

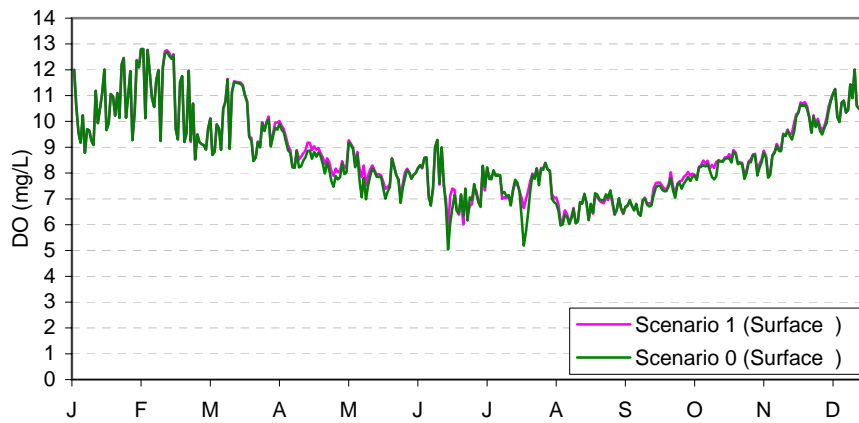
Appendix E: CE-QUAL-W2 Model Scenario Results

Scenario 0 Compared to Scenario 1

BR0.01



BR0.38

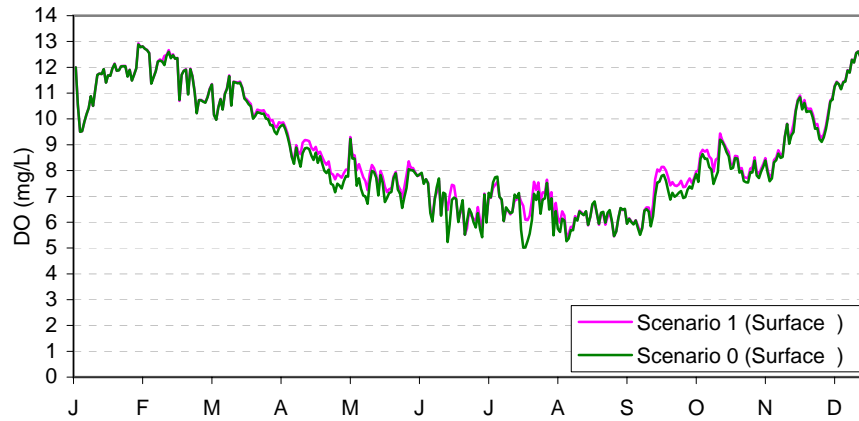


BR1.11

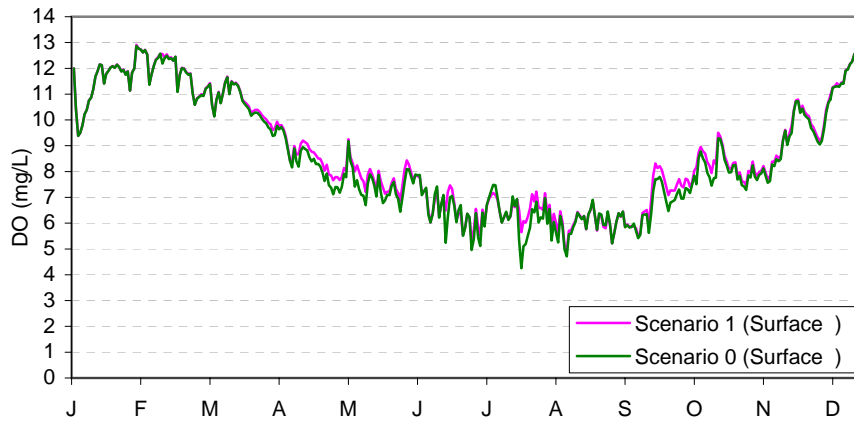


Scenario 0 Compared to Scenario 1

BR1.75



BR2.38

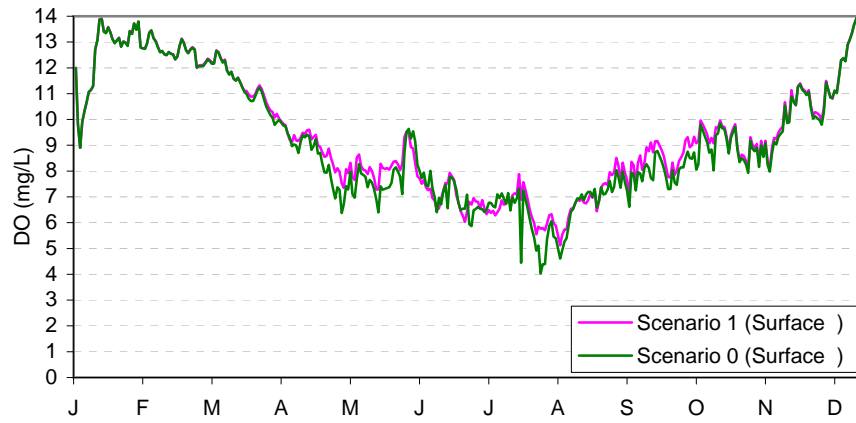


BR2.77

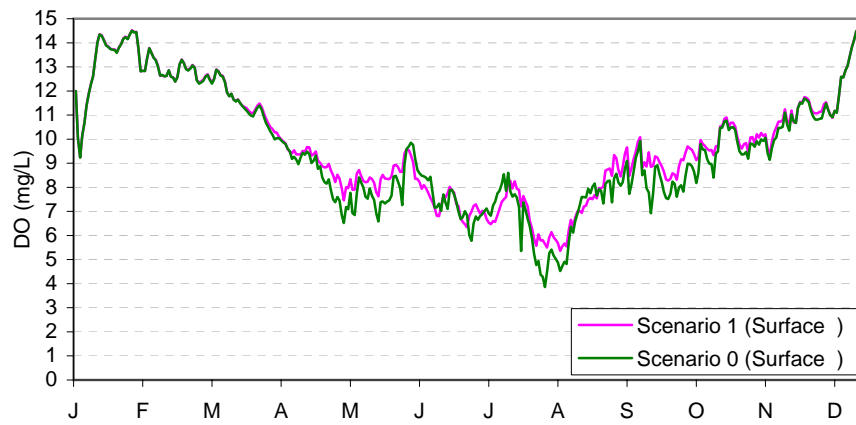


Scenario 0 Compared to Scenario 1

BR3.52

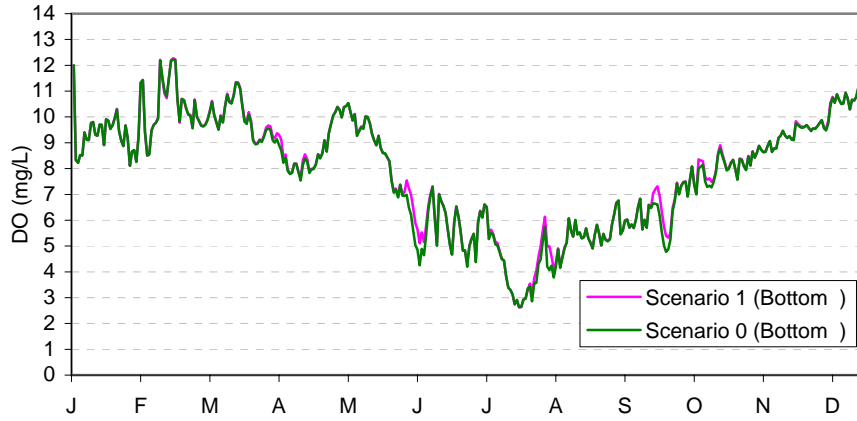


BR4.50

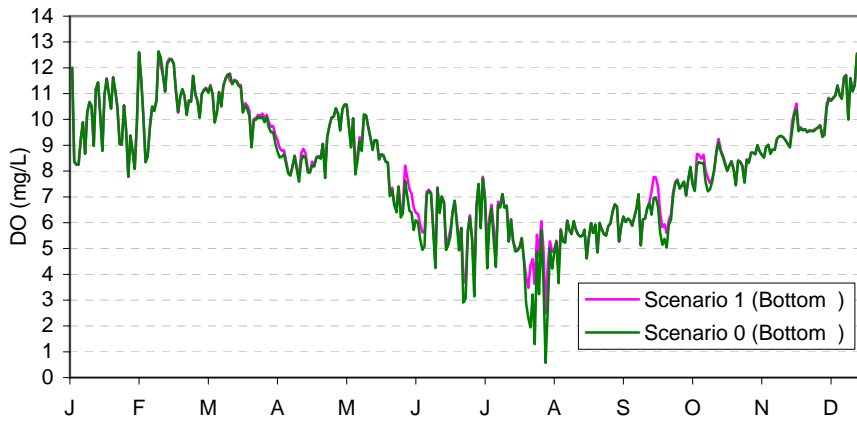


Scenario 0 Compared to Scenario 1

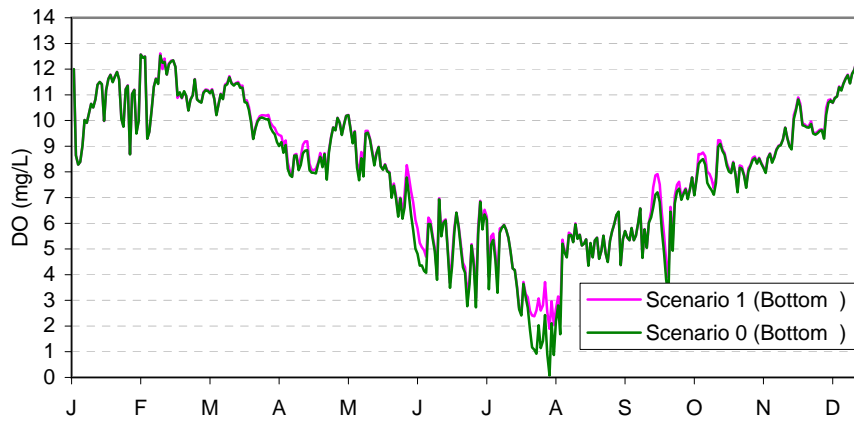
BR0.01



BR0.38

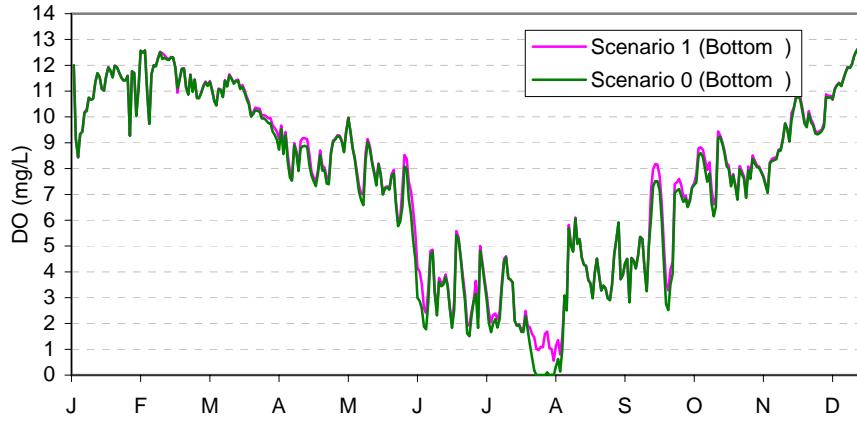


BR1.11

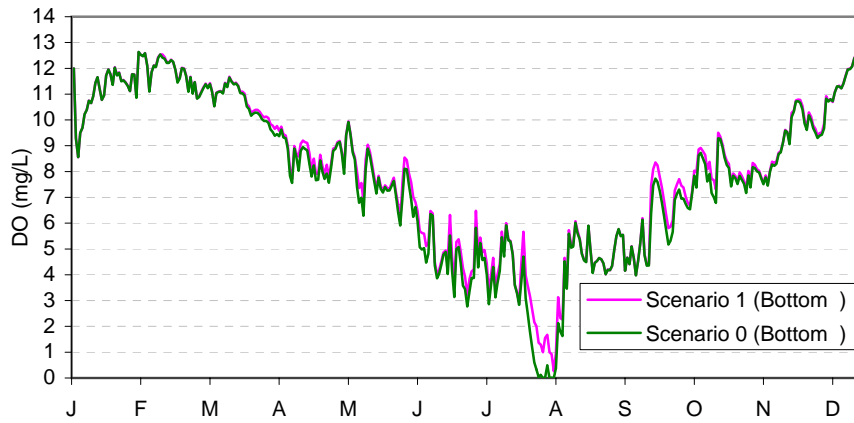


Scenario 0 Compared to Scenario 1

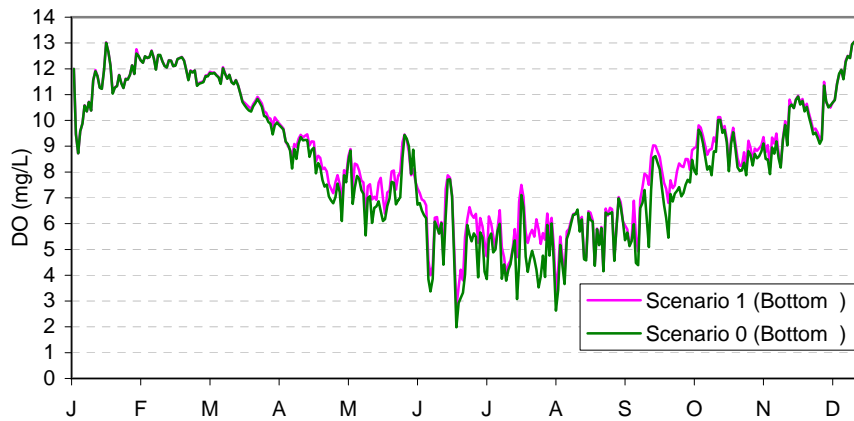
BR1.75



BR2.38

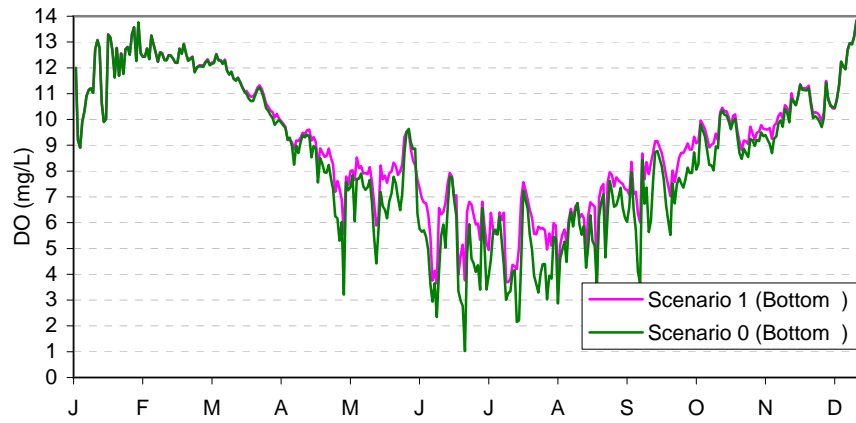


BR2.77

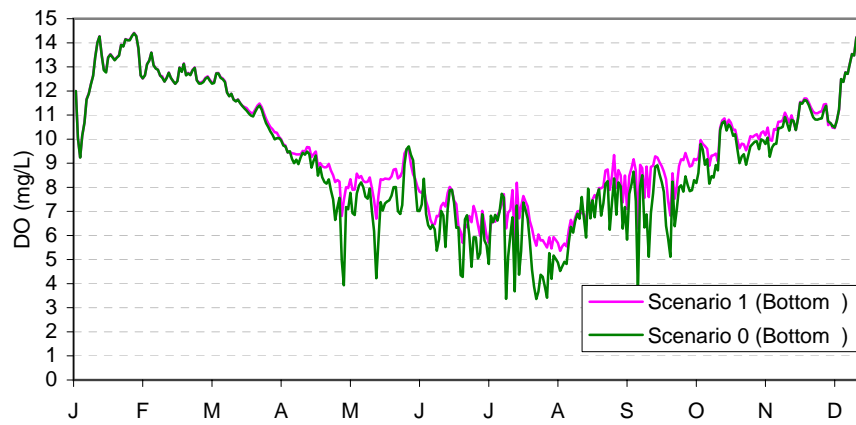


Scenario 0 Compared to Scenario 1

BR3.52



BR4.50



Scenario 0 Compared to Scenario 2

BR0.01



BR0.38

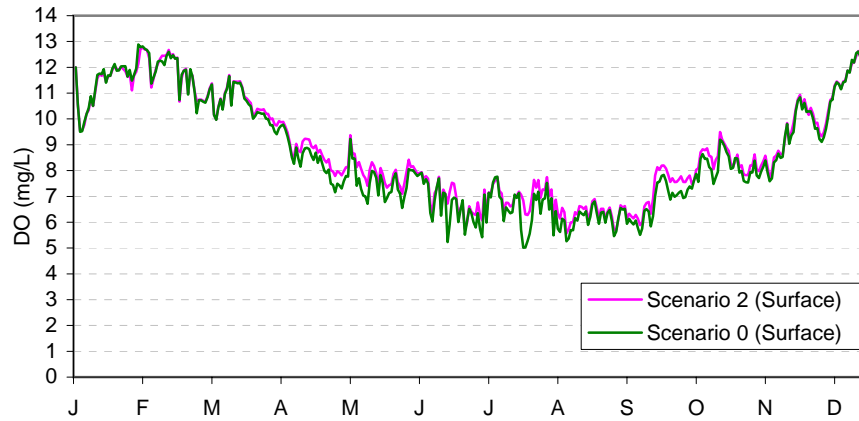


BR1.11

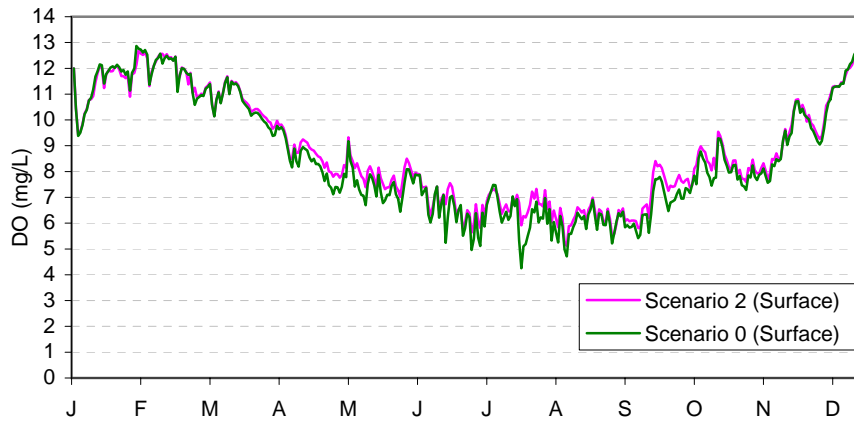


Scenario 0 Compared to Scenario 2

BR1.75



BR2.38

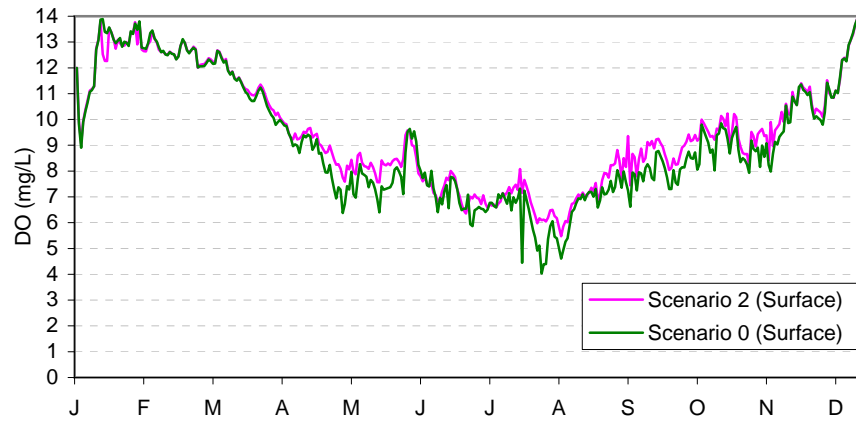


BR2.77



Scenario 0 Compared to Scenario 2

BR3.52

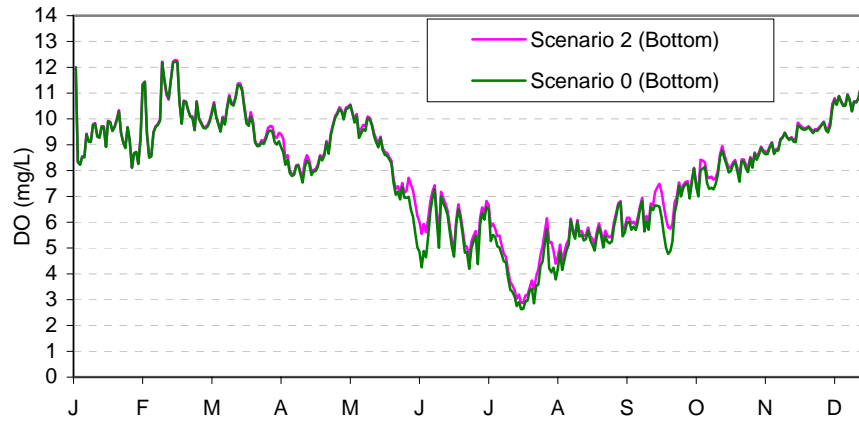


BR4.50

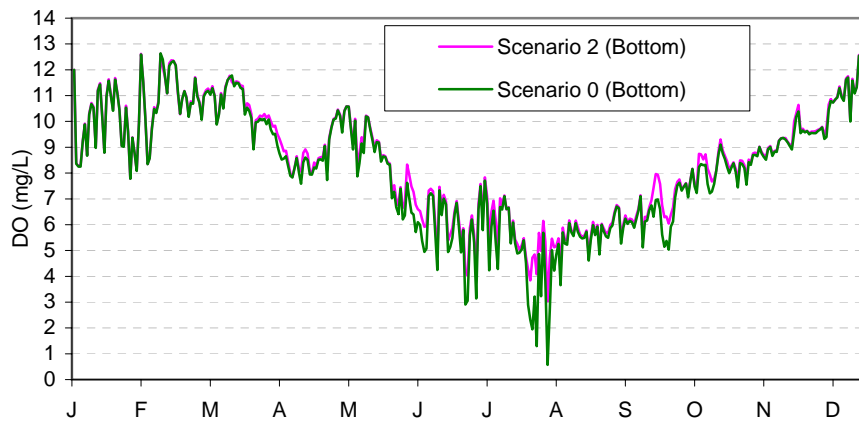


Scenario 0 Compared to Scenario 2

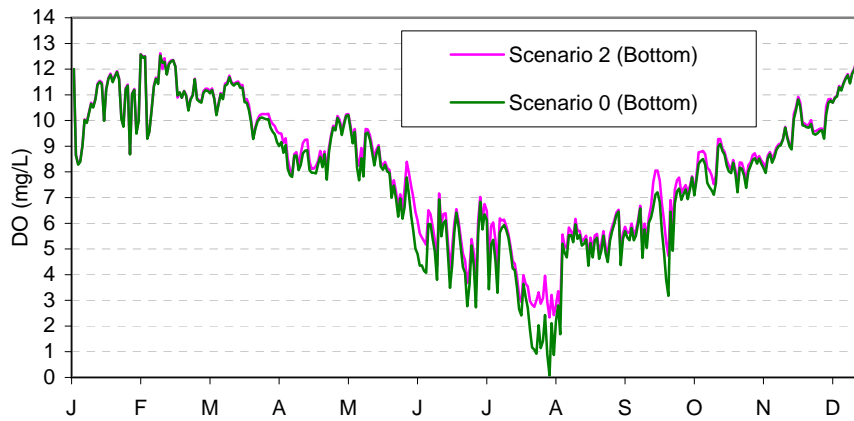
BR0.01



BR0.38

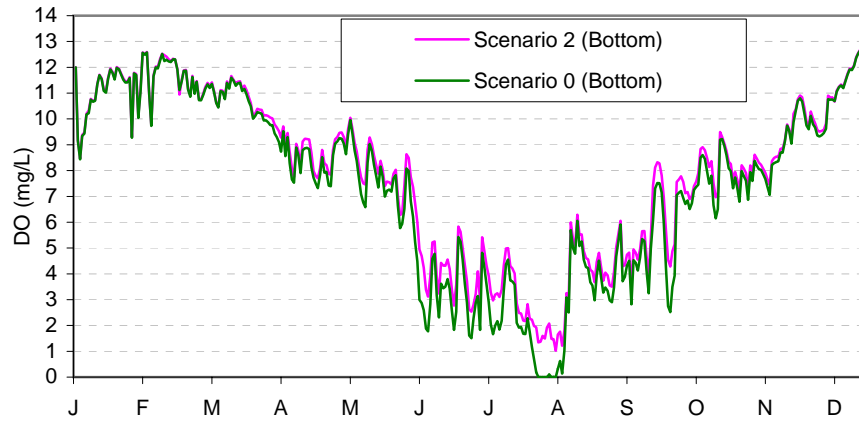


BR1.11

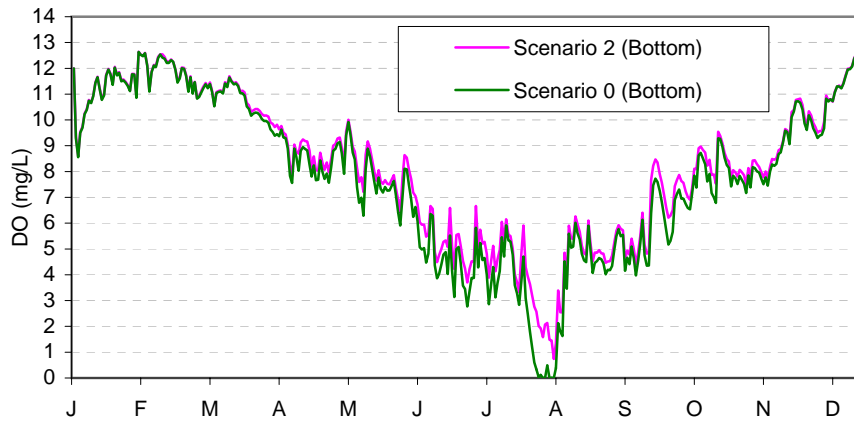


Scenario 0 Compared to Scenario 2

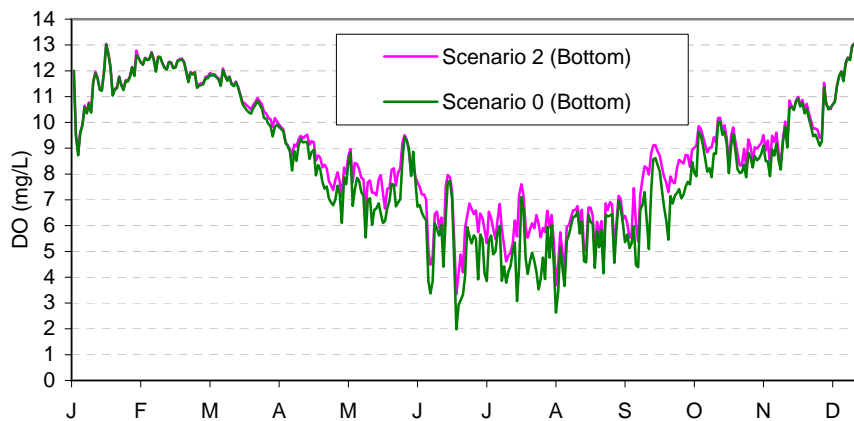
BR1.75



BR2.38

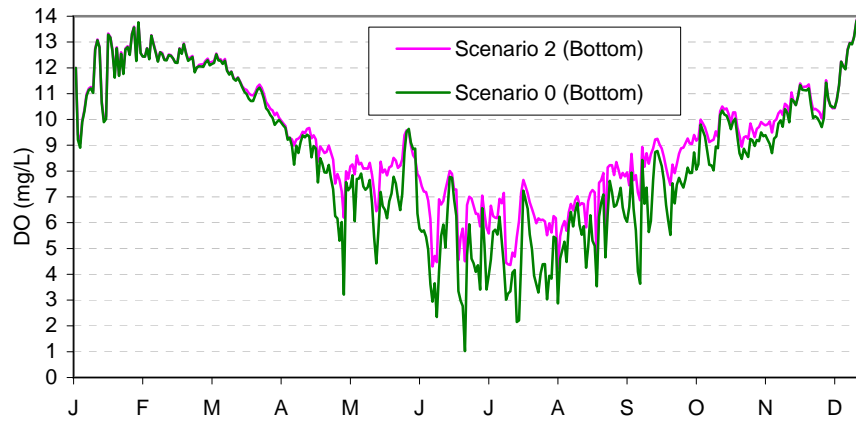


BR2.77

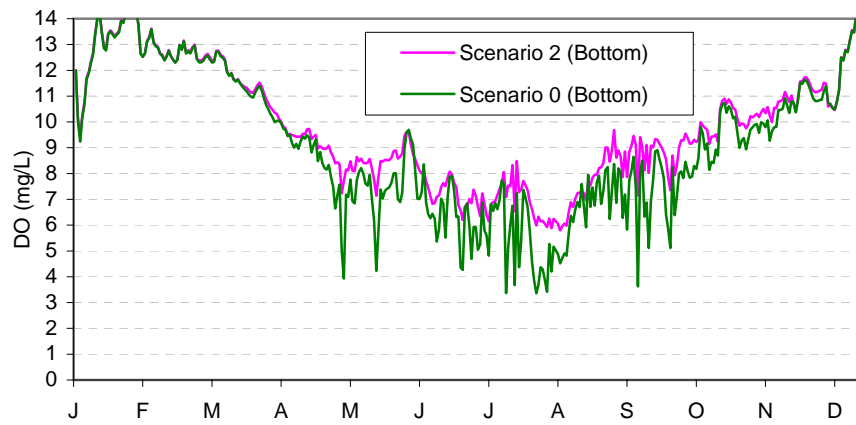


Scenario 0 Compared to Scenario 2

BR3.52

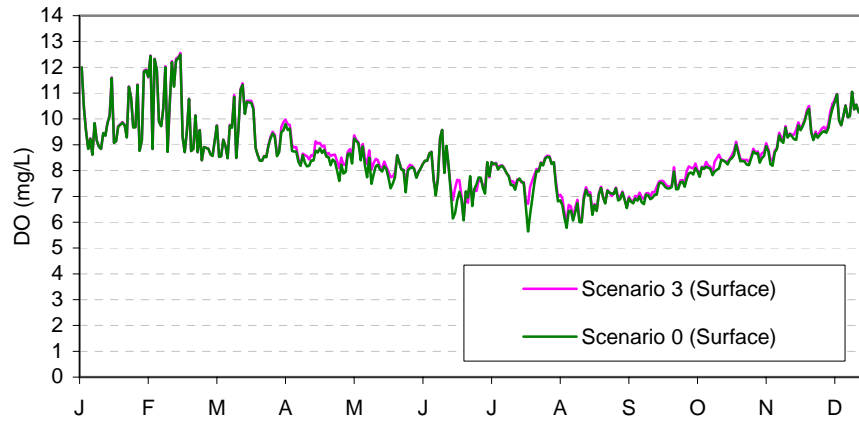


BR4.50

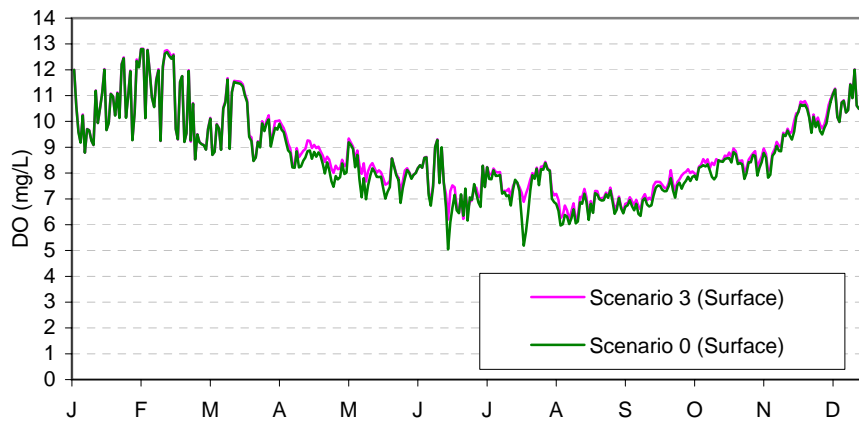


Scenario 0 Compared to Scenario 3

BR0.01



BR0.38

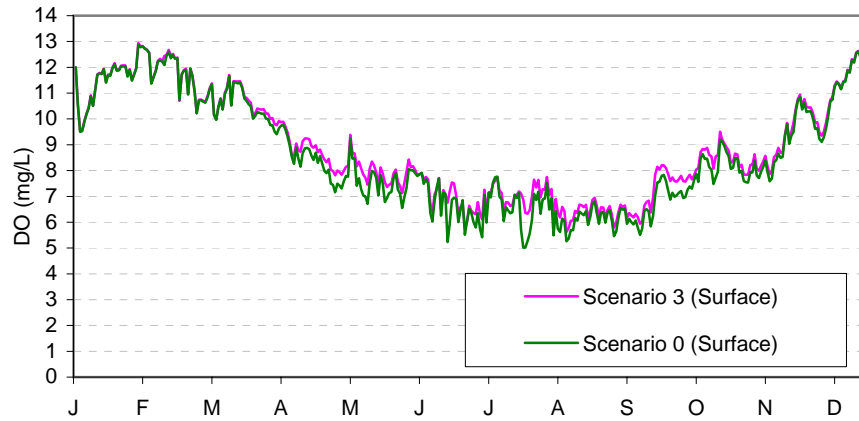


BR1.11

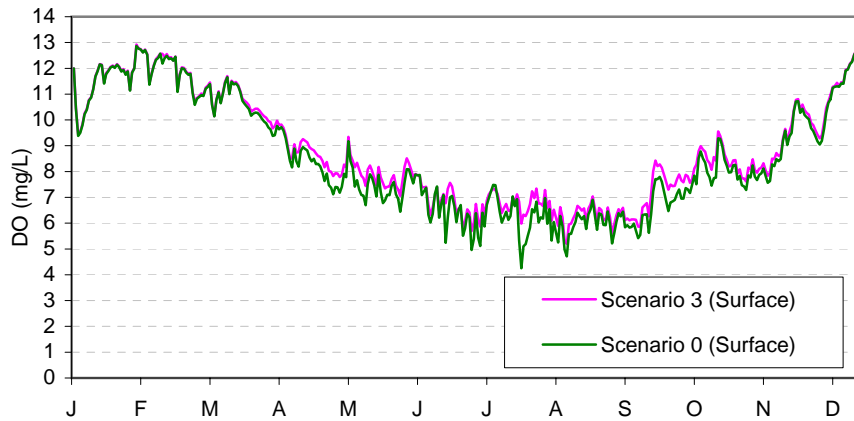


Scenario 0 Compared to Scenario 3

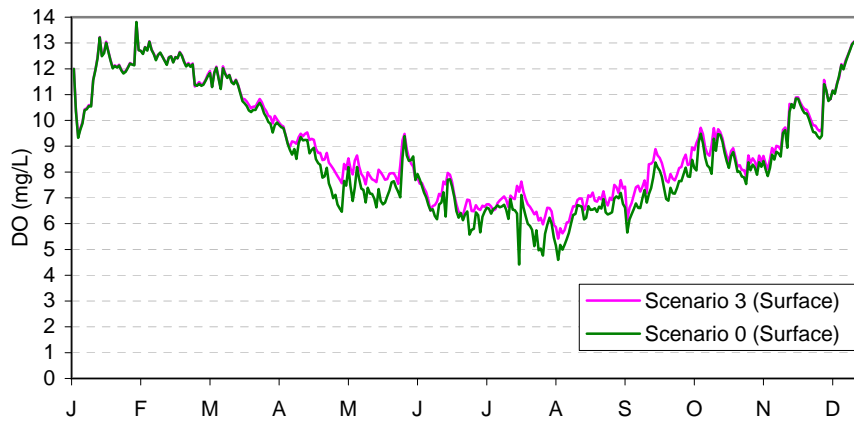
BR1.75



BR2.38

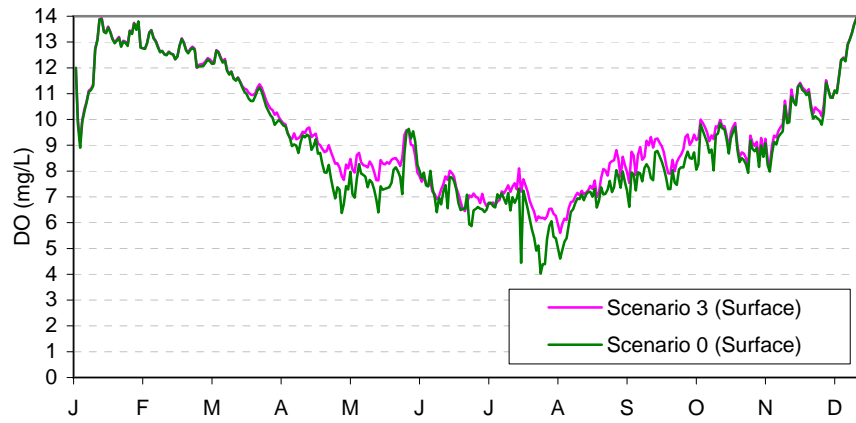


BR2.77



Scenario 0 Compared to Scenario 3

BR3.52

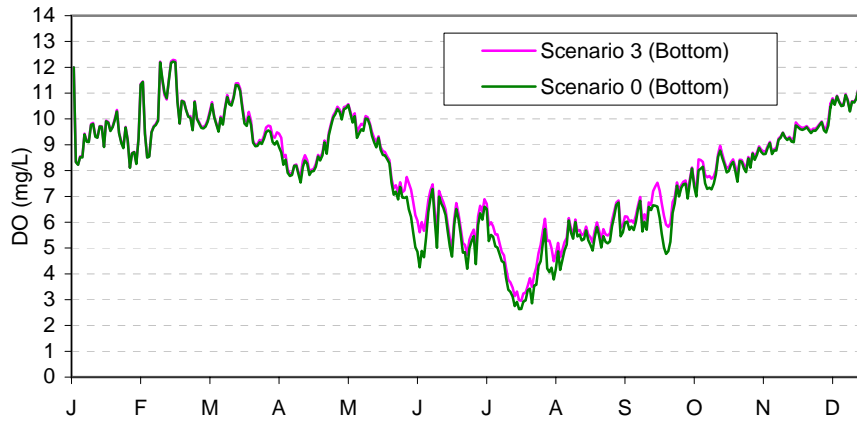


BR4.50

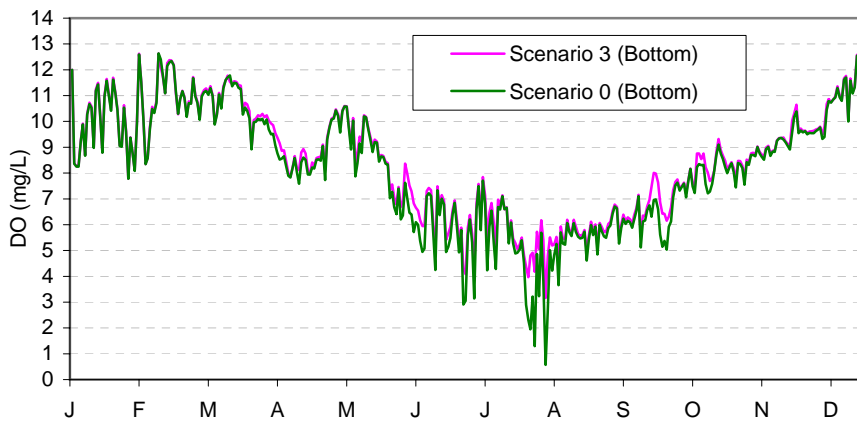


Scenario 0 Compared to Scenario 3

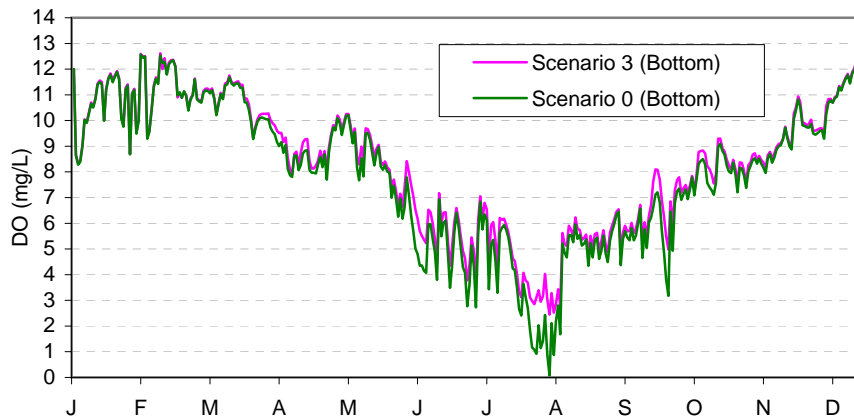
BR0.01



BR0.38

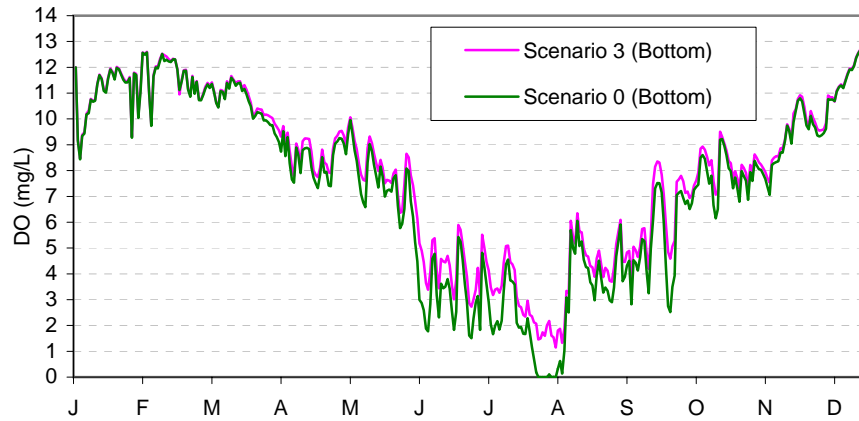


BR1.11

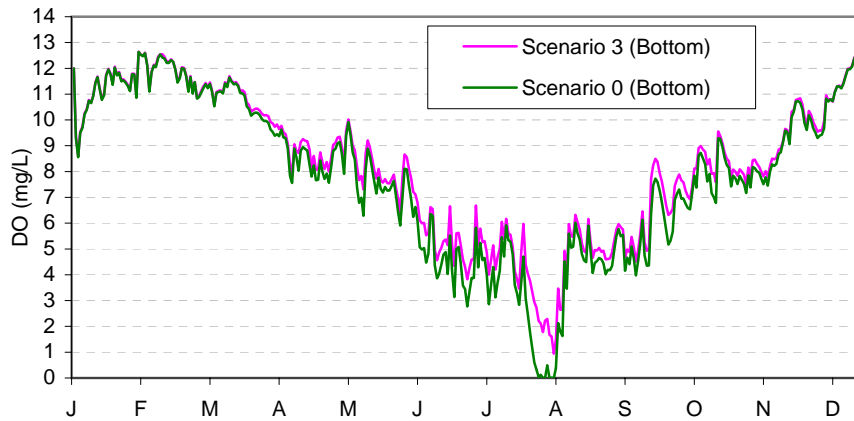


Scenario 0 Compared to Scenario 3

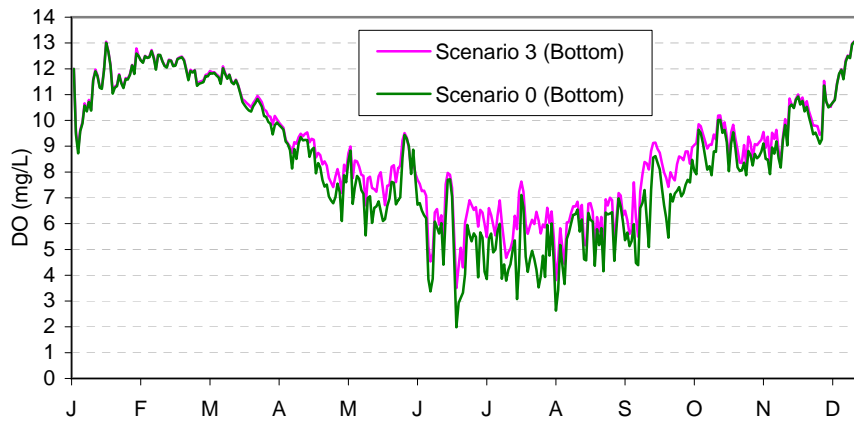
BR1.75



BR2.38

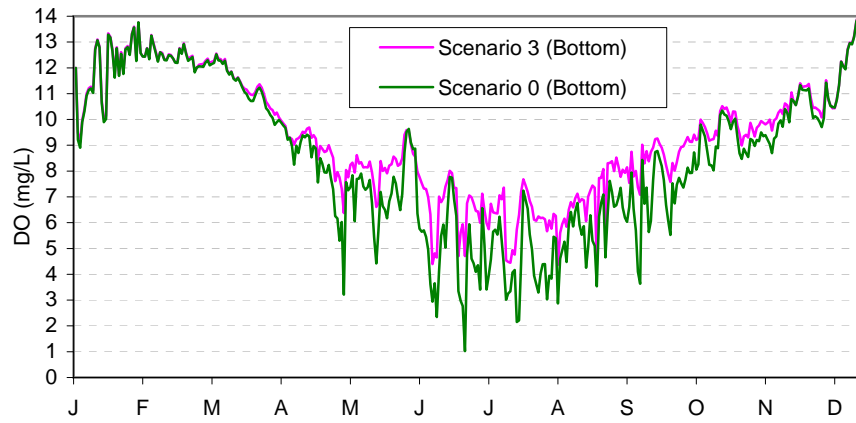


BR2.77

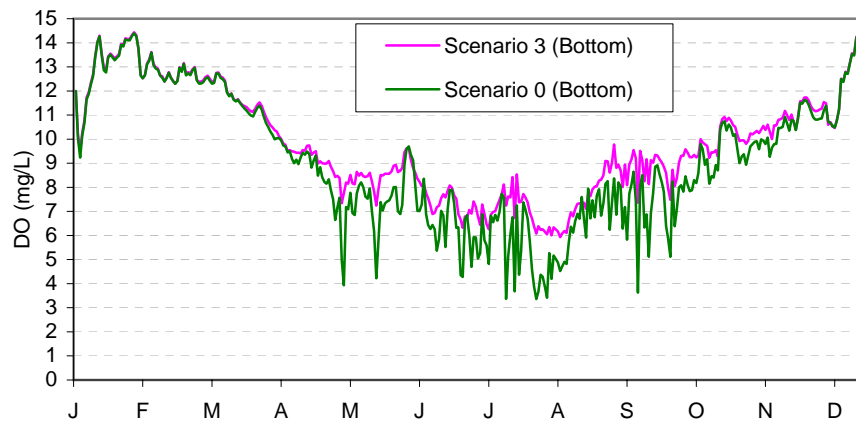


Scenario 0 Compared to Scenario 3

BR3.52



BR4.50



Scenario 0 Compared to Scenario 4

BR0.01



BR0.38

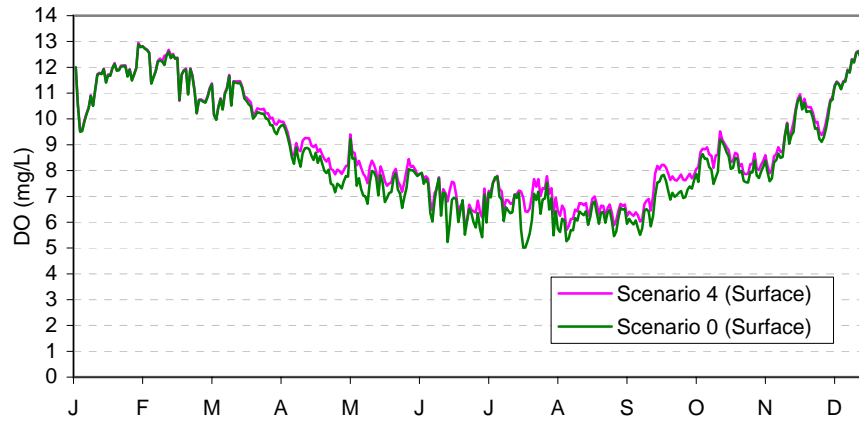


BR1.11

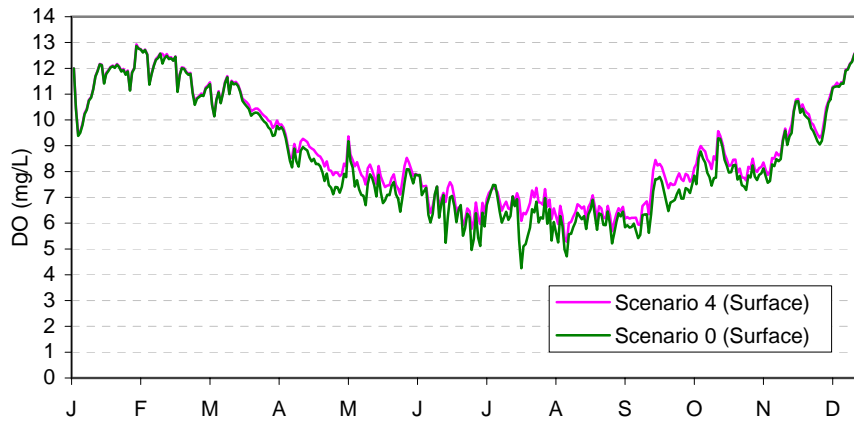


Scenario 0 Compared to Scenario 4

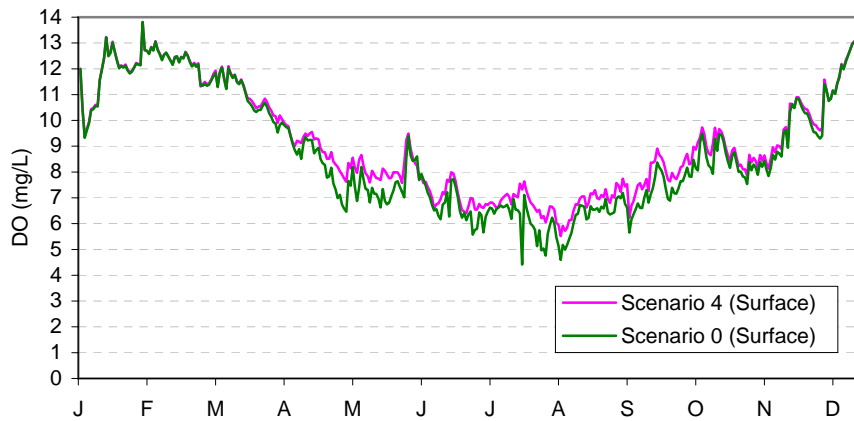
BR1.75



BR2.38

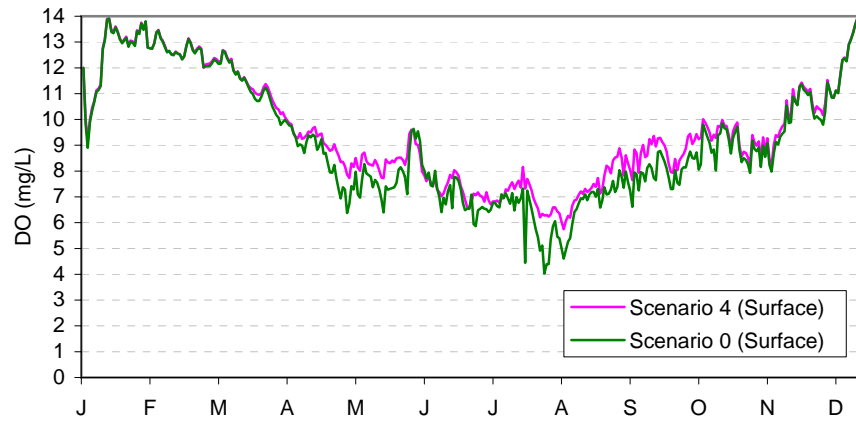


BR2.77

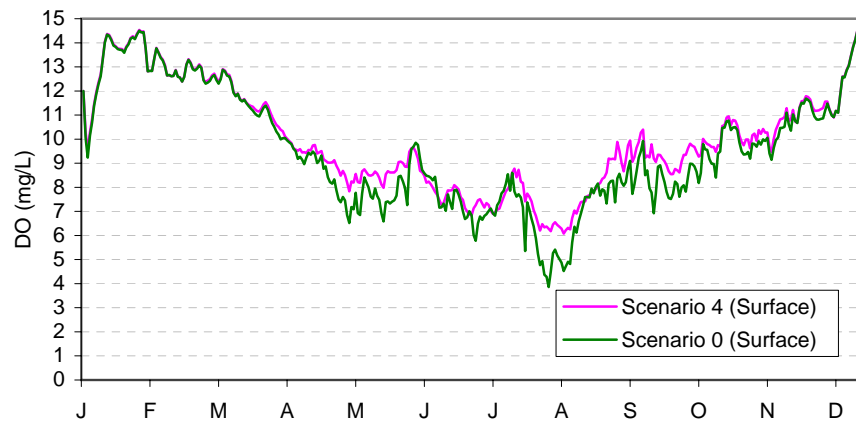


Scenario 0 Compared to Scenario 4

BR3.52

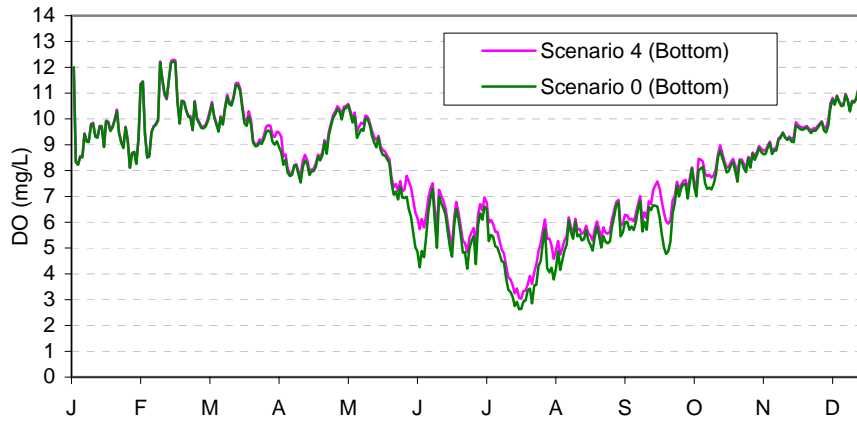


BR4.50

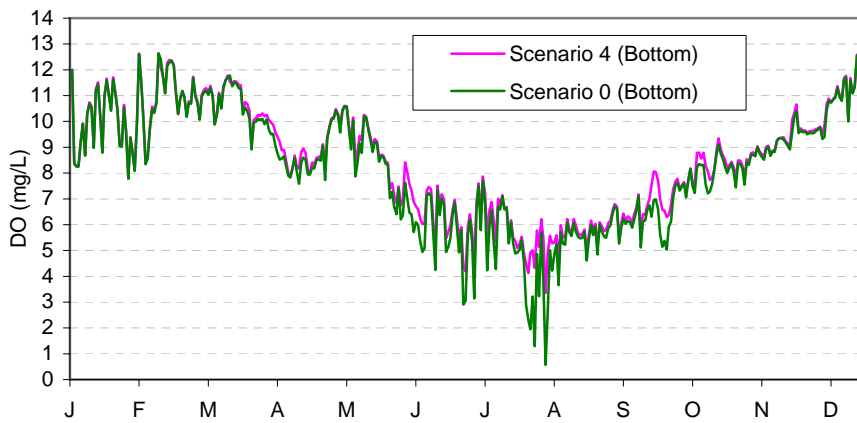


Scenario 0 Compared to Scenario 4

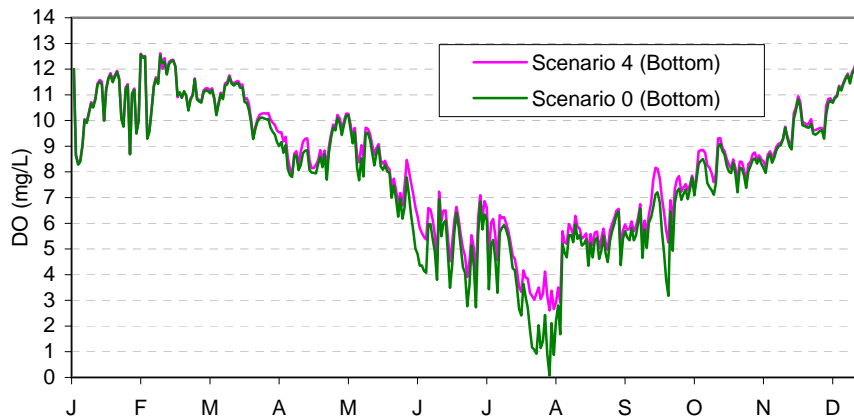
BR0.01



BR0.38

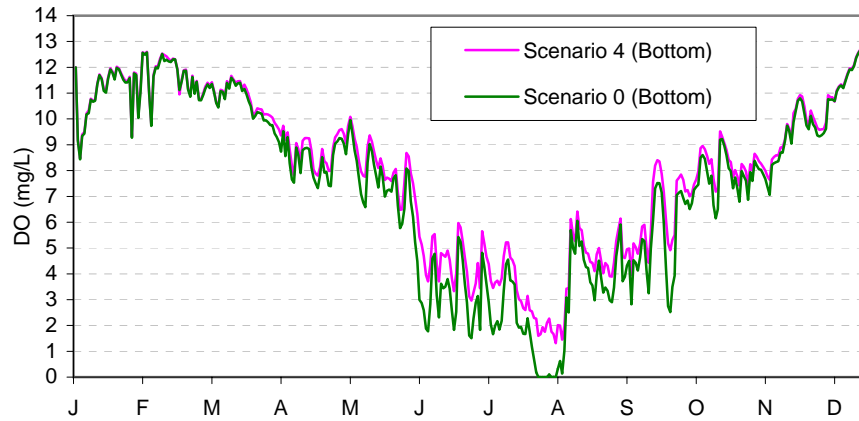


BR1.11

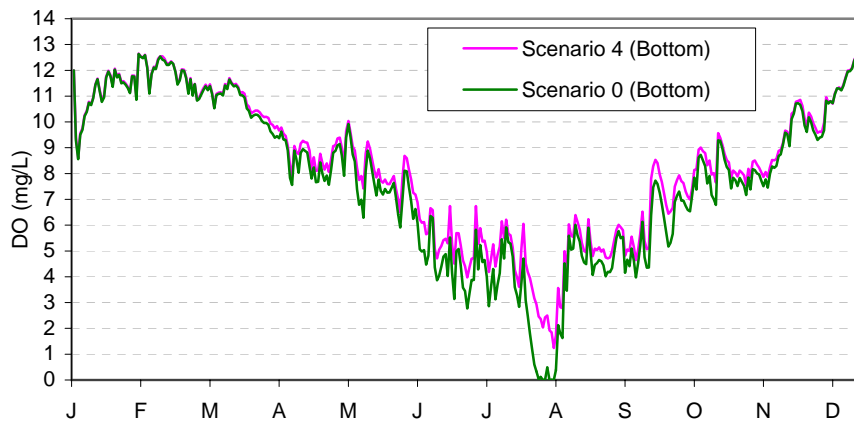


Scenario 0 Compared to Scenario 4

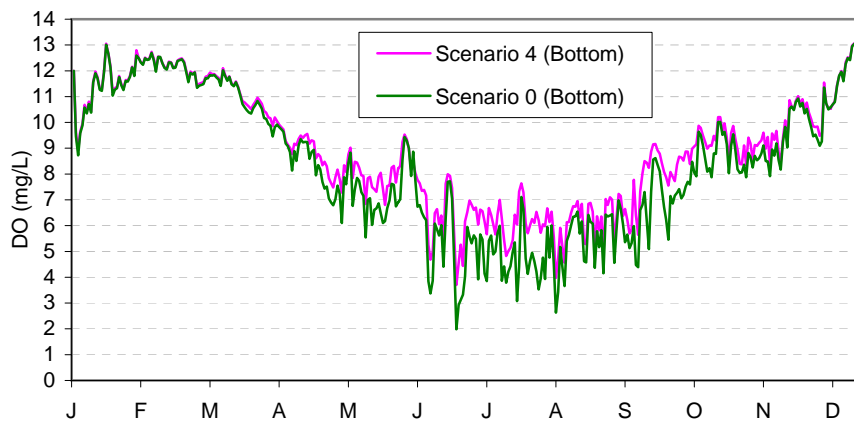
BR1.75



BR2.38

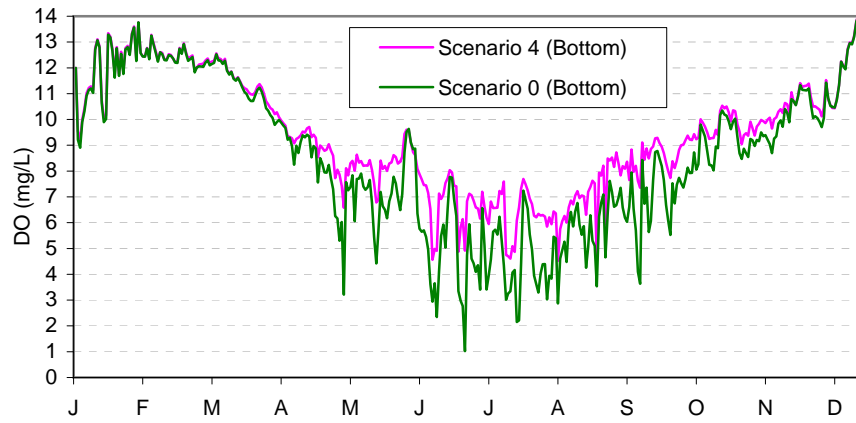


BR2.77

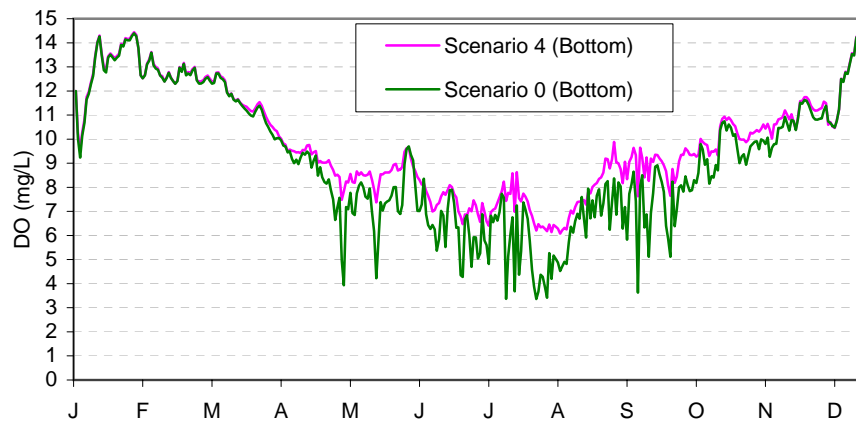


Scenario 0 Compared to Scenario 4

BR3.52



BR4.50

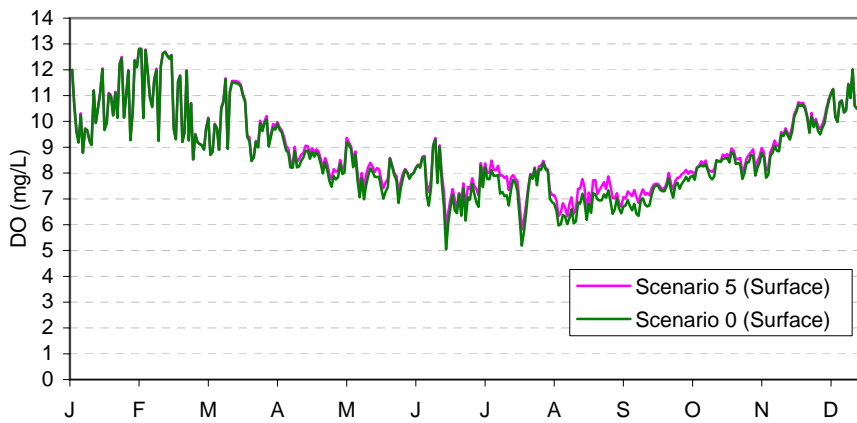


Scenario 0 Compared to Scenario 5

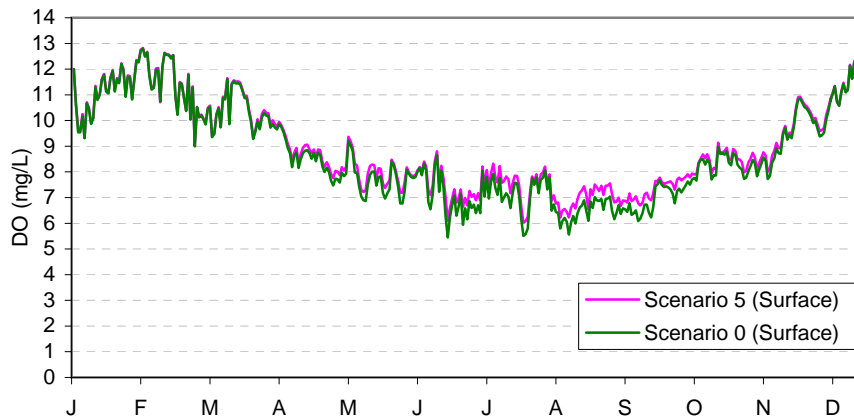
BR0.01



BR0.38

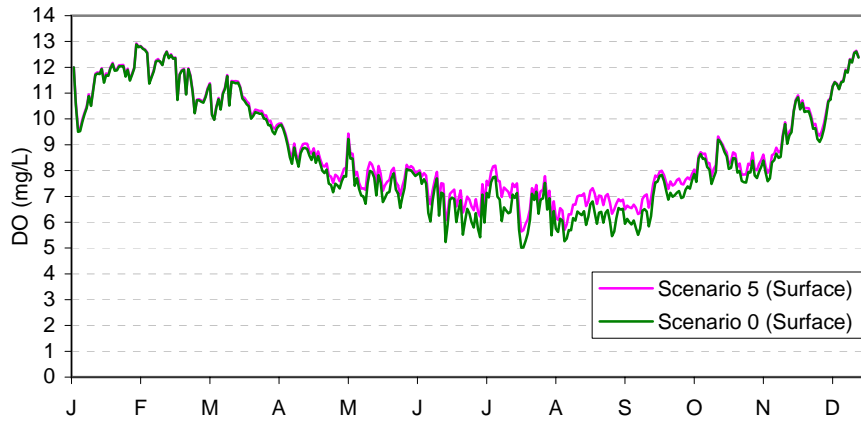


BR1.11

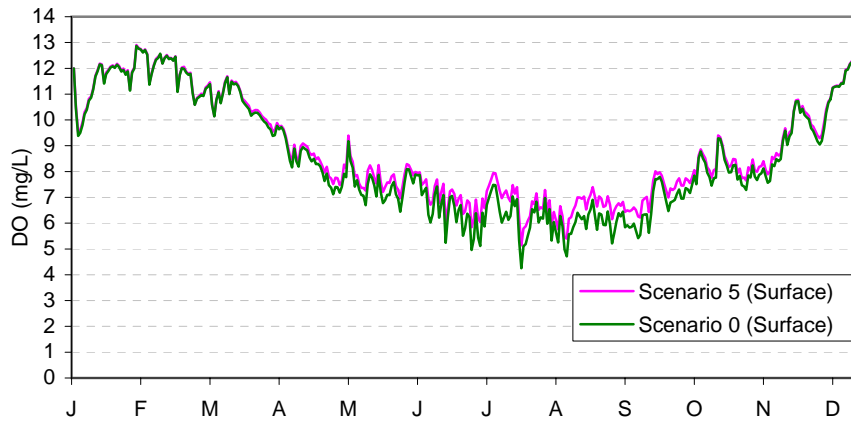


Scenario 0 Compared to Scenario 5

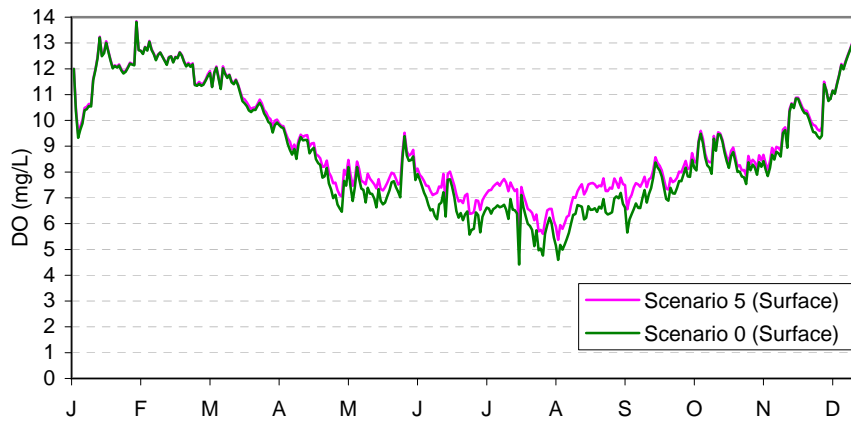
BR1.75



BR2.38

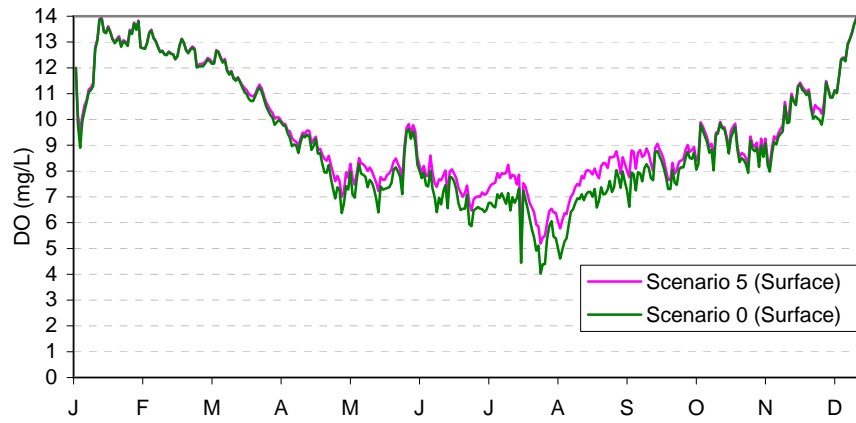


BR2.77



Scenario 0 Compared to Scenario 5

BR3.52

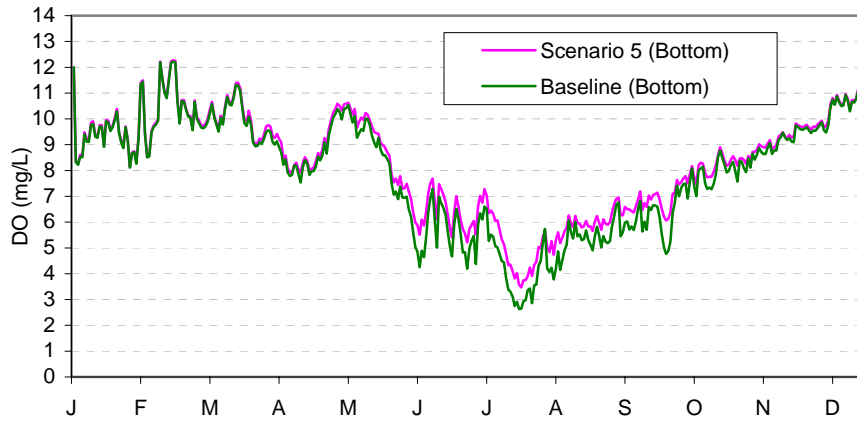


BR4.50

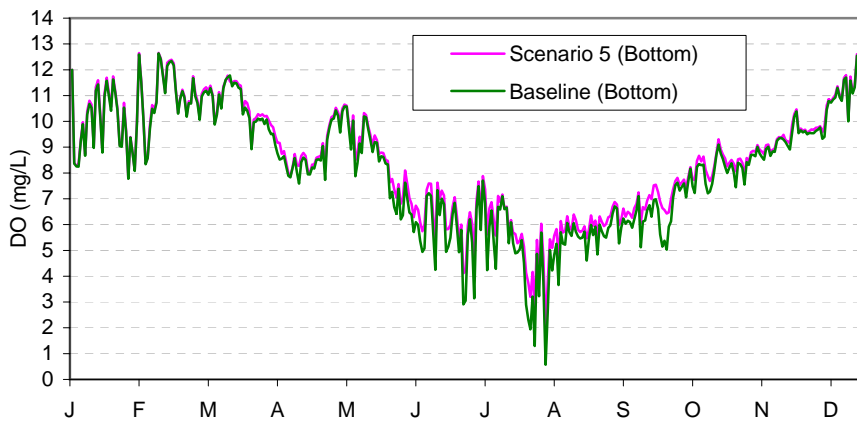


Scenario 0 Compared to Scenario 5

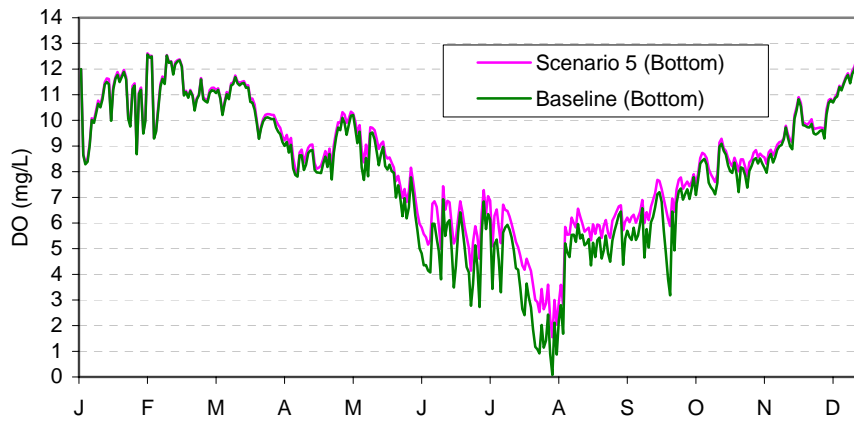
BR0.01



BR0.38

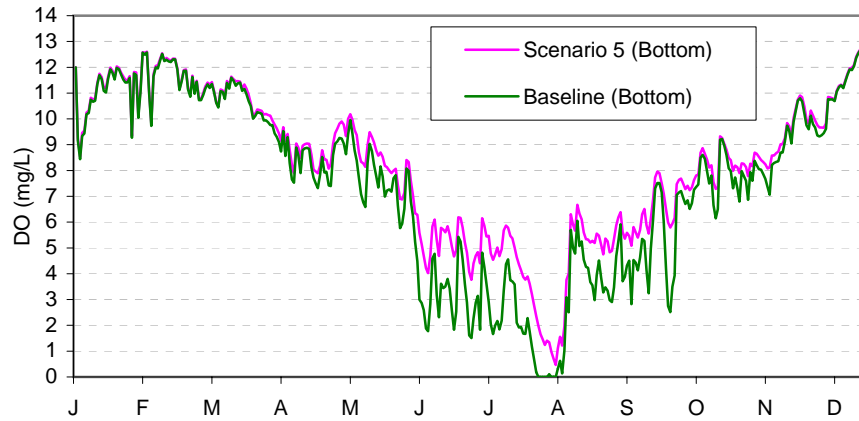


BR1.11

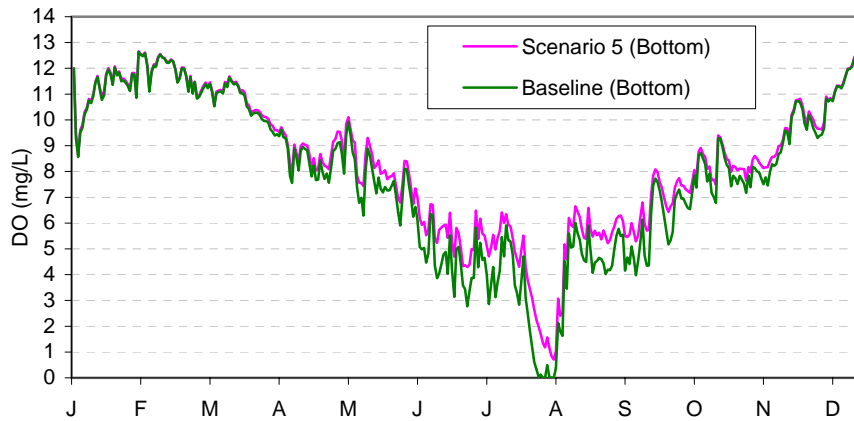


Scenario 0 Compared to Scenario 5

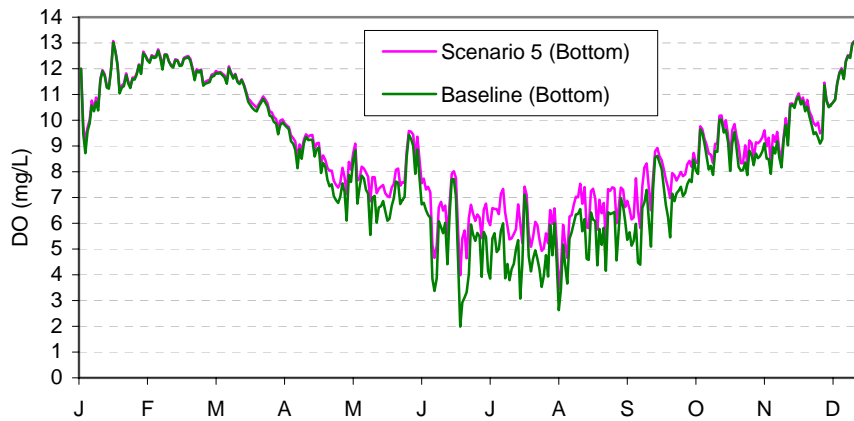
BR1.75



BR2.38

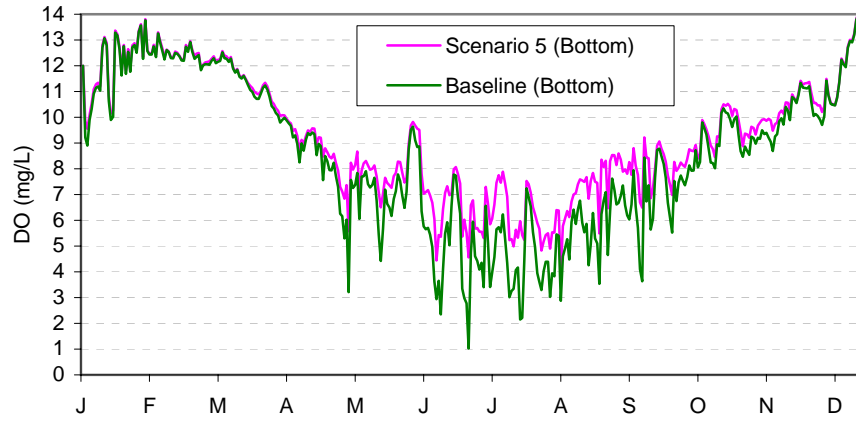


BR2.77

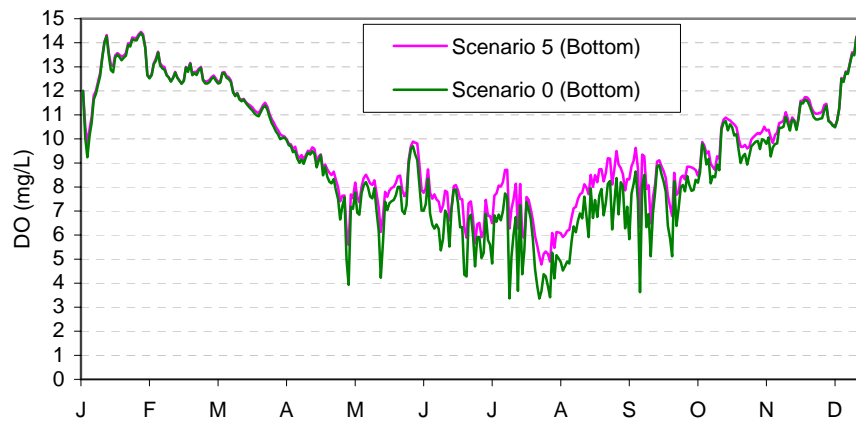


Scenario 0 Compared to Scenario 5

BR3.52

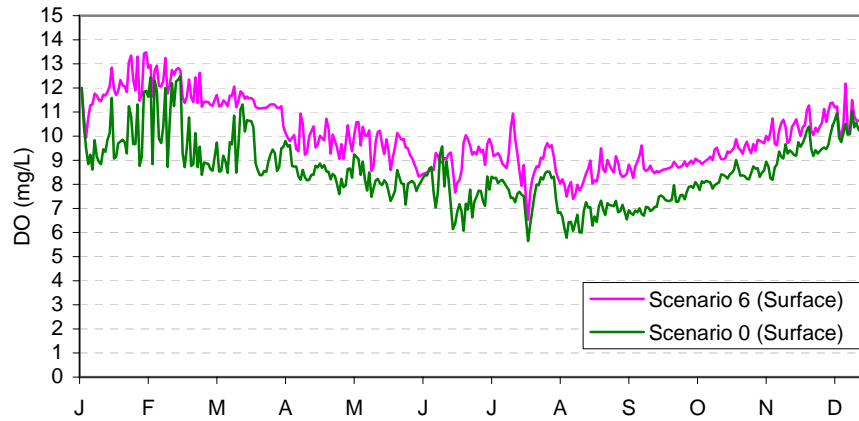


BR4.50

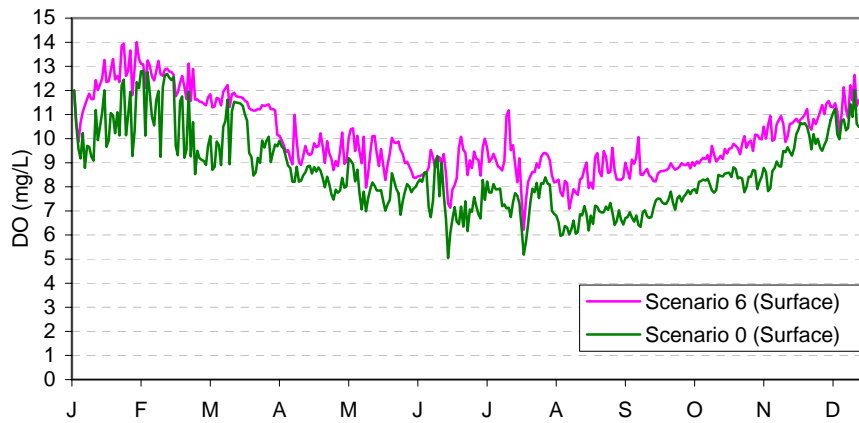


Scenario 0 Compared to Scenario 6

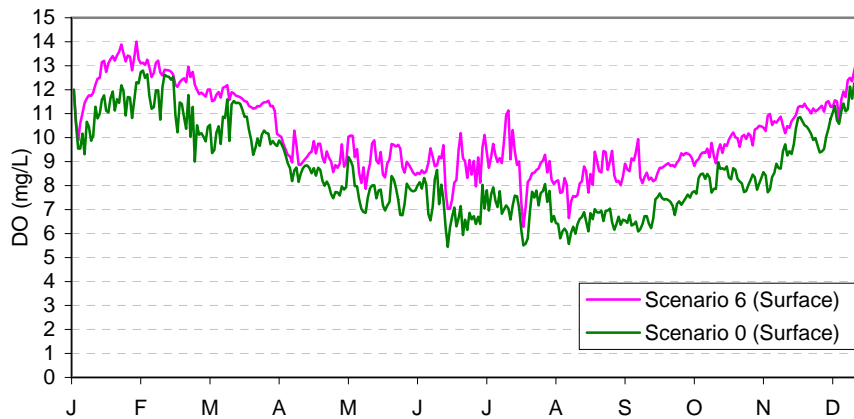
BR0.01



BR0.38

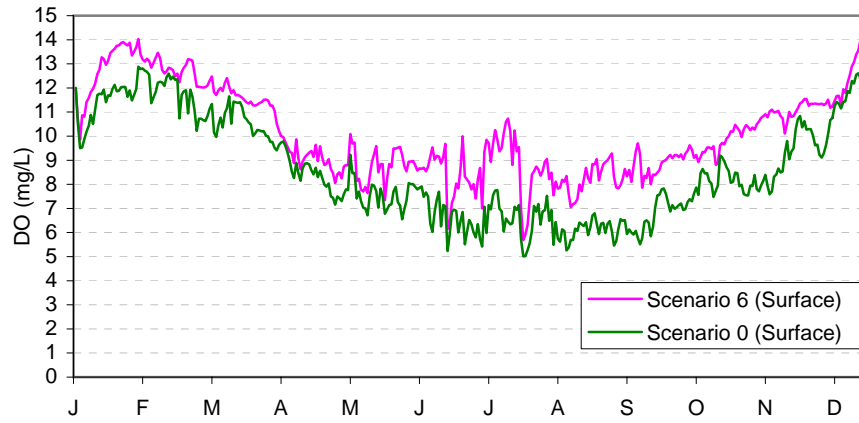


BR1.11

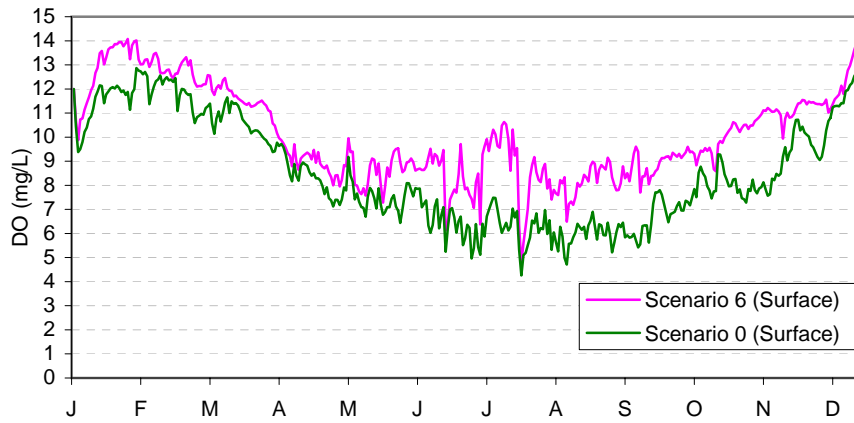


Scenario 0 Compared to Scenario 6

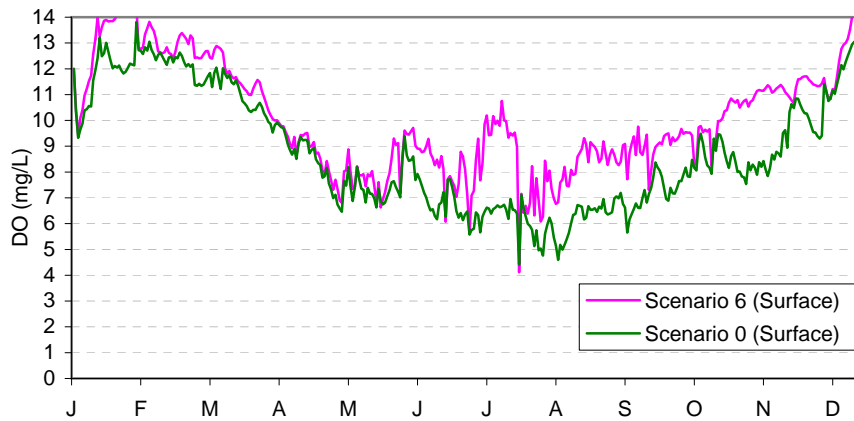
BR1.75



BR2.38



BR2.77



Scenario 0 Compared to Scenario 6

BR3.52

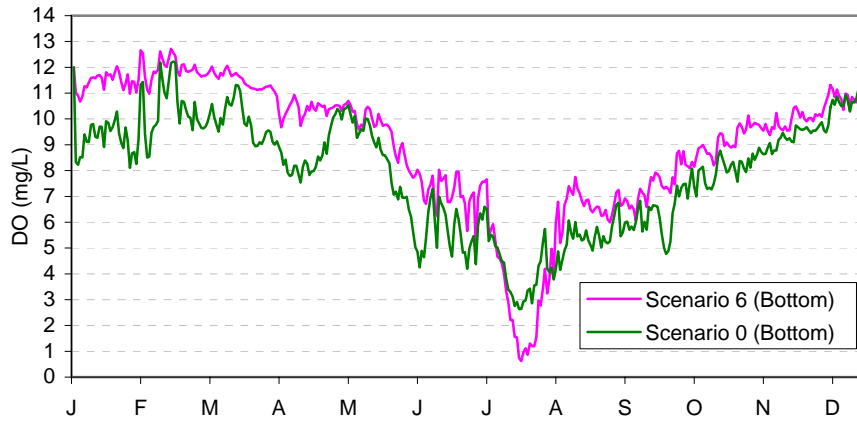


BR4.50

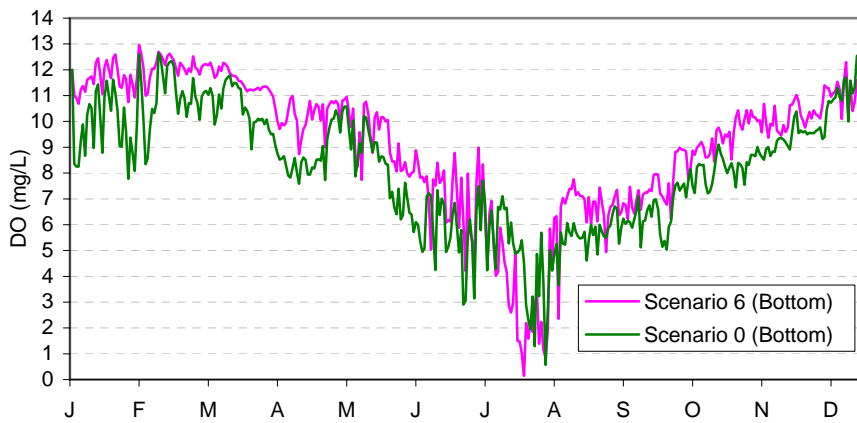


Scenario 0 Compared to Scenario 6

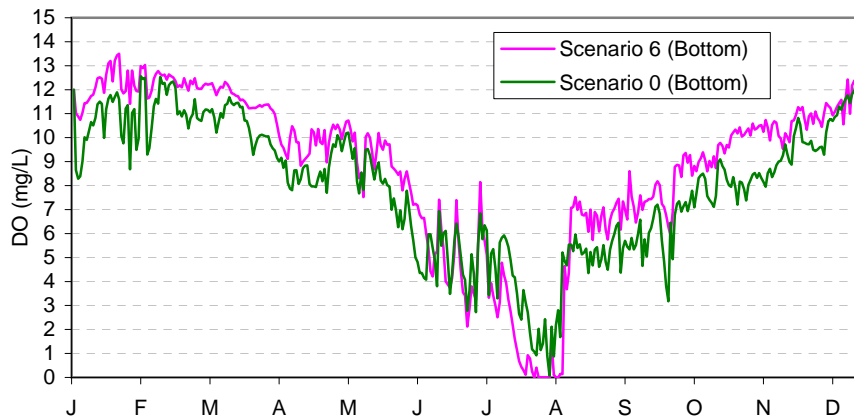
BR0.01



BR0.38

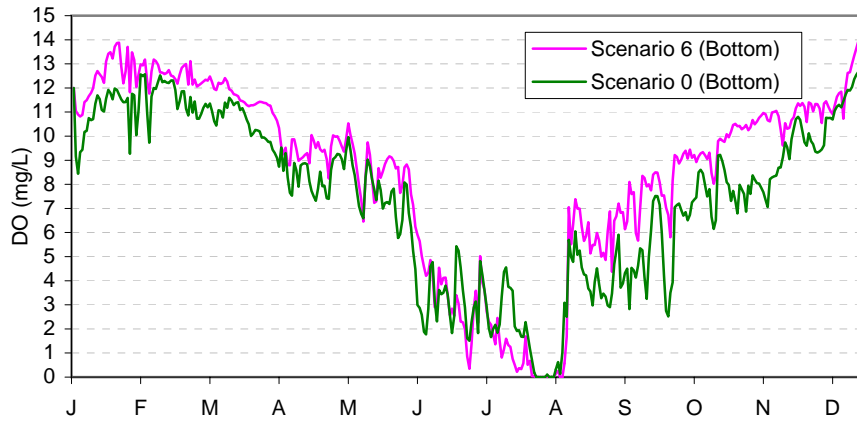


BR1.11

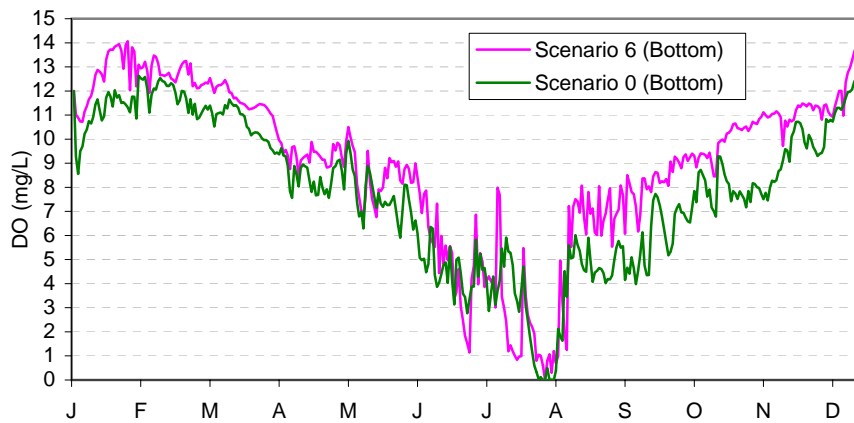


Scenario 0 Compared to Scenario 6

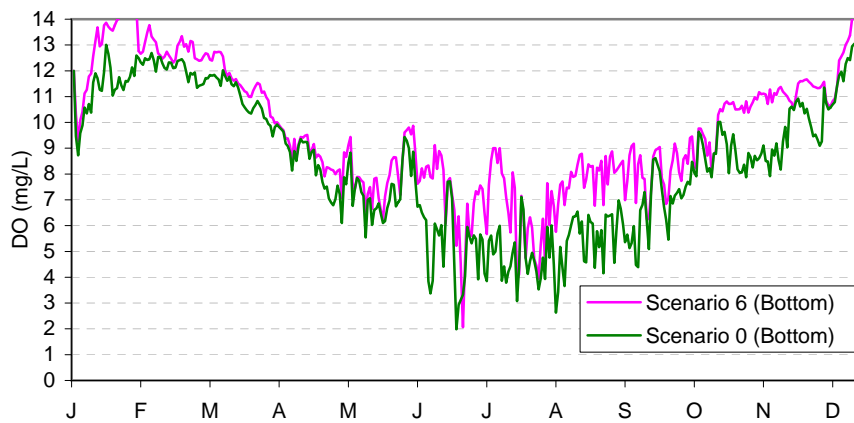
BR1.75



BR2.38

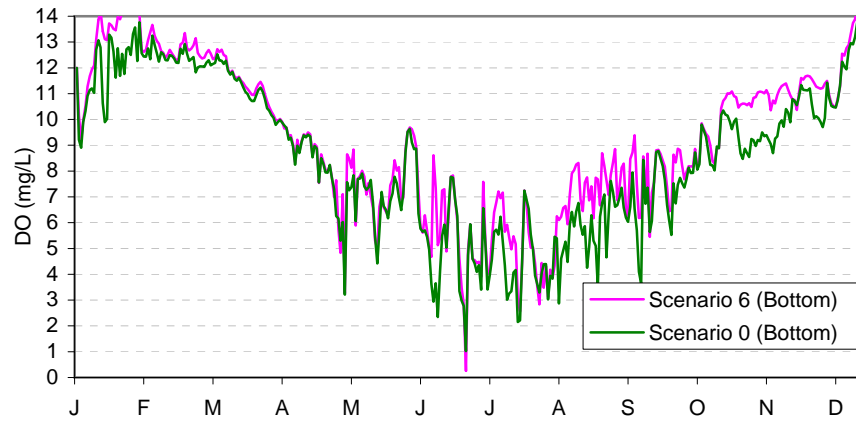


BR2.77



Scenario 0 Compared to Scenario 6

BR3.52



BR4.50

