

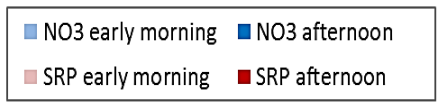
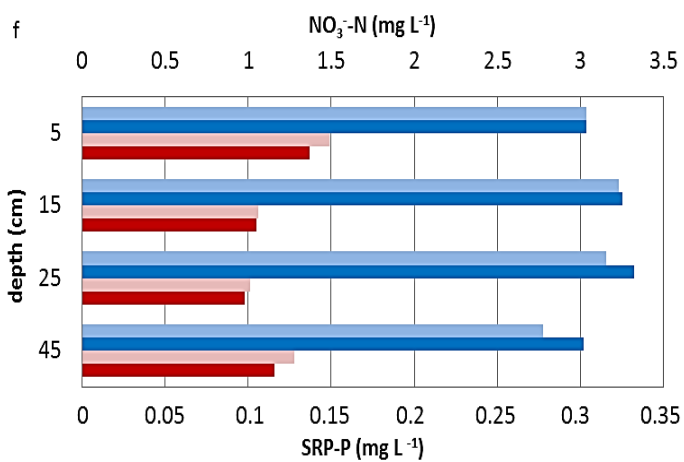
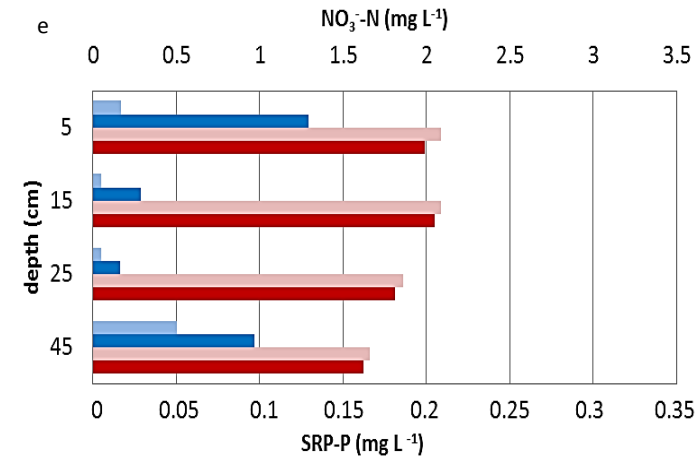
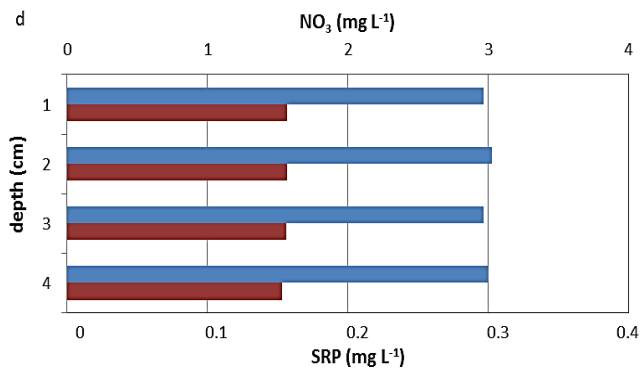
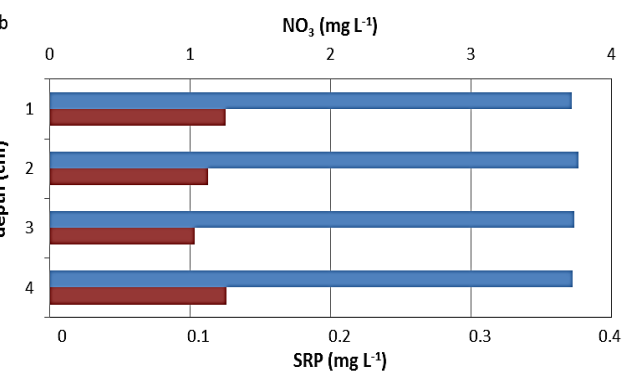
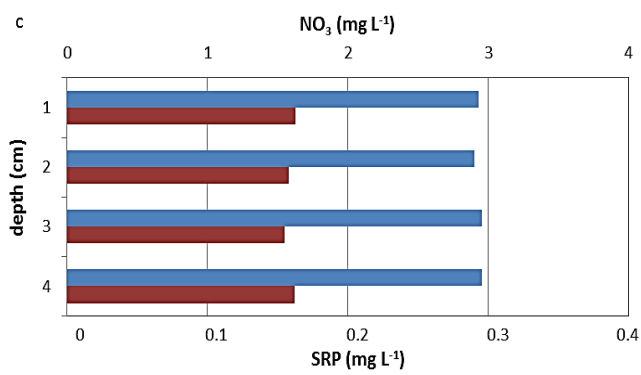
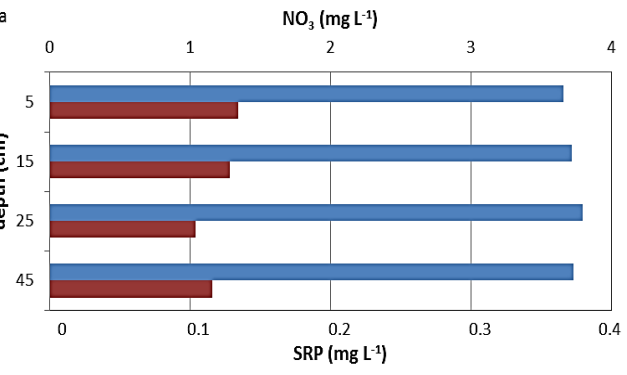
Pore-water concentrations assessed with MLS

Top: June 2015

a: MLS A 4th June '15, b: MLS B 4th June '15, c: MLS A 11th June '15, d: MLS B 11th June '15

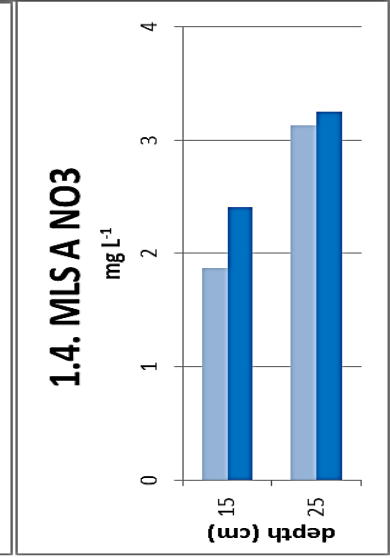
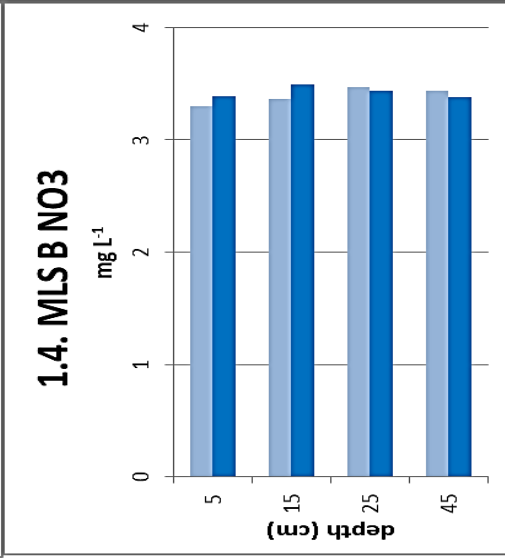
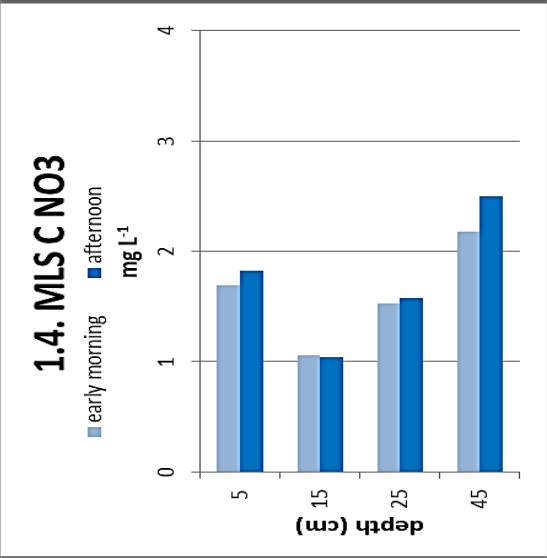
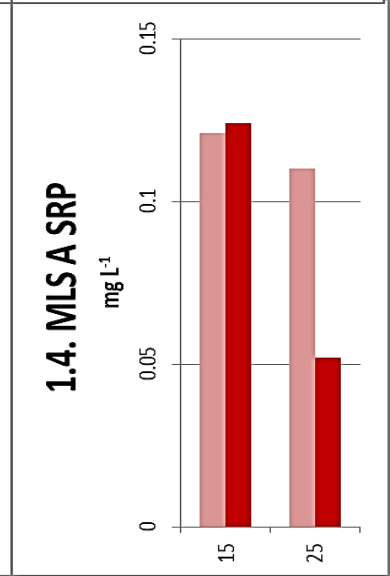
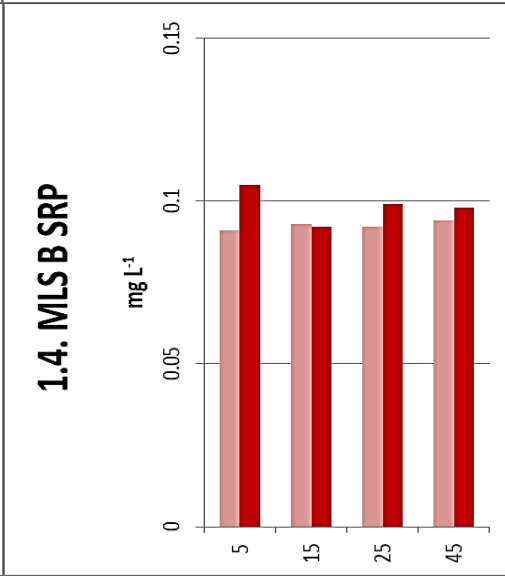
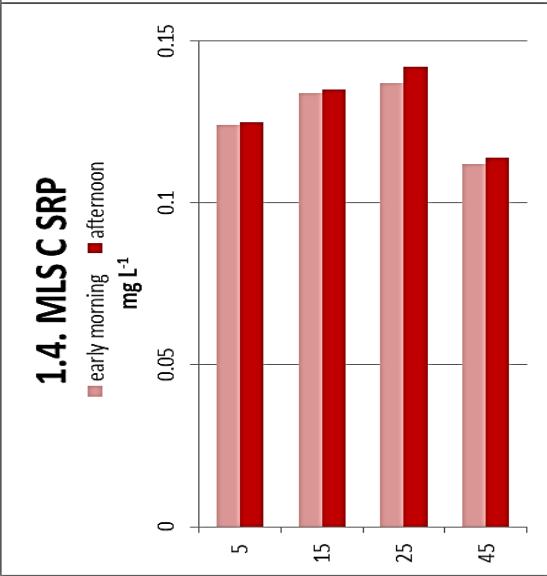
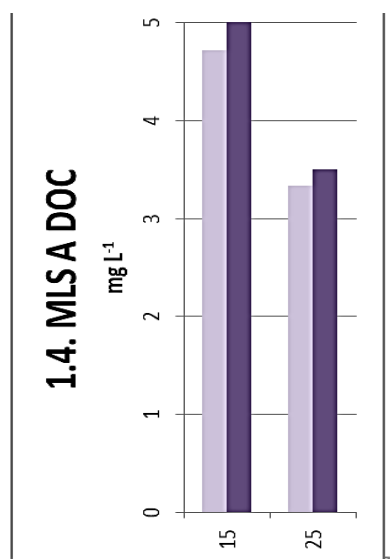
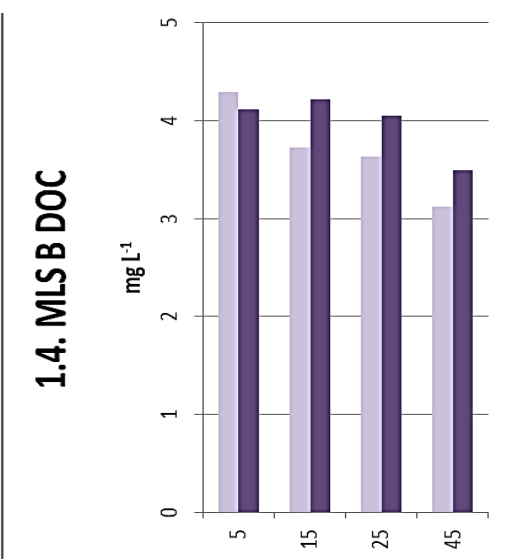
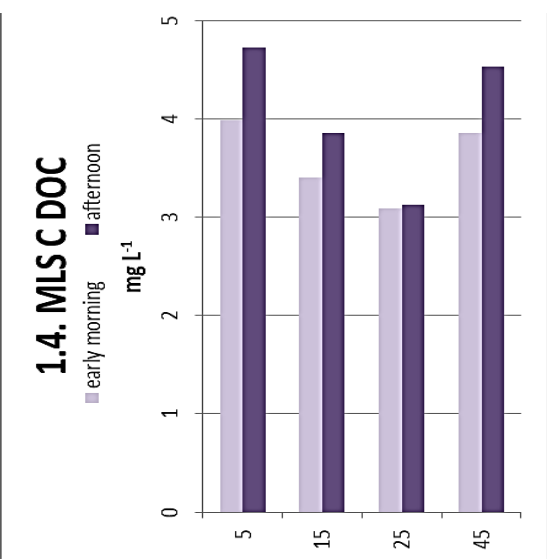
Bottom: October 2015

e: MLS A 8th October '15, f: MLS B 8th October '15



Pore-water concentrations of NO₃, SRP and DOC assessed with MLS on the 1st April 2016

The lowest and most shallowest filter of MLS A was blocked. Layer 5 cm and 45 cm depth could not be sampled



Pore-water concentrations of NO₃, SRP and DOC assessed with MLS on the 4th April 2016

The lowest and most shallowest filter of MLS A was blocked. Layer 5 cm and 45 cm depth could not be sampled

