



Finanziato  
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Unione di Comuni Montana  
**Lunigiana**

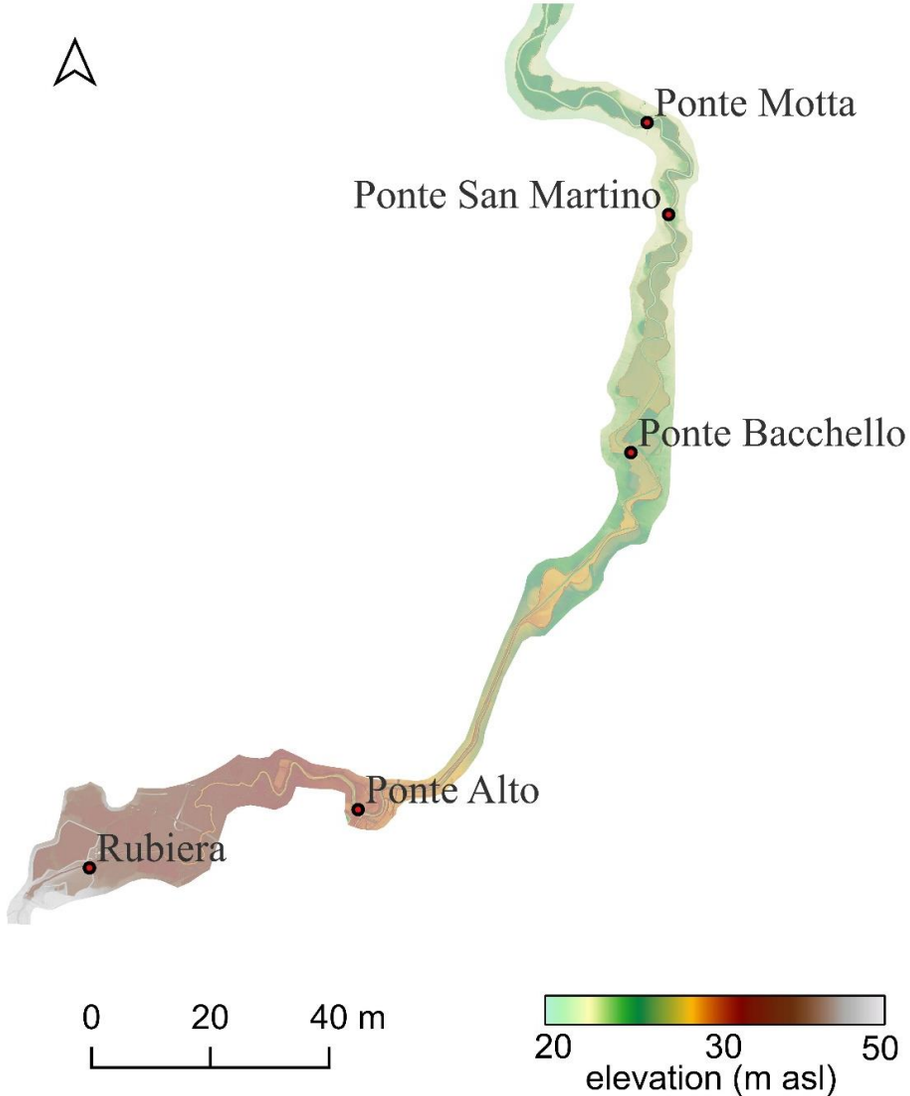


**UNIMORE**  
UNIVERSITÀ DEGLI STUDI DI  
MODENA E REGGIO EMILIA

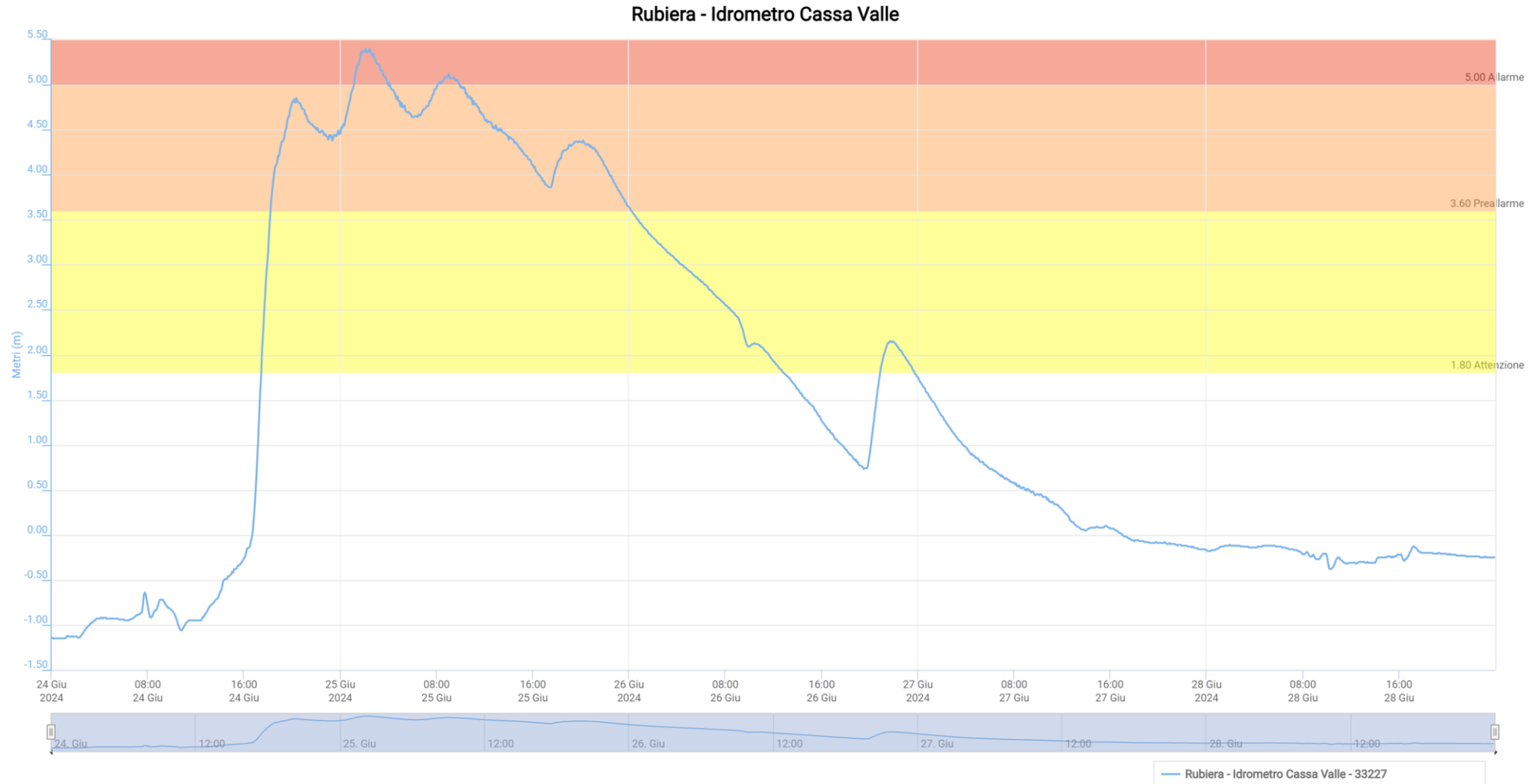
# Modellazione della Propagazione delle Acque Superficiali per la Gestione del Rischio in Fase Emergenziale

Riccardo Gasperoni

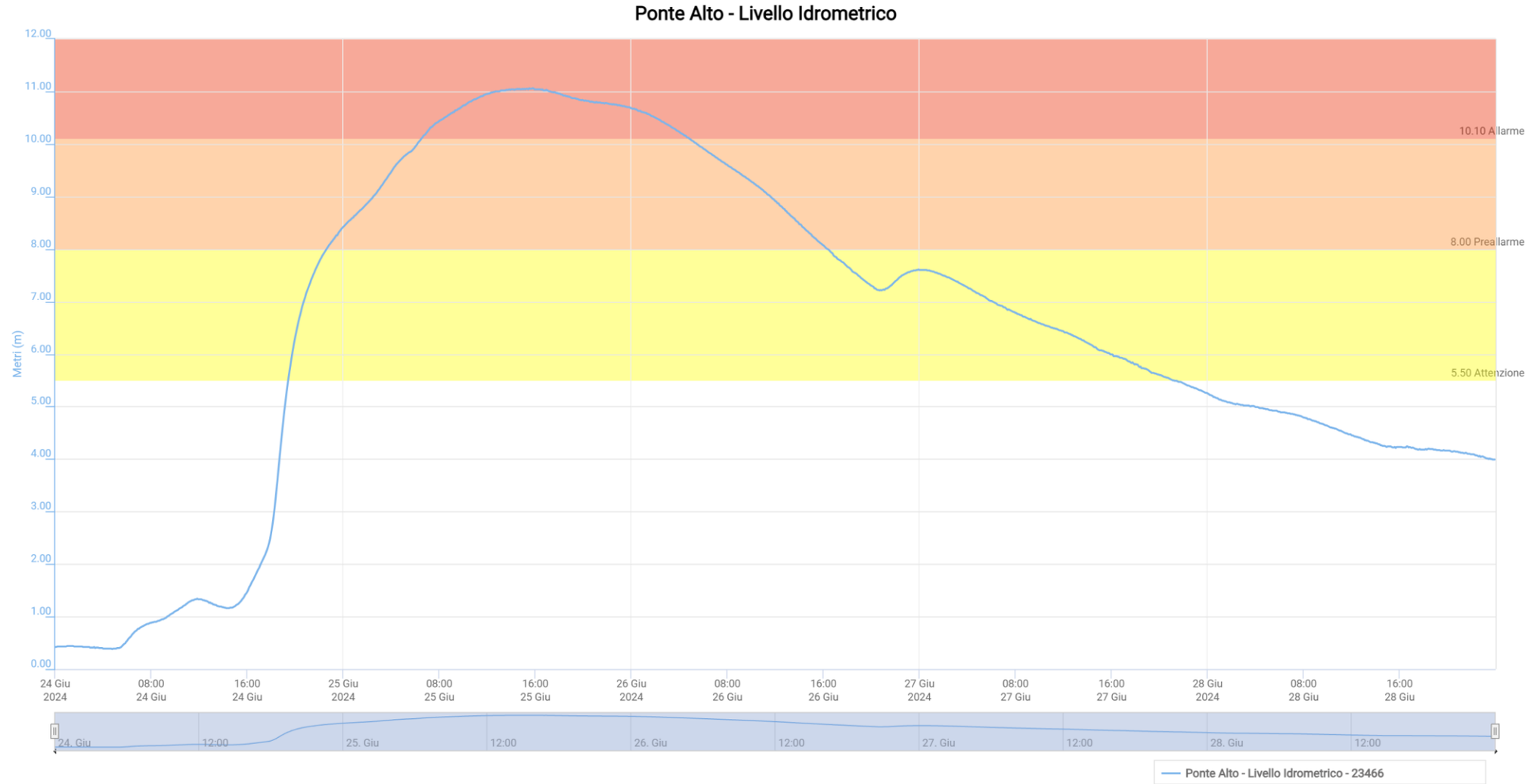
# Fiume Secchia



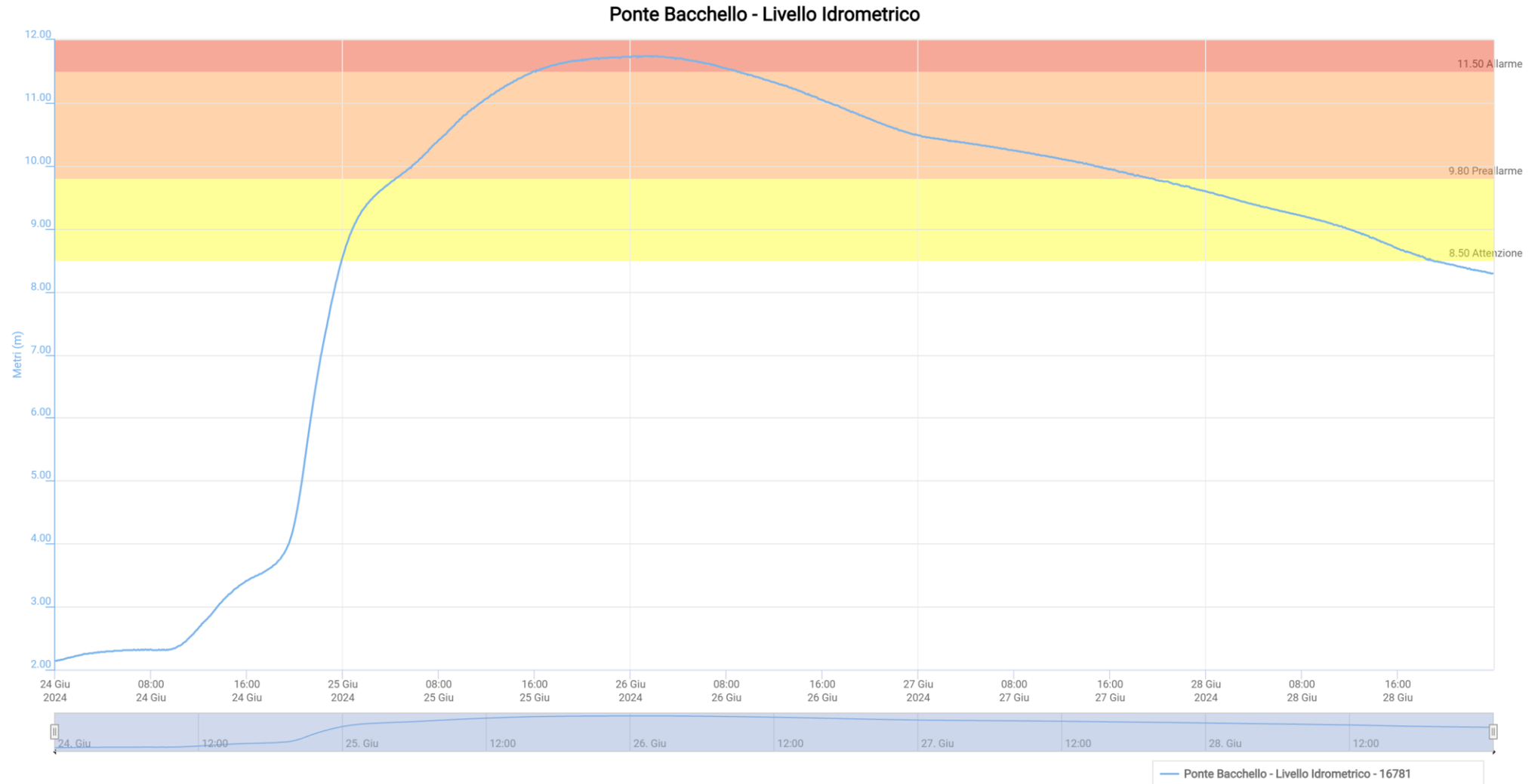
# Livello Idrometrico Evento 25 Giugno 2024 - Rubiera



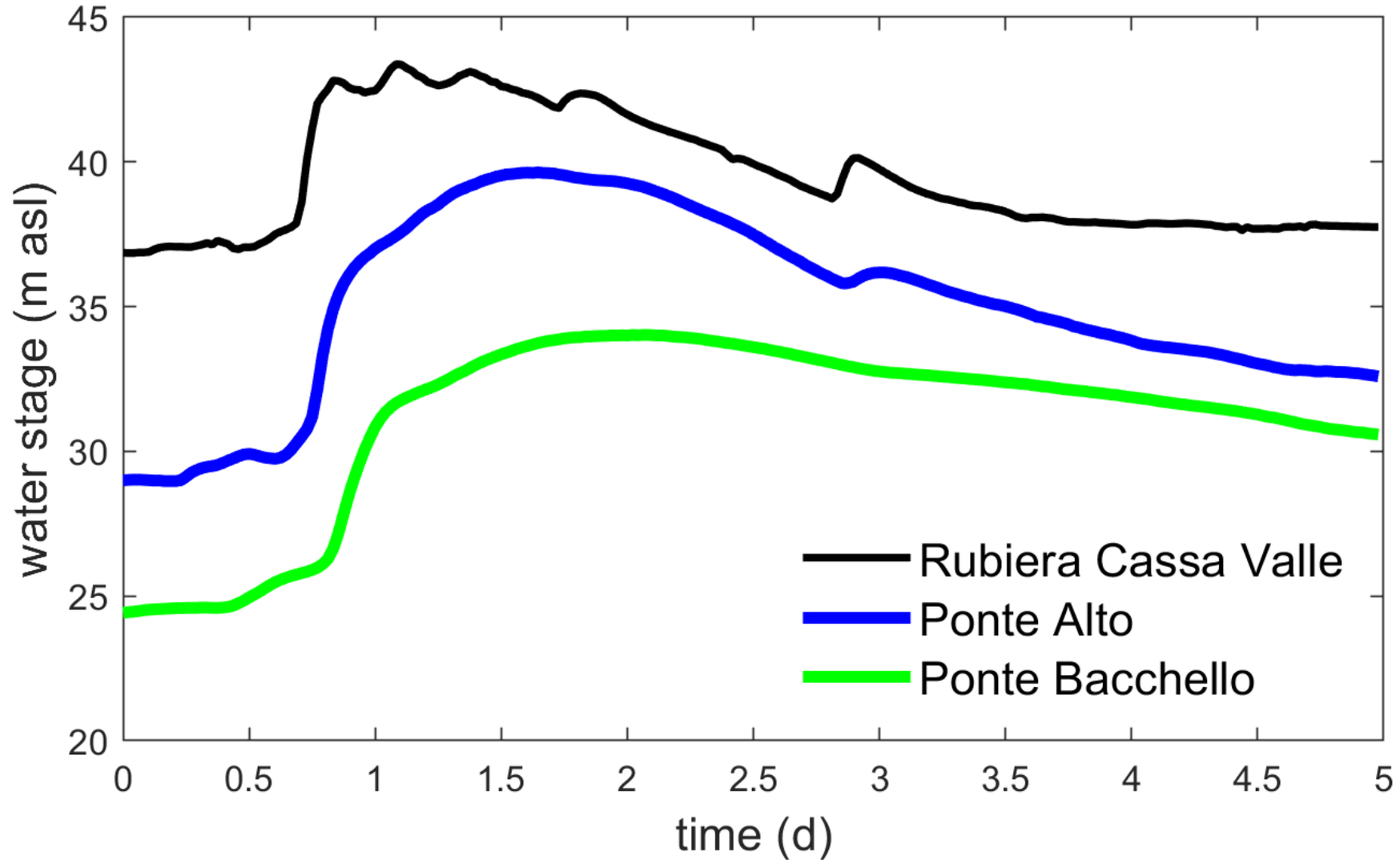
# Livello Idrometrico Evento 25 Giugno 2024 – Ponte Alto



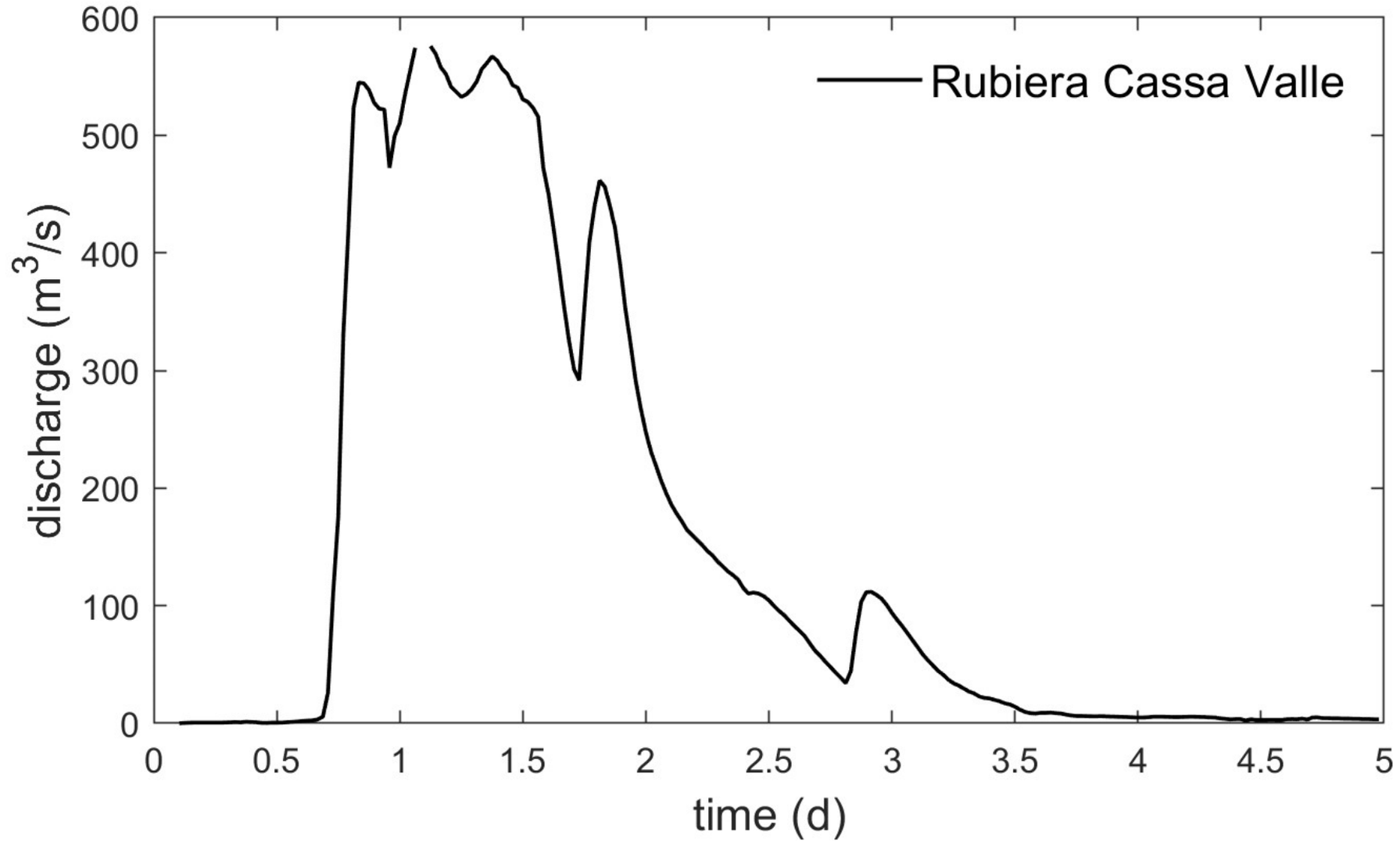
# Livello Idrometrico Evento 25 Giugno 2024 – Ponte Bacchello



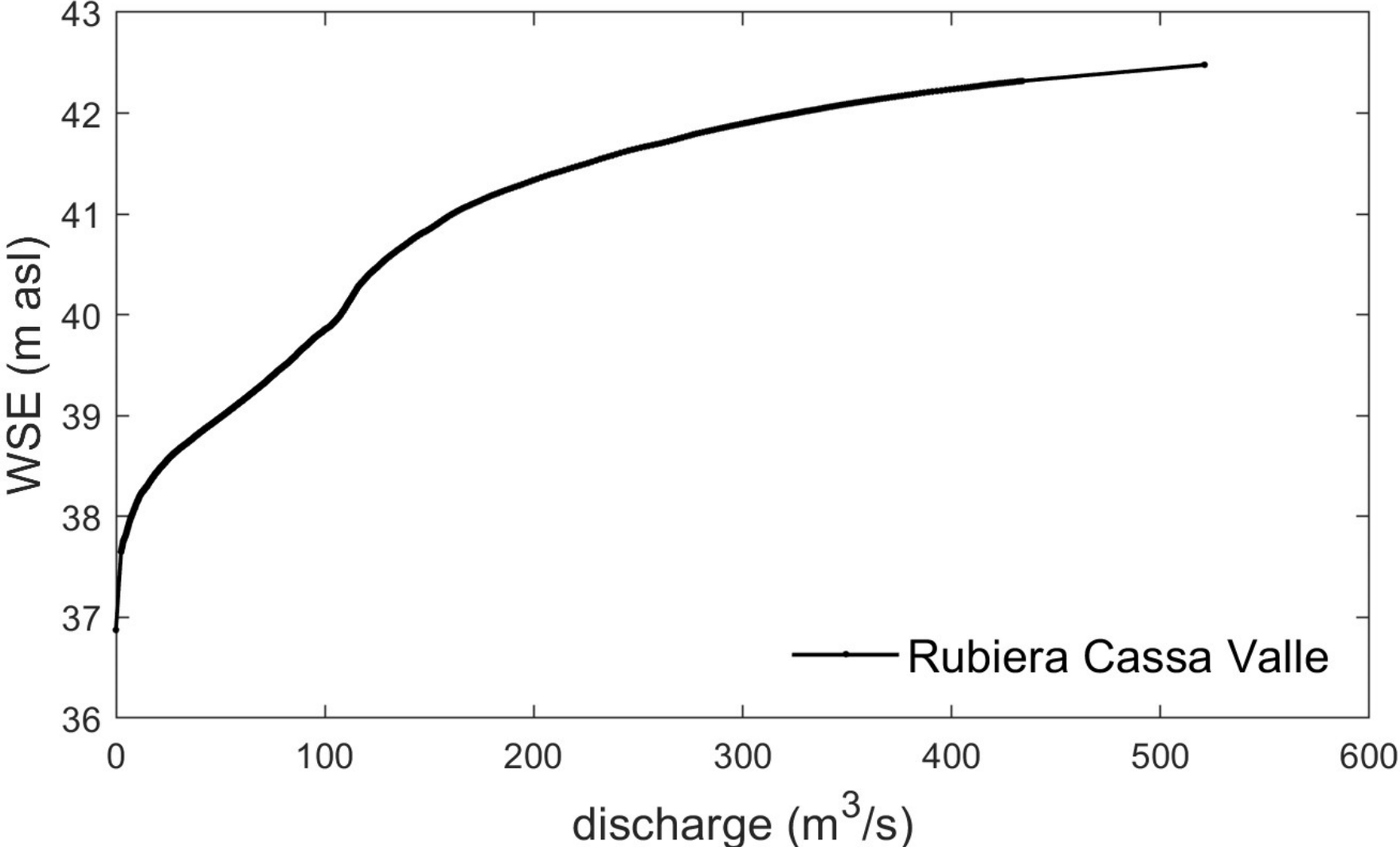
# Livello Idrometrico Evento 25 Giugno 2024



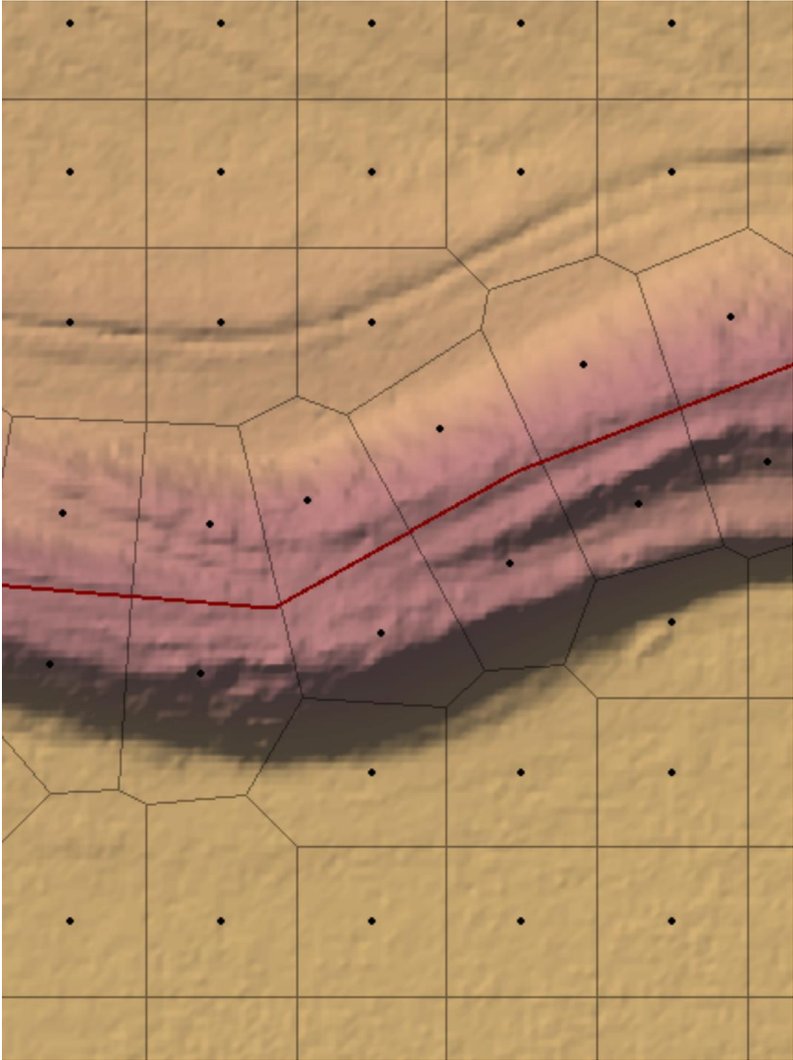
# Portata Evento 25 Giugno 2024 - Rubiera



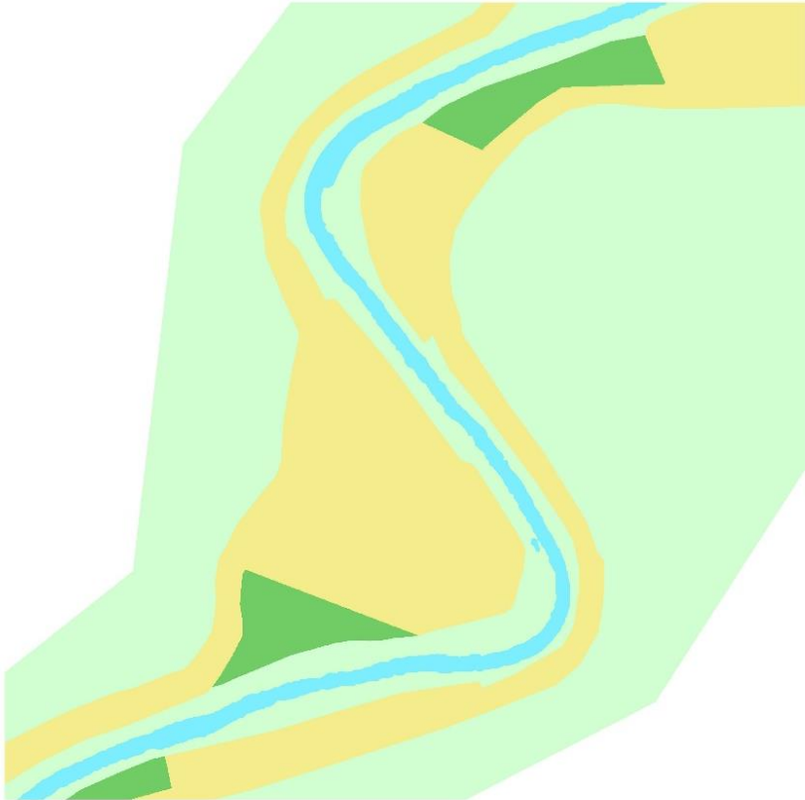
# Scala delle Portate



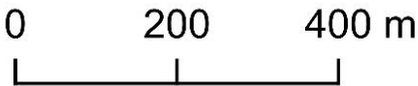
# Mesh Computazionale



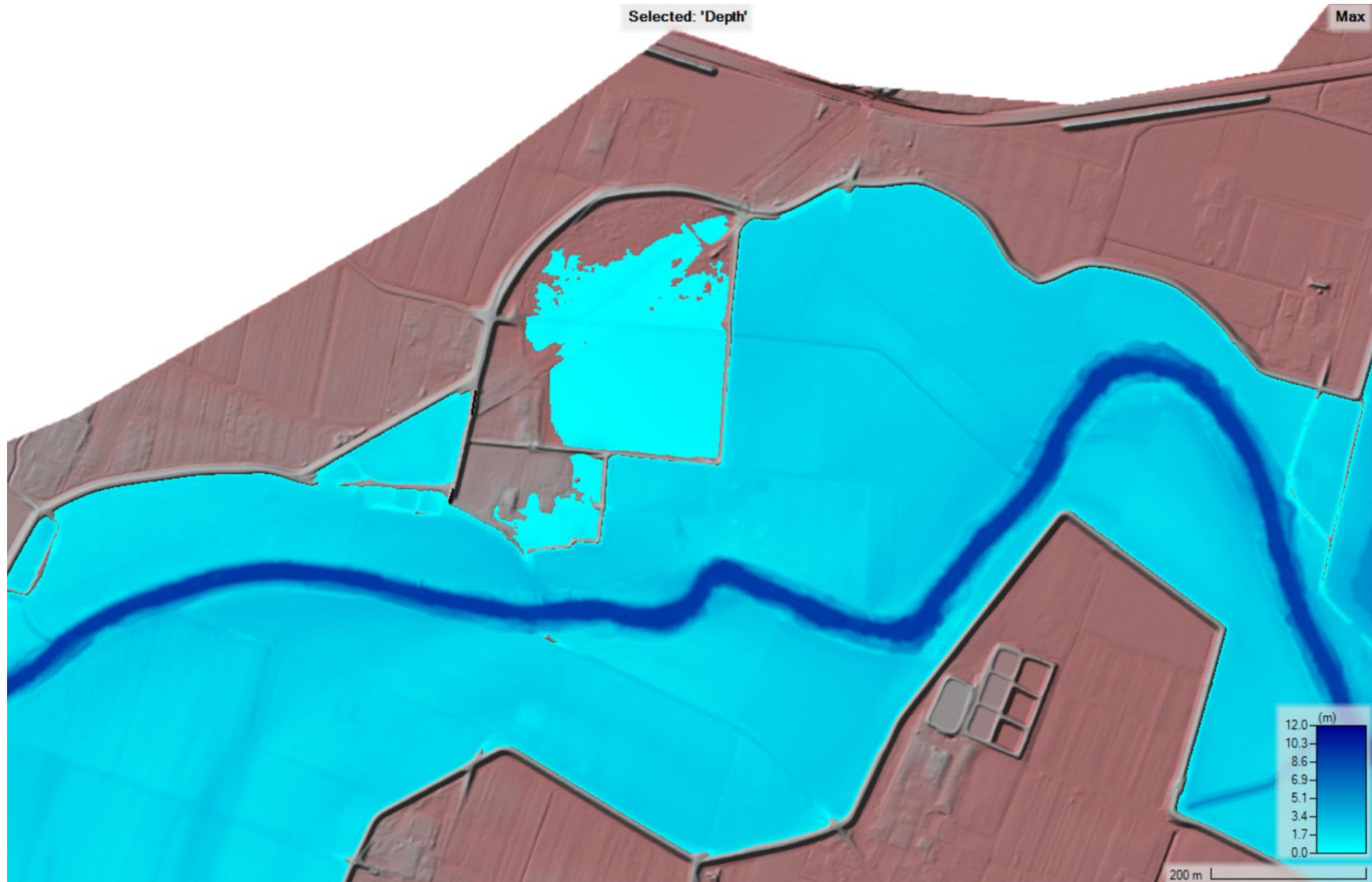
# Land Cover



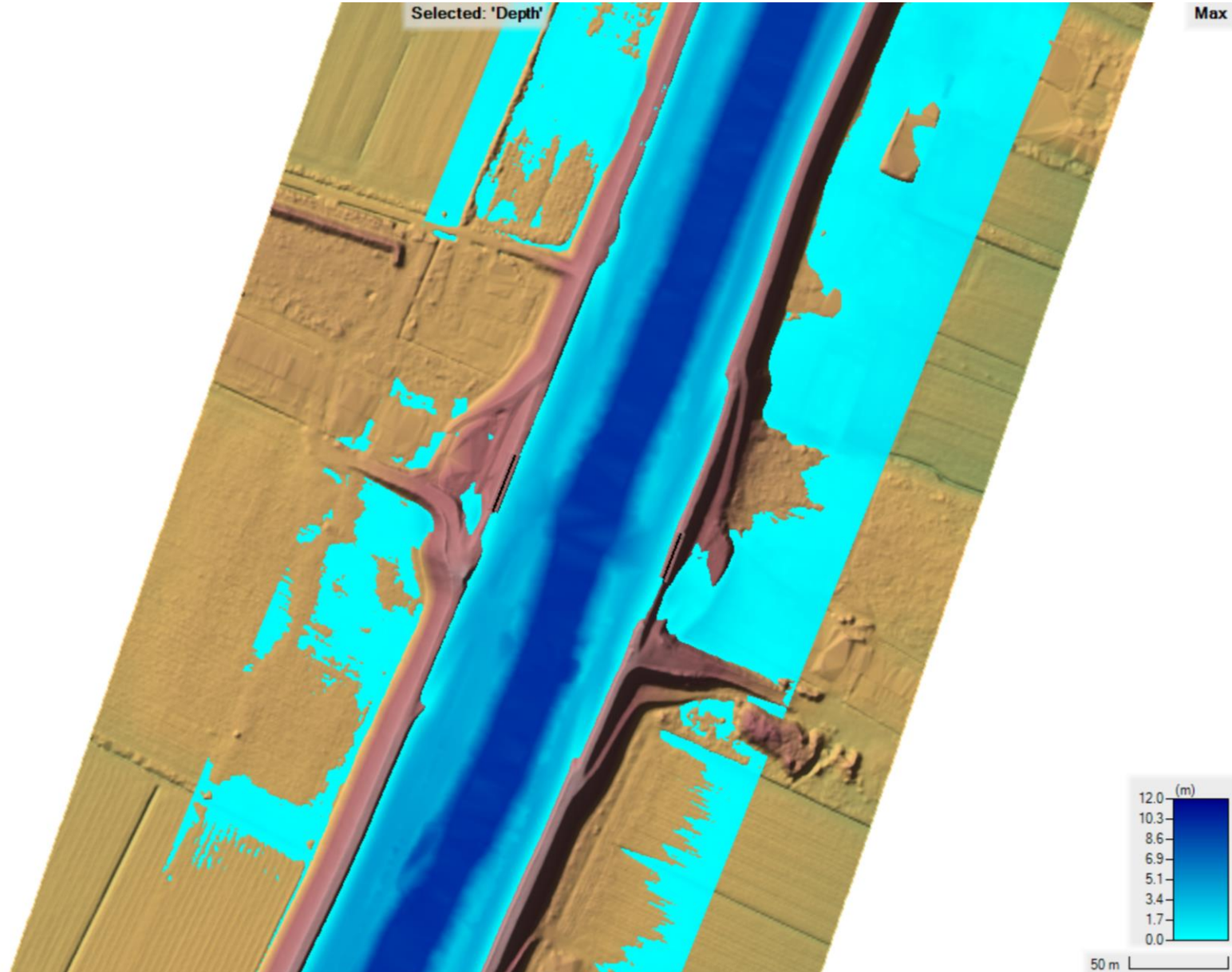
- riparian zones
- woody crops
- cultivated crops
- main channel



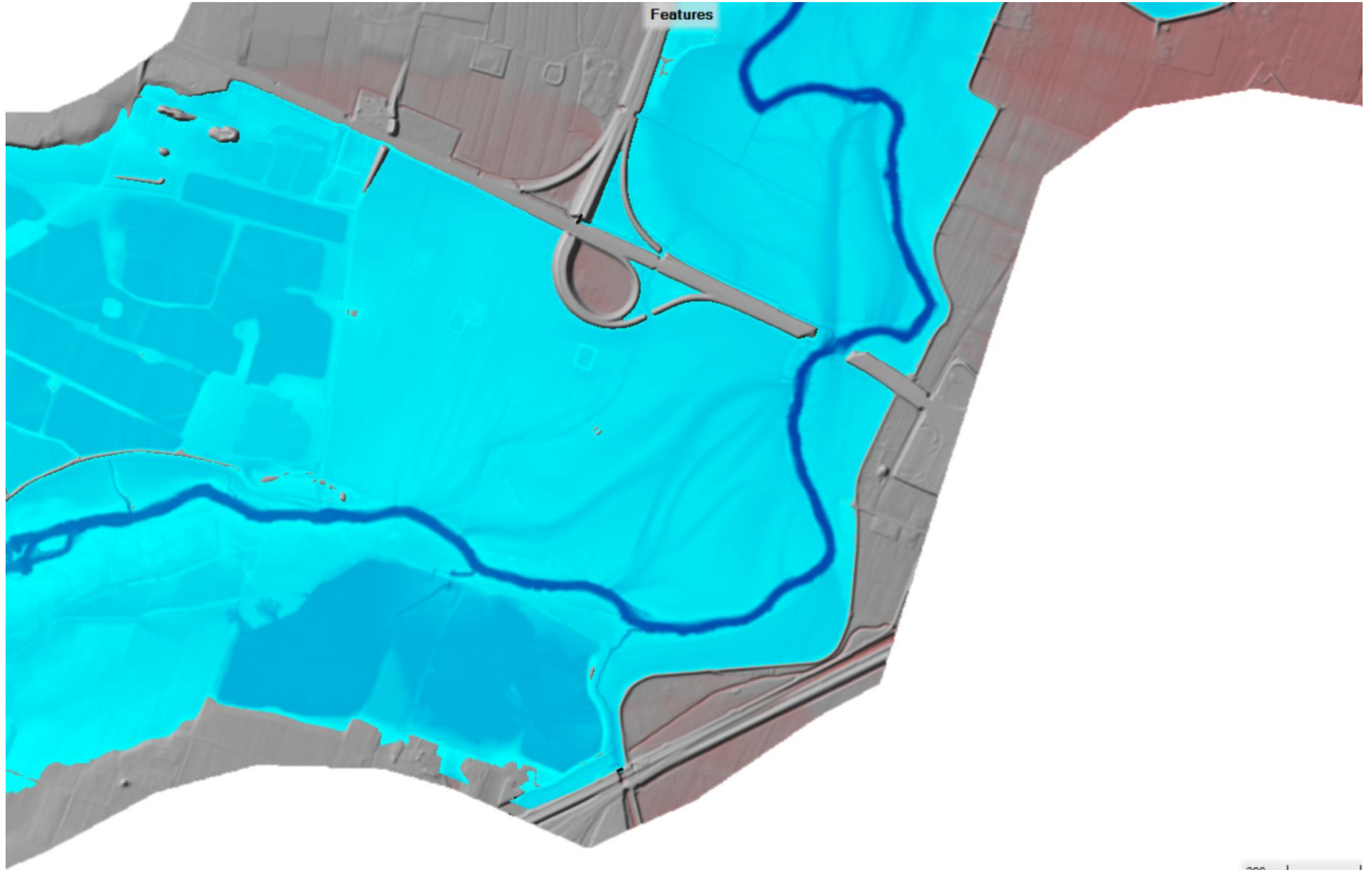
# Area Inondate



# Area Inondate



# Area Inondate



200 m 