

Journal: Water

Section: New Sensors, New Technologies and Machine Learning in Water Sciences

Special Issue: Data-Driven Approach Supporting Groundwater Resource Understanding, Protection and Management

Multivariate time series clustering of groundwater quality data to develop data-driven monitoring strategies in a historically contaminated urban area

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Content:

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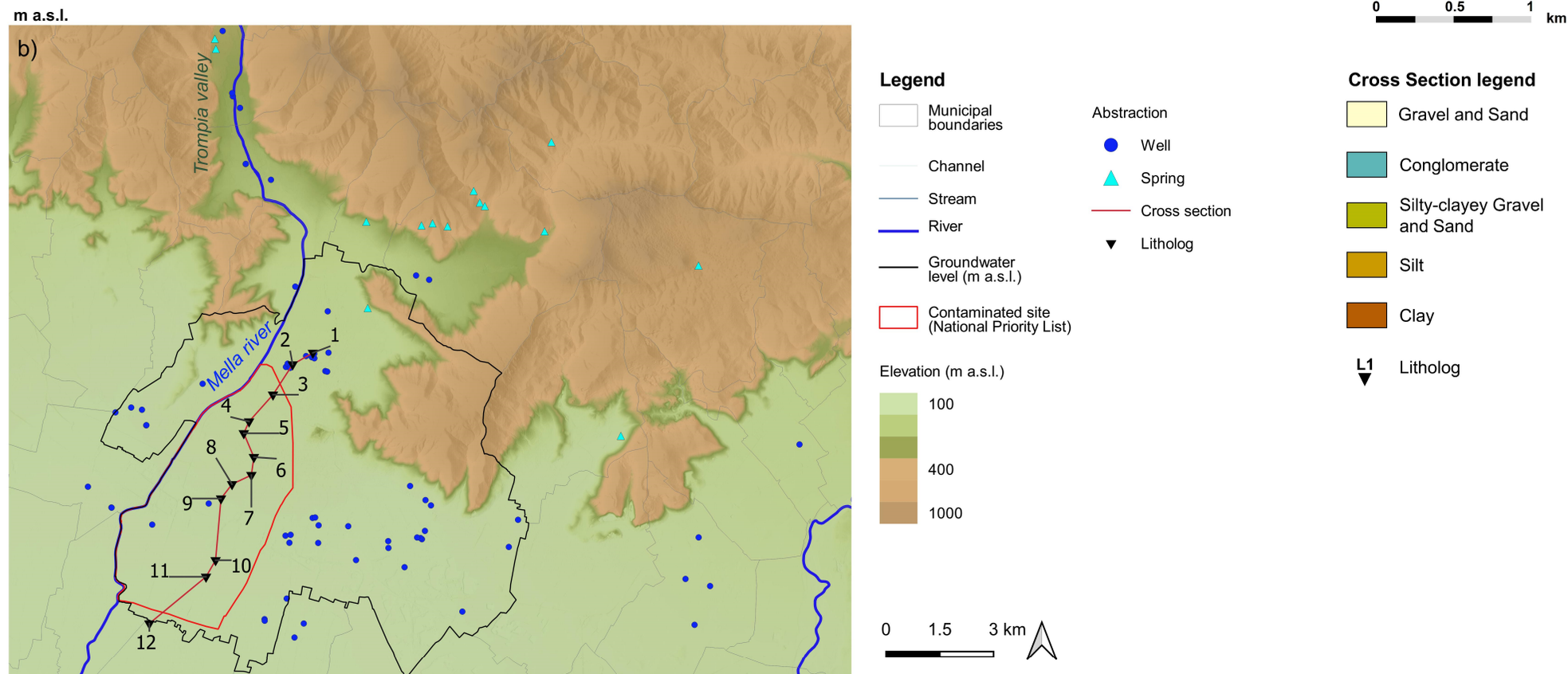
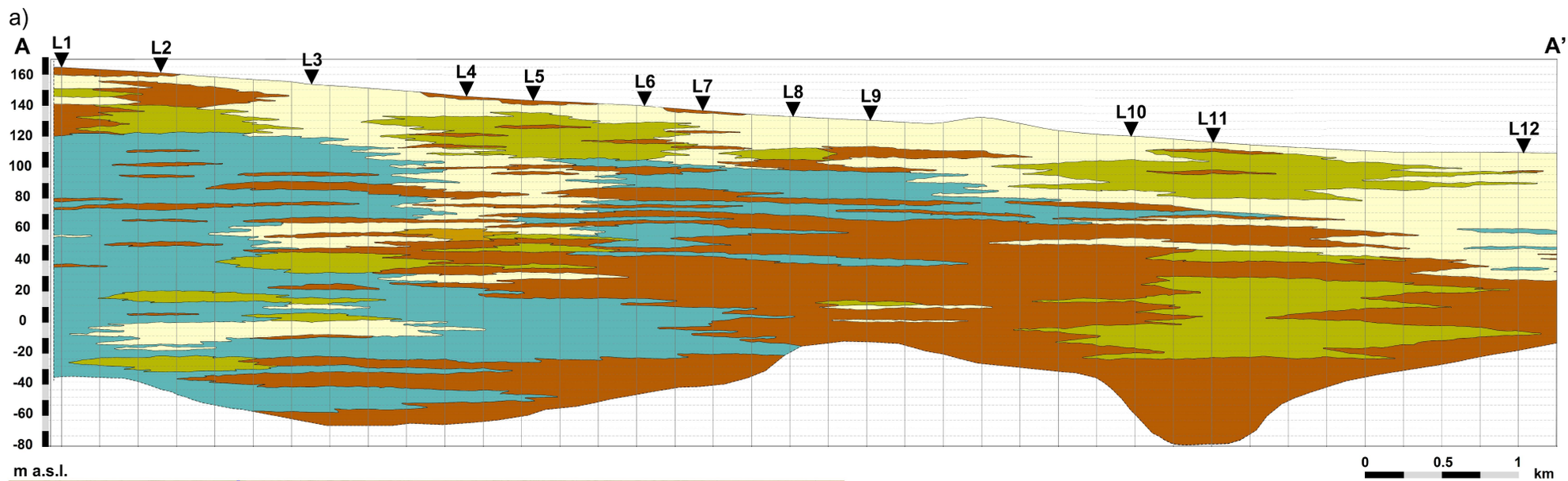


Figure S1 – a) cross section, modified from: Carloni, A. Studio Di Fattibilità per La Realizzazione Degli Interventi Di Messa in Sicurezza e Bonifica Delle Acque Di Falda Del “SIN Brescia Caffaro”.; 2013; b) study area, cross section and lithologies