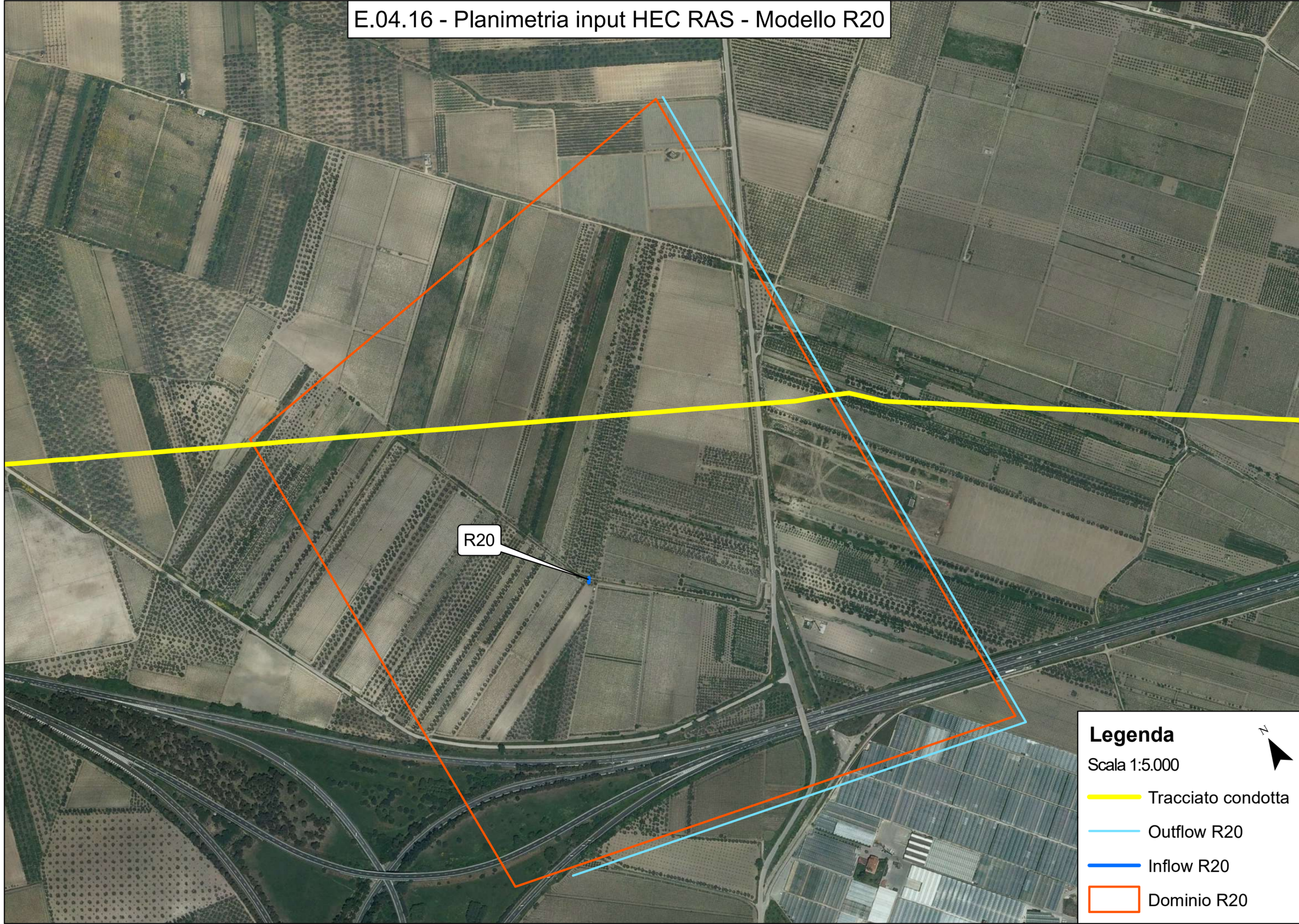
**Legenda**

Scala 1:4.000

- Outflow\_R19
- Inflow\_R19
- Tracciato condotta
- Dominio R19



E.04.16 - Planimetria input HEC RAS - Modello R20



R20

**Legenda**

Scala 1:5.000

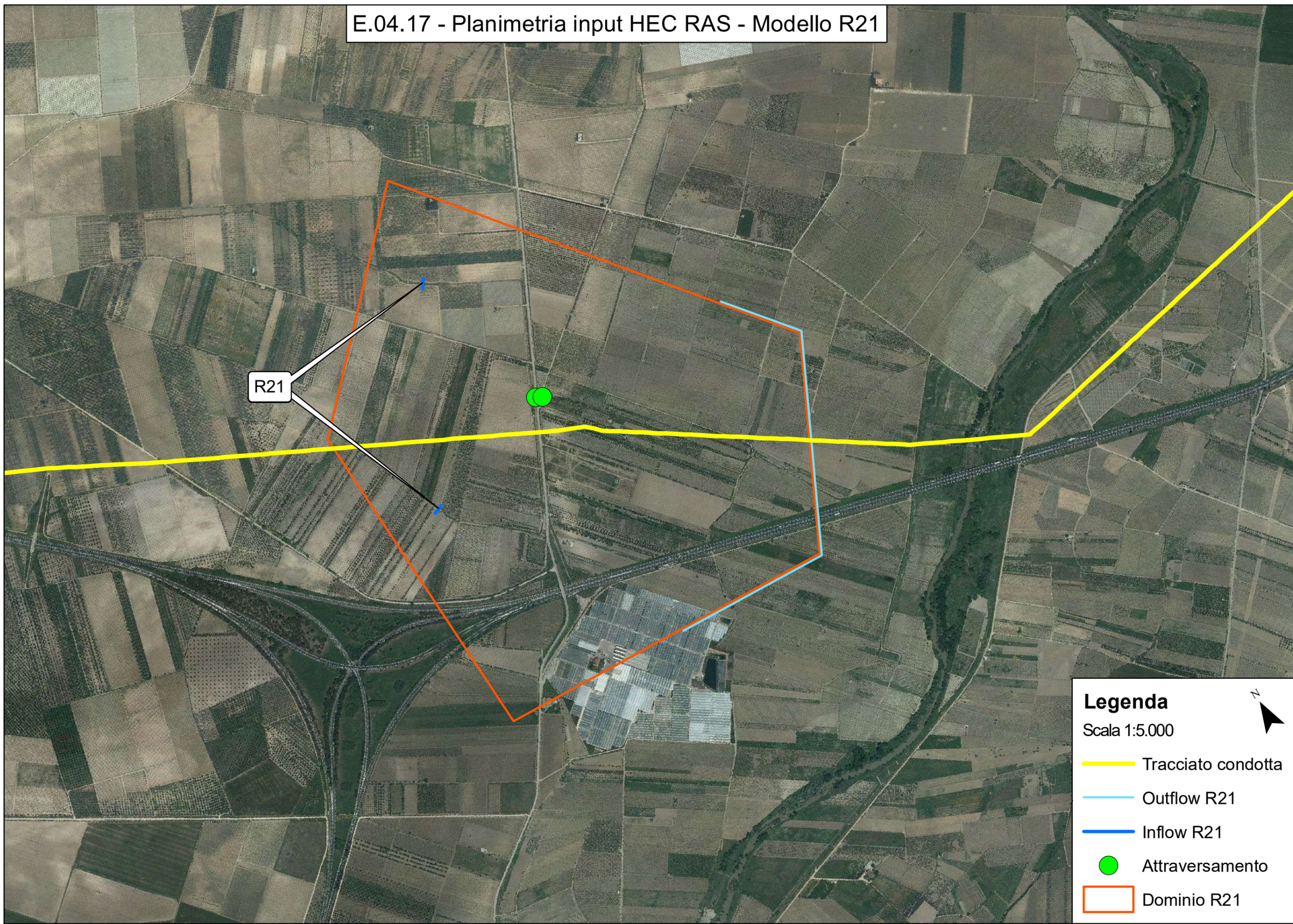
Tracciato condotta

Outflow R20

Inflow R20

Dominio R20

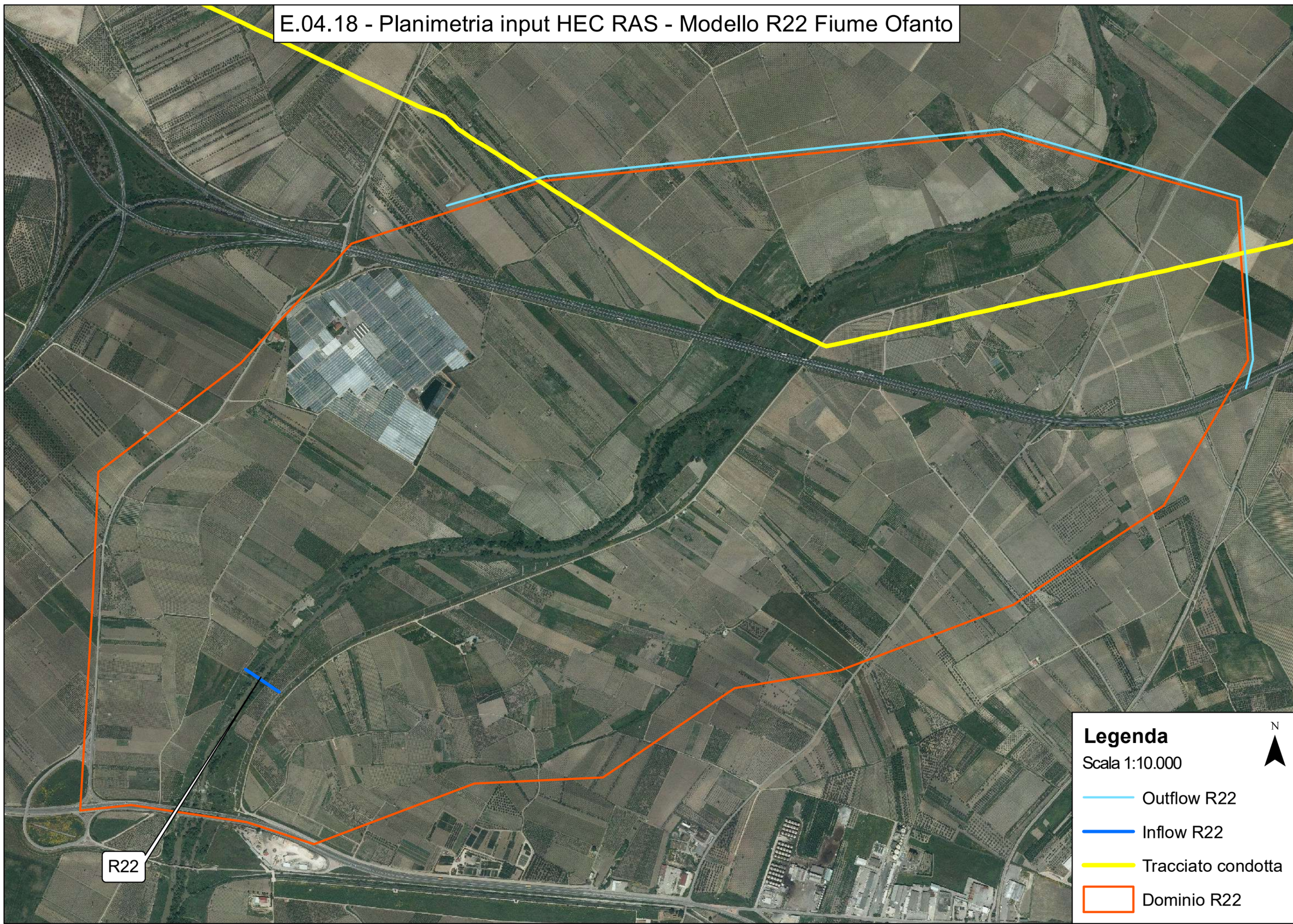
E.04.17 - Planimetria input HEC RAS - Modello R21



**Legenda**  
Scala 1:5.000

- Tracciato condotta
- Outflow R21
- Inflow R21
- Attraversamento
- Dominio R21

E.04.18 - Planimetria input HEC RAS - Modello R22 Fiume Ofanto

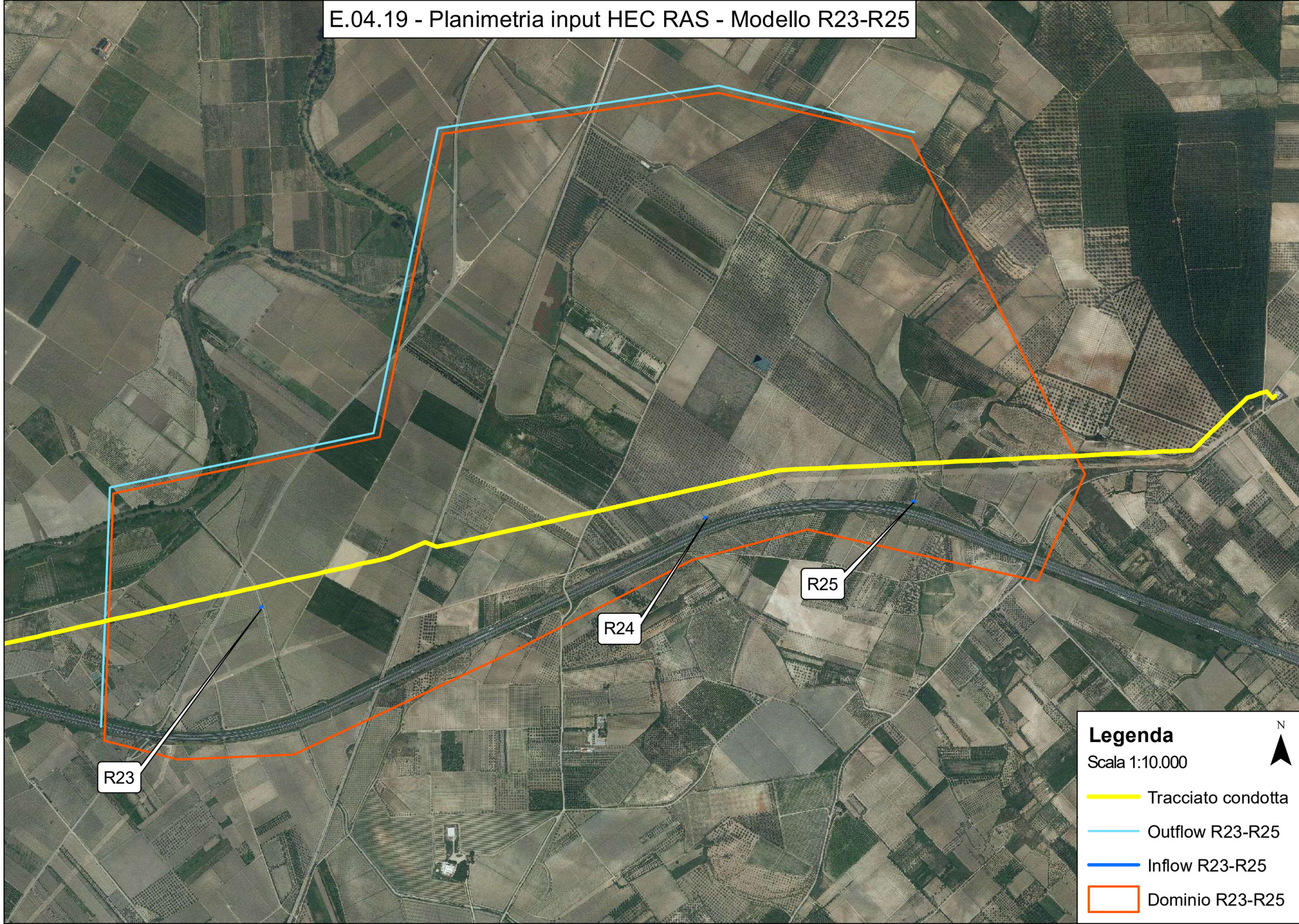


**Legenda**

Scala 1:10.000

-  Outflow R22
-  Inflow R22
-  Tracciato condotta
-  Dominio R22

E.04.19 - Planimetria input HEC RAS - Modello R23-R25

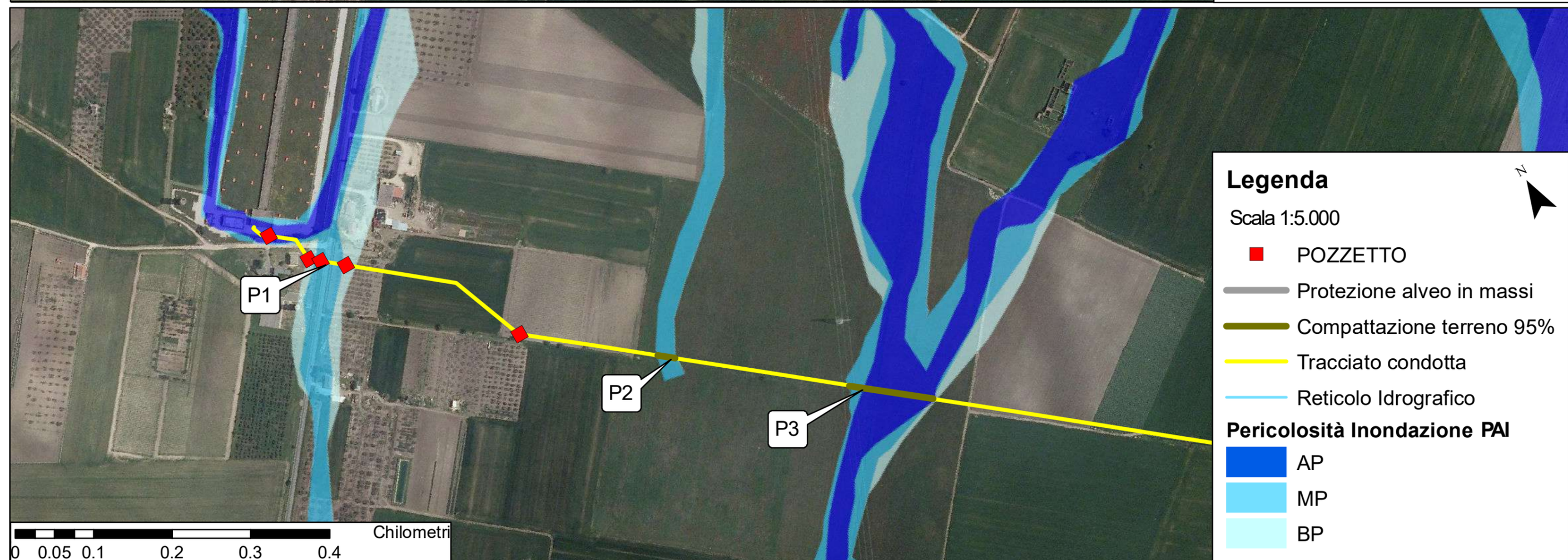
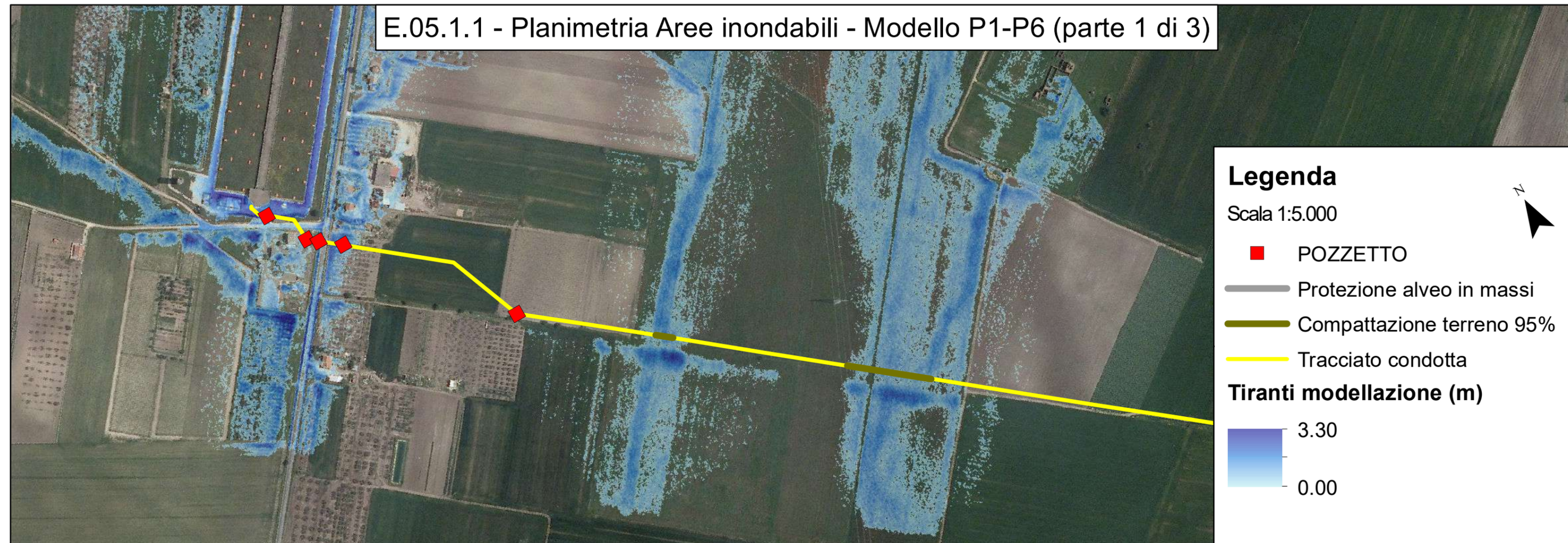


**Legenda**  
Scala 1:10.000

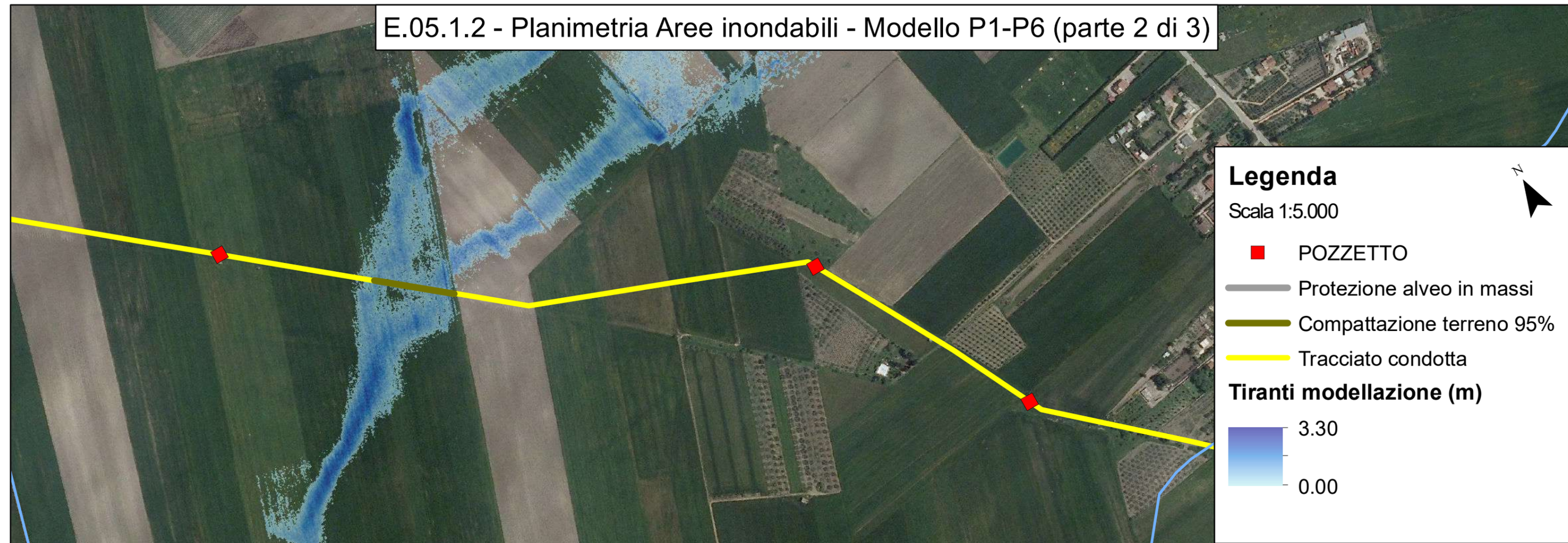
— Tracciato condotta  
— Outflow R23-R25  
— Inflow R23-R25  
□ Dominio R23-R25

N

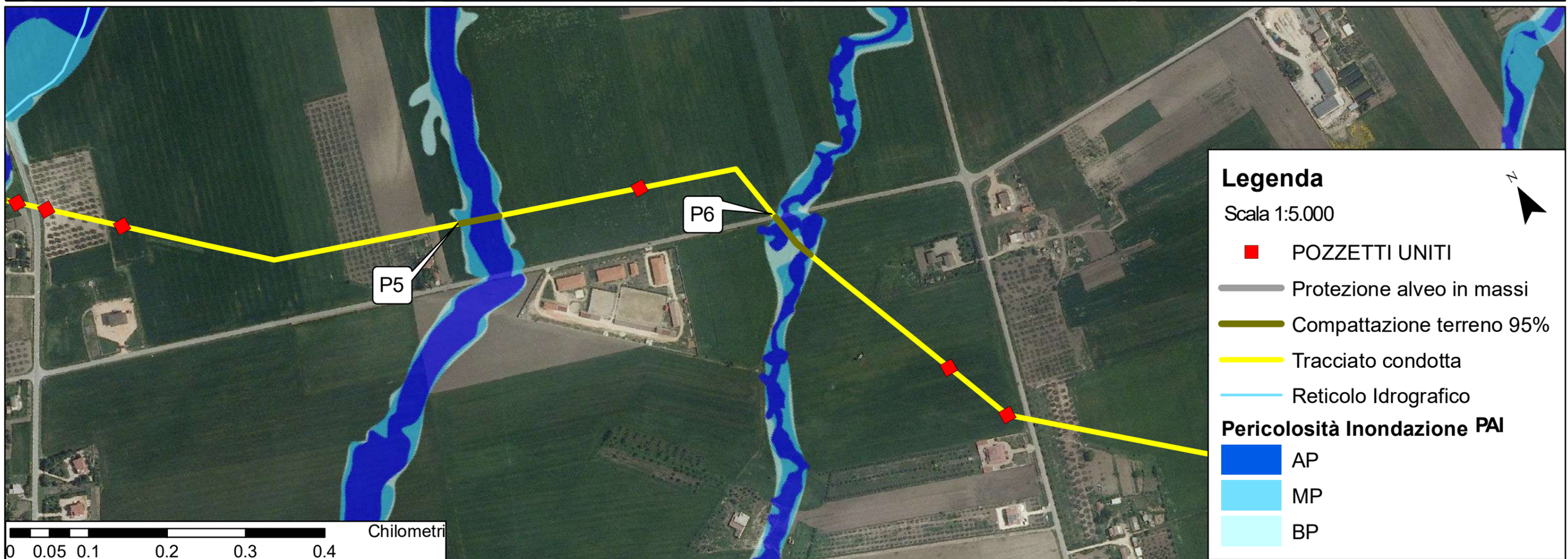
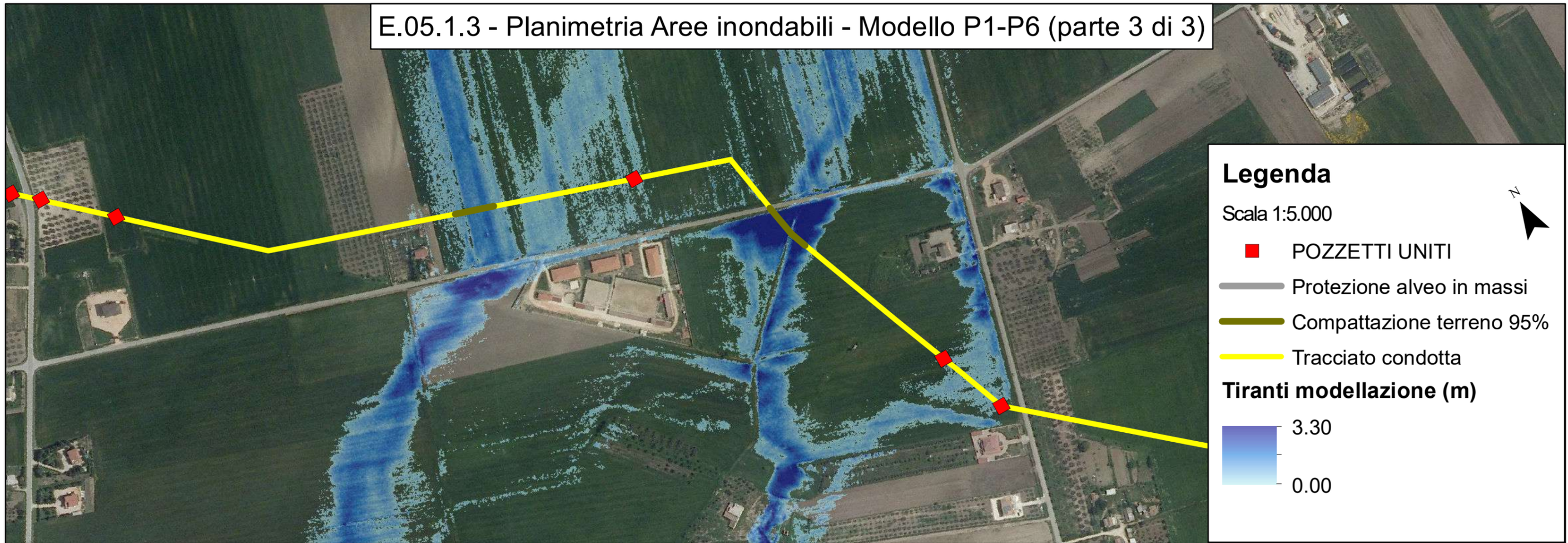
E.05.1.1 - Planimetria Aree inondabili - Modello P1-P6 (parte 1 di 3)



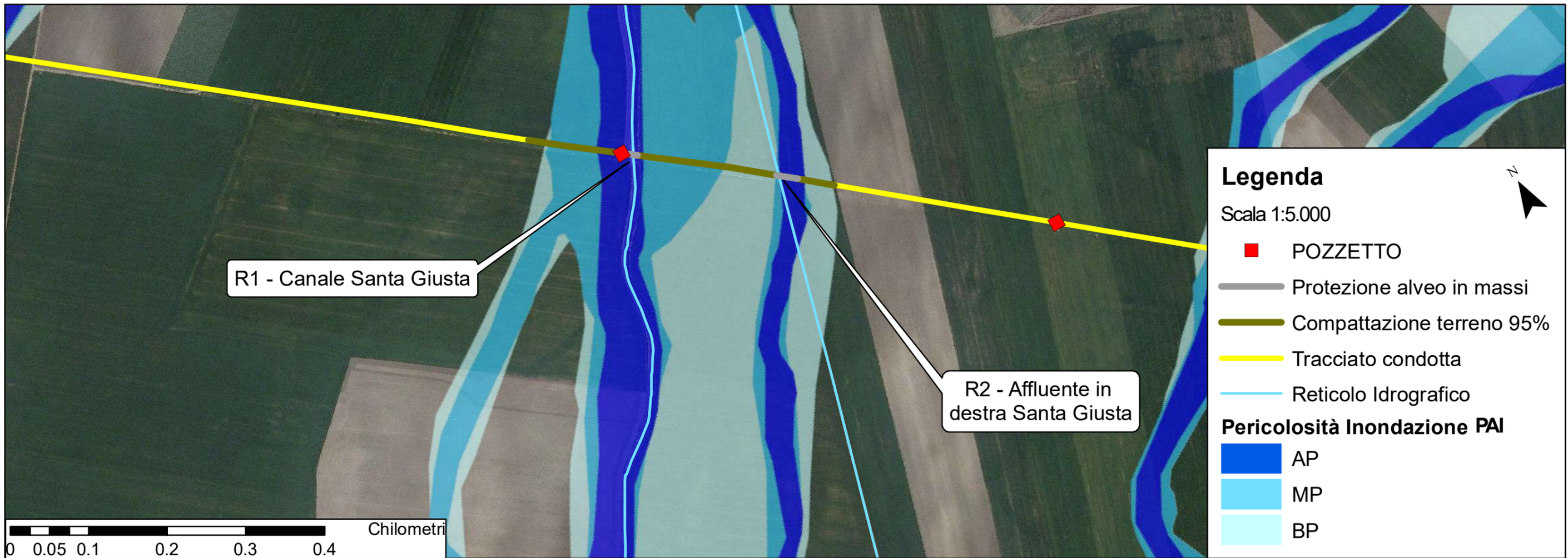
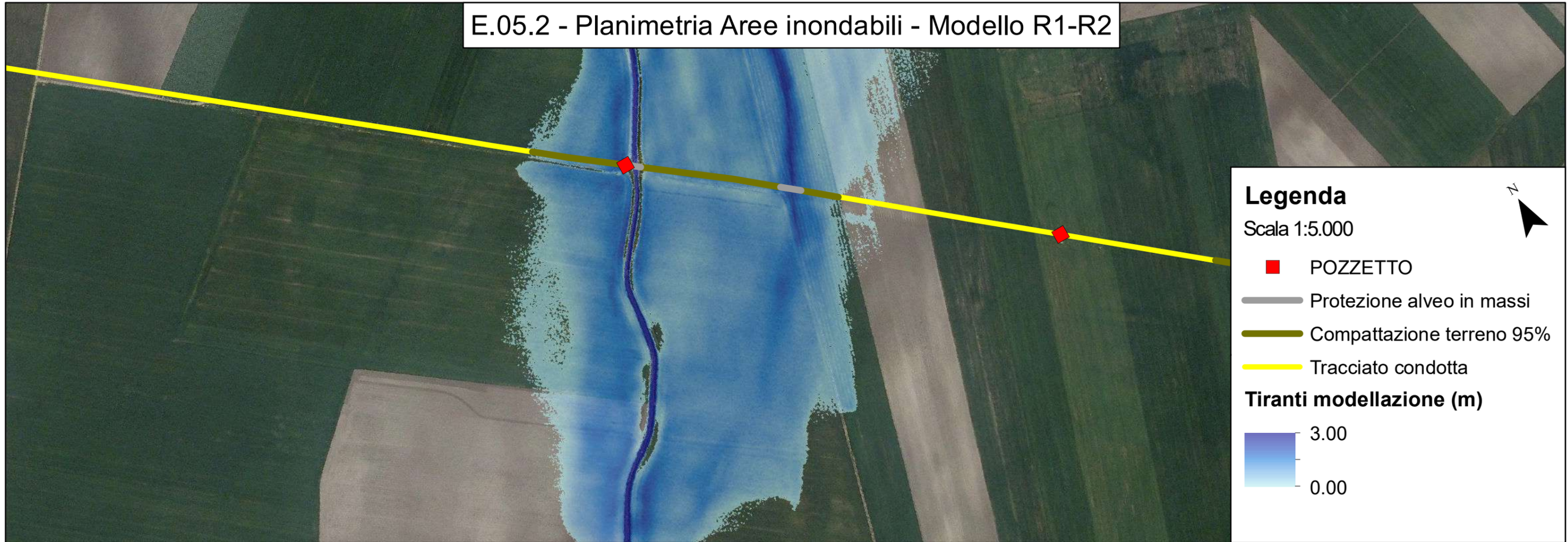
E.05.1.2 - Planimetria Aree inondabili - Modello P1-P6 (parte 2 di 3)



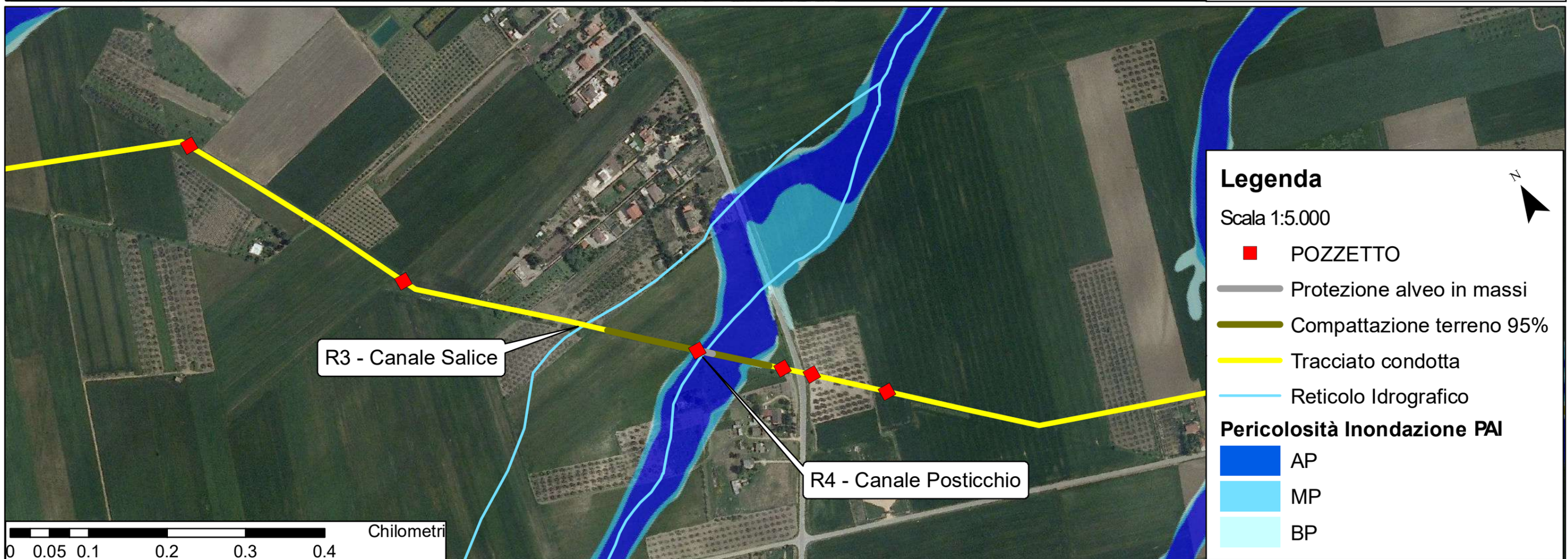
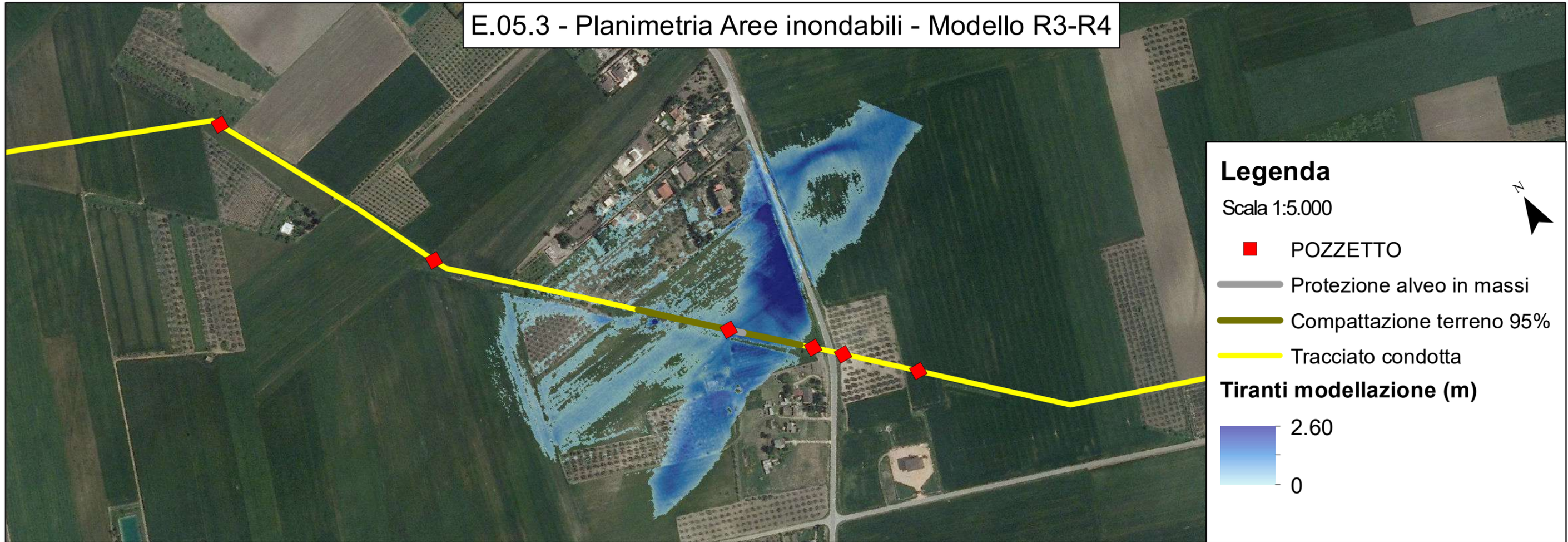
E.05.1.3 - Planimetria Aree inondabili - Modello P1-P6 (parte 3 di 3)



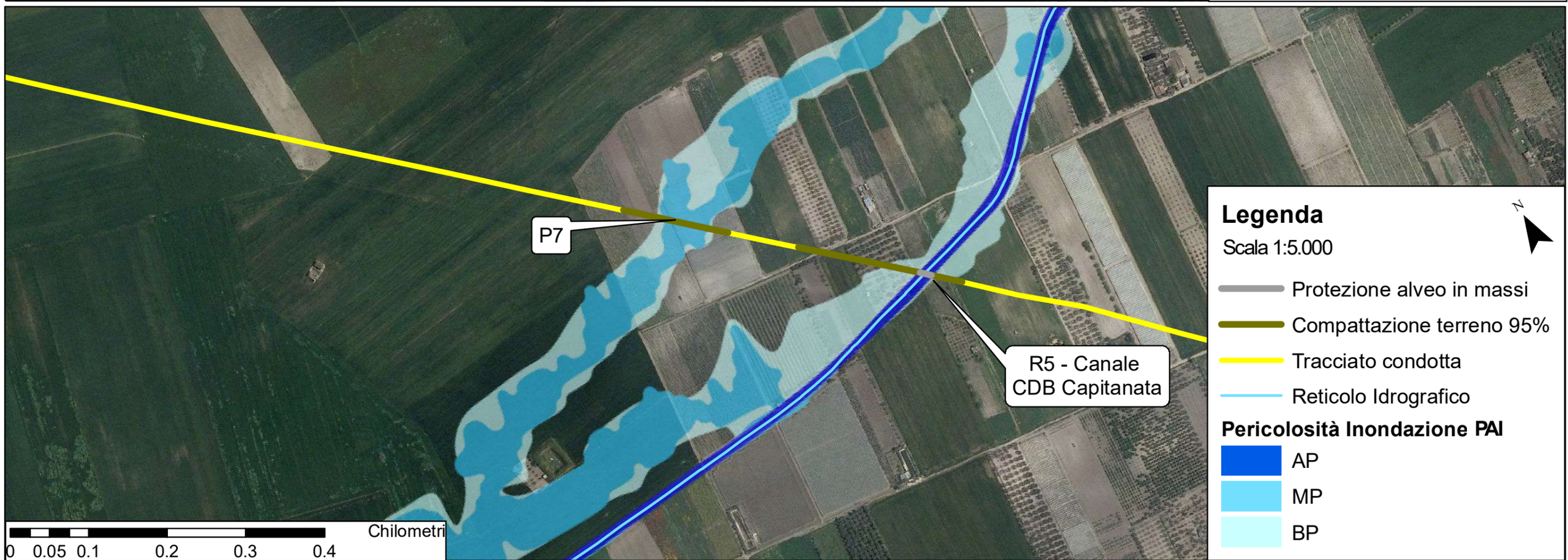
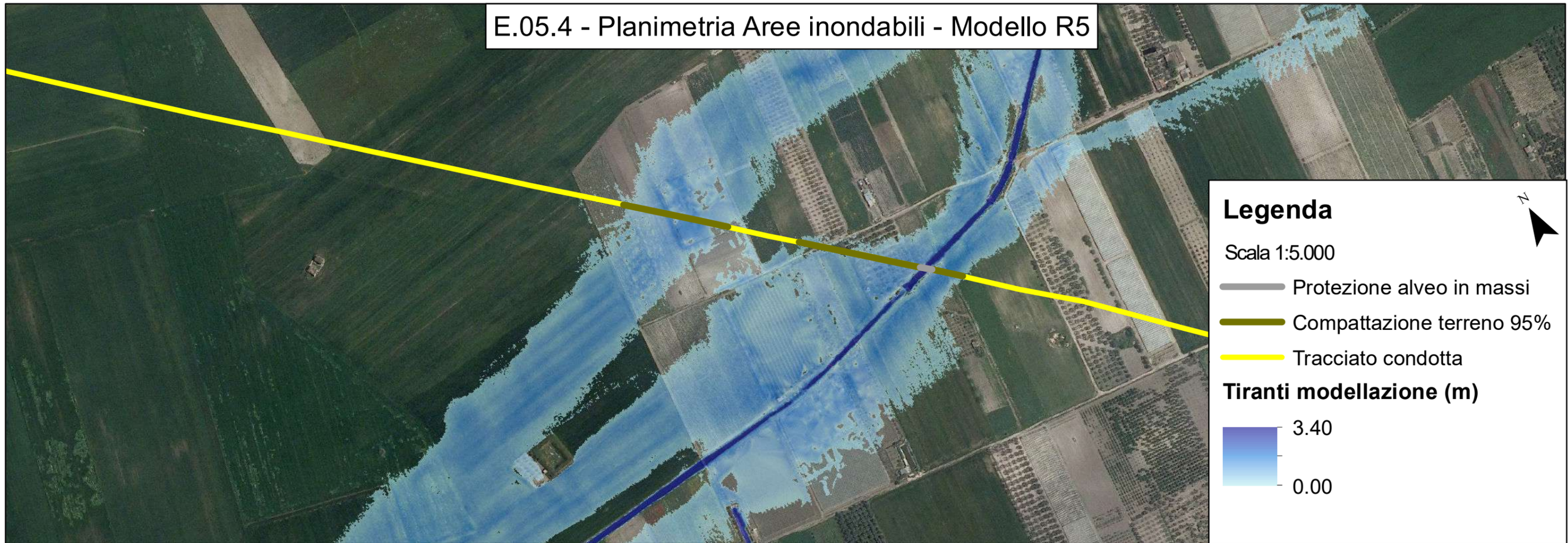
E.05.2 - Planimetria Aree inondabili - Modello R1-R2



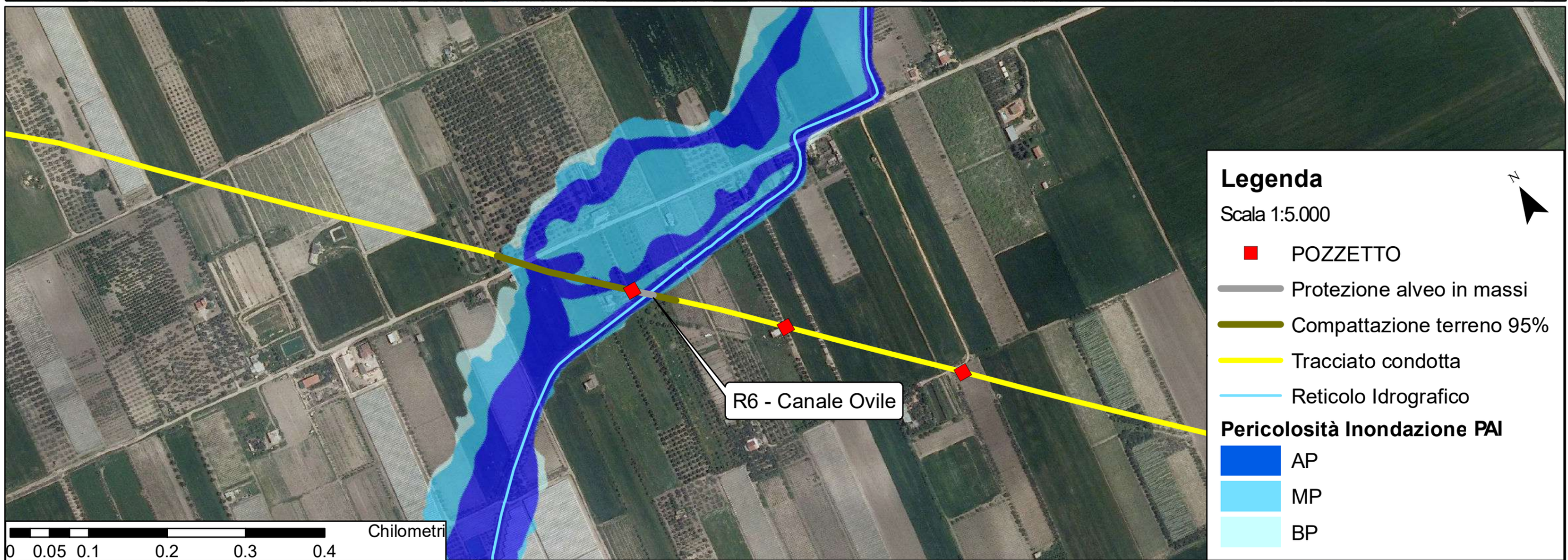
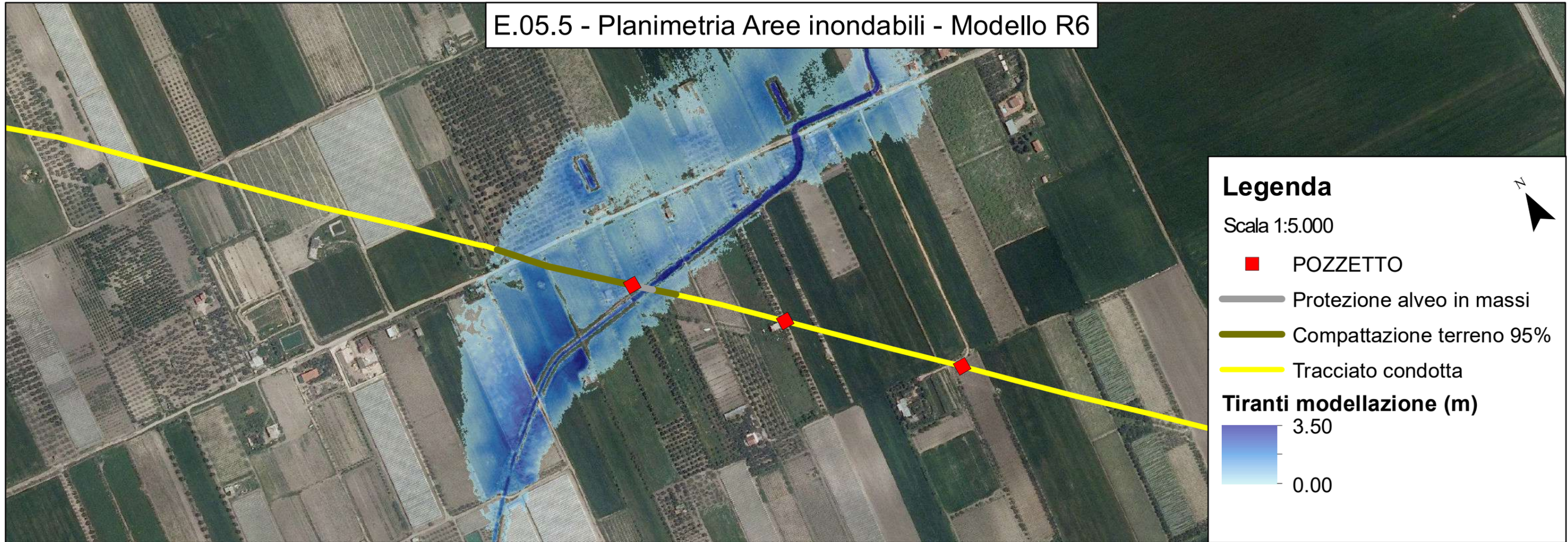
E.05.3 - Planimetria Aree inondabili - Modello R3-R4



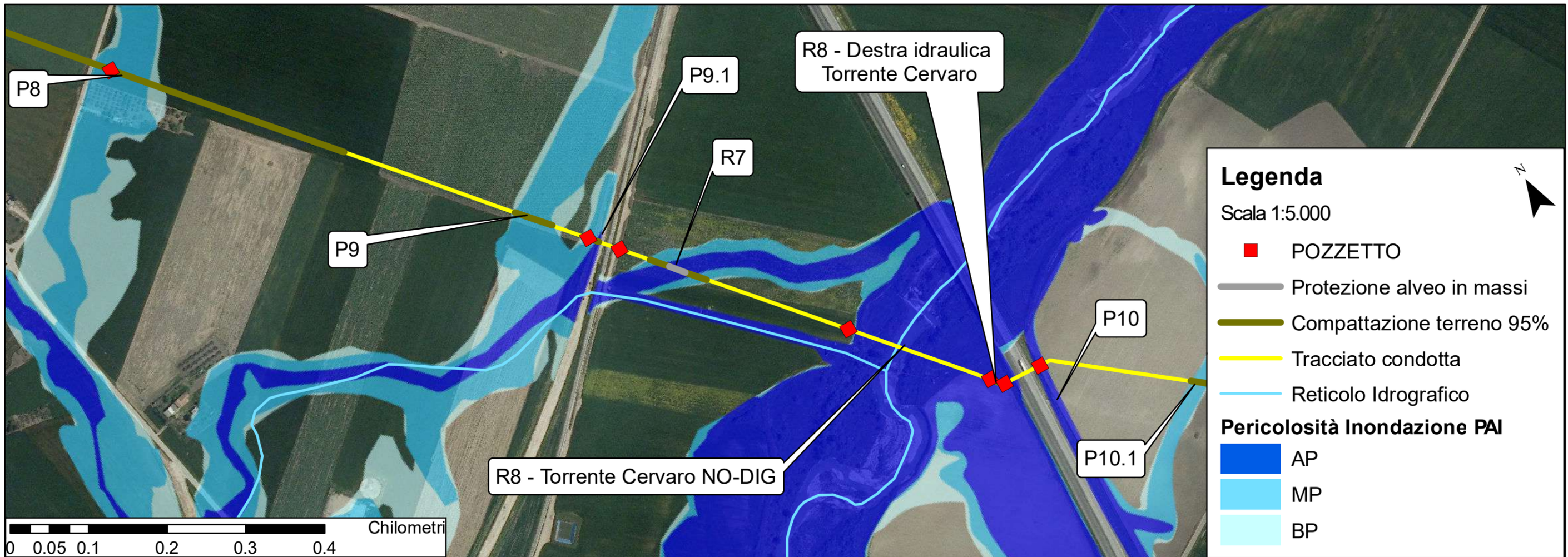
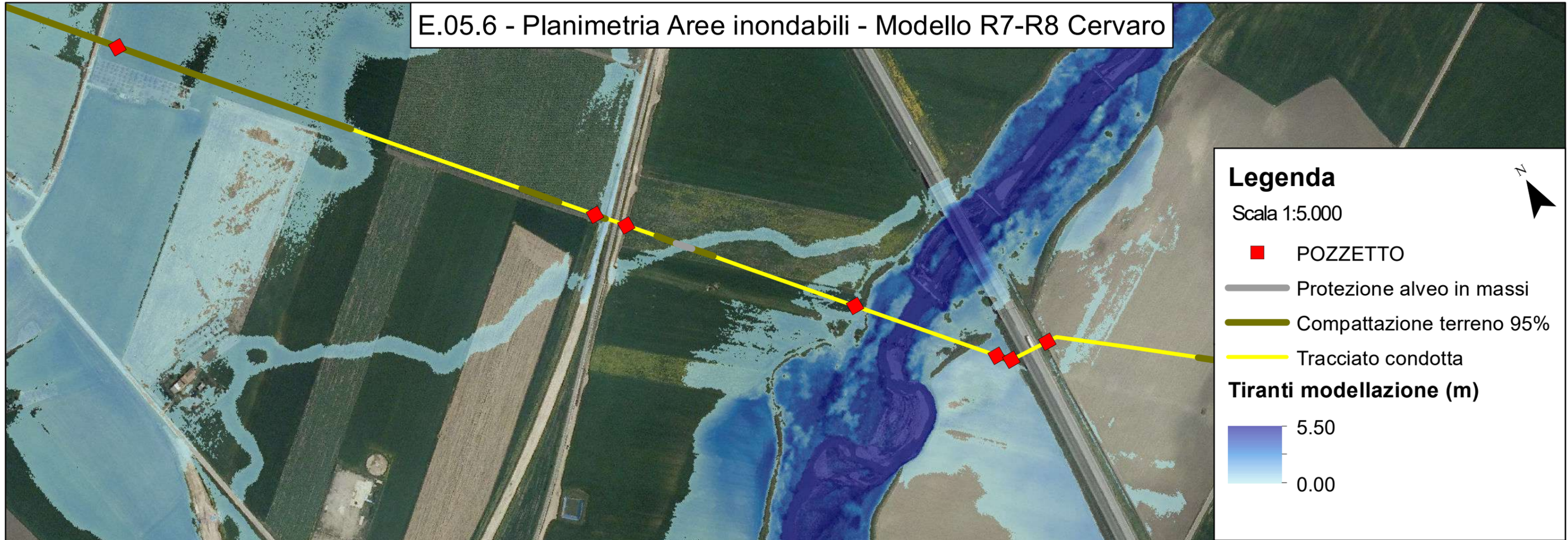
# E.05.4 - Planimetria Aree inondabili - Modello R5



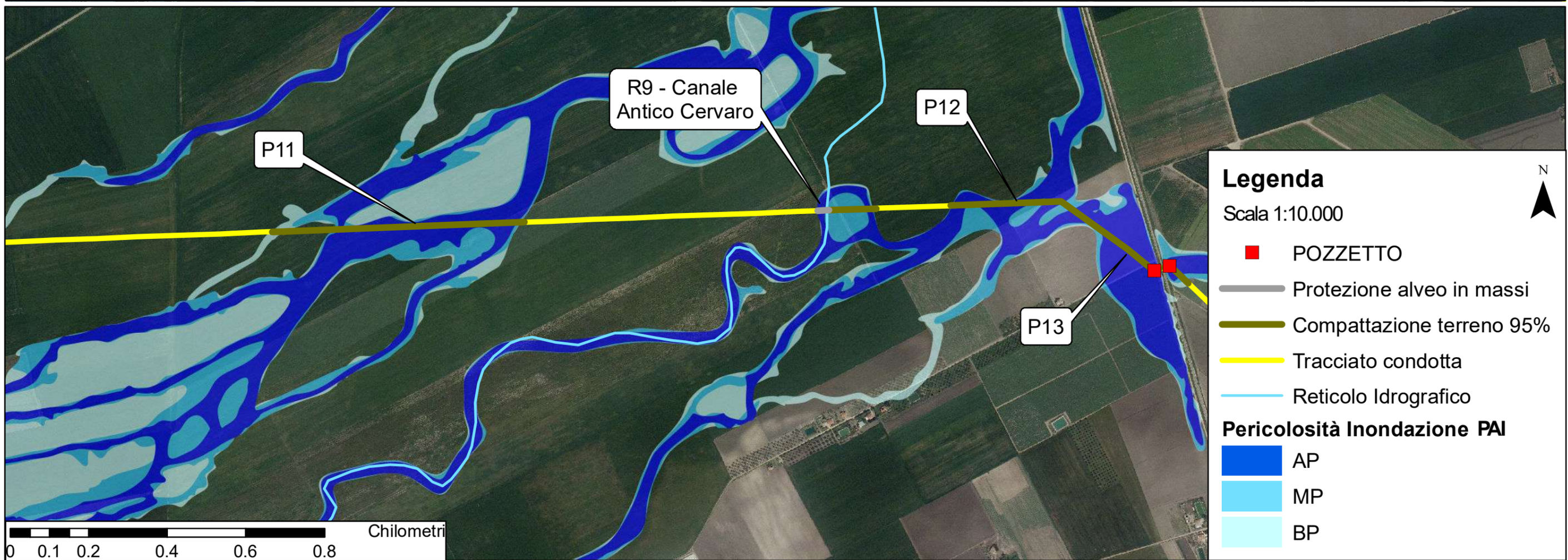
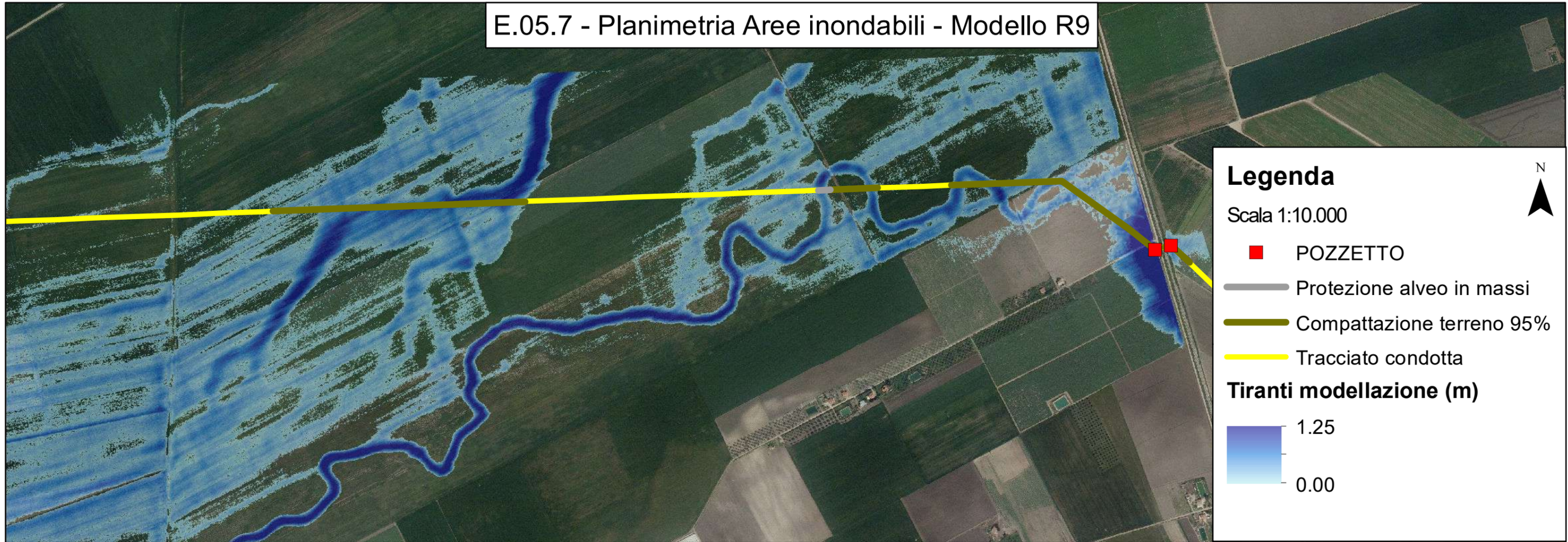
# E.05.5 - Planimetria Aree inondabili - Modello R6



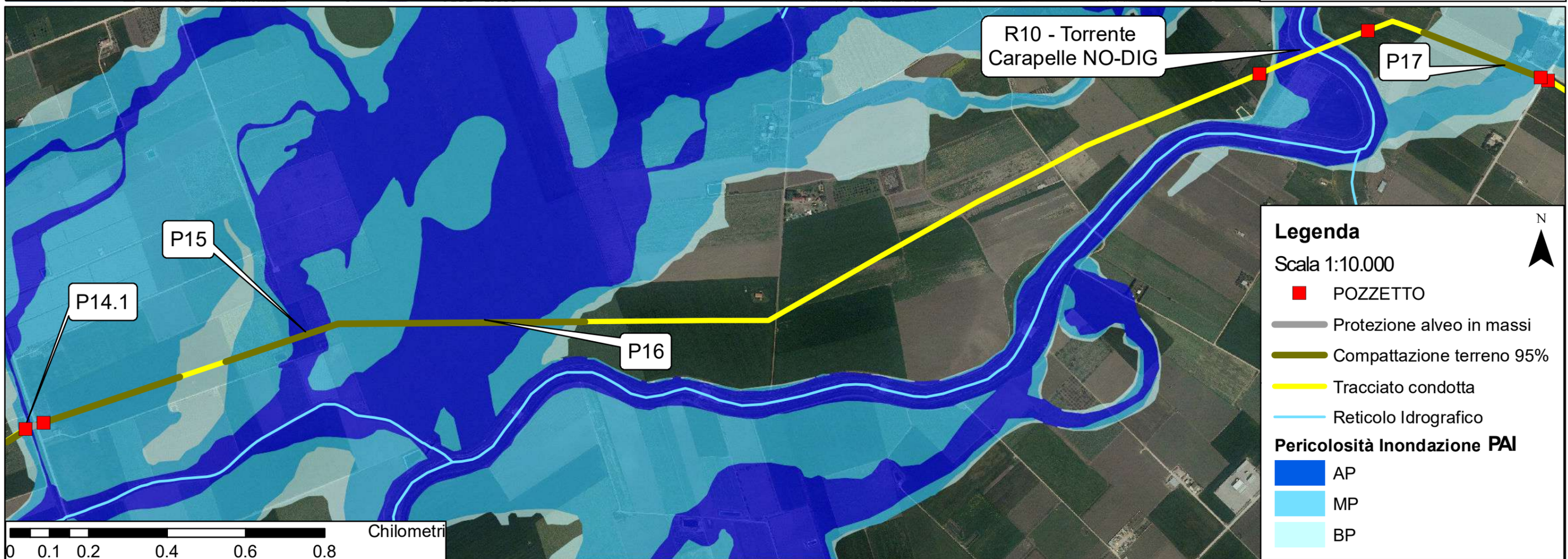
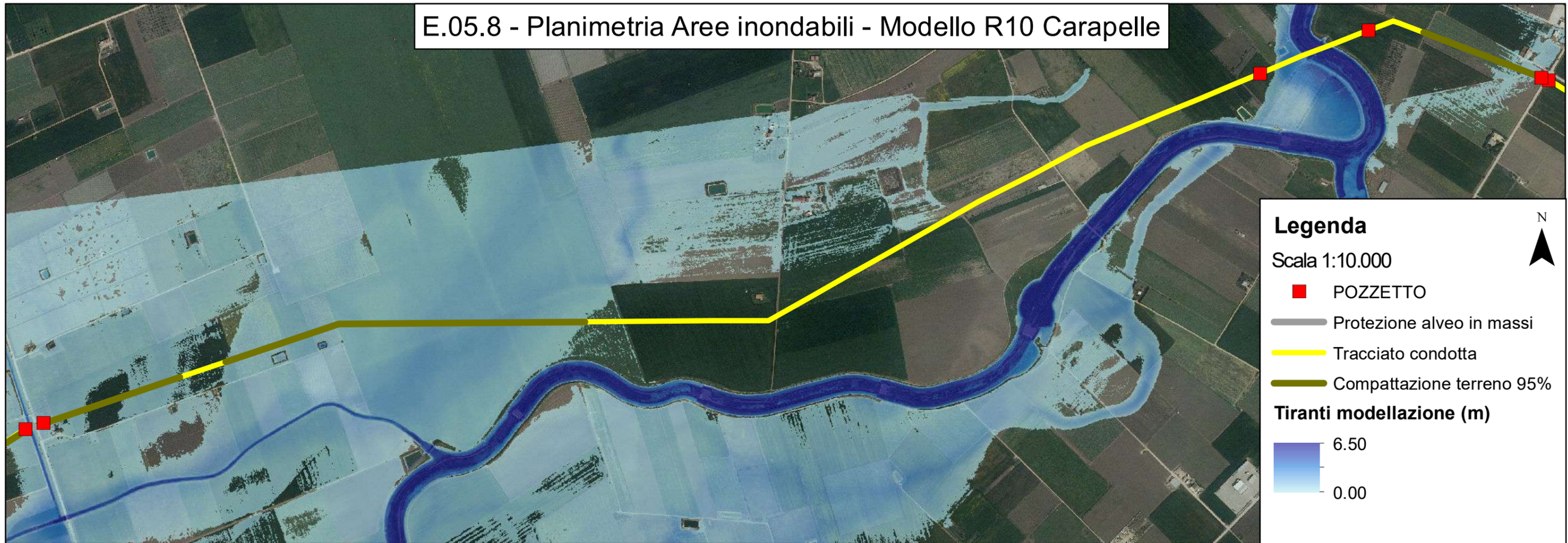
E.05.6 - Planimetria Aree inondabili - Modello R7-R8 Cervaro



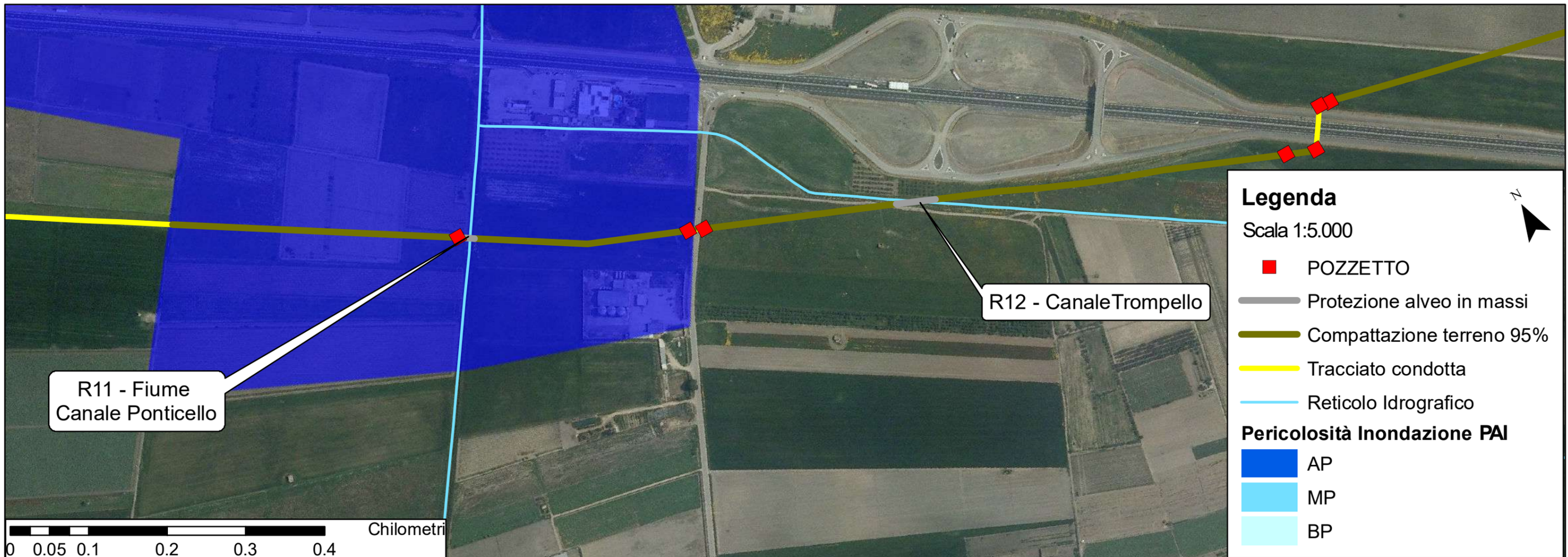
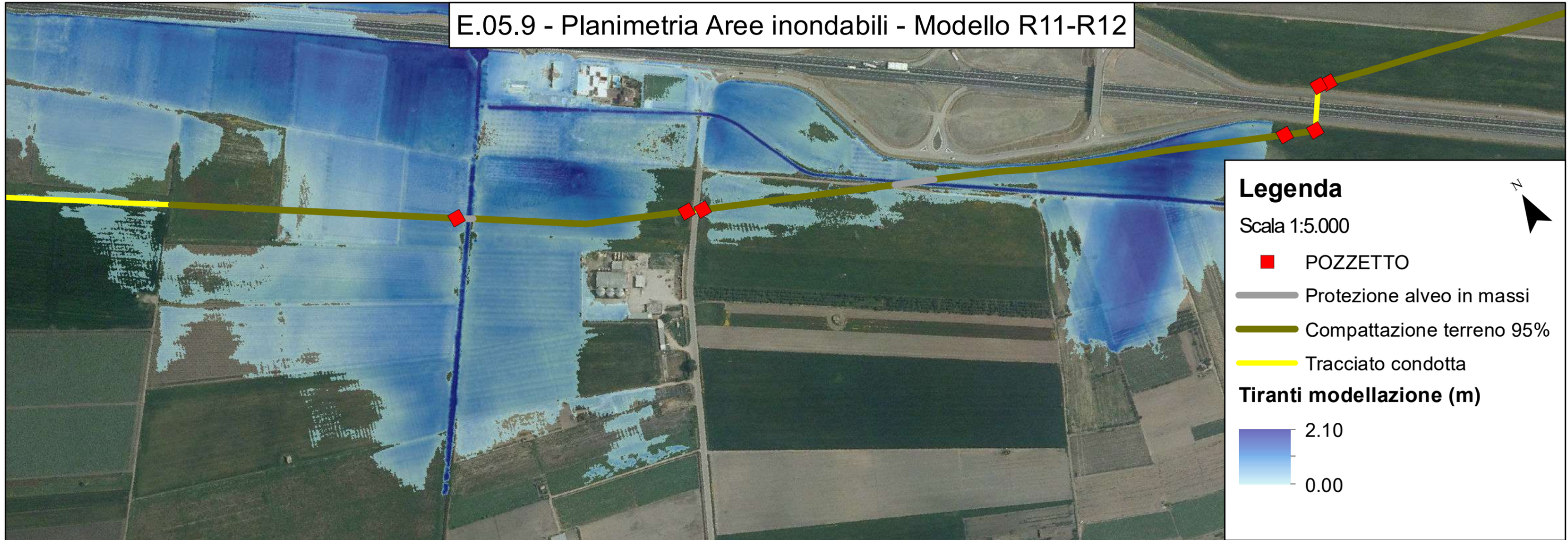
E.05.7 - Planimetria Aree inondabili - Modello R9



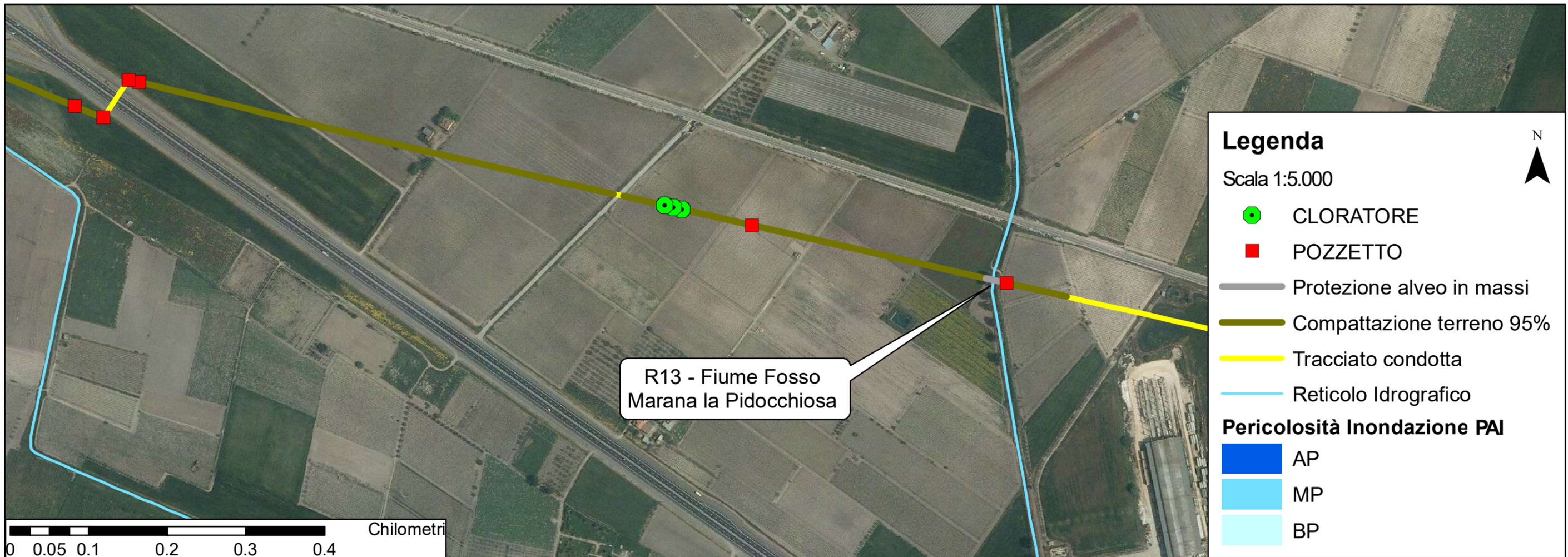
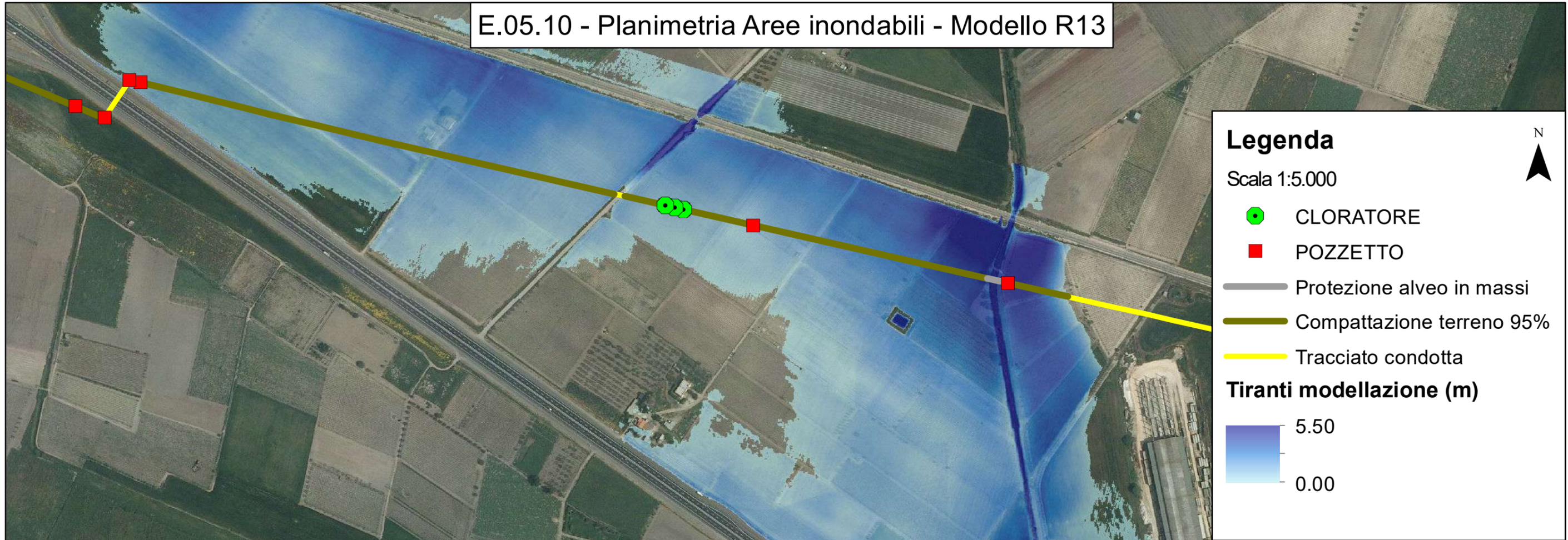
E.05.8 - Planimetria Aree inondabili - Modello R10 Carapelle



# E.05.9 - Planimetria Aree inondabili - Modello R11-R12



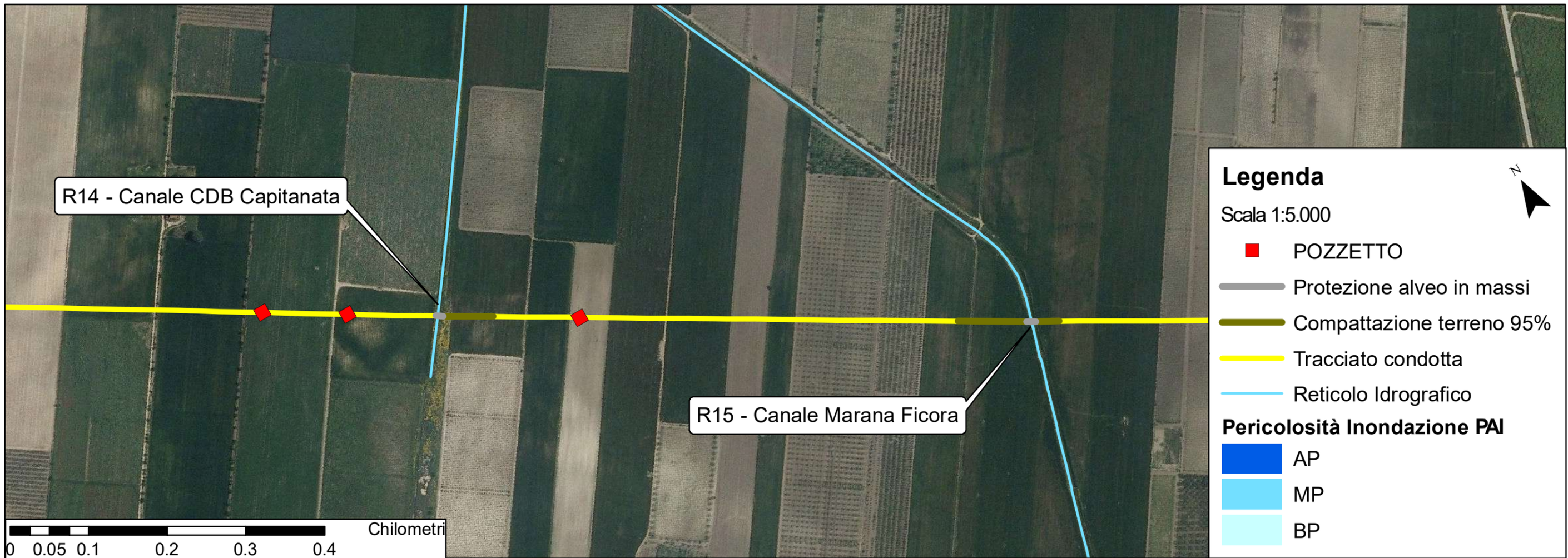
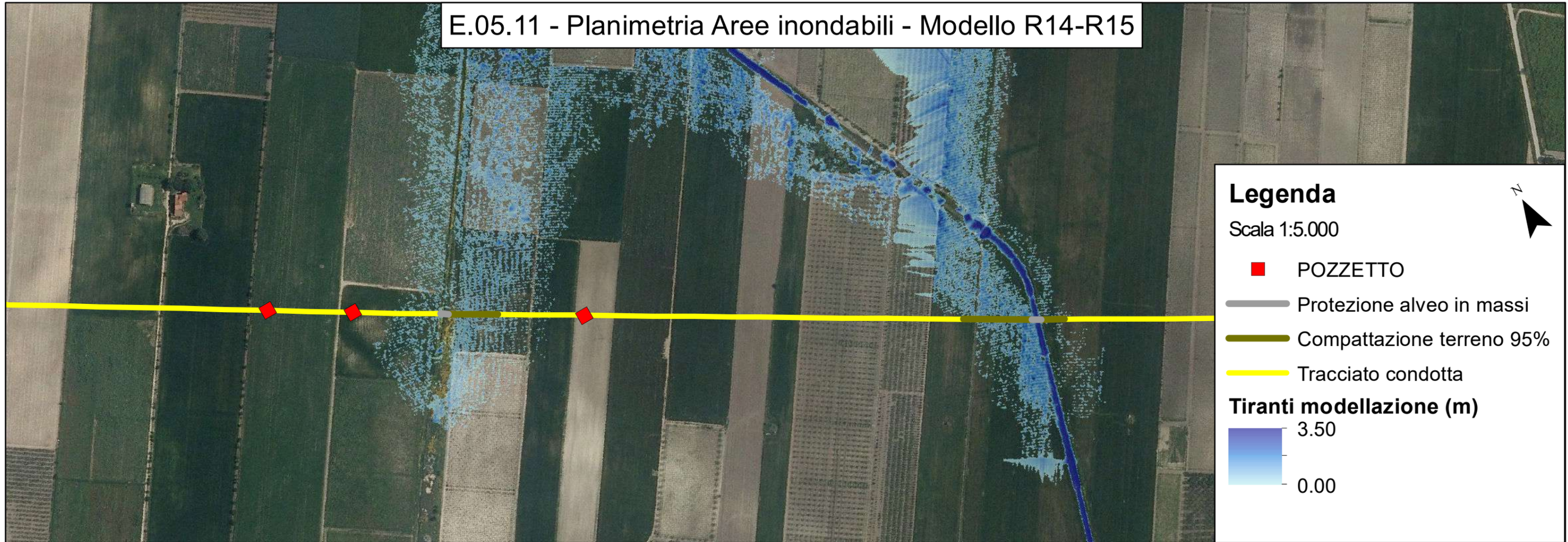
E.05.10 - Planimetria Aree inondabili - Modello R13



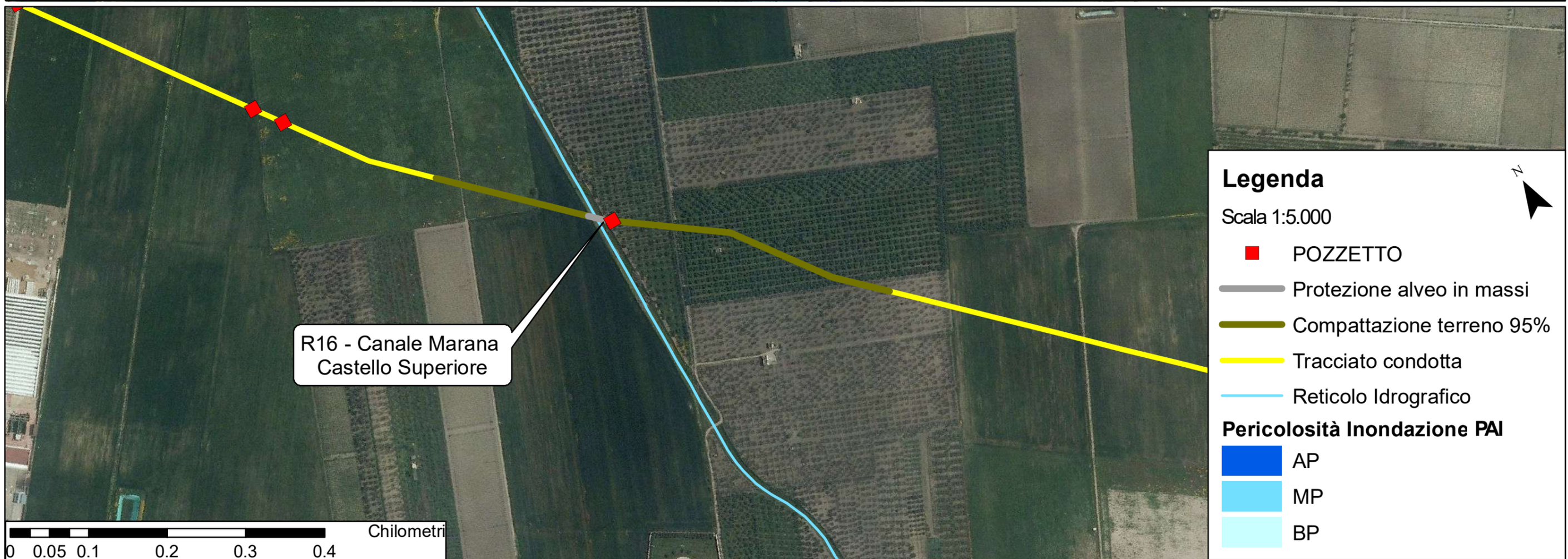
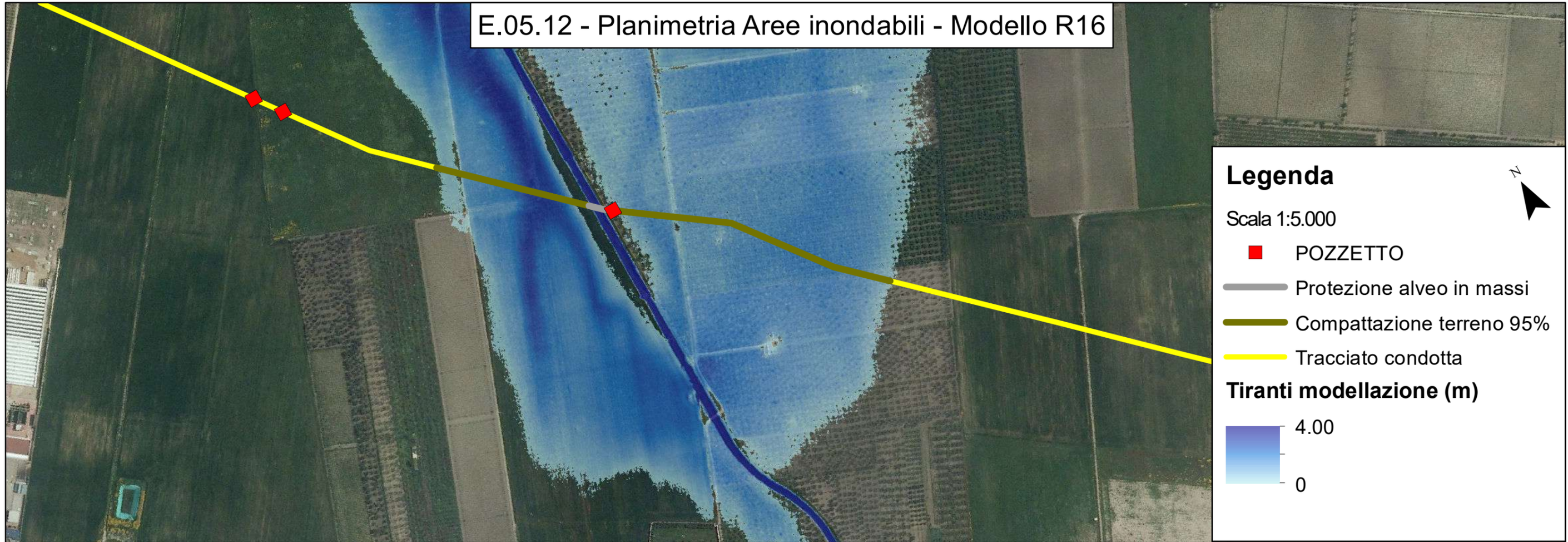
R13 - Fiume Fosso Marana la Pidocchiosa

0 0.05 0.1 0.2 0.3 0.4 Chilometri

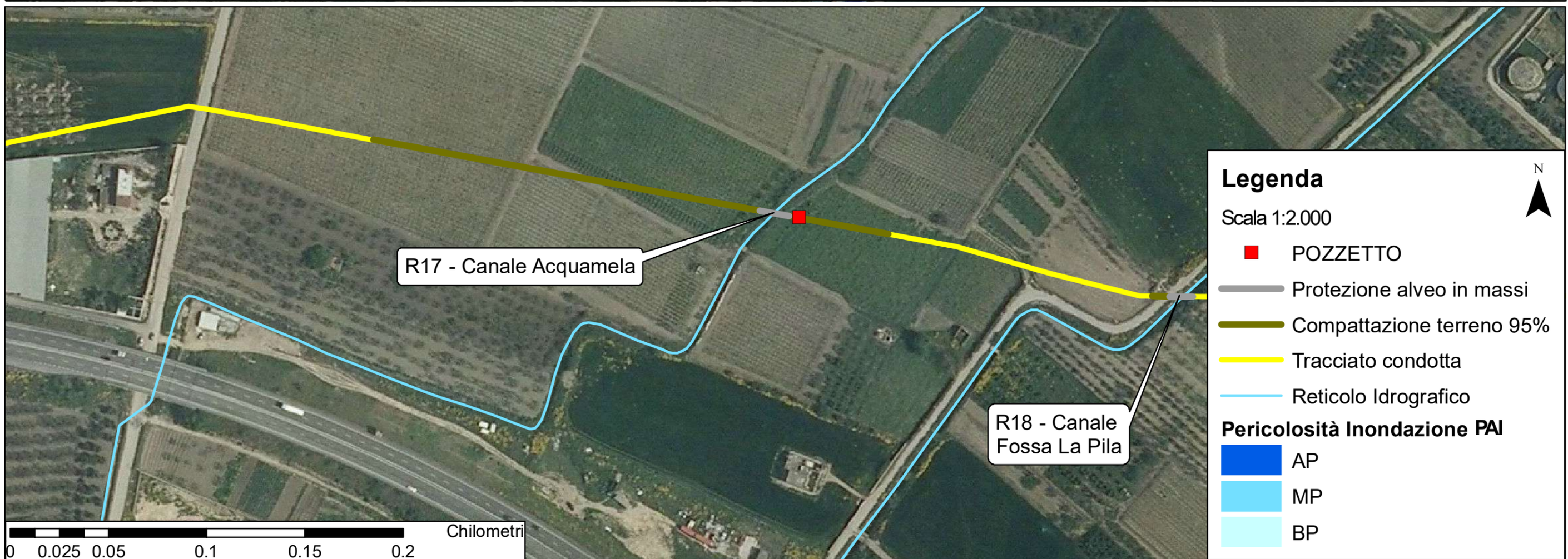
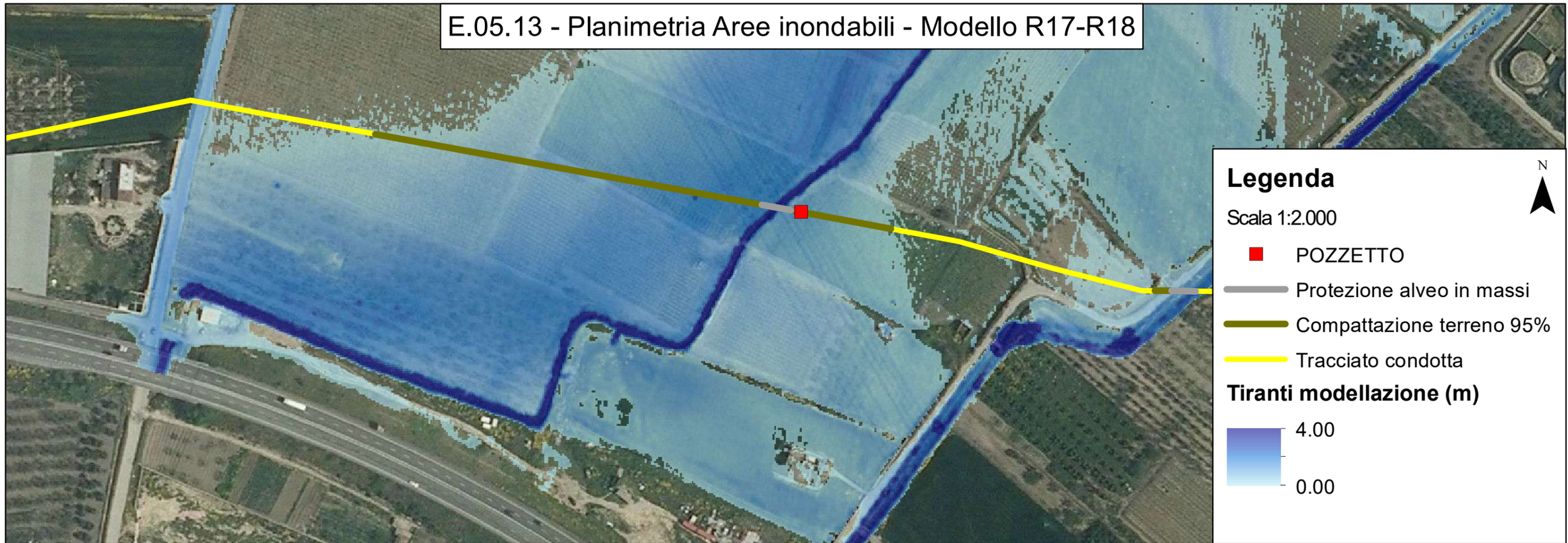
# E.05.11 - Planimetria Aree inondabili - Modello R14-R15



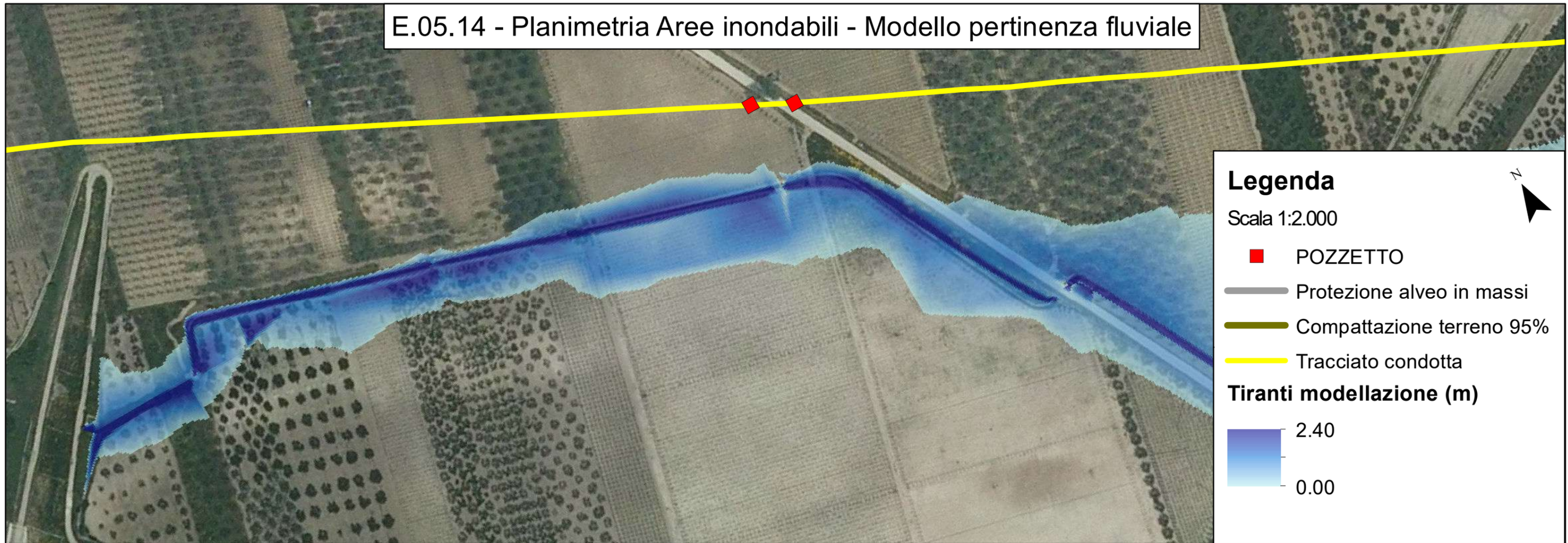
E.05.12 - Planimetria Aree inondabili - Modello R16



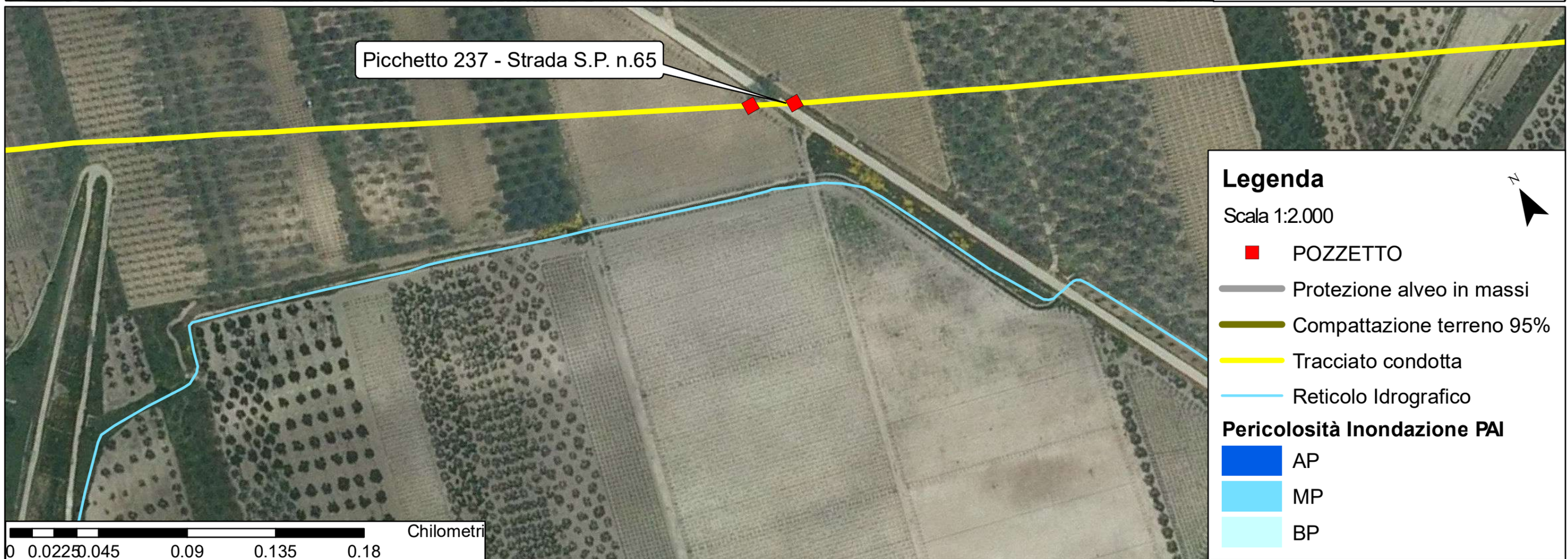
E.05.13 - Planimetria Aree inondabili - Modello R17-R18



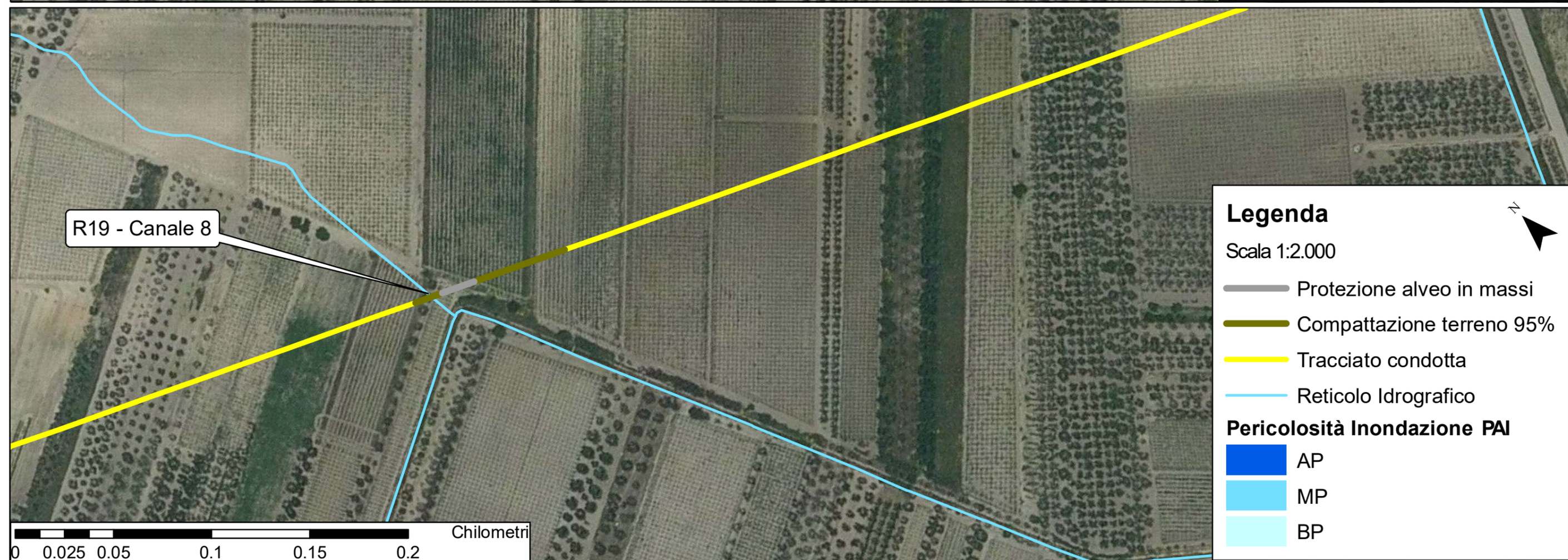
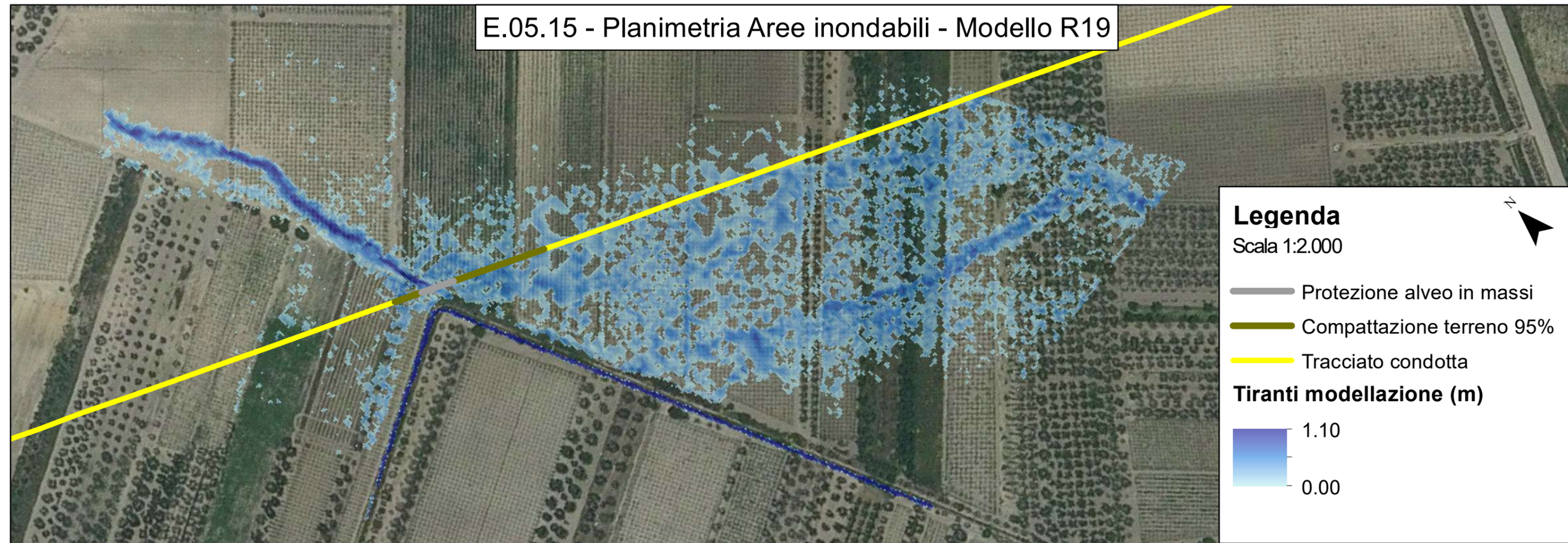
E.05.14 - Planimetria Aree inondabili - Modello pertinenza fluviale



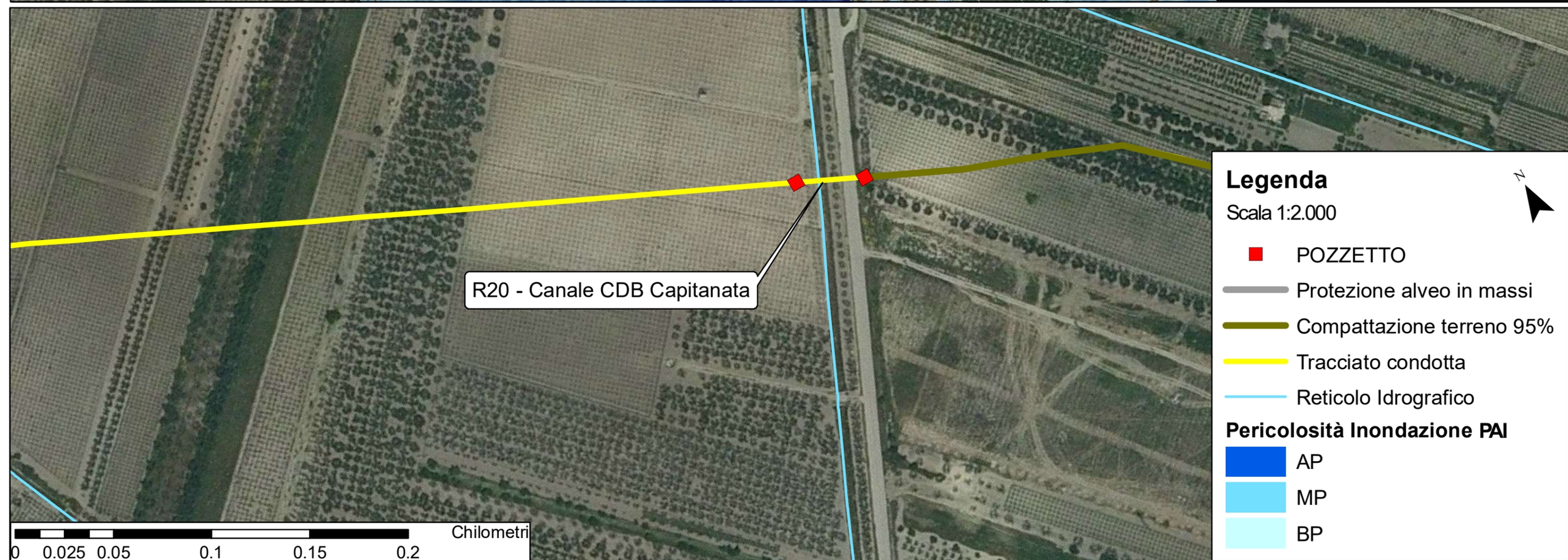
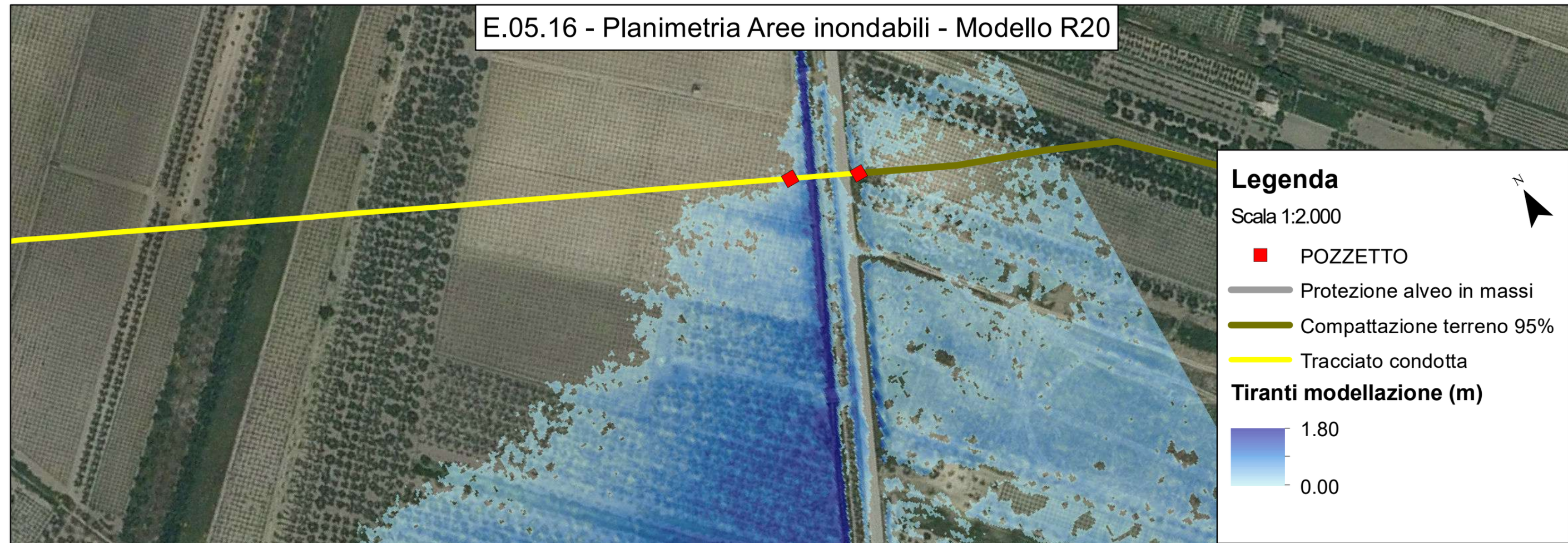
Picchetto 237 - Strada S.P. n.65



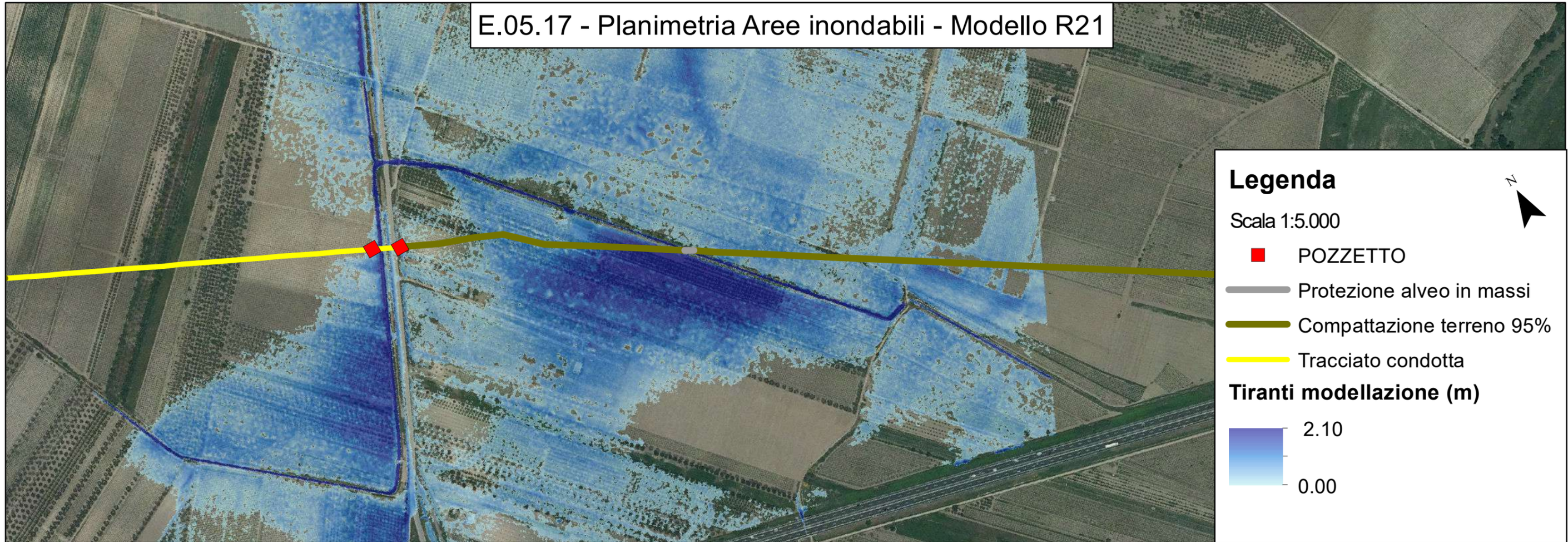
E.05.15 - Planimetria Aree inondabili - Modello R19



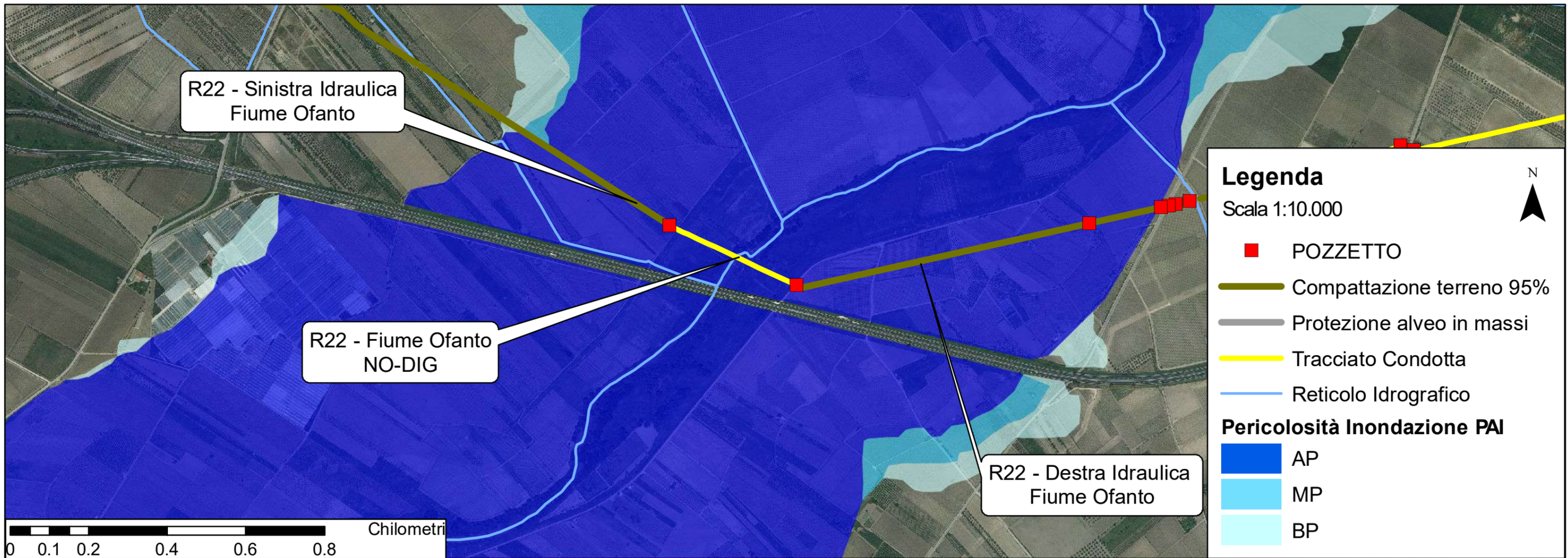
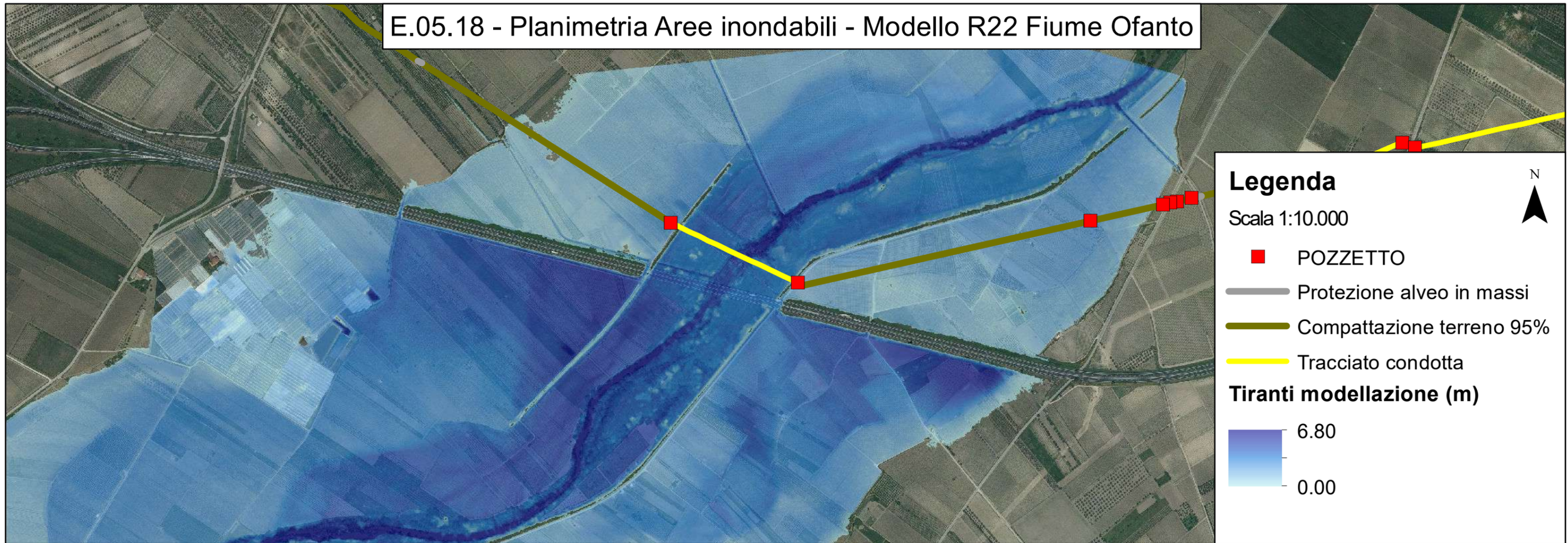
E.05.16 - Planimetria Area inondabili - Modello R20



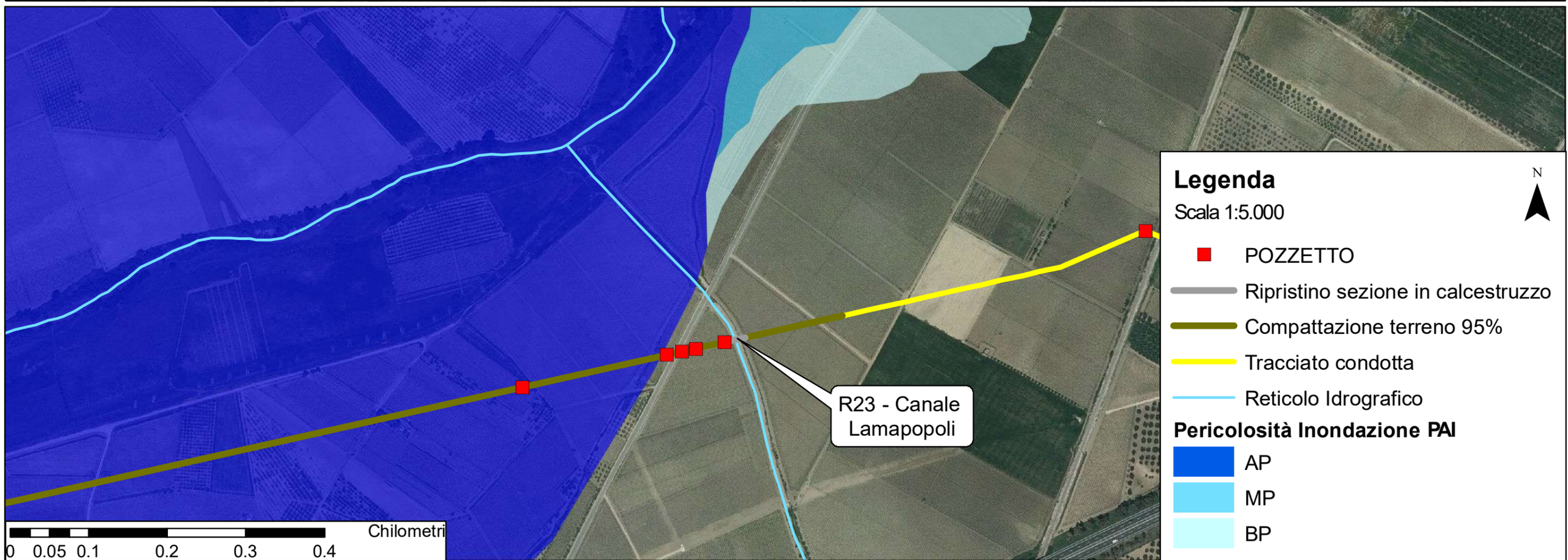
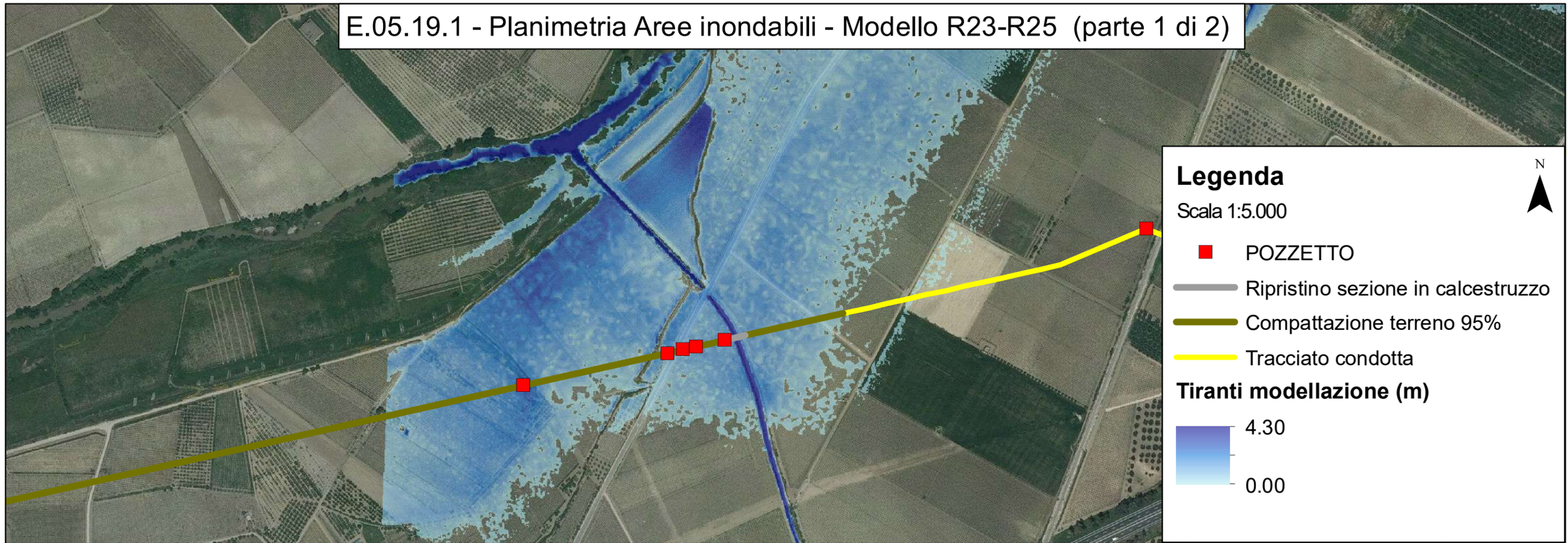
E.05.17 - Planimetria Aree inondabili - Modello R21



E.05.18 - Planimetria Aree inondabili - Modello R22 Fiume Ofanto



E.05.19.1 - Planimetria Aree inondabili - Modello R23-R25 (parte 1 di 2)



E.05.19.2 - Planimetria Aree inondabili - Modello R23-R25 (parte 2 di 2)

