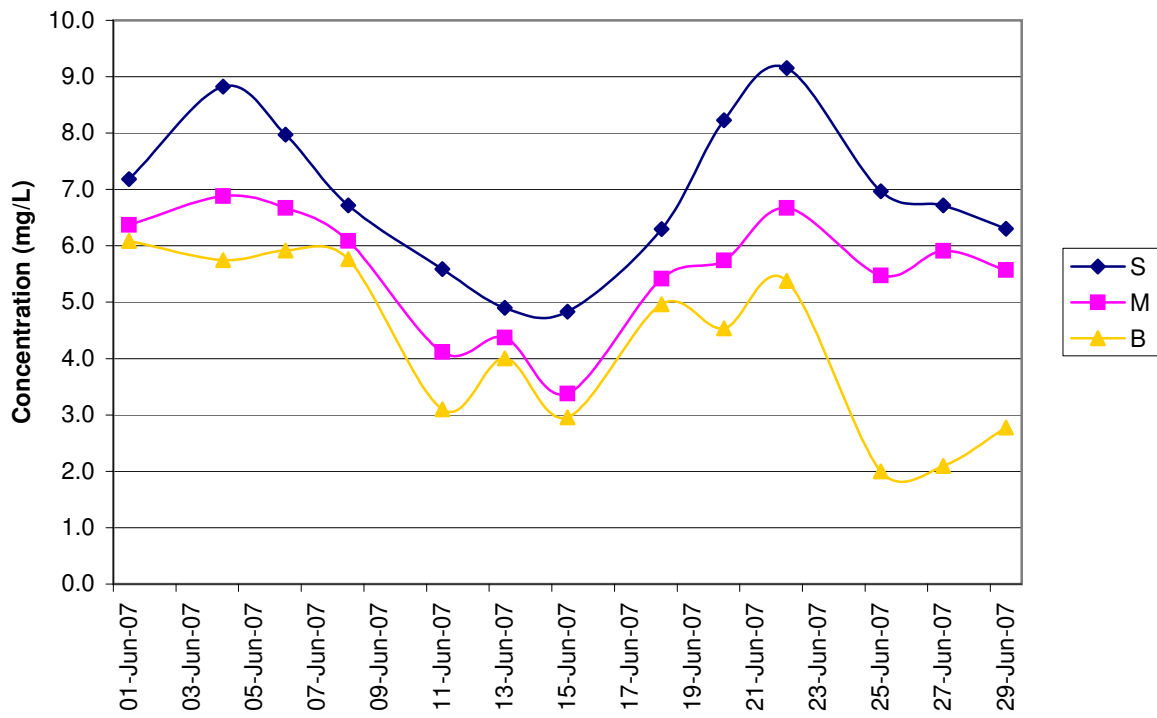
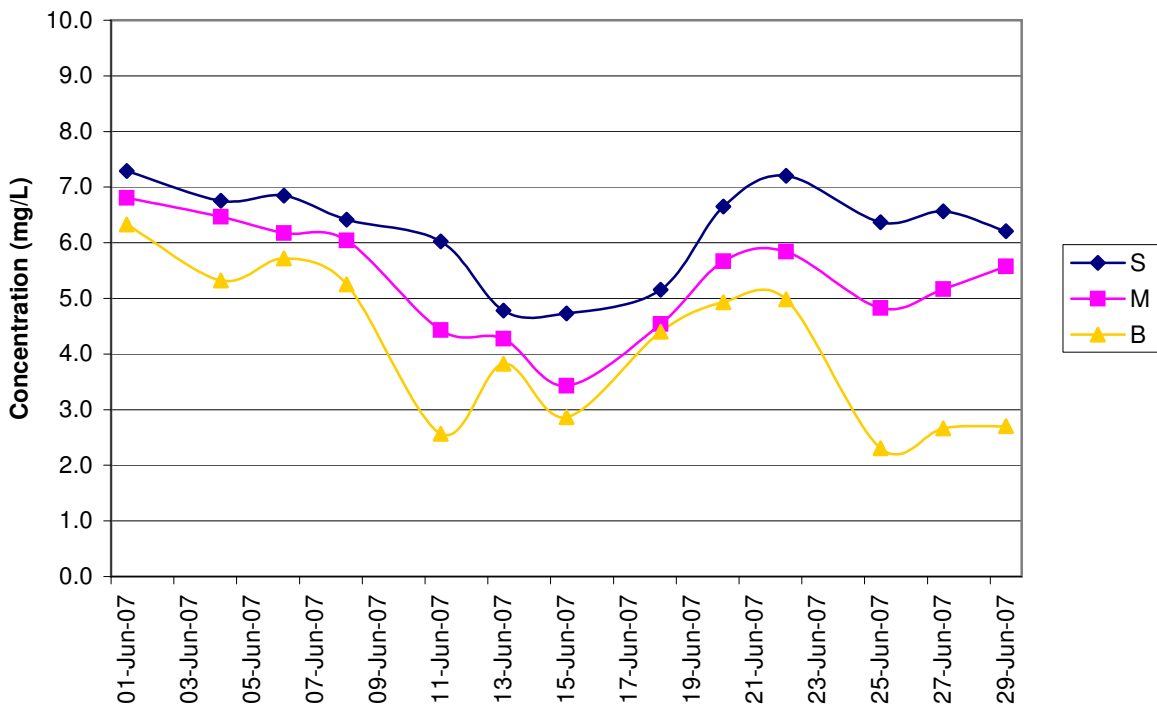
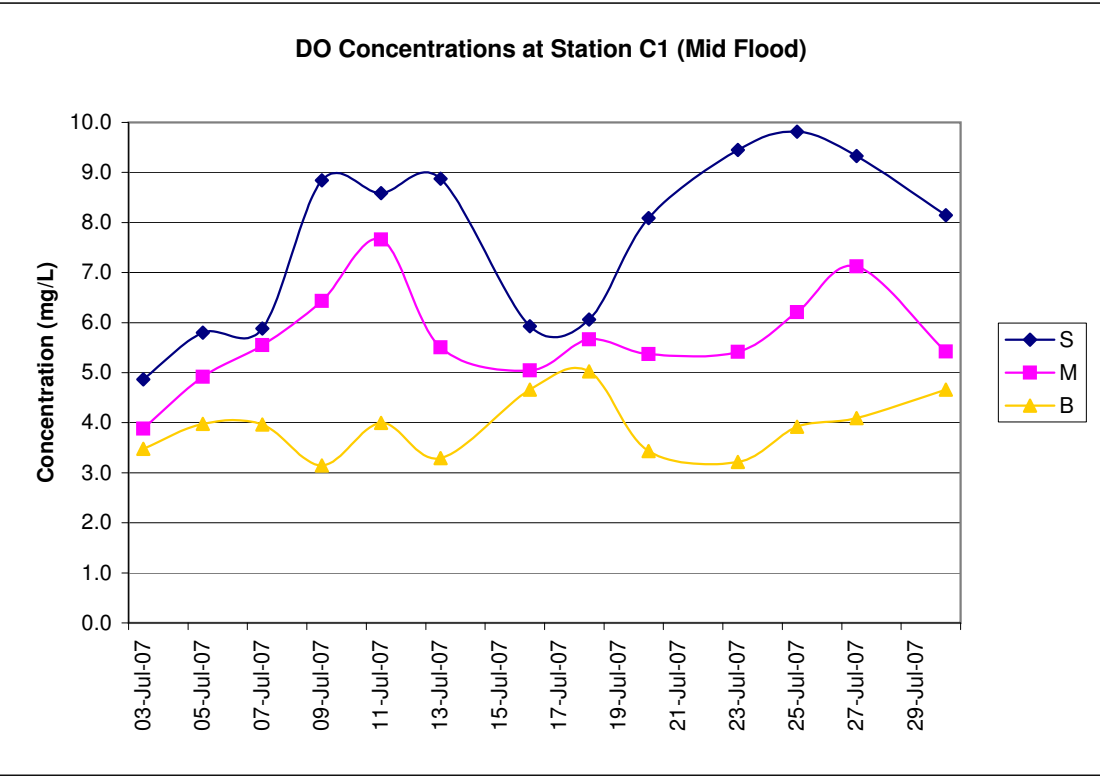
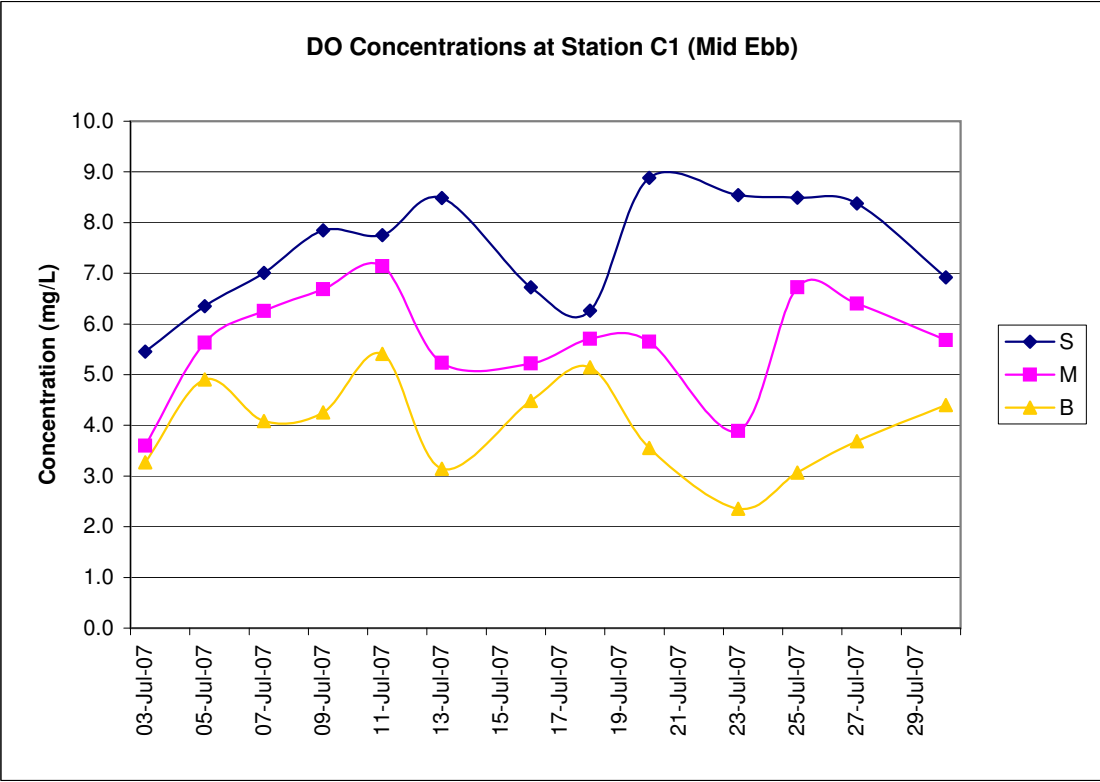


DO Concentrations at Station C1 (Mid Ebb)

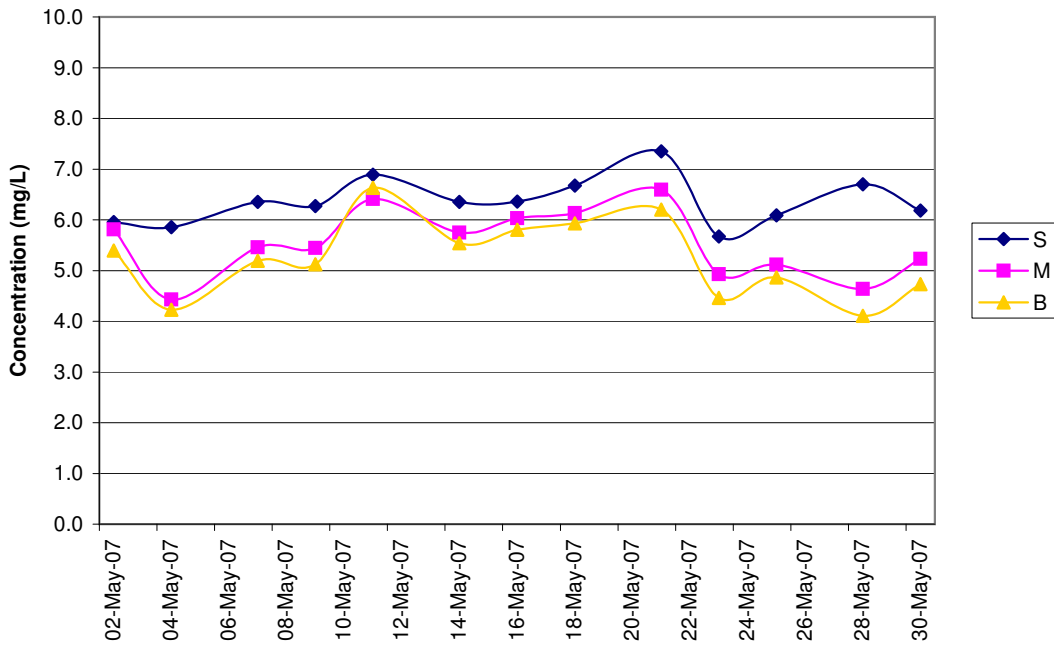


DO Concentrations at Station C1 (Mid Flood)

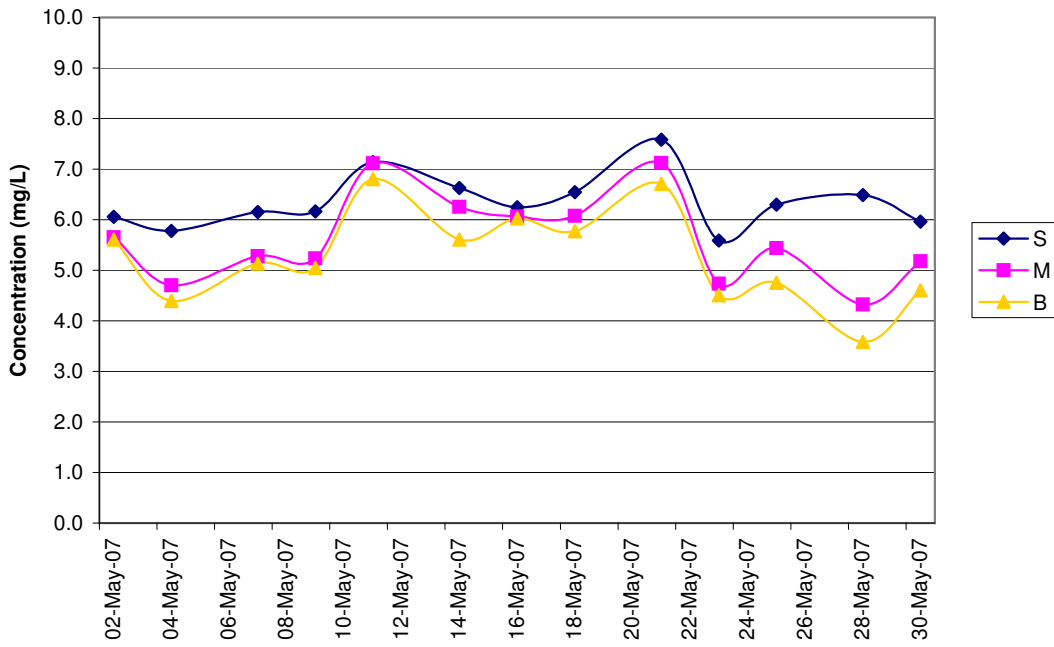




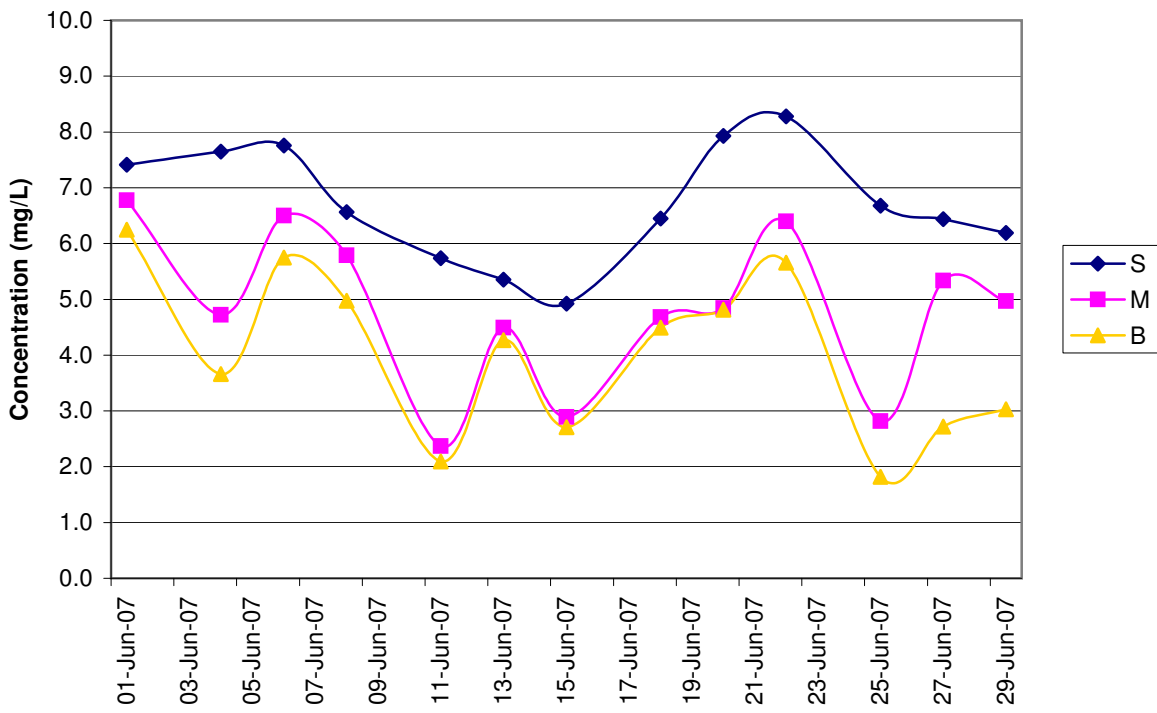
DO Concentrations at Station C2 (Mid Ebb)



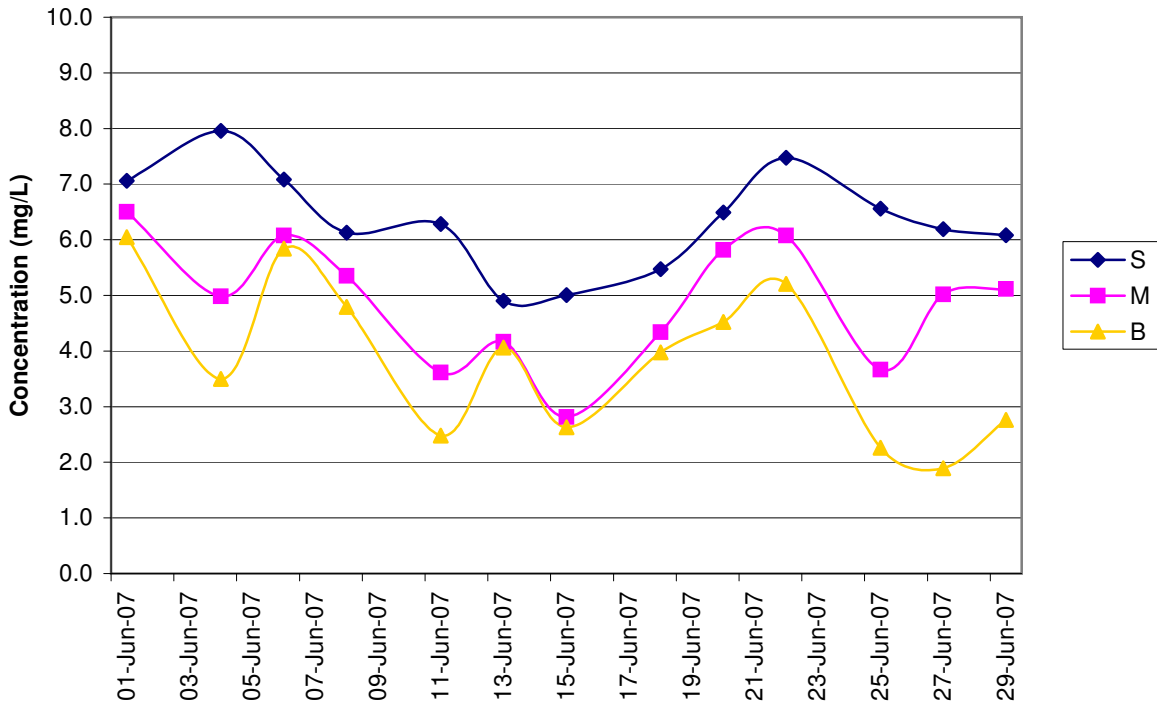
DO Concentrations at Station C2 (Mid Flood)



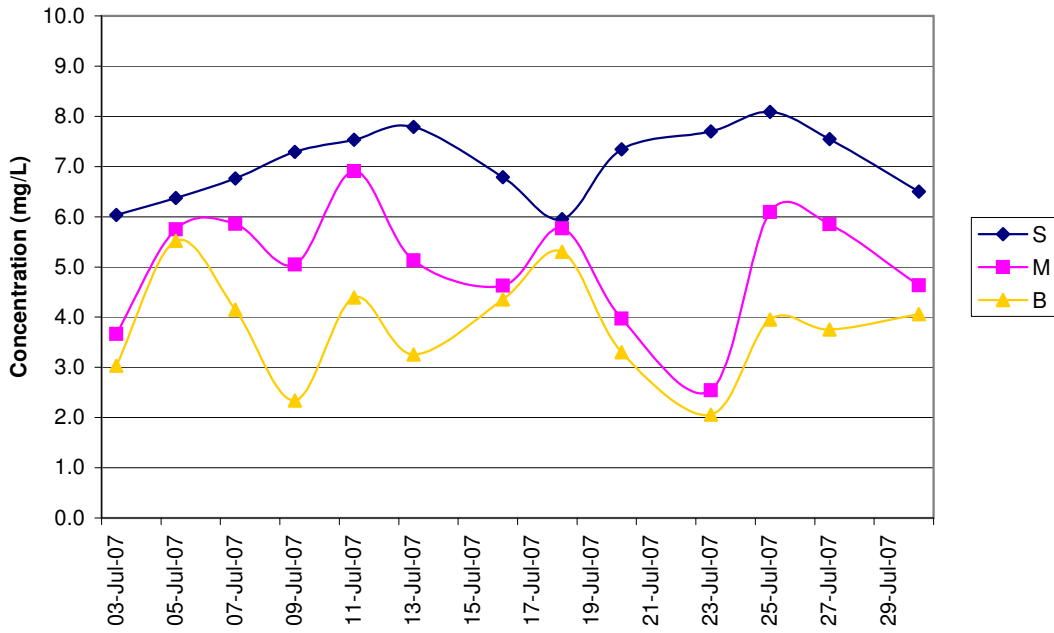
DO Concentrations at Station C2 (Mid Ebb)



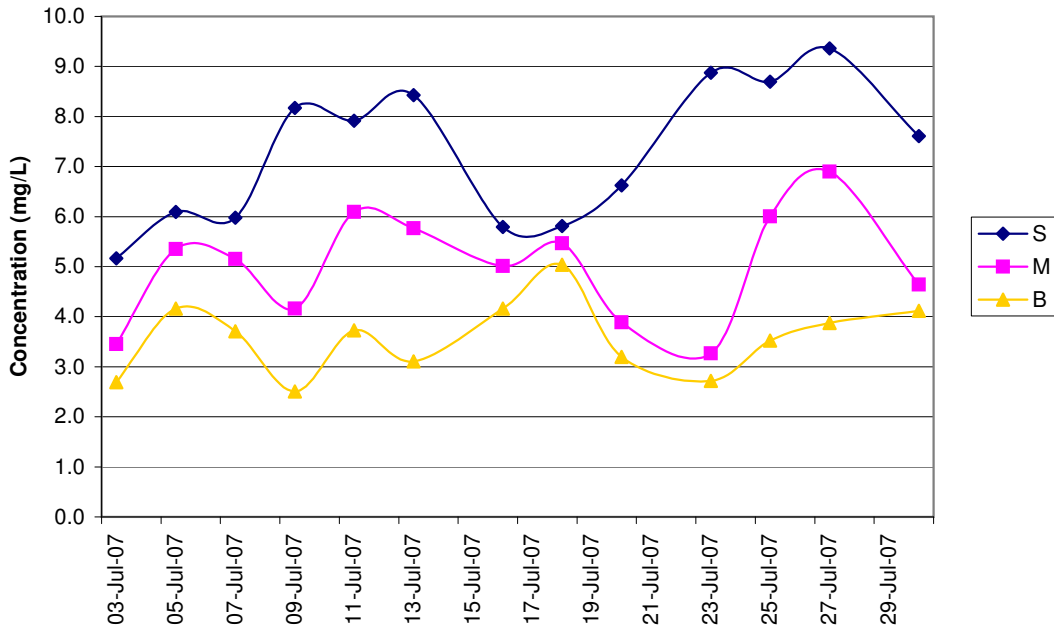
DO Concentrations at Station C2 (Mid Flood)



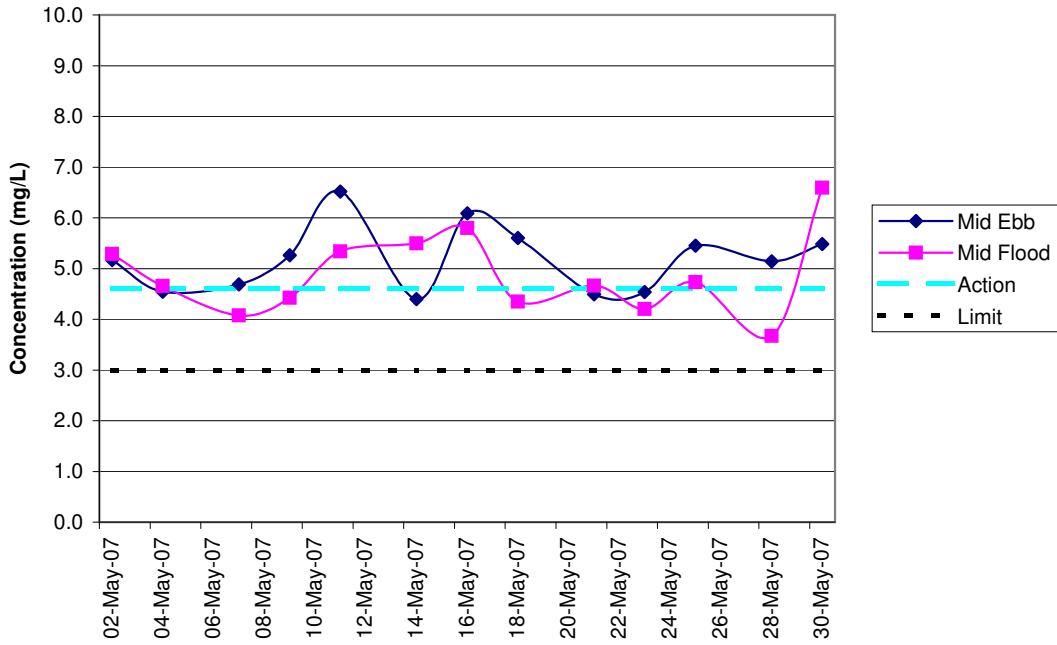
DO Concentrations at Station C2 (Mid Ebb)



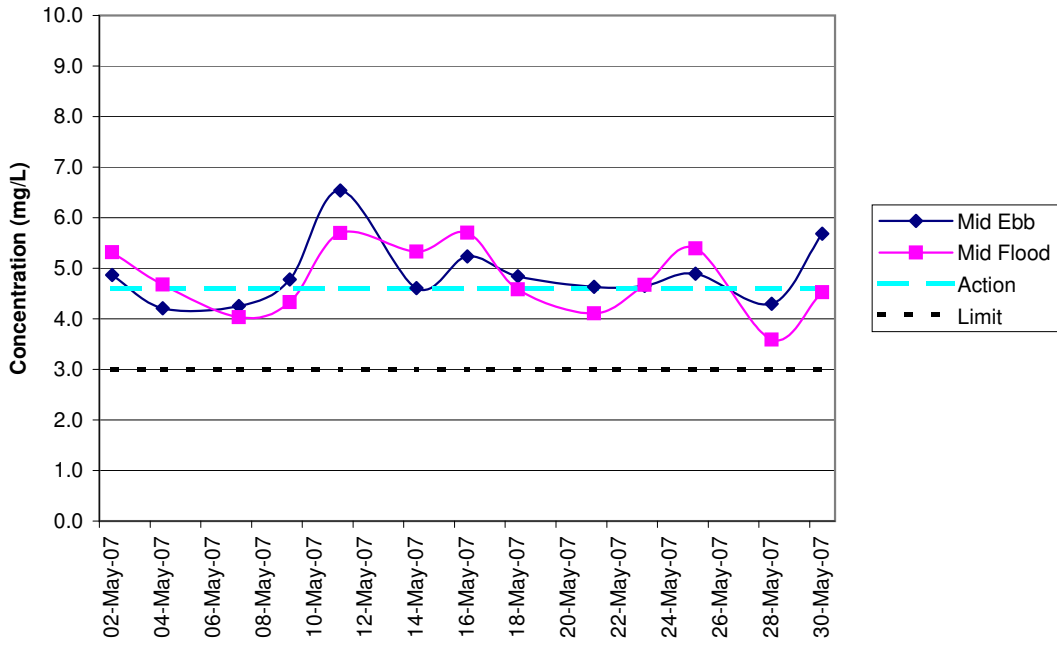
DO Concentrations at Station C2 (Mid Flood)



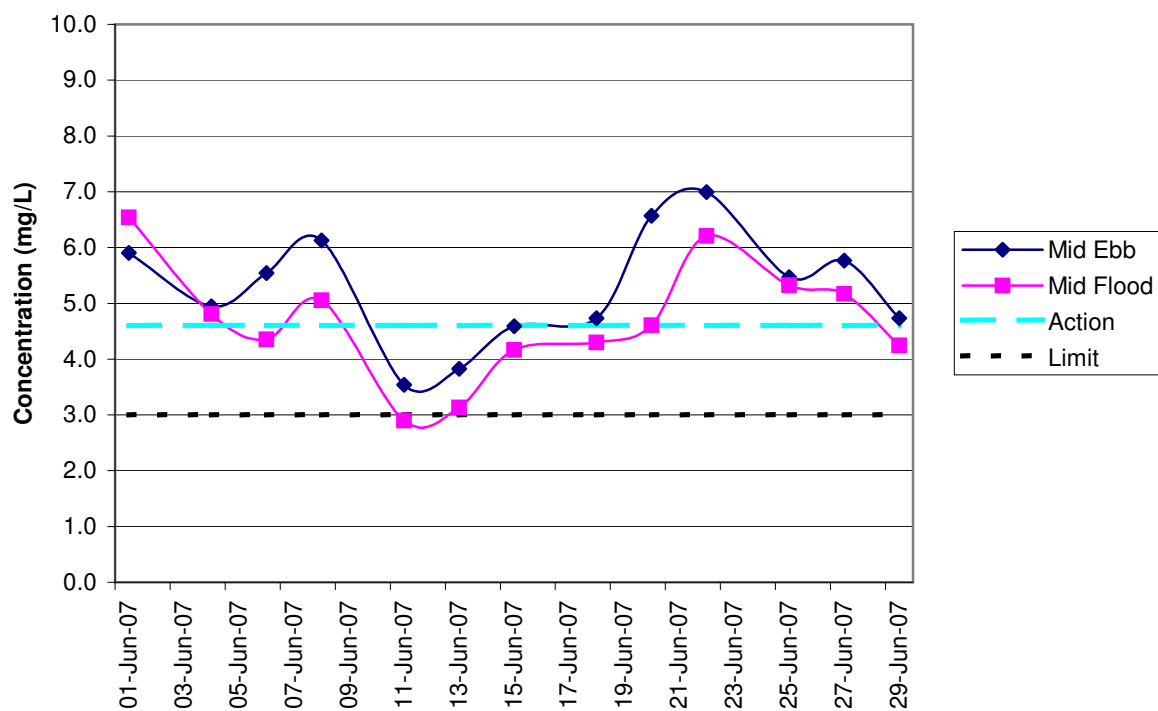
DO Concentrations at Station M1A



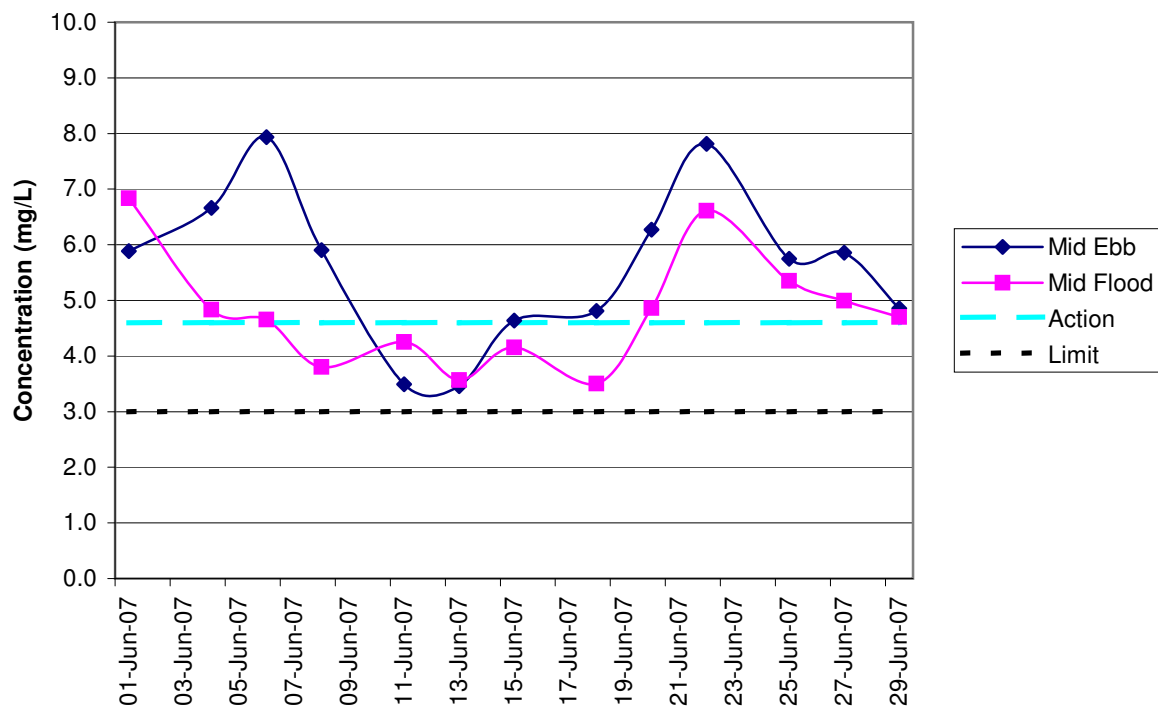
DO Concentrations at Station M2A



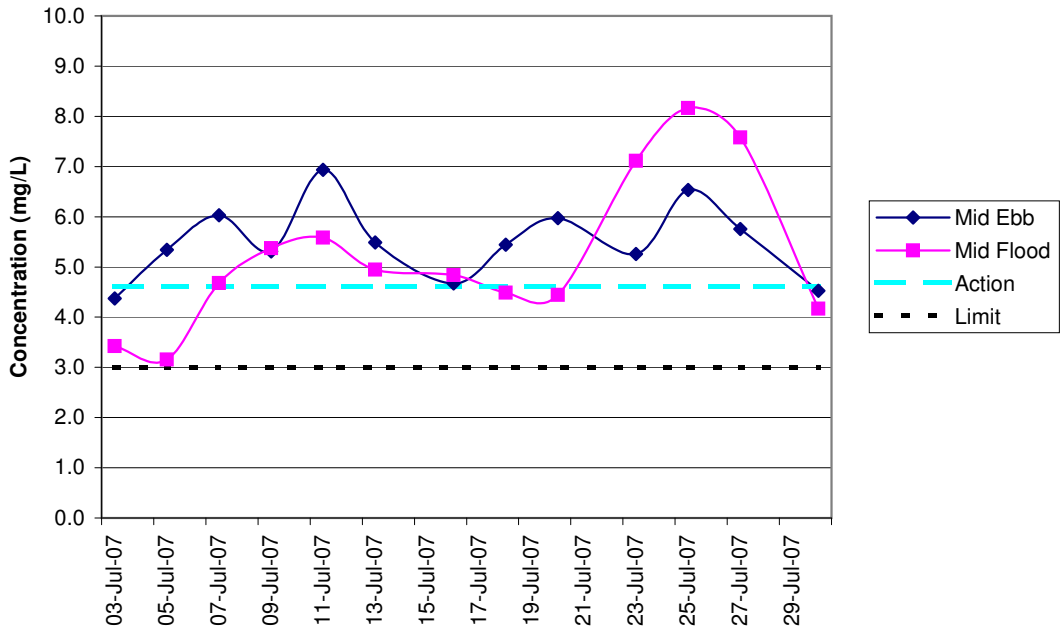
DO Concentrations at Station M1A



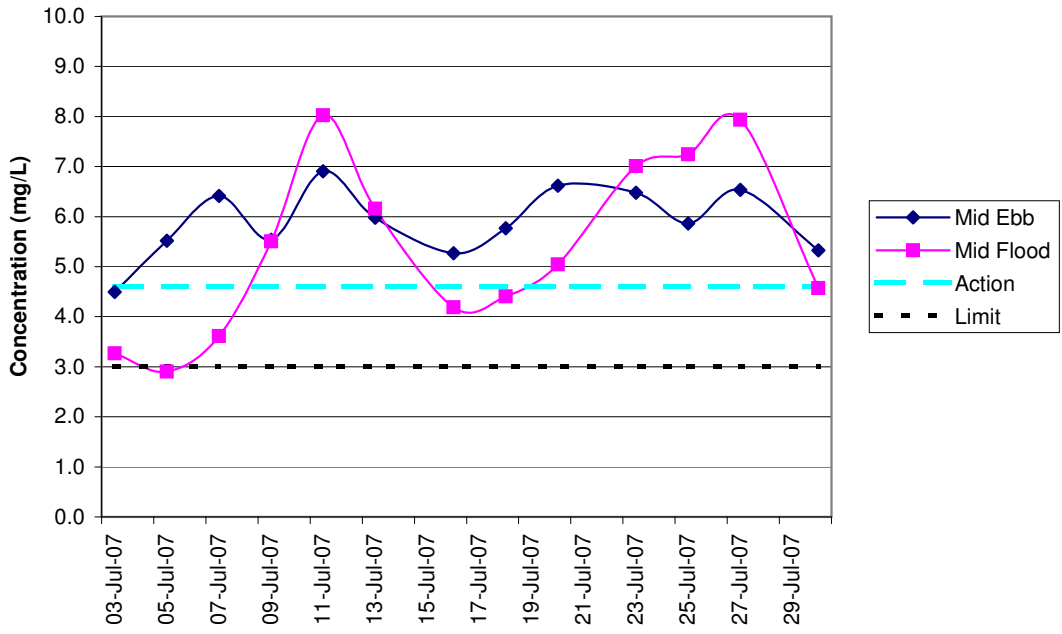
DO Concentrations at Station M2A



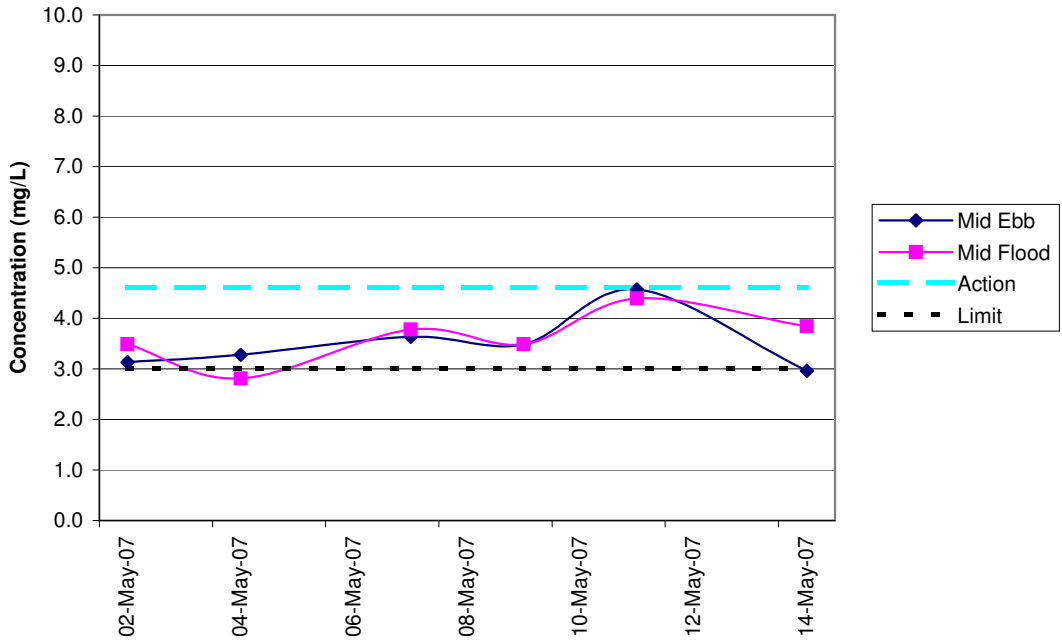
DO Concentrations at Station M1A



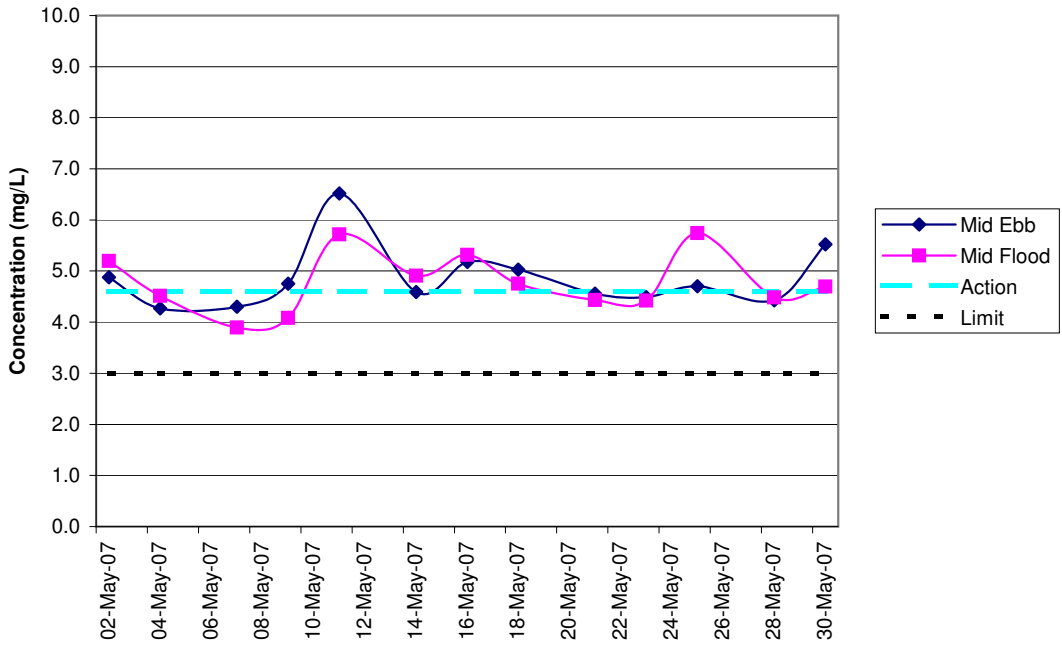
DO Concentrations at Station M2A



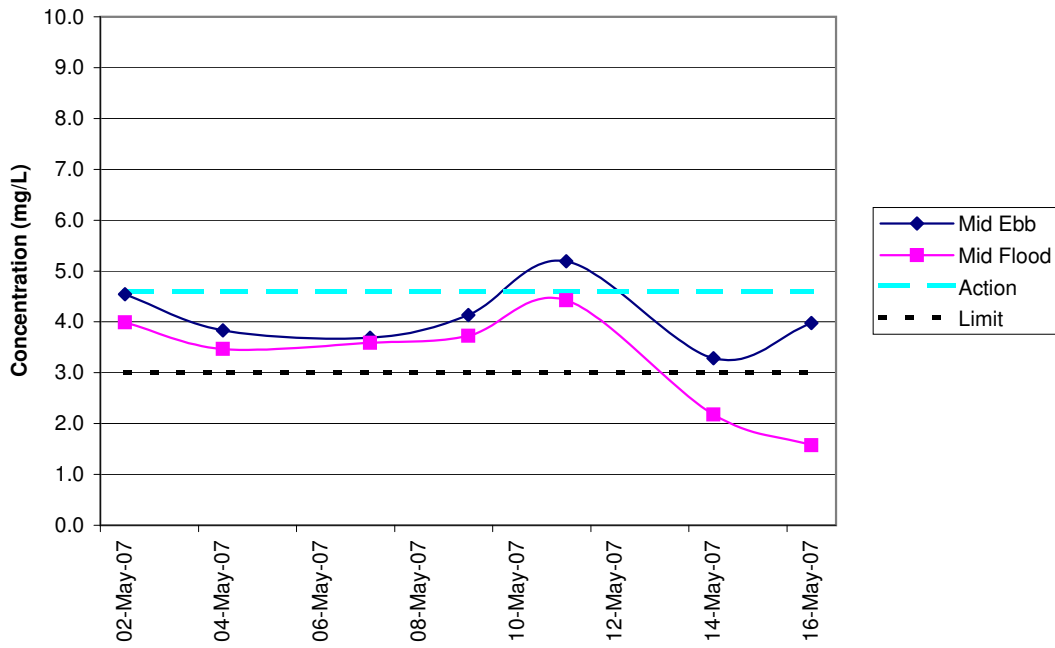
DO Concentrations at Station M3(relocated on 16-May-07)



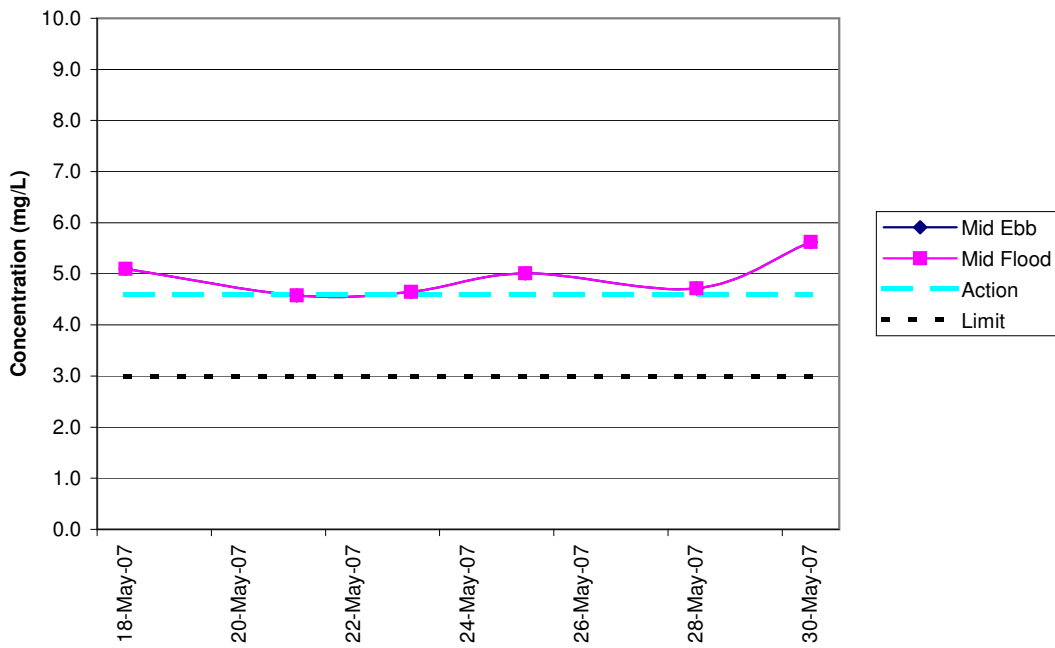
DO Concentrations at Station M3_M5A



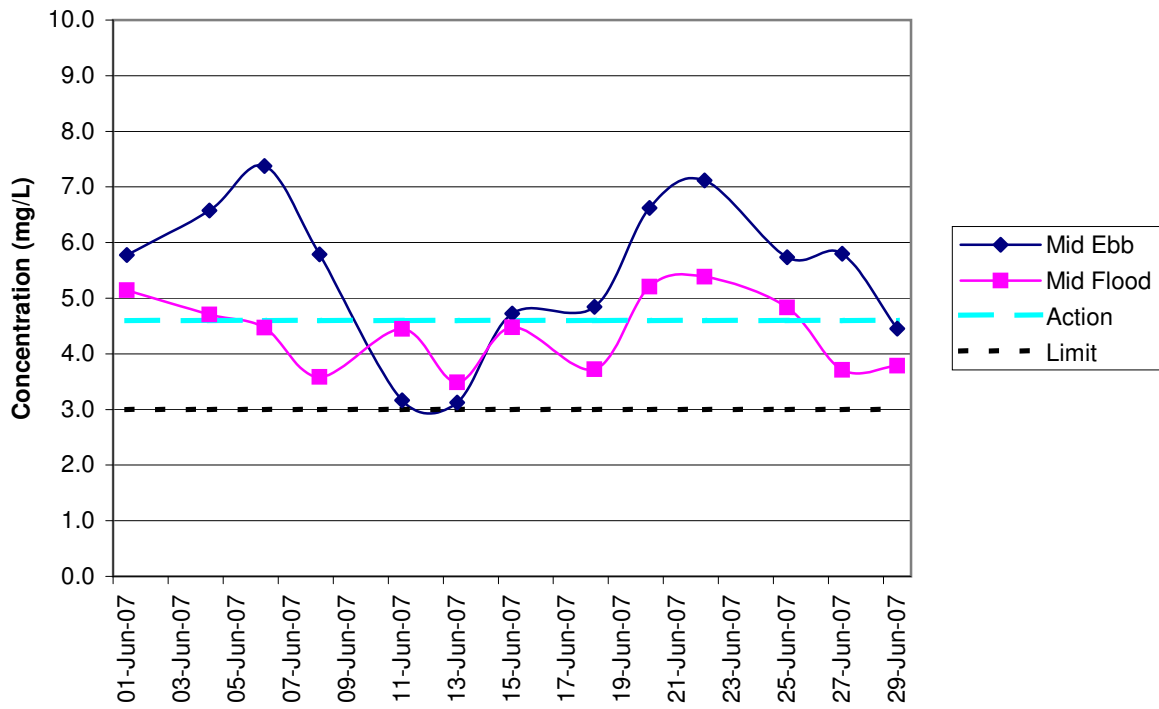
DO Concentrations at Station M4A(relocated on 16-May-07)



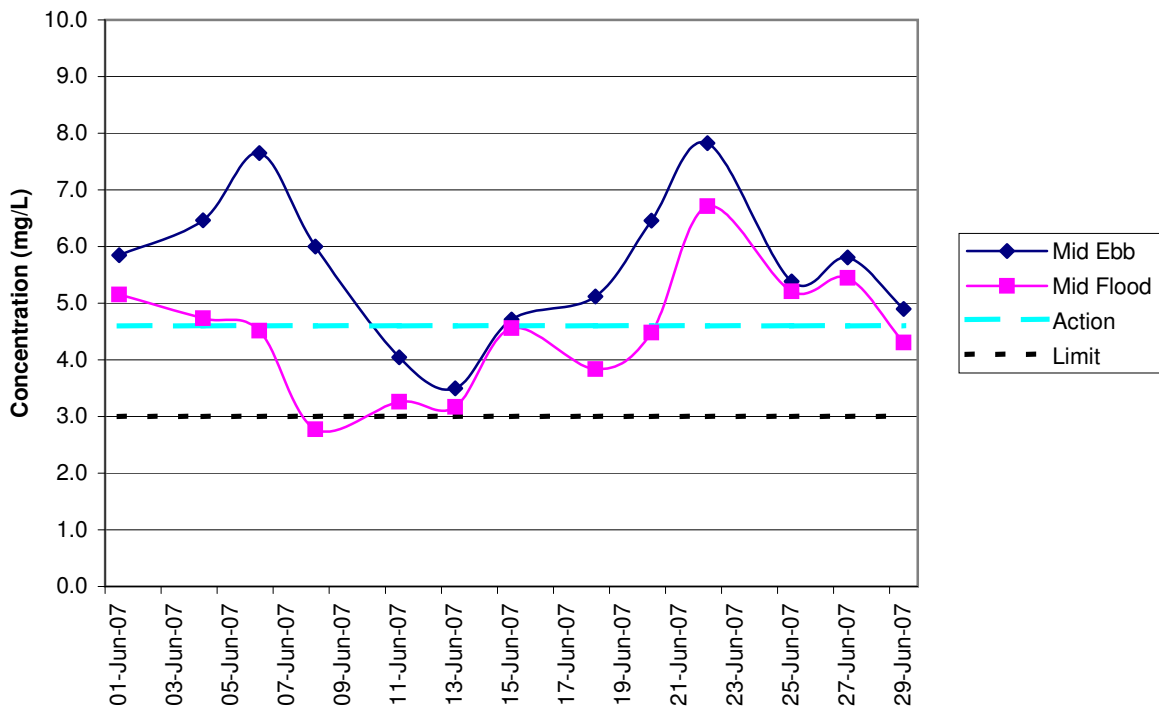
DO Concentrations at Station M4B(since 16-May-07)



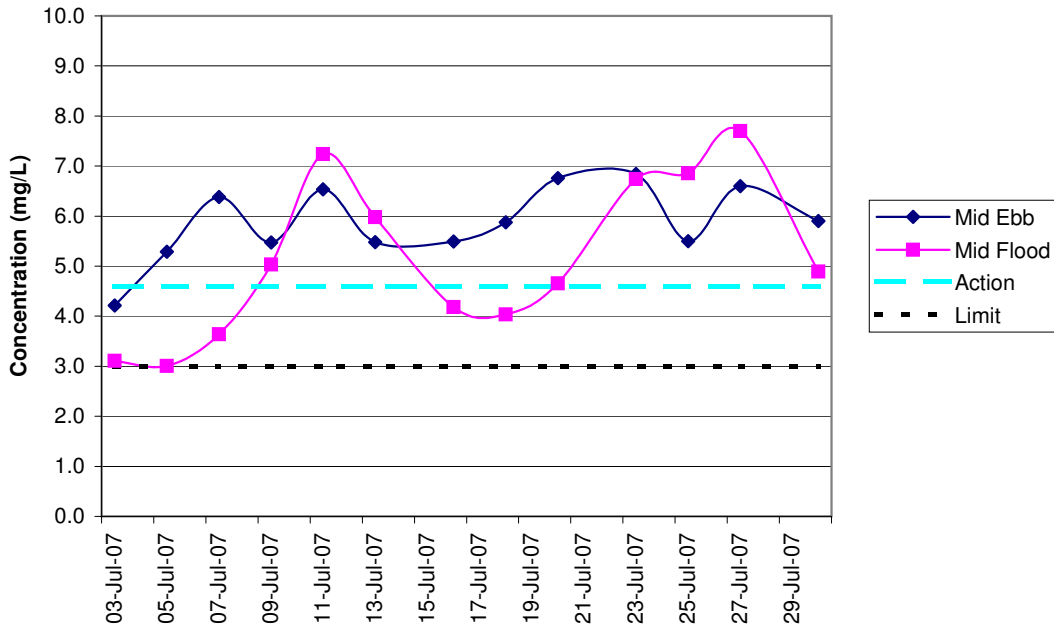
DO Concentrations at Station M3_M5A



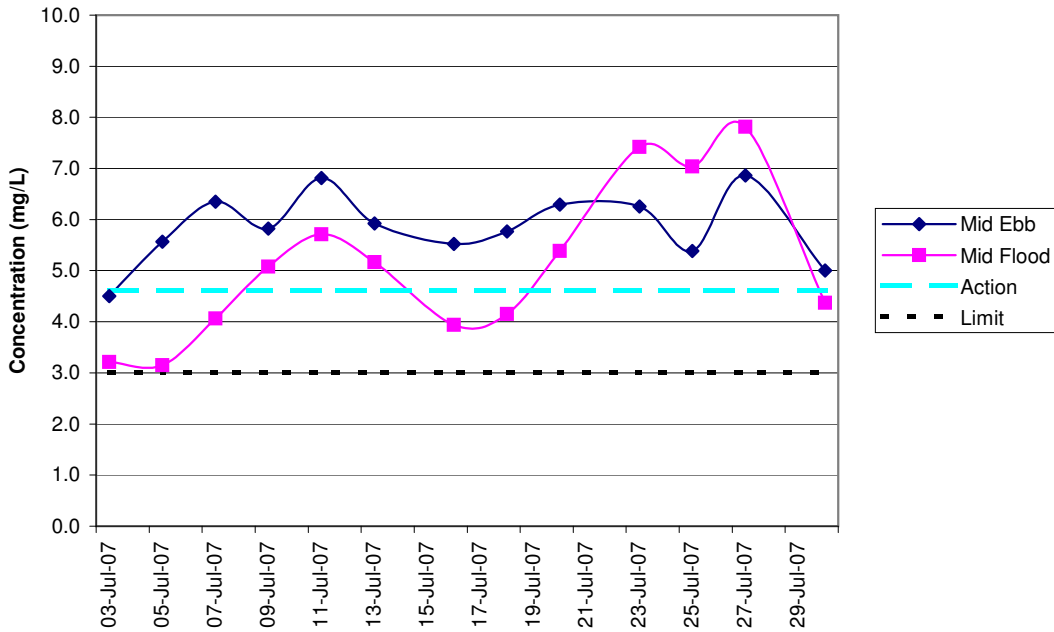
DO Concentrations at Station M4B

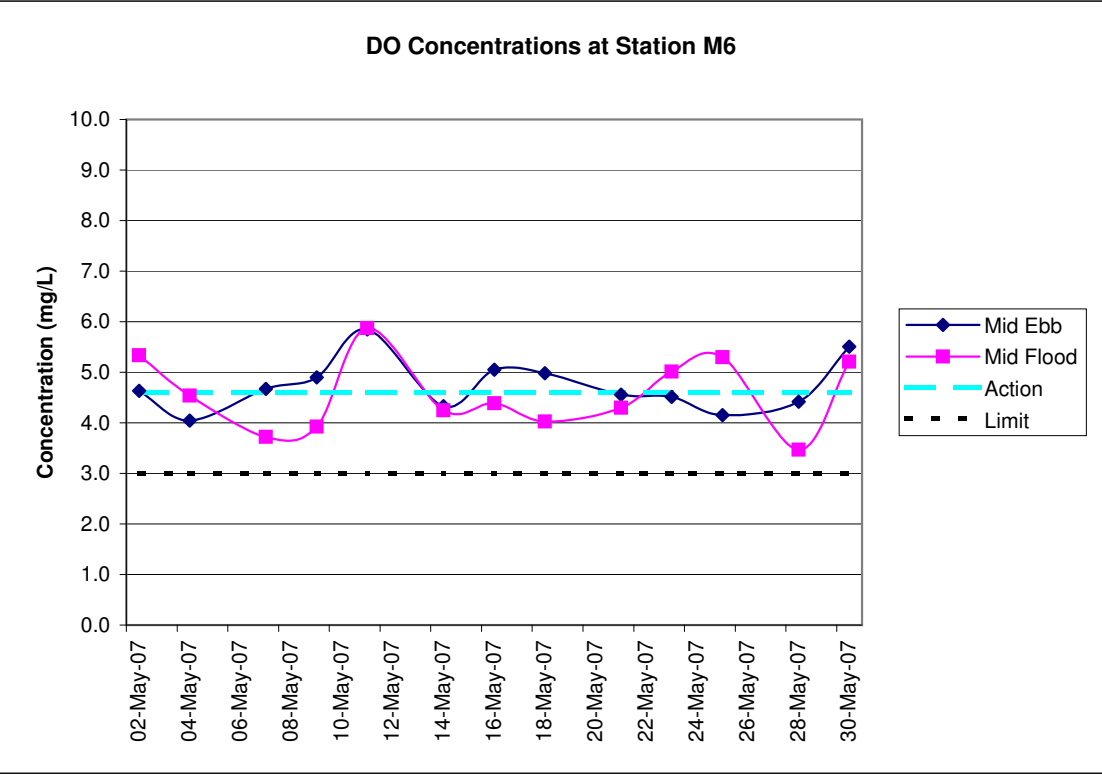
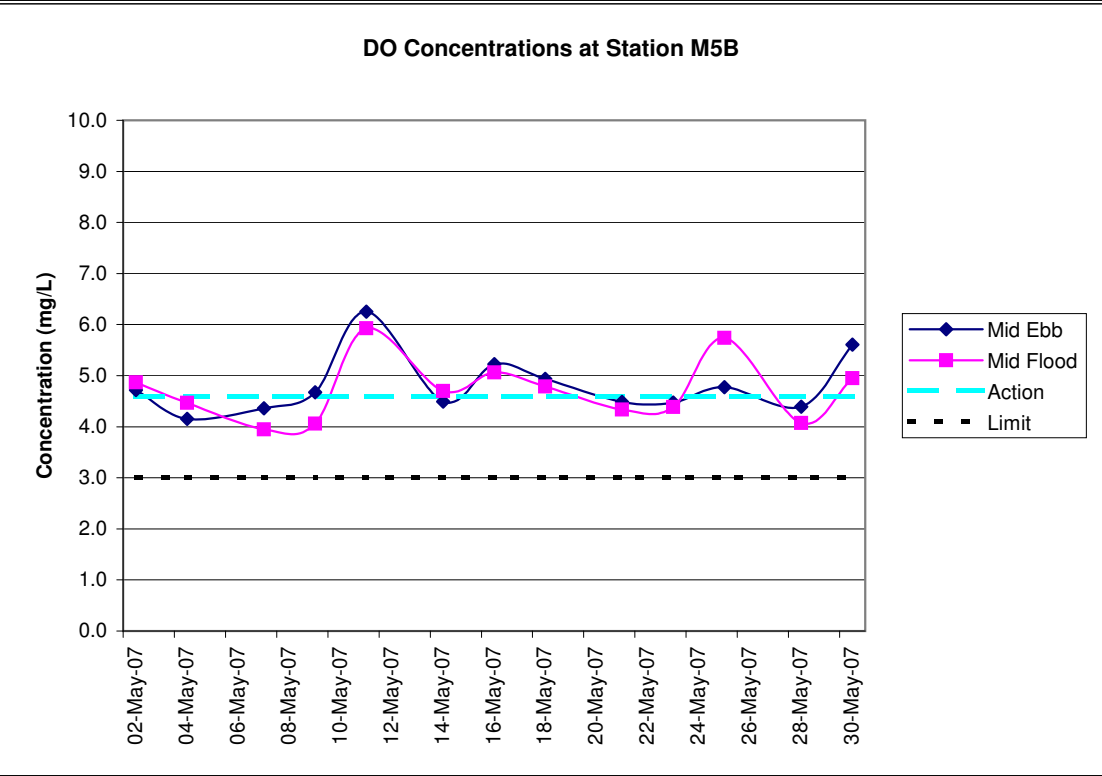


DO Concentrations at Station M3_M5A

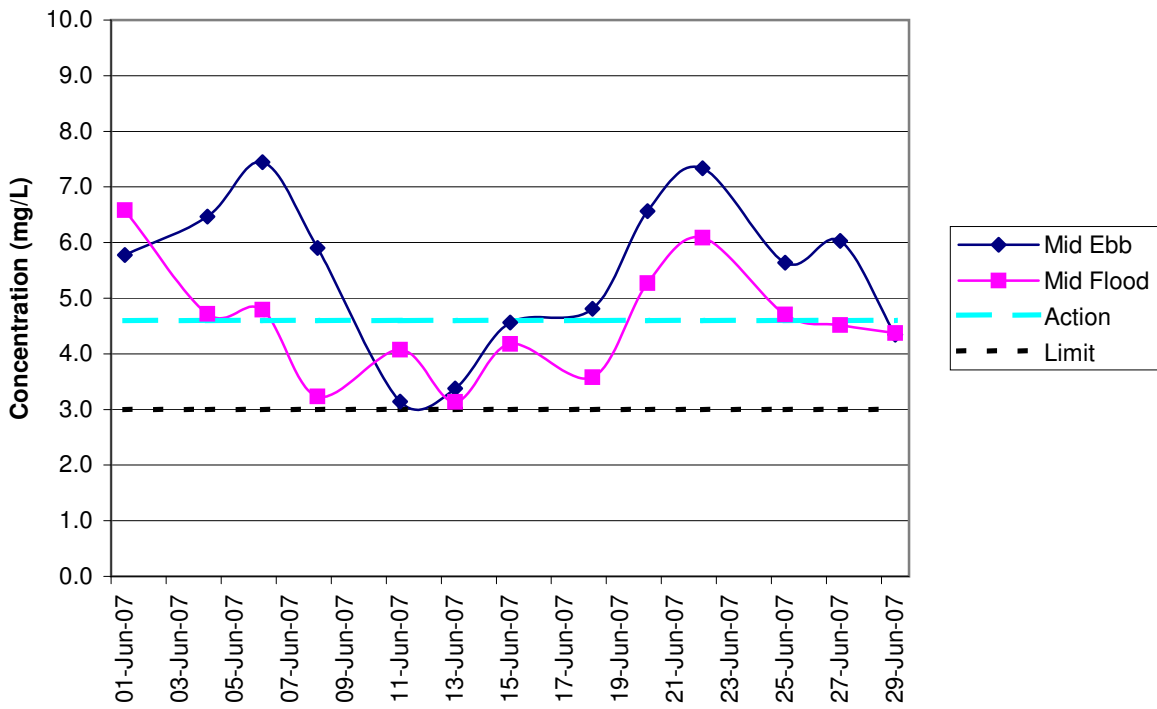


DO Concentrations at Station M4B

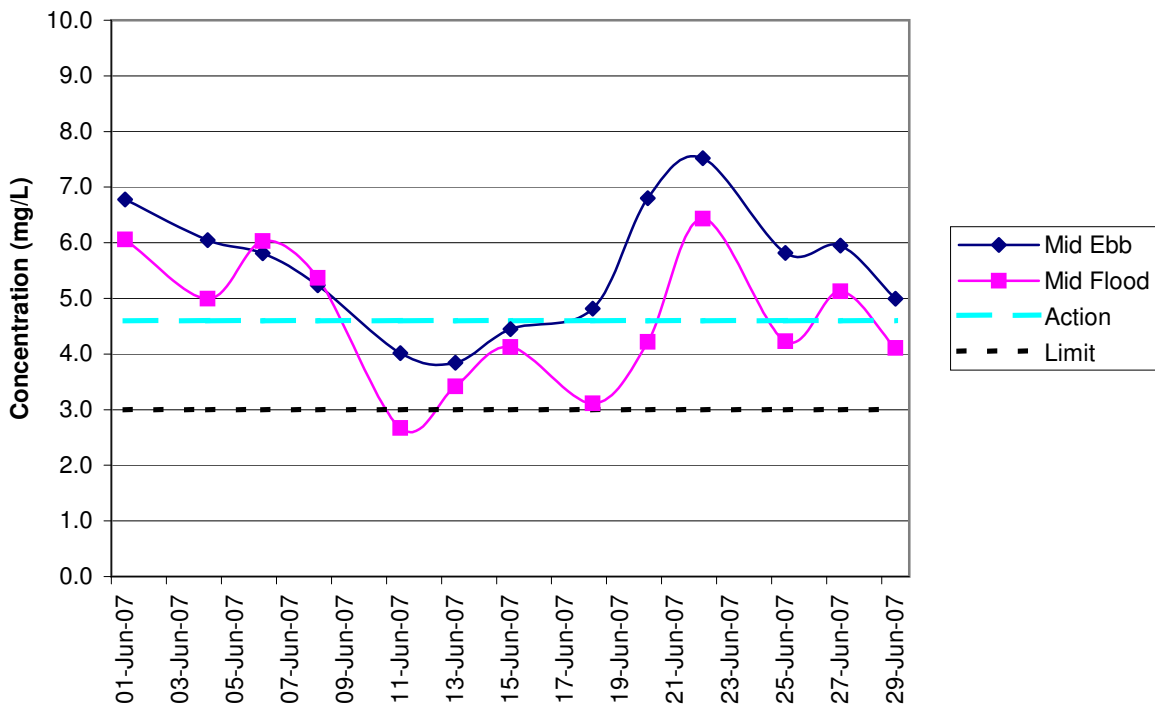




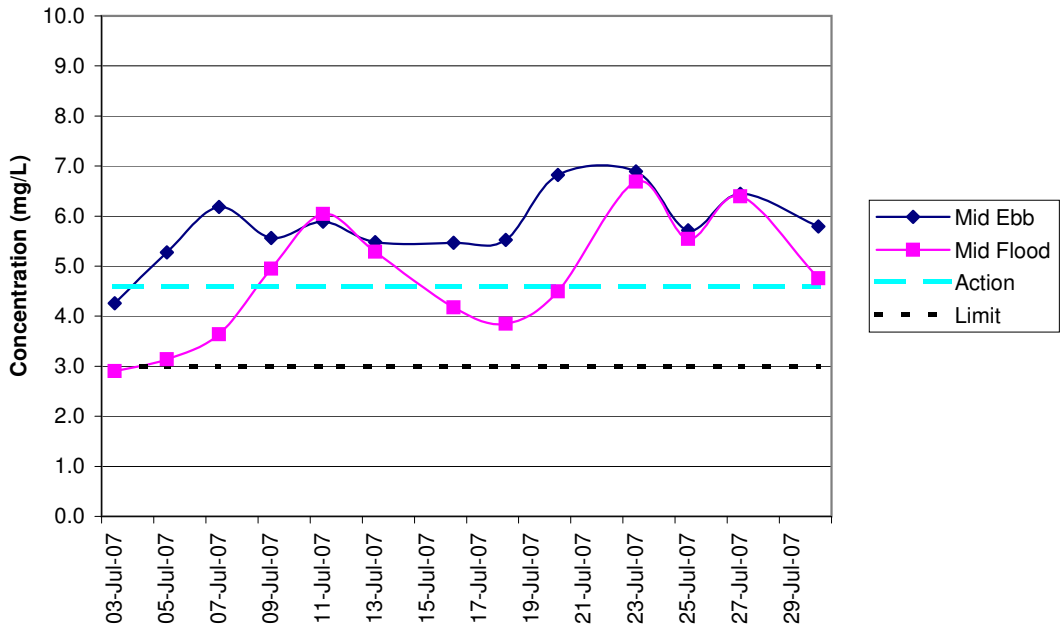
DO Concentrations at Station M5B



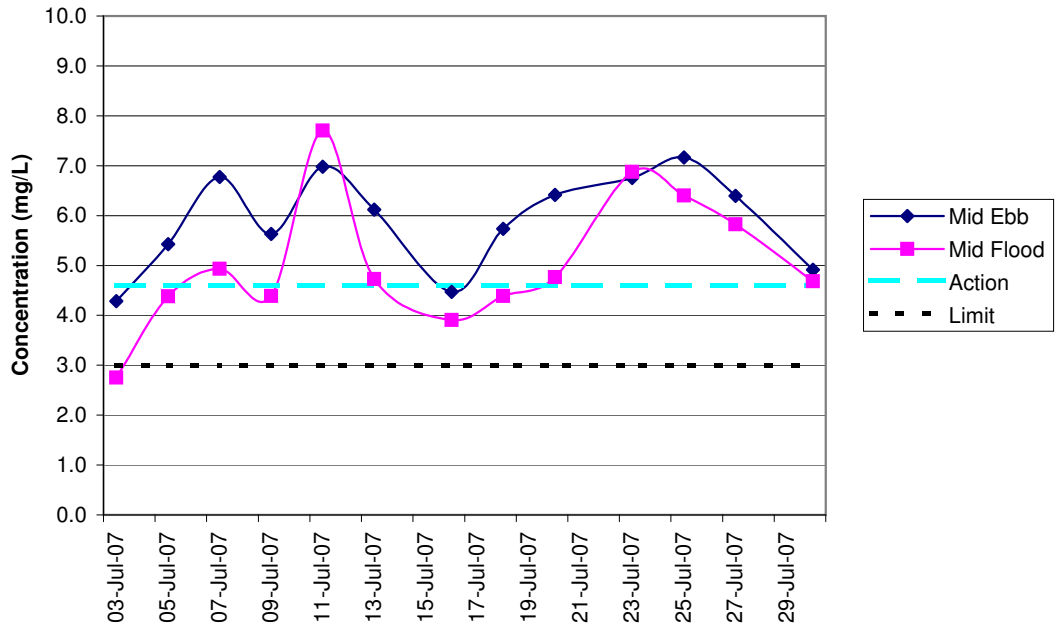
DO Concentrations at Station M6

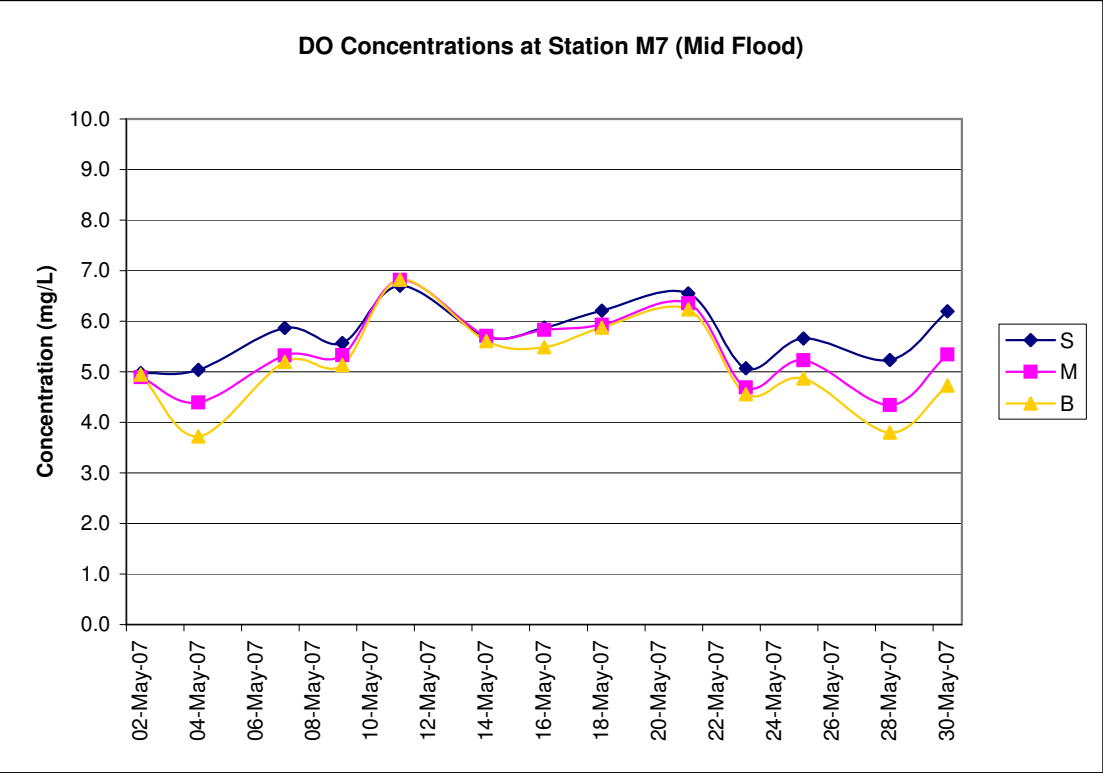
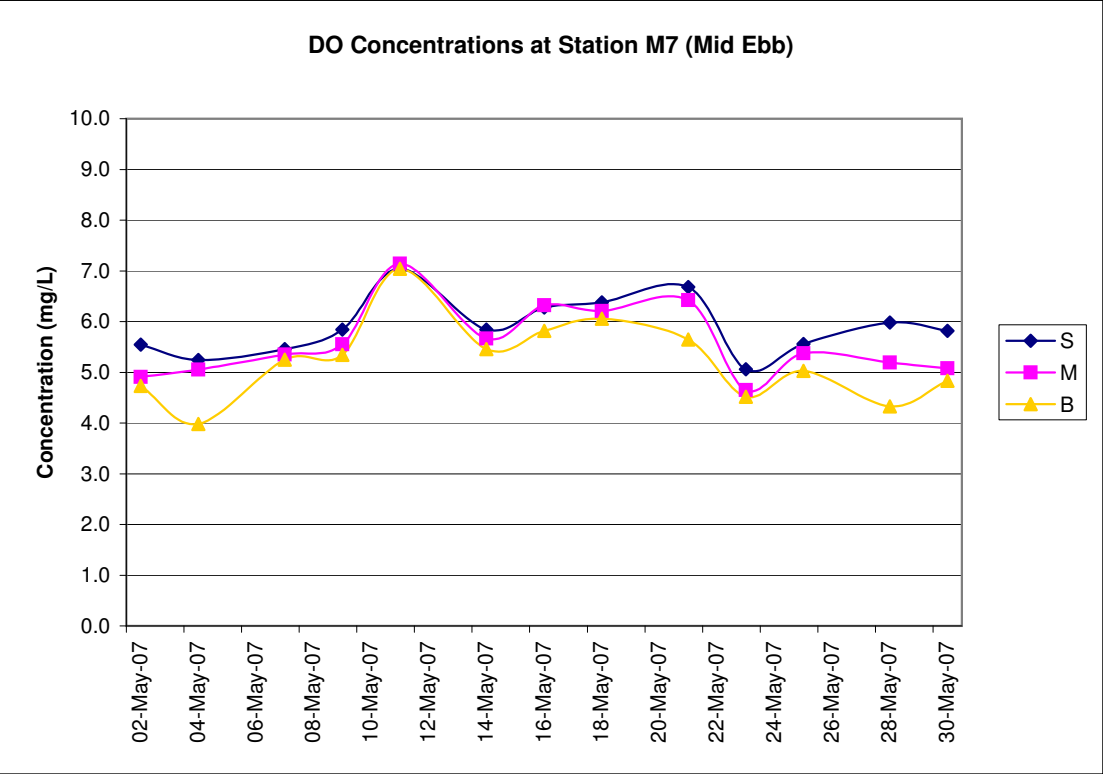


DO Concentrations at Station M5B

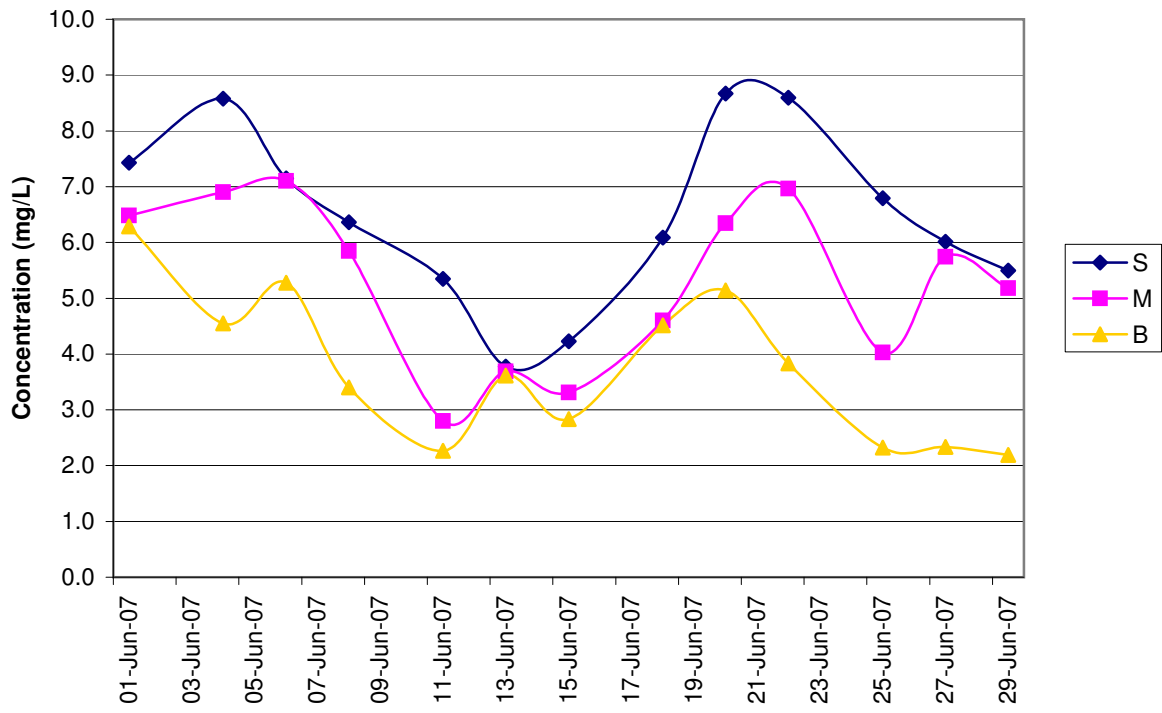


DO Concentrations at Station M6

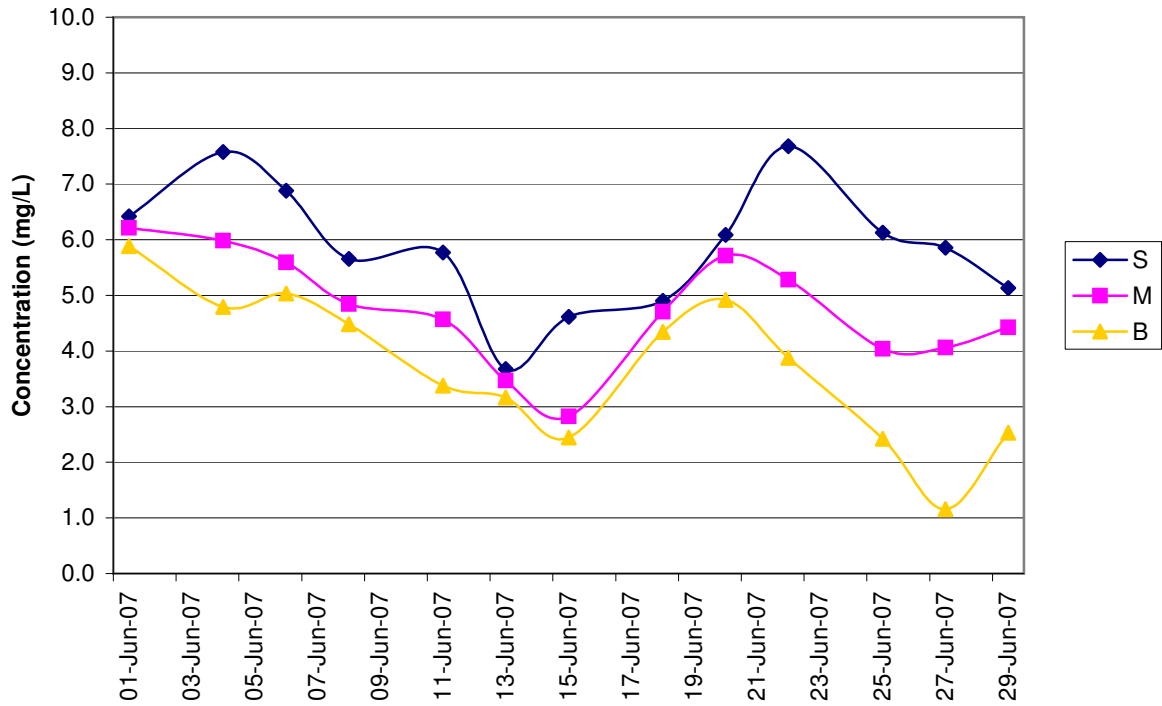


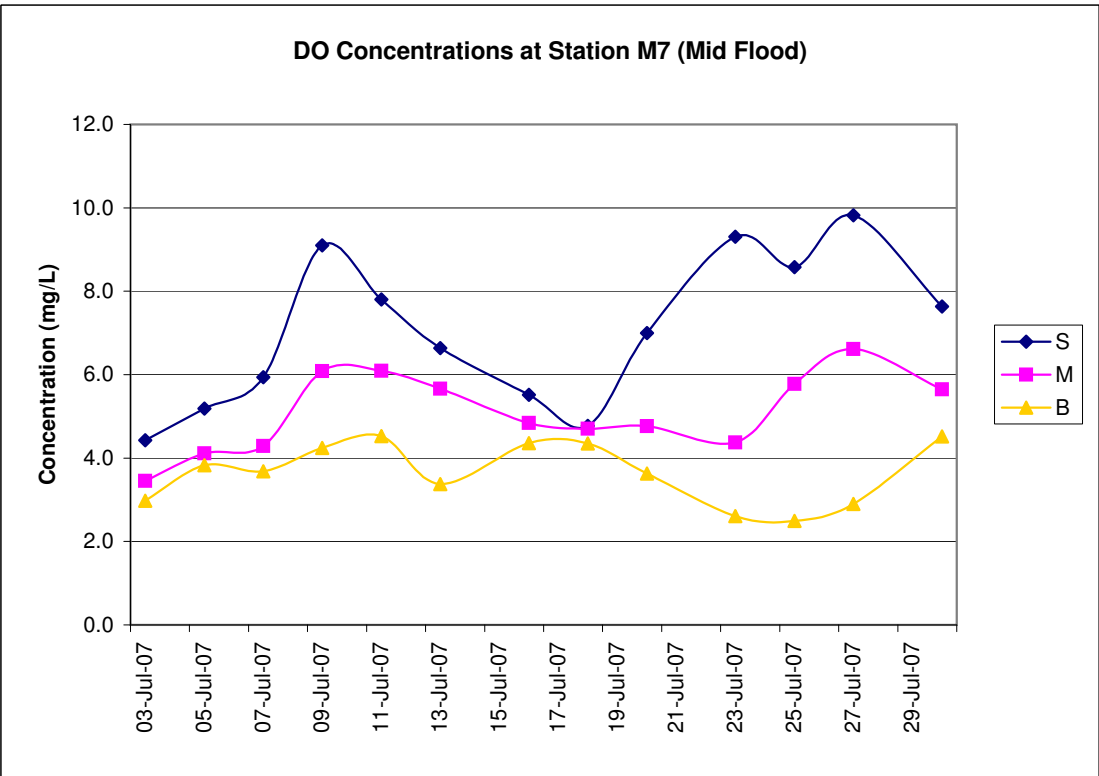
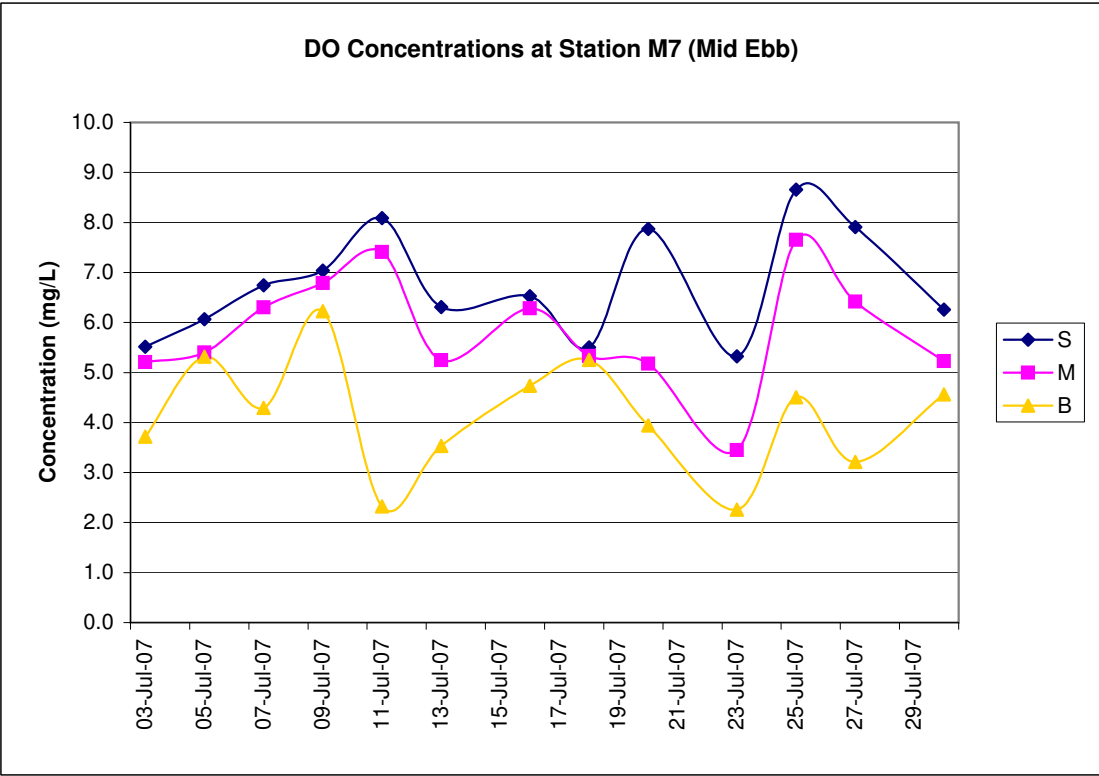


DO Concentrations at Station M7 (Mid Ebb)

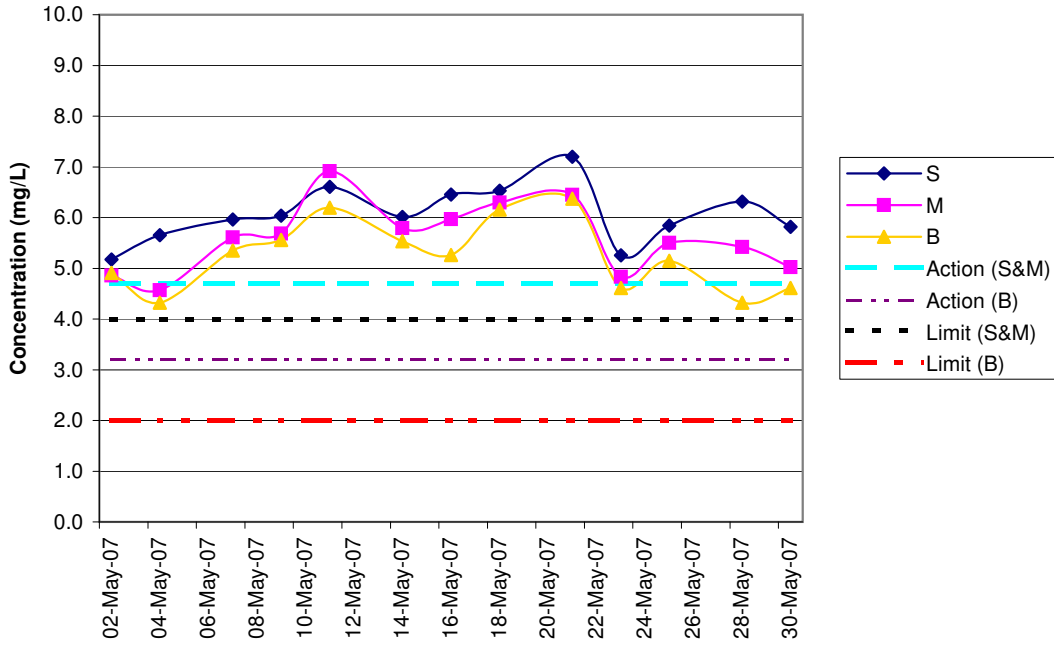


DO Concentrations at Station M7 (Mid Flood)

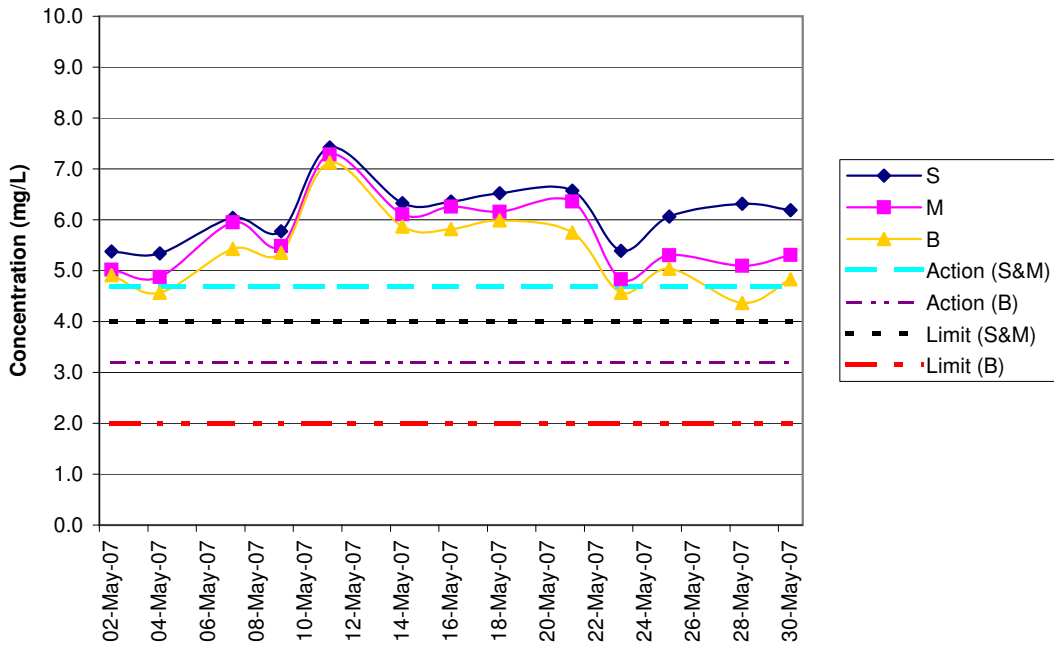




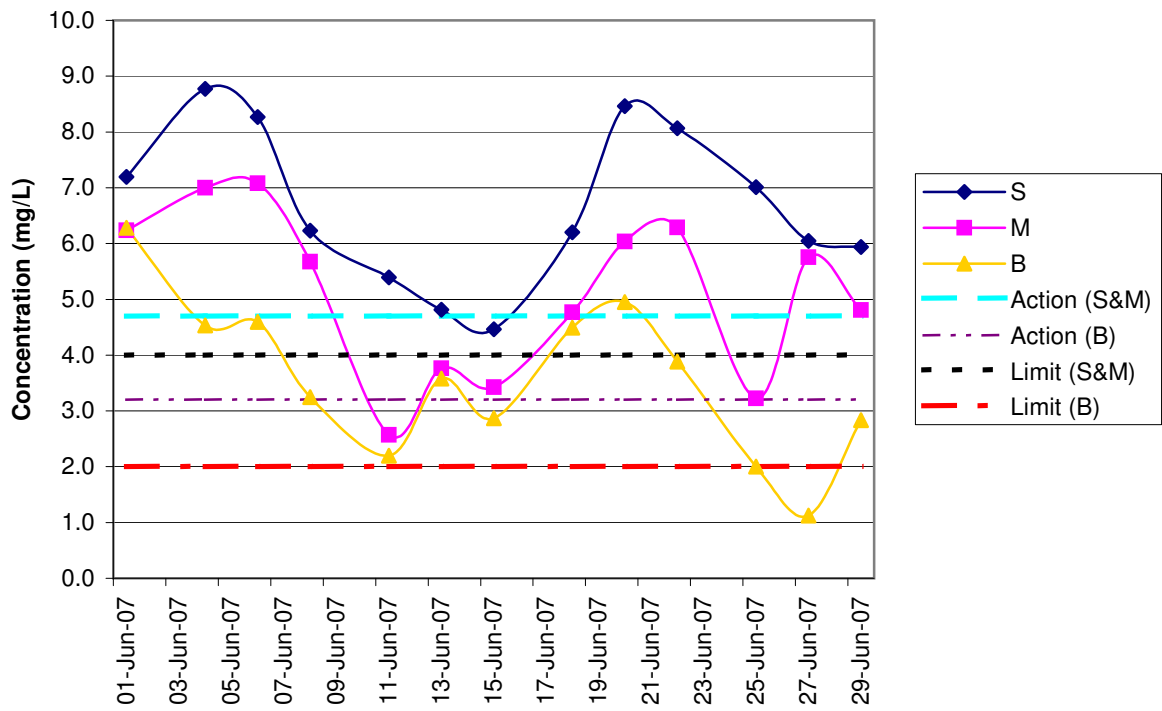
DO Concentrations at Station M8 (Mid Ebb)



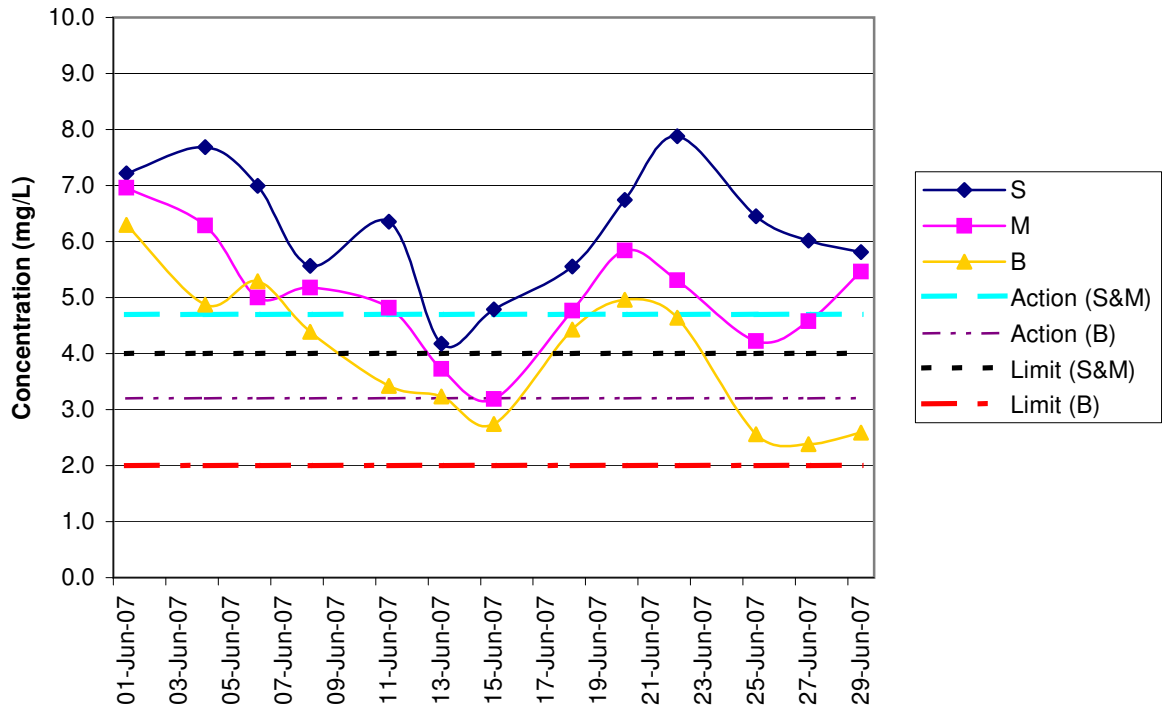
DO Concentrations at Station M8 (Mid Flood)

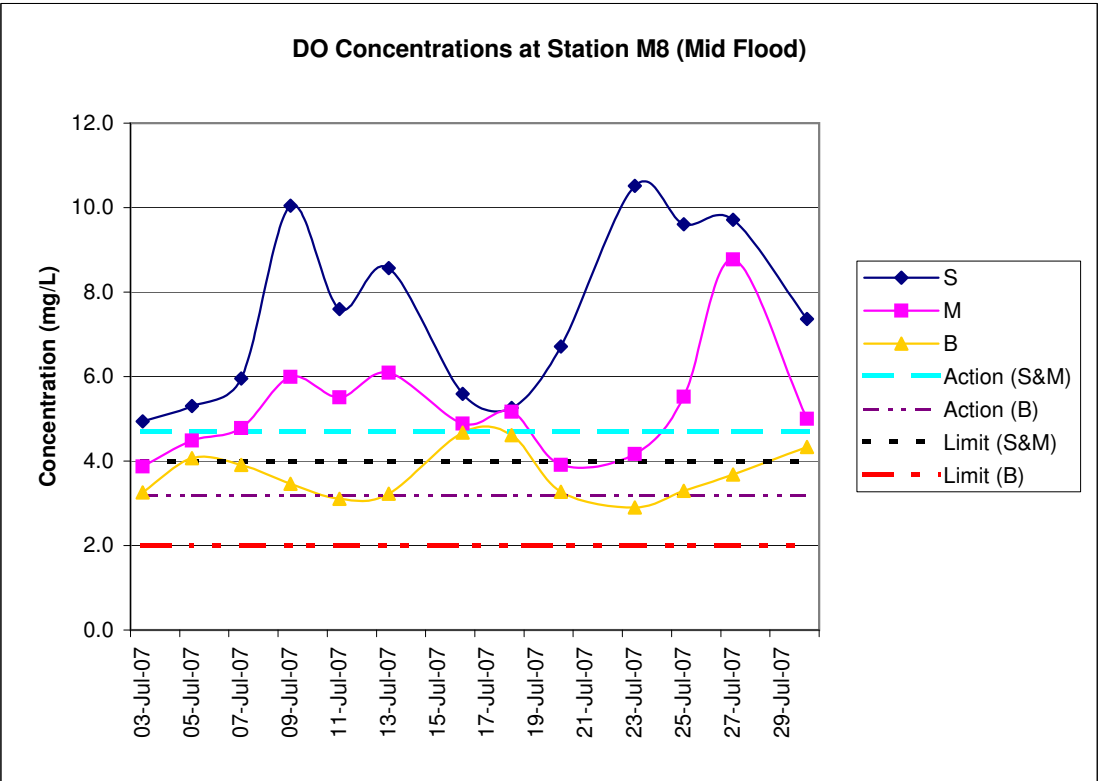
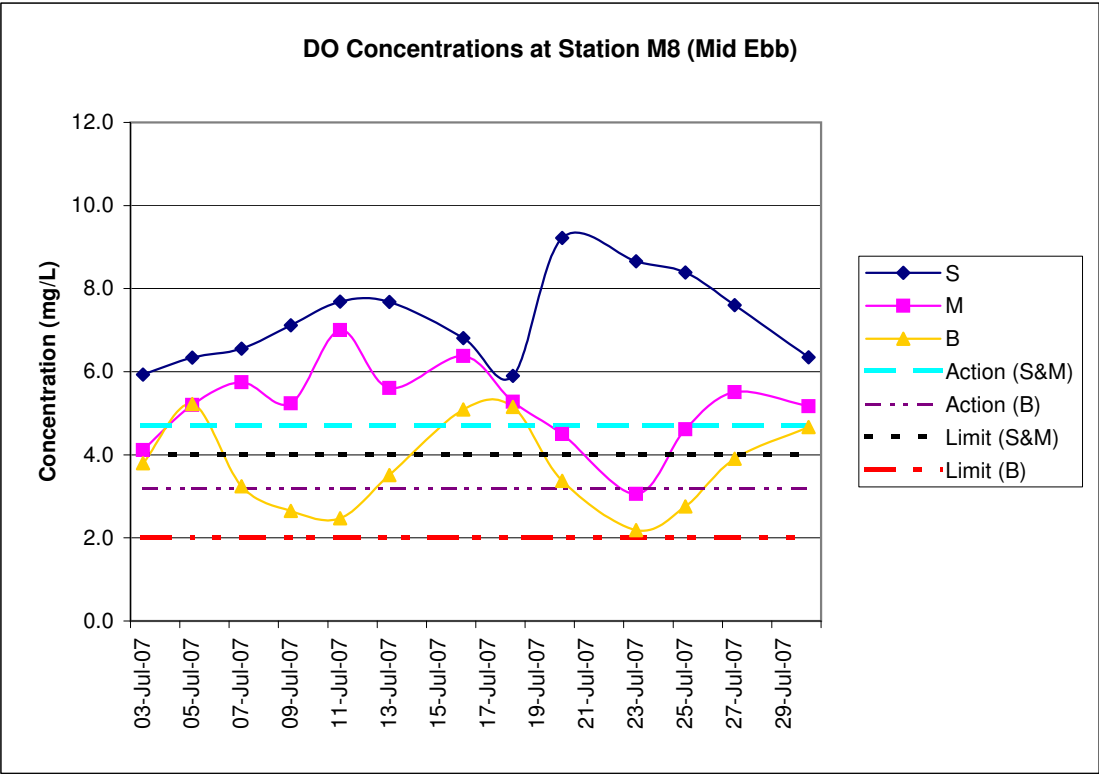


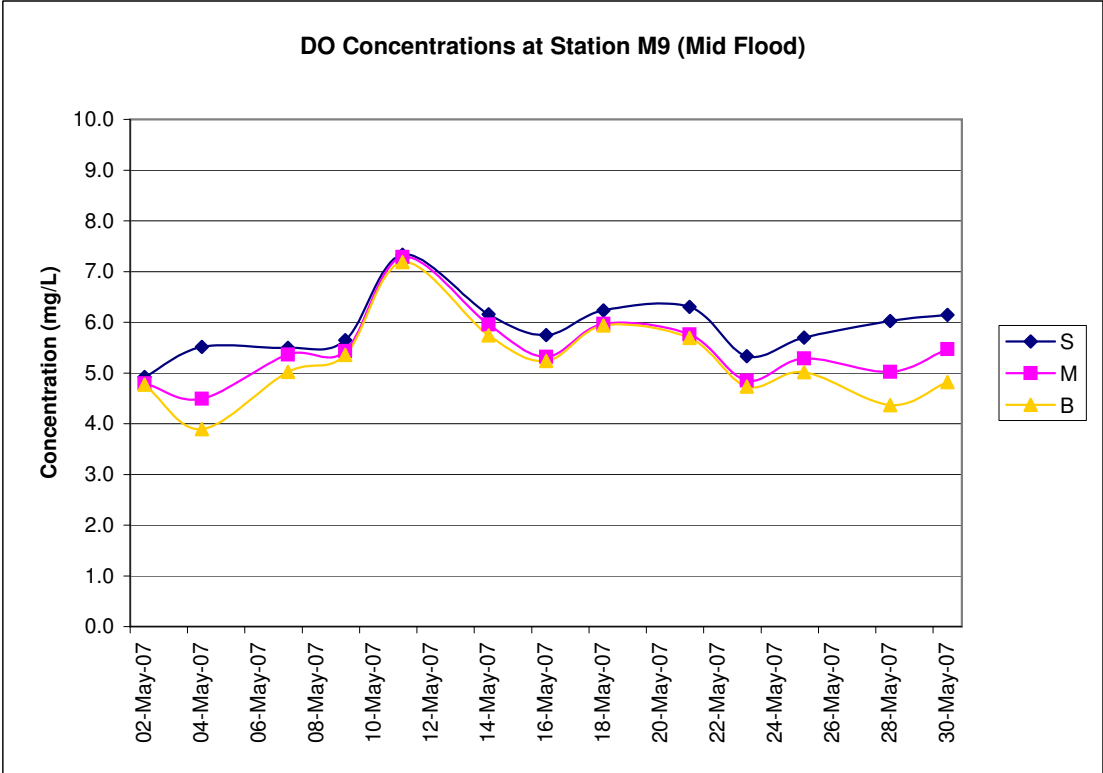
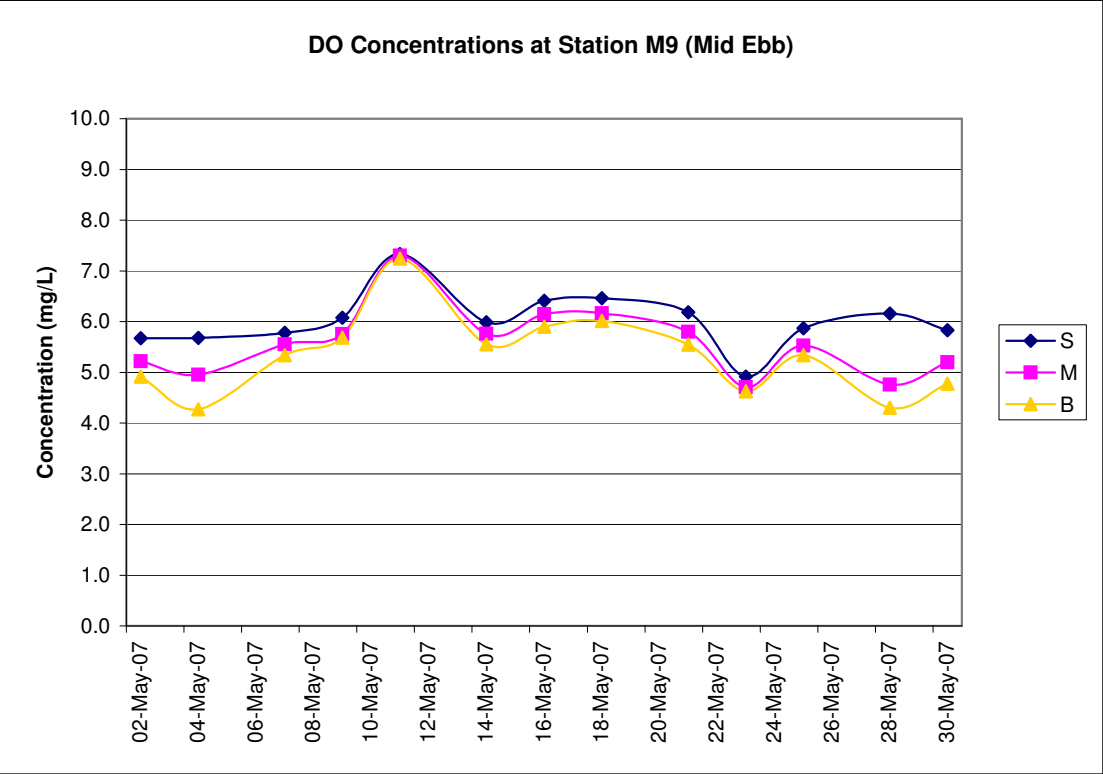
DO Concentrations at Station M8 (Mid Ebb)



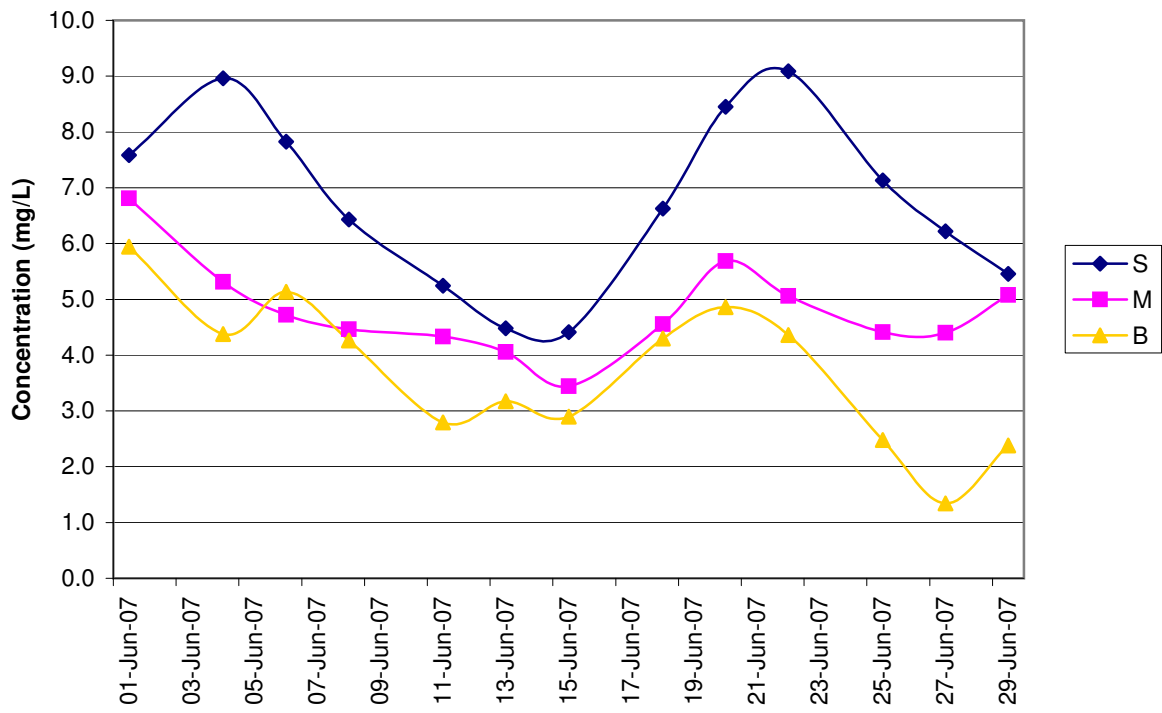
DO Concentrations at Station M8 (Mid Flood)



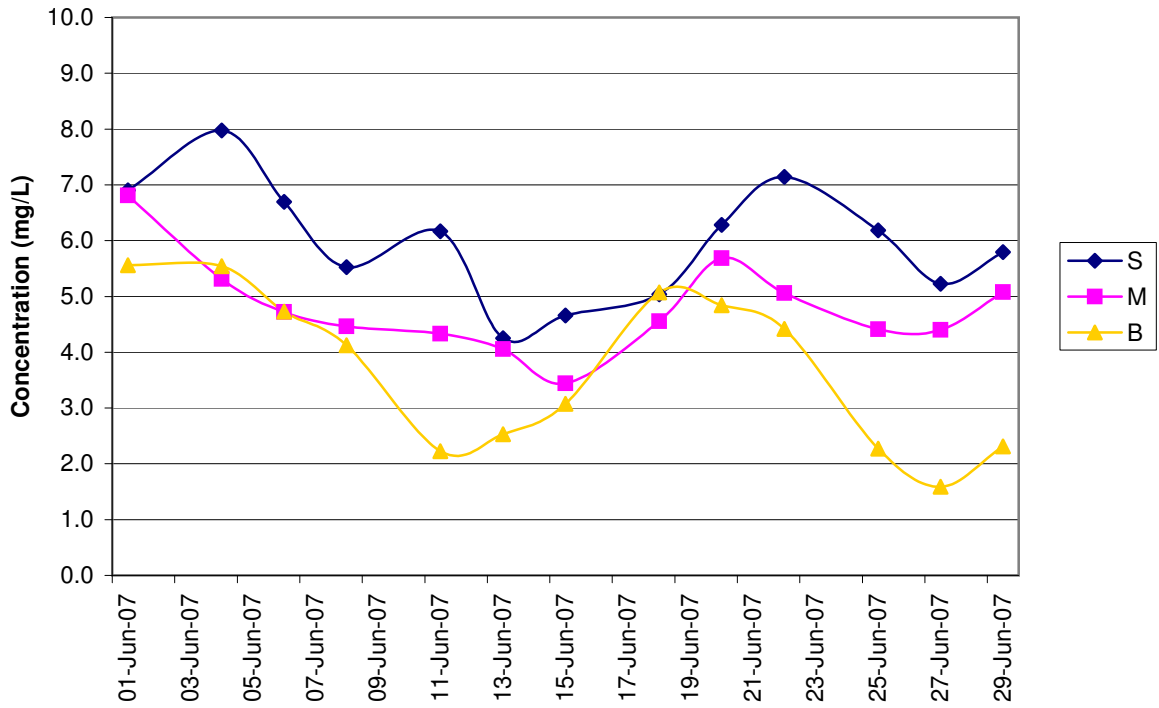


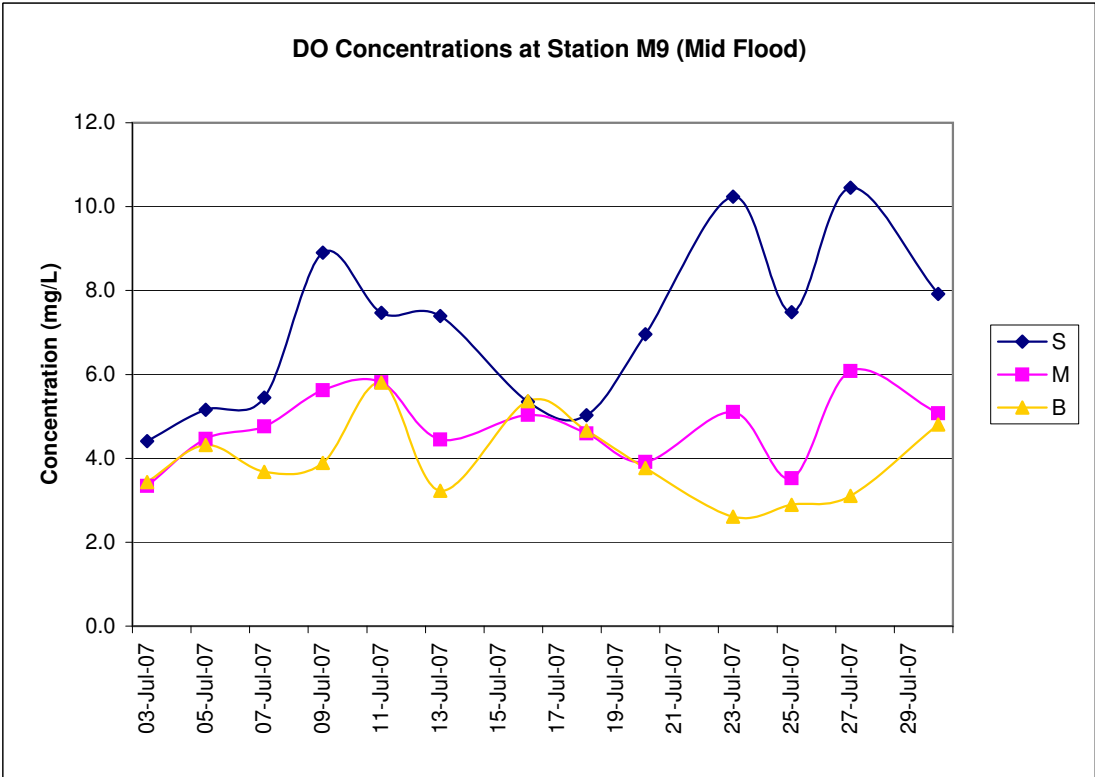
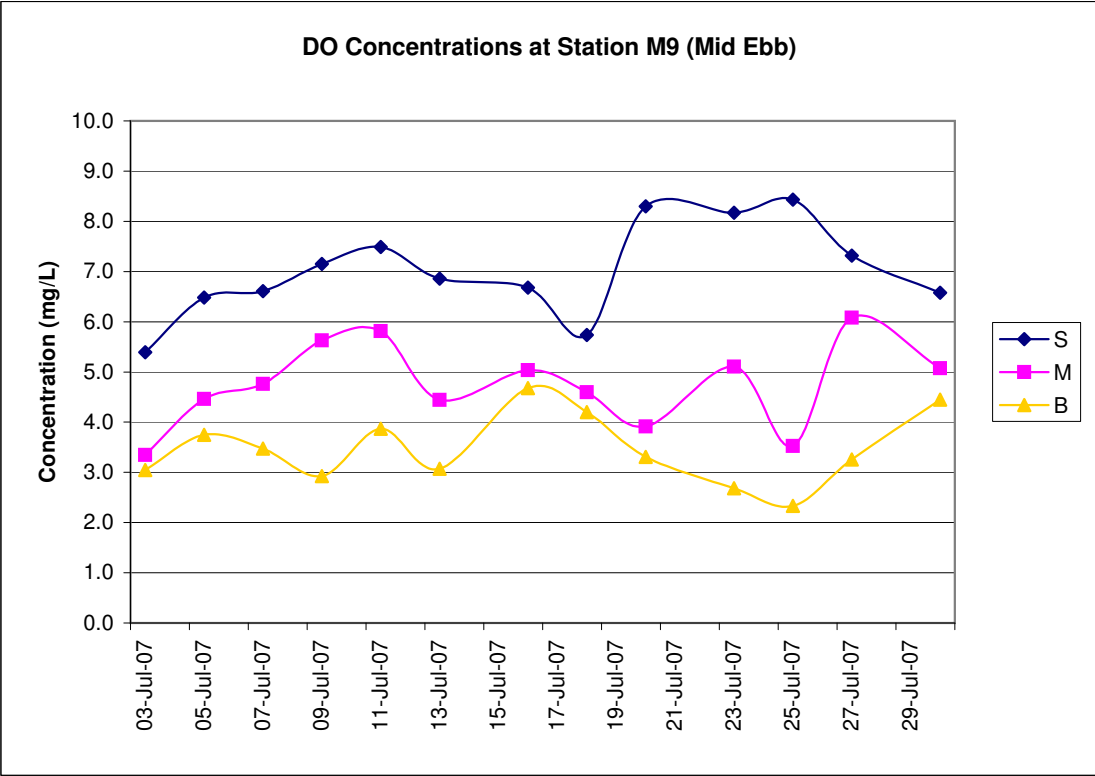


DO Concentrations at Station M9 (Mid Ebb)

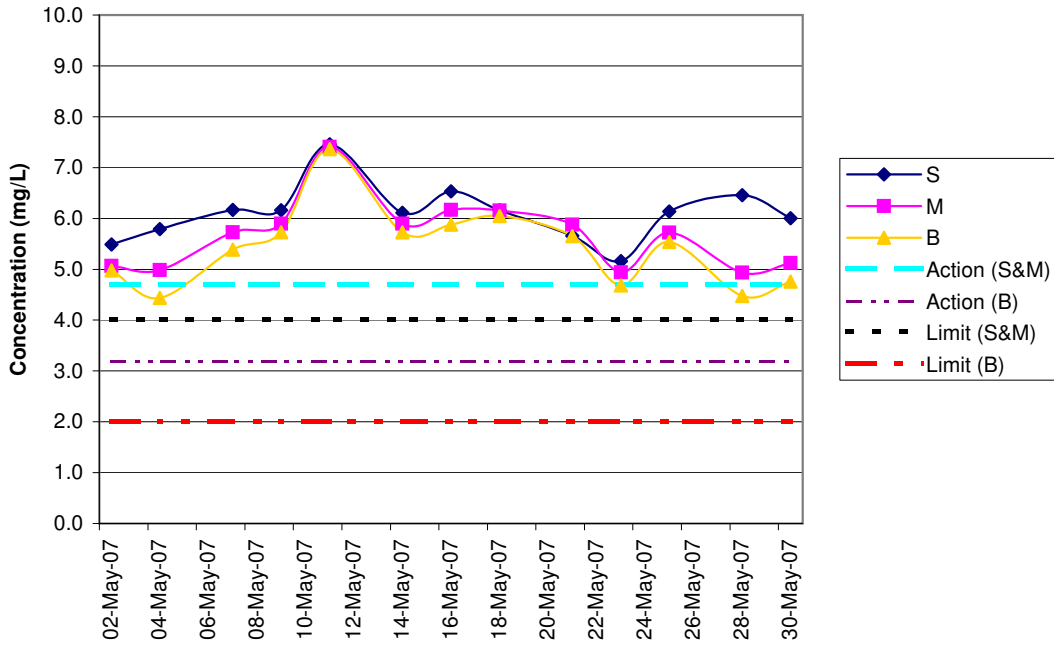


DO Concentrations at Station M9 (Mid Flood)

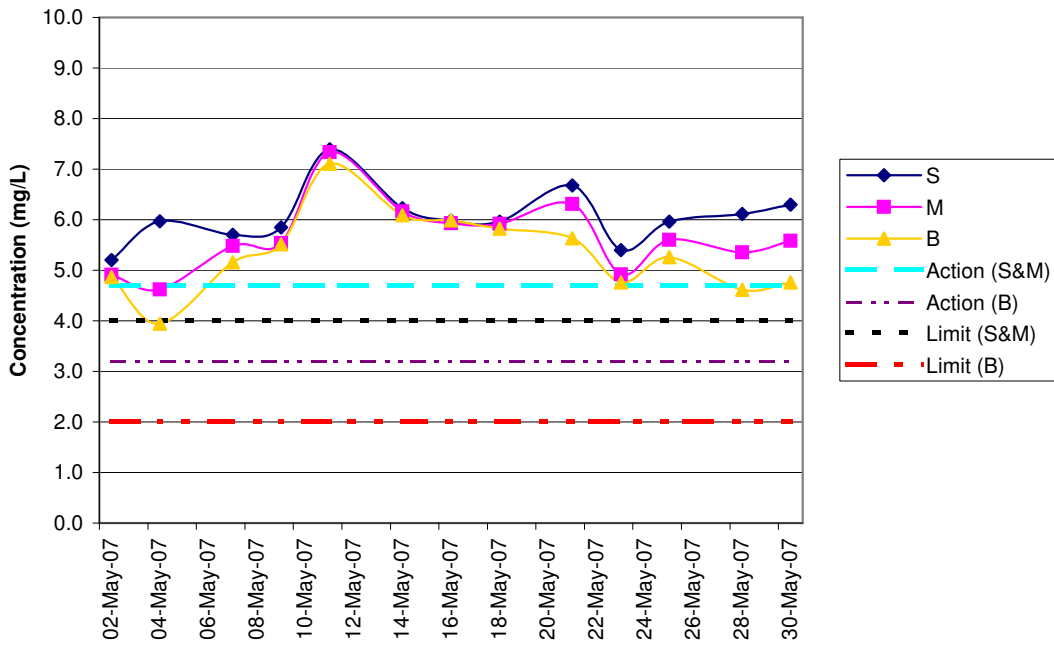




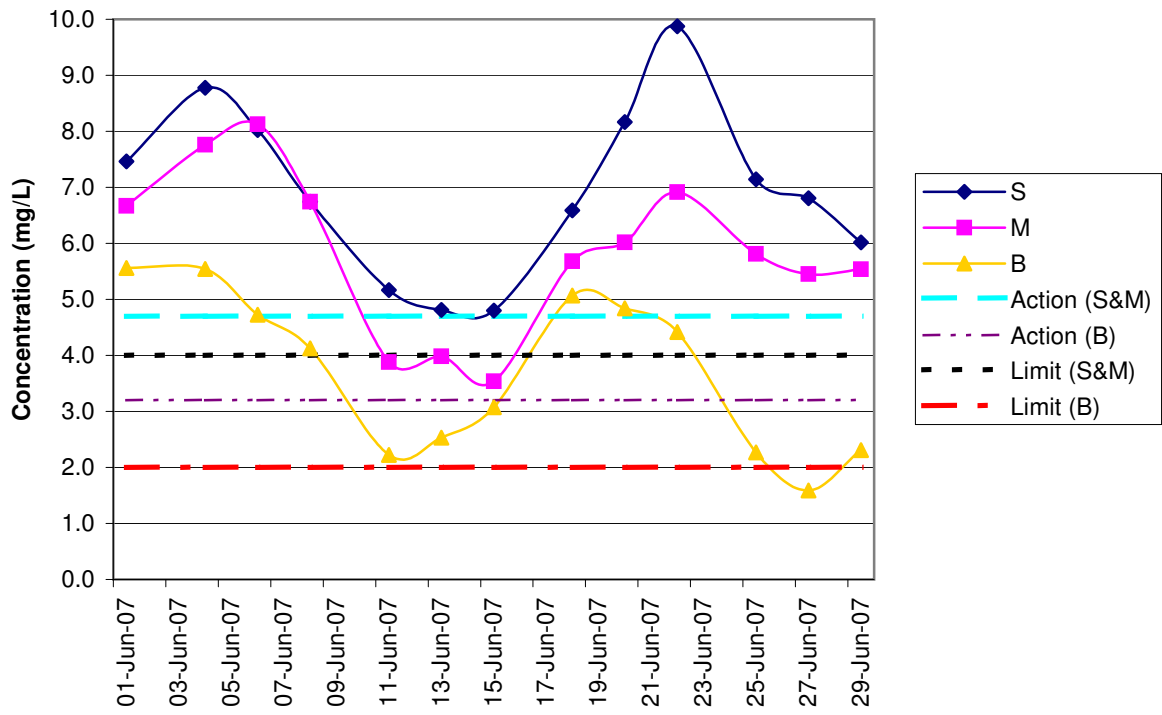
DO Concentrations at Station M10 (Mid Ebb)



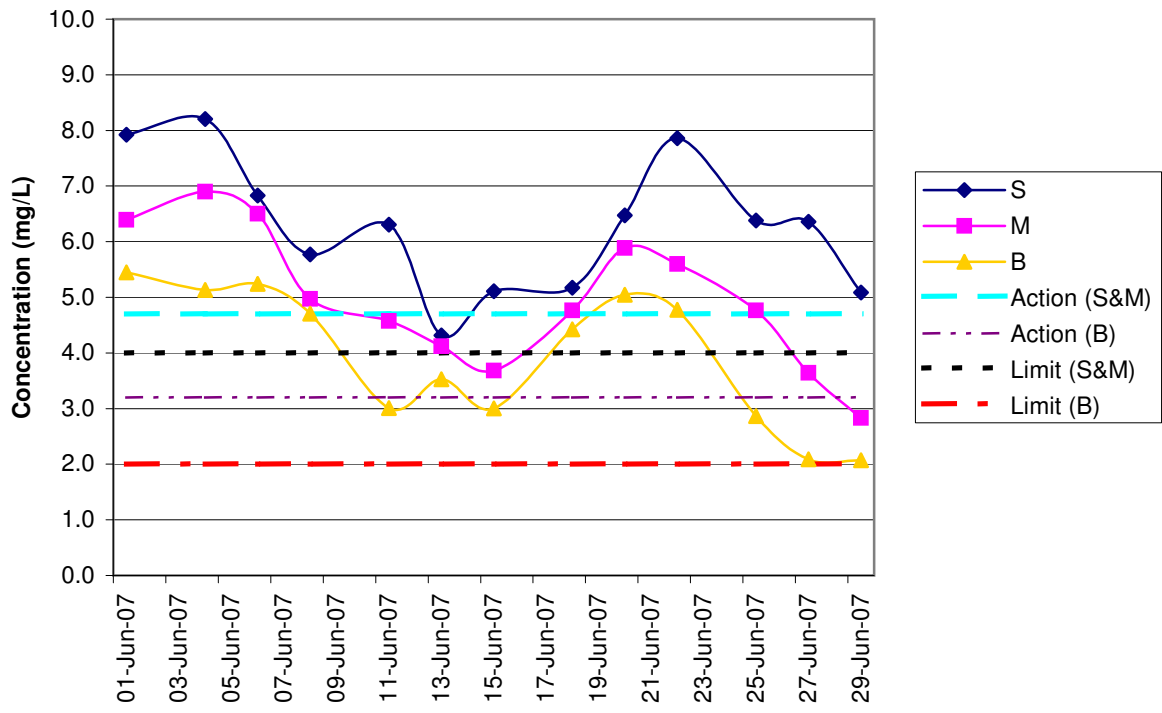
DO Concentrations at Station M10 (Mid Flood)

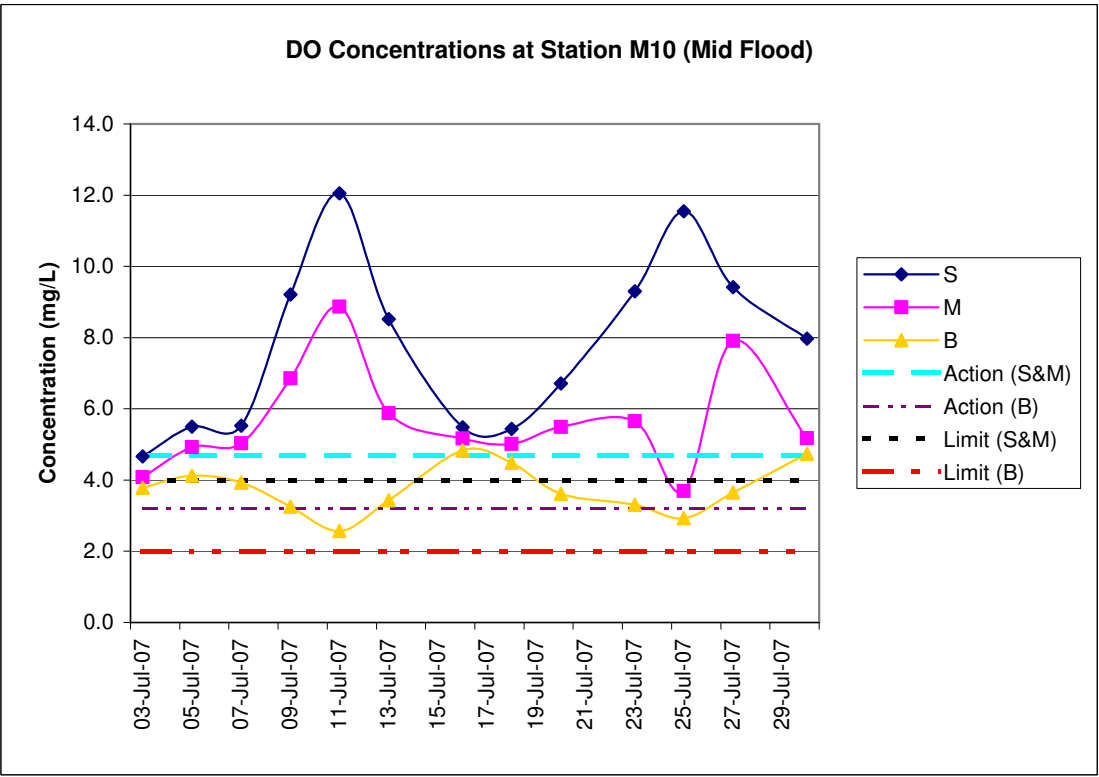
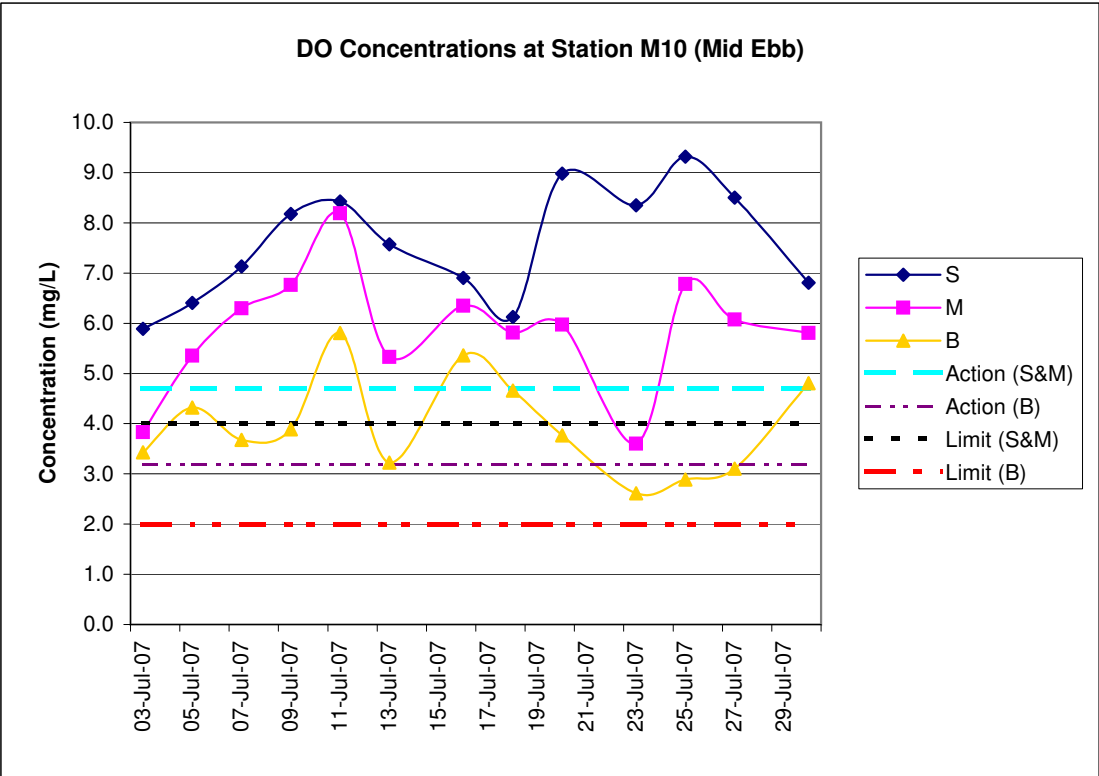


DO Concentrations at Station M10 (Mid Ebb)

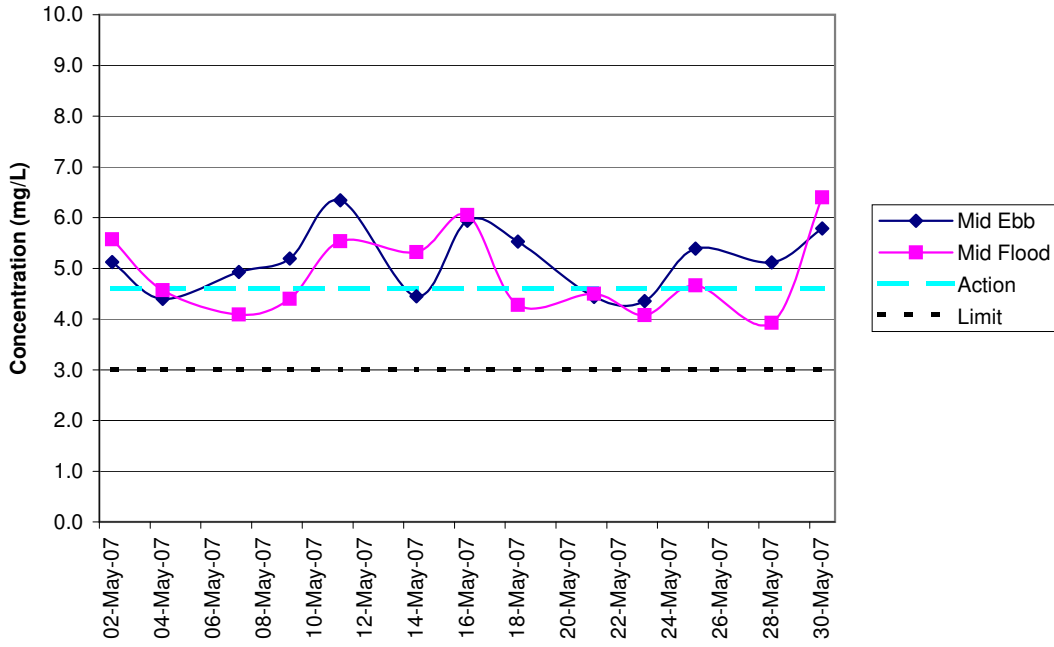


DO Concentrations at Station M10 (Mid Flood)

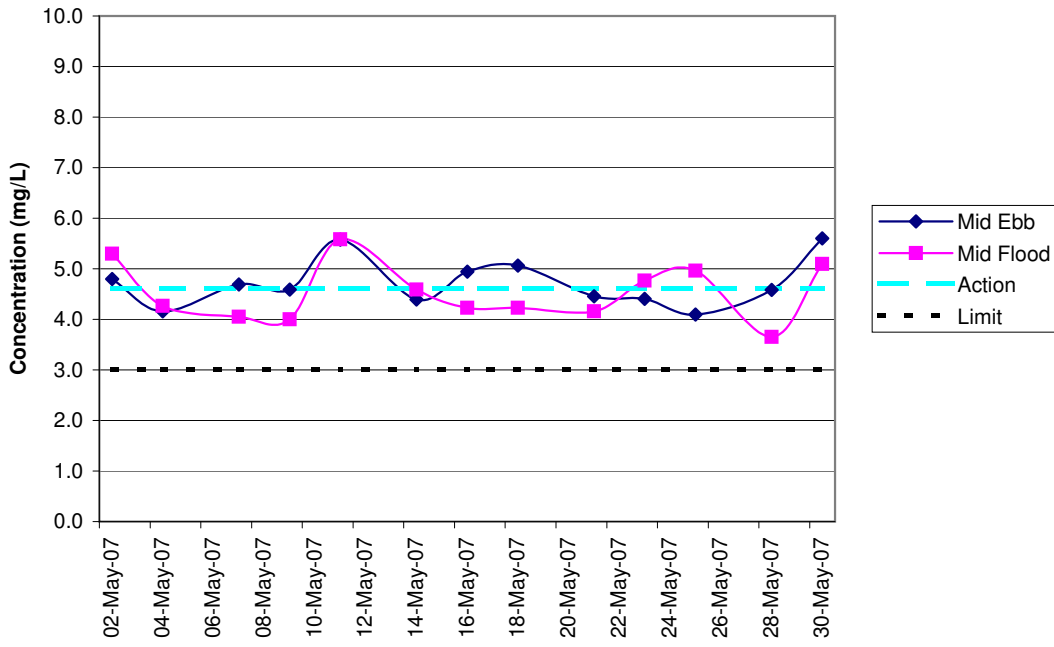




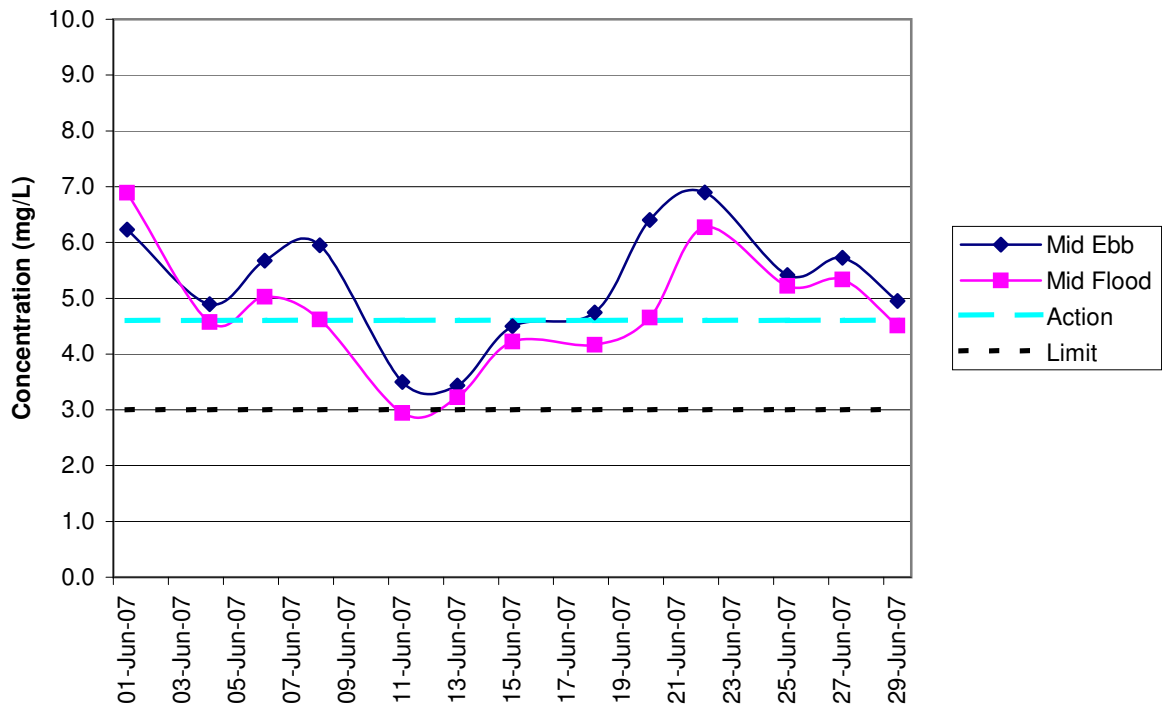
DO Concentrations at Station M11



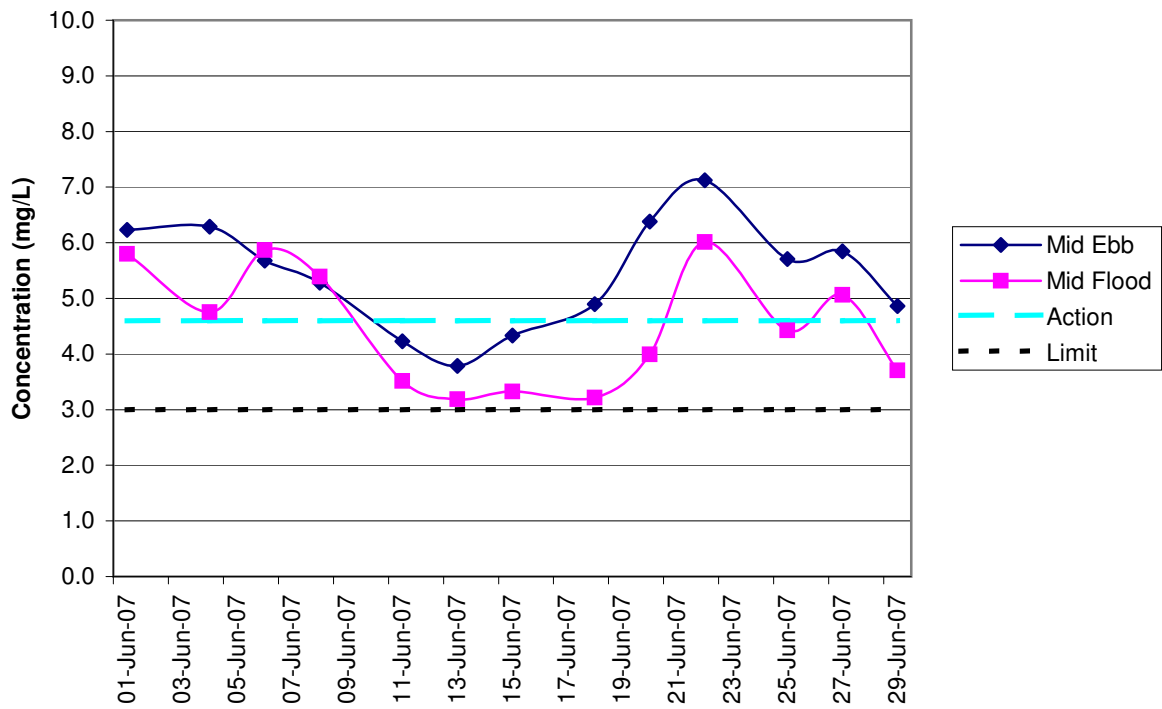
DO Concentrations at Station M12



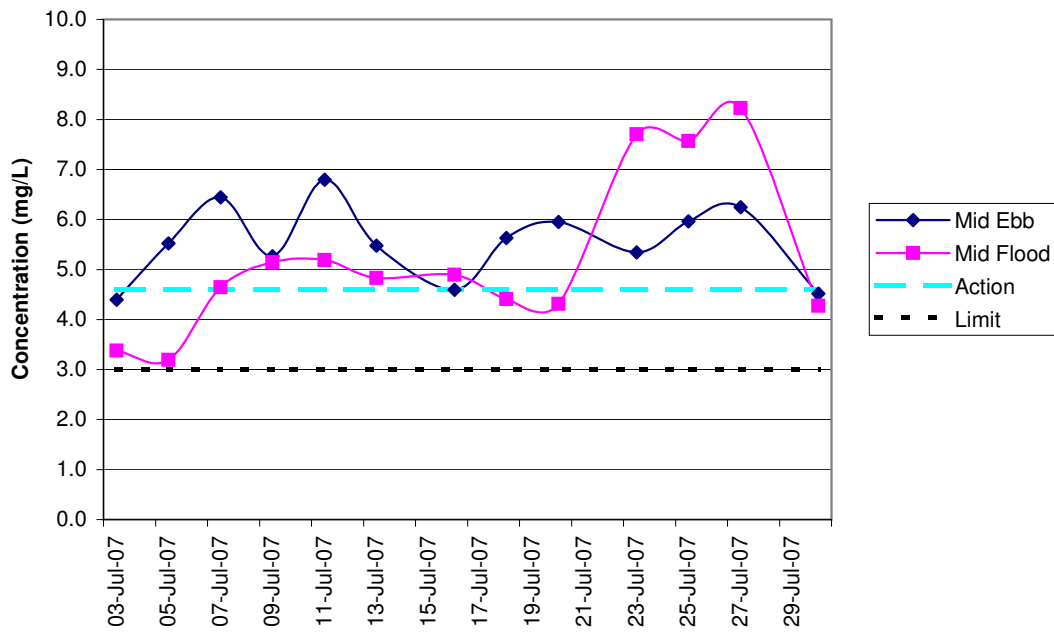
DO Concentrations at Station M11



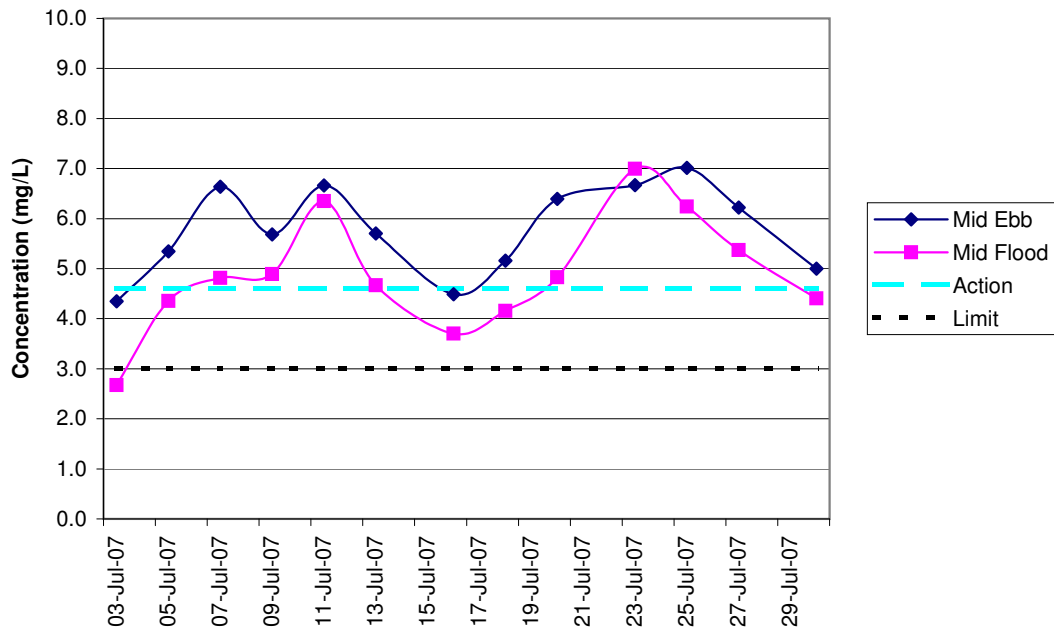
DO Concentrations at Station M12

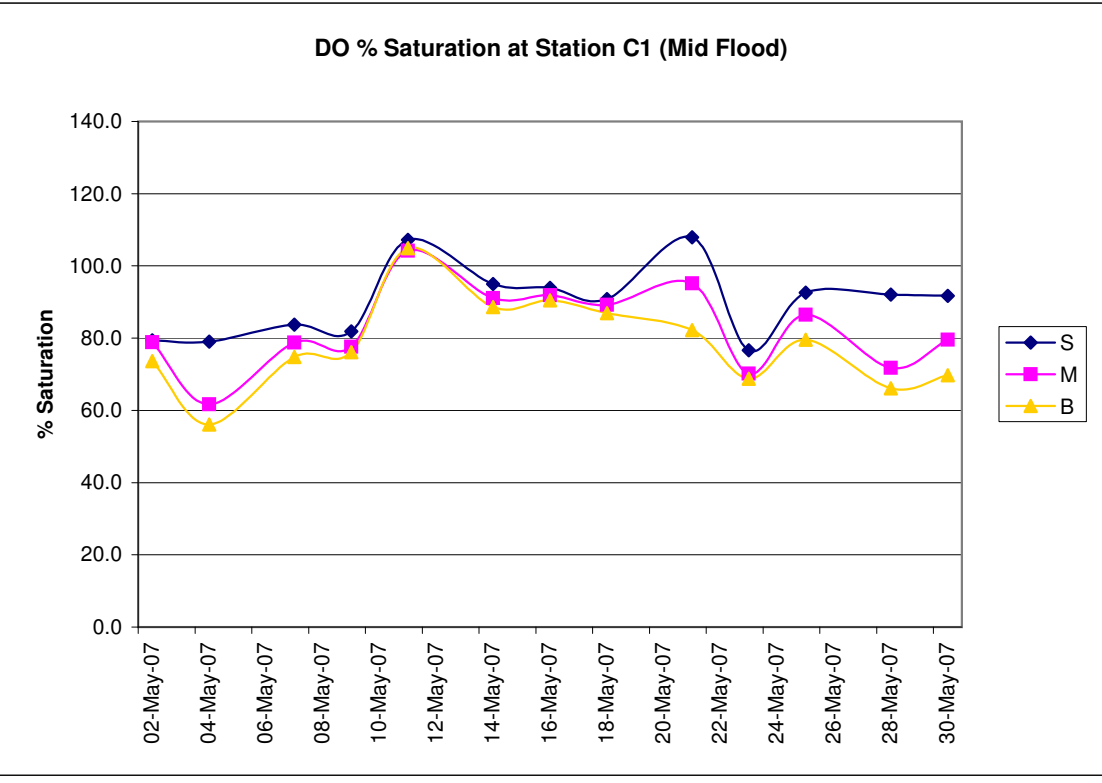
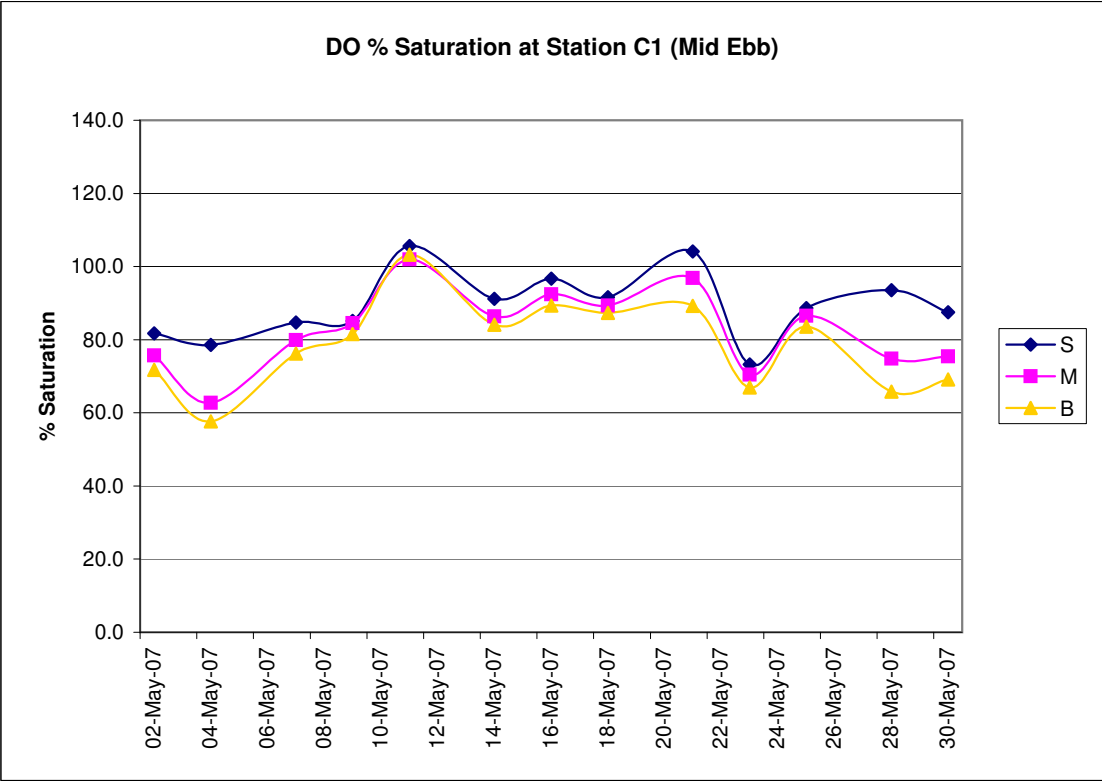


DO Concentrations at Station M11

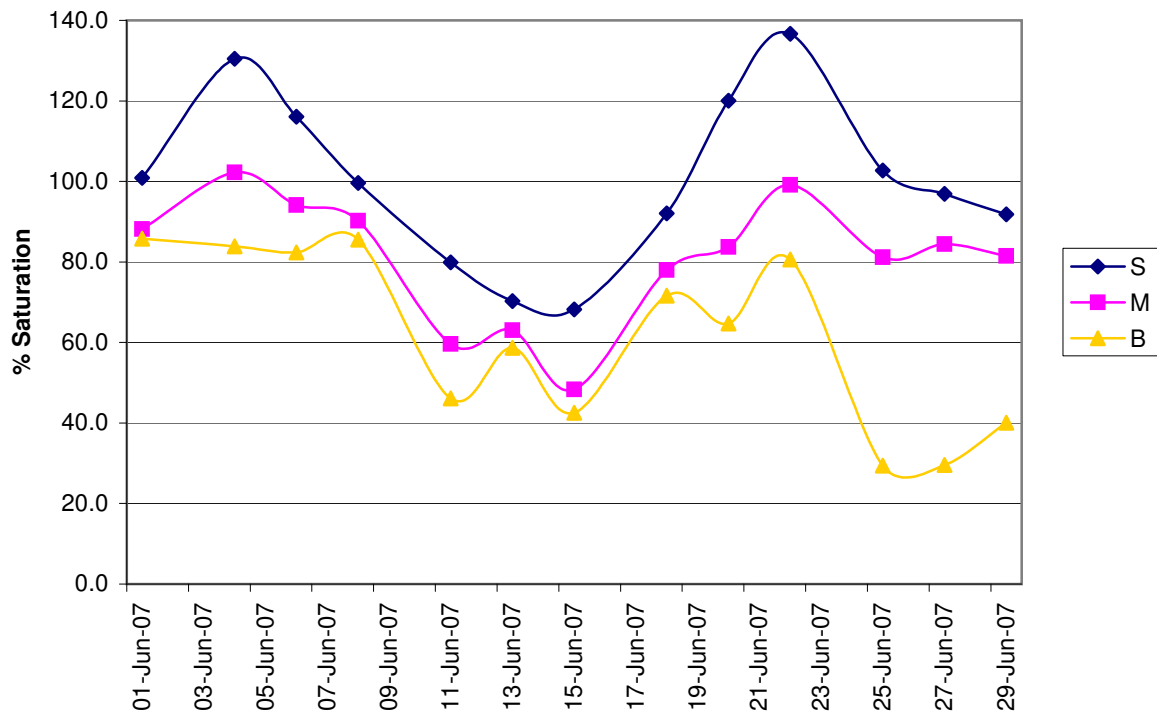


DO Concentrations at Station M12

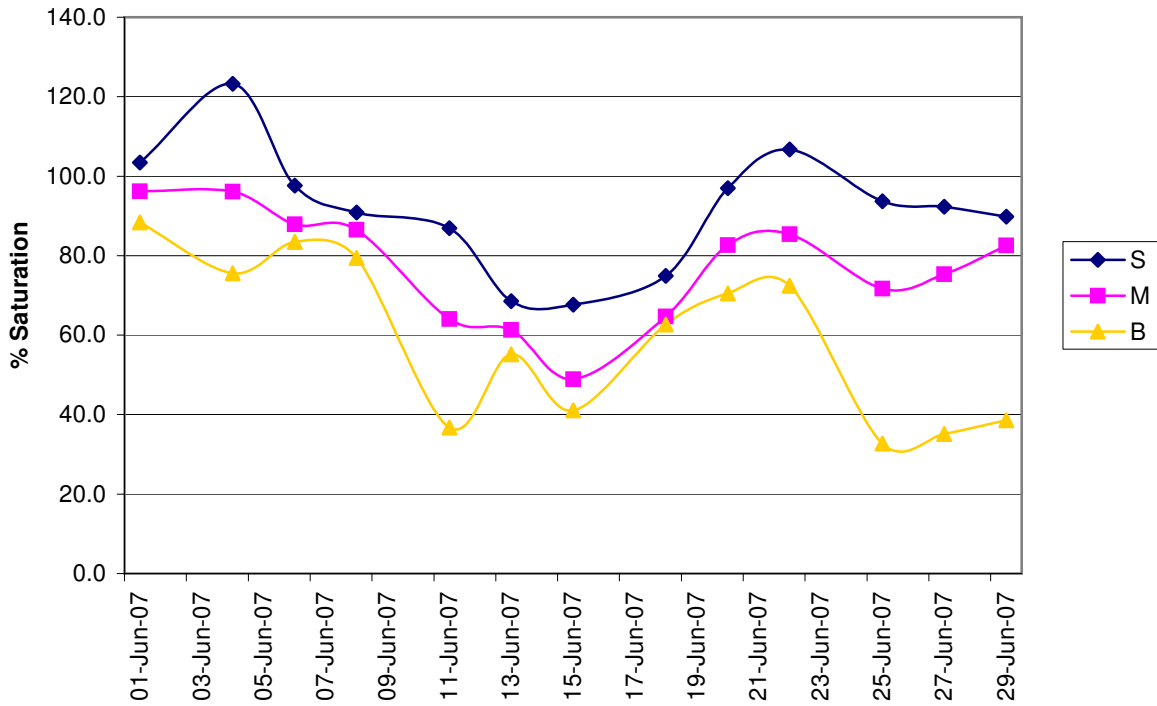


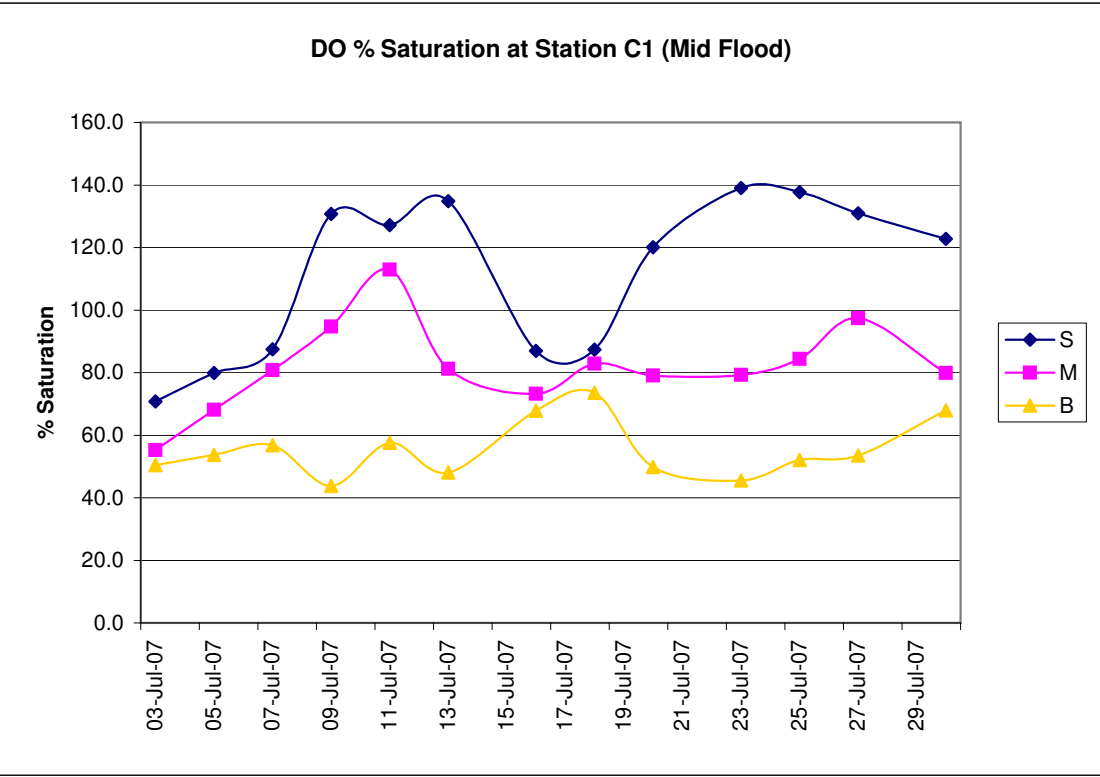
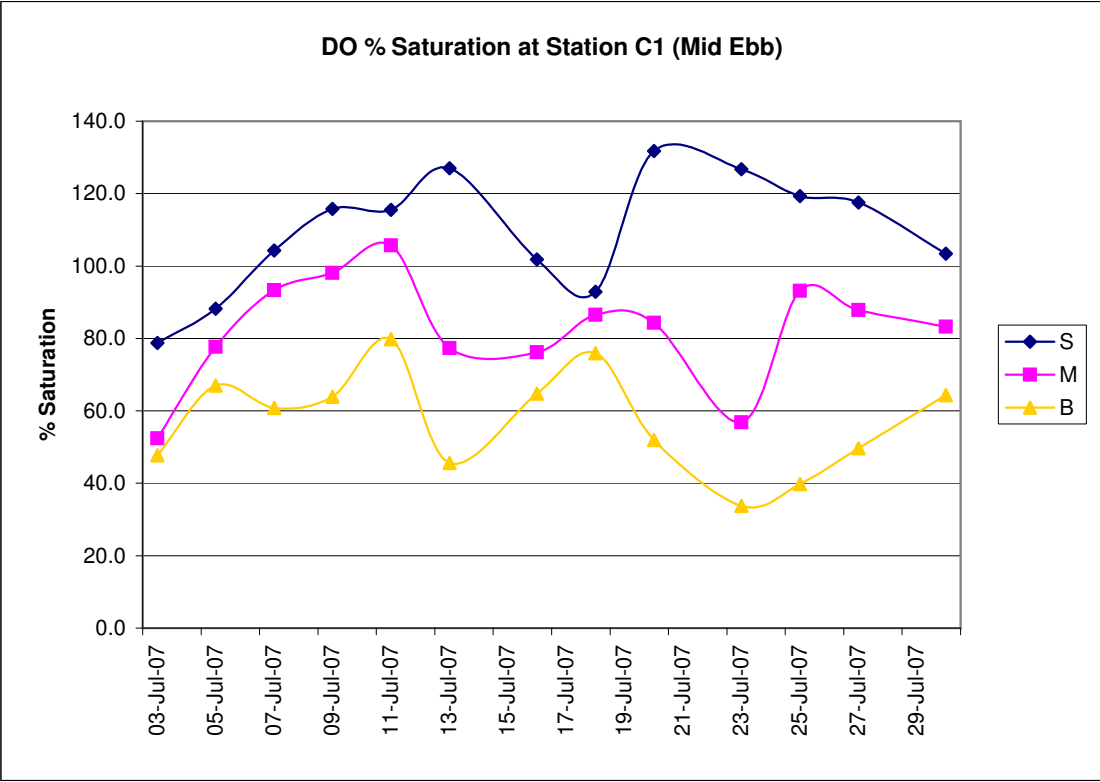


DO % Saturation at Station C1 (Mid Ebb)

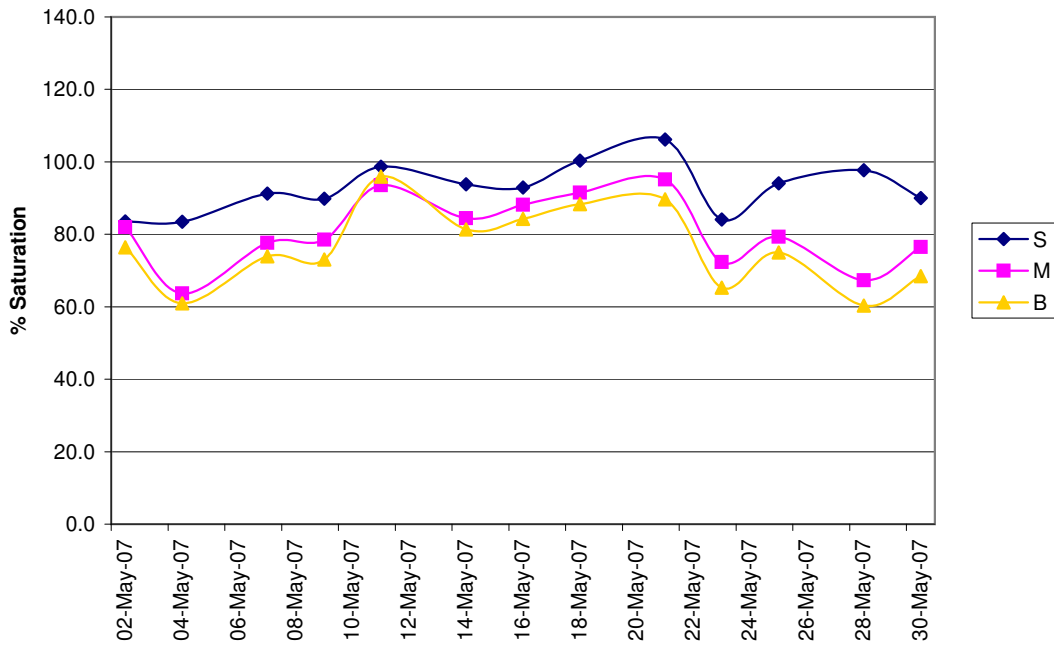


DO % Saturation at Station C1 (Mid Flood)

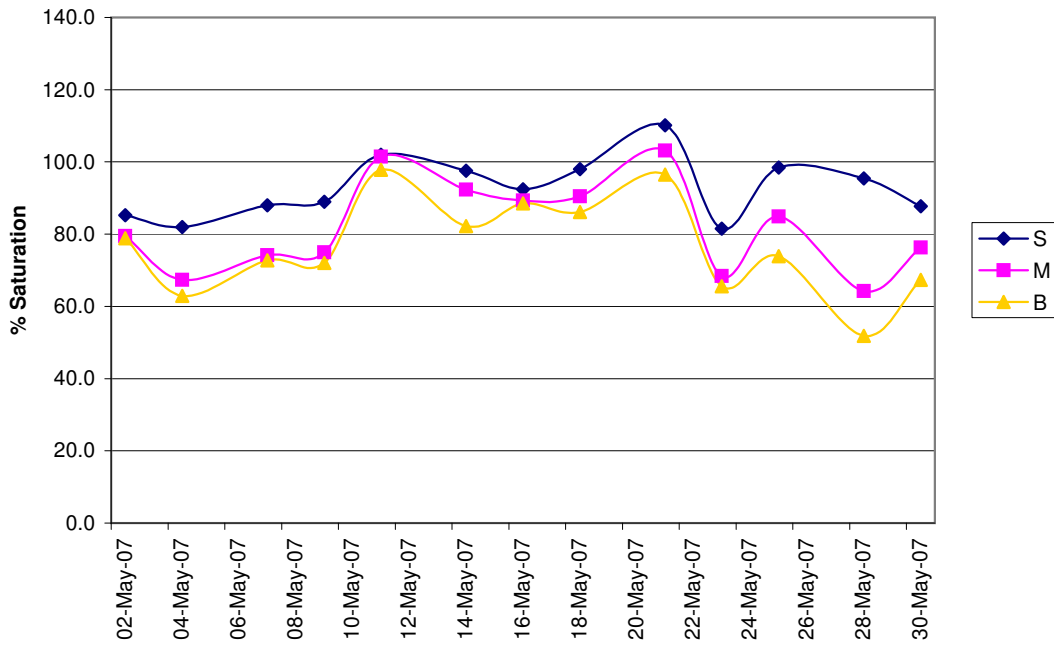




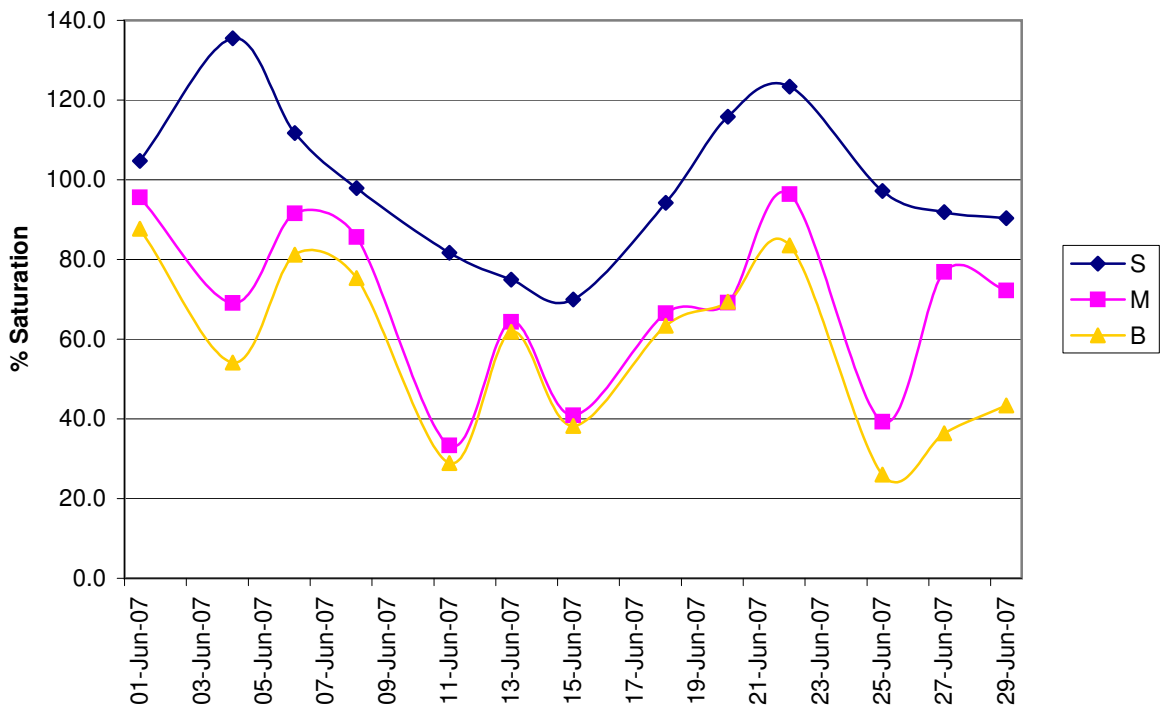
DO % Saturation at Station C2 (Mid Ebb)



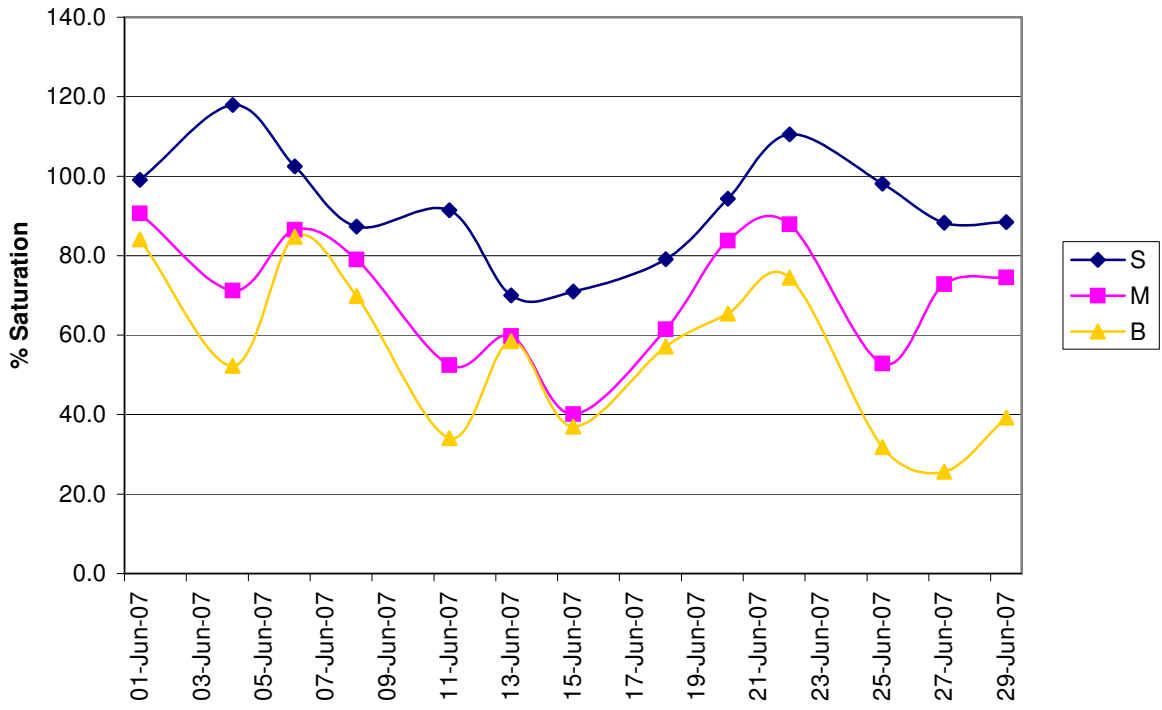
DO % Saturation at at Station C2 (Mid Flood)

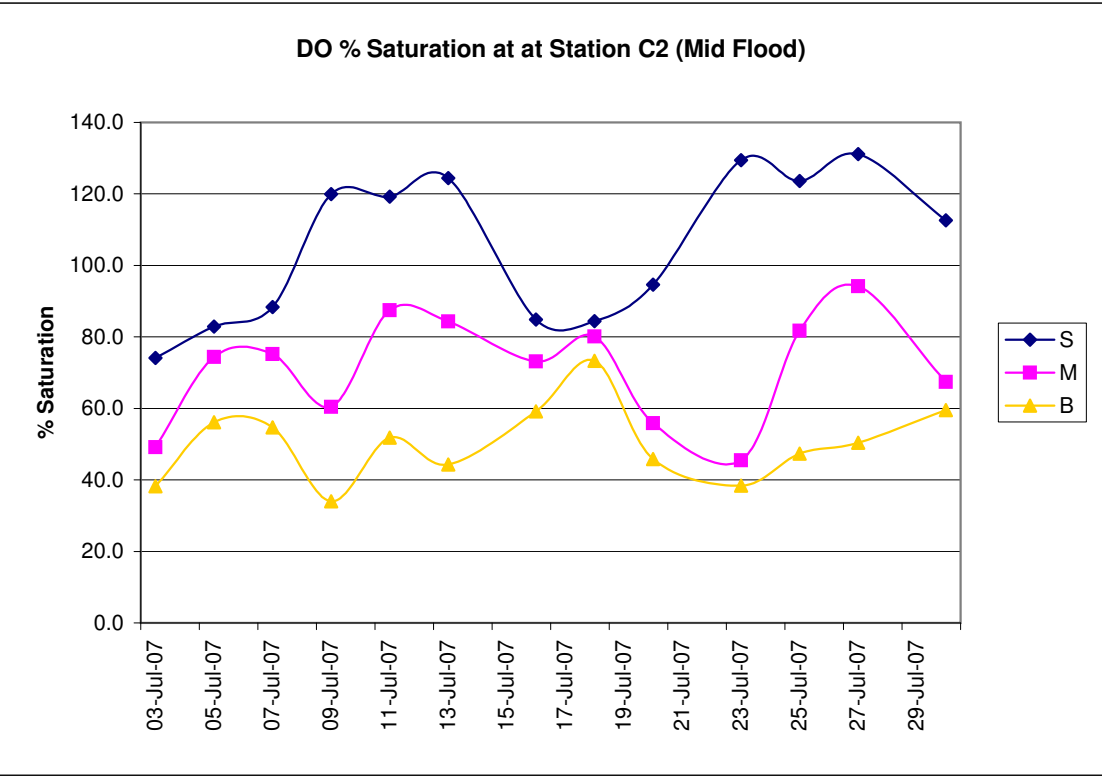
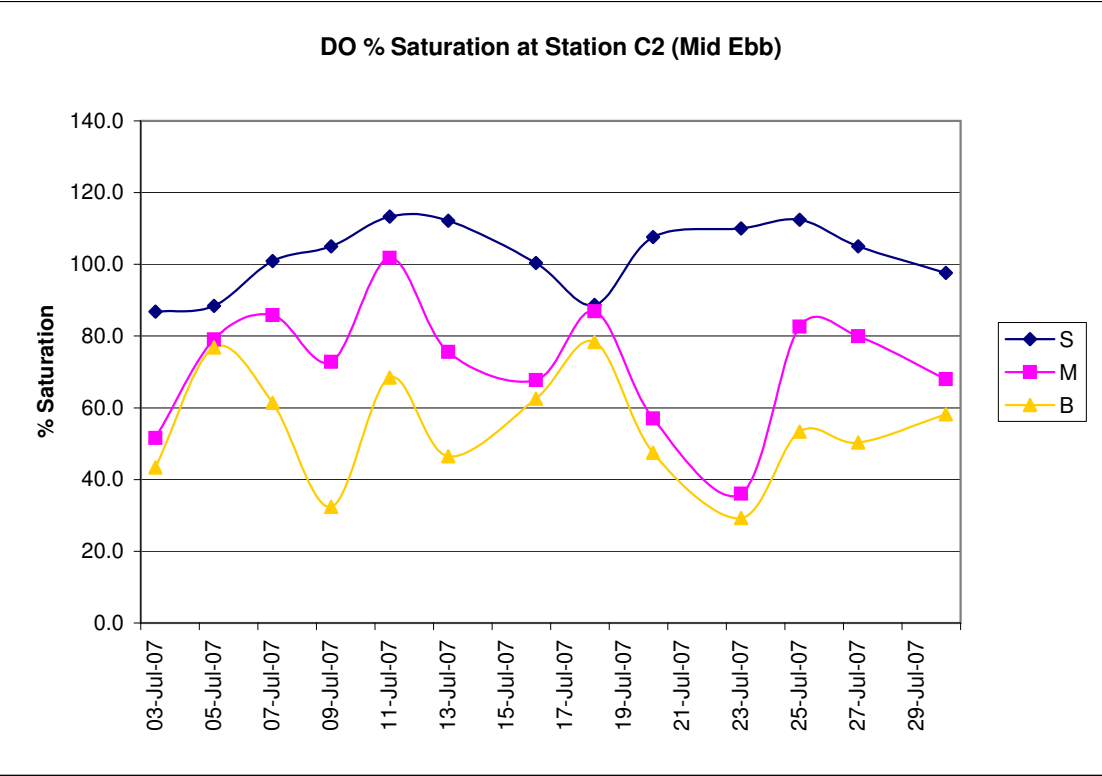


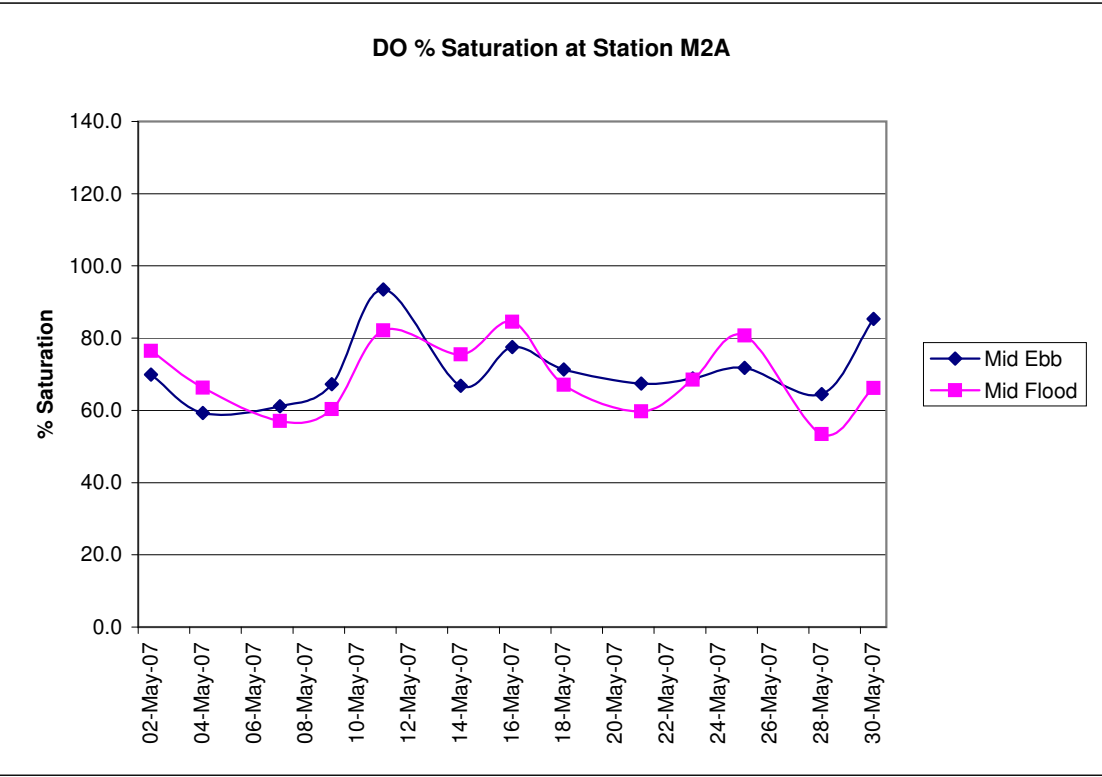
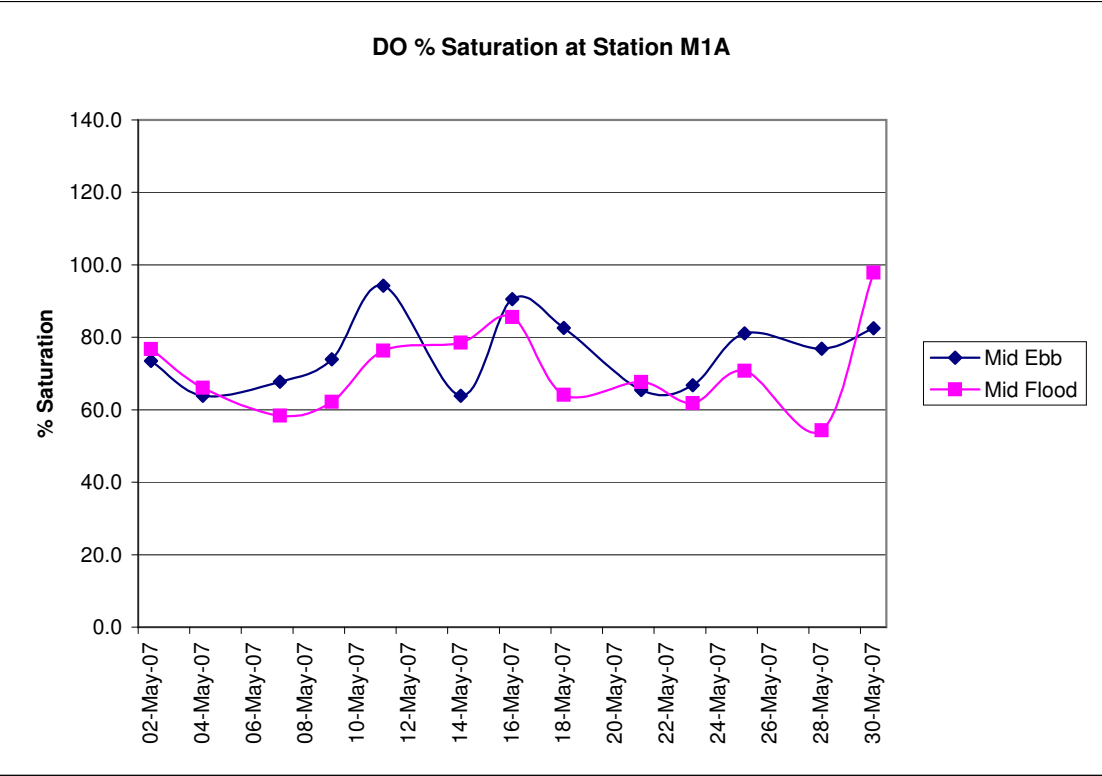
DO % Saturation at Station C2 (Mid Ebb)



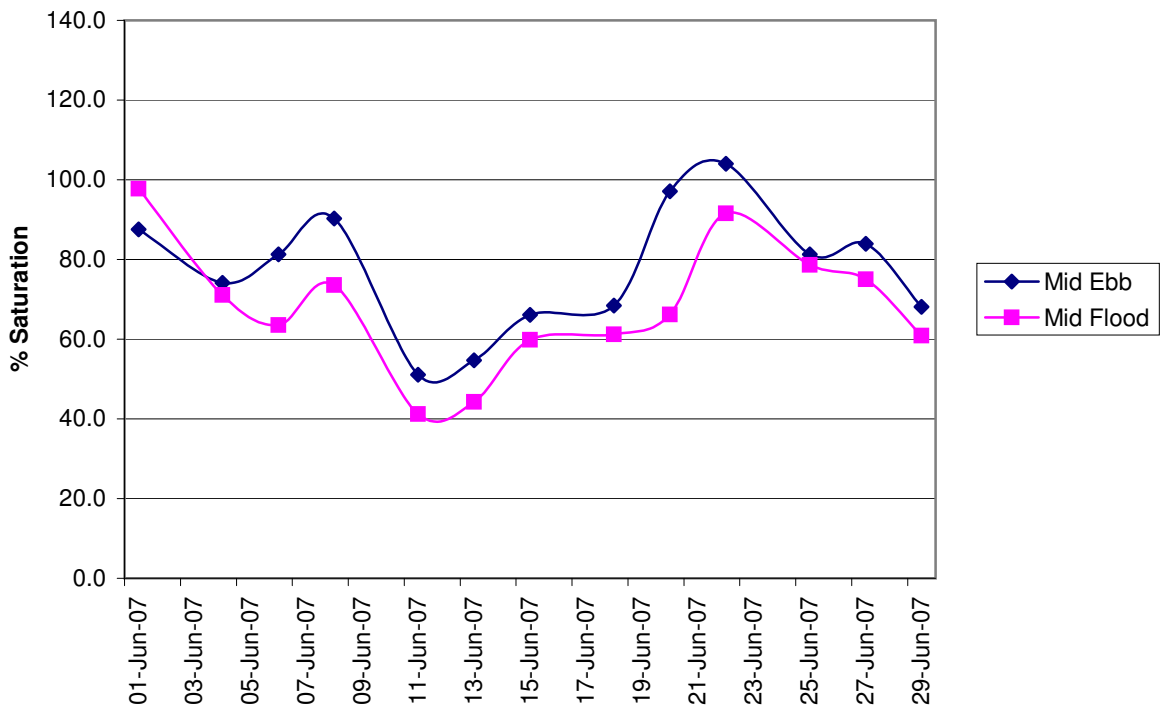
DO % Saturation at at Station C2 (Mid Flood)



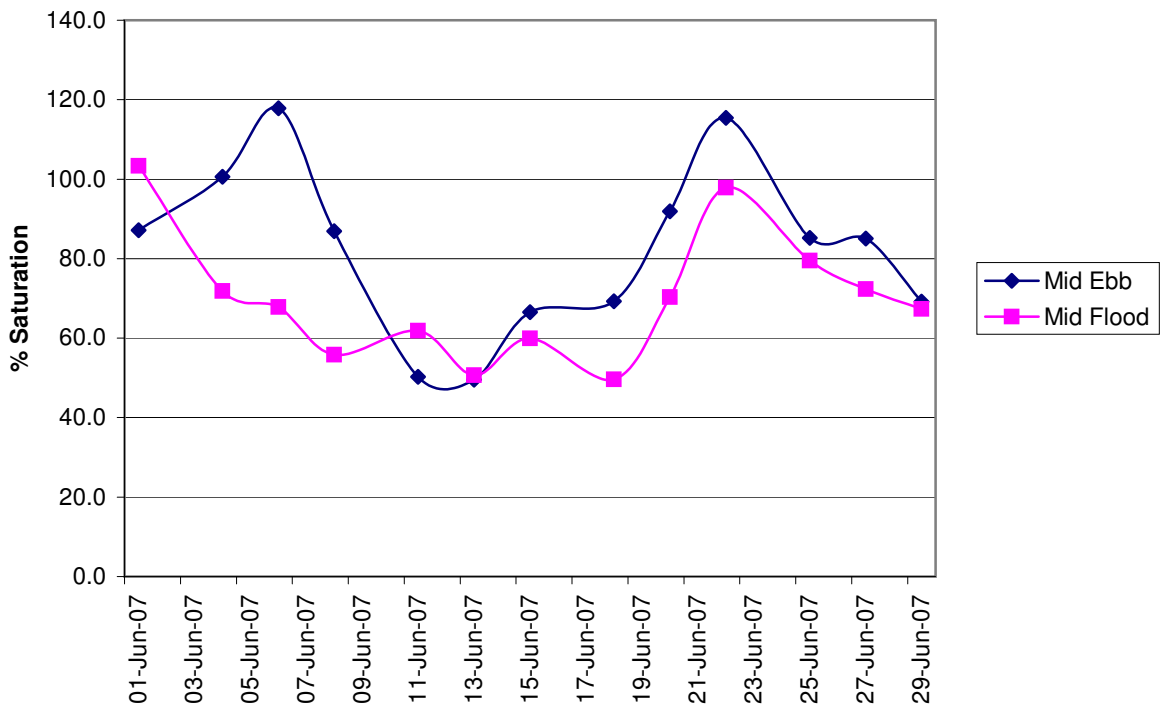


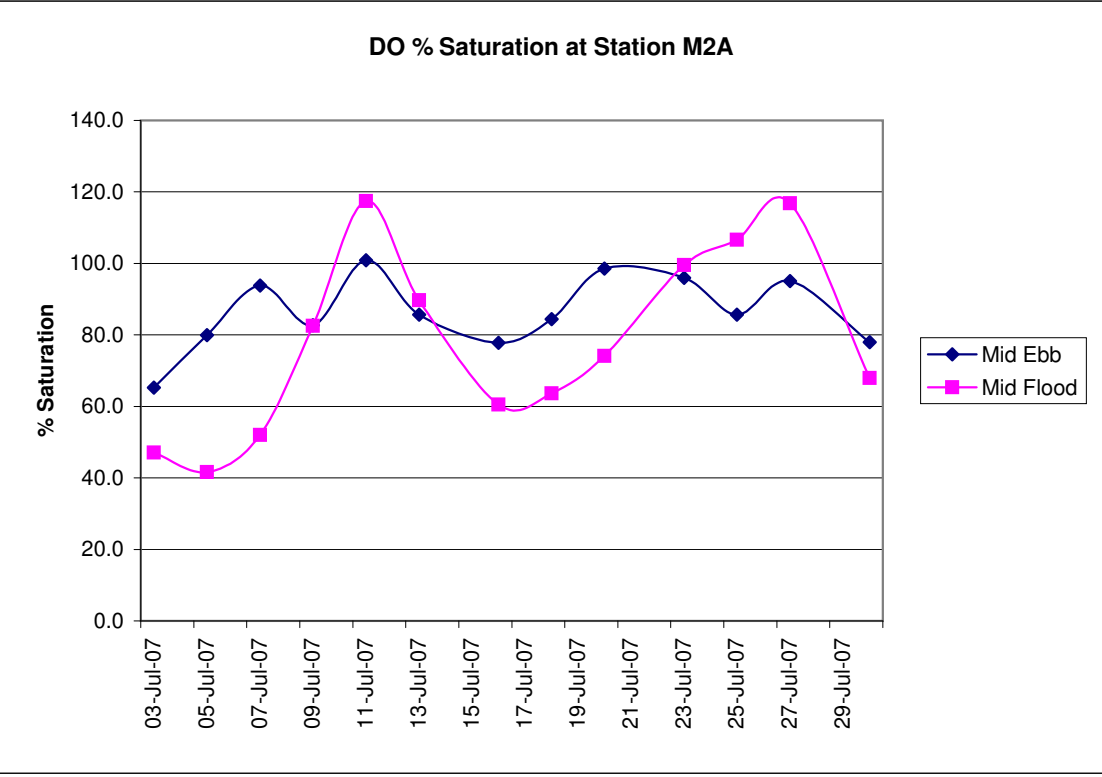
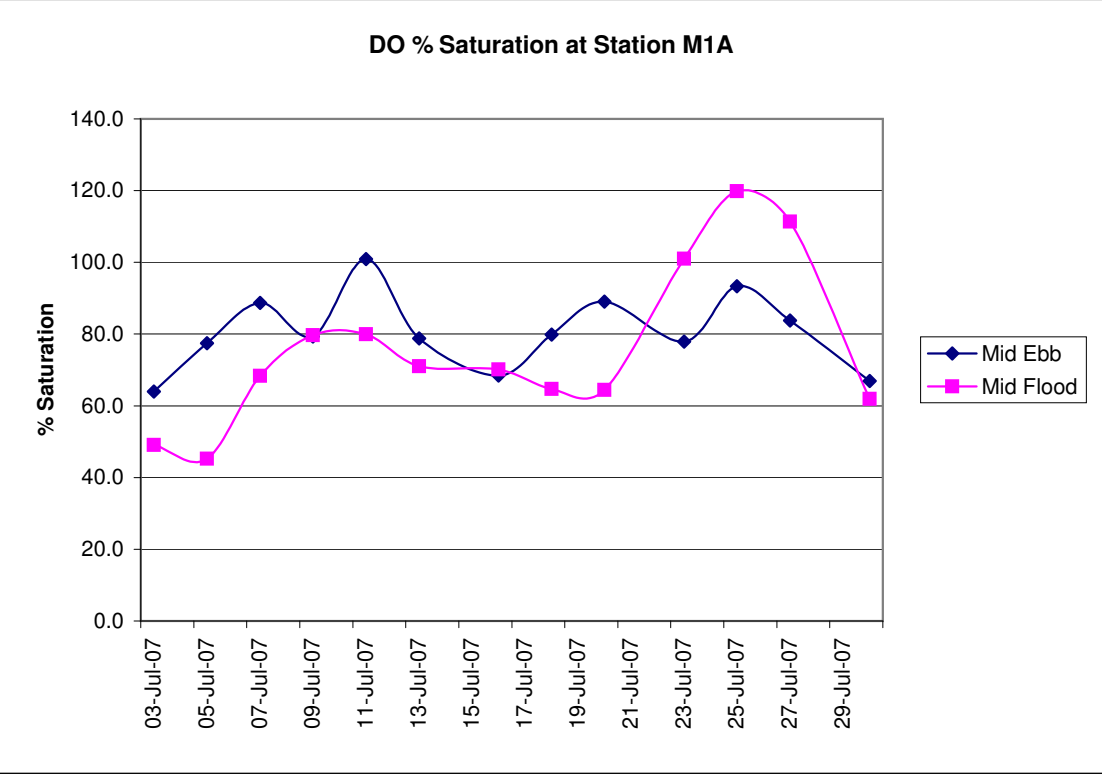


DO % Saturation at Station M1A

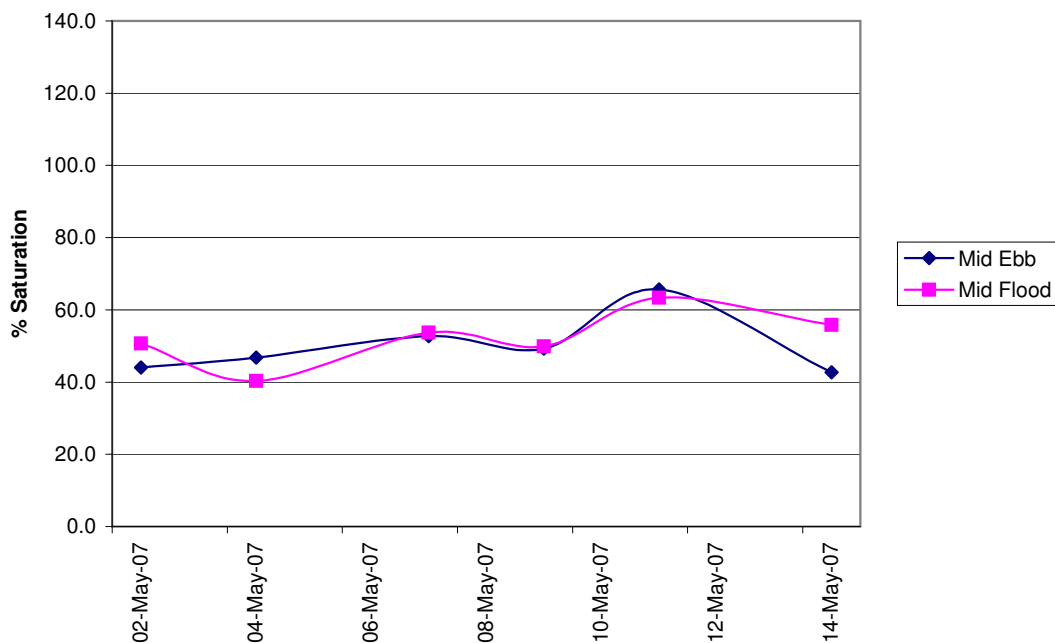


DO % Saturation at Station M2A

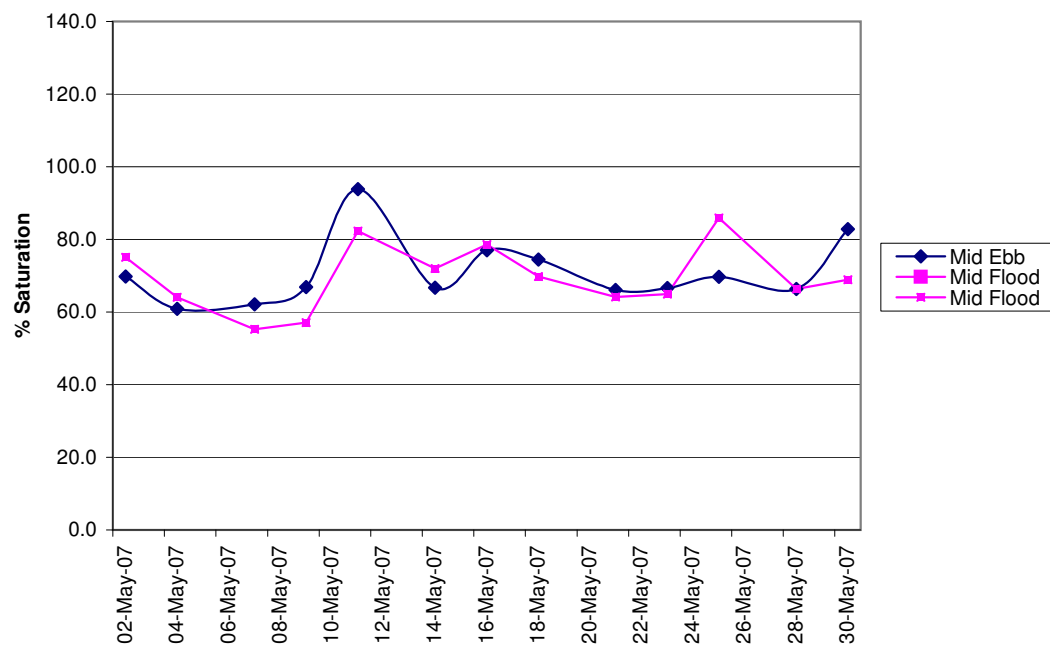


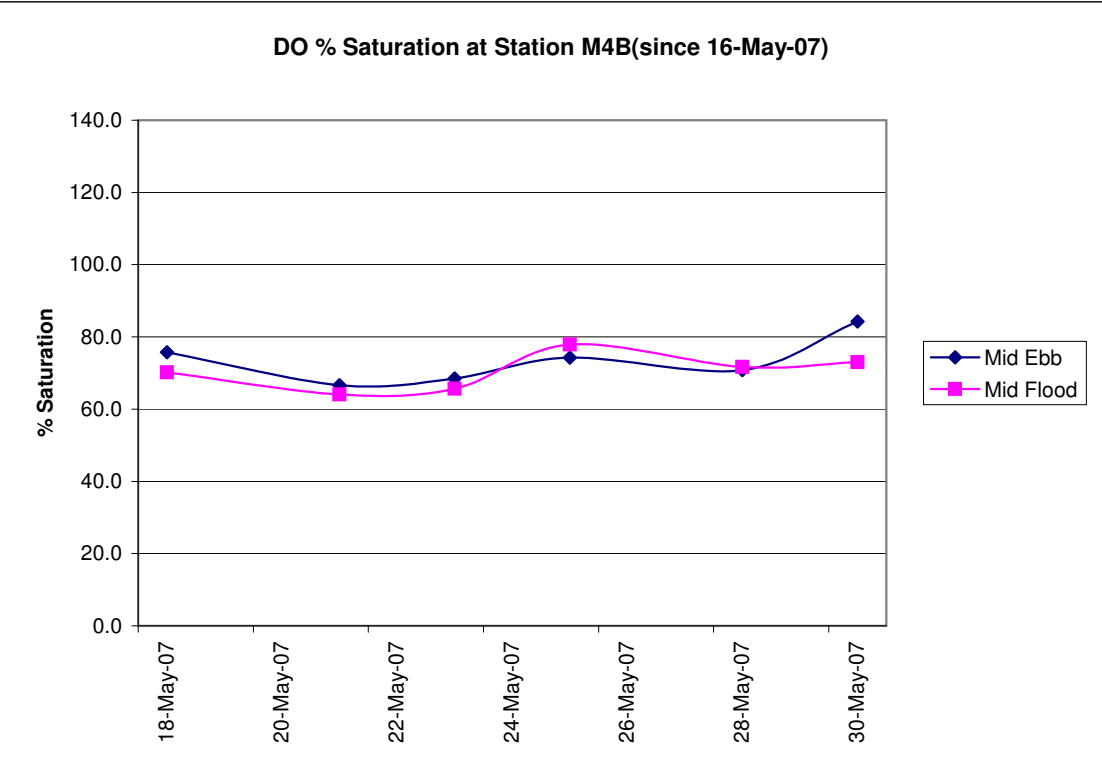
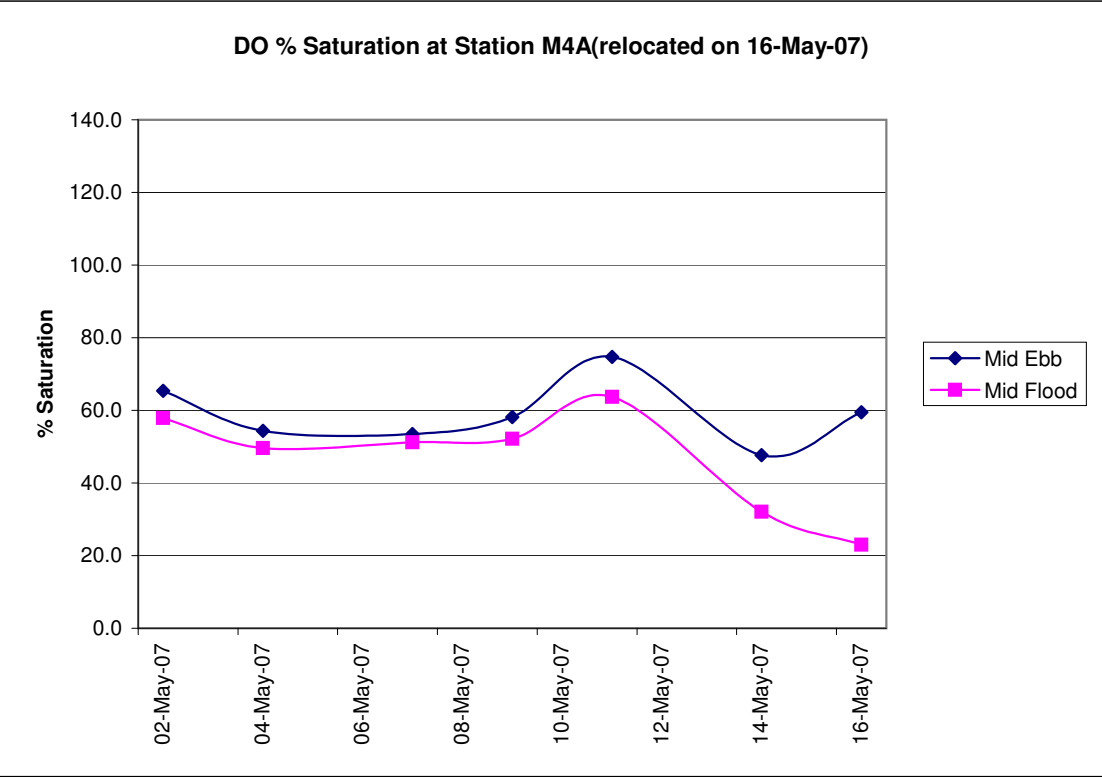


DO % Saturation at Station M3(relocated on 16-May-07)

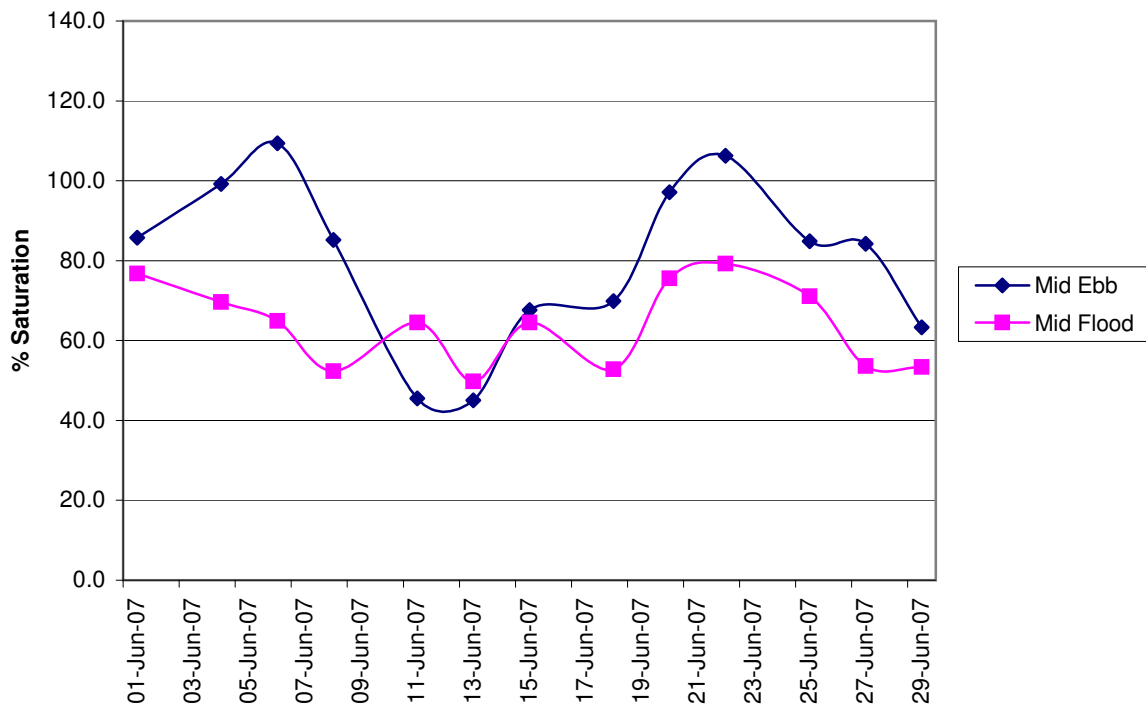


DO % Saturation at Station M3_M5A

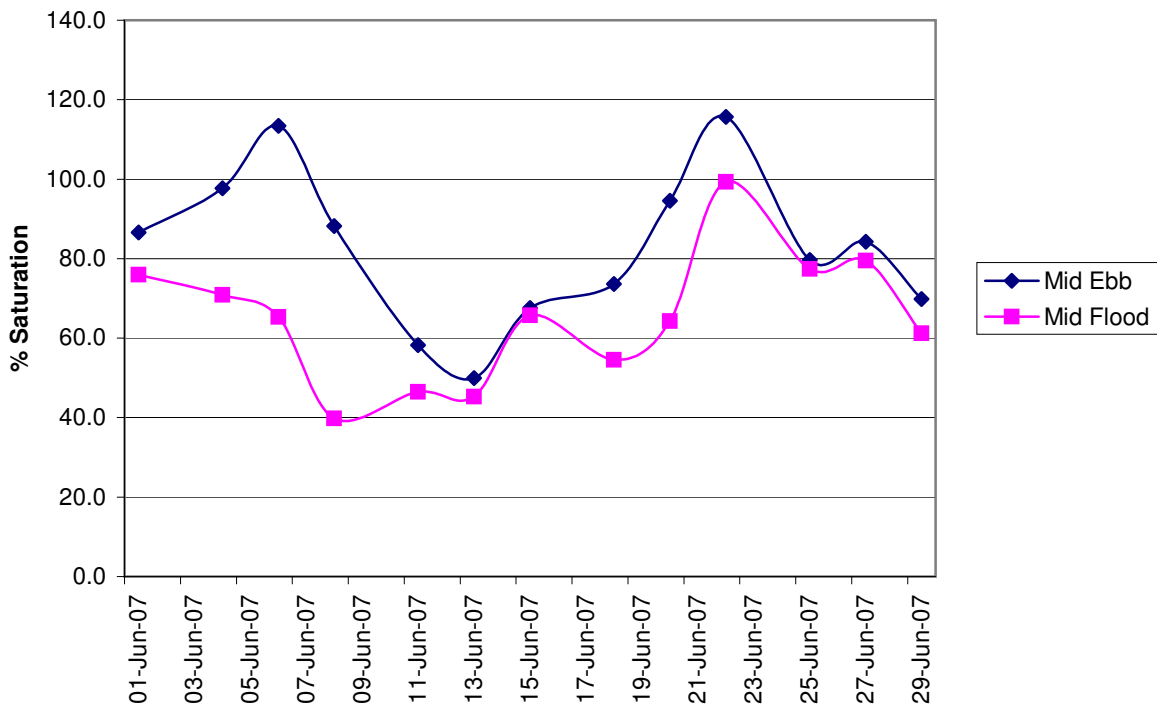


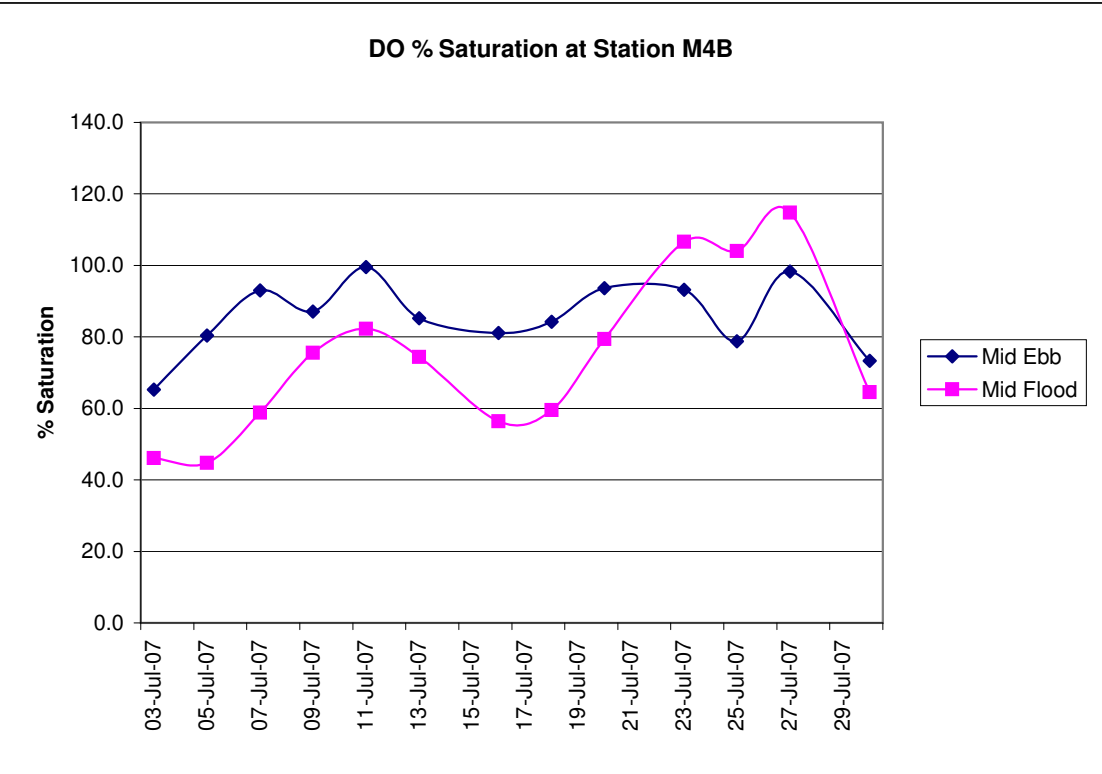
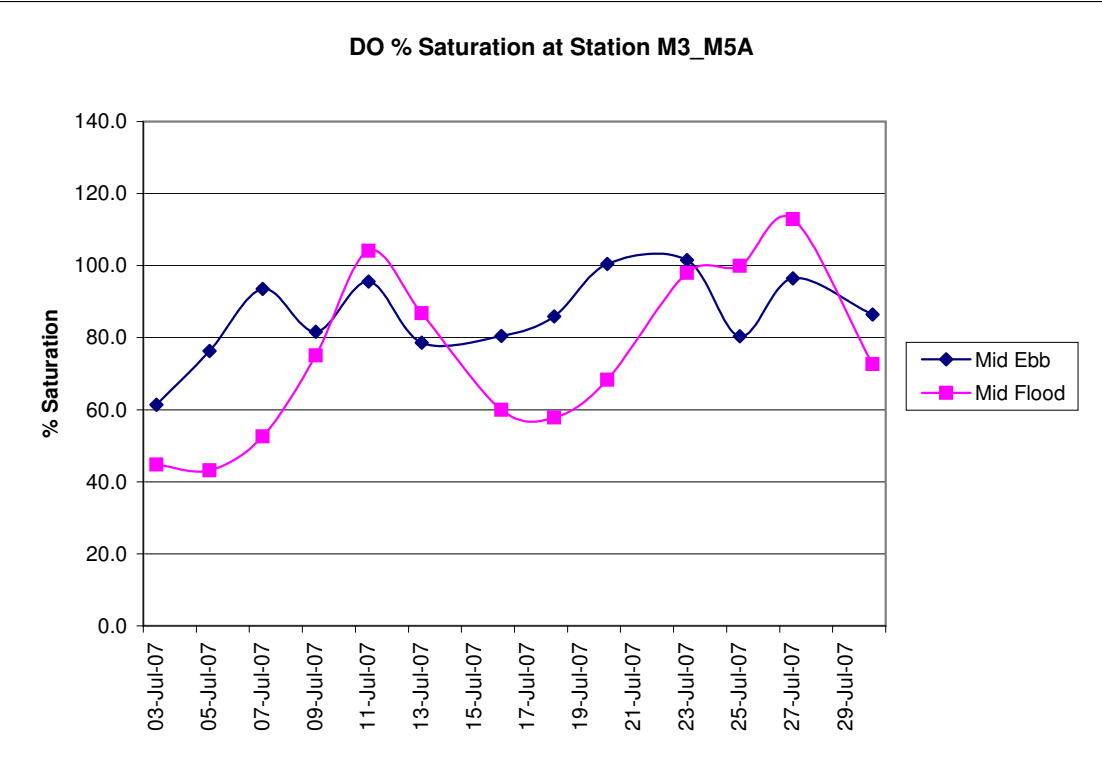


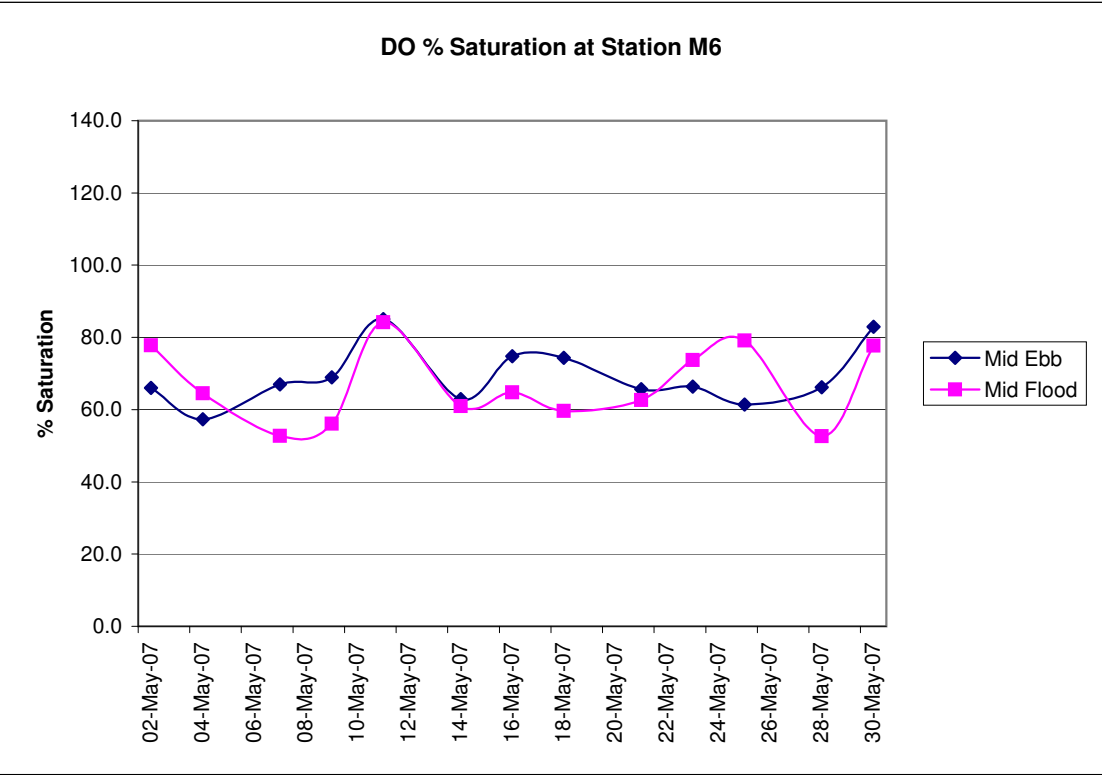
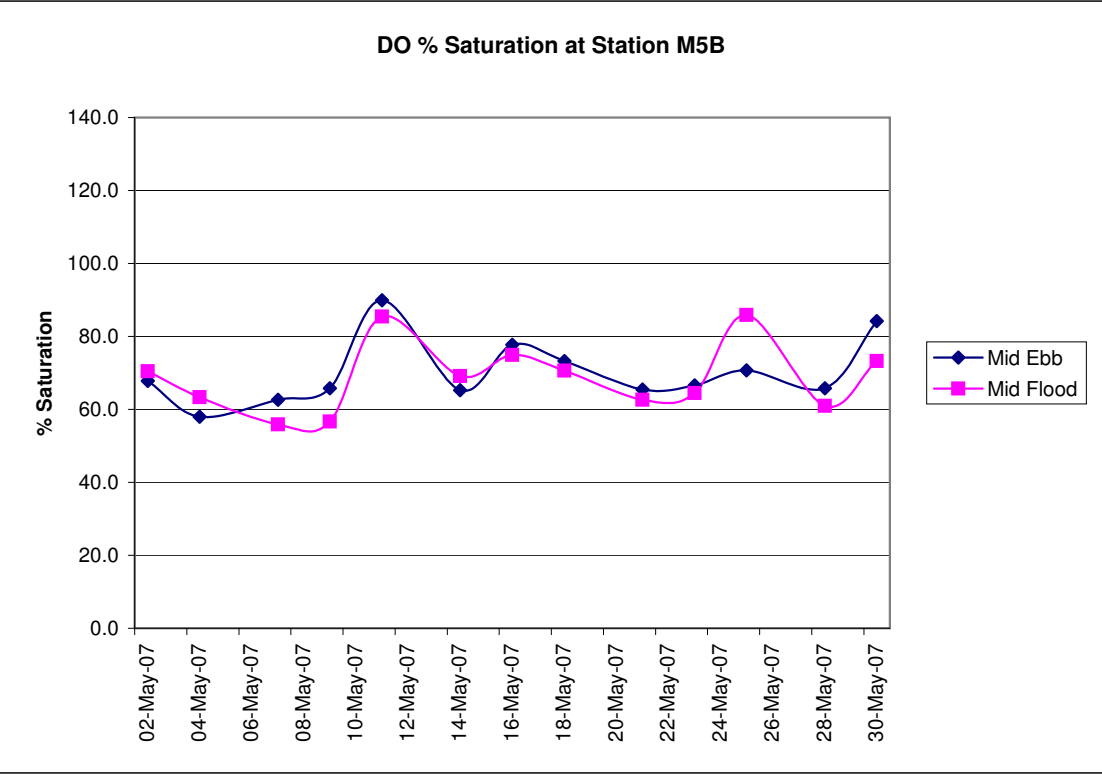
DO % Saturation at Station M3_M5A



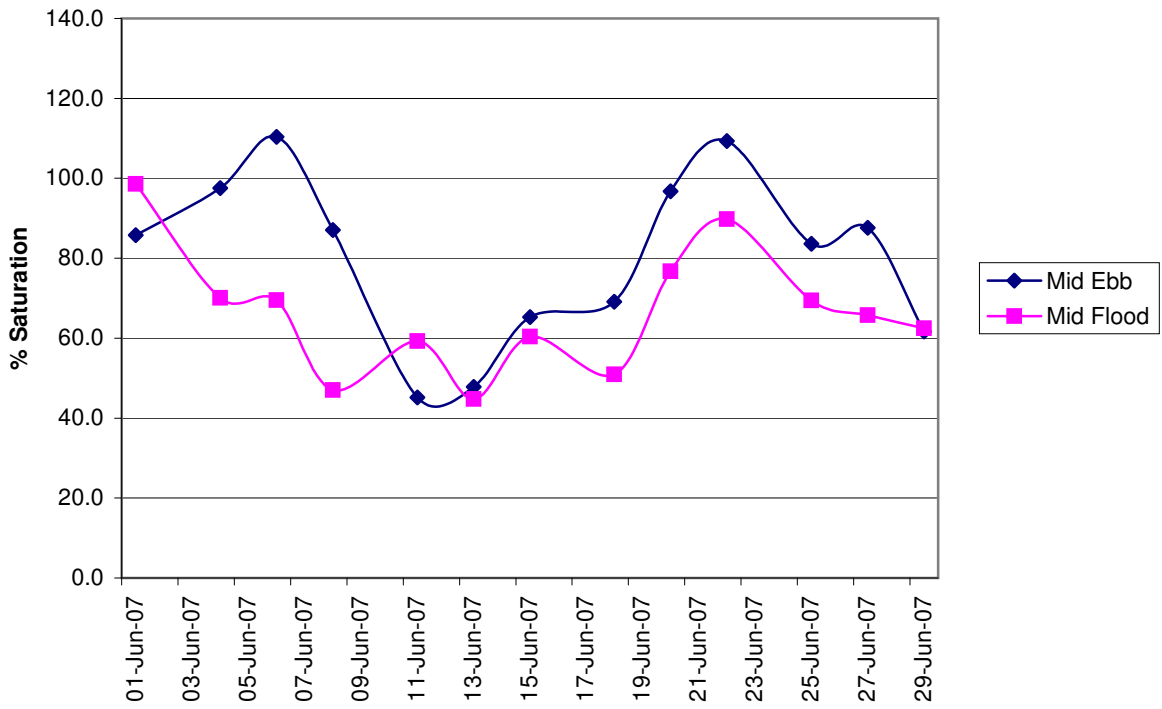
DO % Saturation at Station M4B



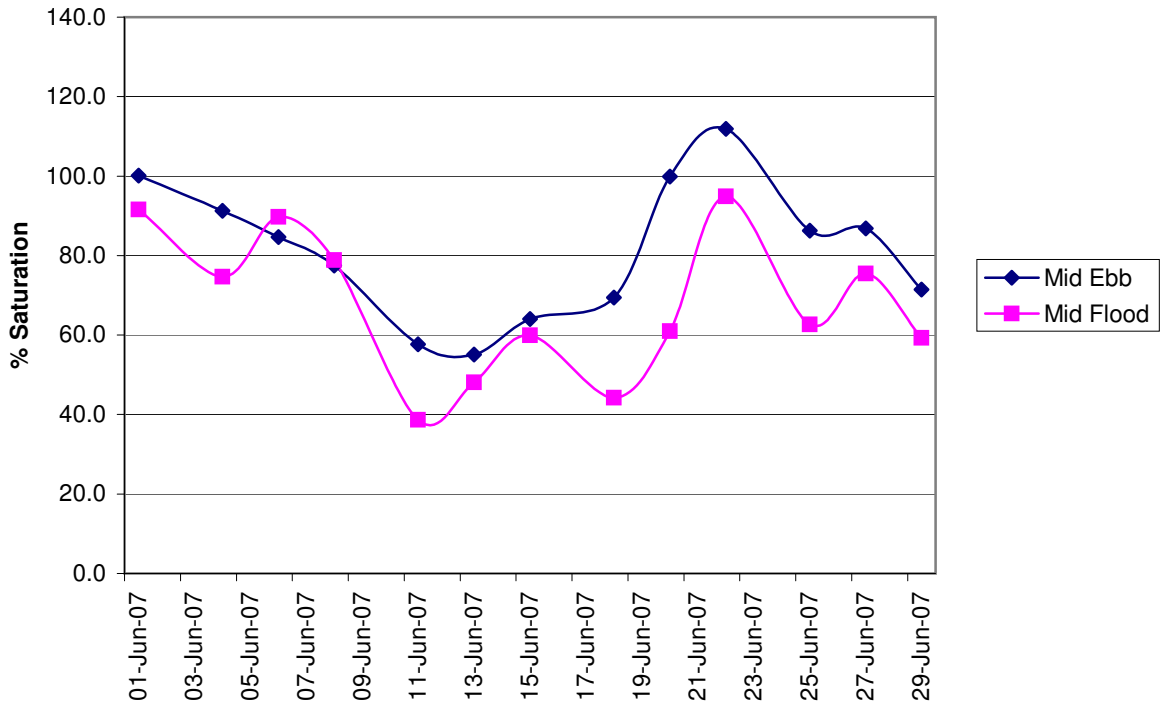


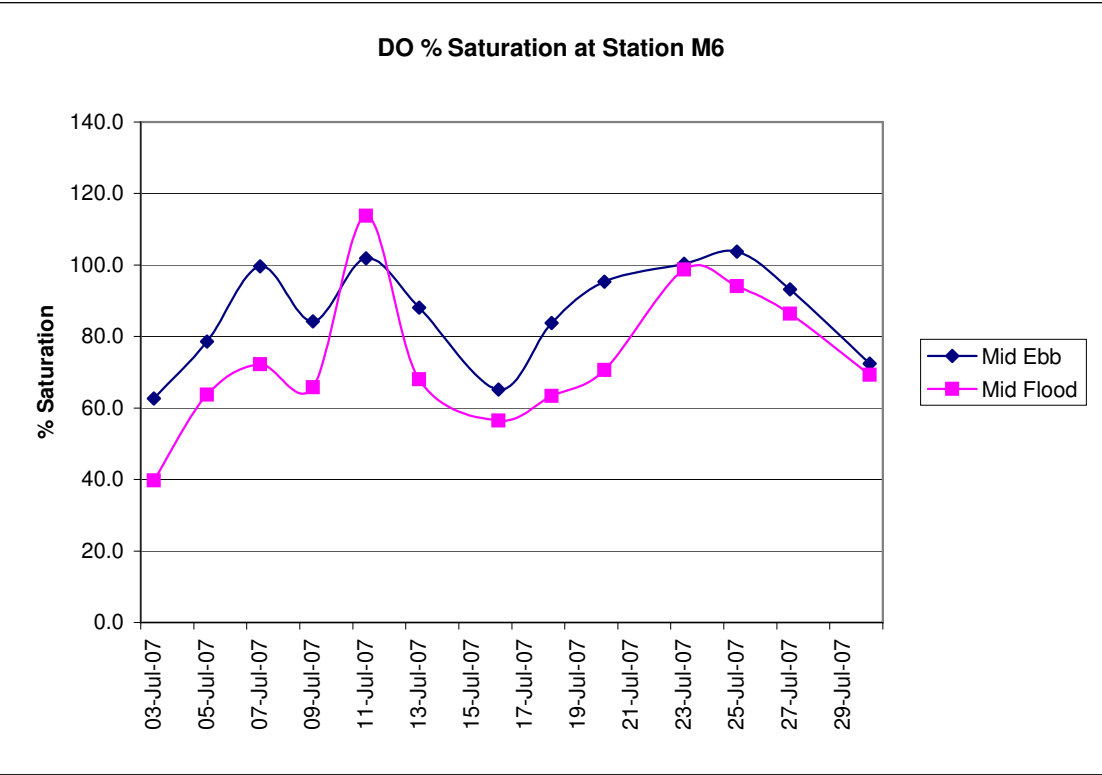
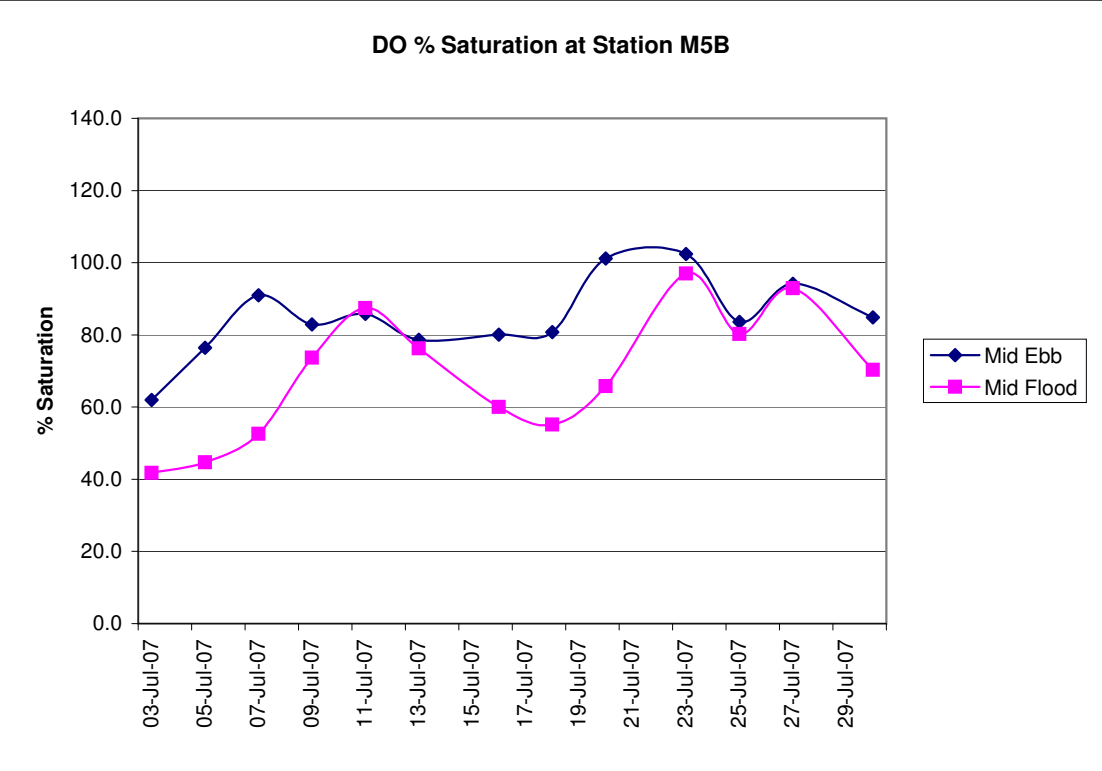


DO % Saturation at Station M5B

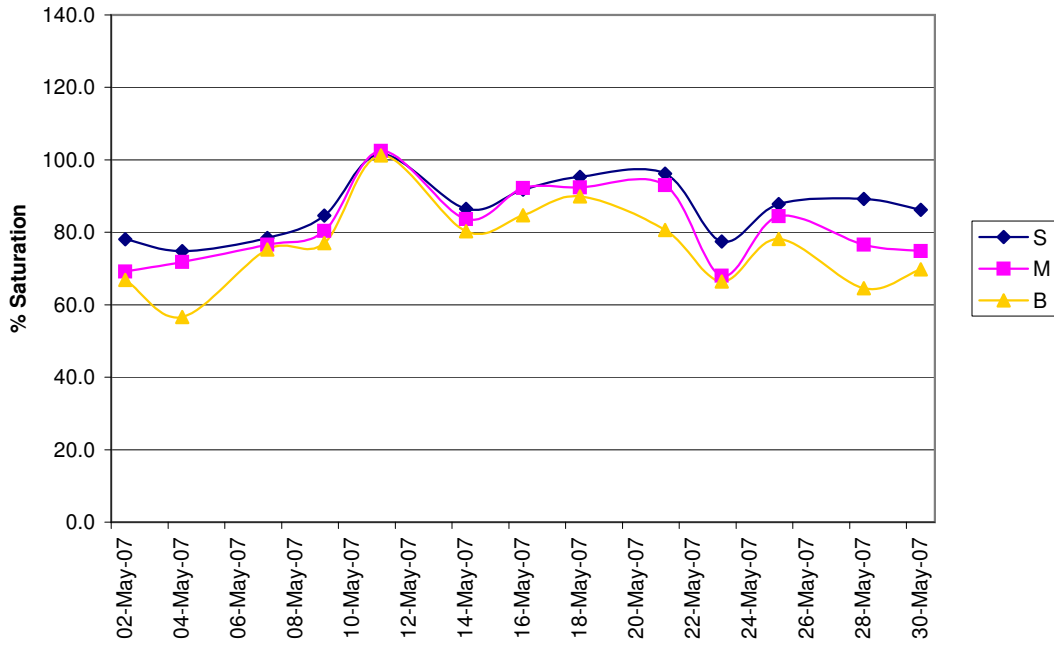


DO % Saturation at Station M6

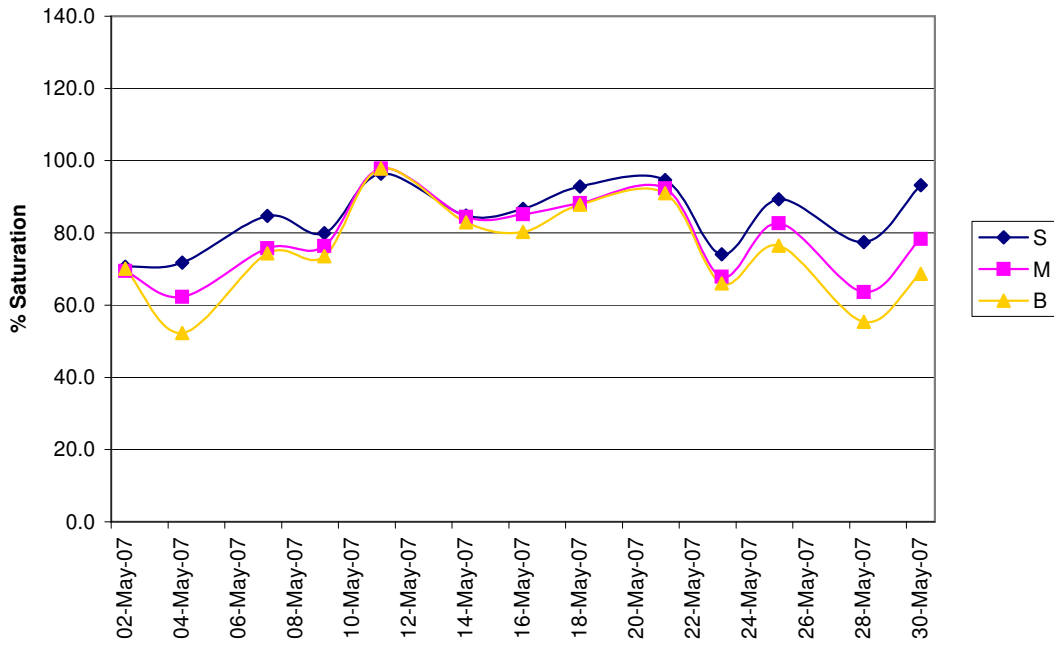




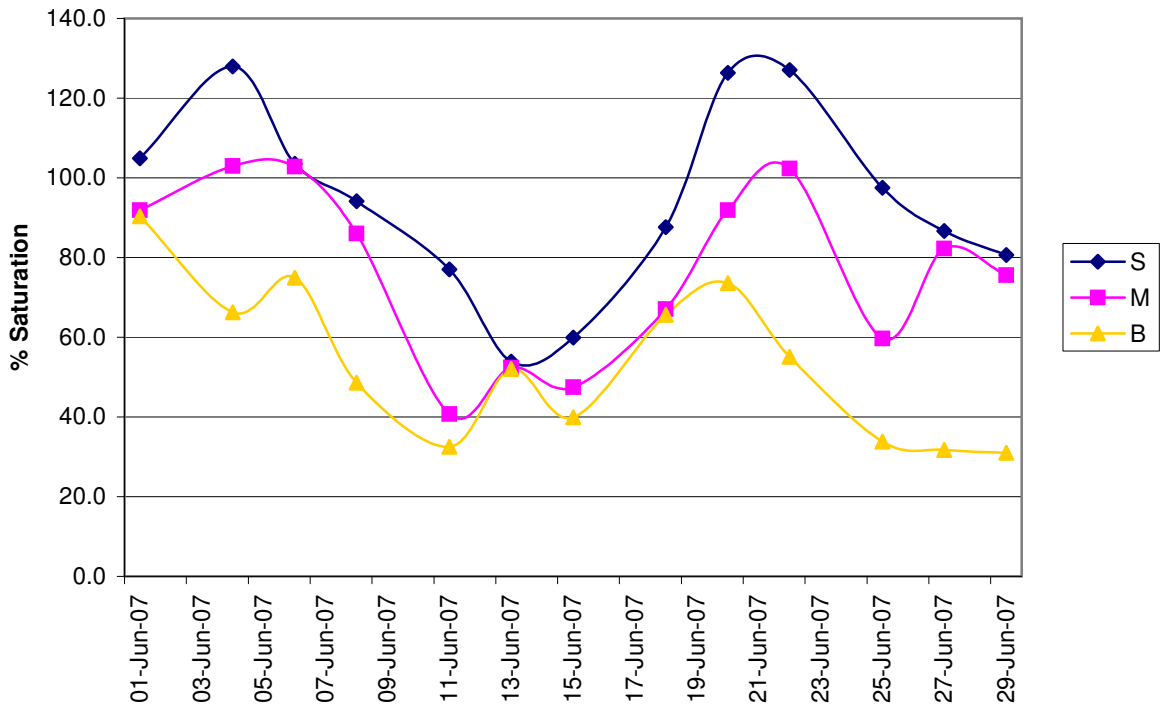
DO % Saturation at Station M7 (Mid Ebb)



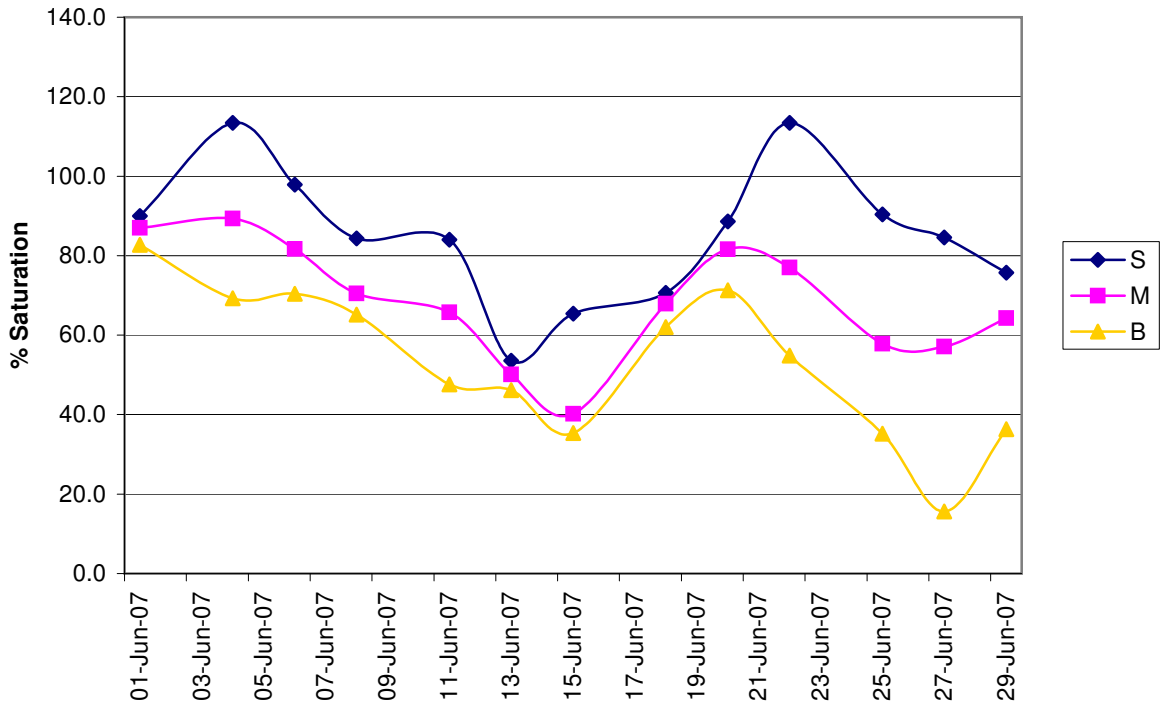
DO % Saturation at Station M7 (Mid Flood)



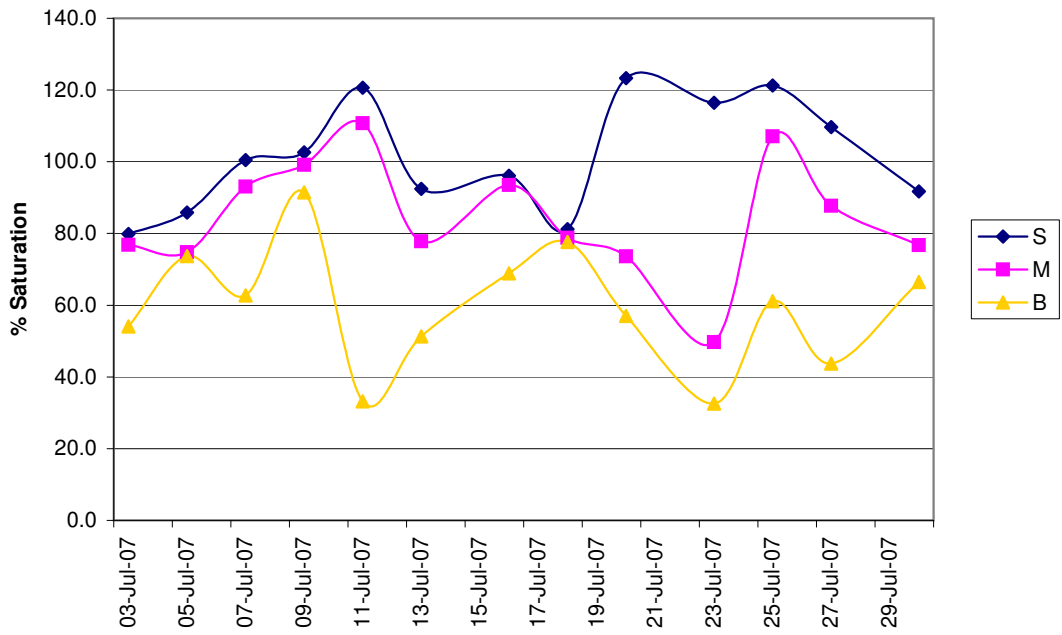
DO % Saturation at Station M7 (Mid Ebb)



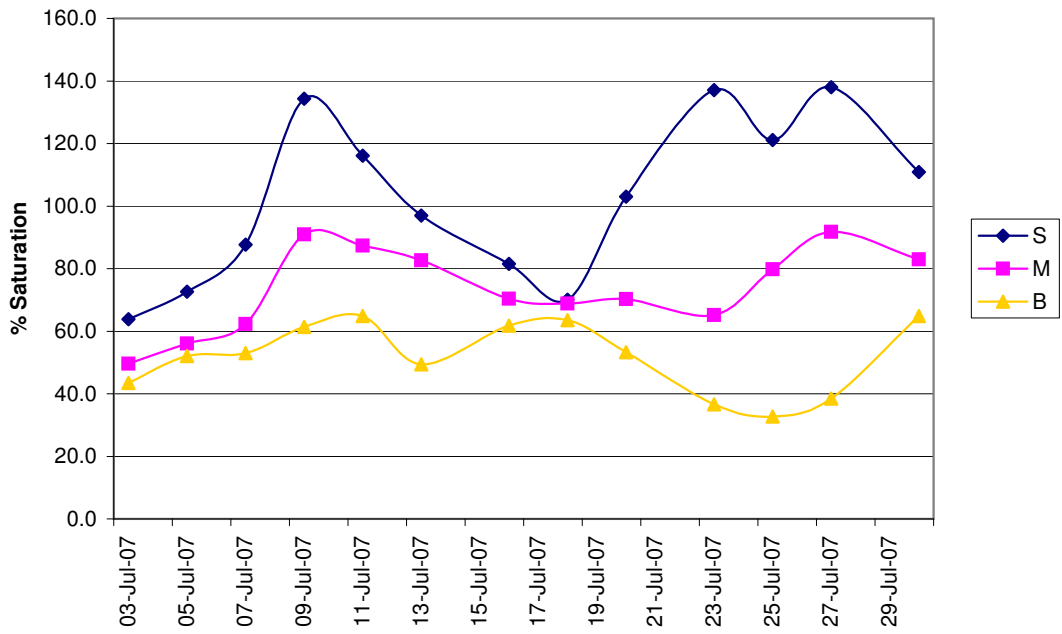
DO % Saturation at Station M7 (Mid Flood)



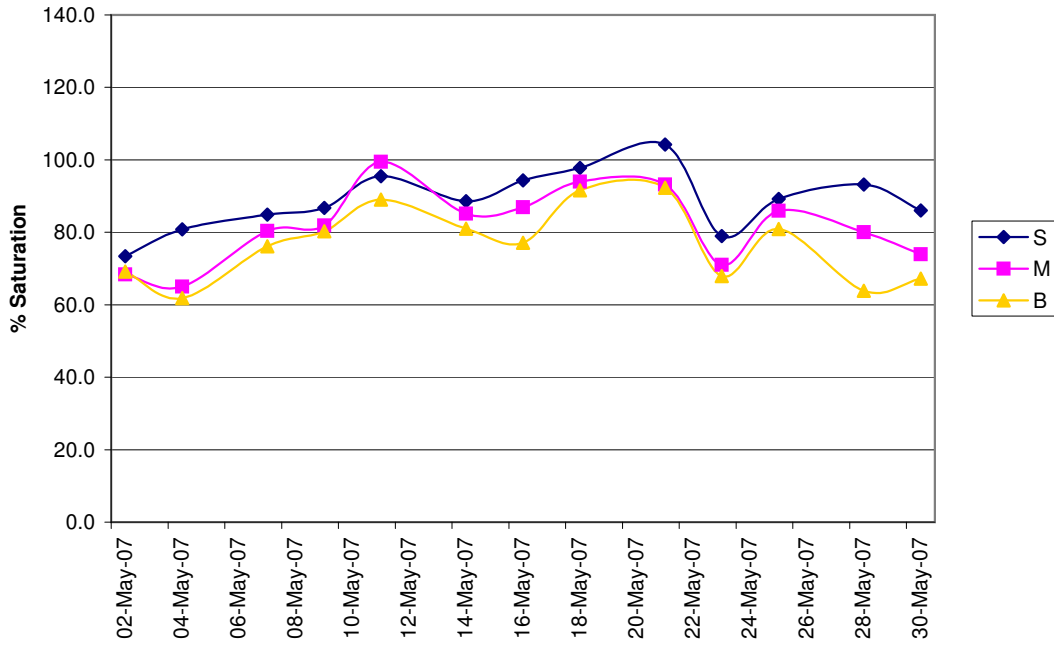
DO % Saturation at Station M7 (Mid Ebb)



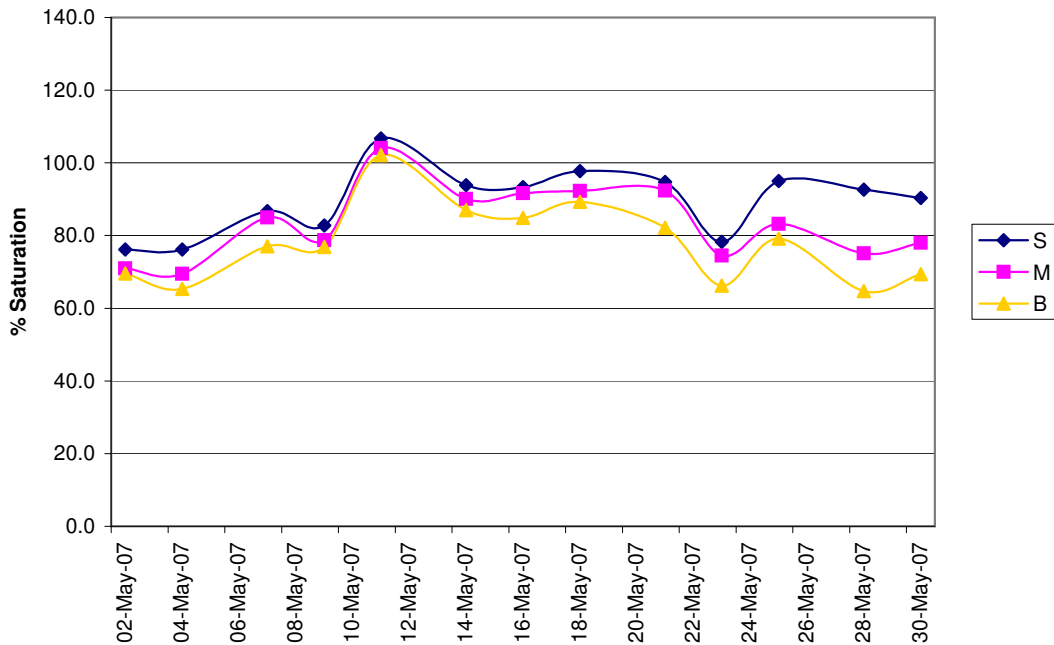
DO % Saturation at Station M7 (Mid Flood)



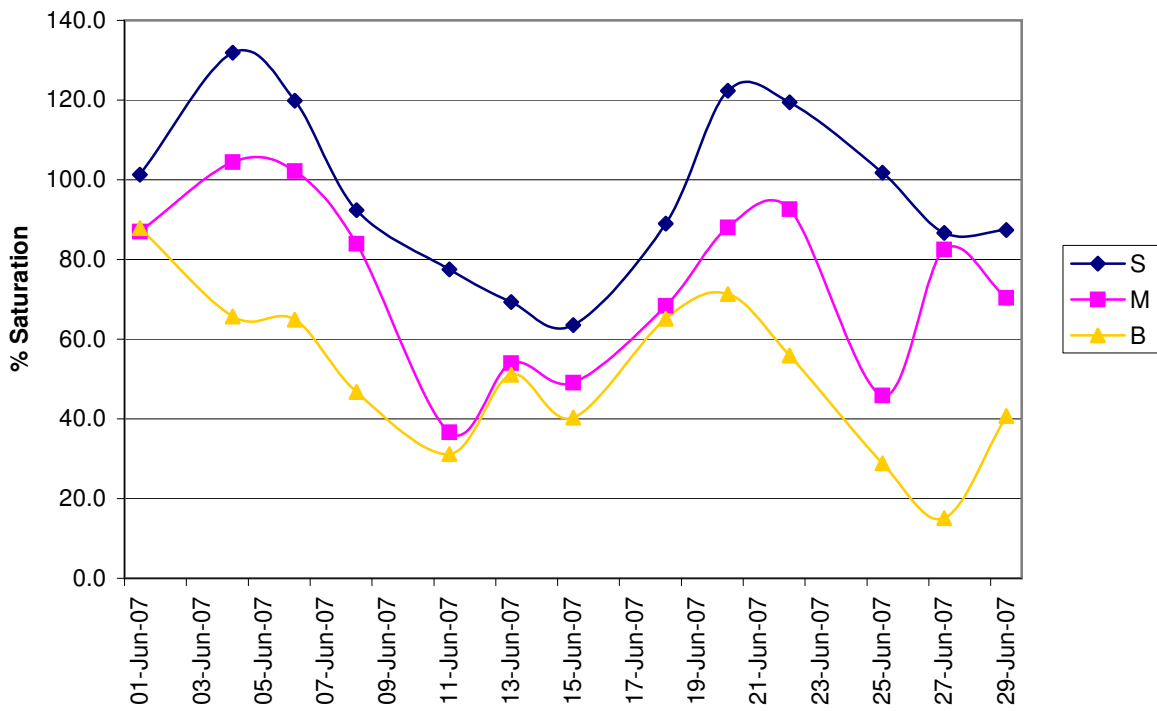
DO % Saturation at Station M8 (Mid Ebb)



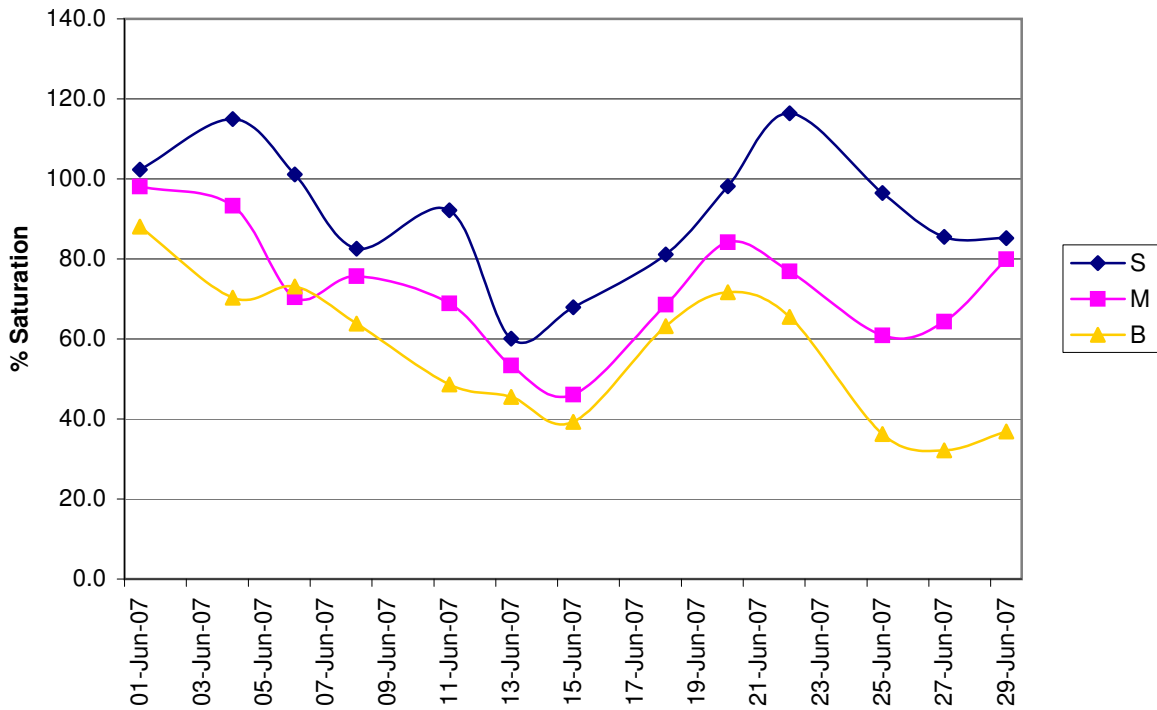
DO % Saturation at Station M8 (Mid Flood)

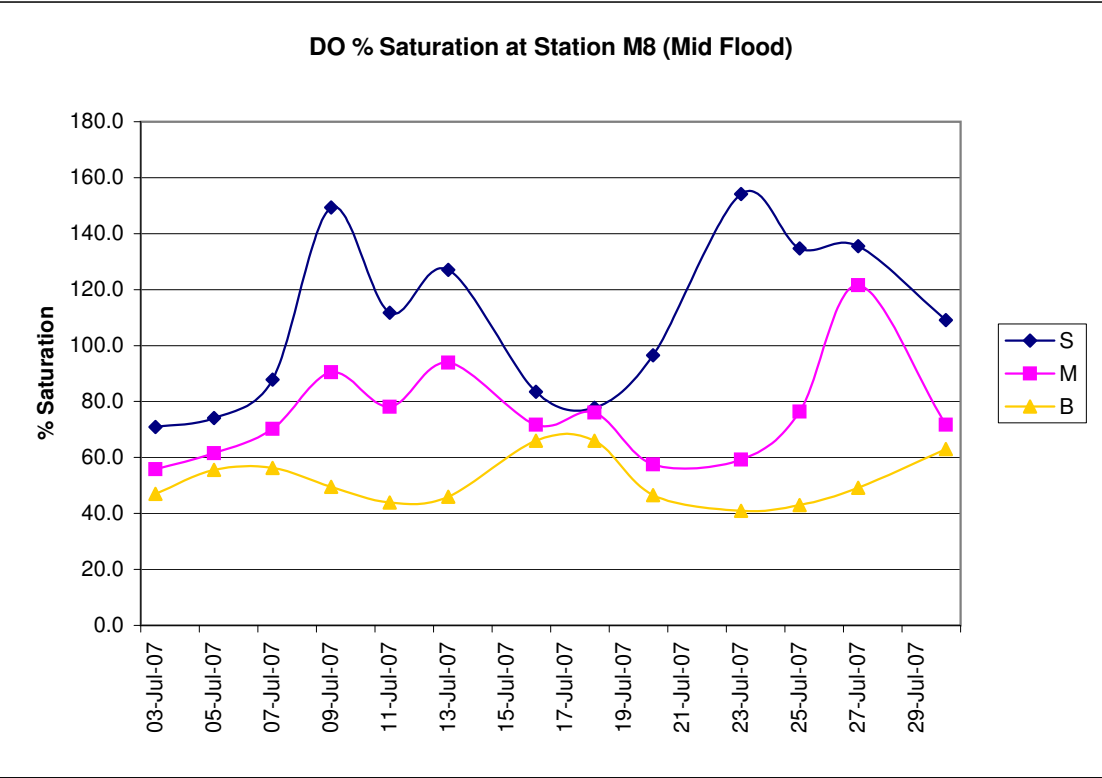
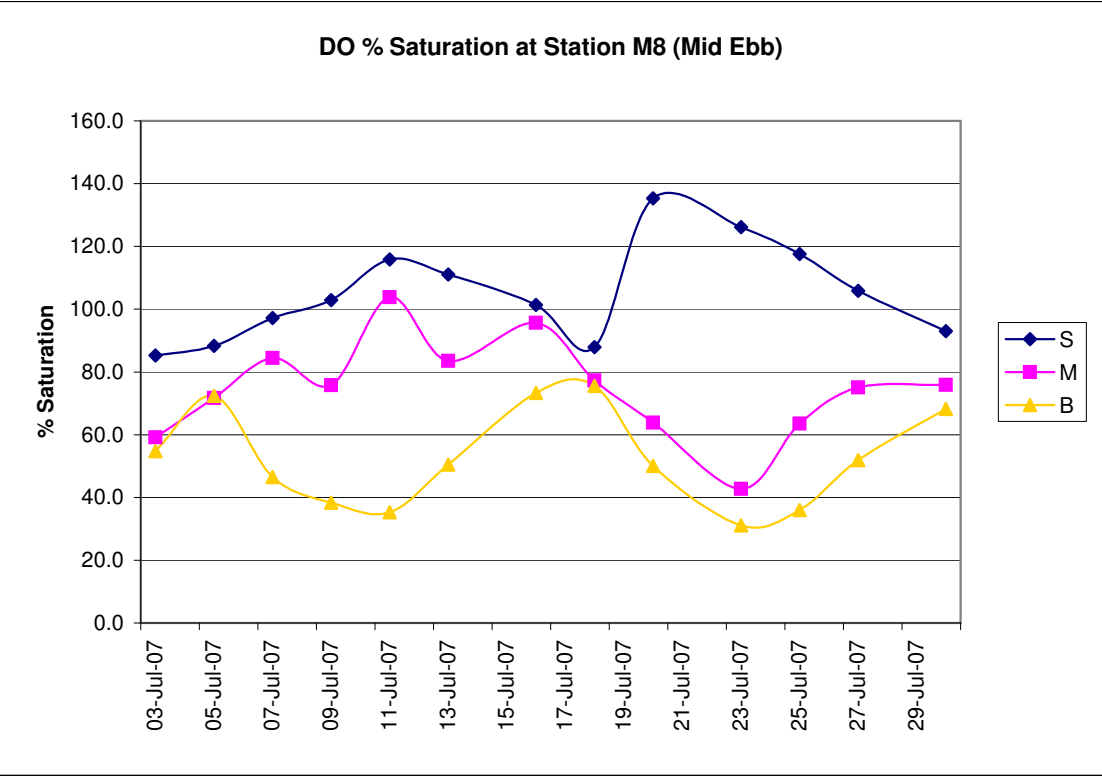


DO % Saturation at Station M8 (Mid Ebb)

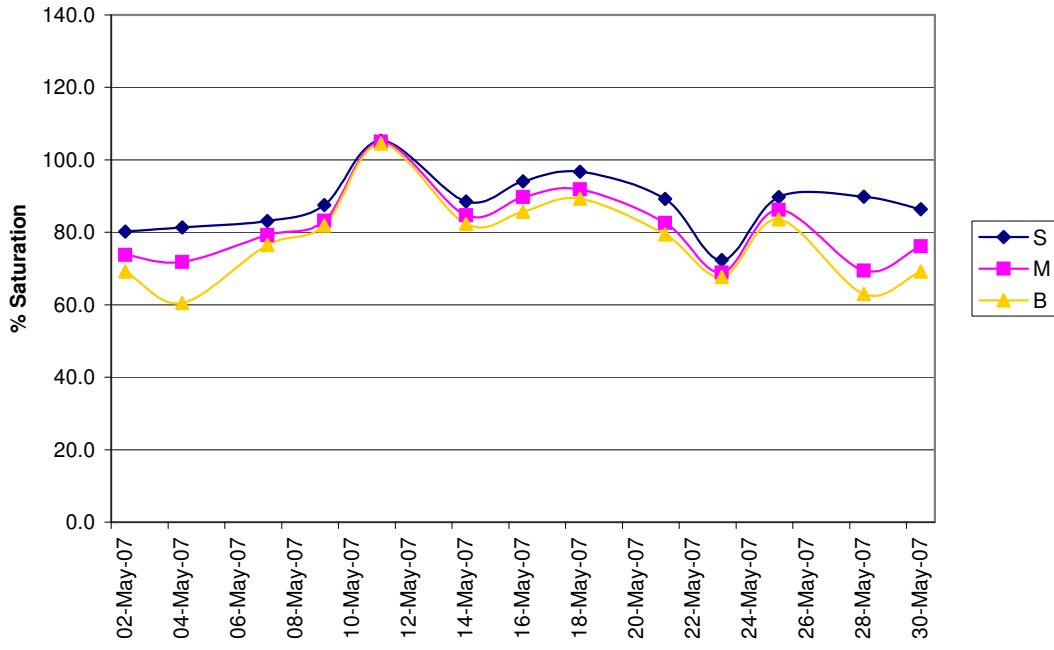


DO % Saturation at Station M8 (Mid Flood)

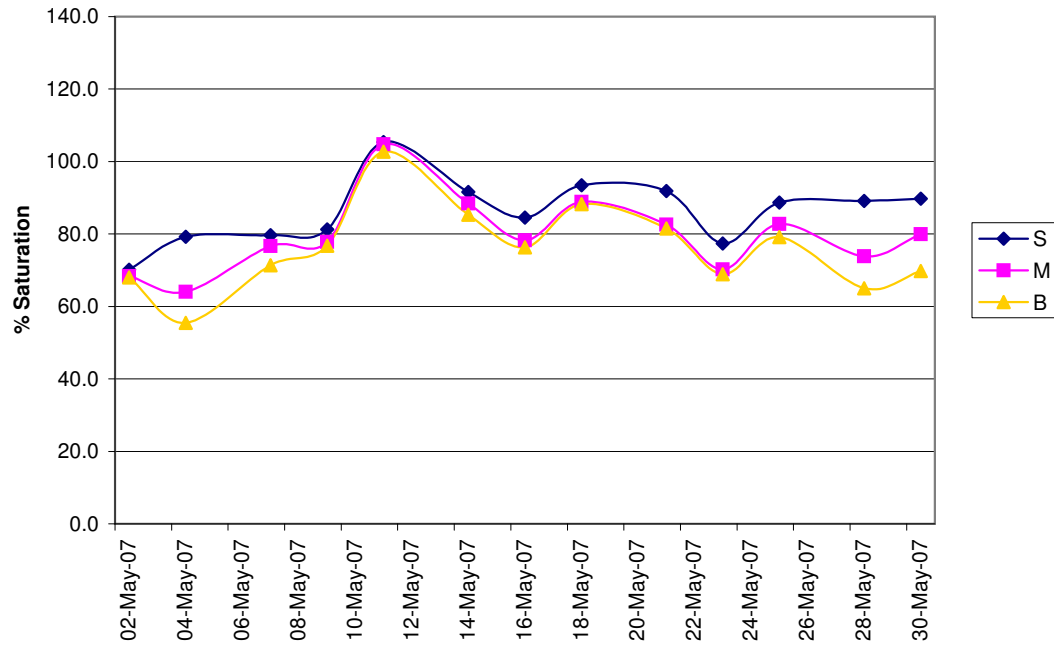




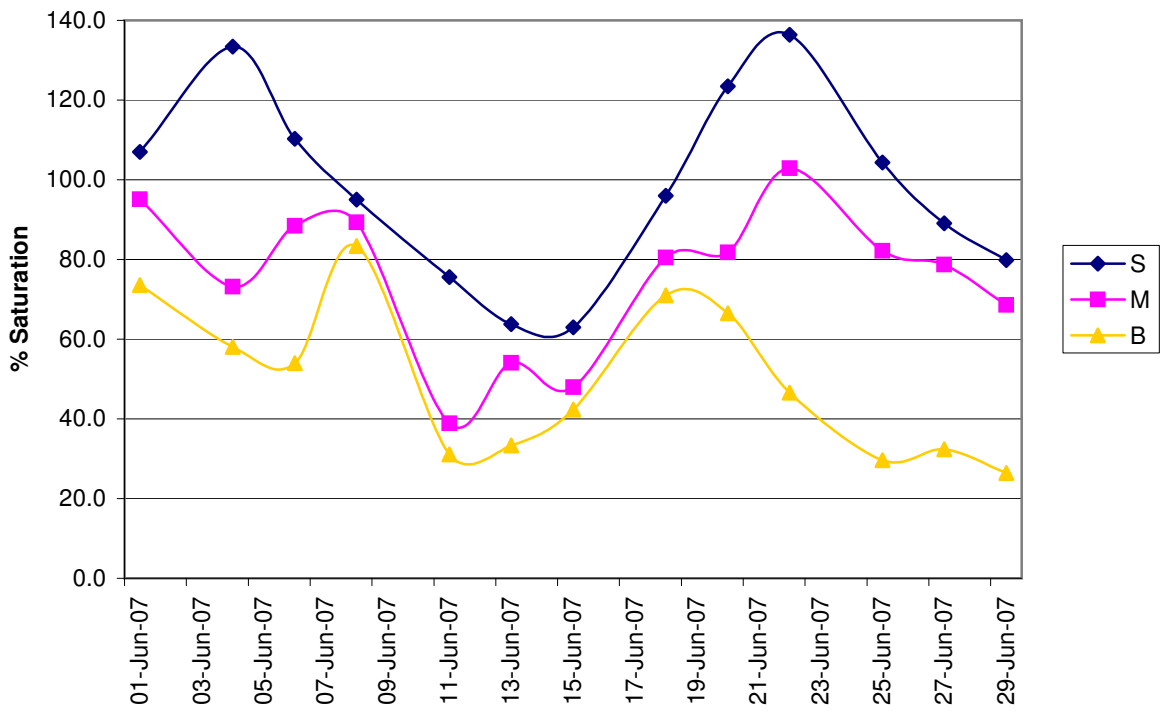
DO % Saturation at Station M9 (Mid Ebb)



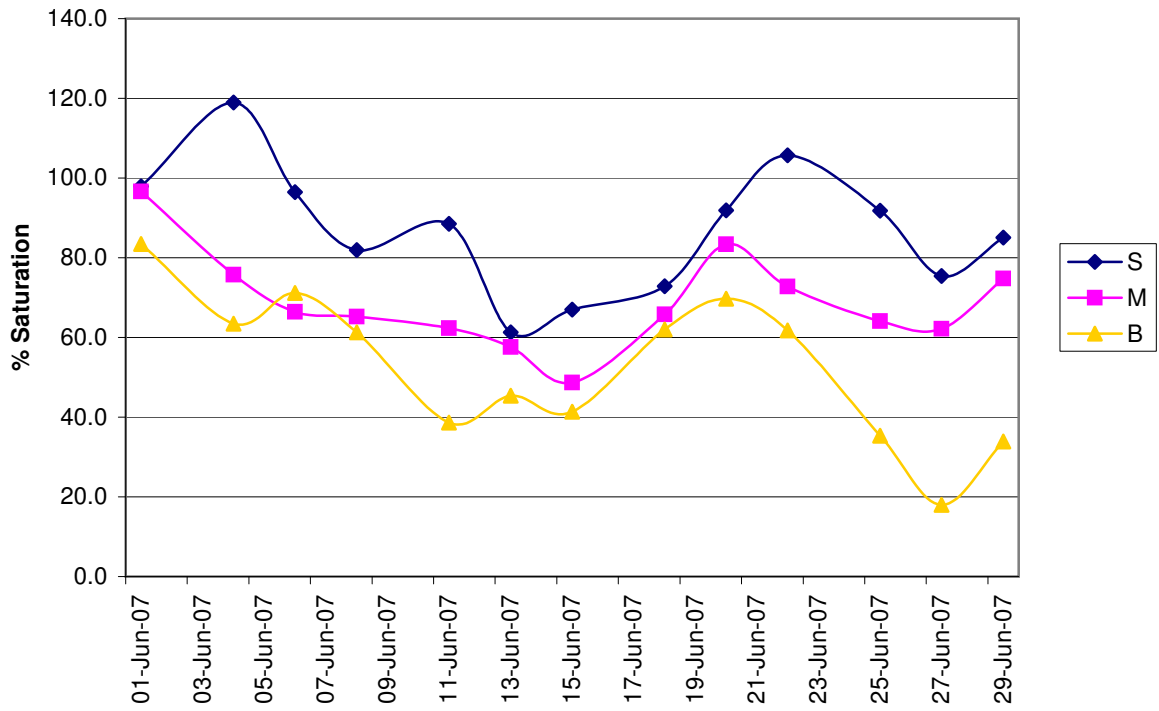
DO % Saturation at Station M9 (Mid Flood)

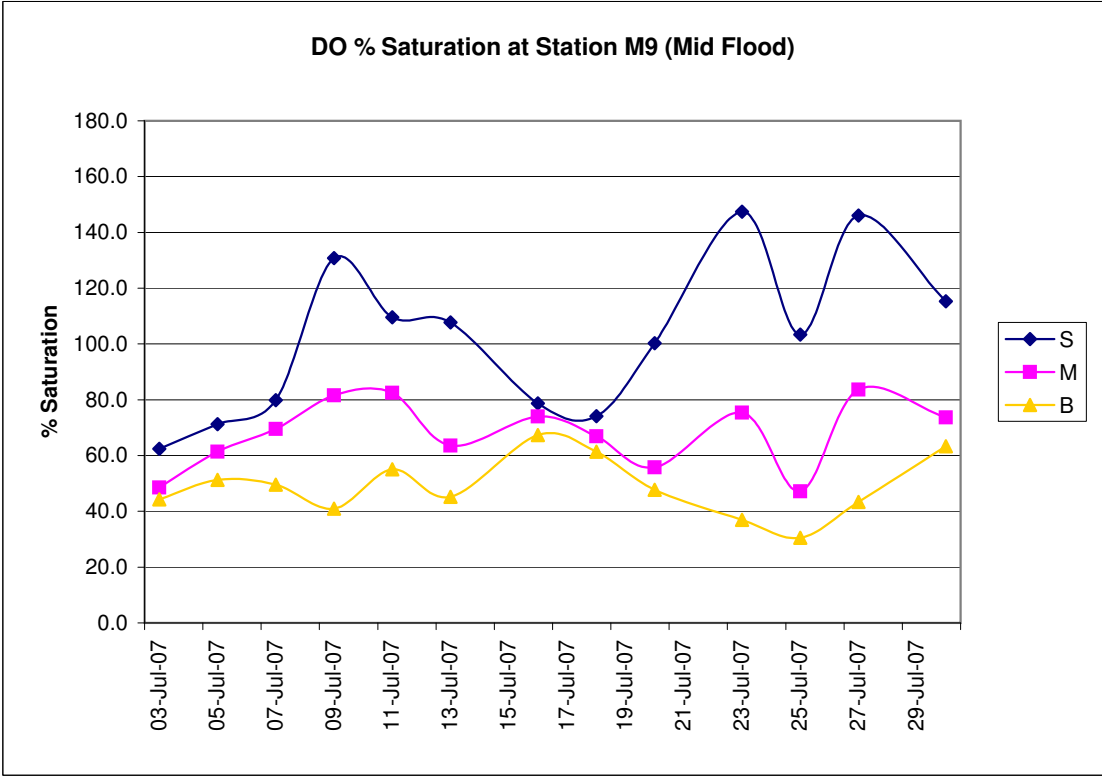
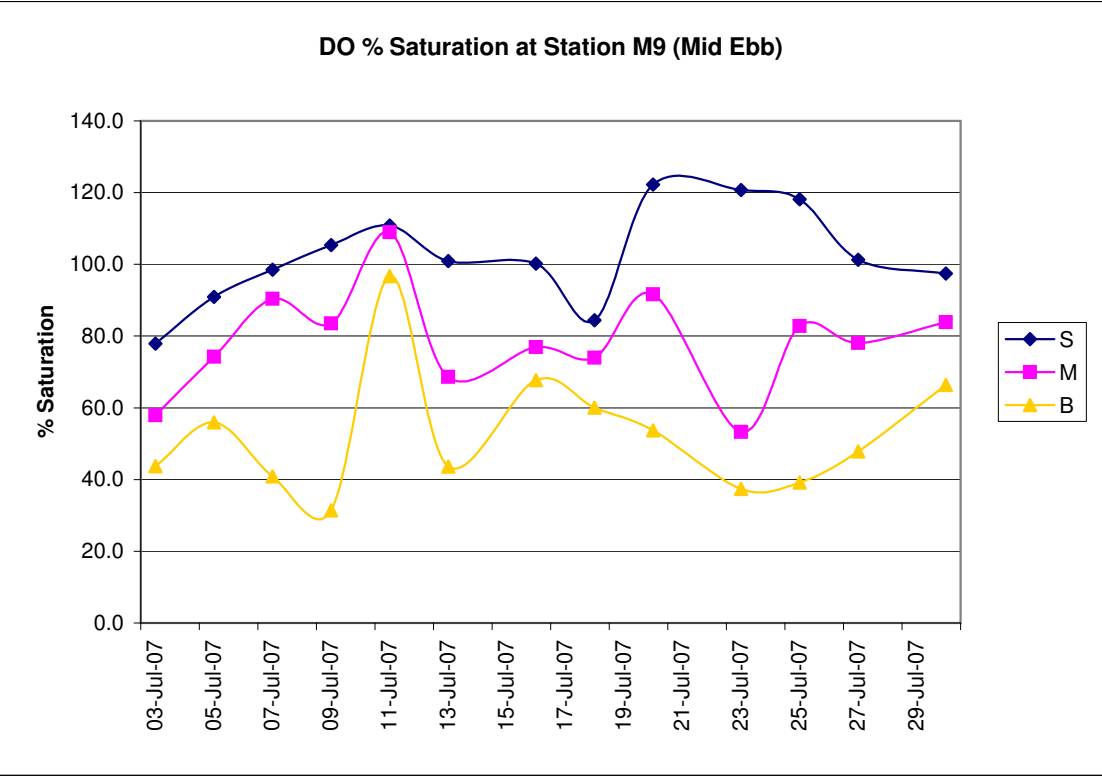


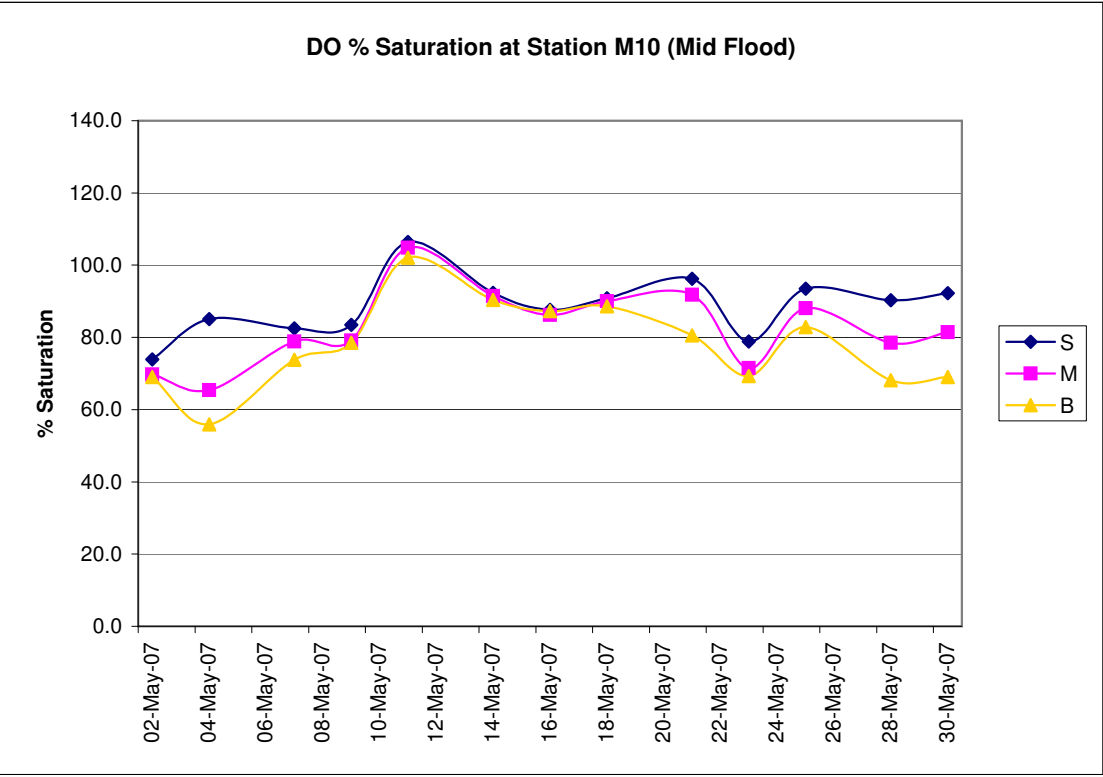
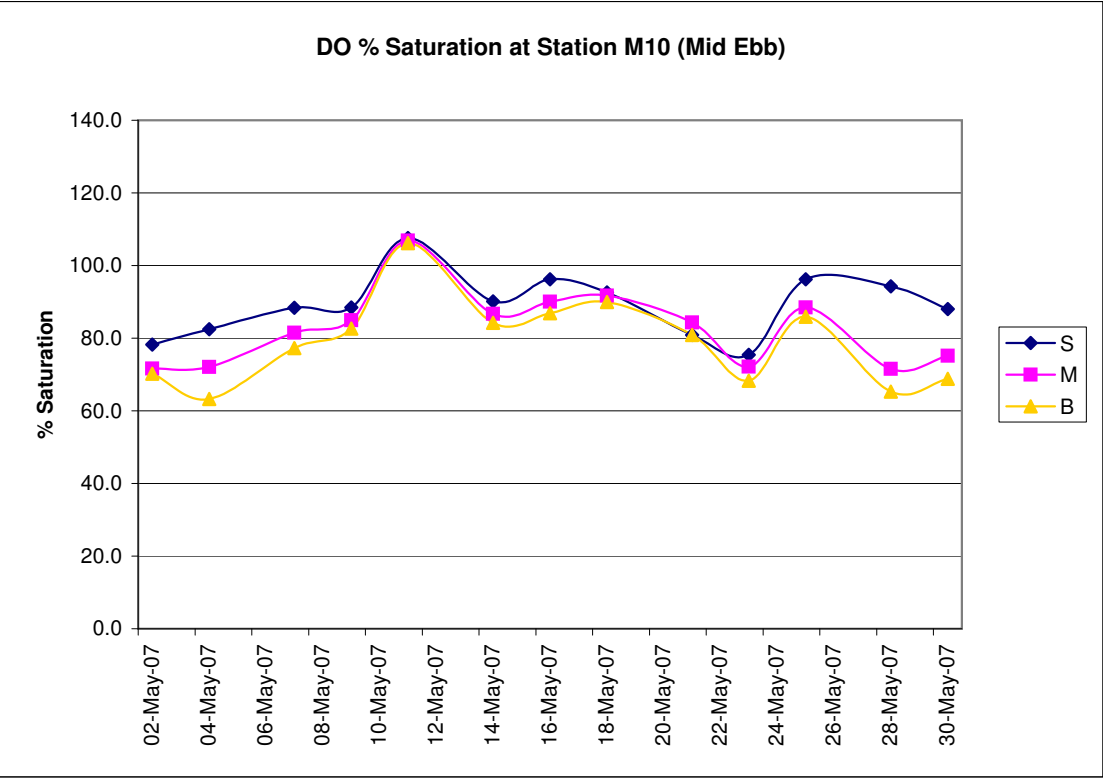
DO % Saturation at Station M9 (Mid Ebb)



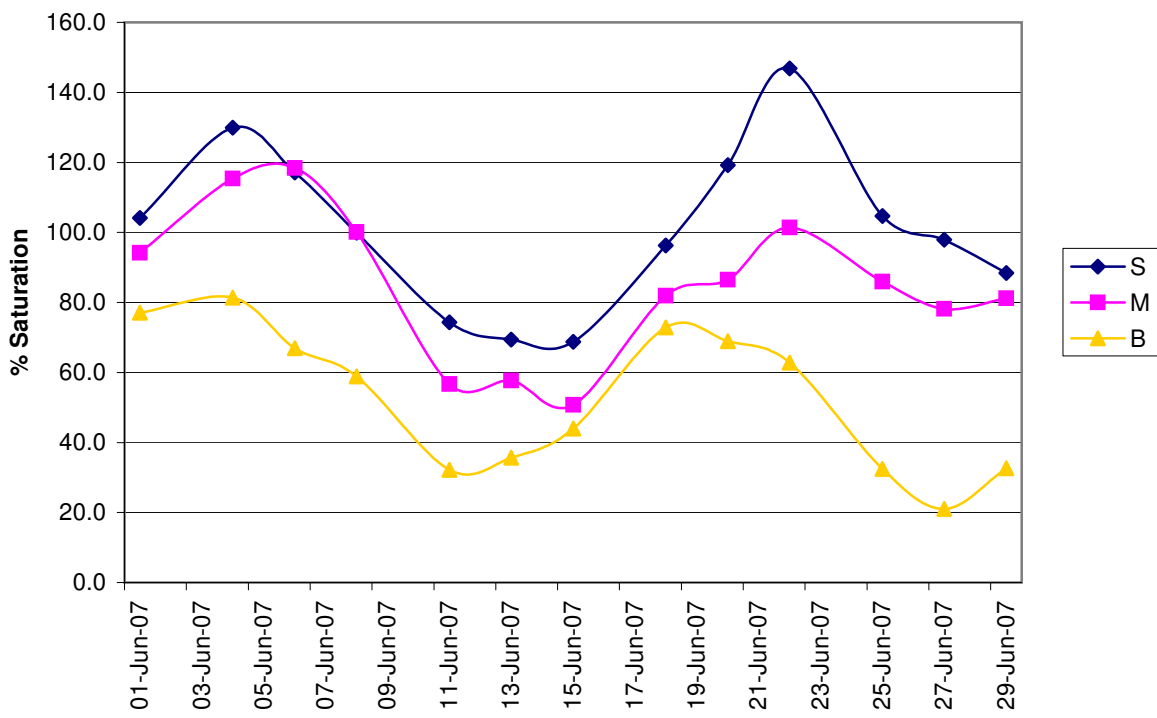
DO % Saturation at Station M9 (Mid Flood)



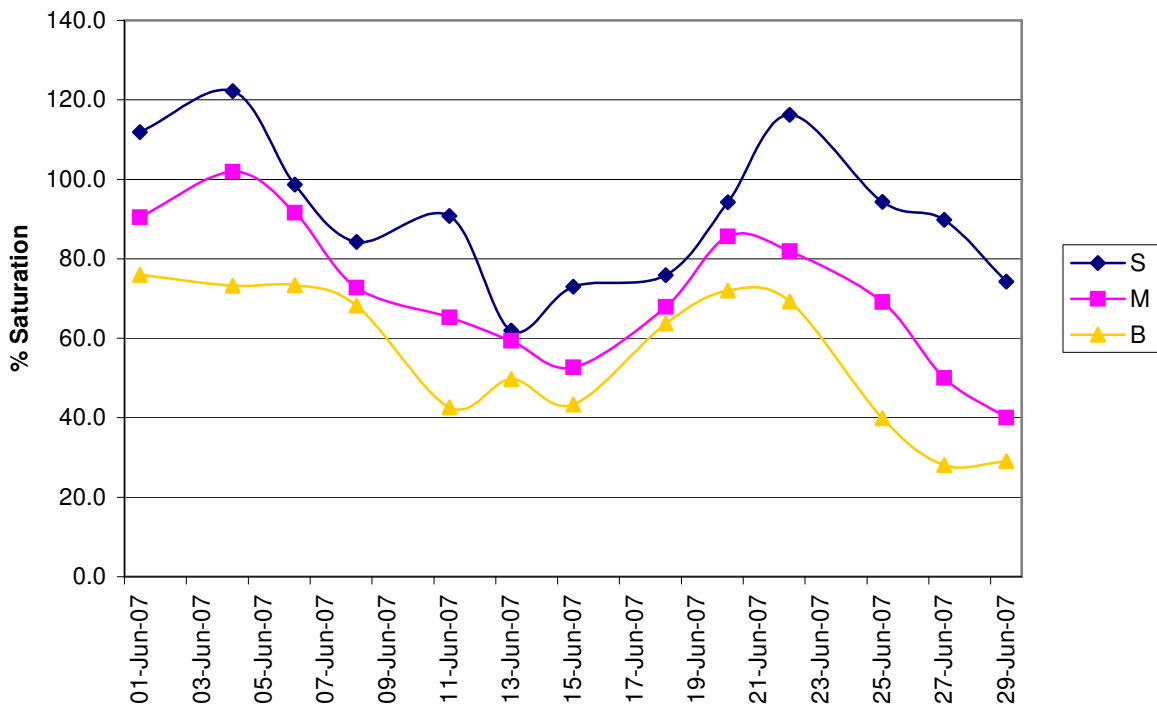


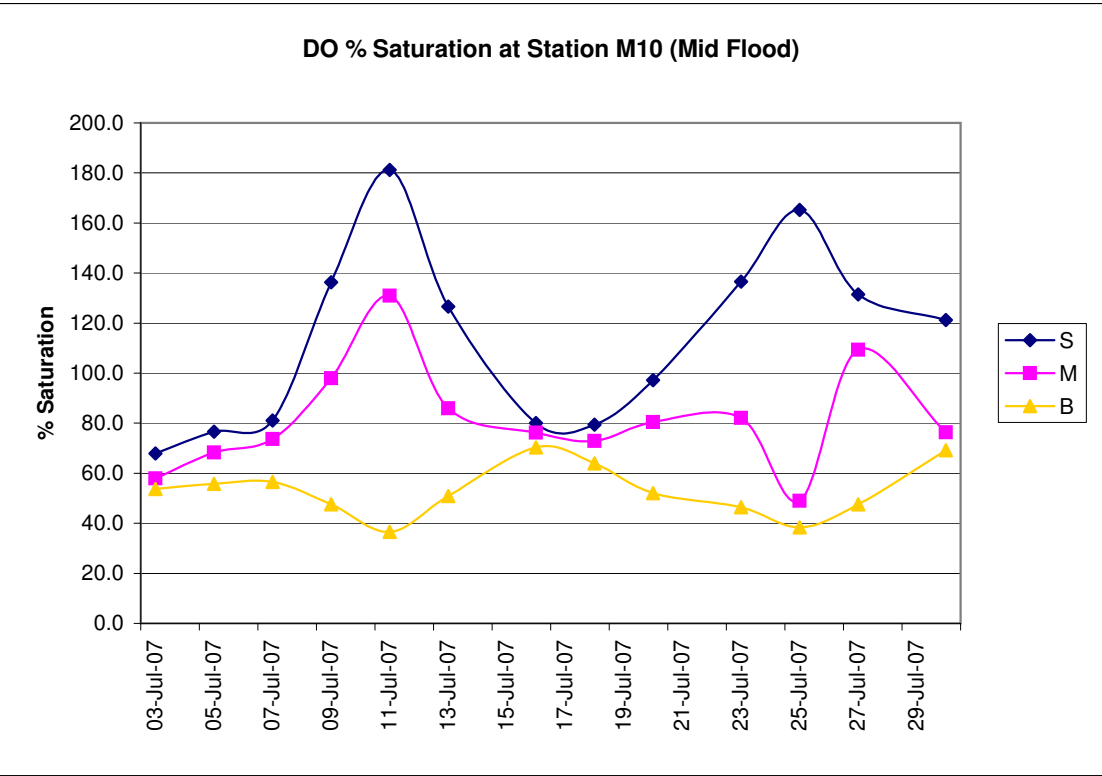
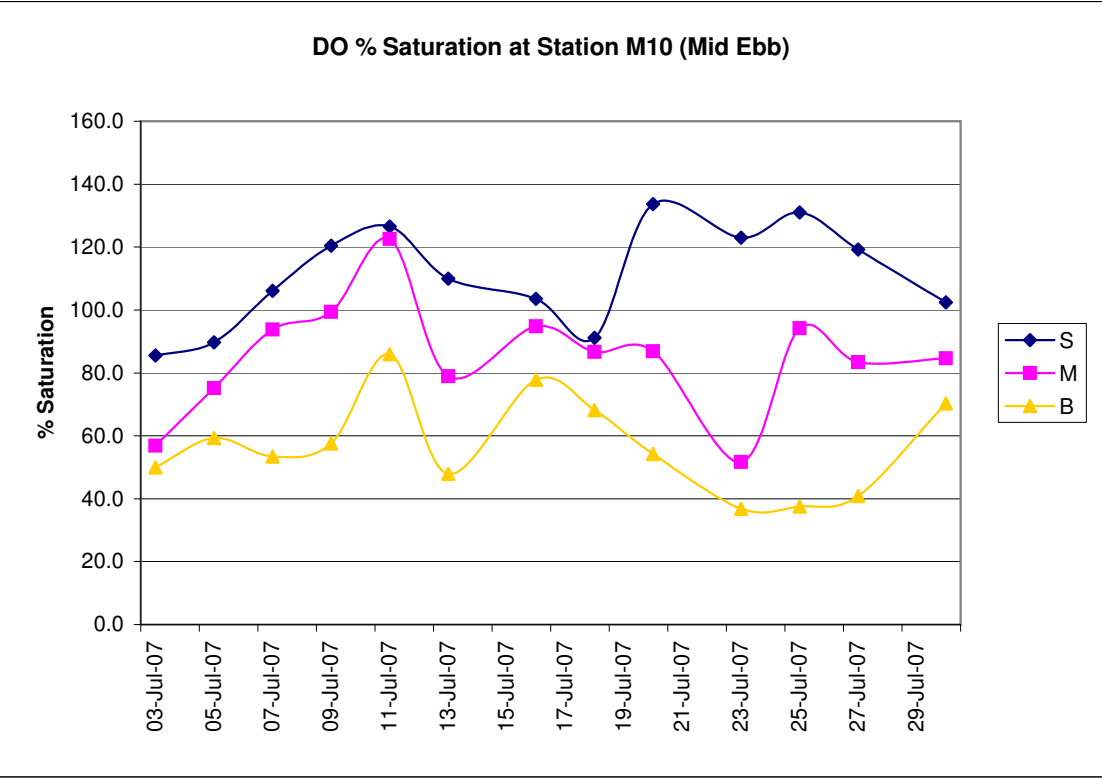


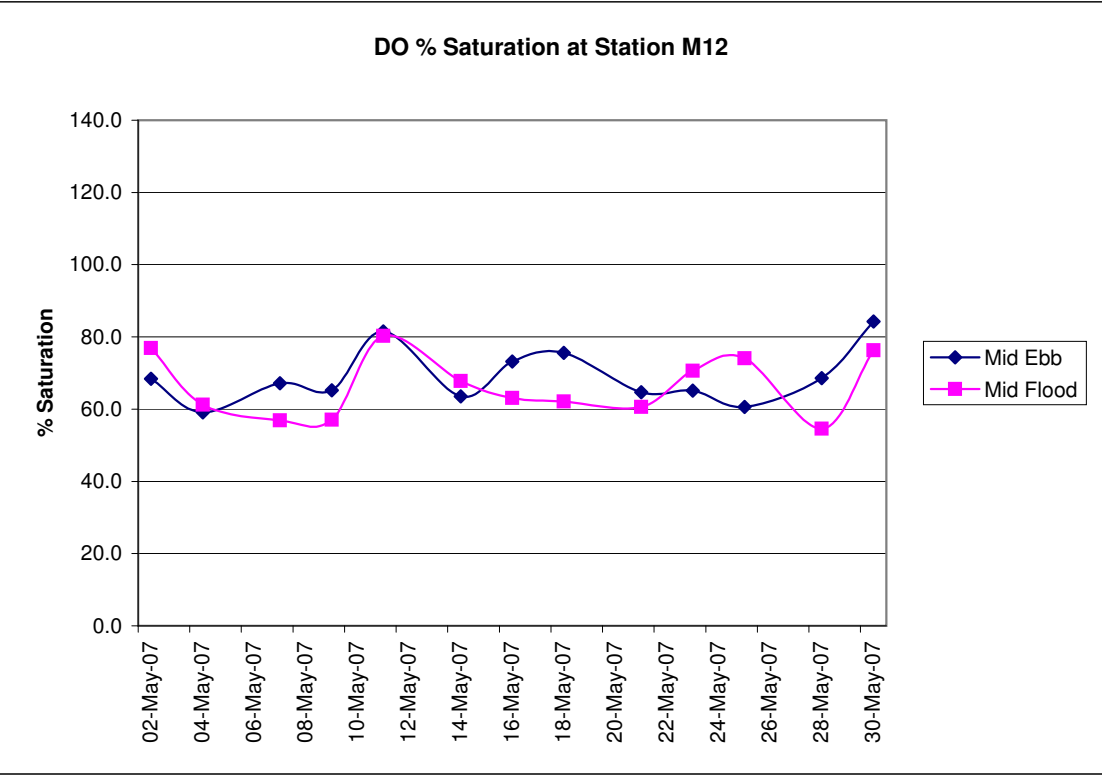
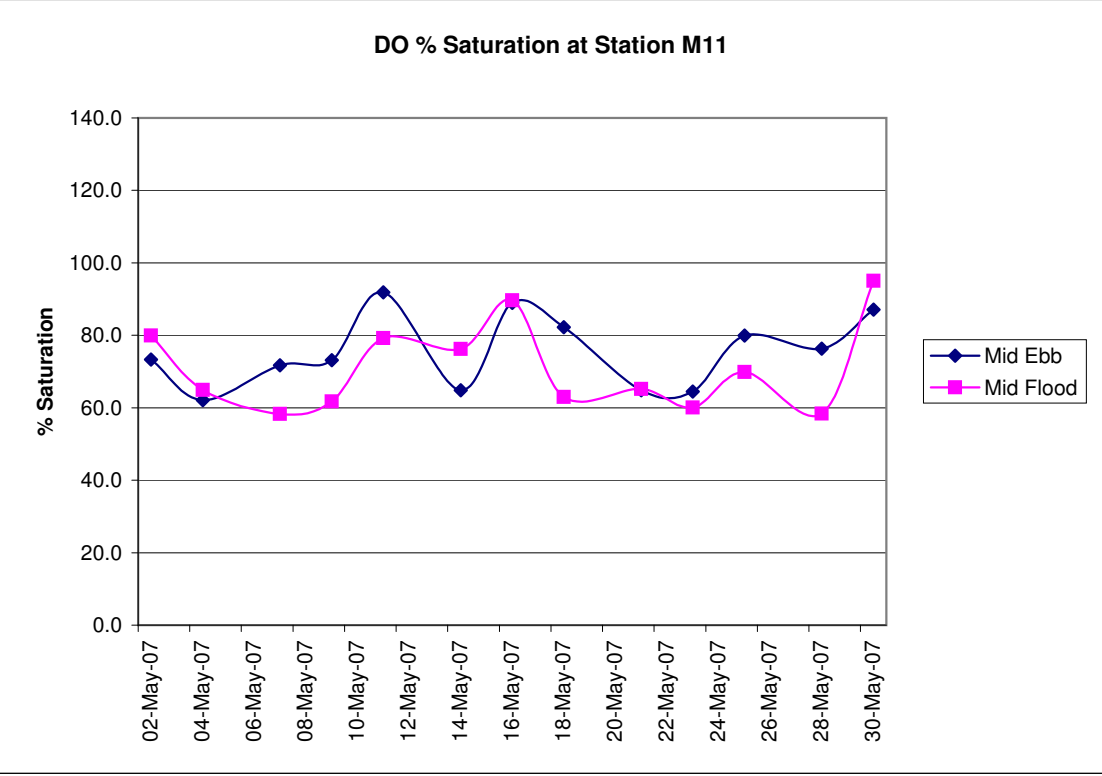
DO % Saturation at Station M10 (Mid Ebb)



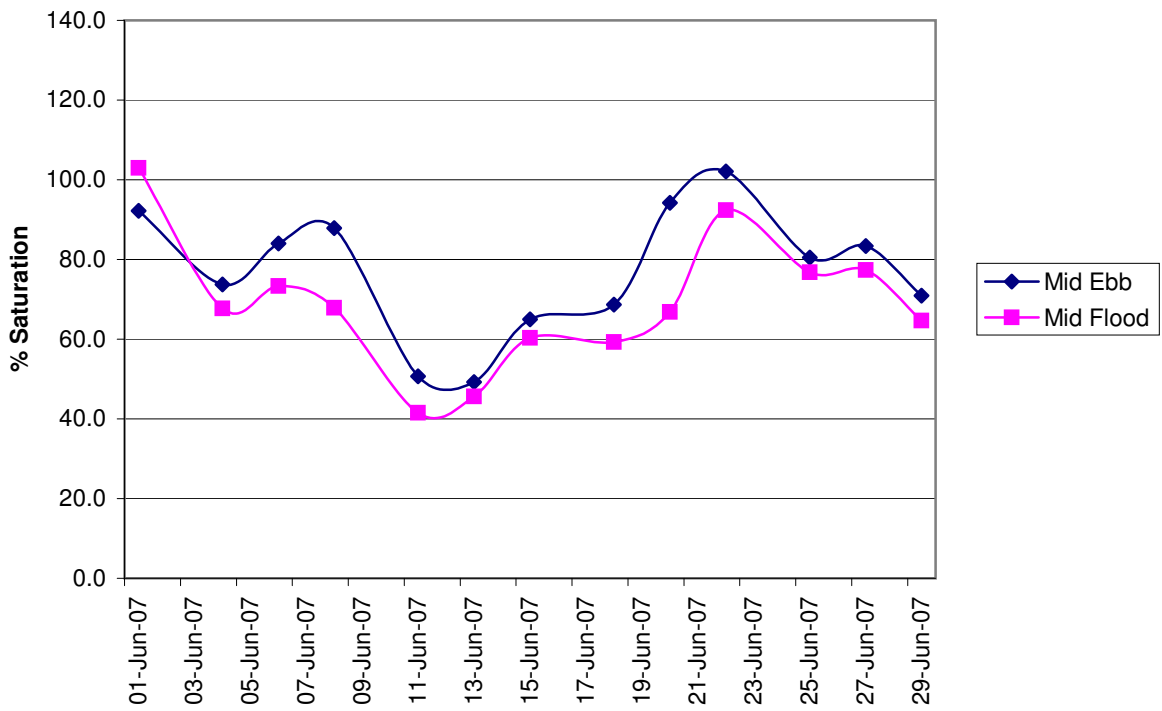
DO % Saturation at Station M10 (Mid Flood)



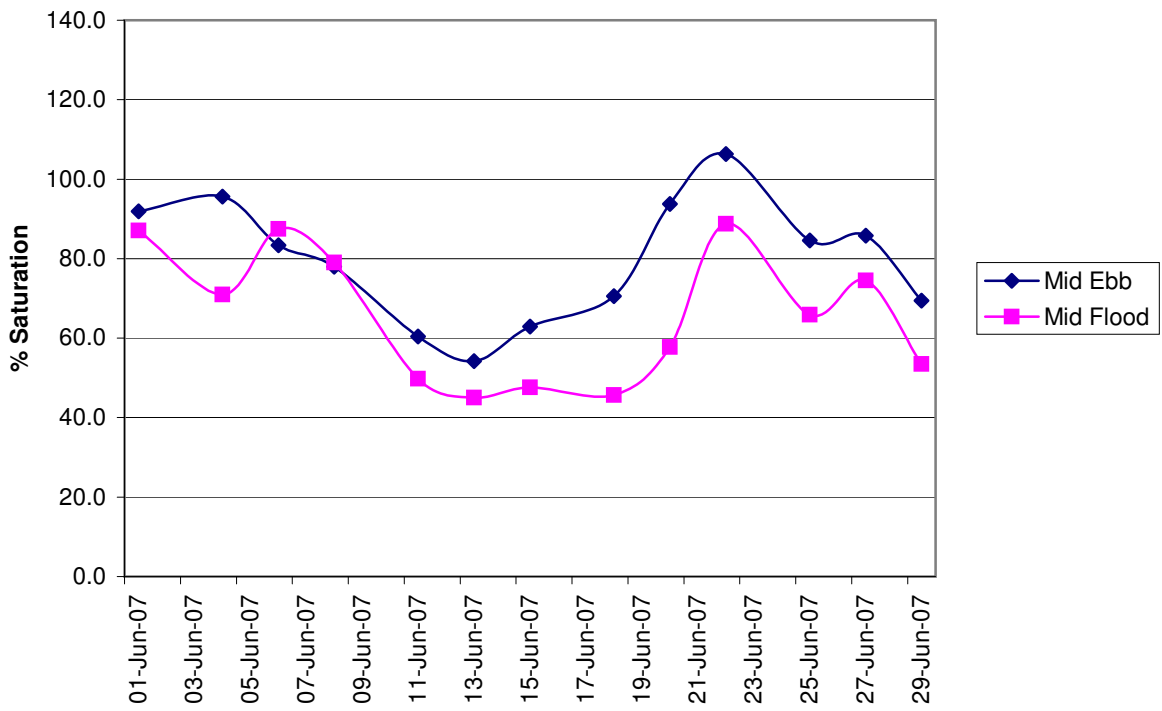


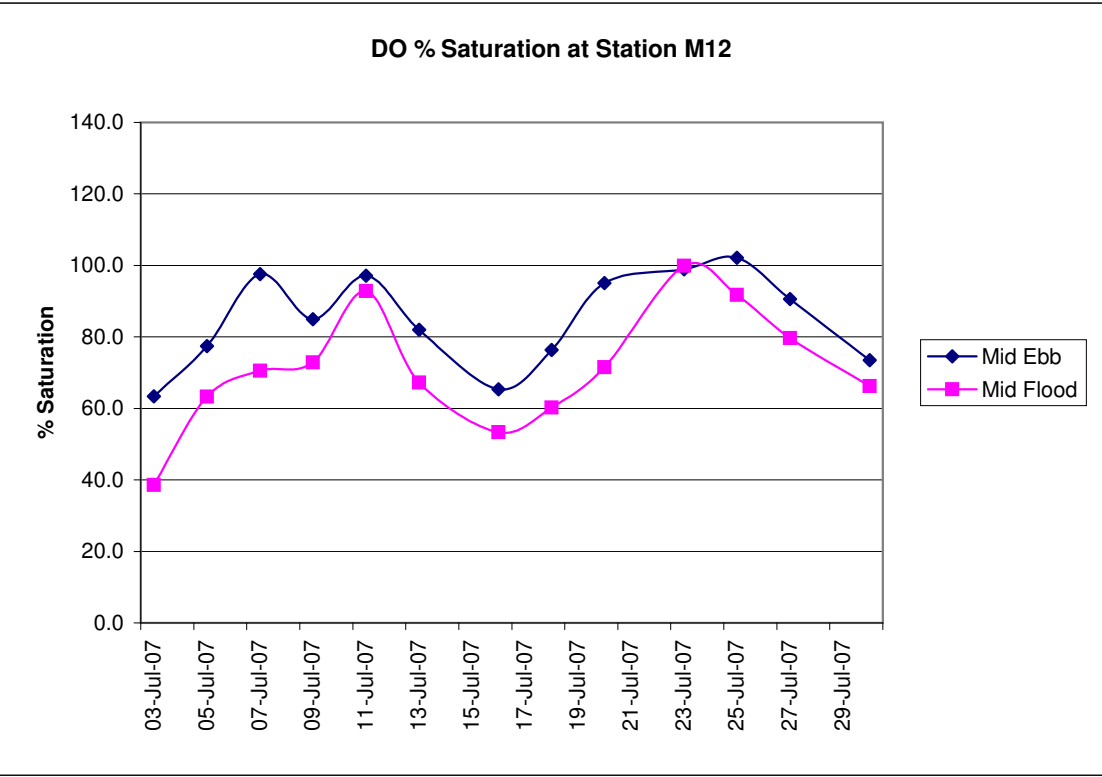
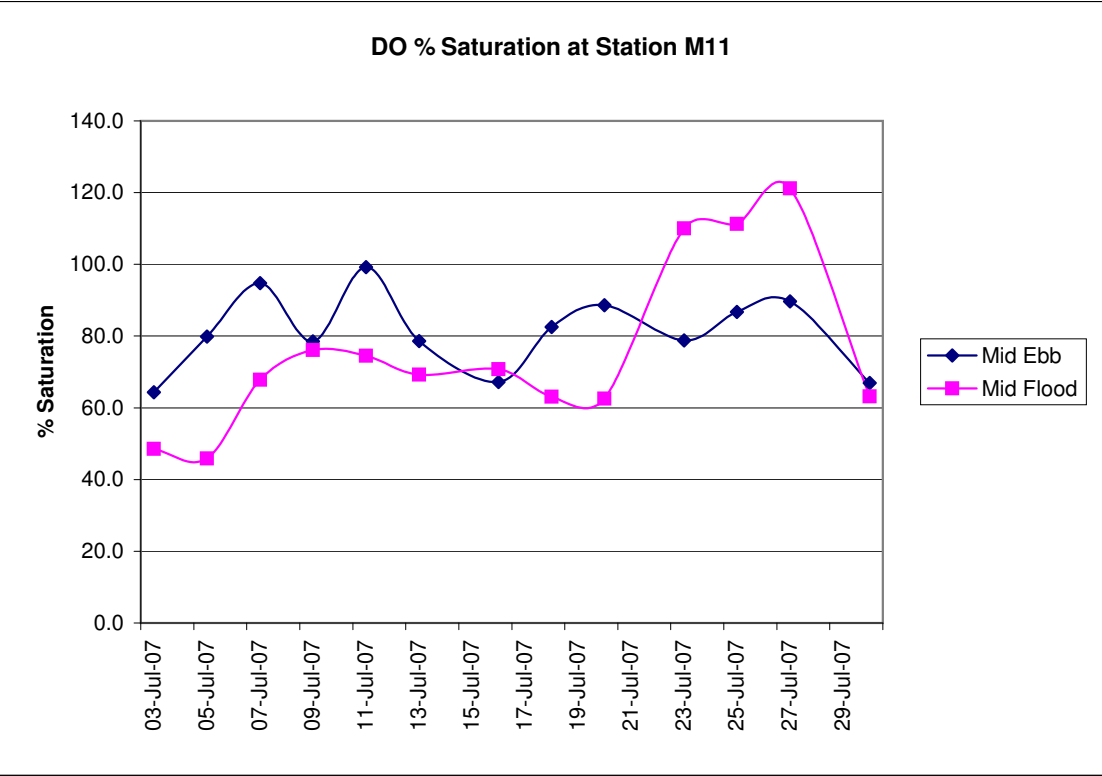


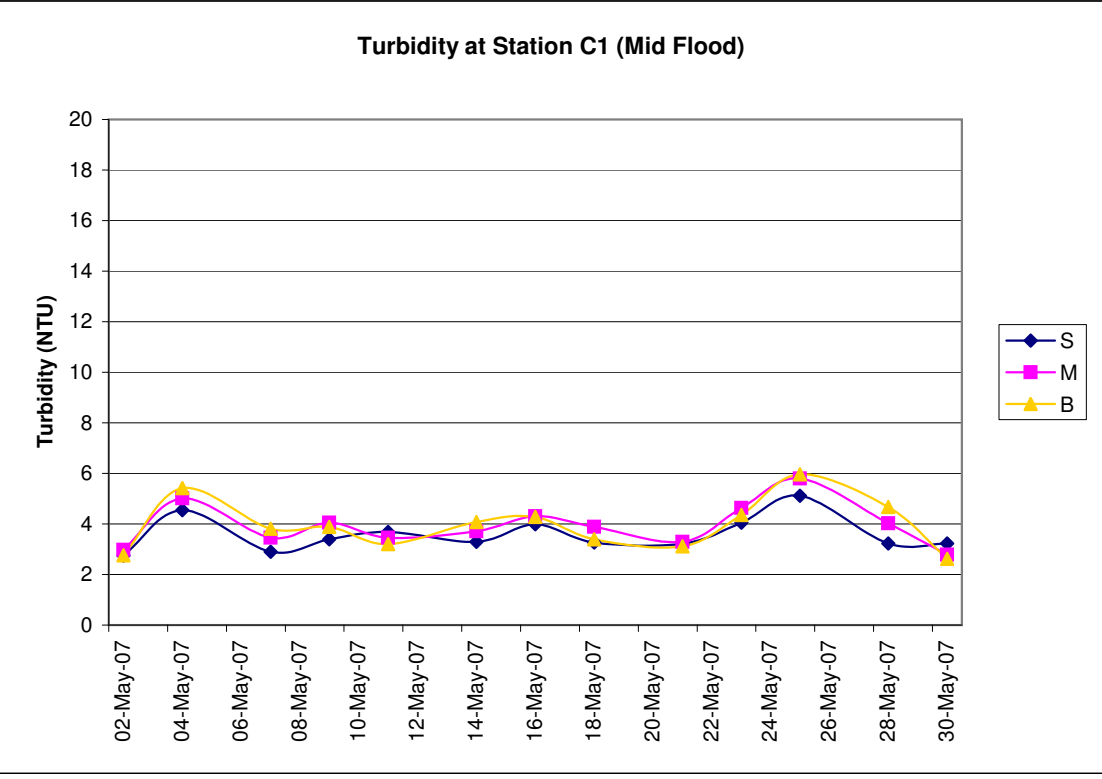
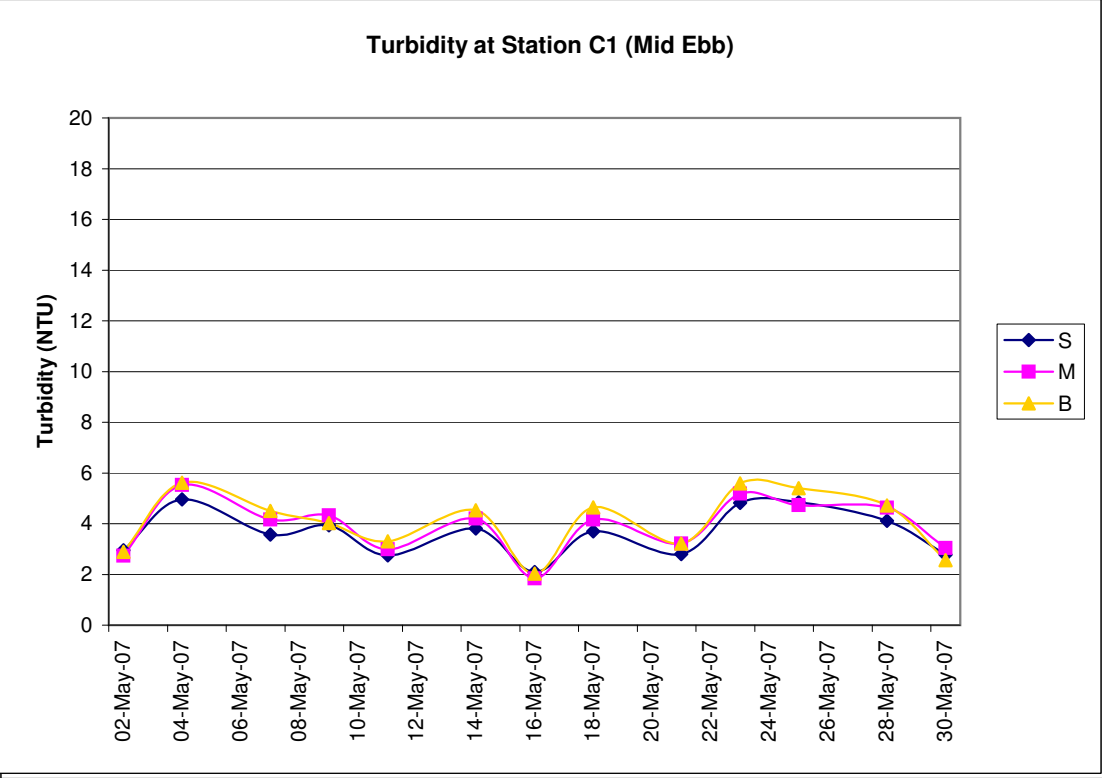
DO % Saturation at Station M11



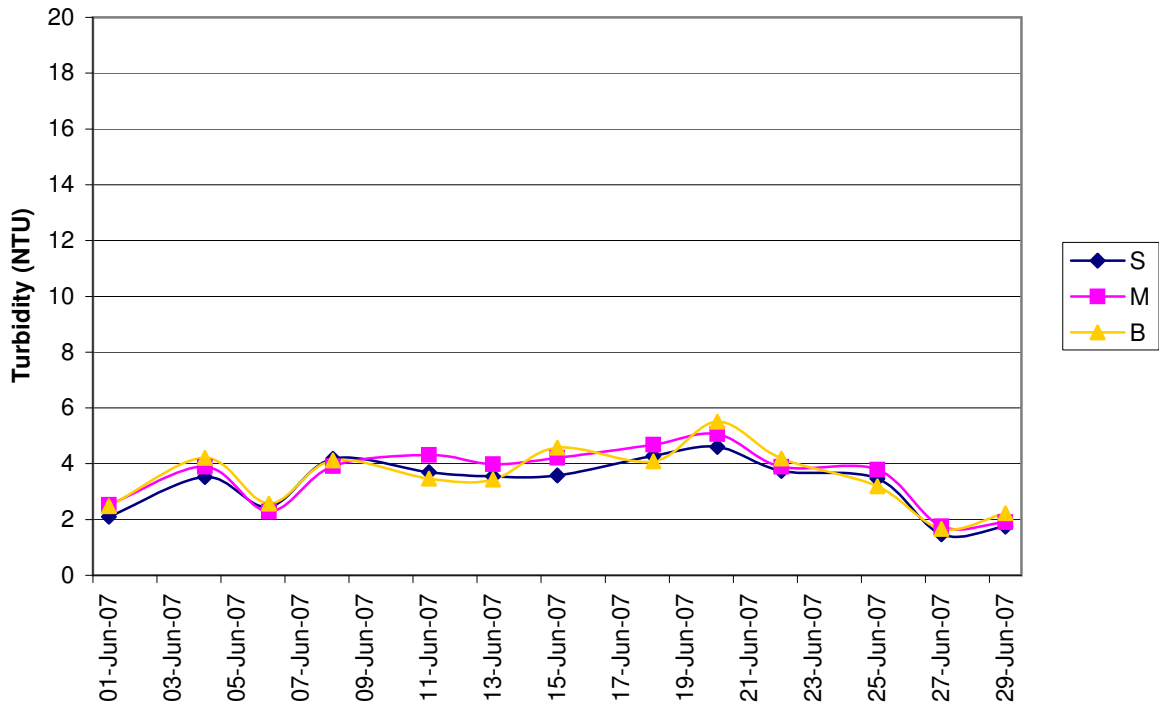
DO % Saturation at Station M12



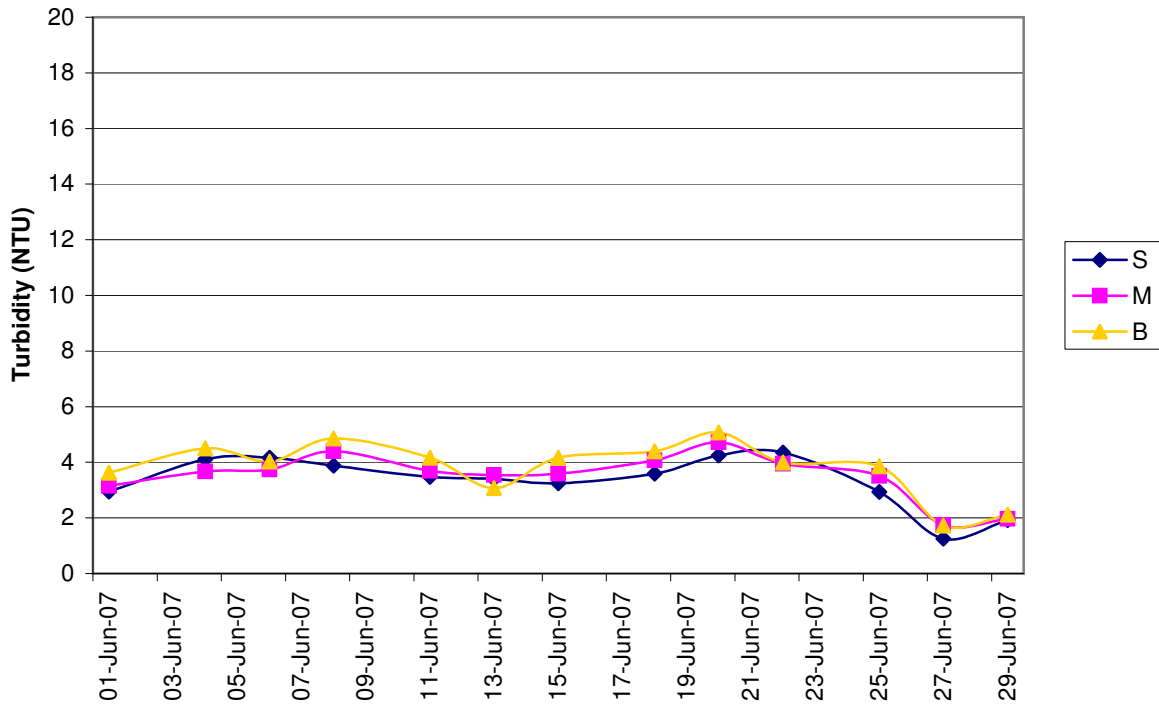




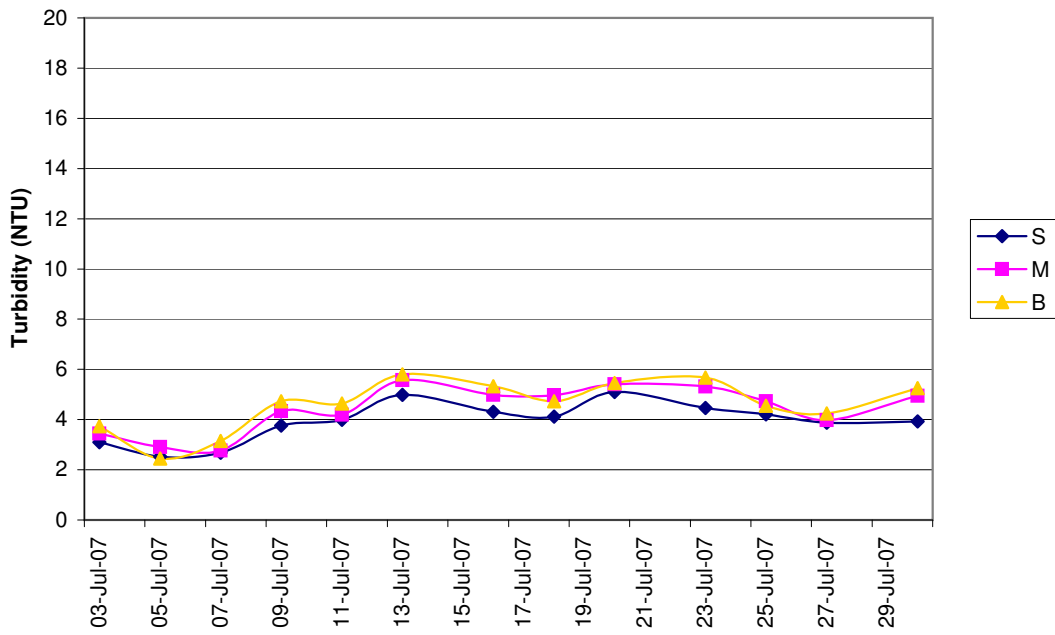
Turbidity at Station C1 (Mid Ebb)



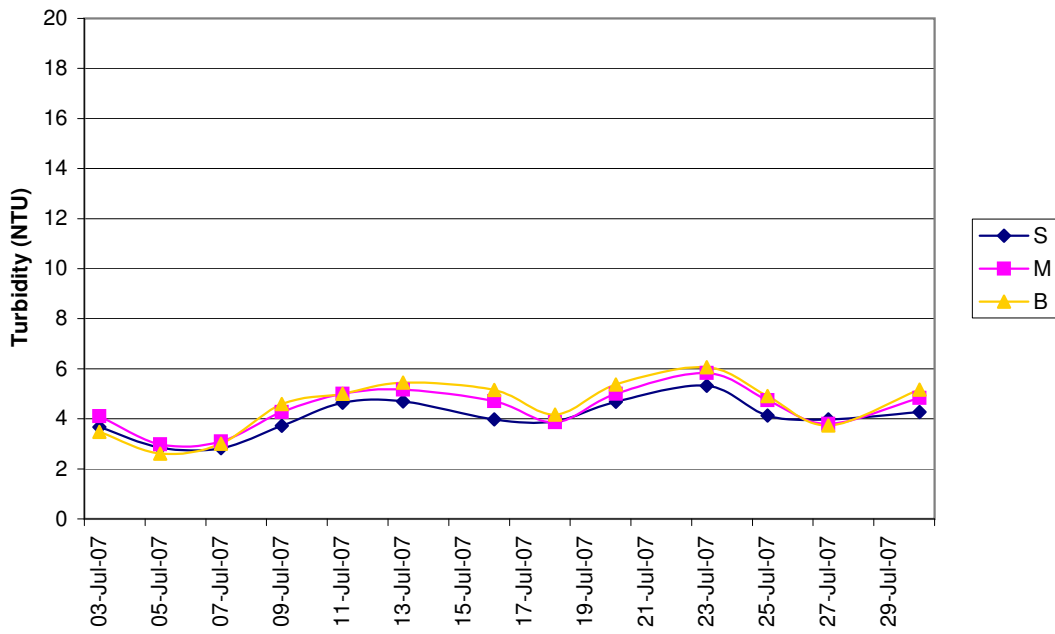
Turbidity at Station C1 (Mid Flood)



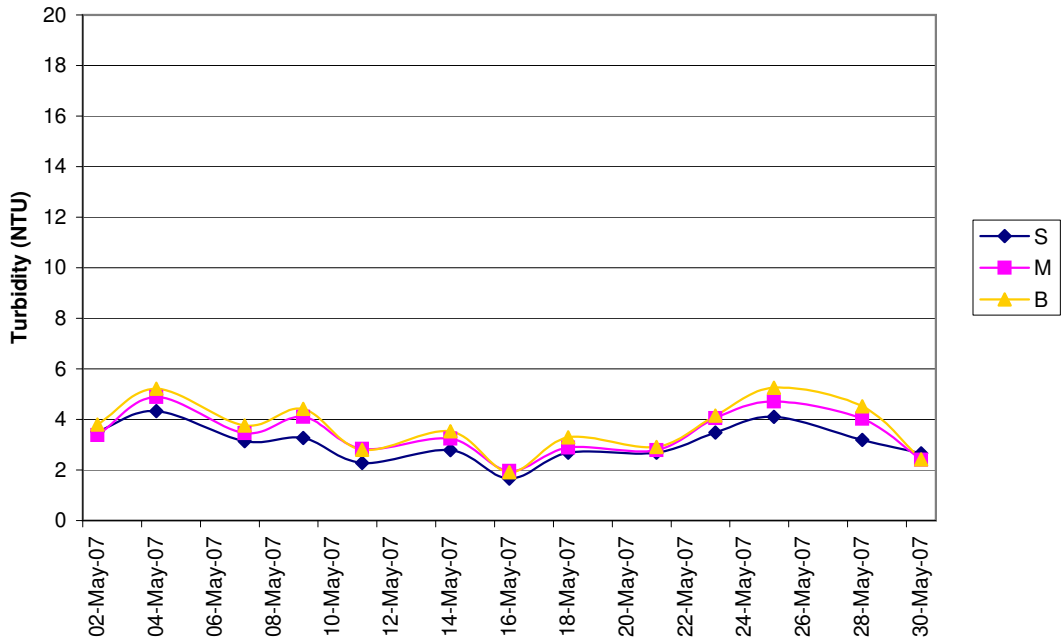
Turbidity at Station C1 (Mid Ebb)



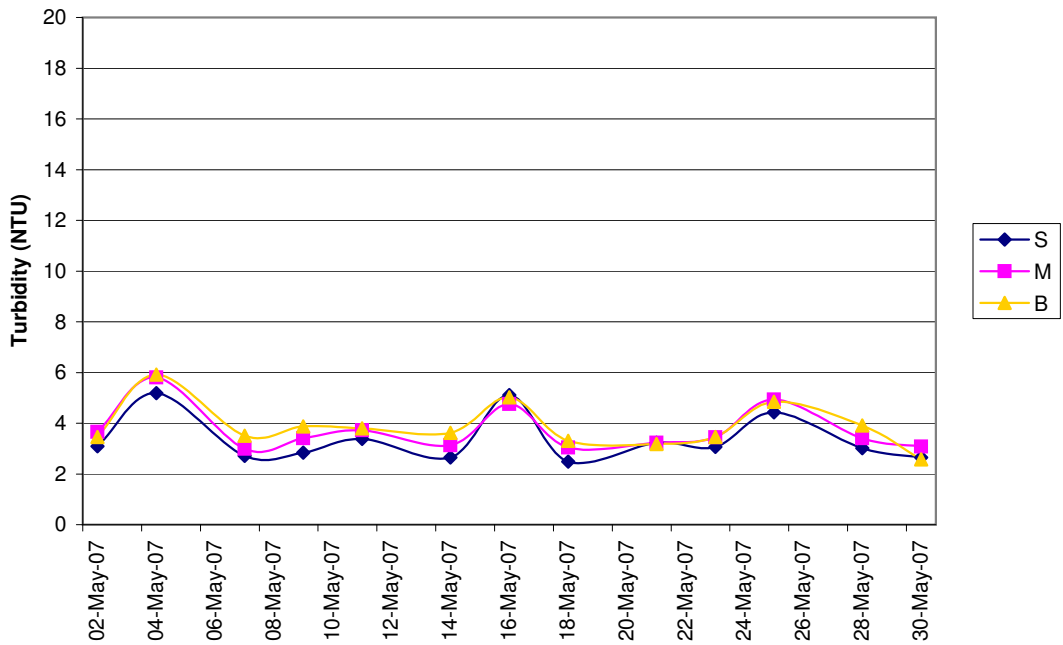
Turbidity at Station C1 (Mid Flood)



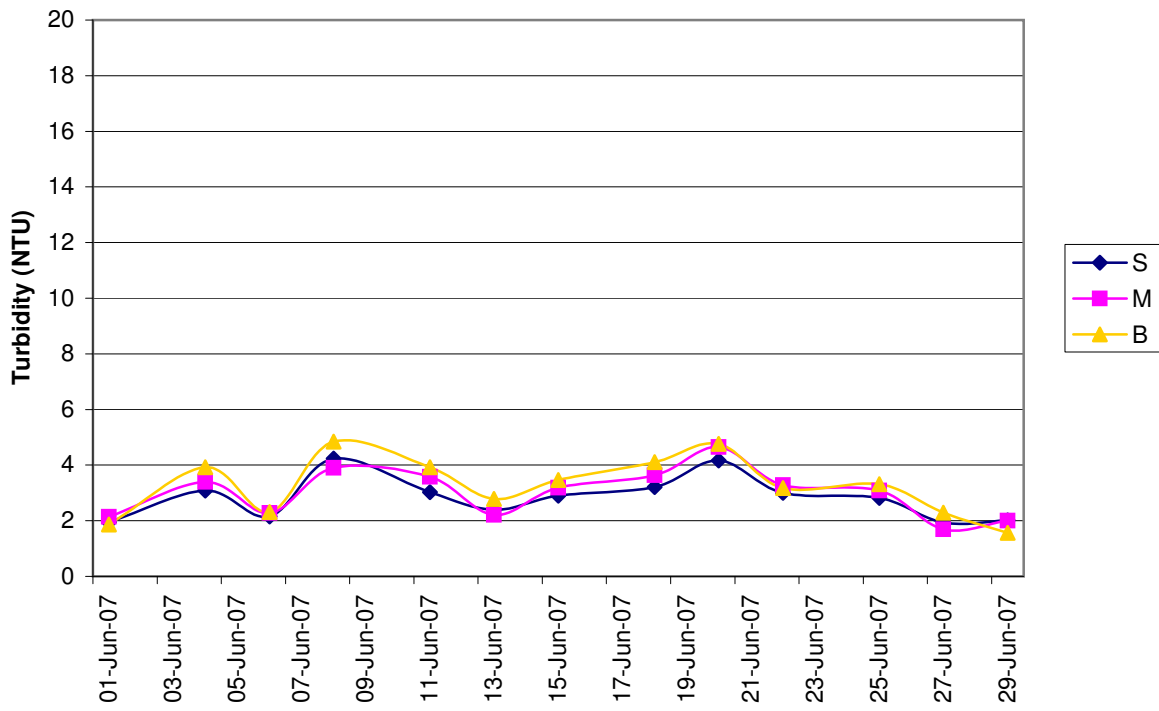
Turbidity at Station C2 (Mid Ebb)



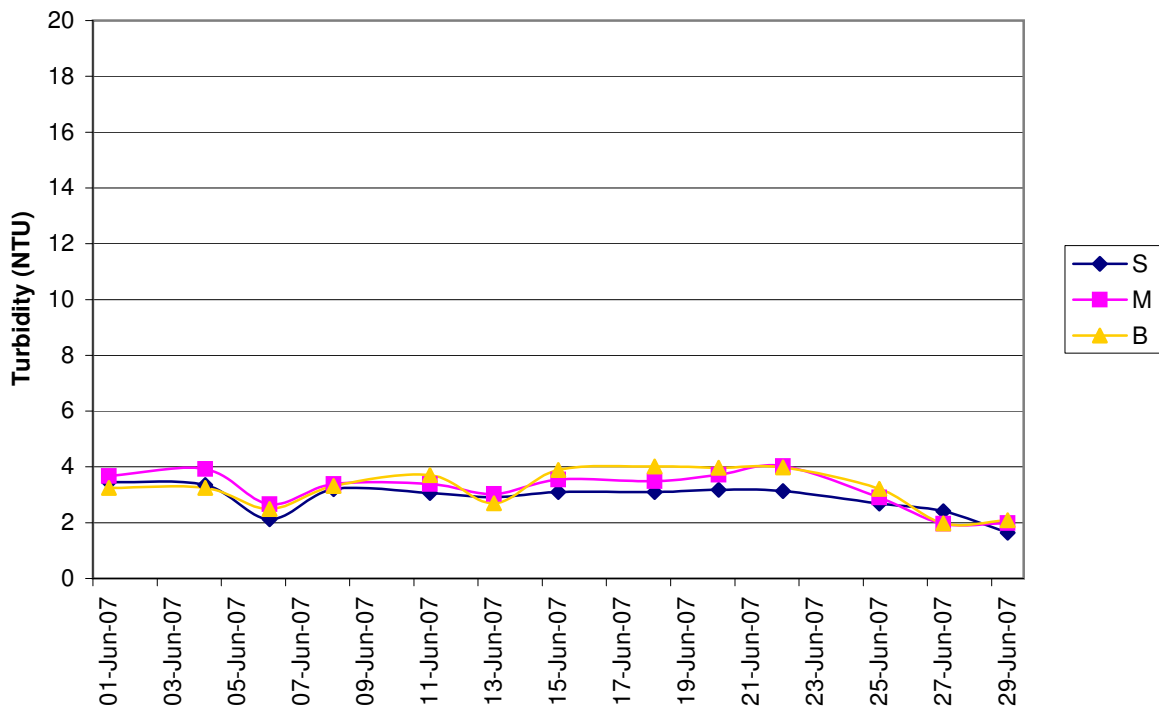
Turbidity at Station C2 (Mid Flood)

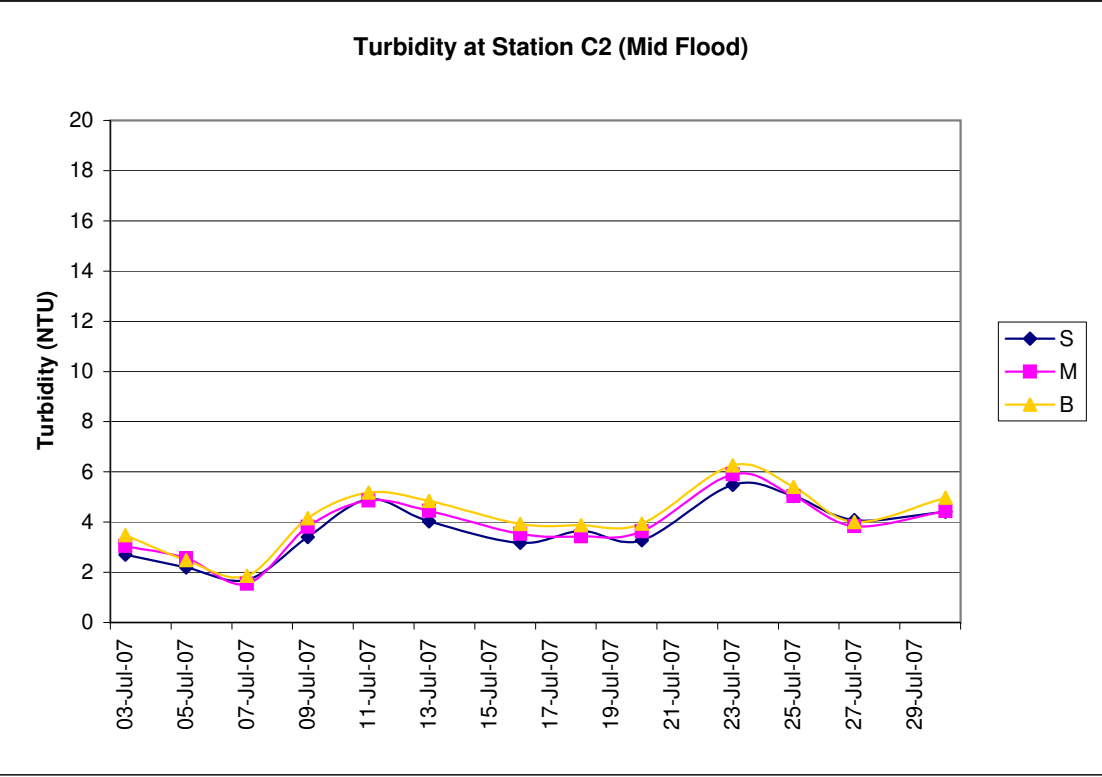
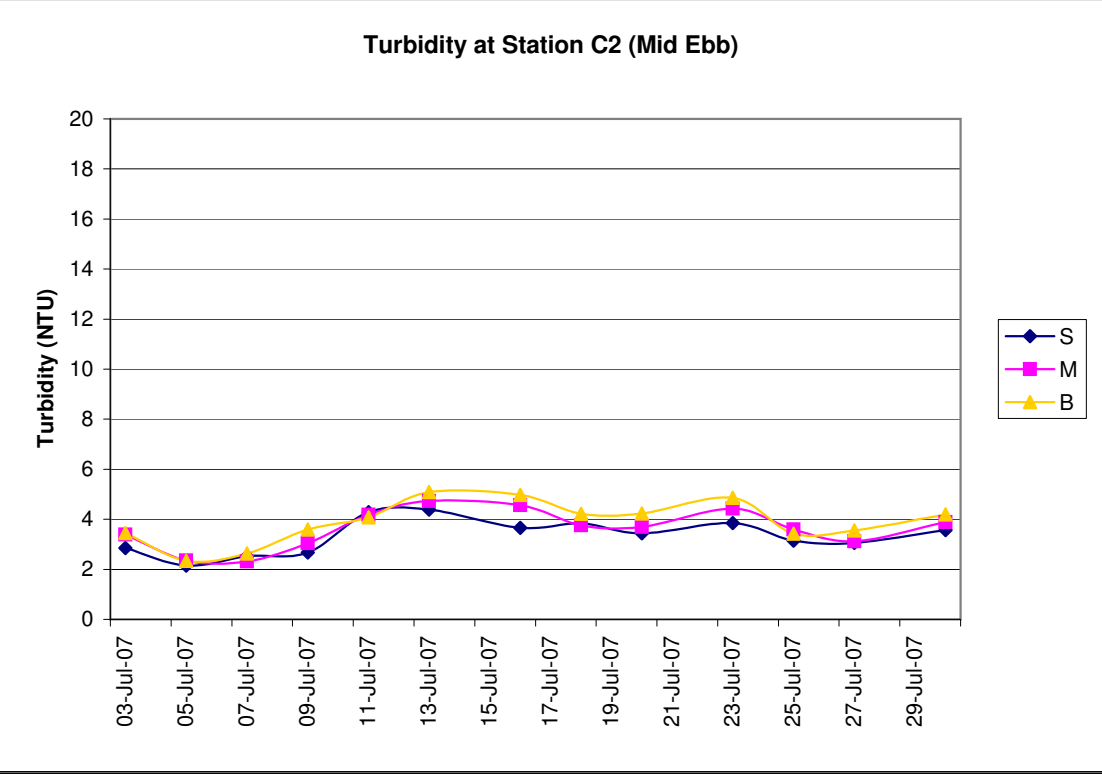


Turbidity at Station C2 (Mid Ebb)

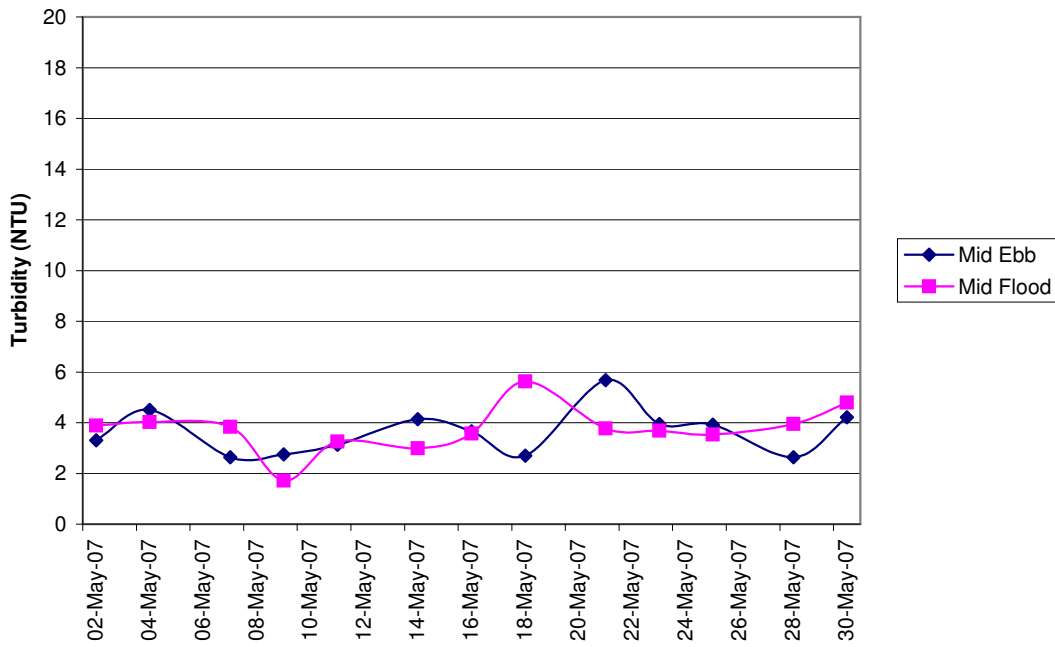


Turbidity at Station C2 (Mid Flood)

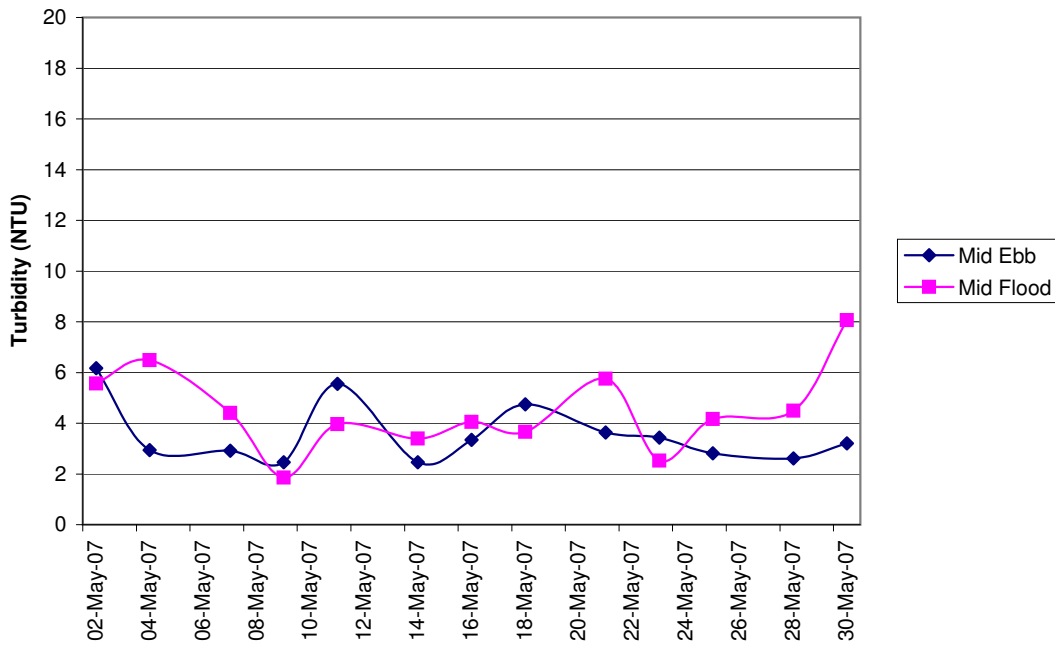




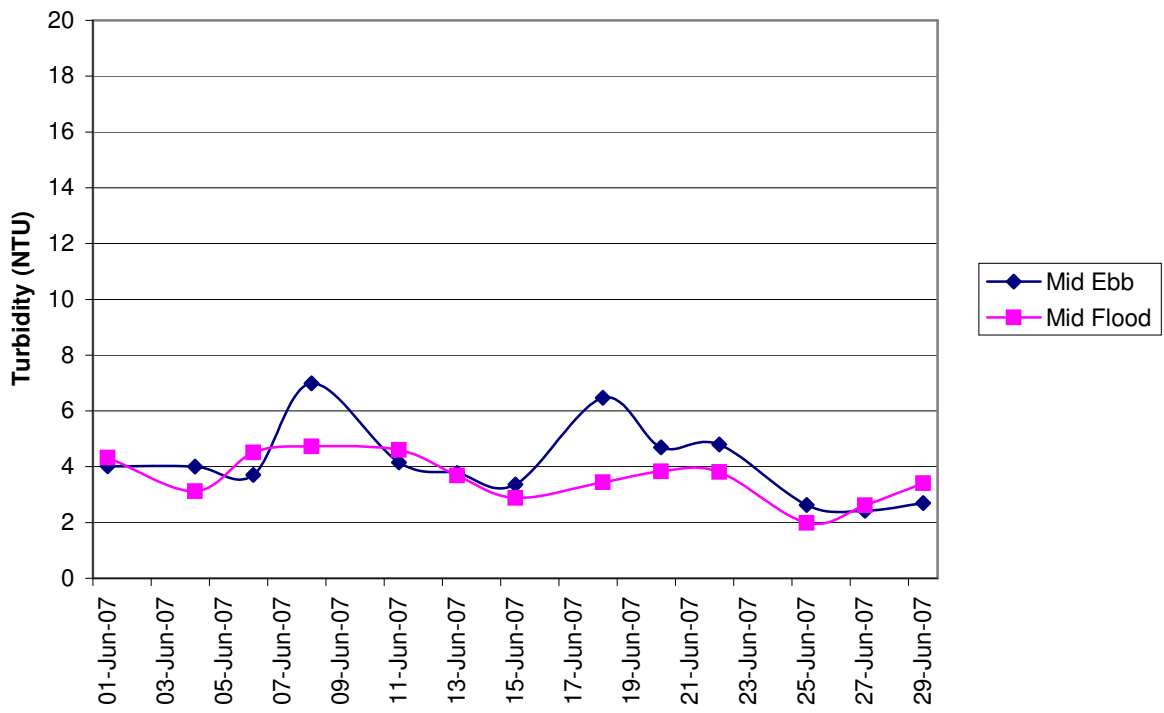
Turbidity at Station M1A



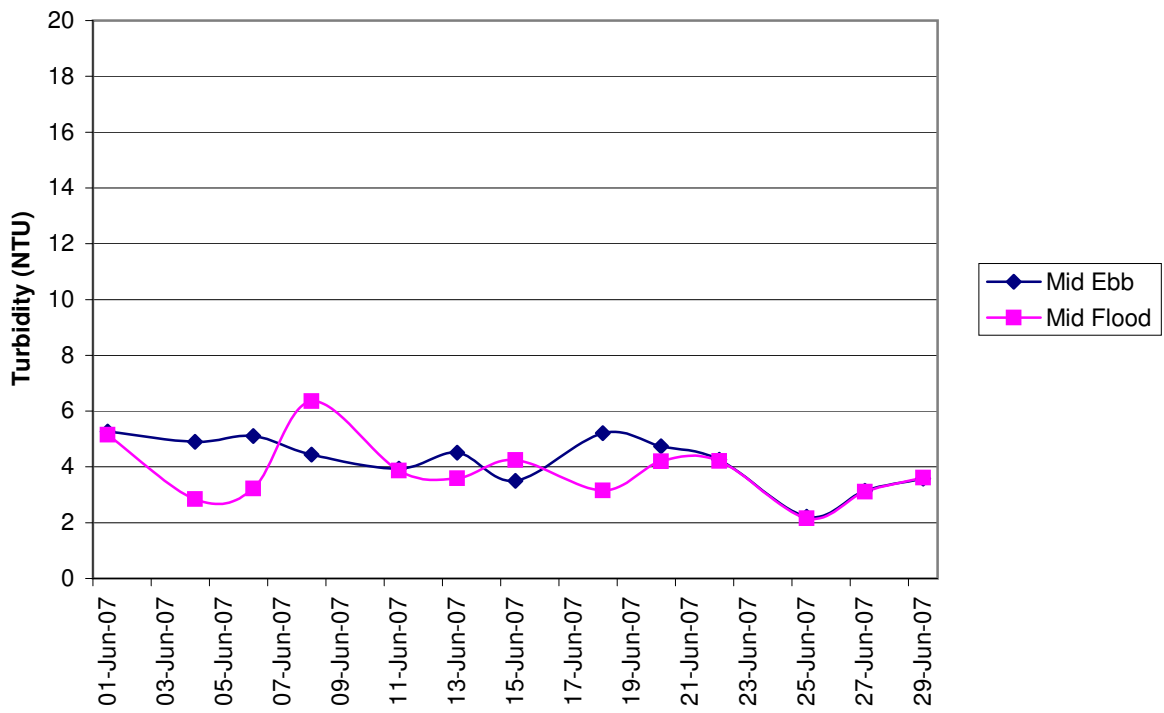
Turbidity at Station M2A



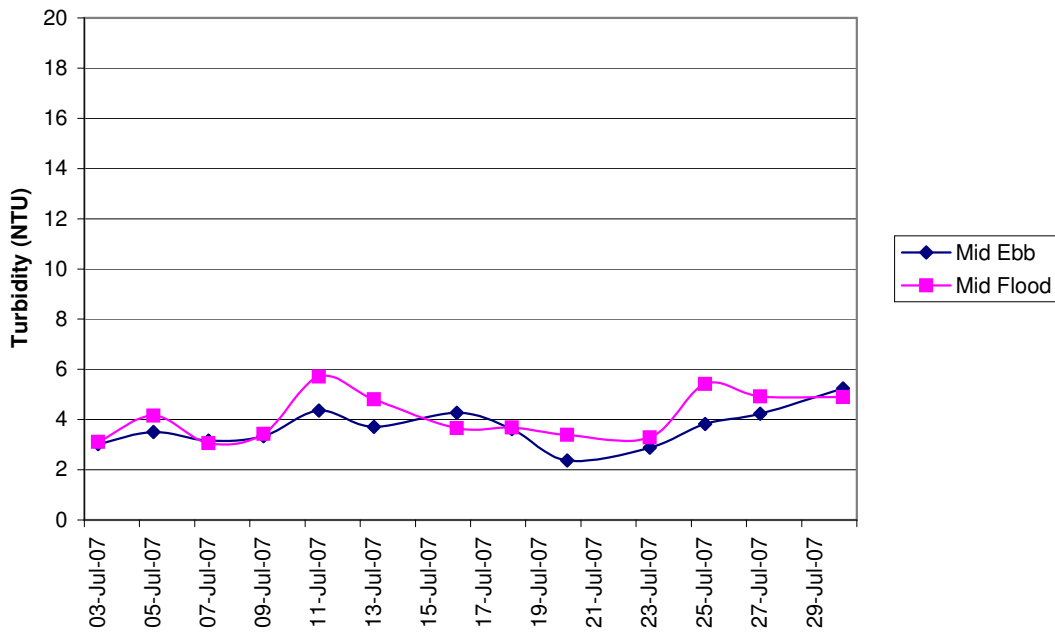
Turbidity at Station M1A



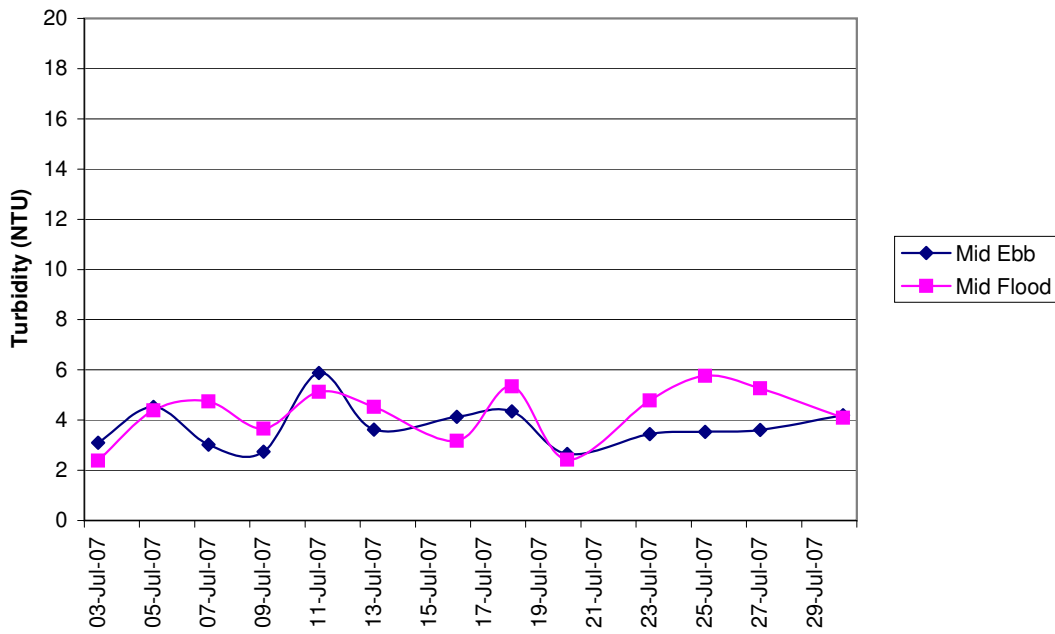
Turbidity at Station M2A



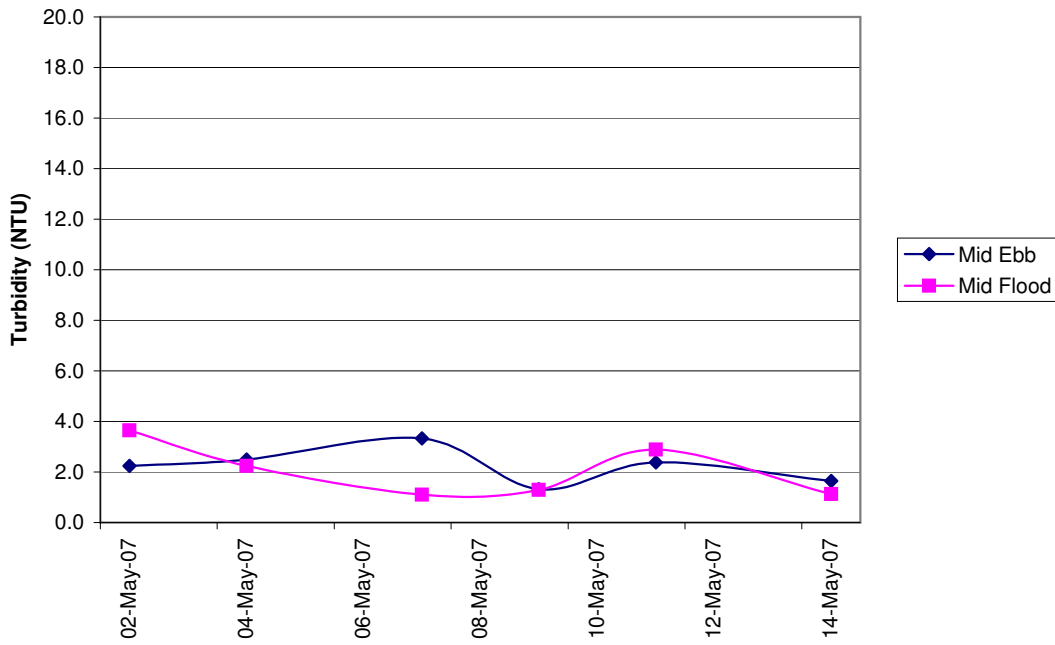
Turbidity at Station M1A



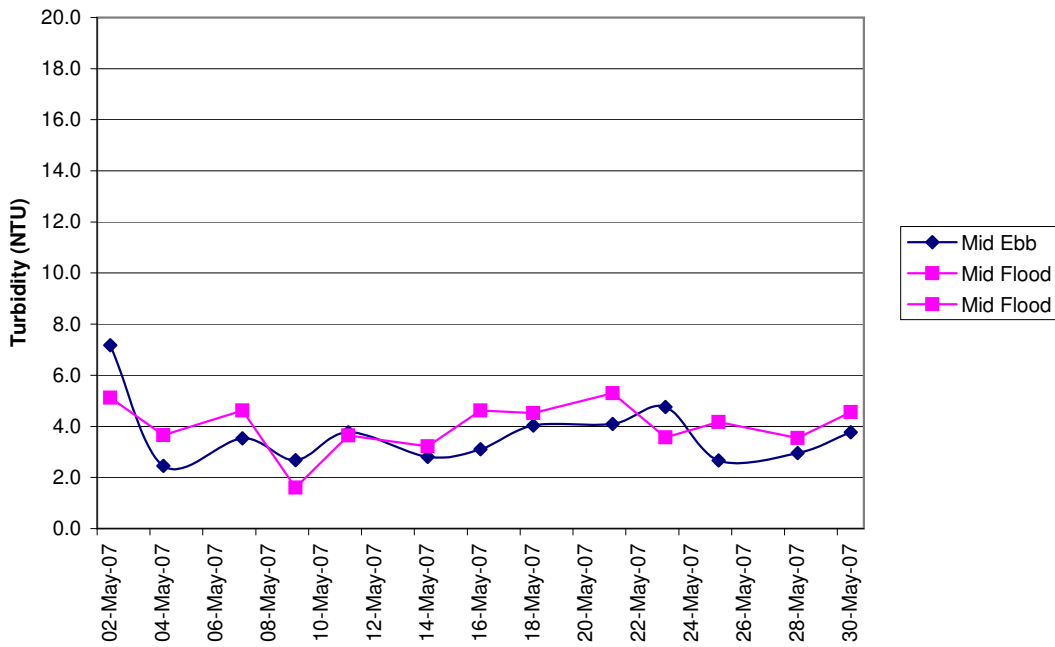
Turbidity at Station M2A

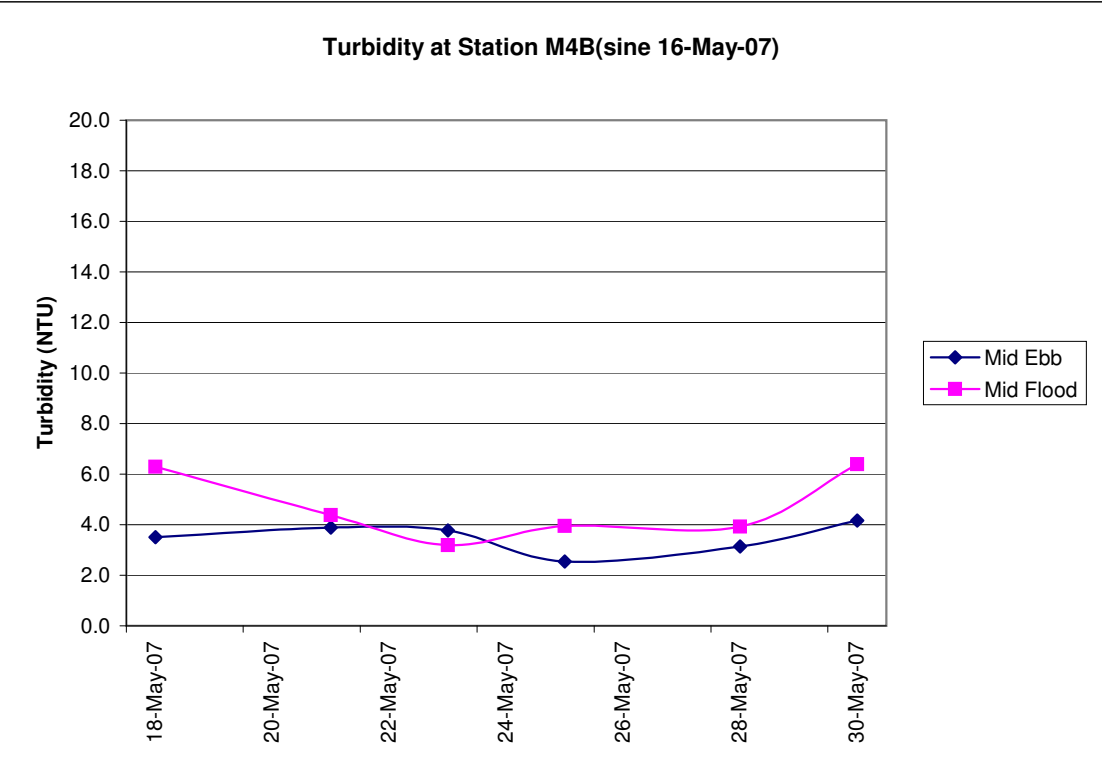
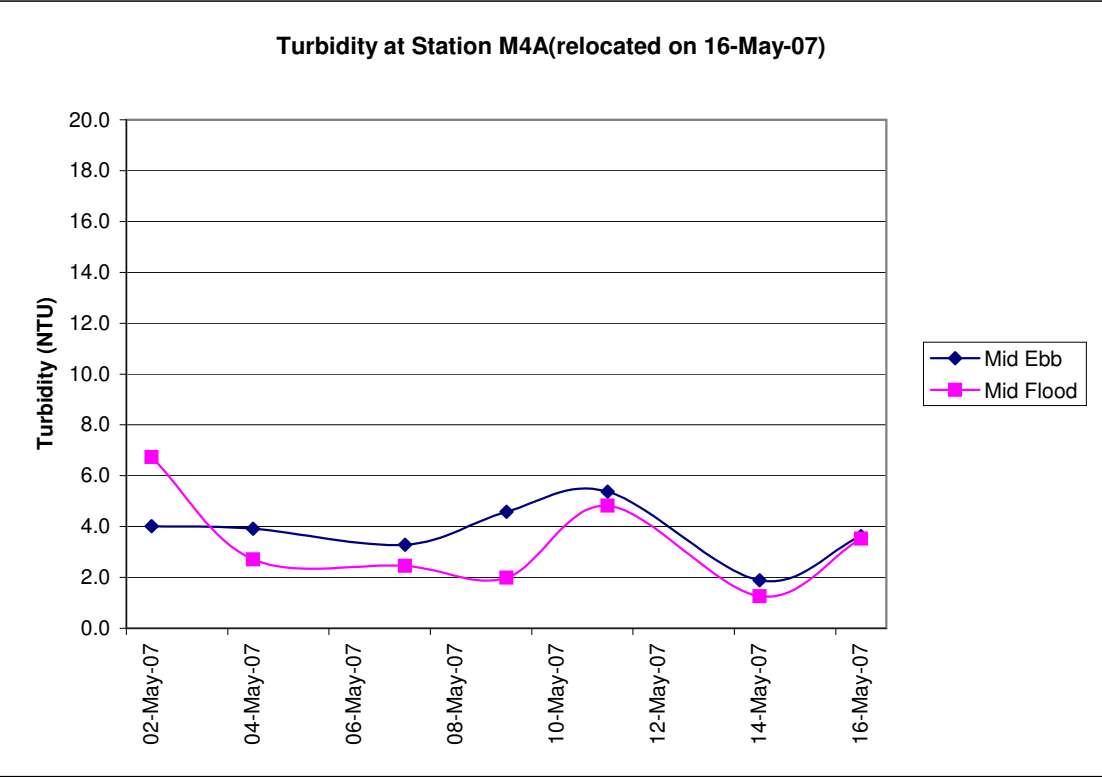


Turbidity at Station M3(relocated on 16-May-07)

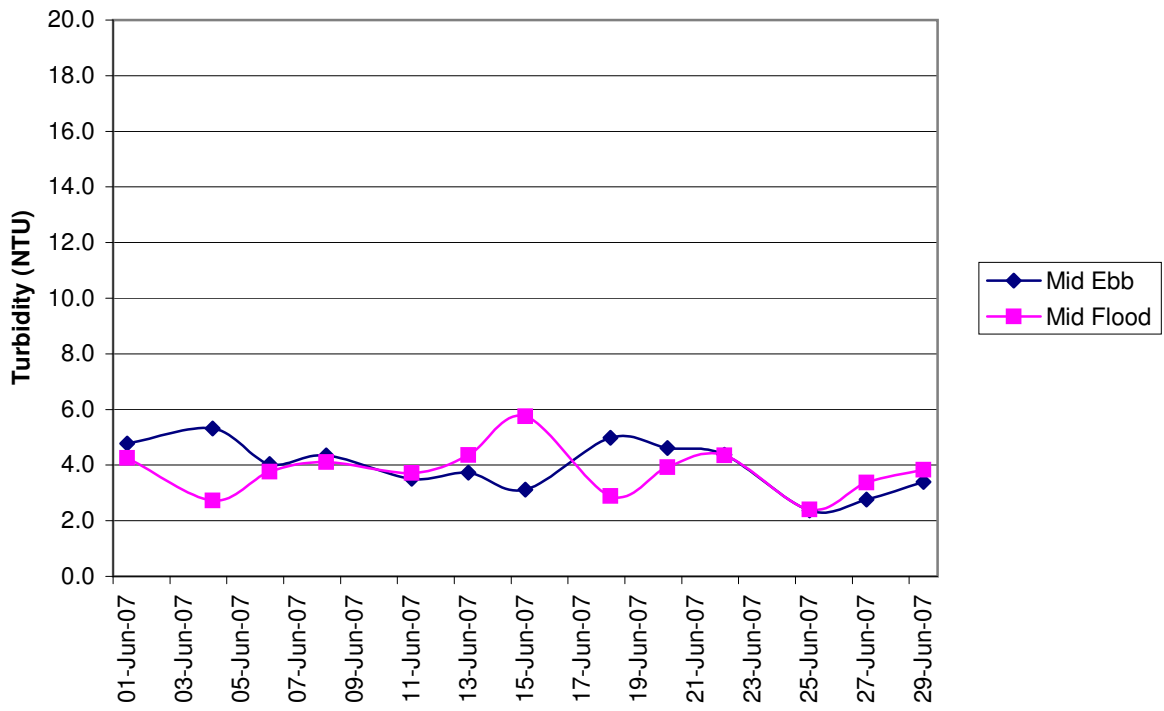


Turbidity at Station M3_M5A

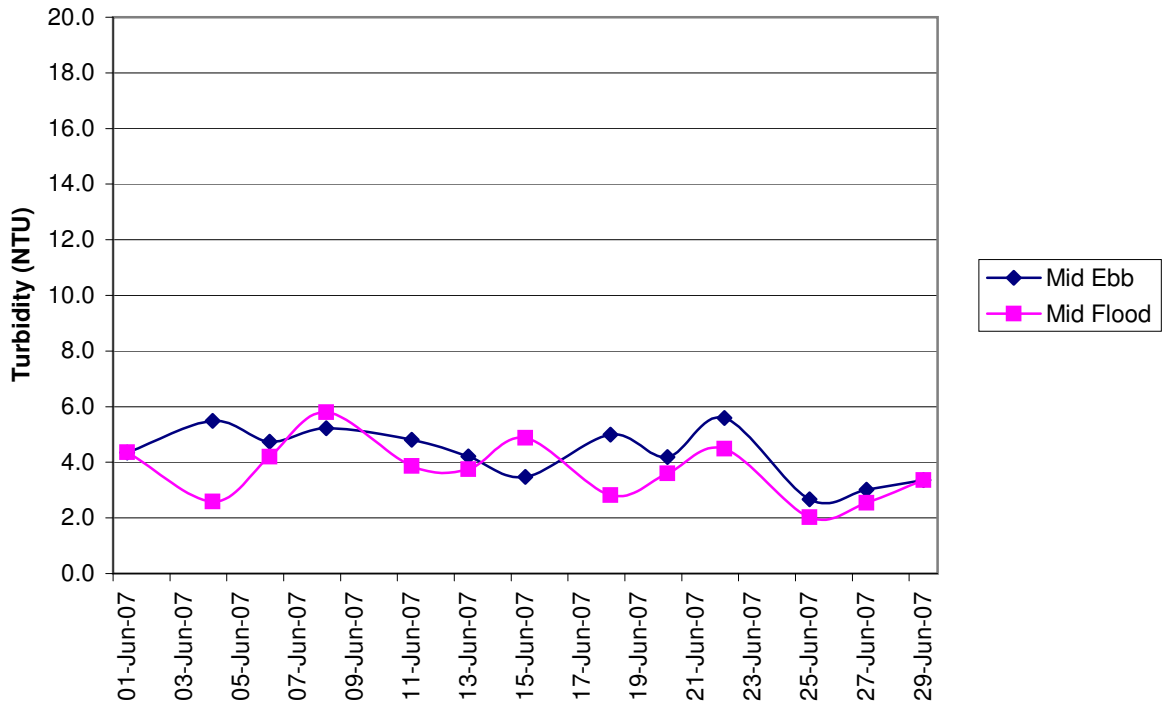




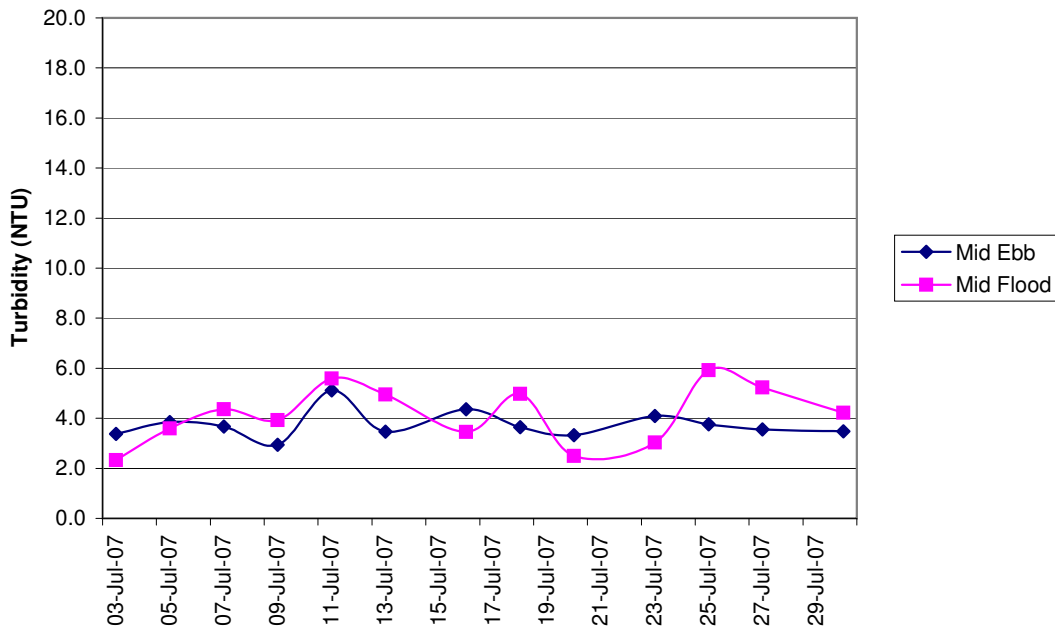
Turbidity at Station M3_M5A



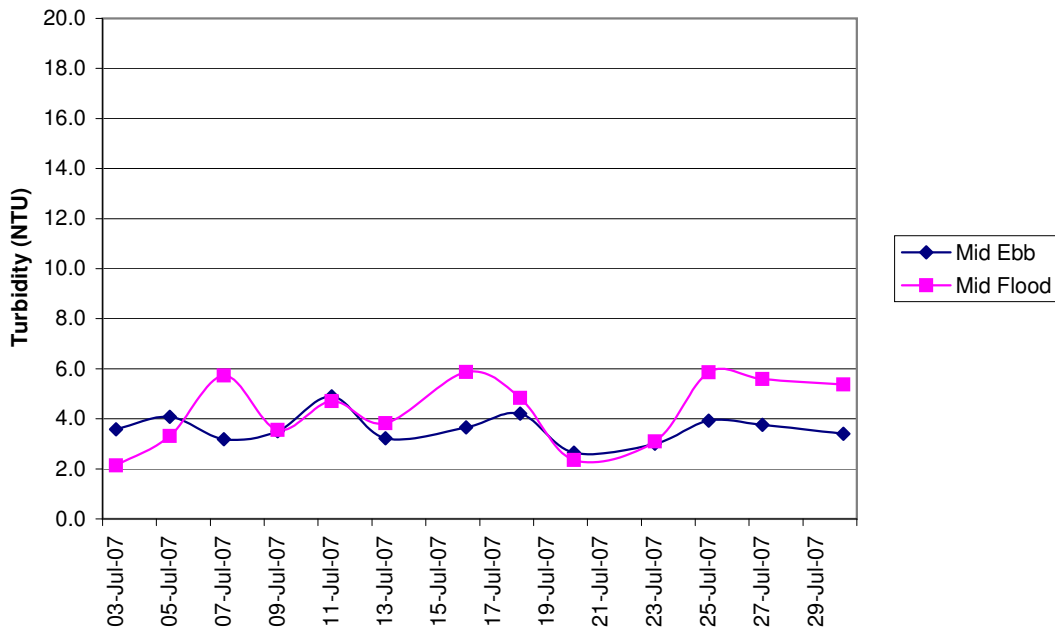
Turbidity at Station M4B

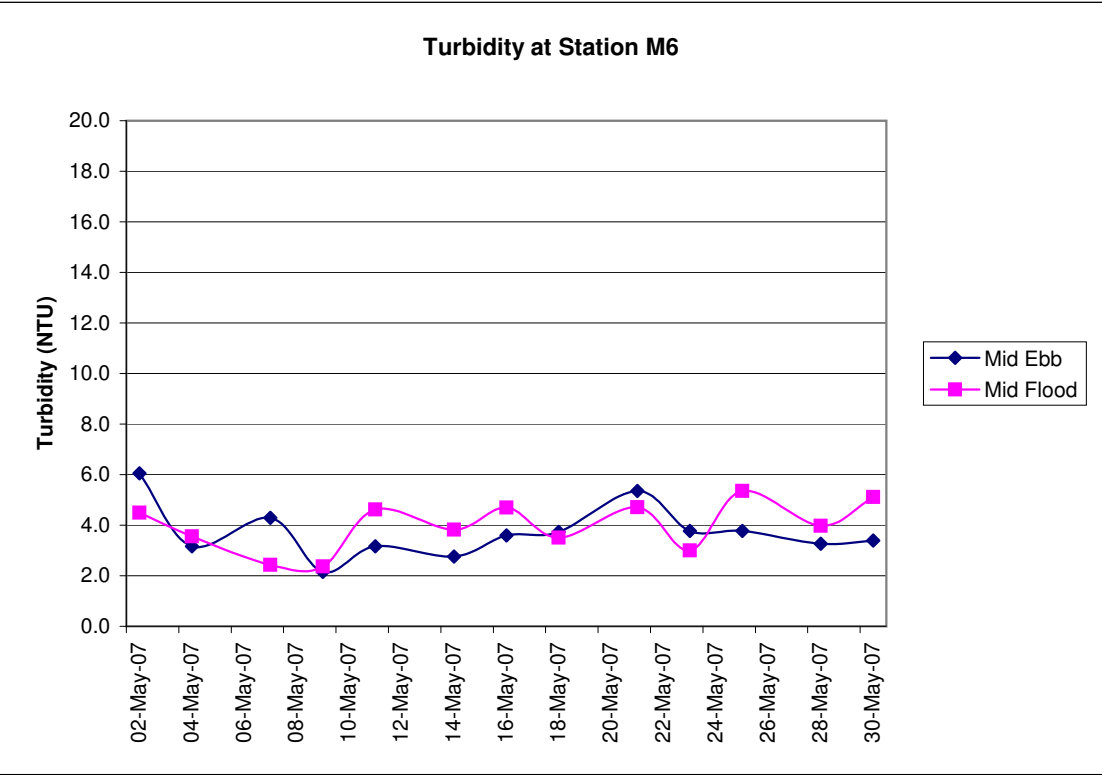
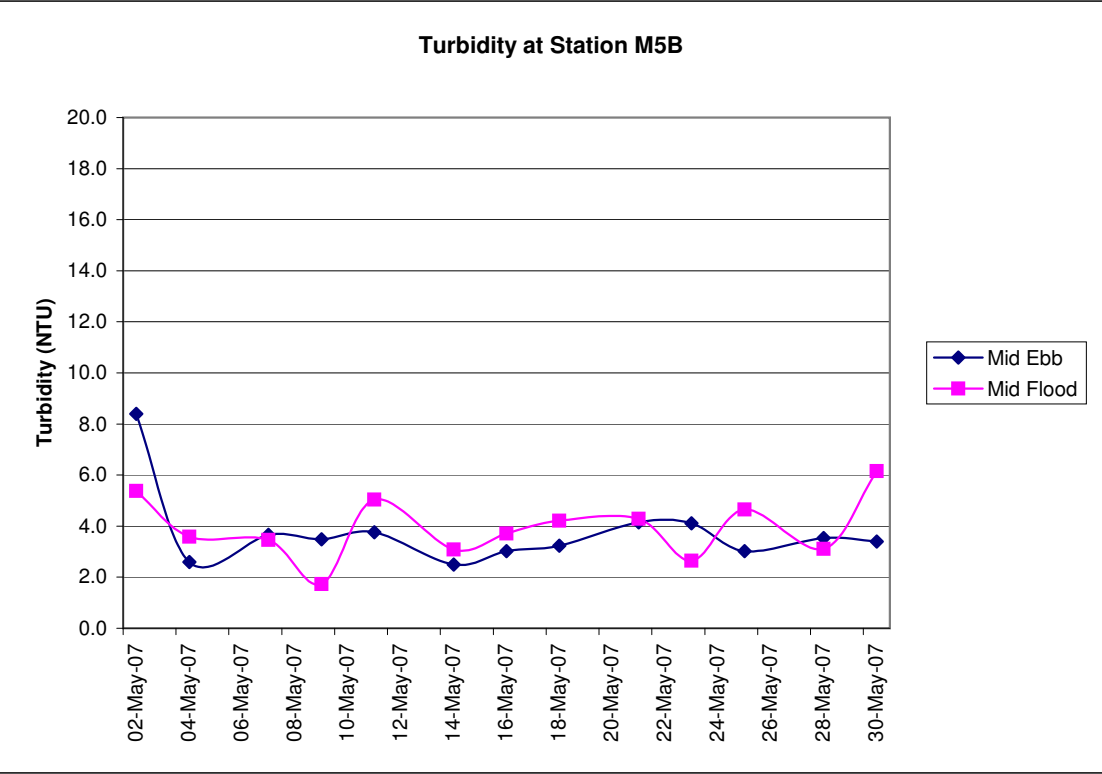


Turbidity at Station M3_M5A

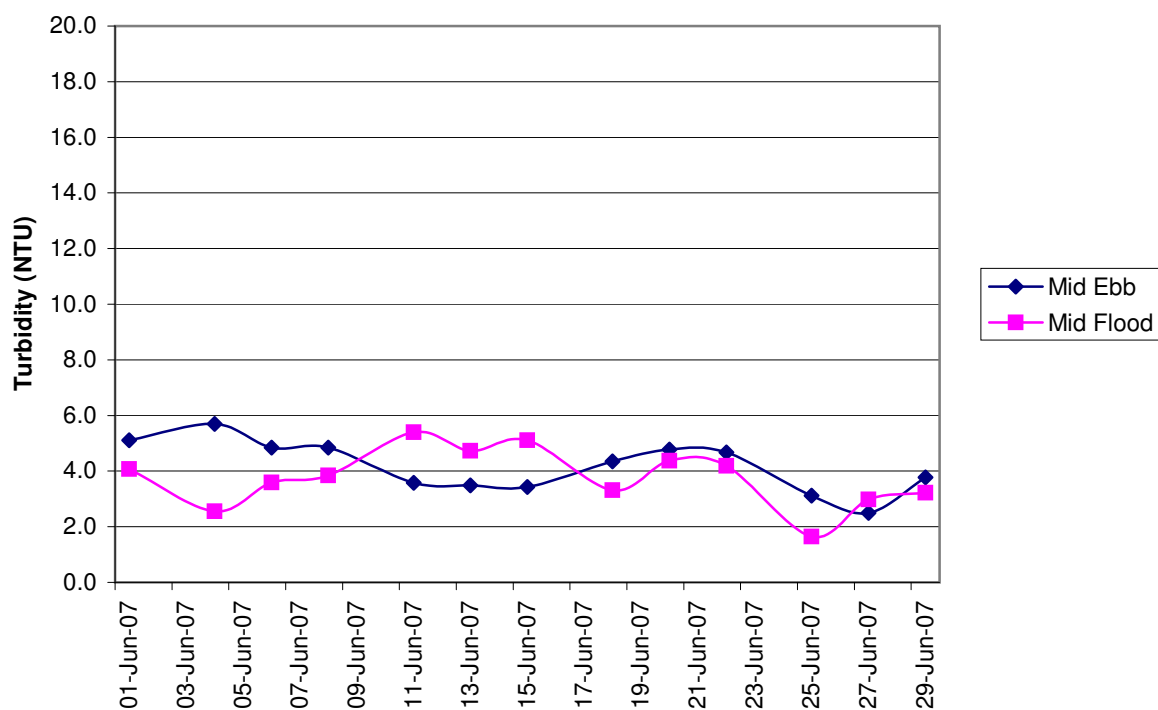


Turbidity at Station M4B

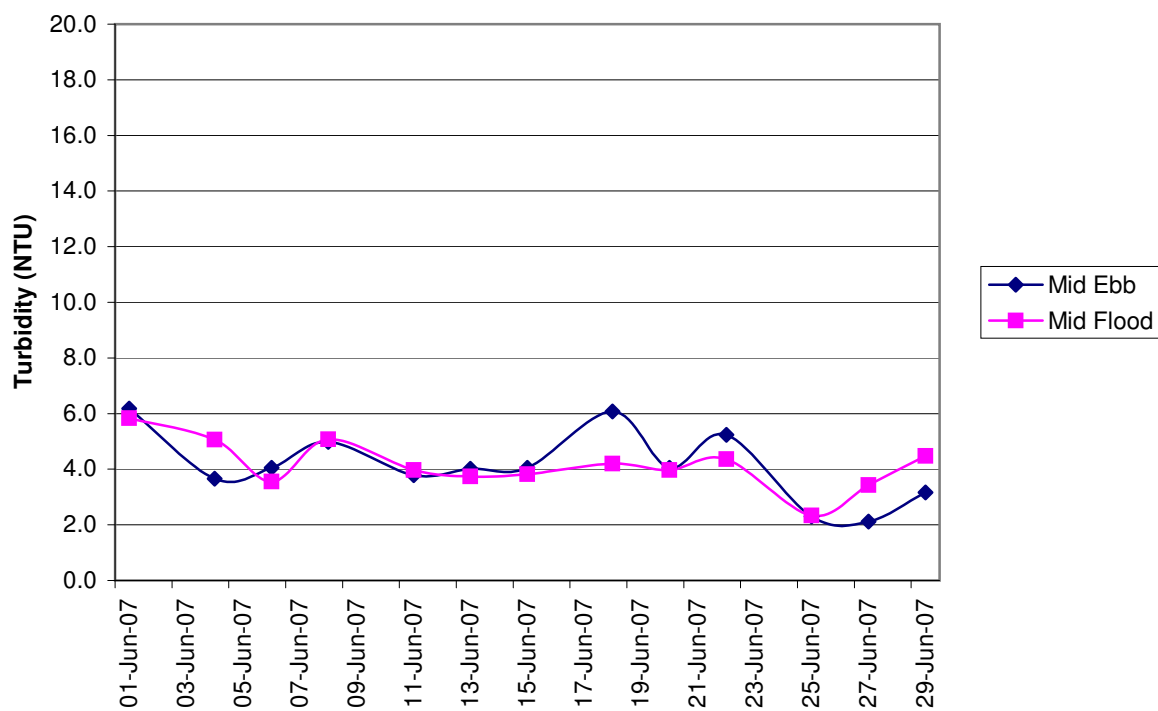




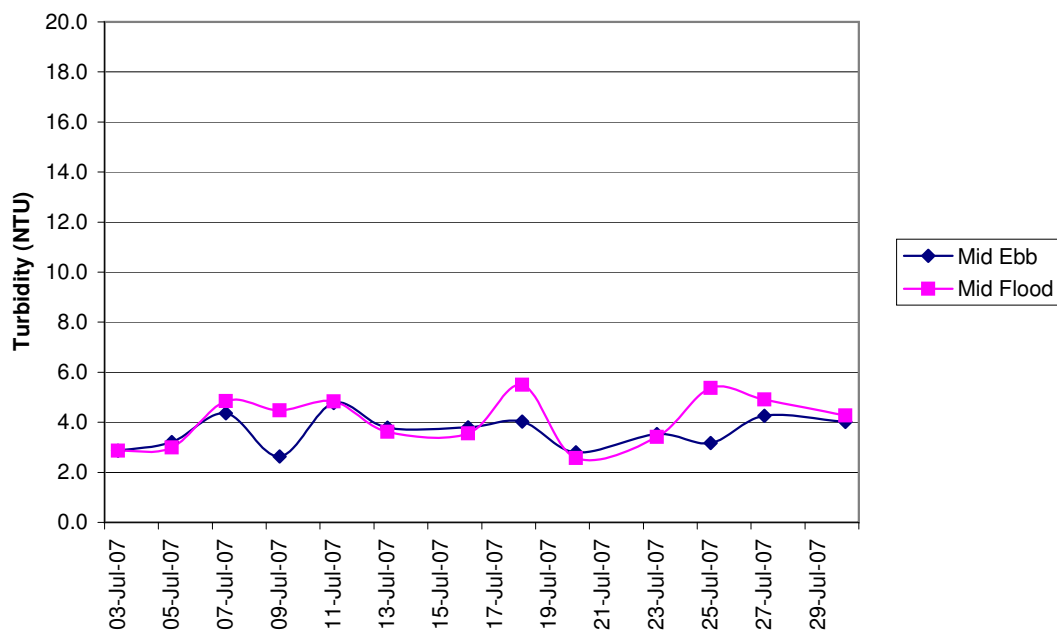
Turbidity at Station M5B



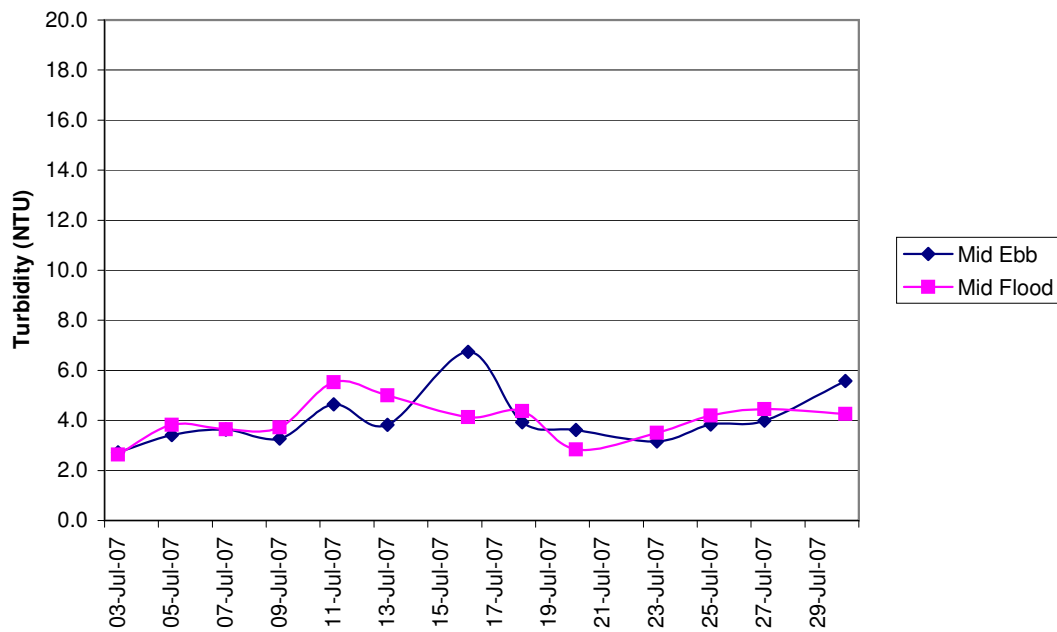
Turbidity at Station M6

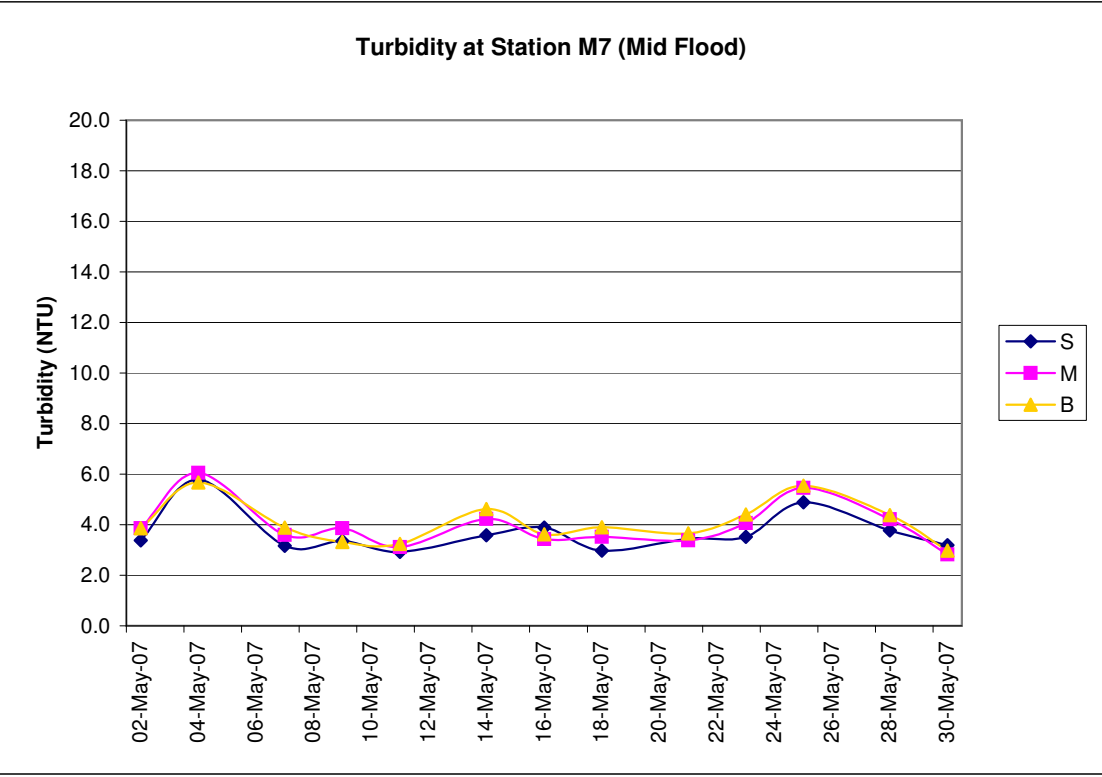
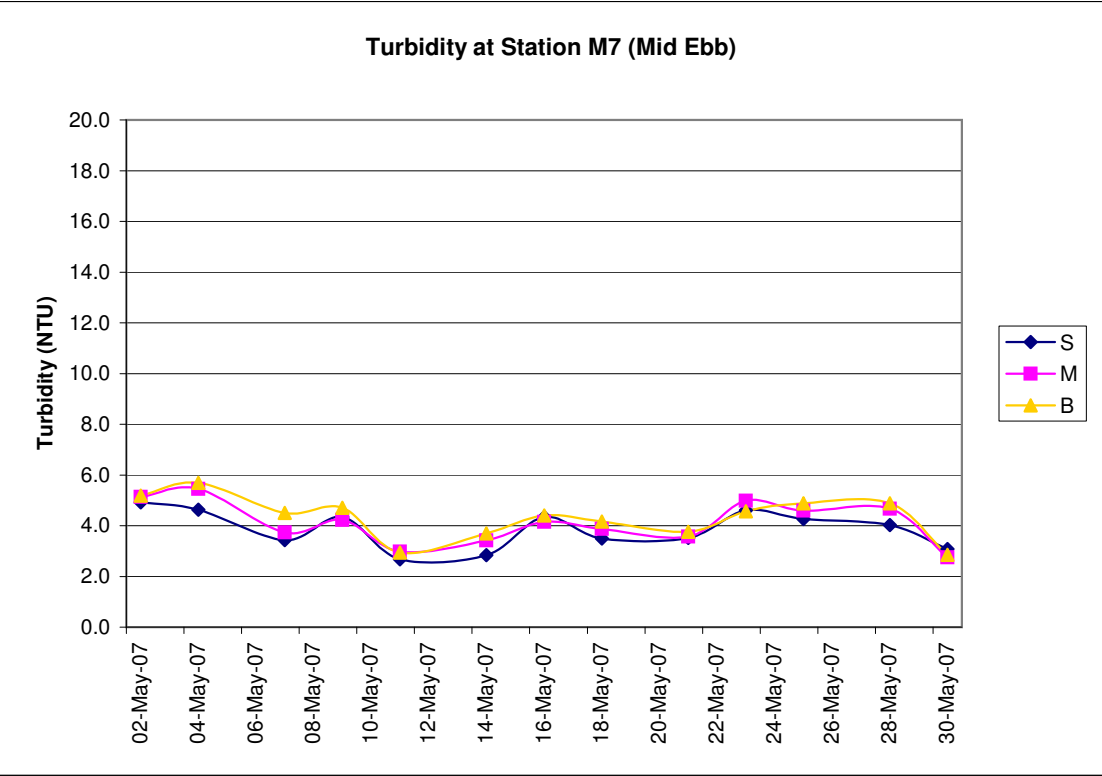


Turbidity at Station M5B

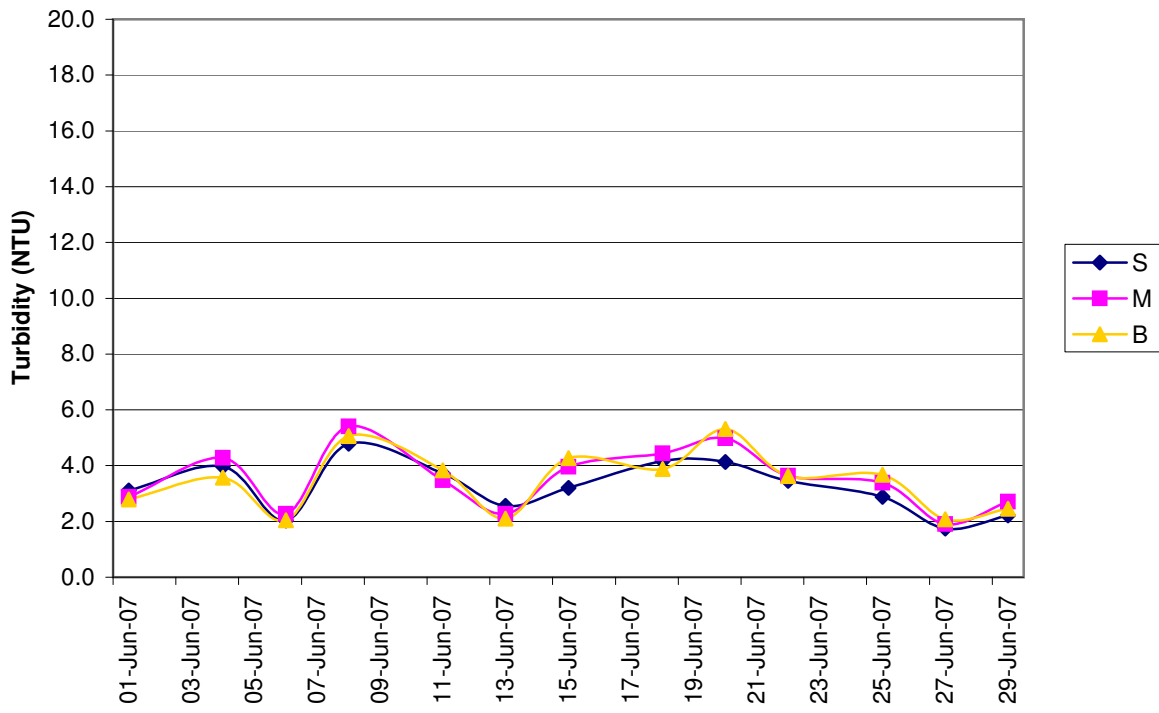


Turbidity at Station M6

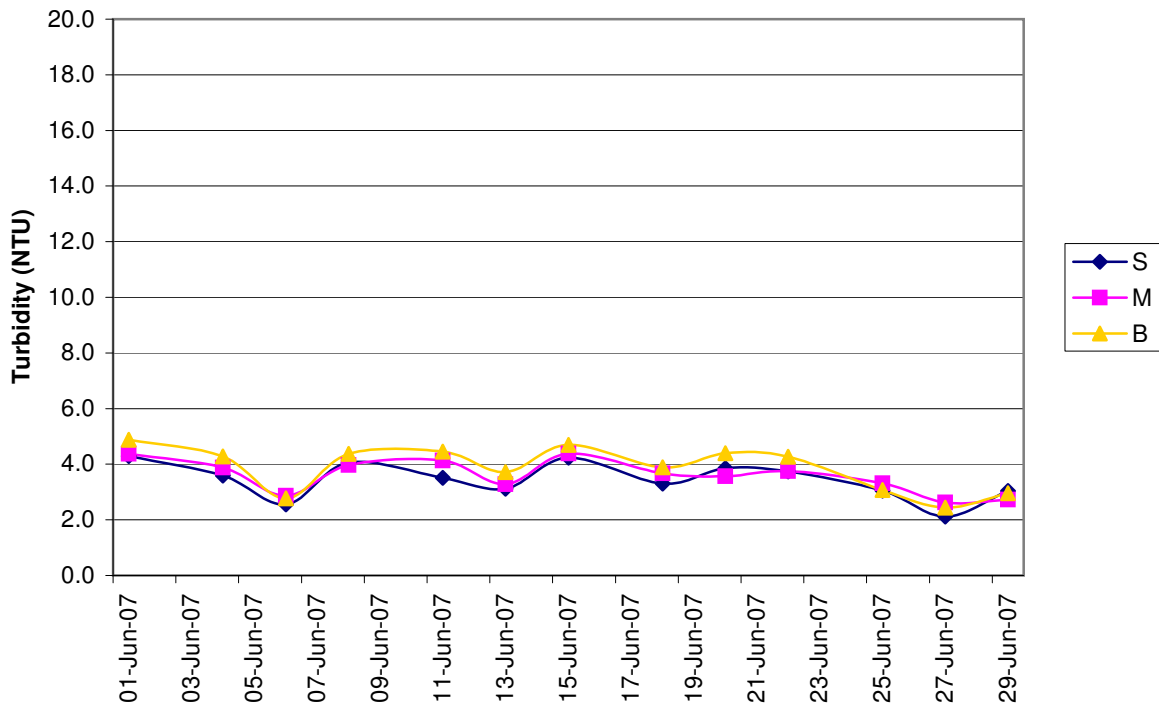




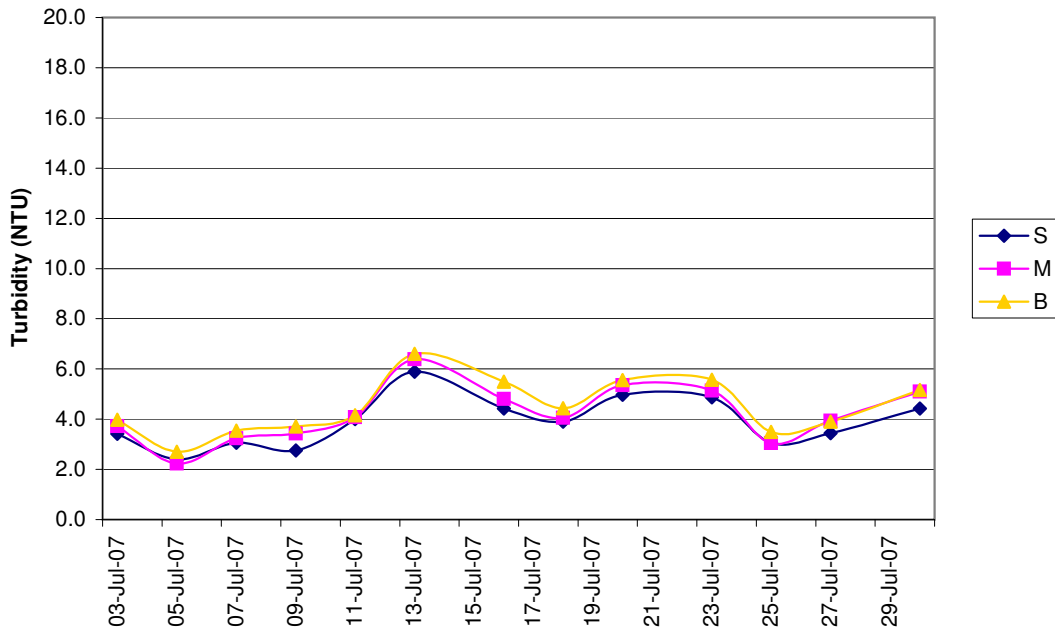
Turbidity at Station M7 (Mid Ebb)



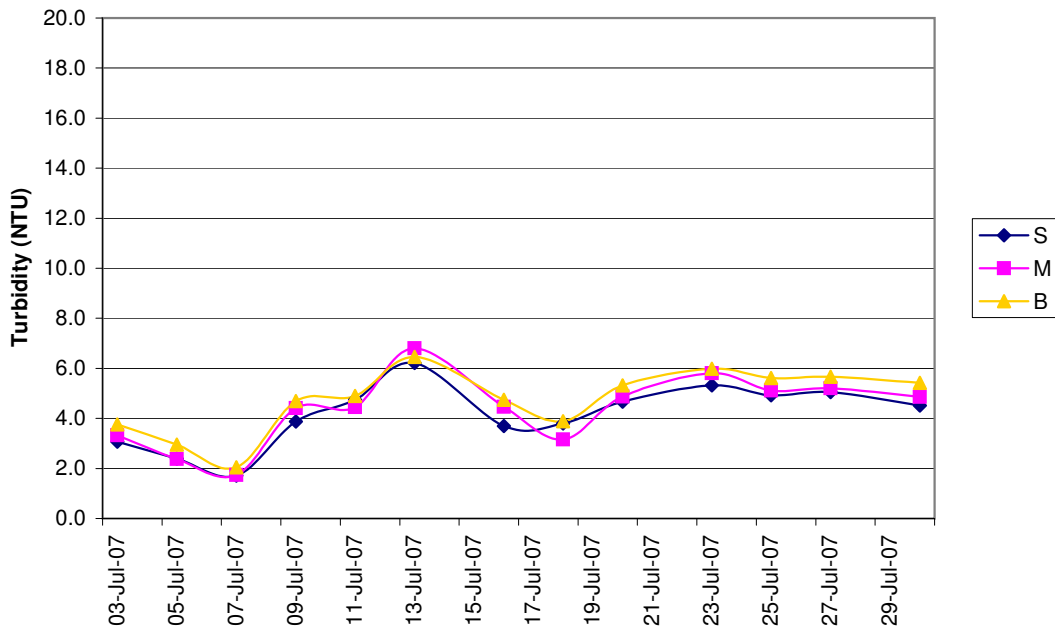
Turbidity at Station M7 (Mid Flood)



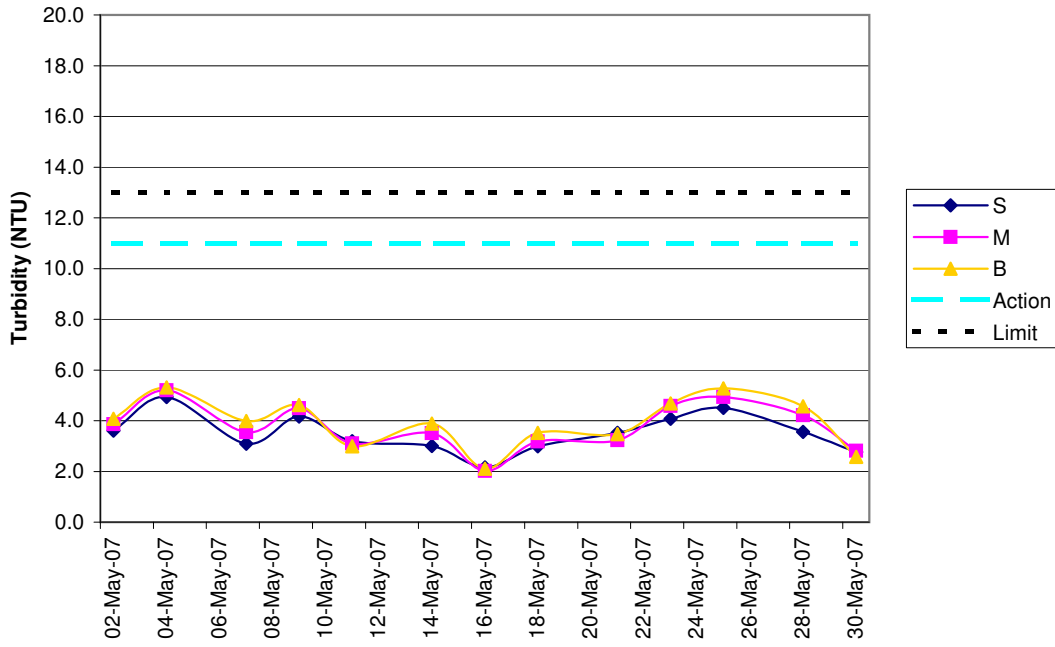
Turbidity at Station M7 (Mid Ebb)



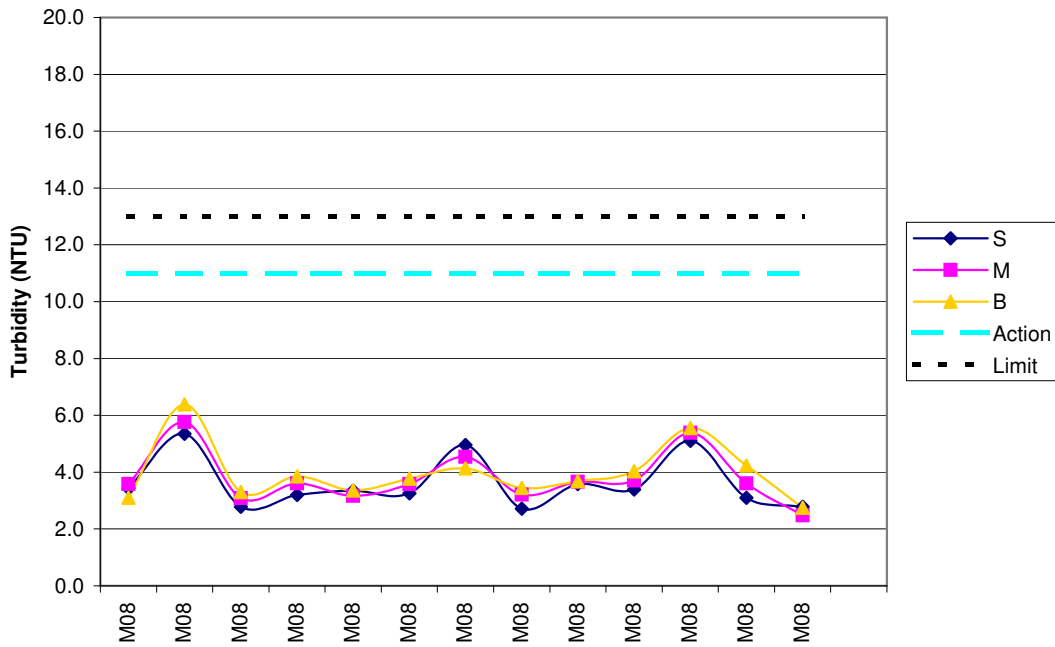
Turbidity at Station M7 (Mid Flood)



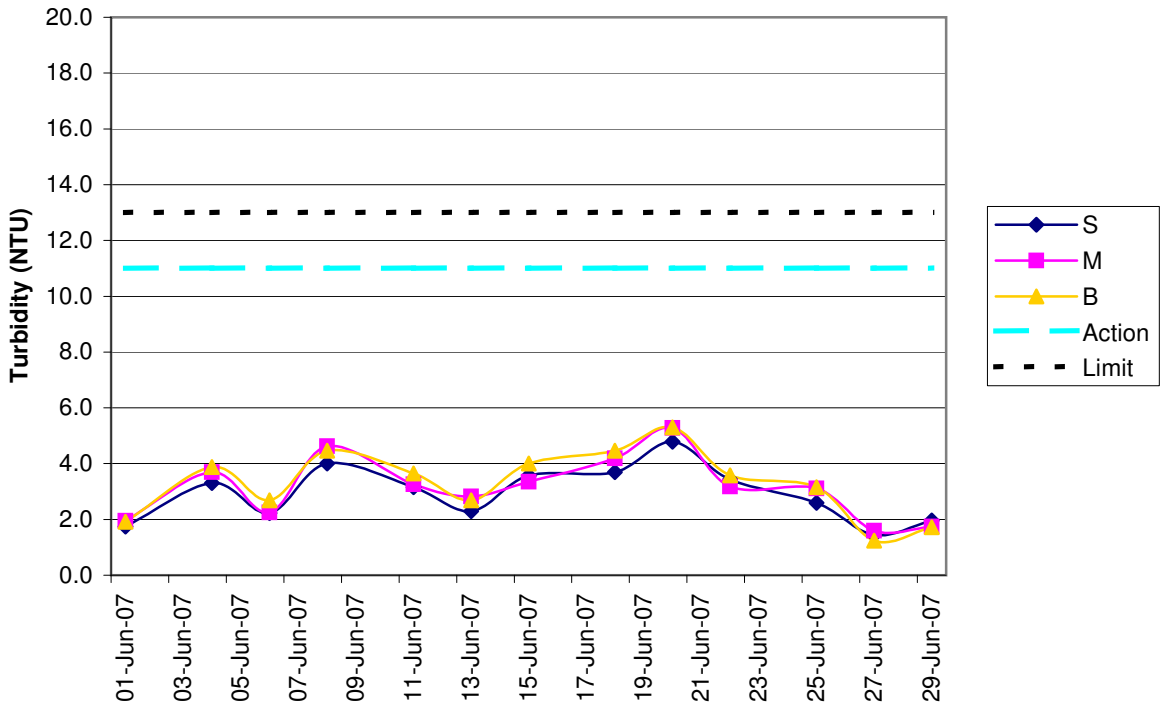
Turbidity at Station M8 (Mid Ebb)



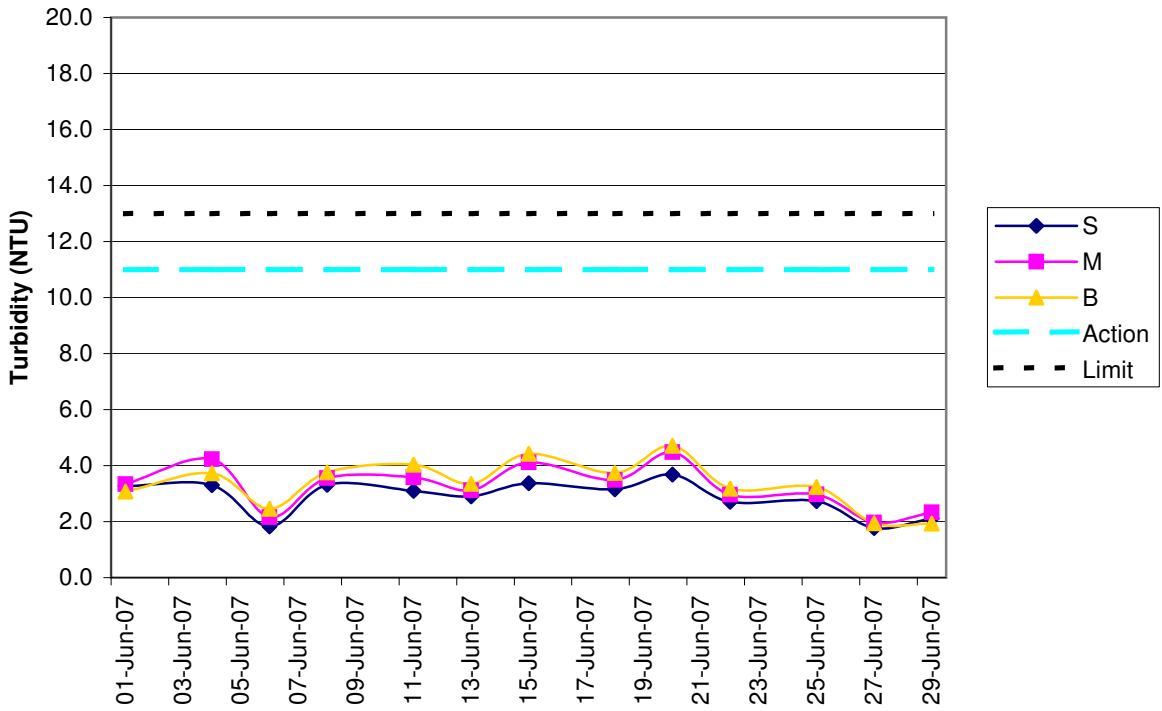
Turbidity at Station M8 (Mid Flood)



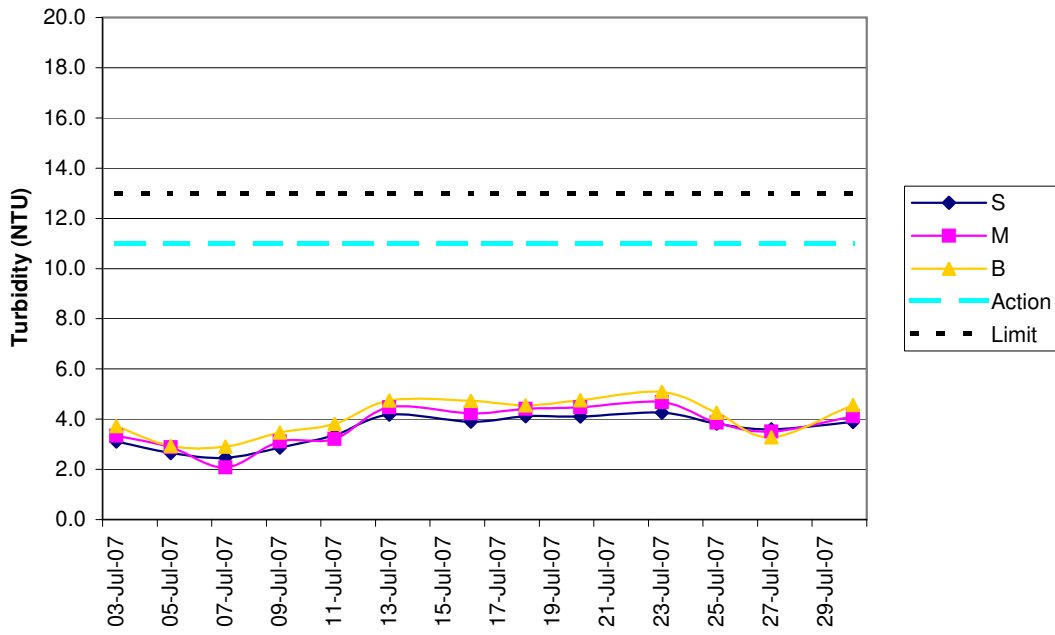
Turbidity at Station M8 (Mid Ebb)



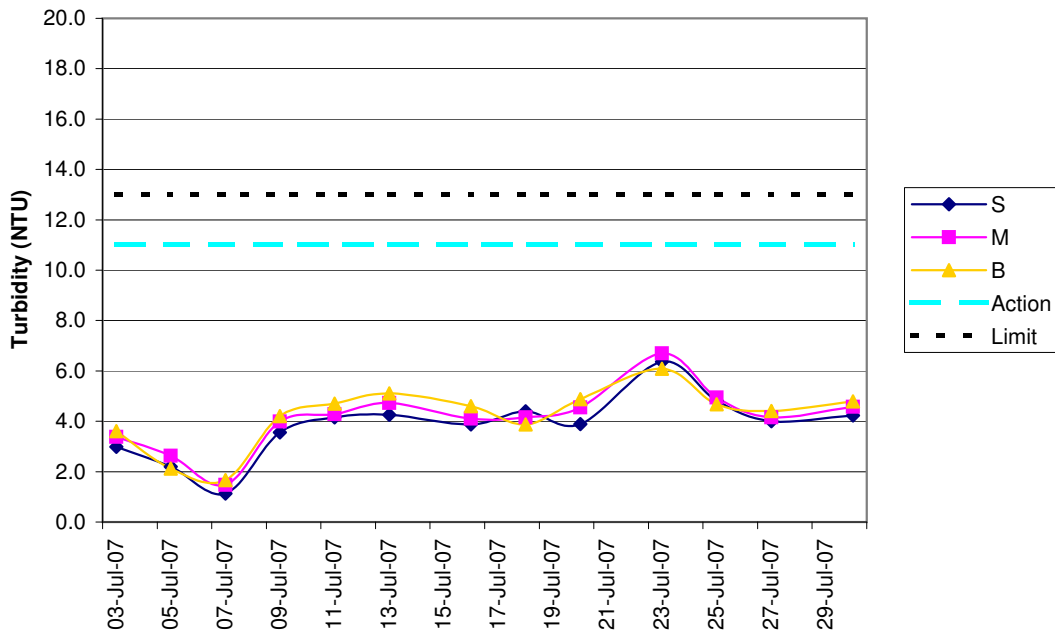
Turbidity at Station M8 (Mid Flood)



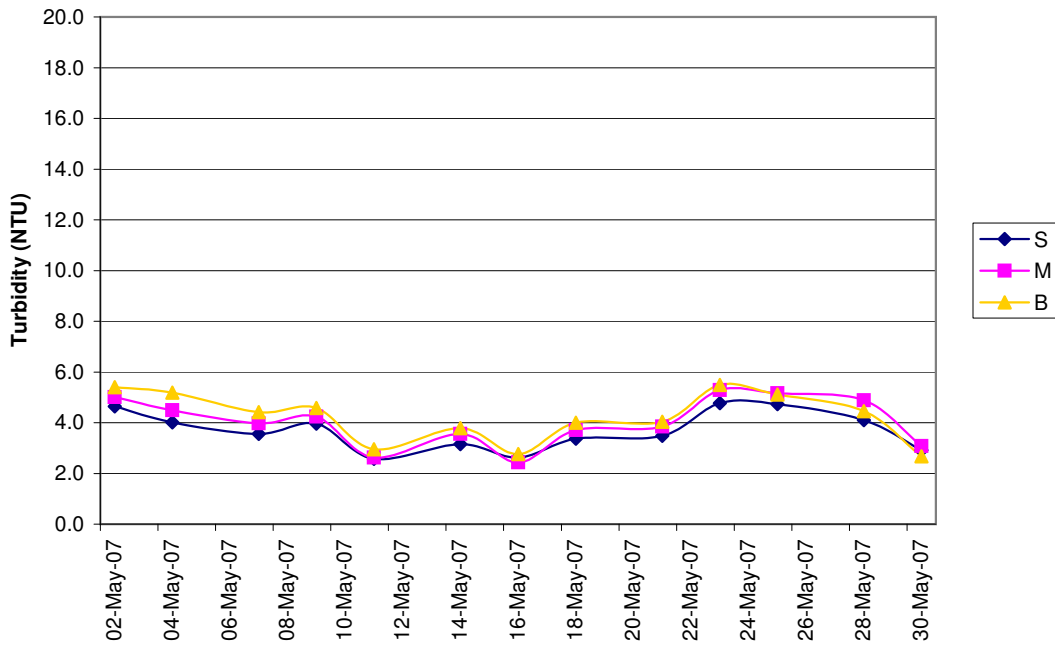
Turbidity at Station M8 (Mid Ebb)



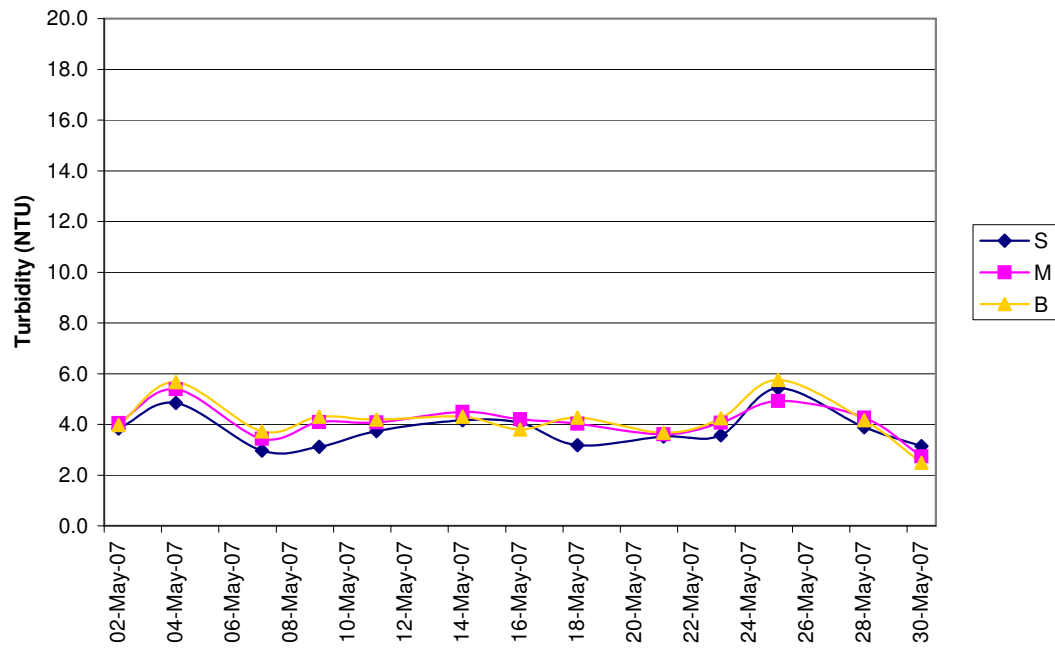
Turbidity at Station M8 (Mid Flood)



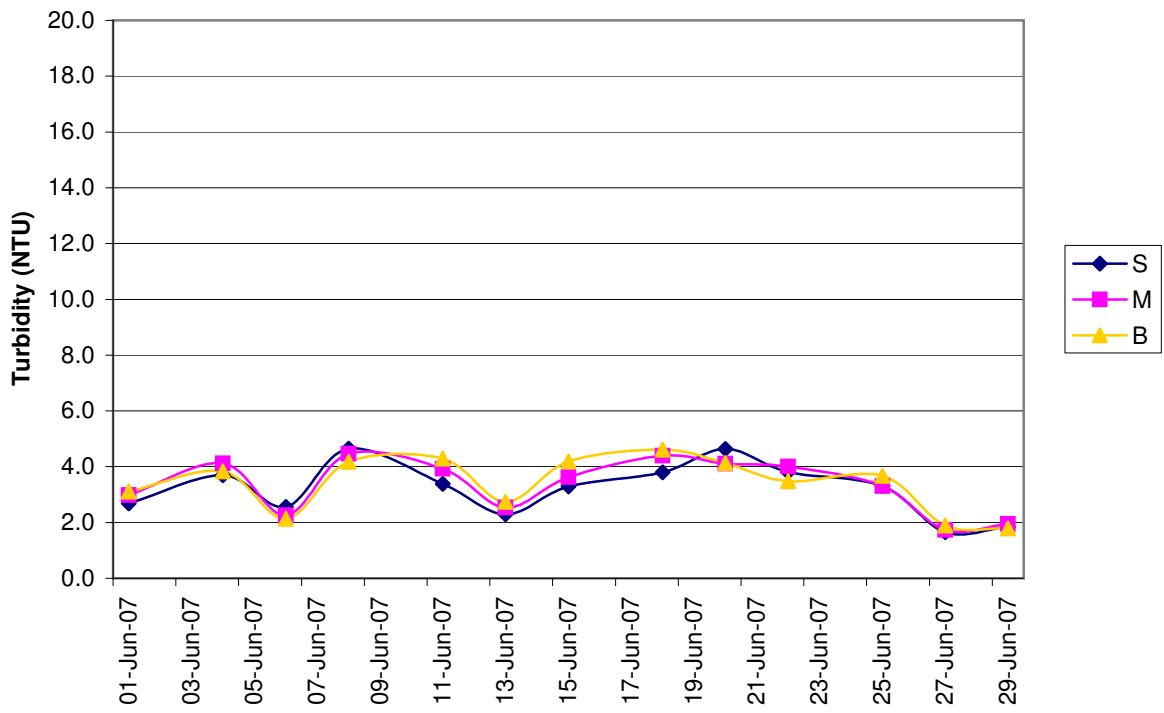
Turbidity at Station M9 (Mid Ebb)



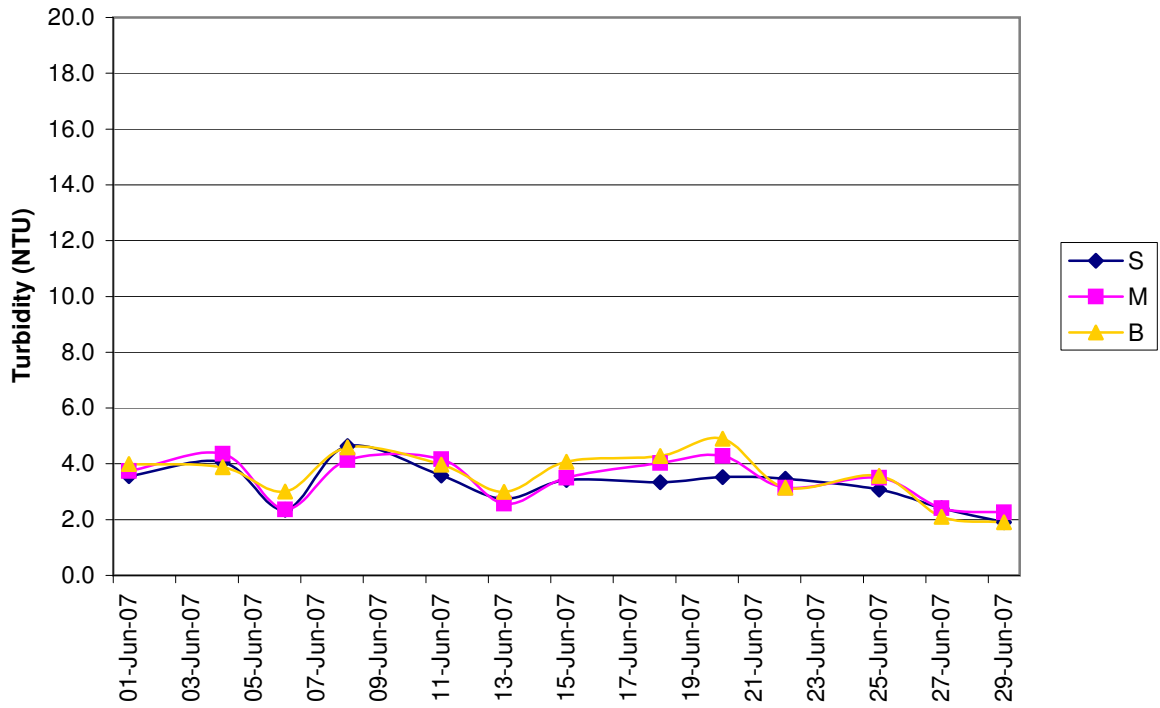
Turbidity at Station M9 (Mid Flood)



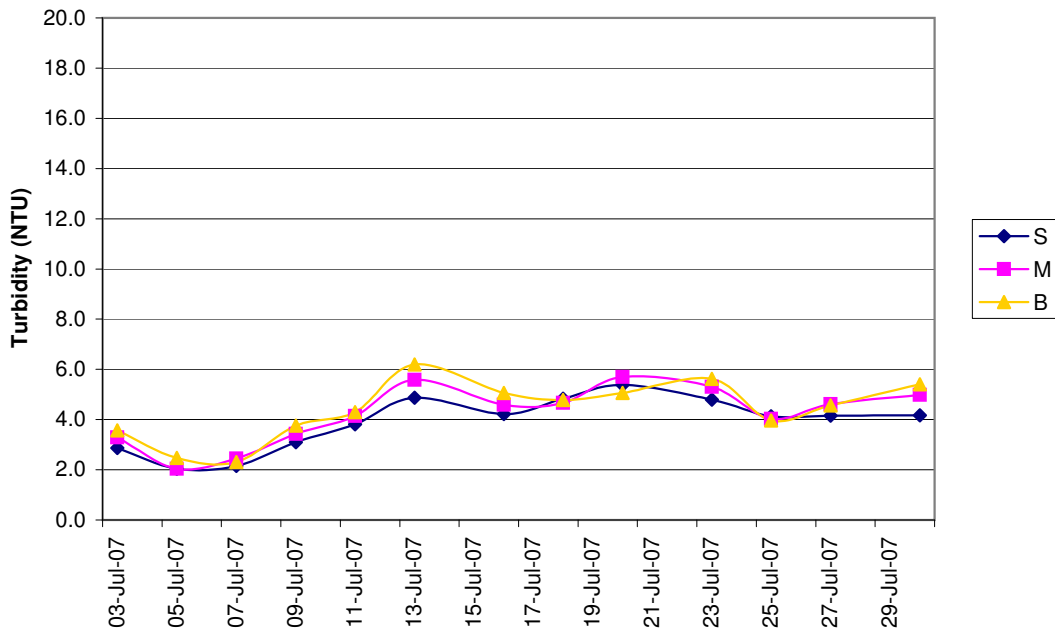
Turbidity at Station M9 (Mid Ebb)



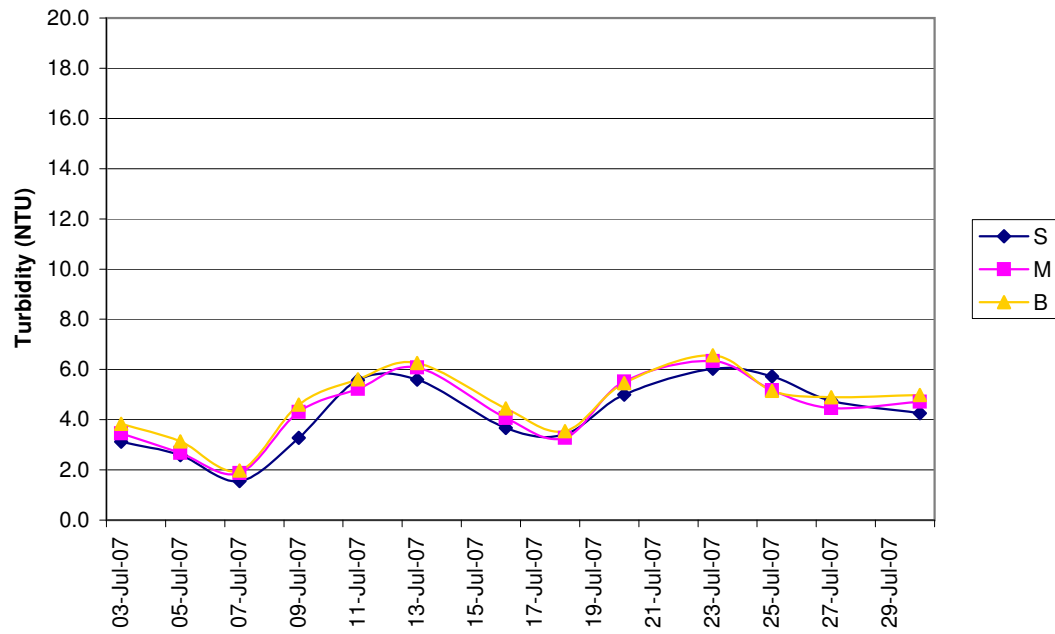
Turbidity at Station M9 (Mid Flood)



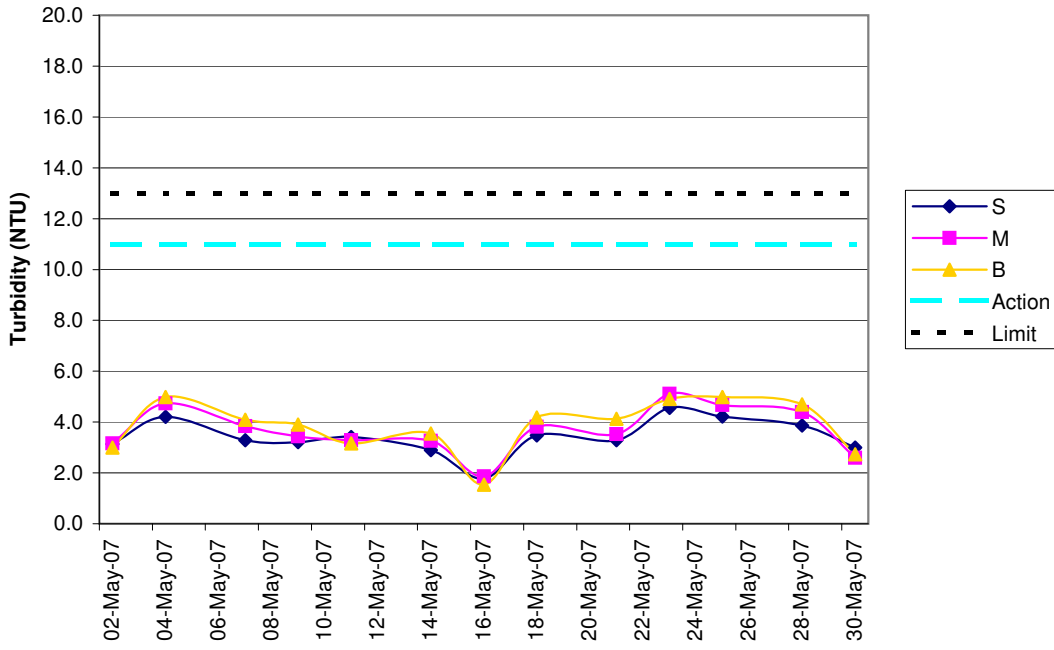
Turbidity at Station M9 (Mid Ebb)



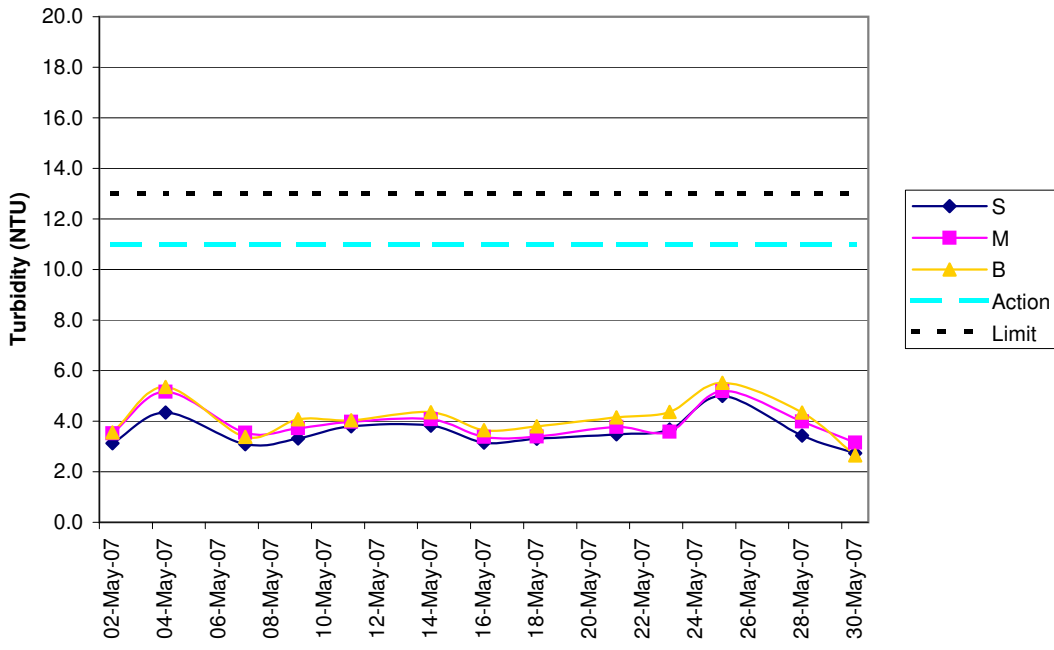
Turbidity at Station M9 (Mid Flood)



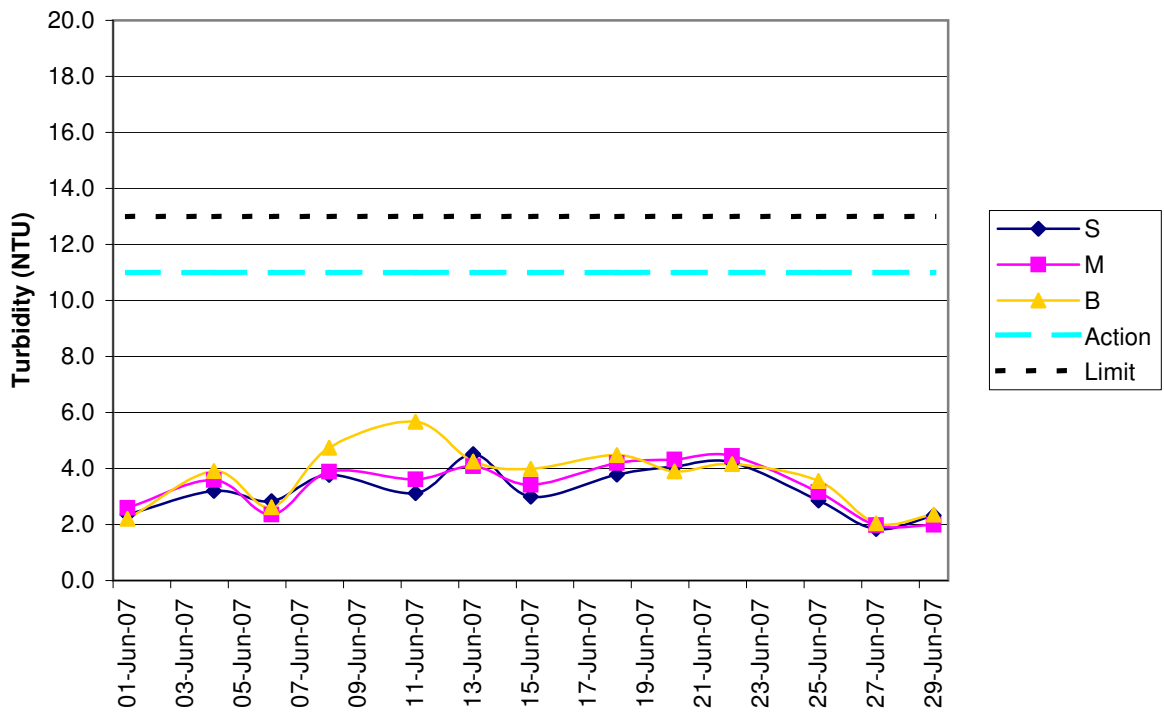
Turbidity at Station M10 (Mid Ebb)



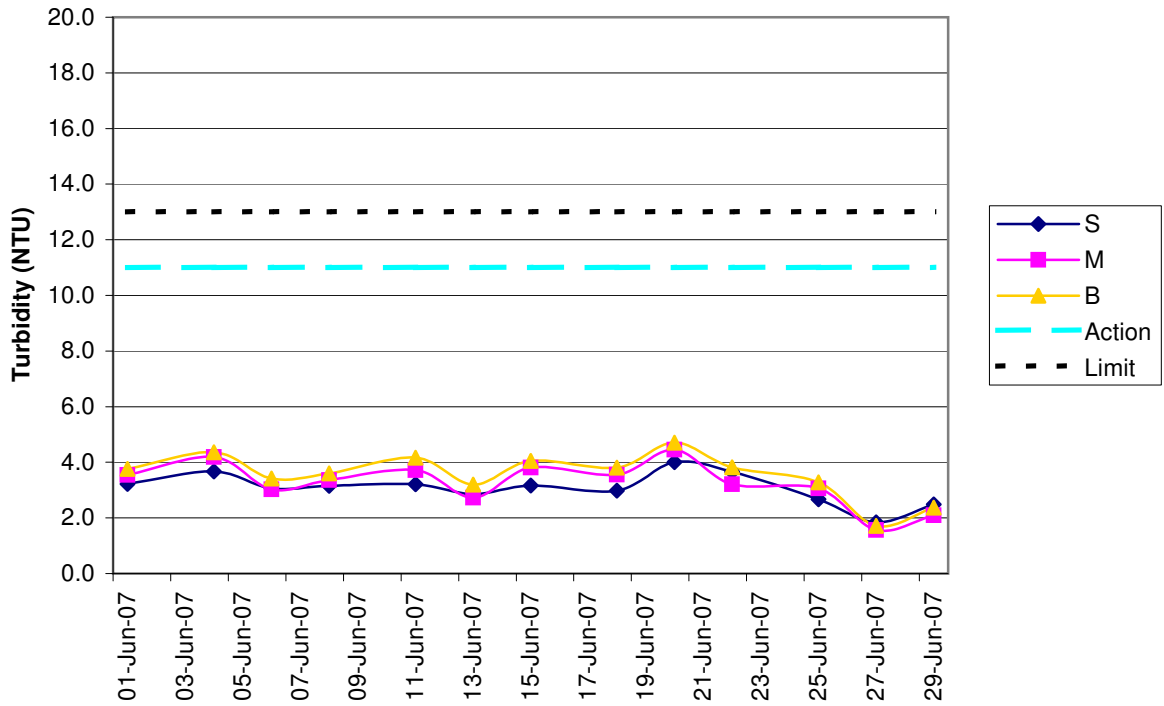
Turbidity at Station M10 (Mid Flood)



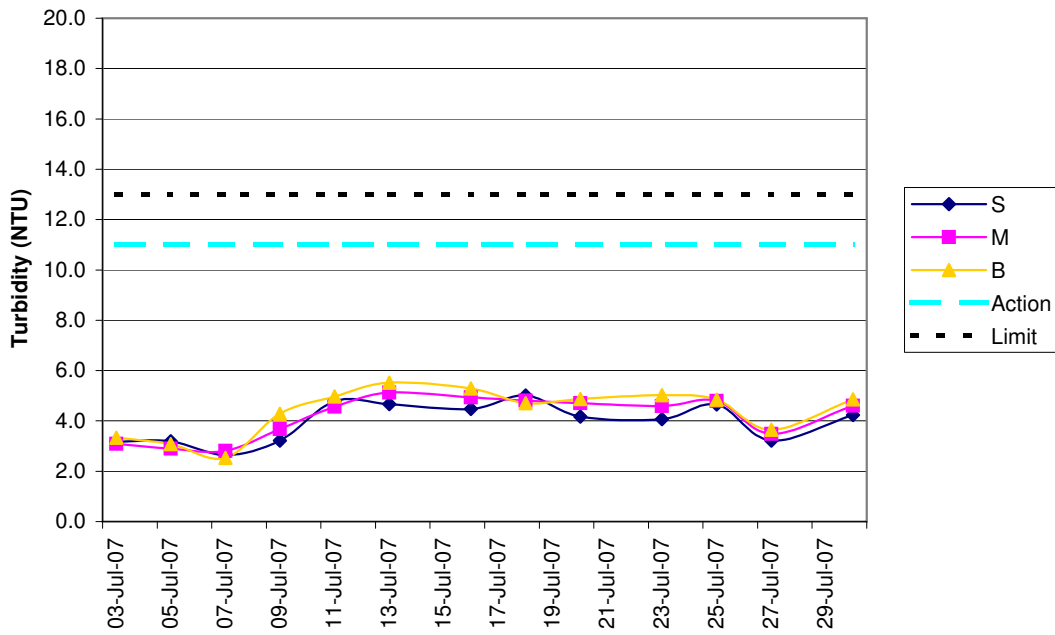
Turbidity at Station M10 (Mid Ebb)



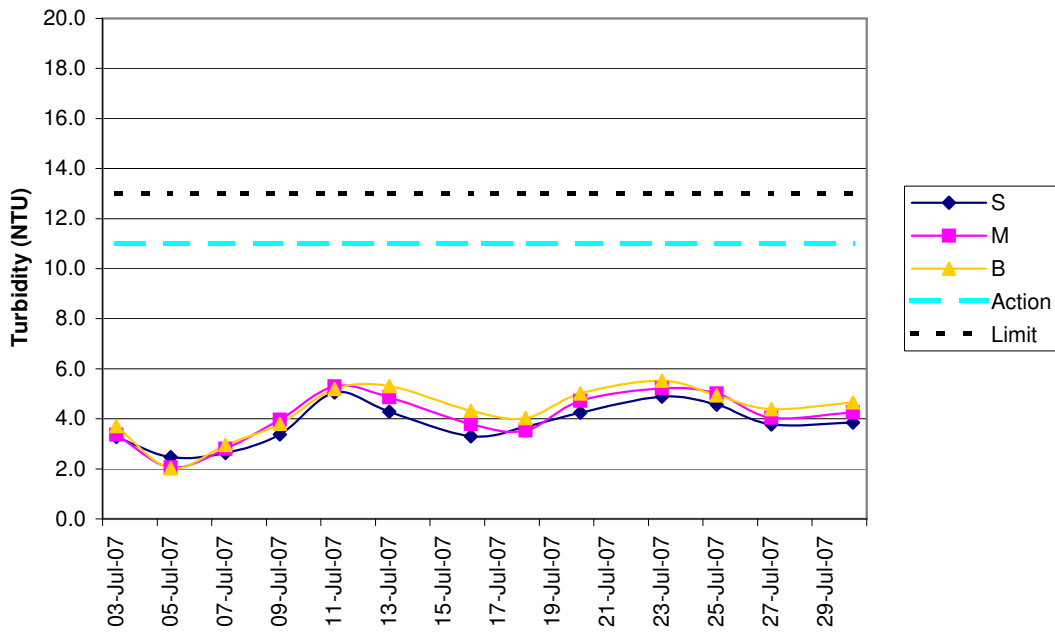
Turbidity at Station M10 (Mid Flood)



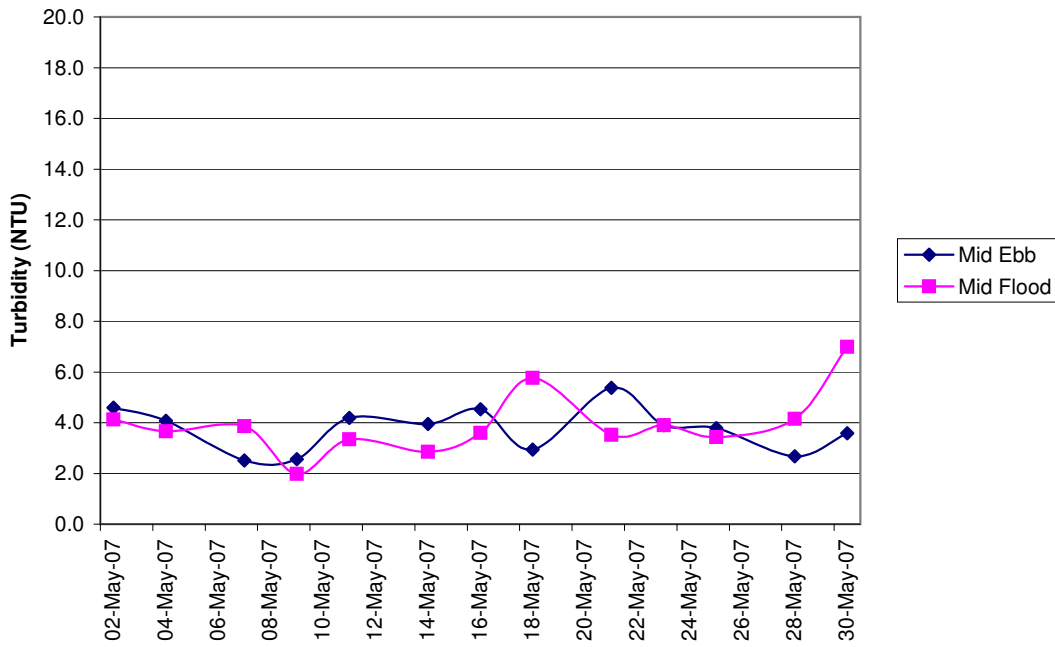
Turbidity at Station M10 (Mid Ebb)



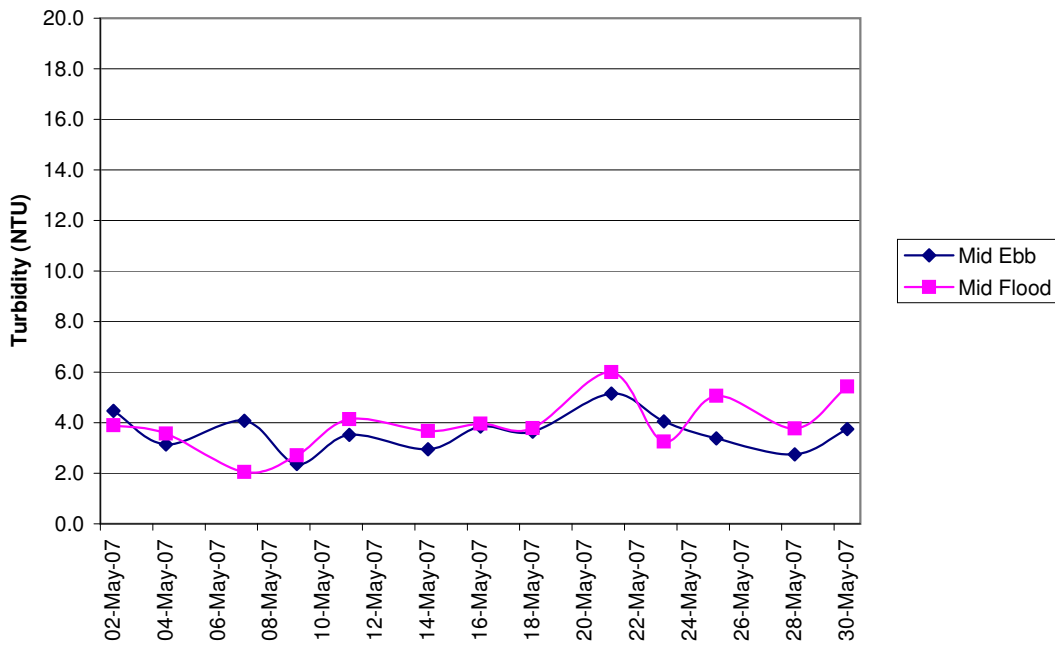
Turbidity at Station M10 (Mid Flood)



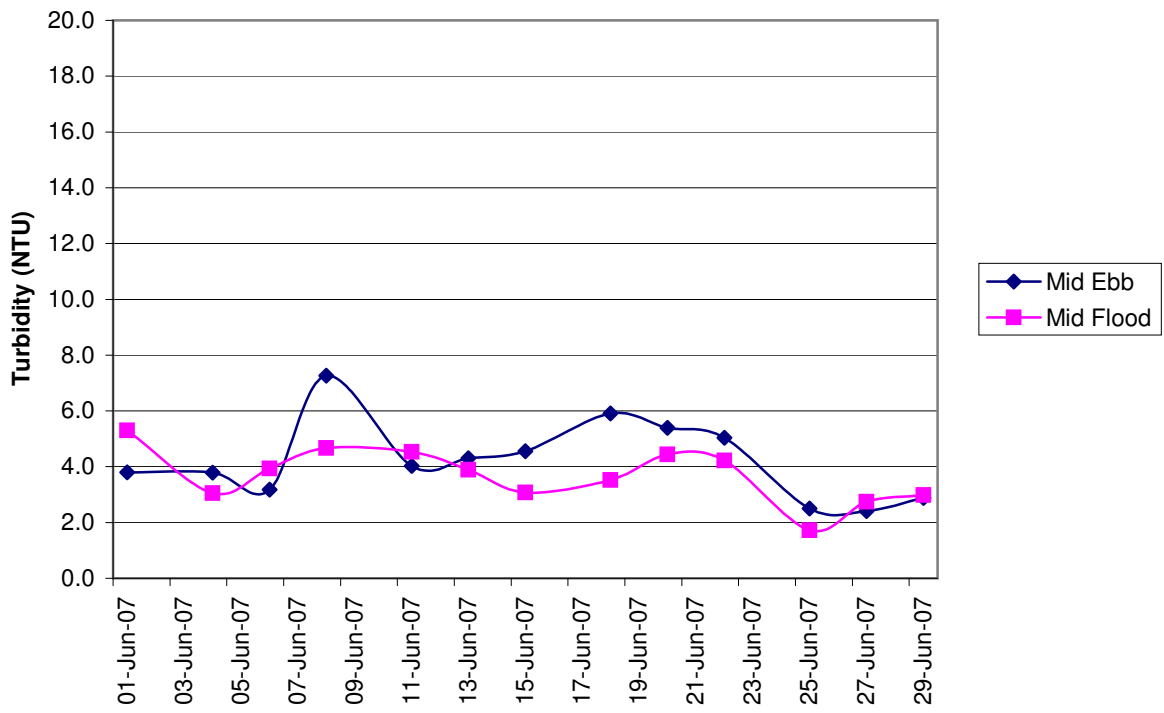
Turbidity at Station M11



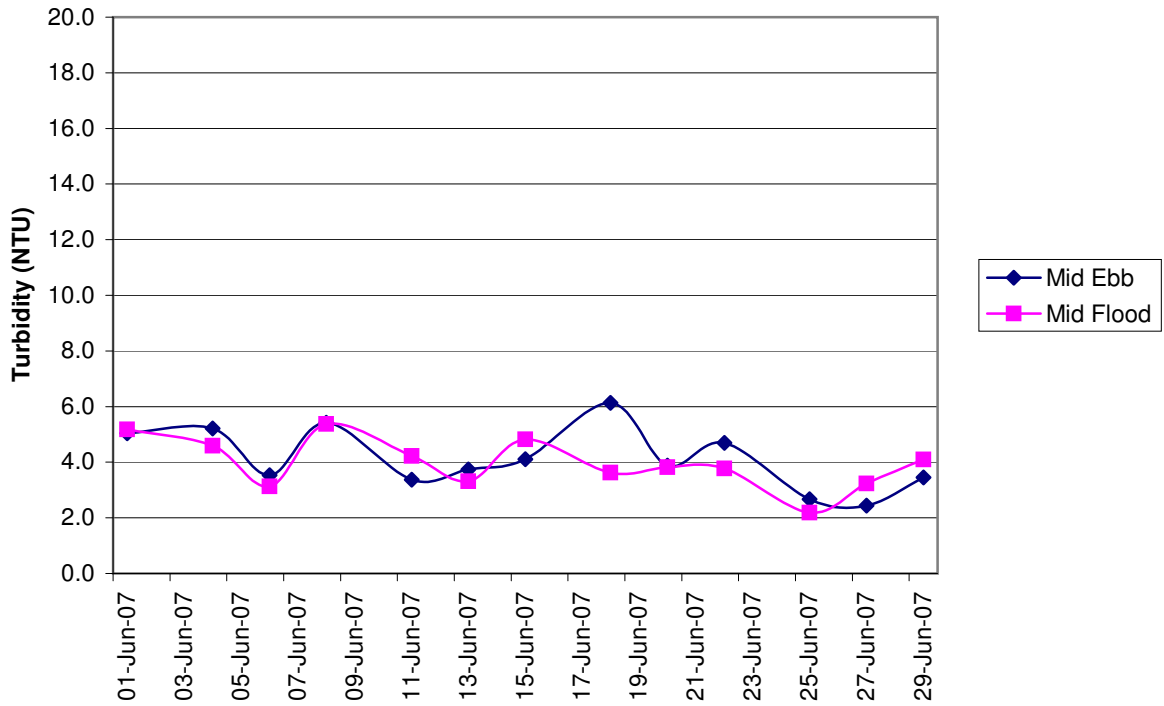
Turbidity at Station M12



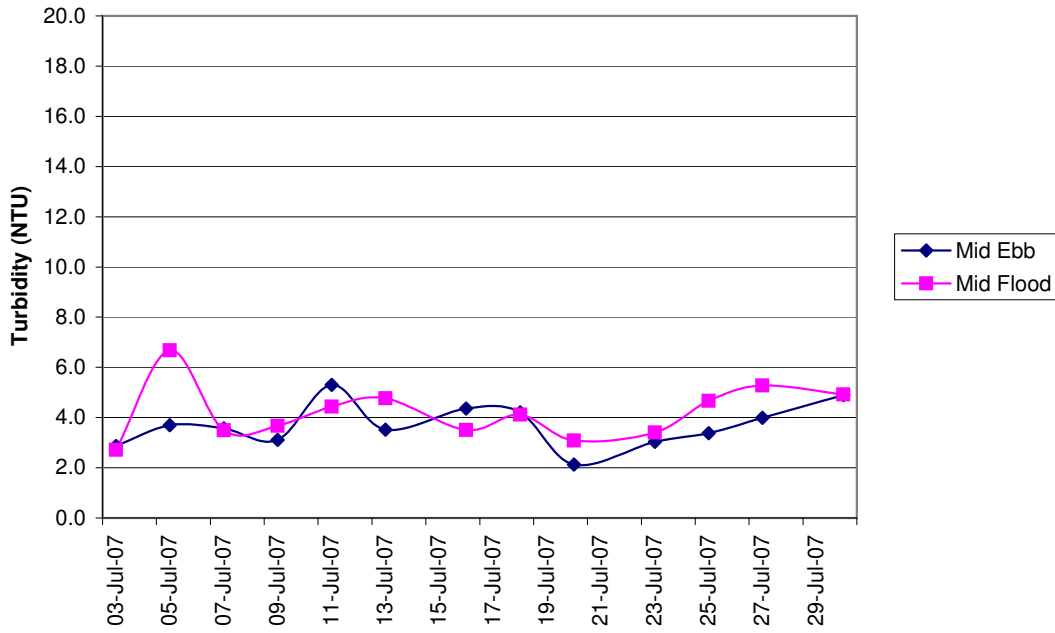
Turbidity at Station M11



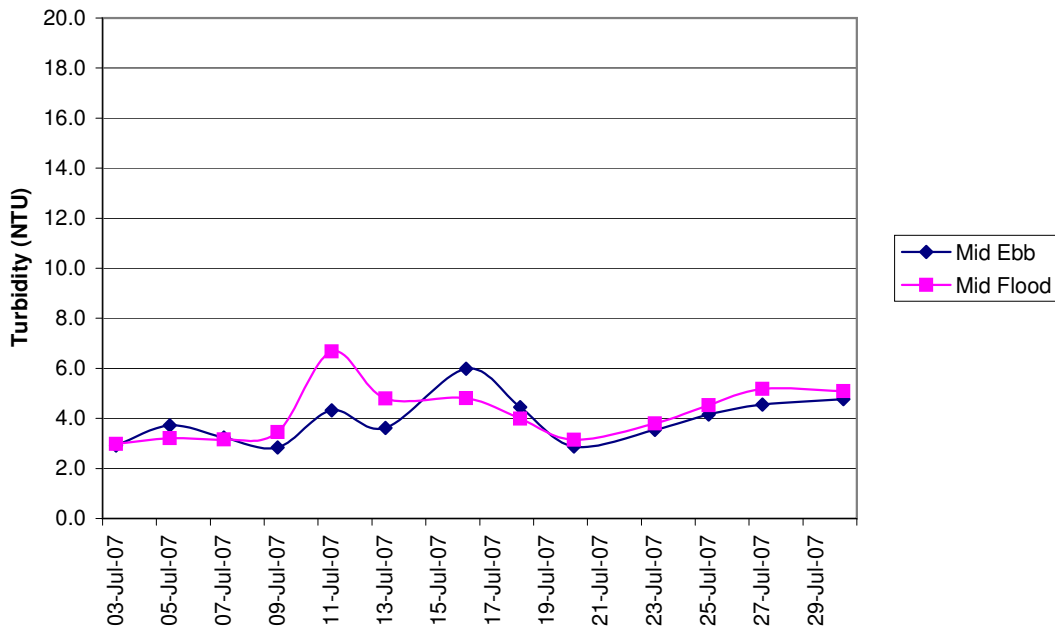
Turbidity at Station M12

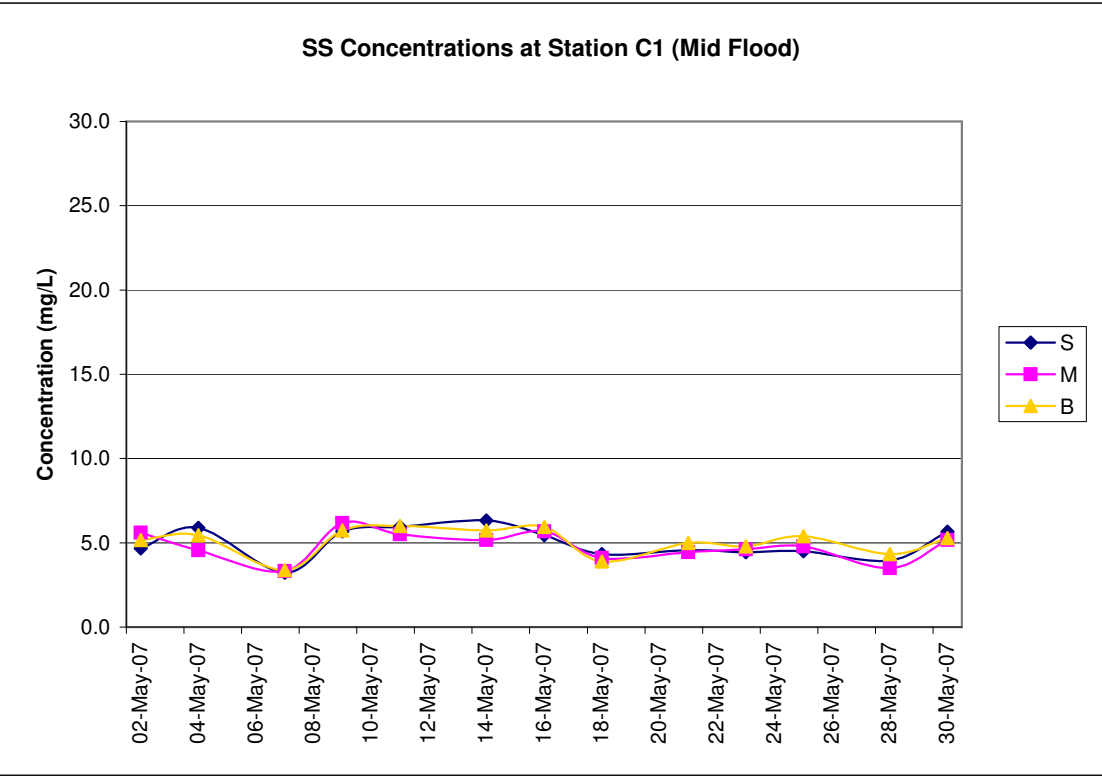
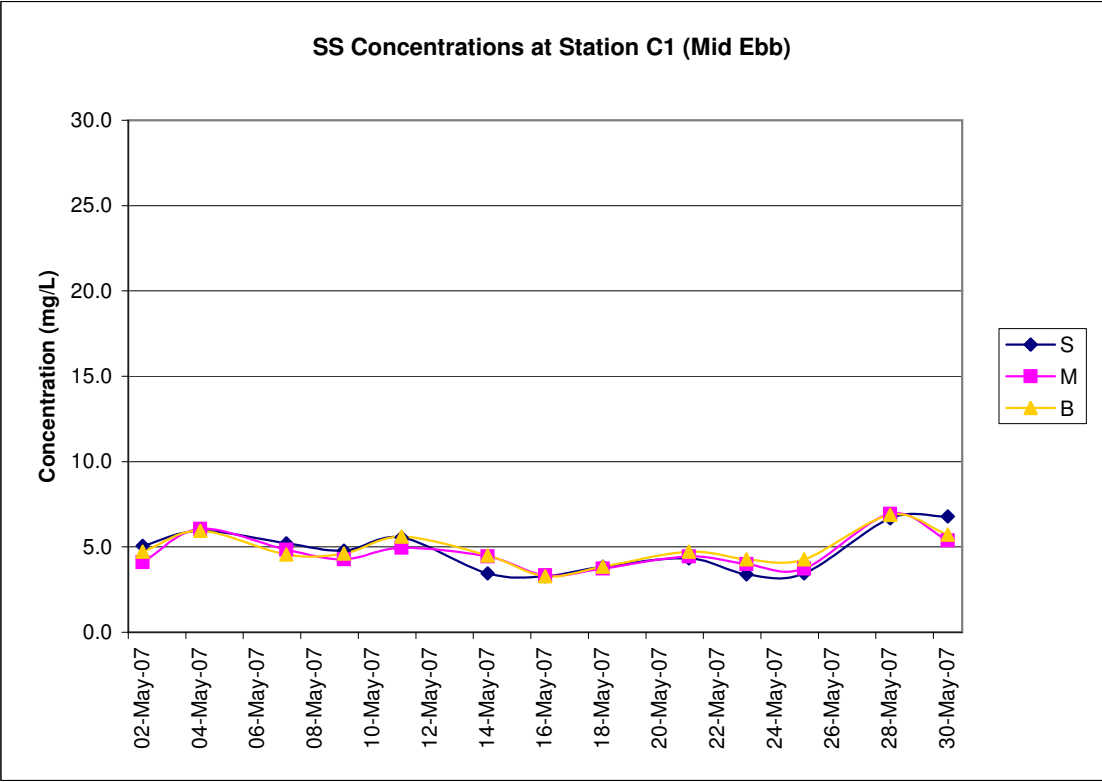


Turbidity at Station M11

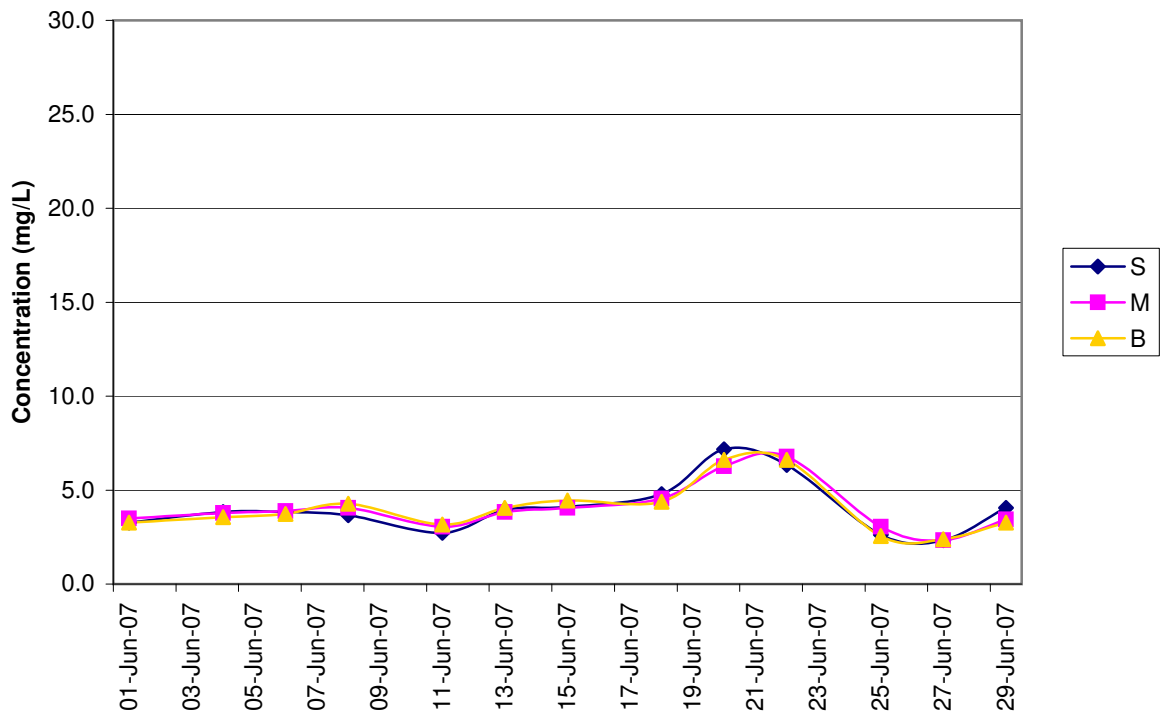


Turbidity at Station M12

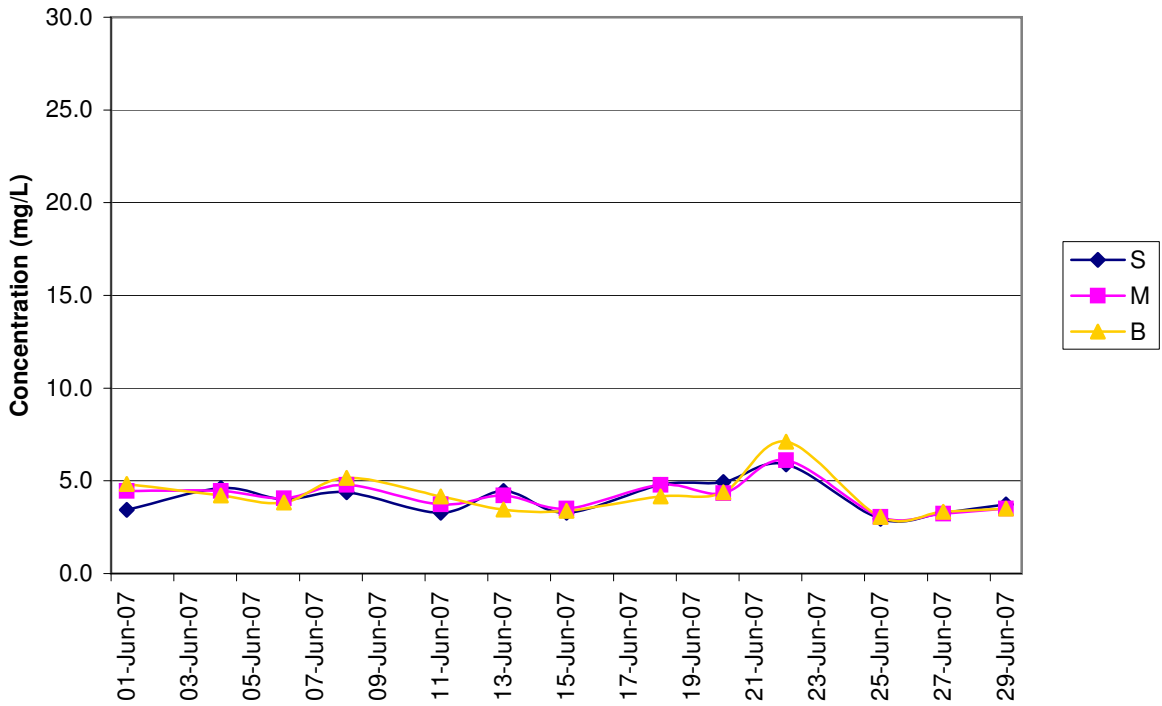




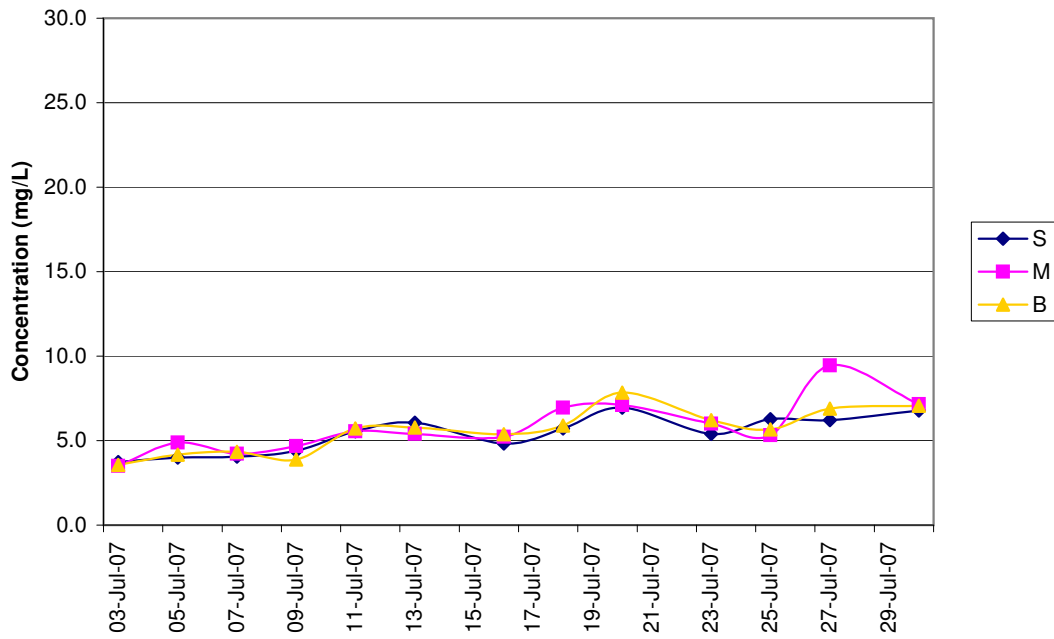
SS Concentrations at Station C1 (Mid Ebb)



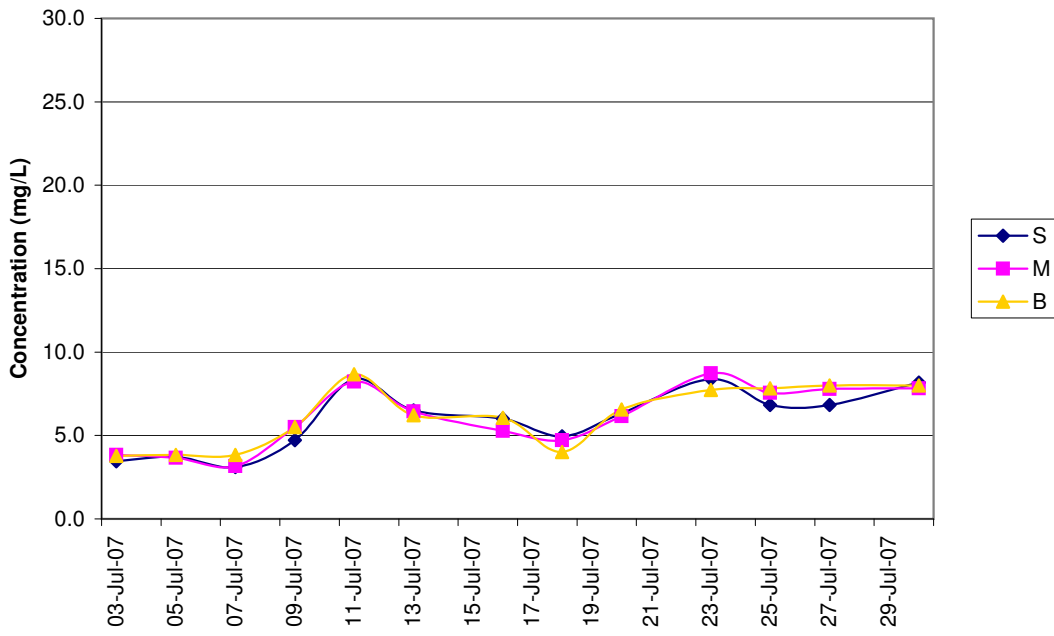
SS Concentrations at Station C1 (Mid Flood)

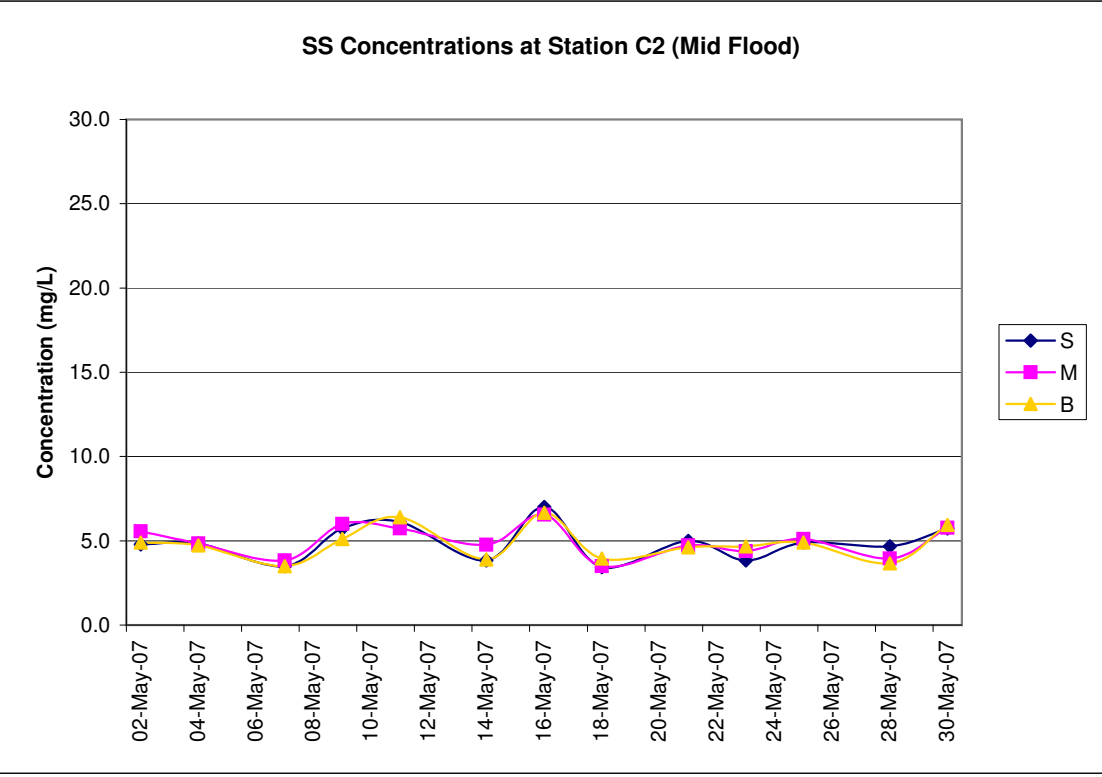
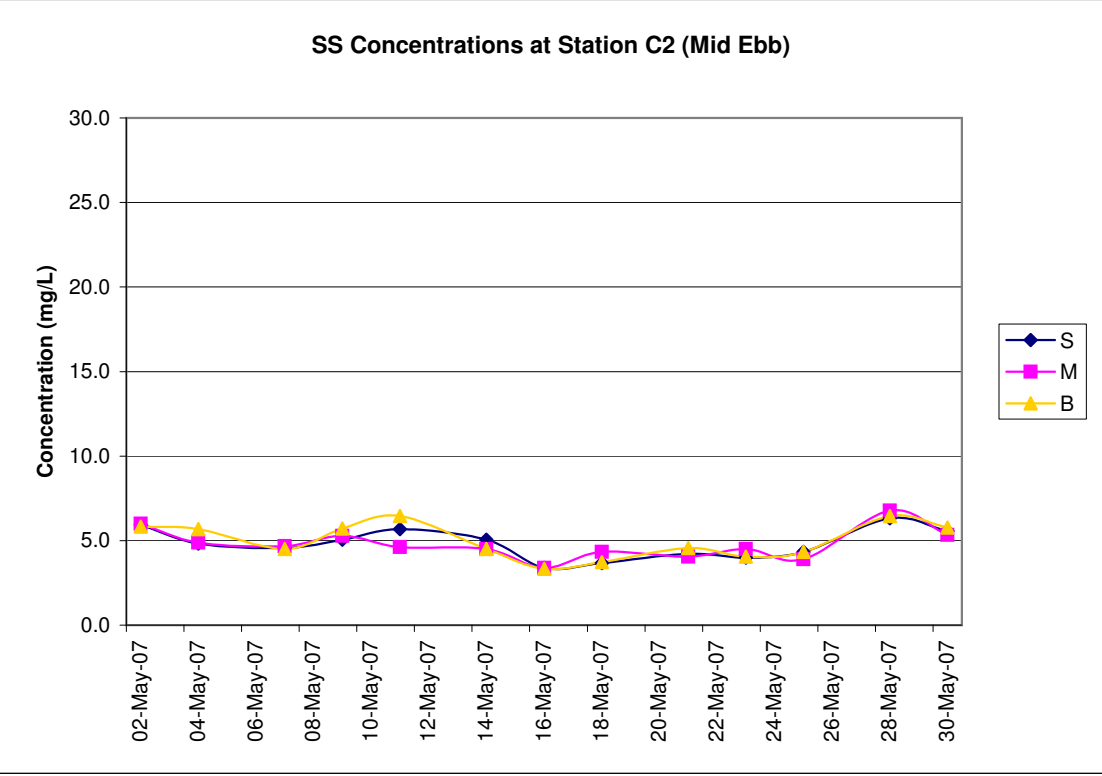


SS Concentrations at Station C1 (Mid Ebb)

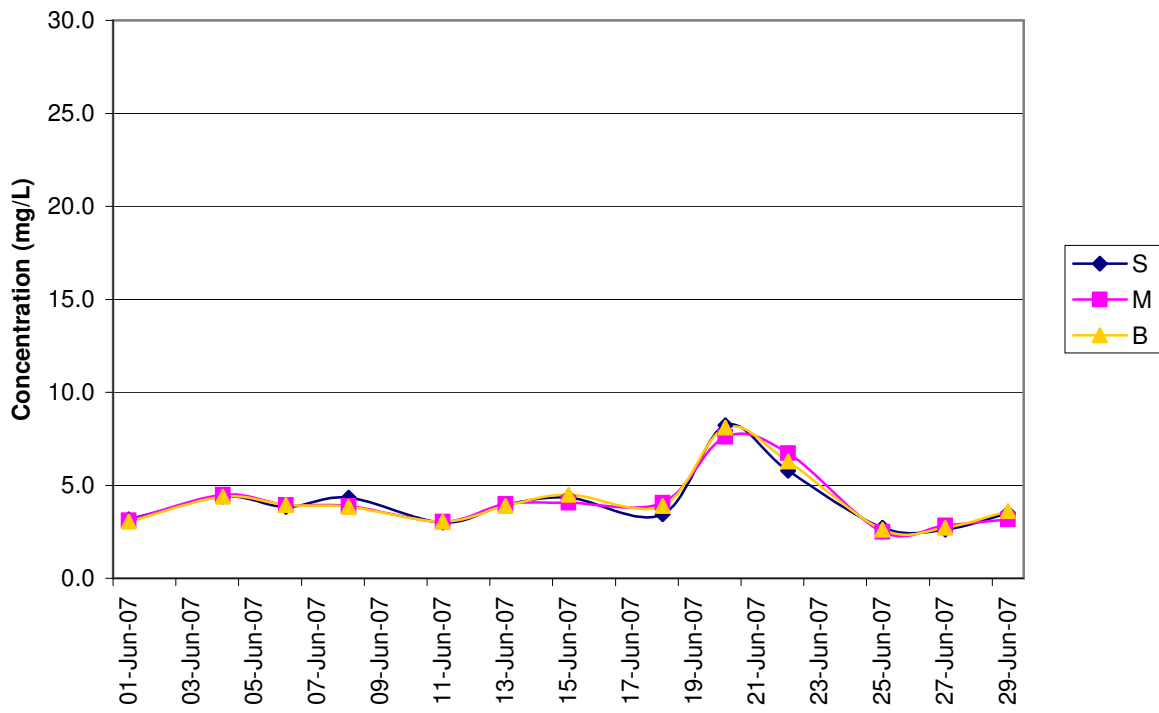


SS Concentrations at Station C1 (Mid Flood)

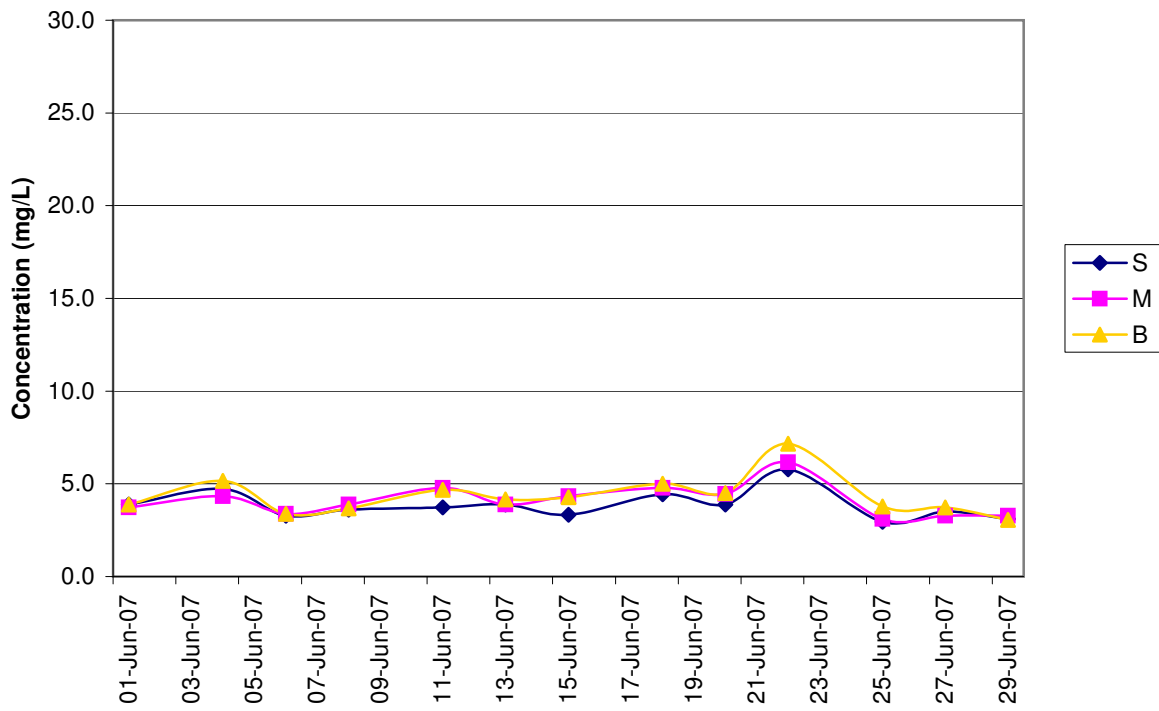




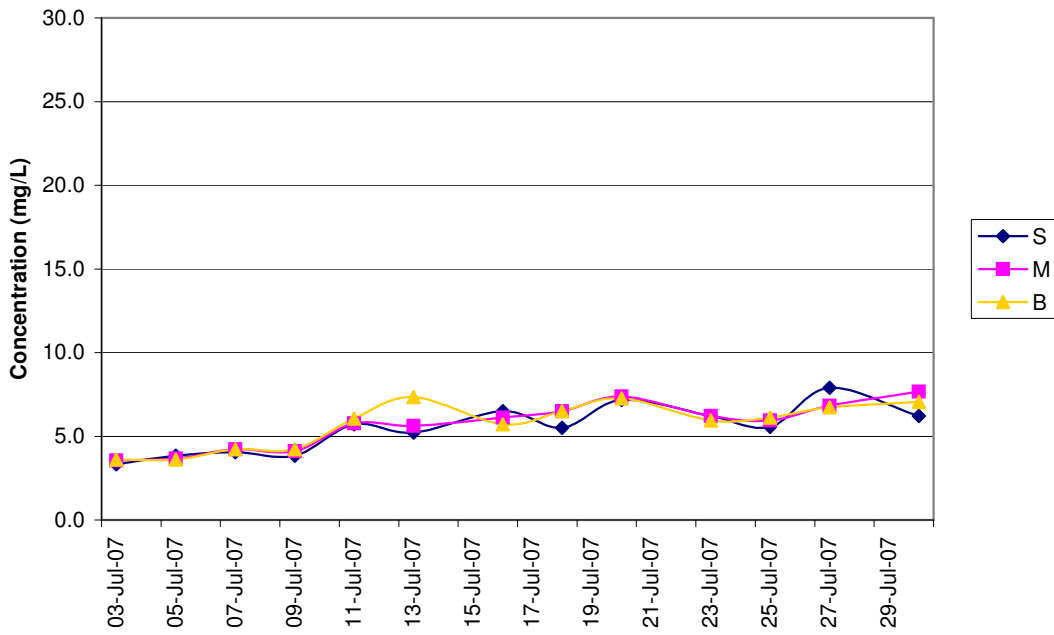
SS Concentrations at Station C2 (Mid Ebb)



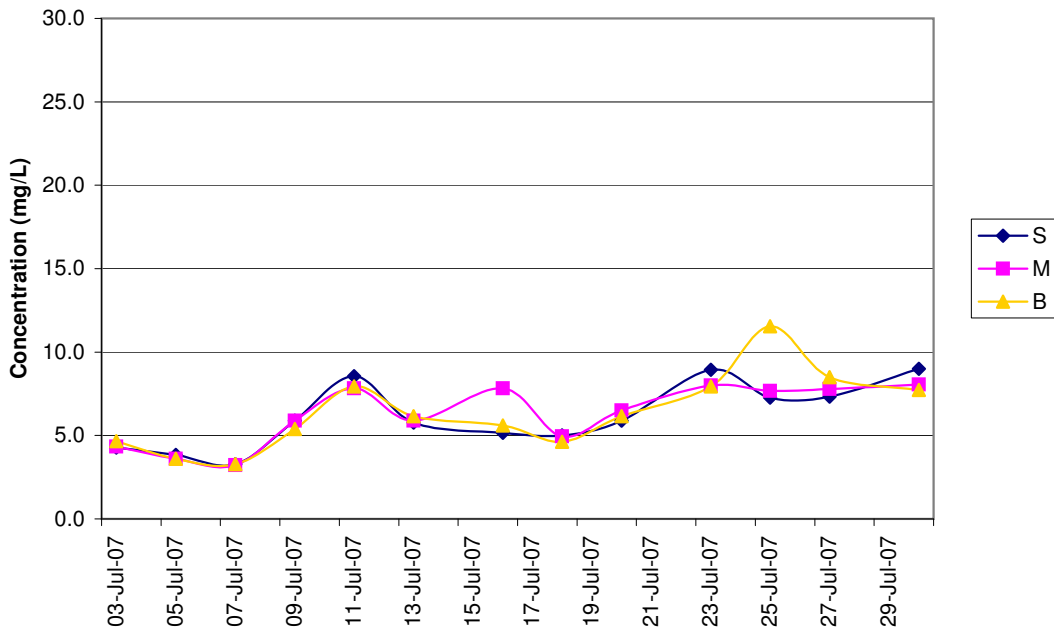
SS Concentrations at Station C2 (Mid Flood)

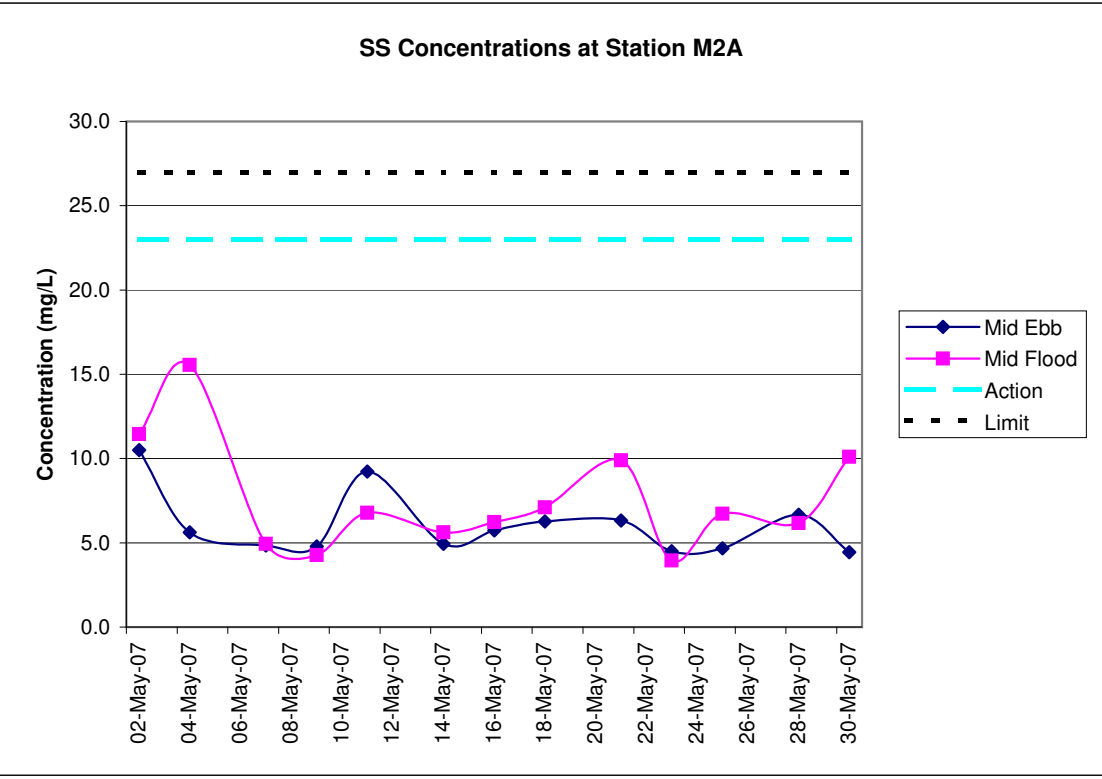
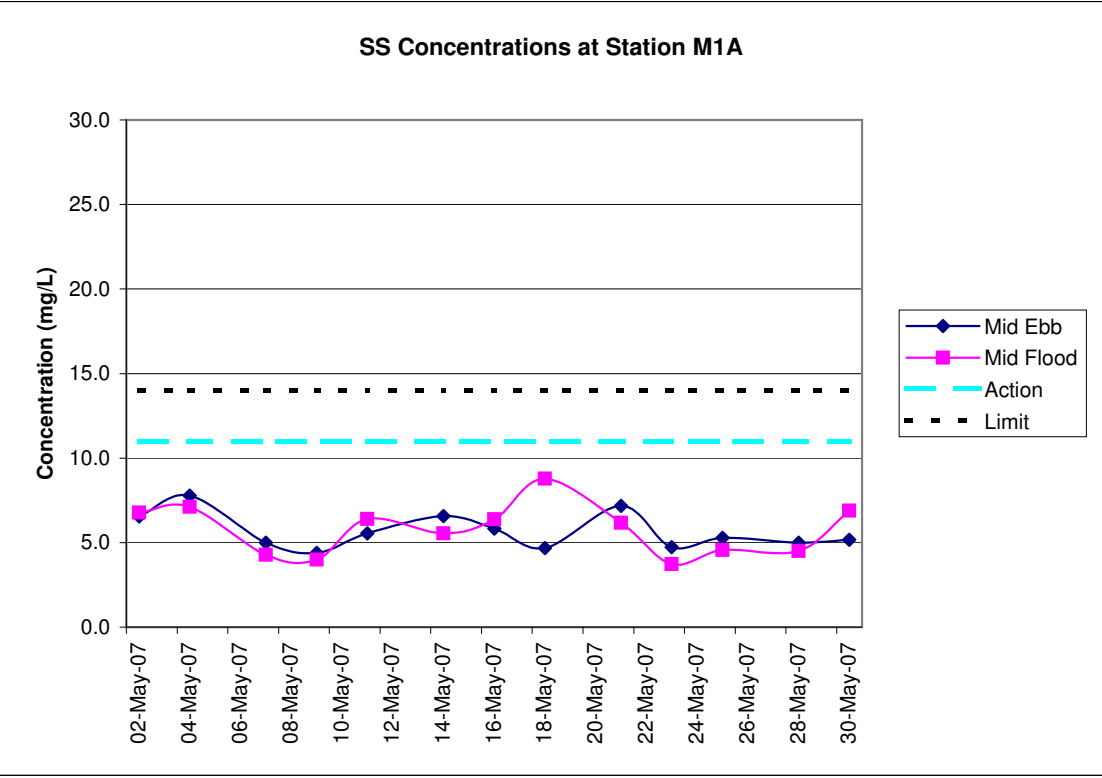


SS Concentrations at Station C2 (Mid Ebb)

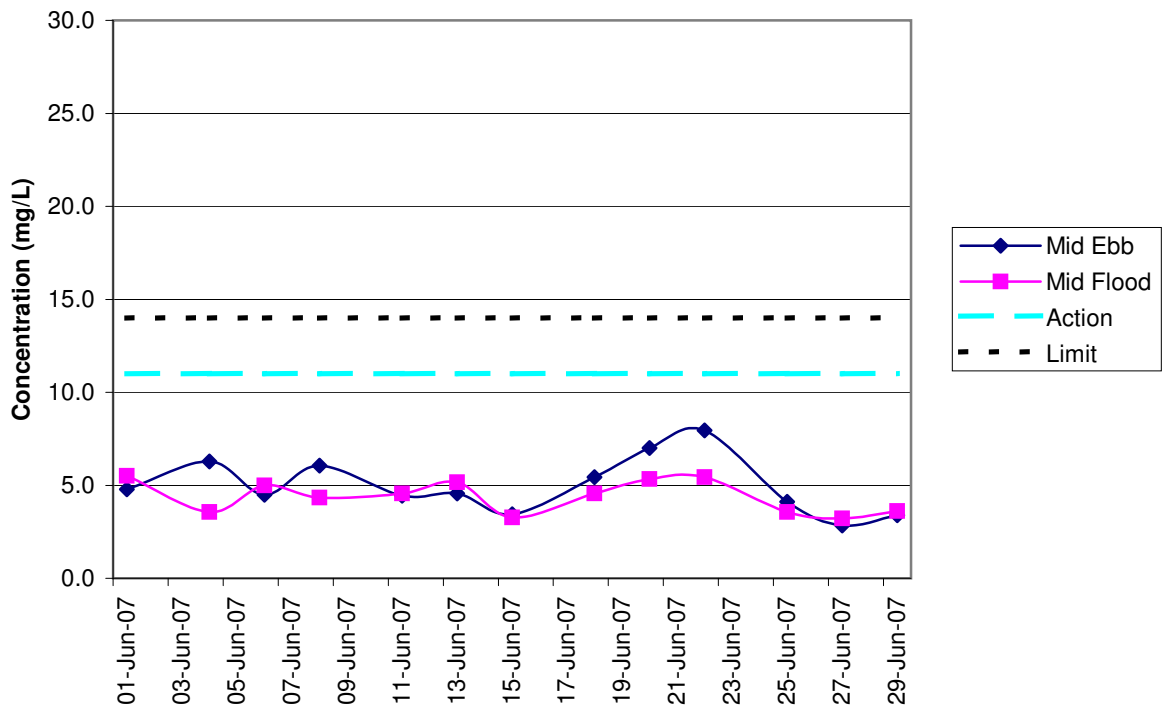


SS Concentrations at Station C2 (Mid Flood)

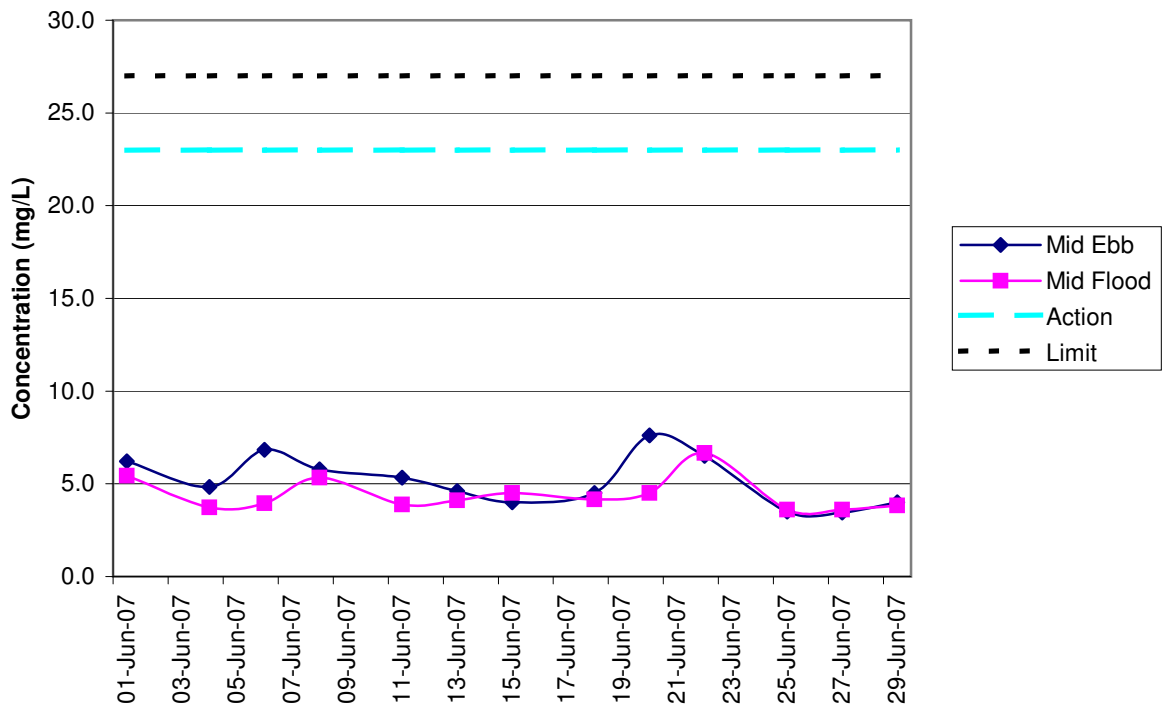




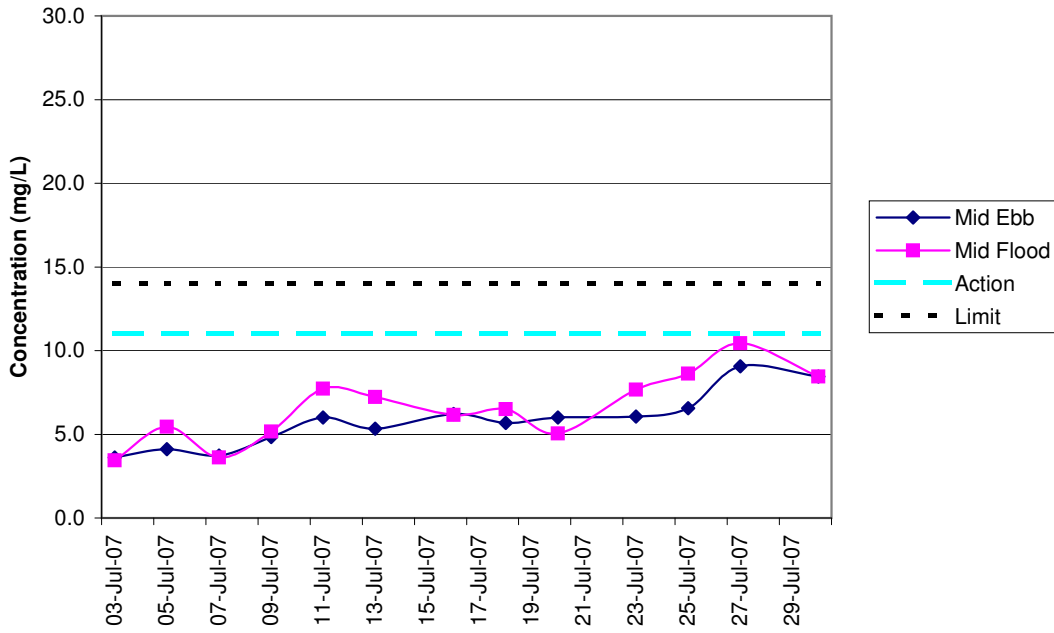
SS Concentrations at Station M1A



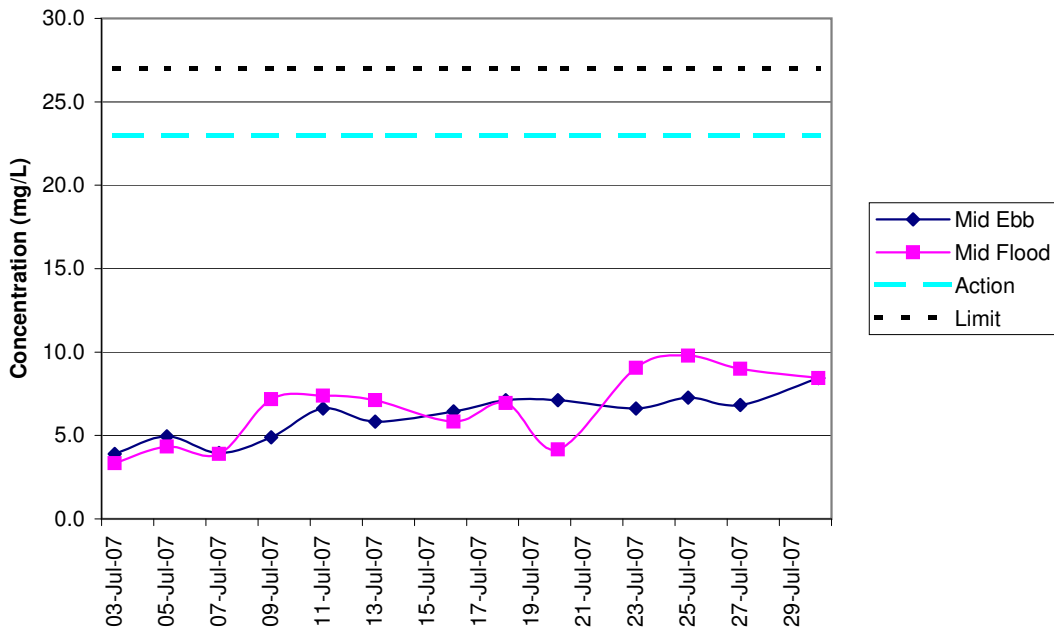
SS Concentrations at Station M2A



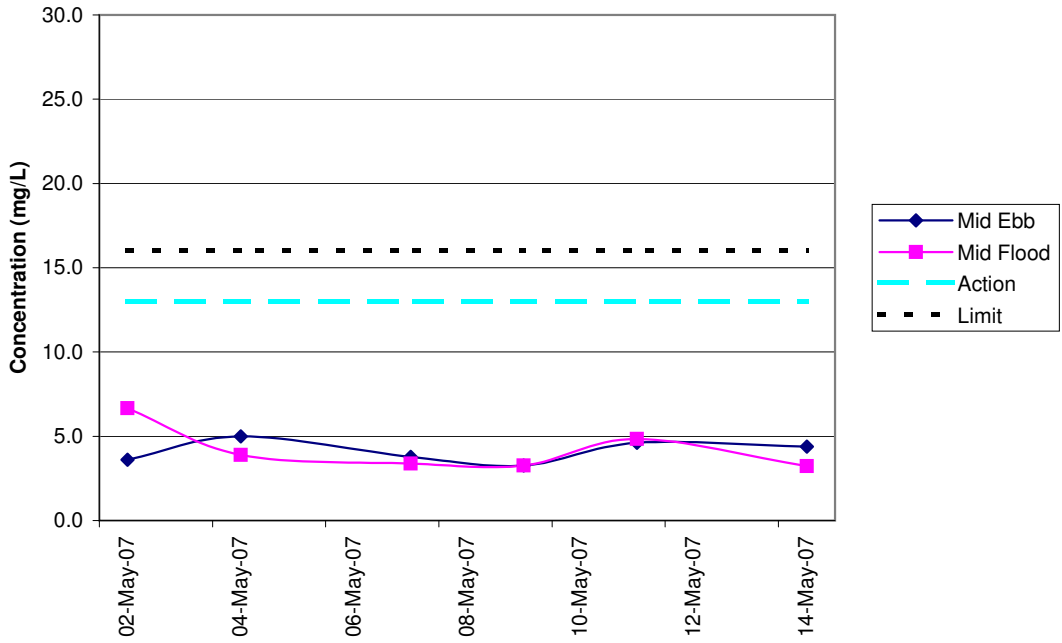
SS Concentrations at Station M1A



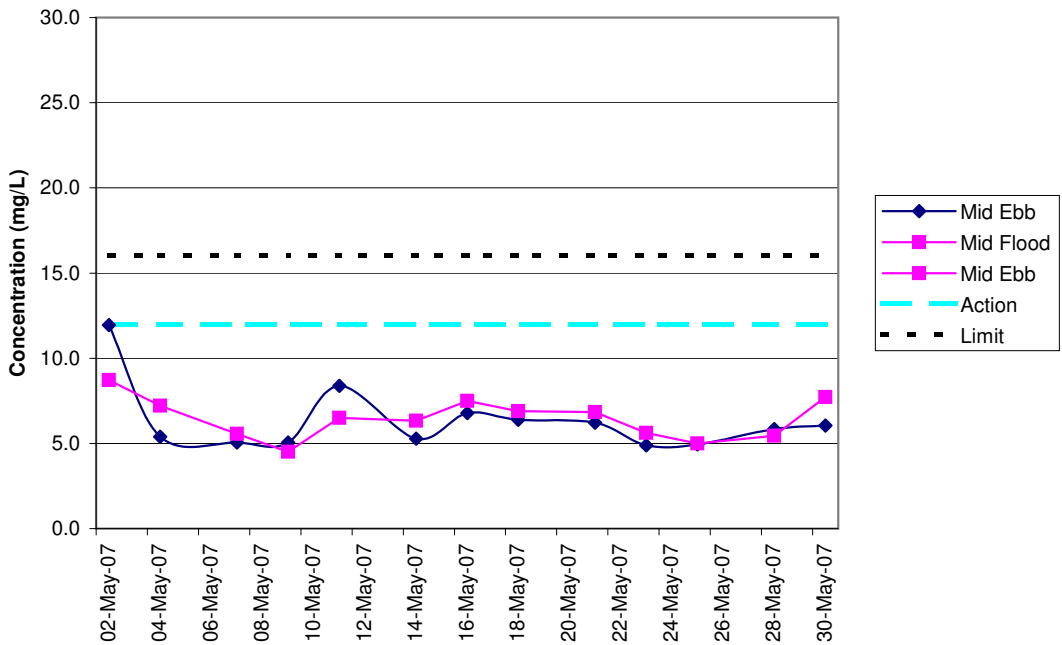
SS Concentrations at Station M2A



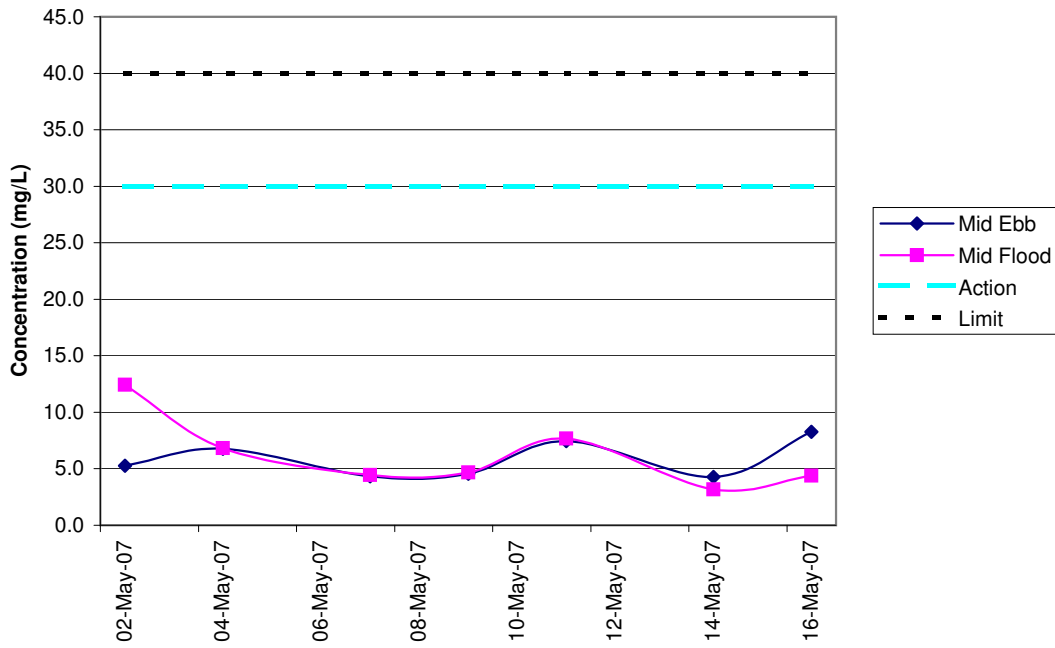
SS Concentrations at Station M3(relocated on 16-May-06)



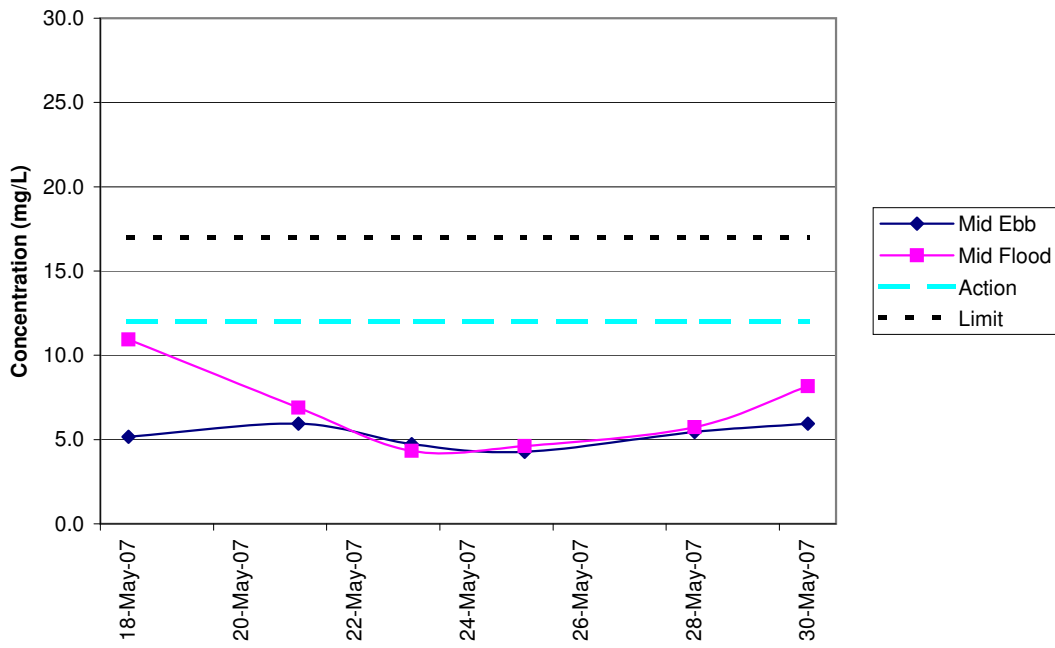
SS Concentrations at Station M3_M5A



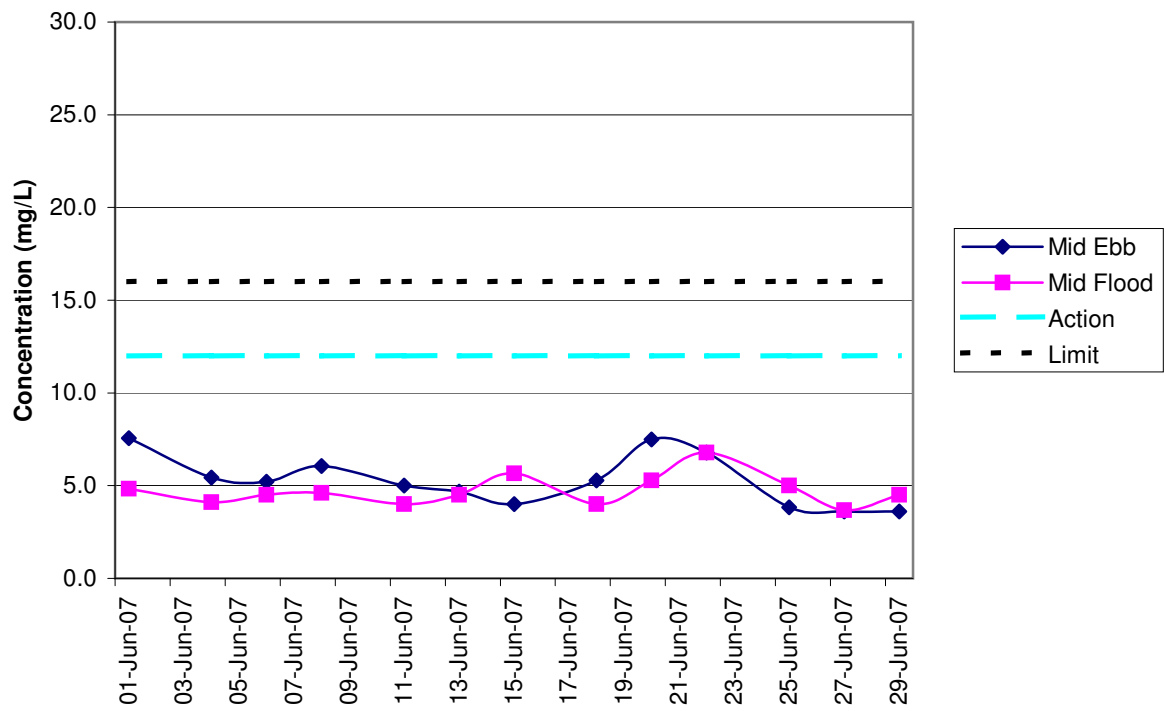
SS Concentrations at Station M4A(relocated on 16-May-07)



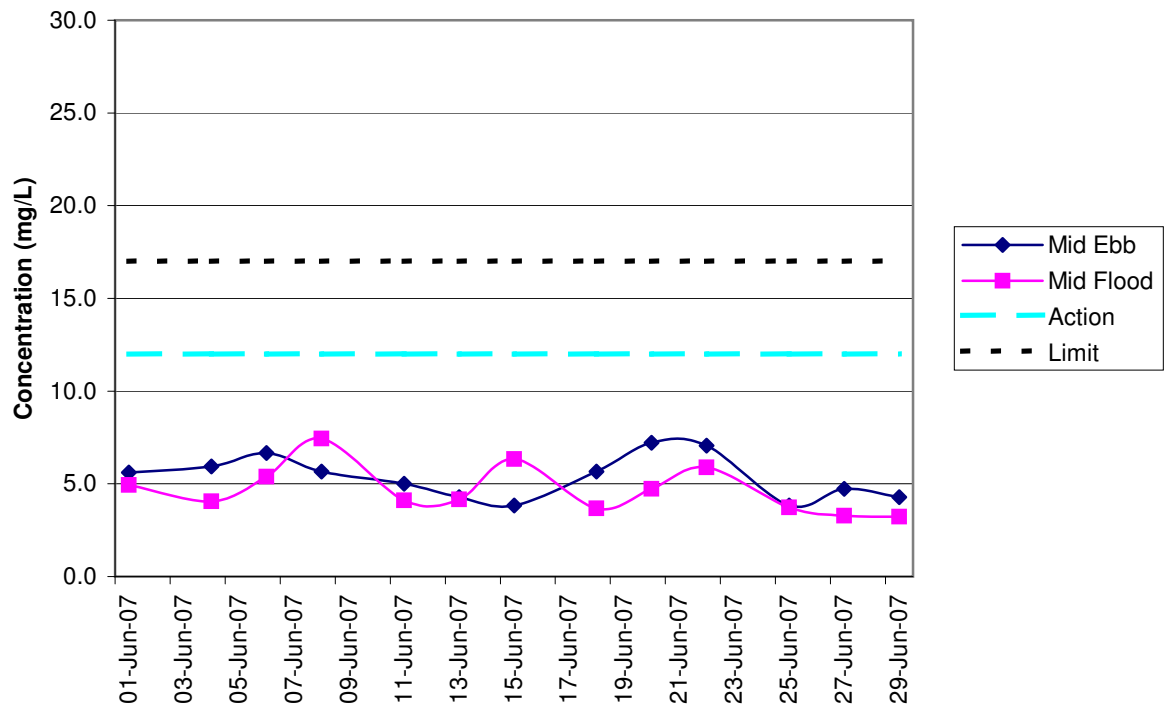
SS Concentrations at Station M4B(since 16-May-07)



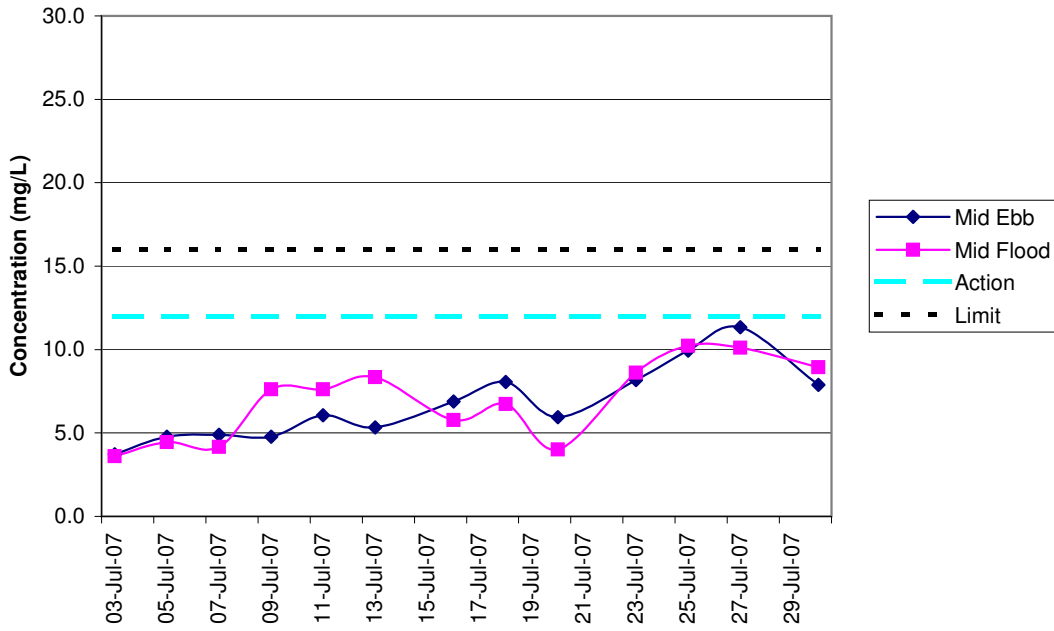
SS Concentrations at Station M3_M5A



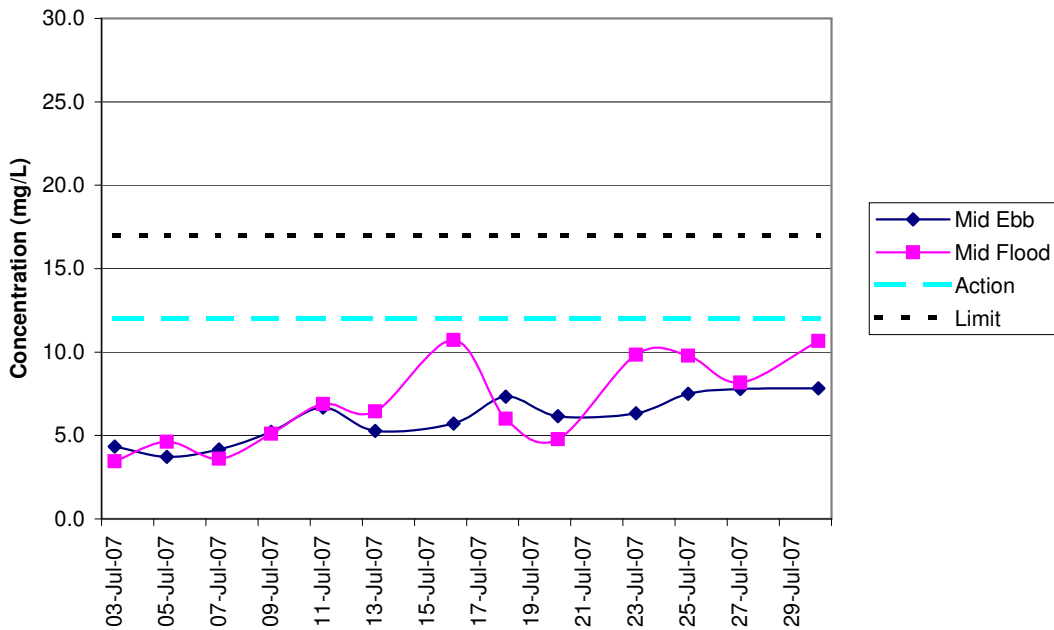
SS Concentrations at Station M4B

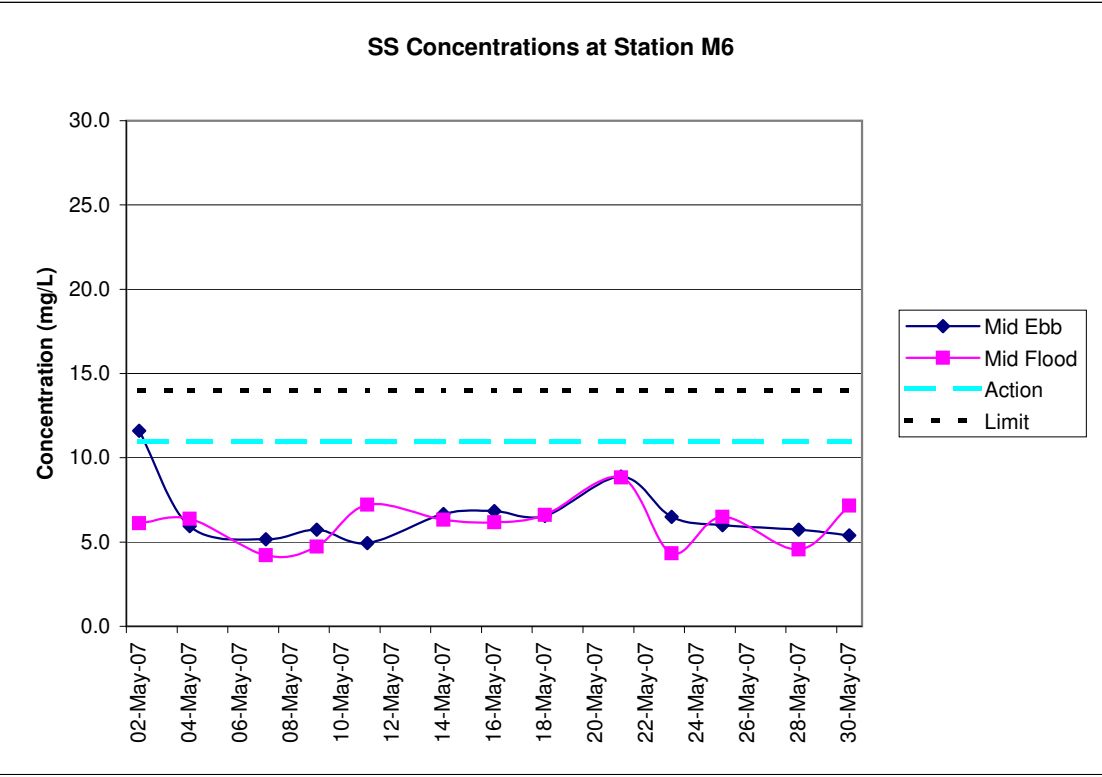
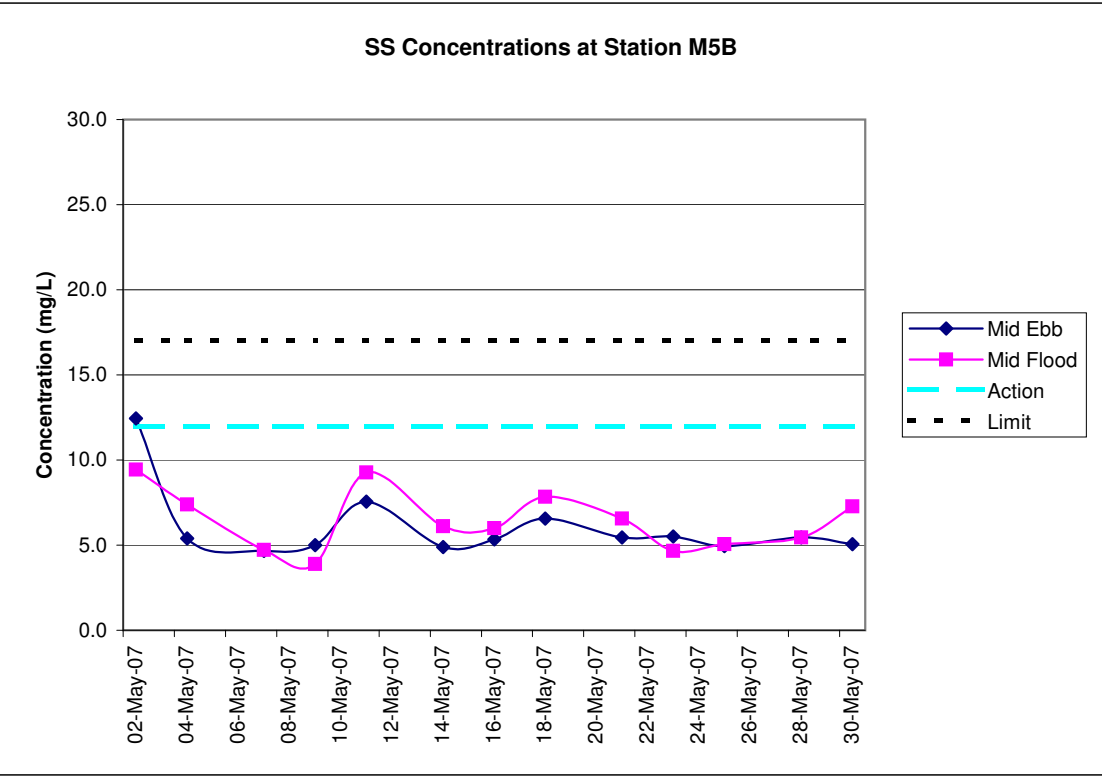


SS Concentrations at Station M3_M5A

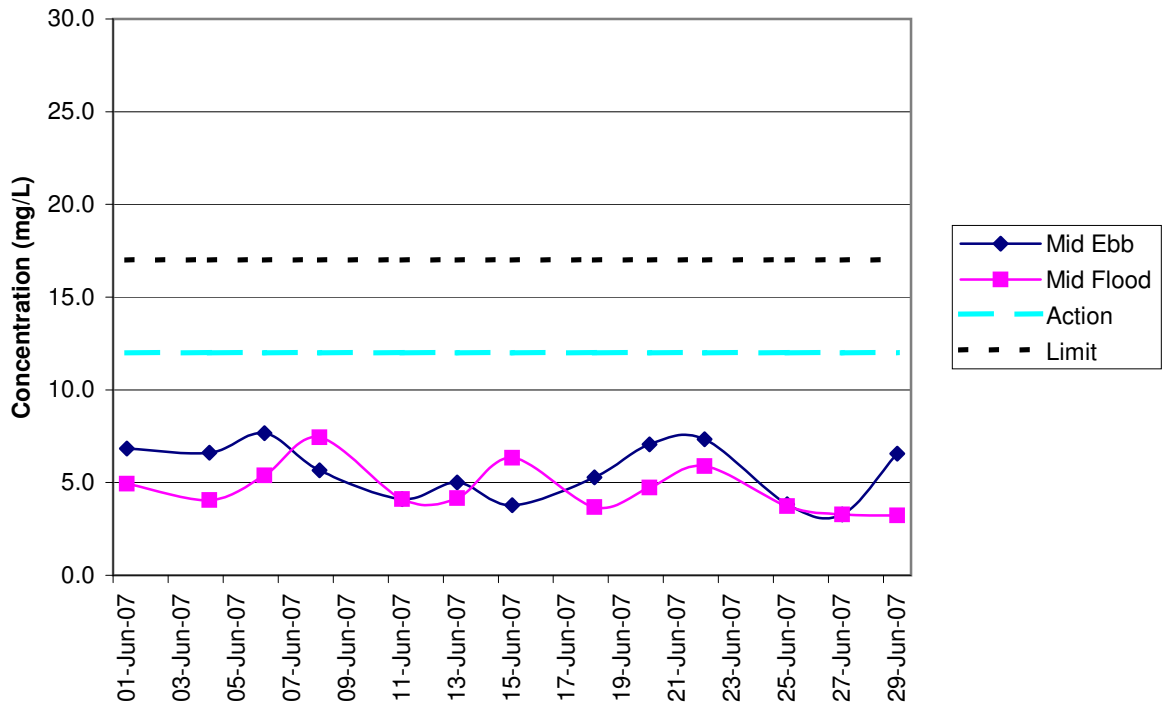


SS Concentrations at Station M4B

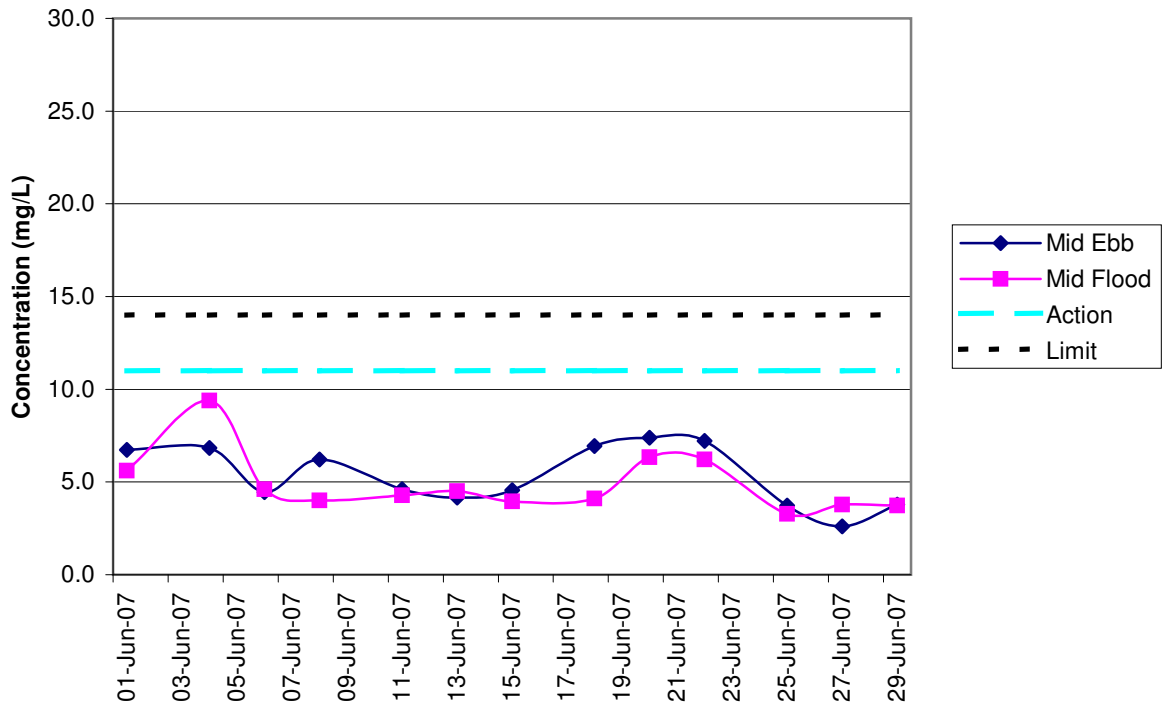




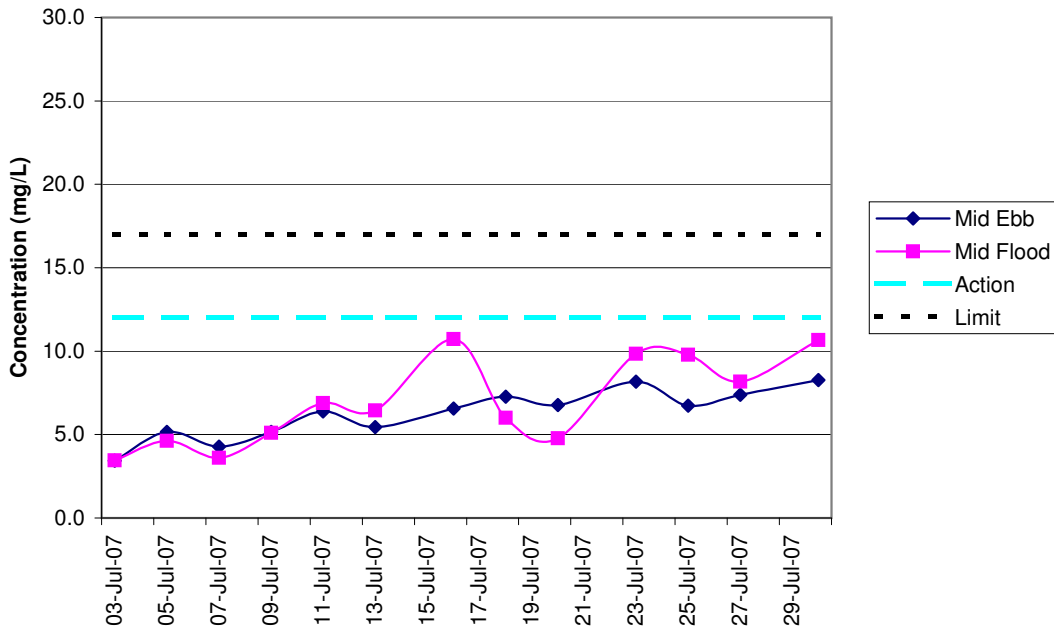
SS Concentrations at Station M5B



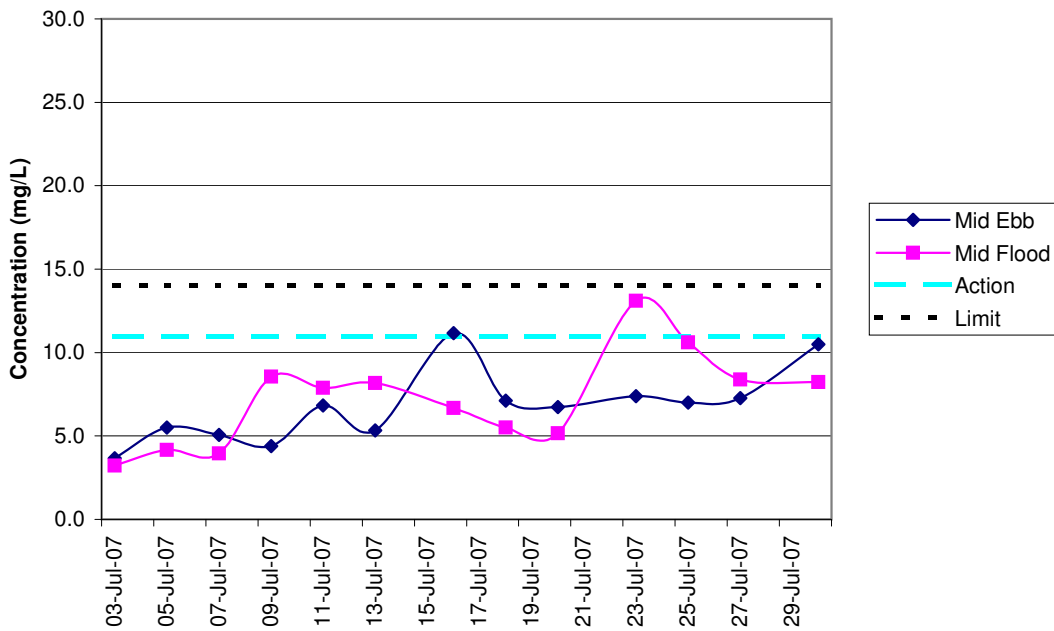
SS Concentrations at Station M6



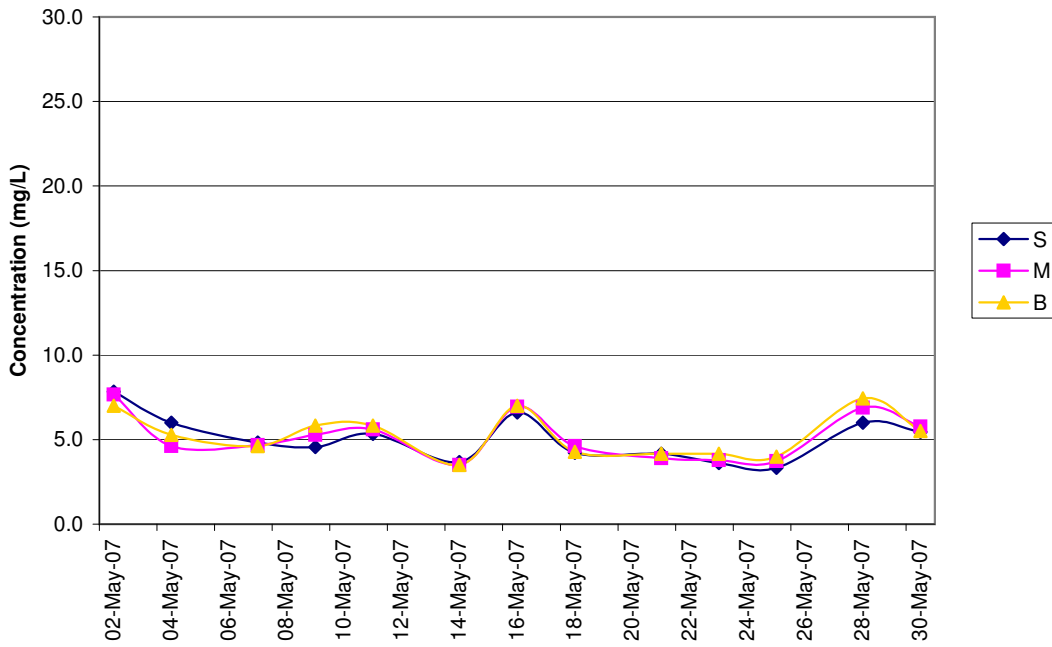
SS Concentrations at Station M5B



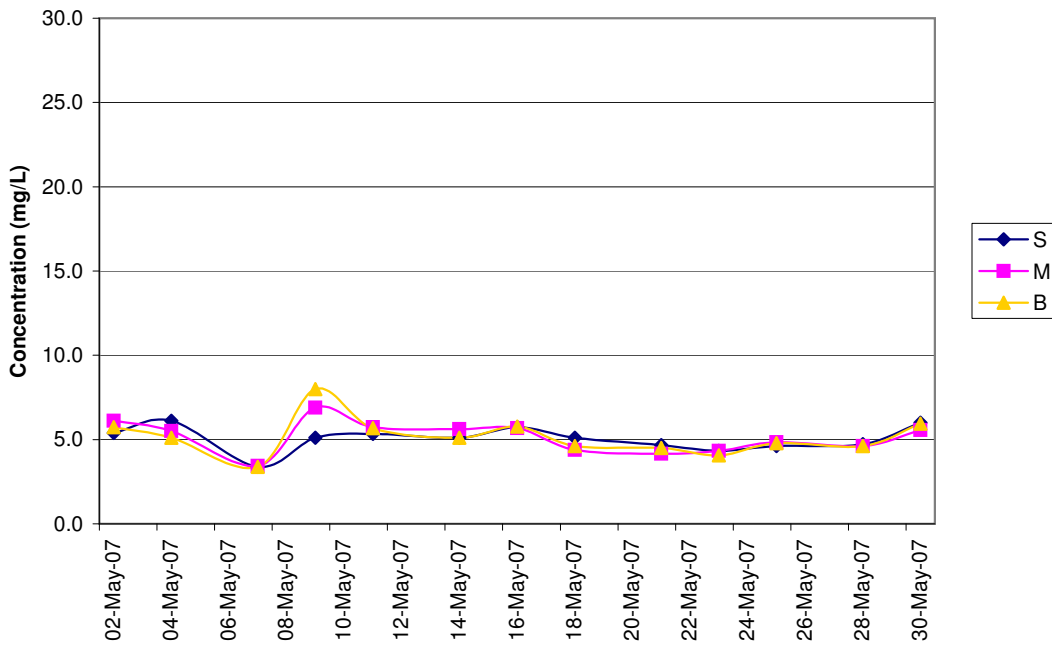
SS Concentrations at Station M6



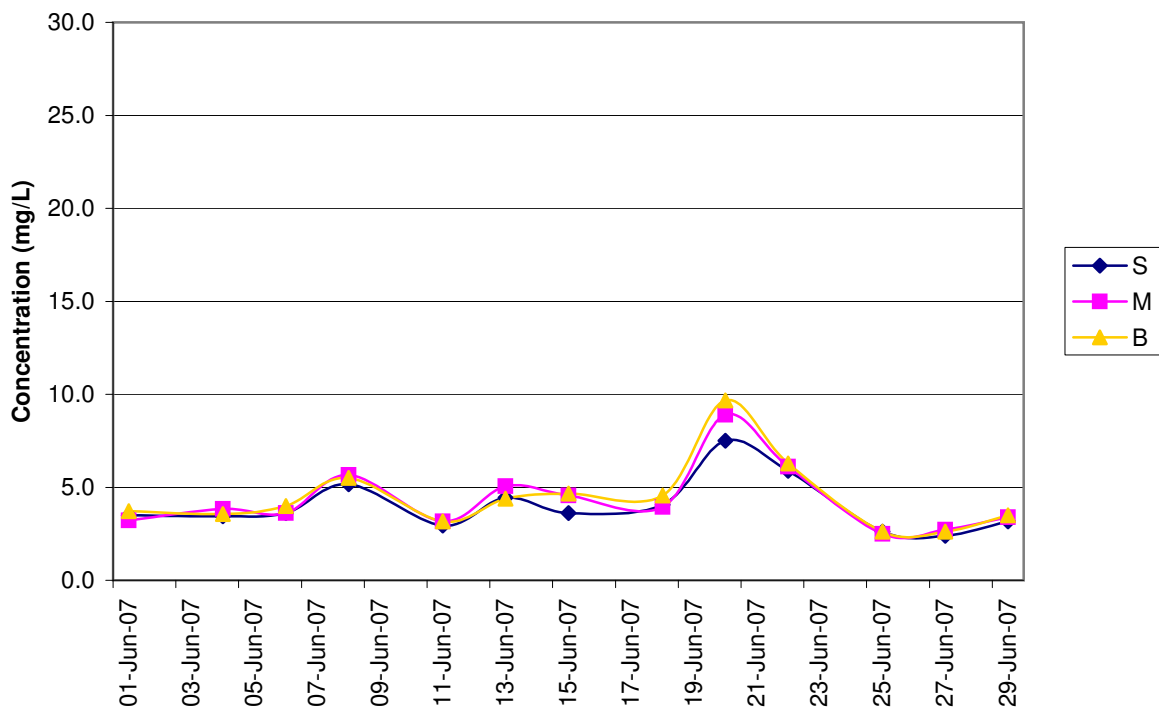
SS Concentrations at Station M7 (Mid Ebb)



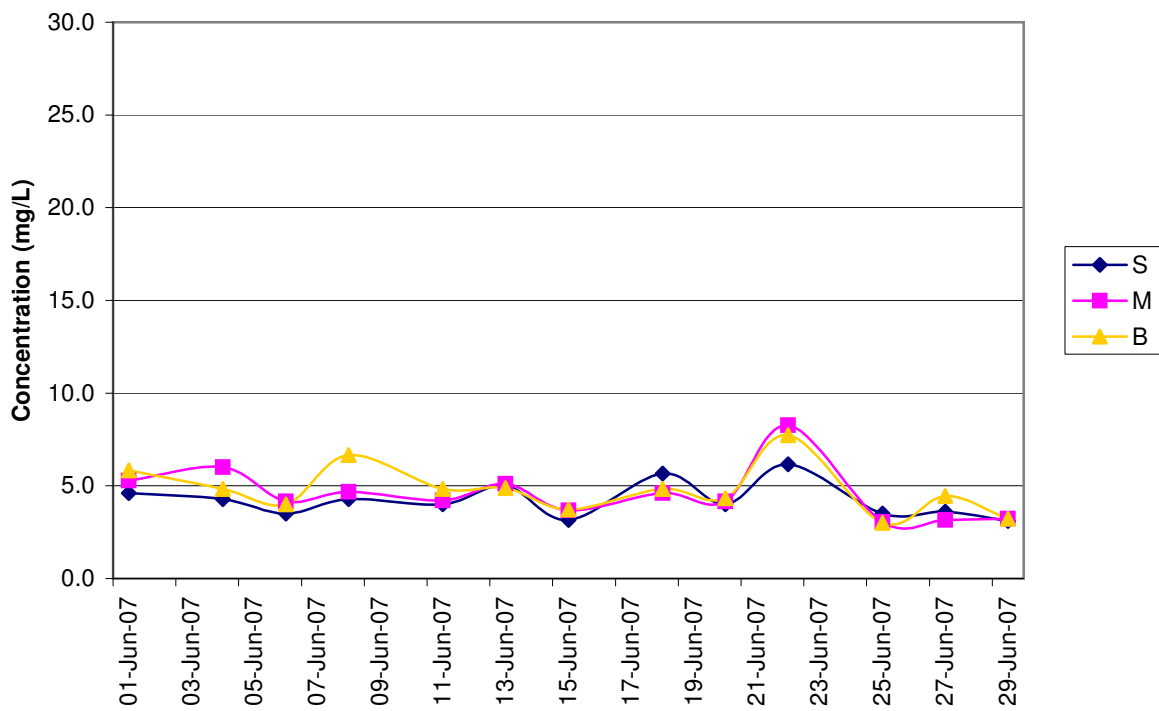
SS Concentrations at Station M7 (Mid Flood)



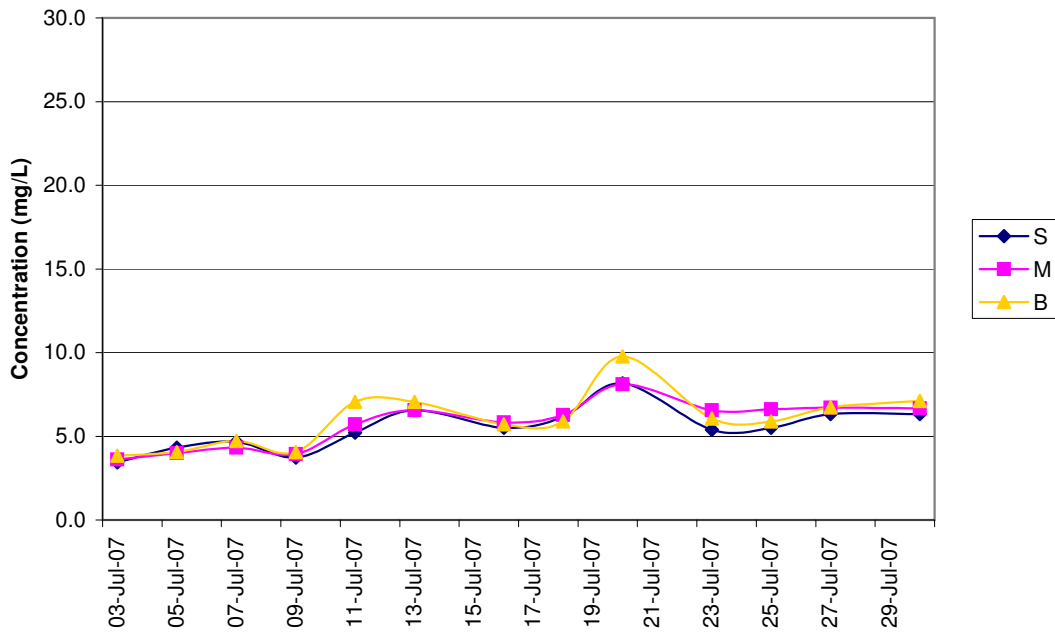
SS Concentrations at Station M7 (Mid Ebb)



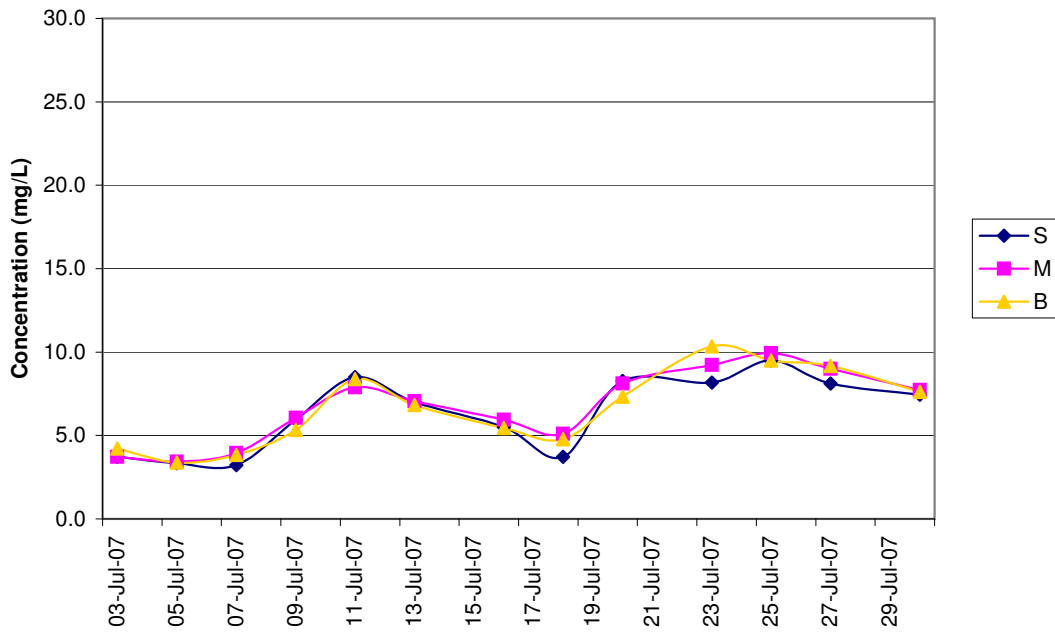
SS Concentrations at Station M7 (Mid Flood)



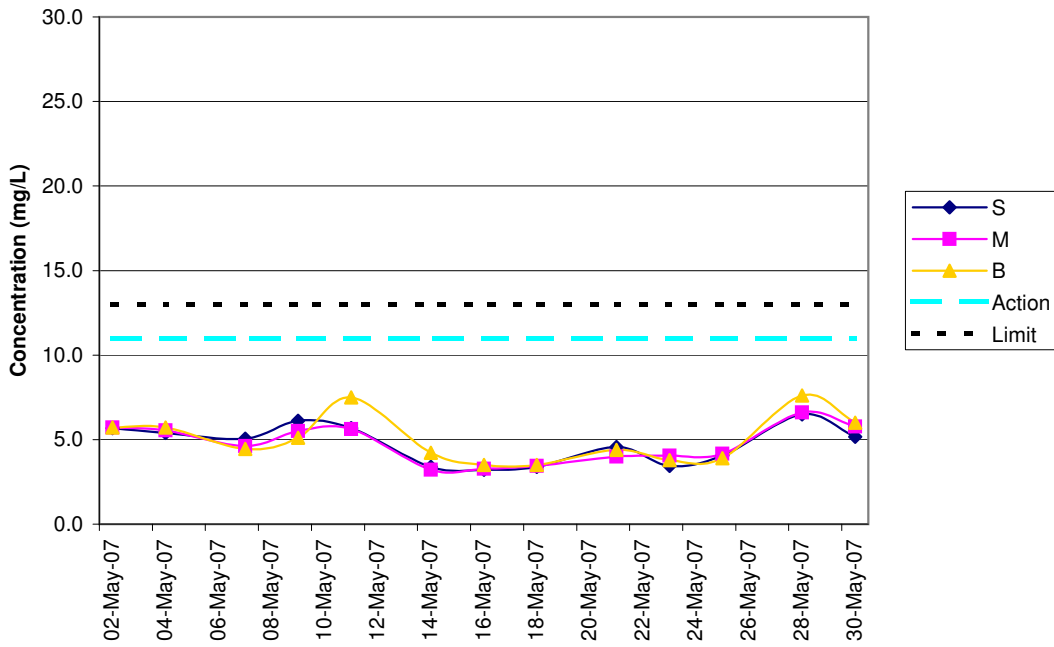
SS Concentrations at Station M7 (Mid Ebb)



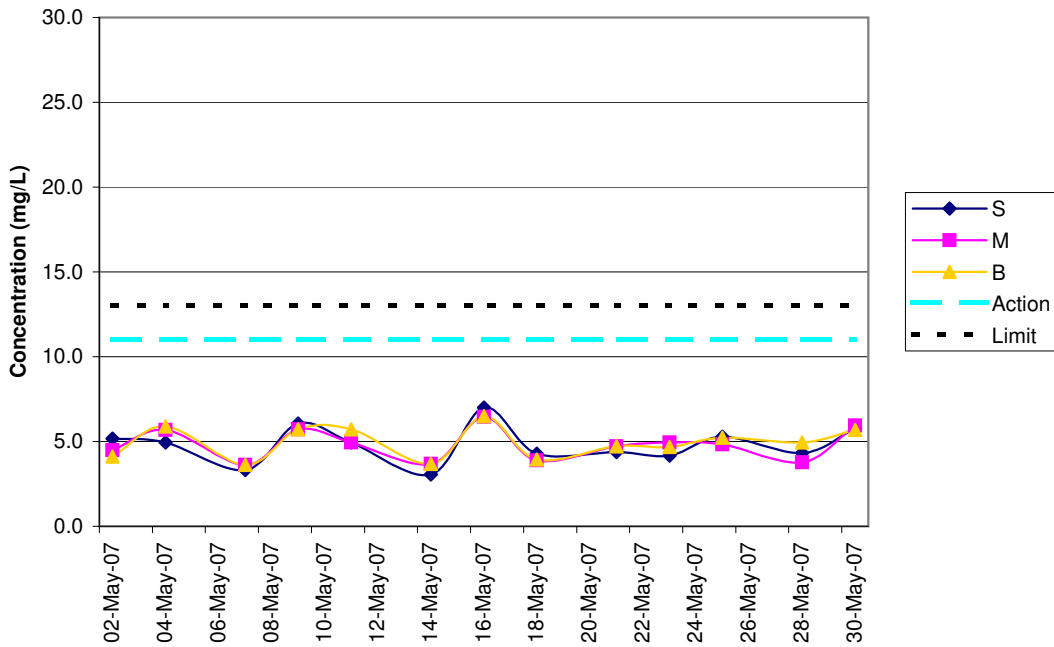
SS Concentrations at Station M7 (Mid Flood)



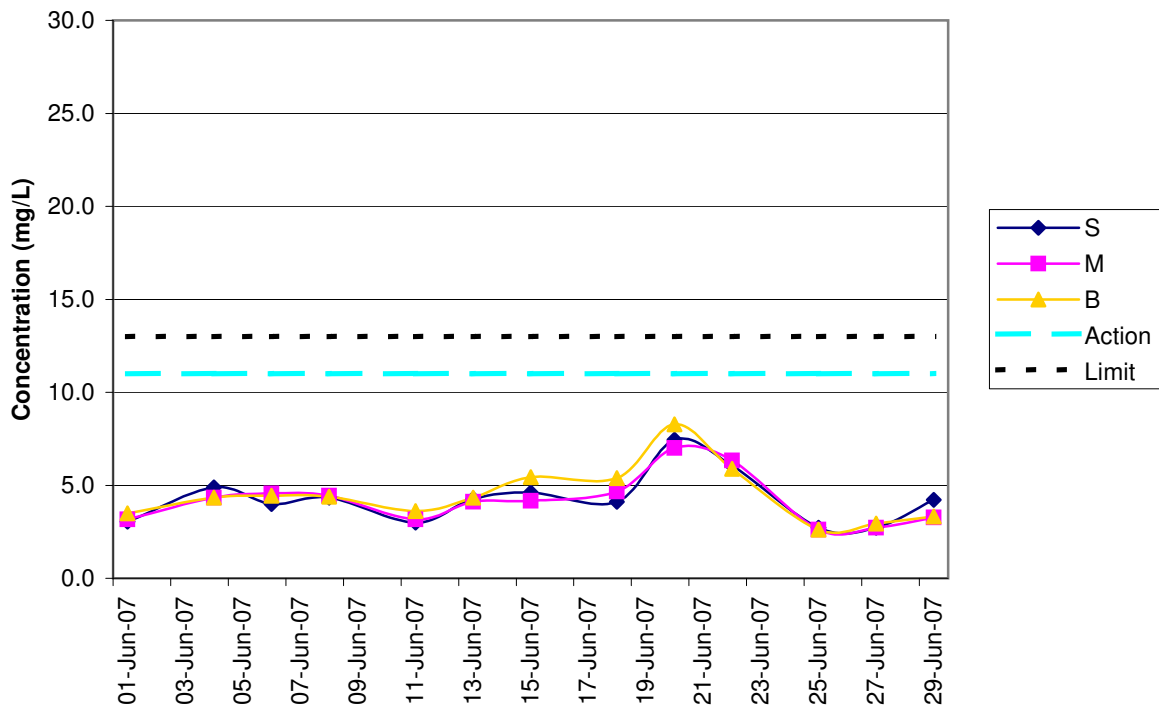
SS Concentrations at Station M8 (Mid Ebb)



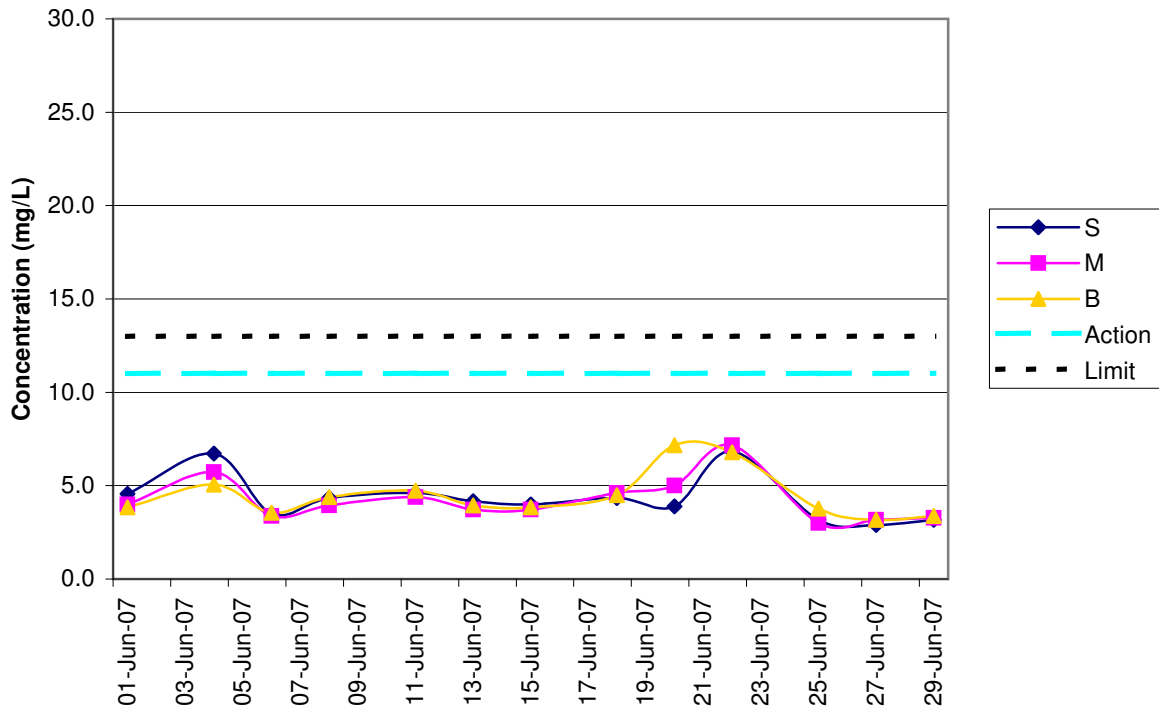
SS Concentrations at Station M8 (Mid Flood)



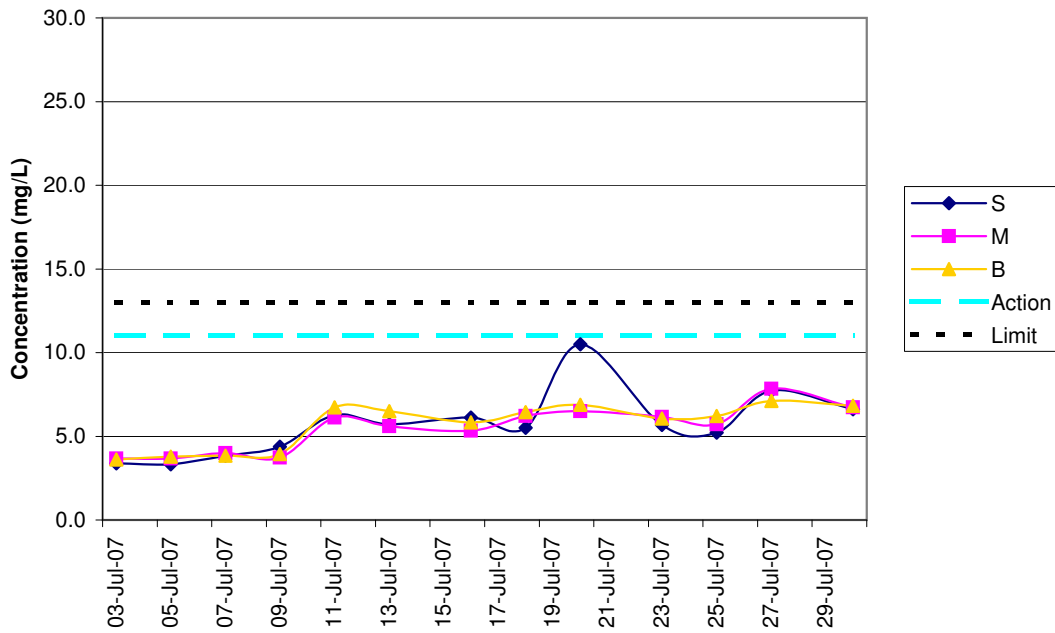
SS Concentrations at Station M8 (Mid Ebb)



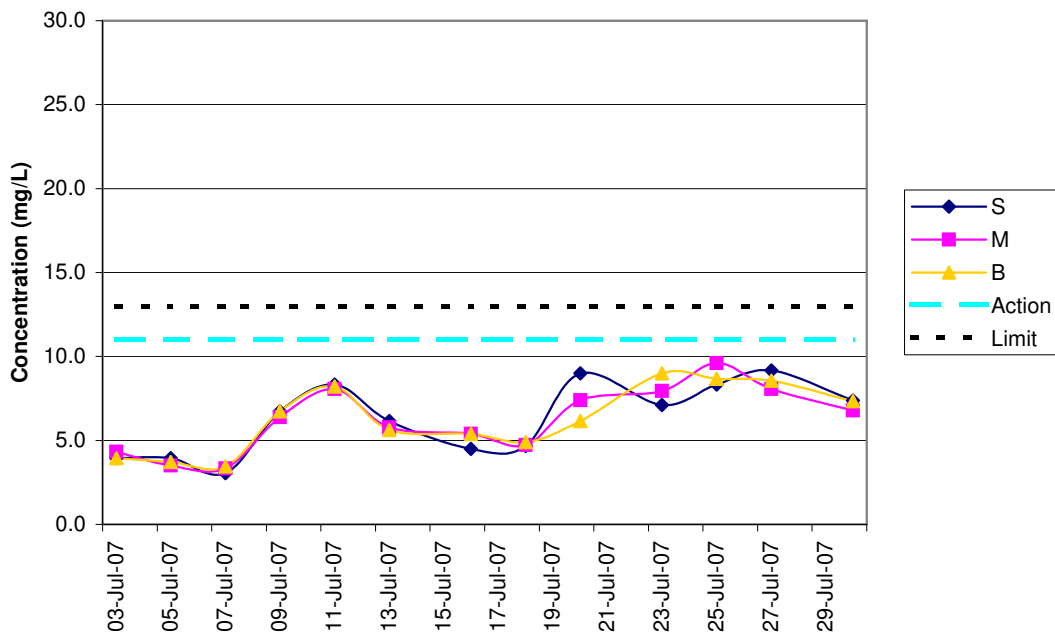
SS Concentrations at Station M8 (Mid Flood)



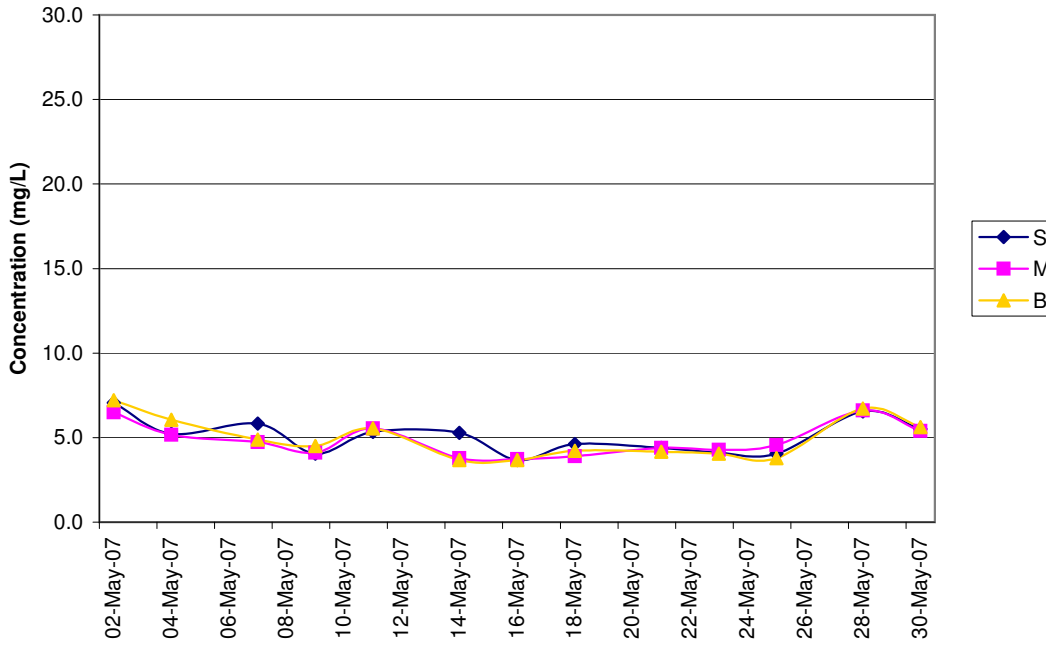
SS Concentrations at Station M8 (Mid Ebb)



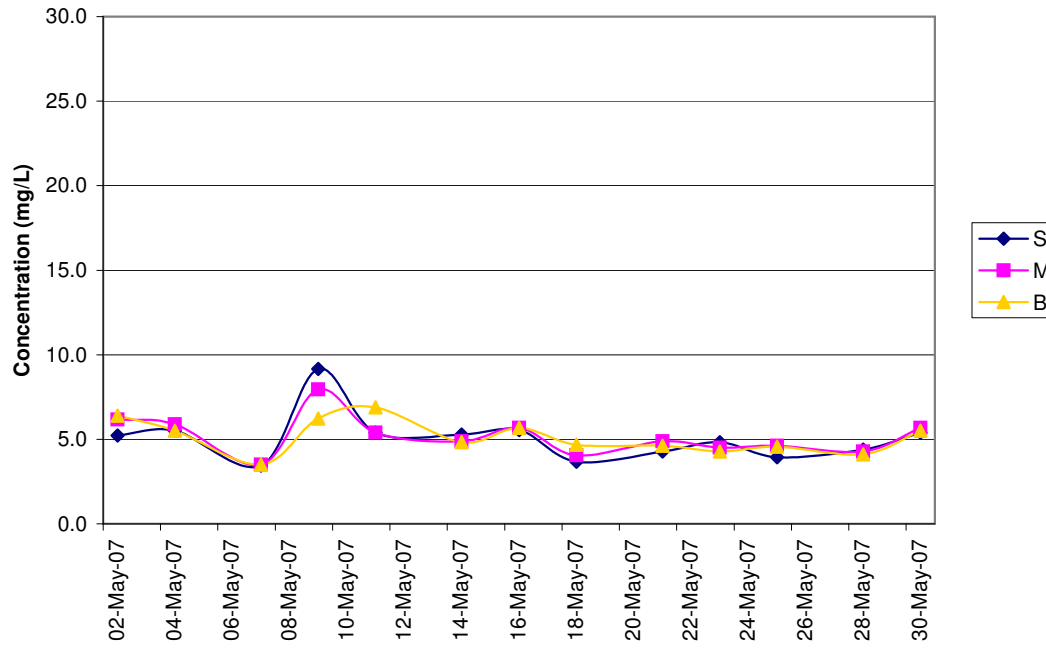
SS Concentrations at Station M8 (Mid Flood)



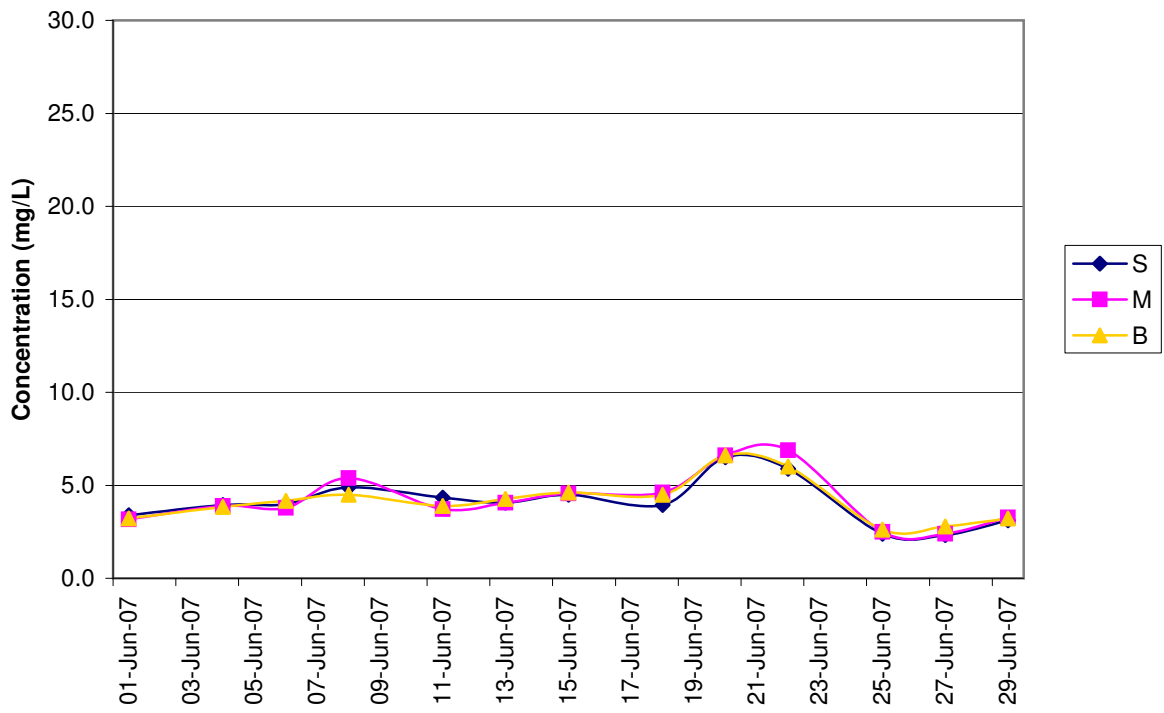
SS Concentrations at Station M9 (Mid Ebb)



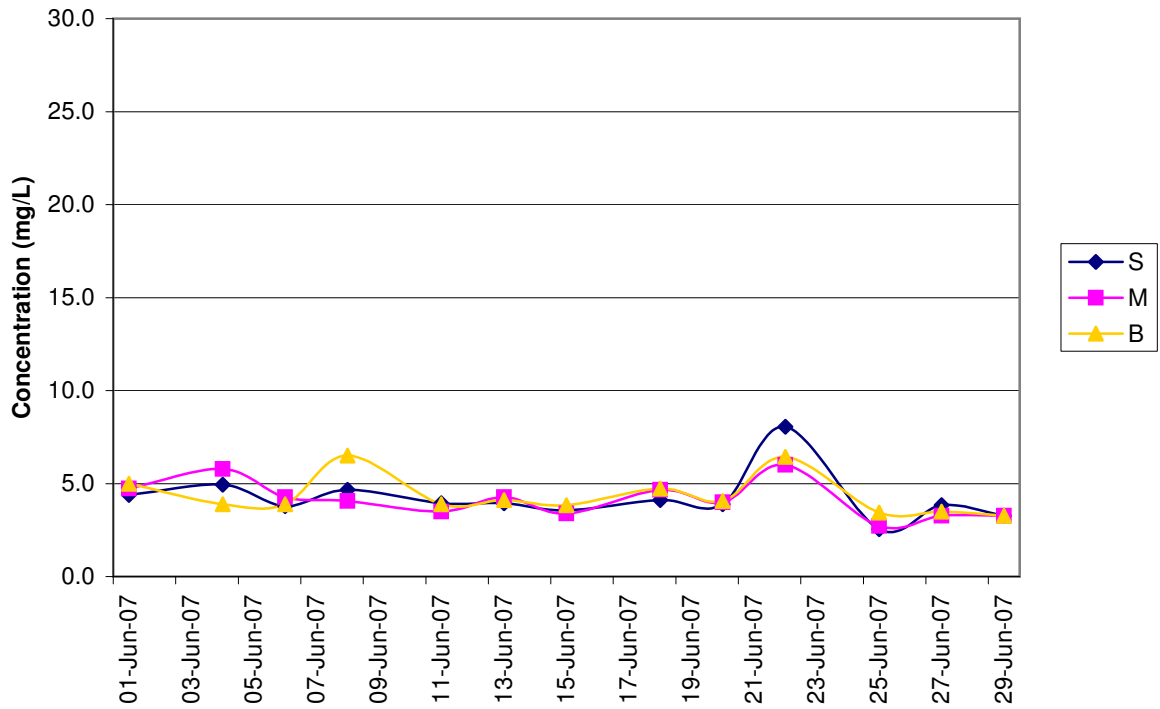
SS Concentrations at Station M9 (Mid Flood)



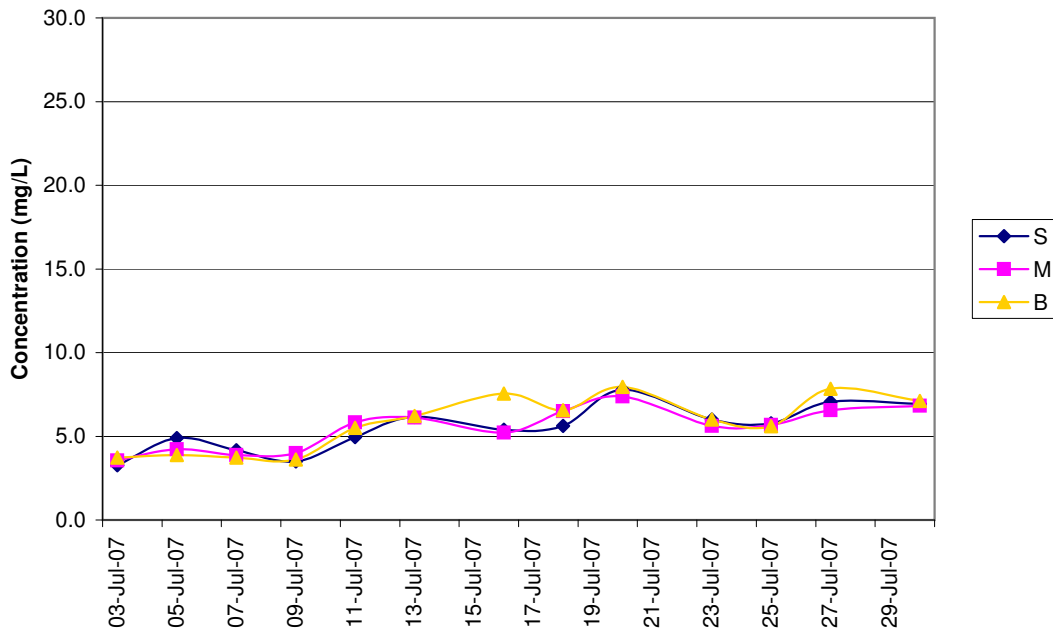
SS Concentrations at Station M9 (Mid Ebb)



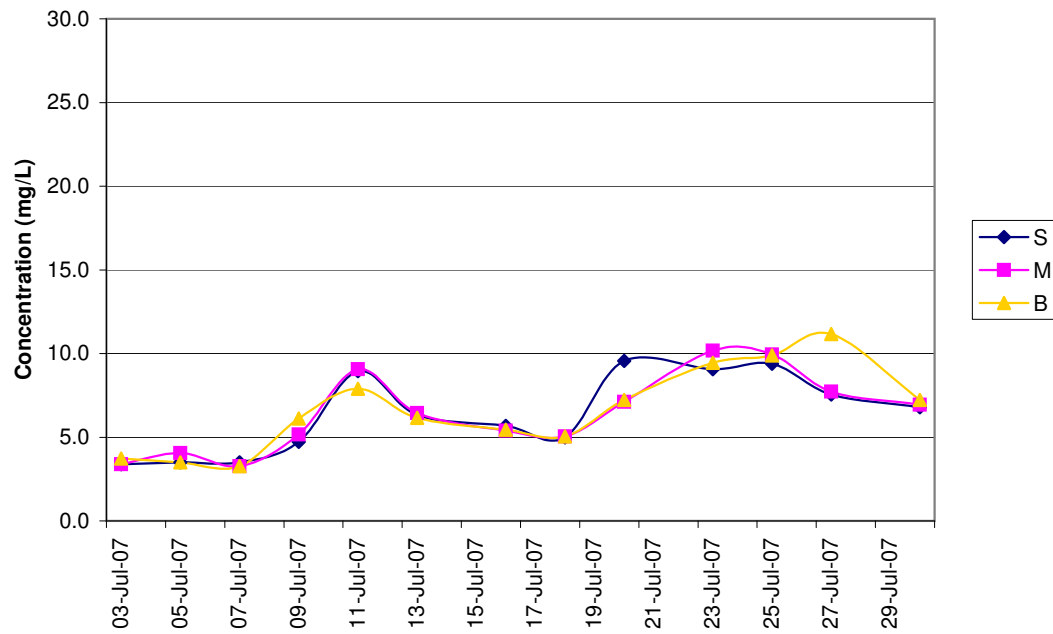
SS Concentrations at Station M9 (Mid Flood)

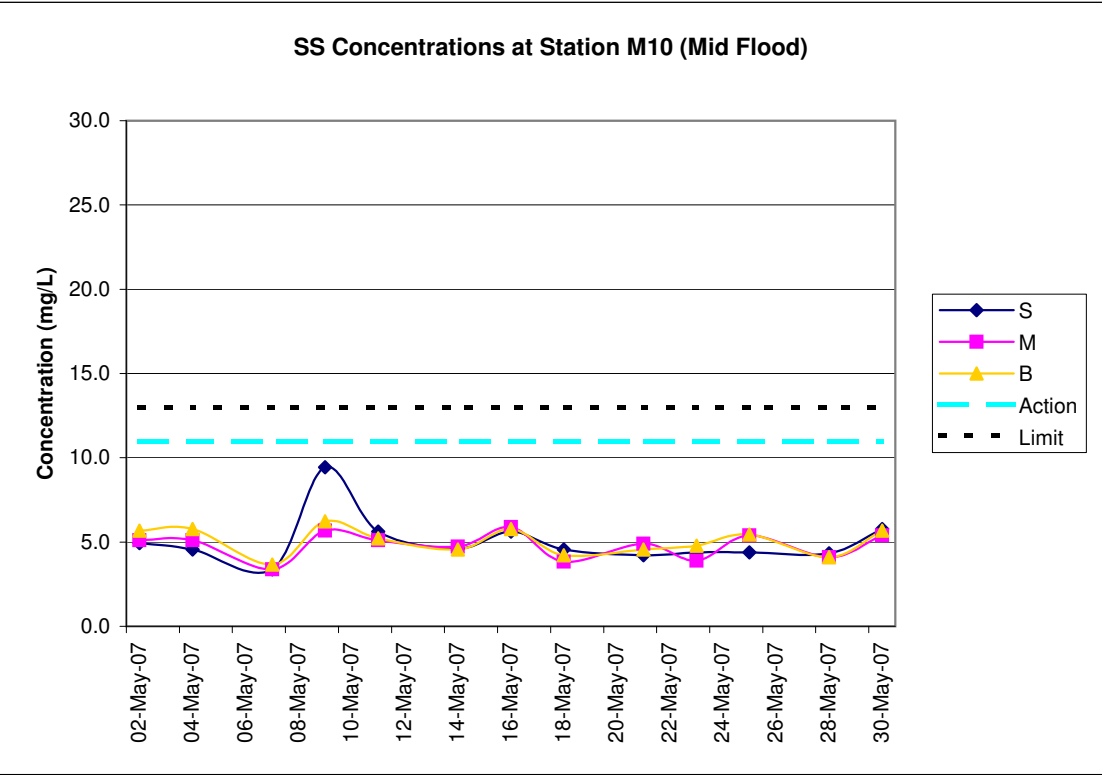
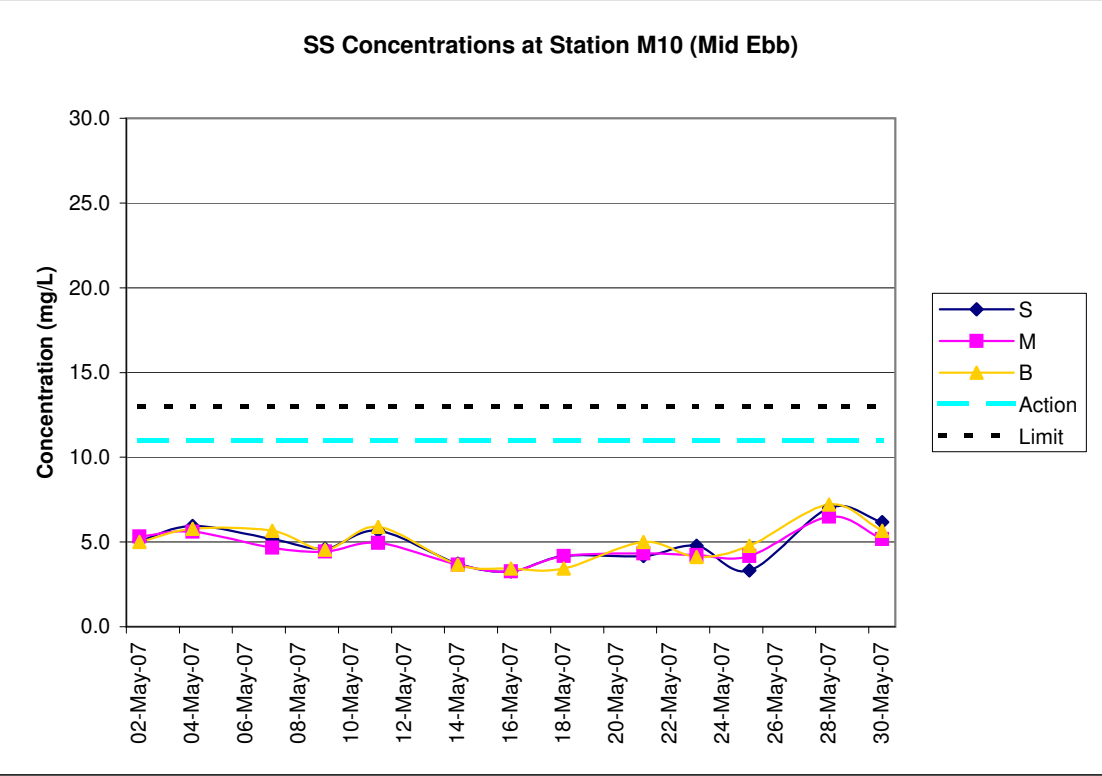


SS Concentrations at Station M9 (Mid Ebb)

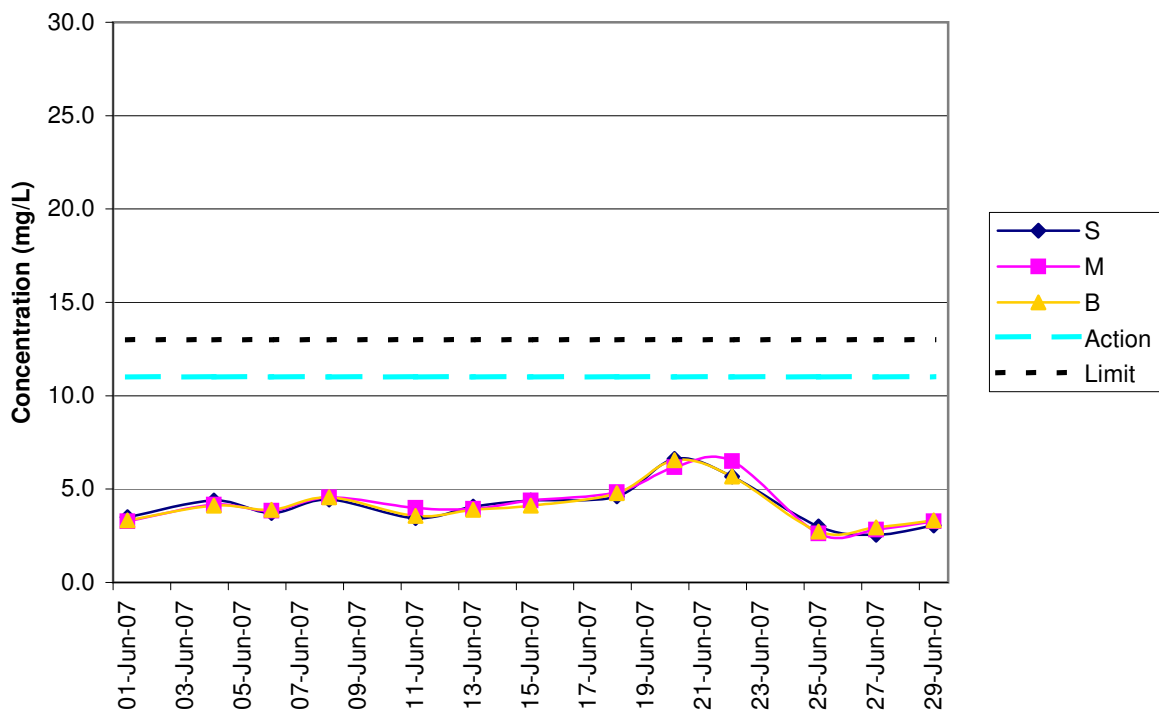


SS Concentrations at Station M9 (Mid Flood)

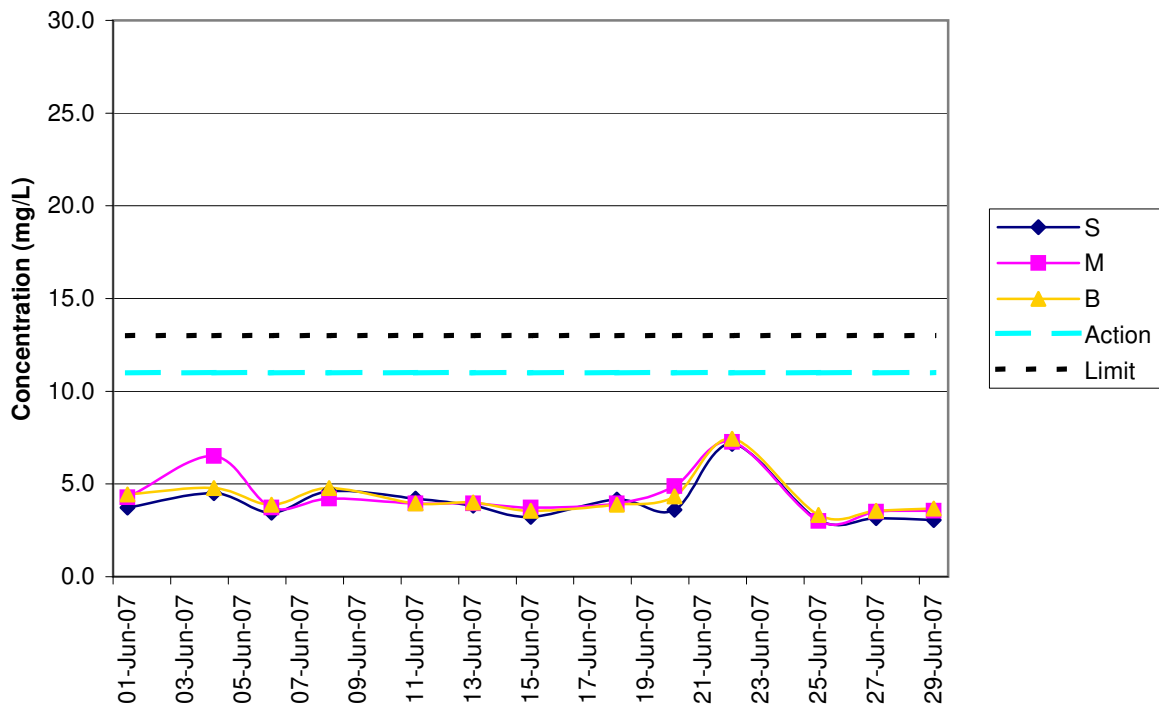




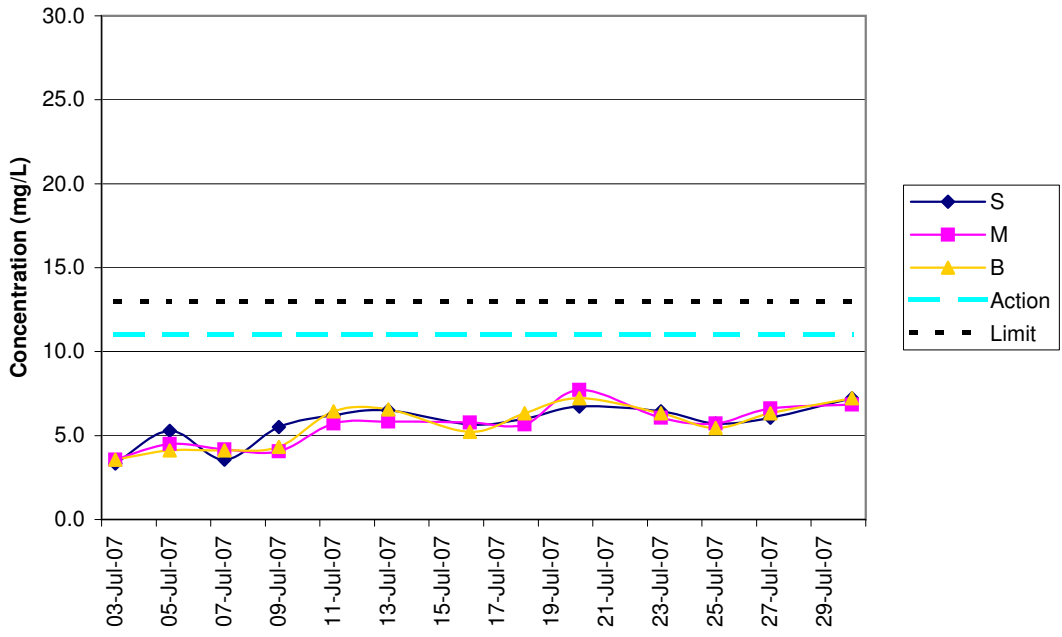
SS Concentrations at Station M10 (Mid Ebb)



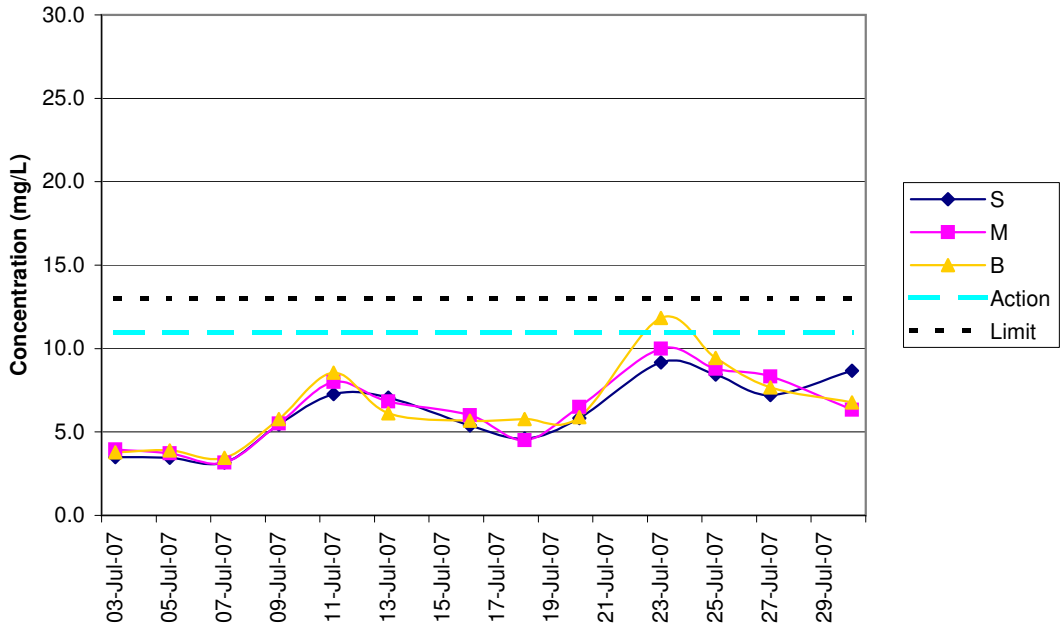
SS Concentrations at Station M10 (Mid Flood)



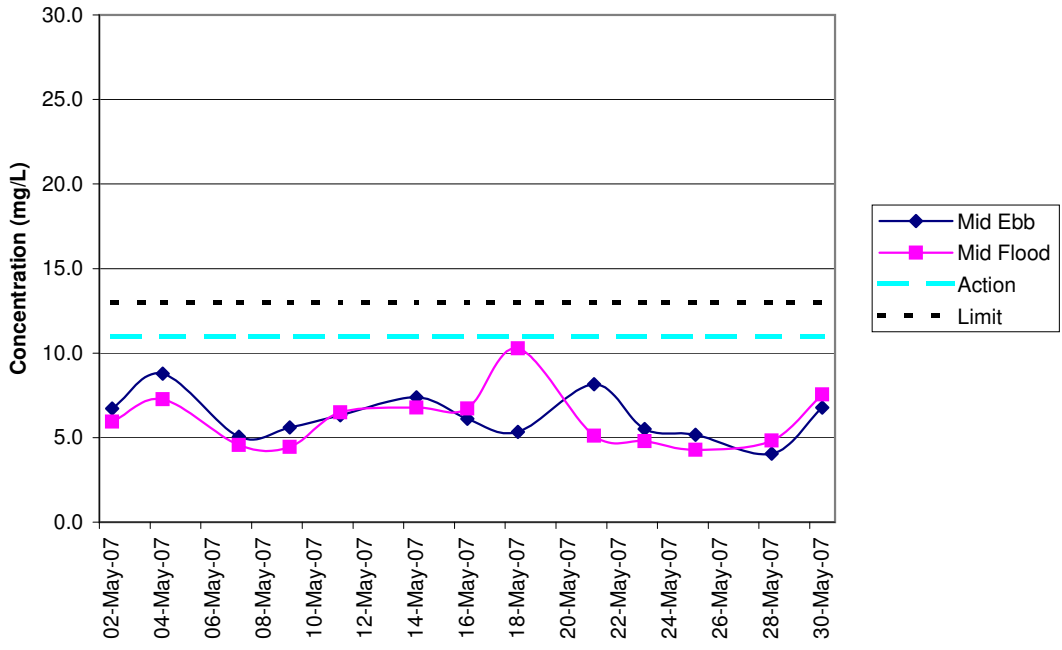
SS Concentrations at Station M10 (Mid Ebb)



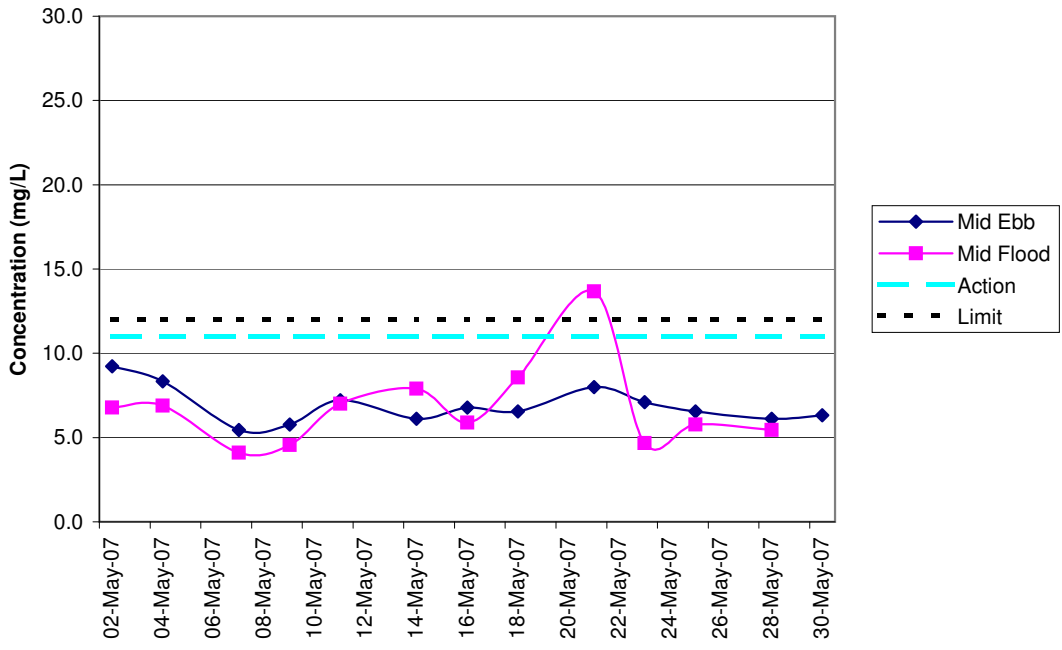
SS Concentrations at Station M10 (Mid Flood)



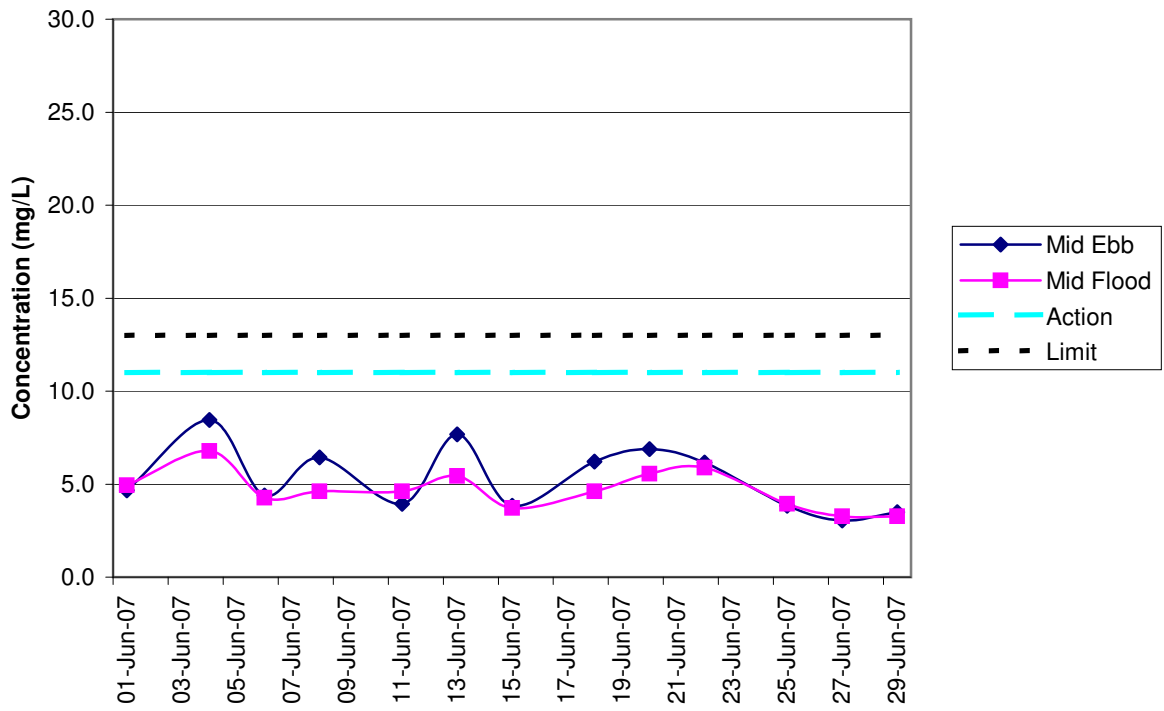
SS Concentrations at Station M11



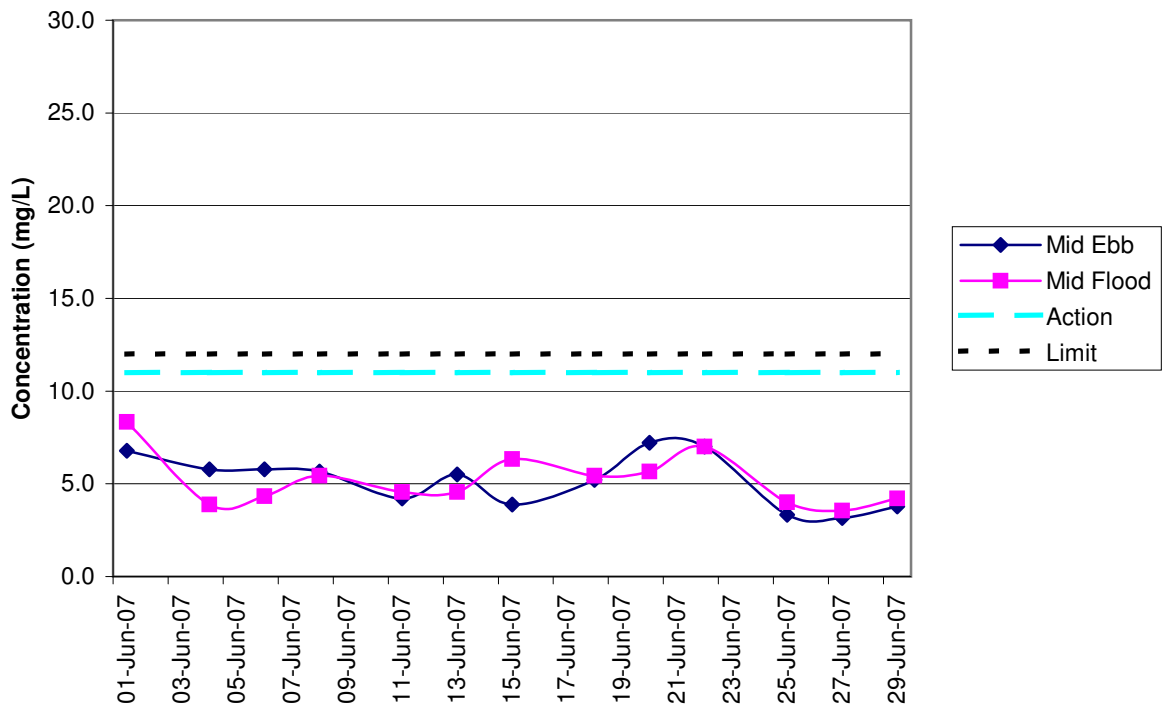
SS Concentrations at Station M12



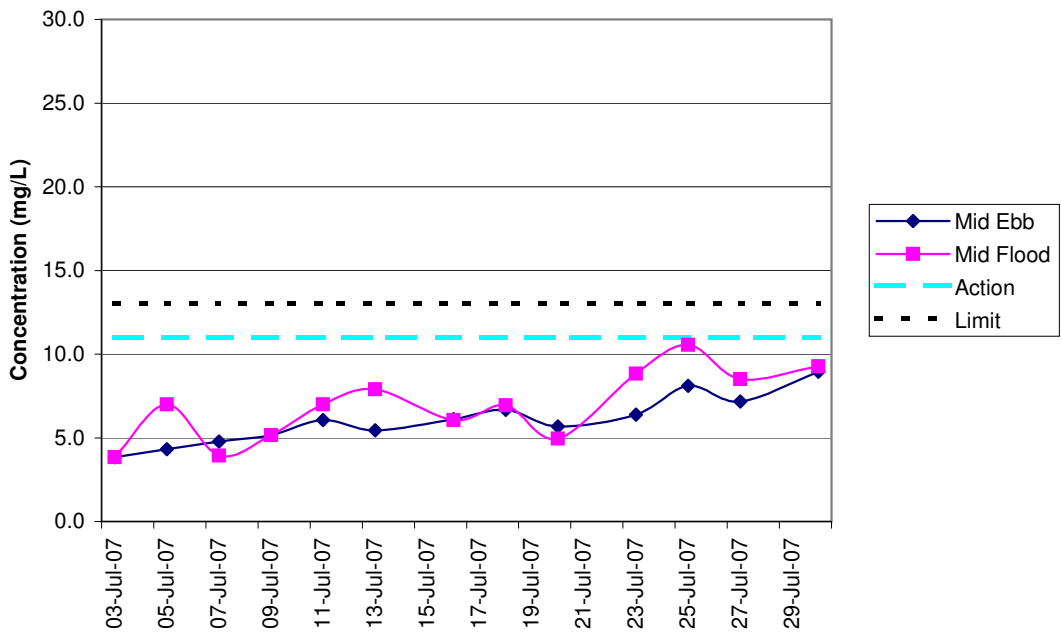
SS Concentrations at Station M11



SS Concentrations at Station M12



SS Concentrations at Station M11



SS Concentrations at Station M12

