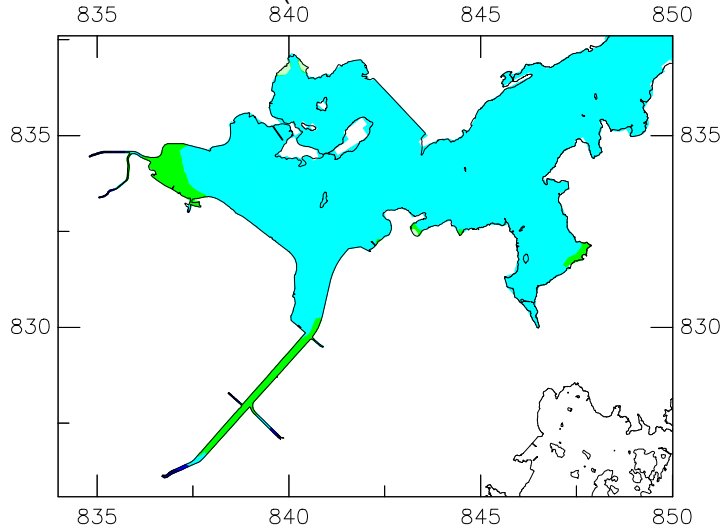


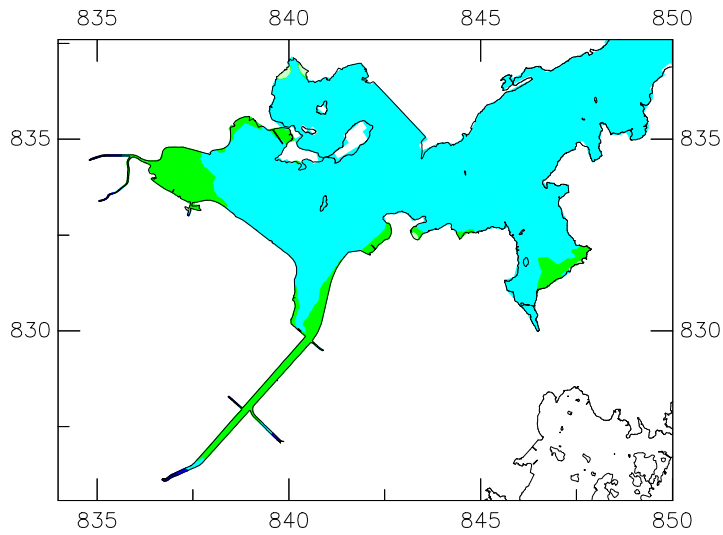
Scenario 3 - Baseline Condition (with No THEES Maintenance and No Emergency Discharge)



mg/L
 <6.0
 <6.5
 <7.0
 <7.5
 >7.5

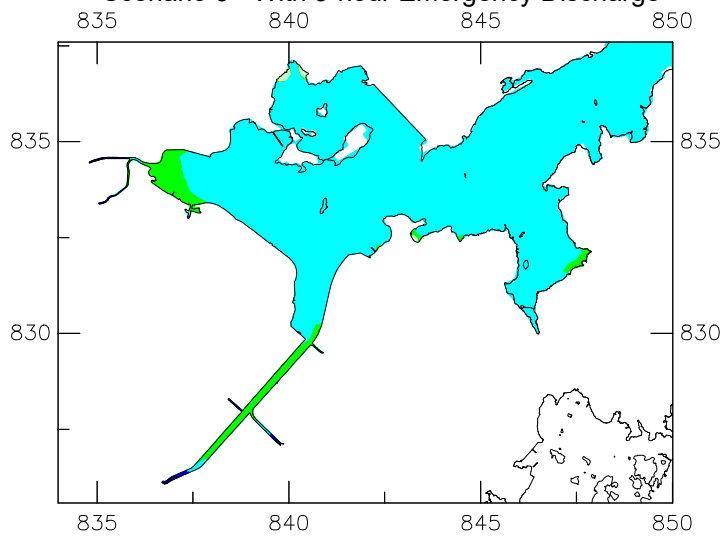
WQO not available

Scenario 4 - With 4-week THEES Maintenance Discharge



mg/L
 <6.0
 <6.5
 <7.0
 <7.5
 >7.5

Scenario 5 - With 3-hour Emergency Discharge



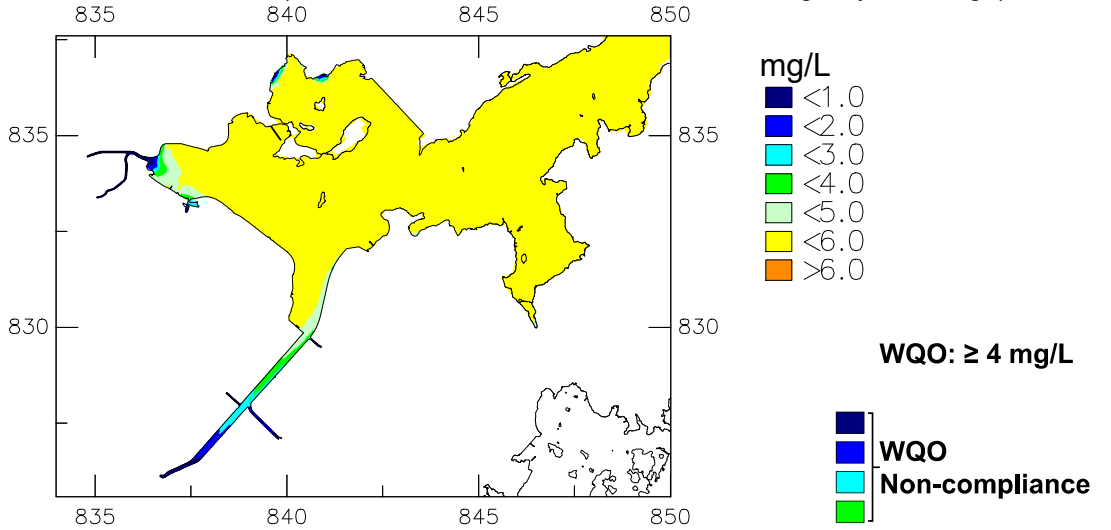
mg/L
 <6.0
 <6.5
 <7.0
 <7.5
 >7.5

Annual Mean Depth-Averaged
 Dissolved Oxygen Concentration
 in Tolo Harbour

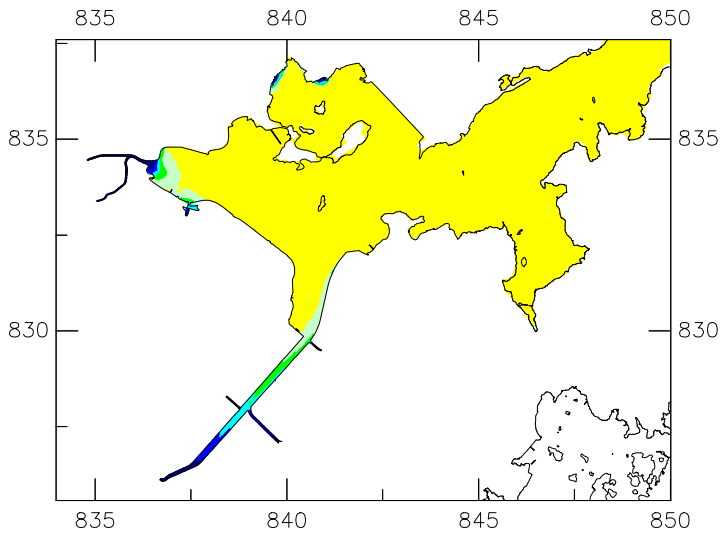
Figure 01

Binnies

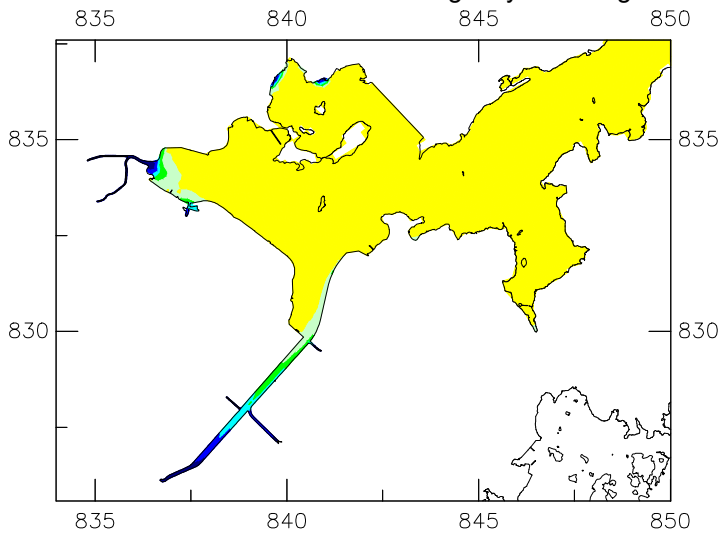
Scenario 3 - Baseline Condition (with No THEES Maintenance and No Emergency Discharge)



Scenario 4 - With 4-week THEES Maintenance Discharge



Scenario 5 - With 3-hour Emergency Discharge

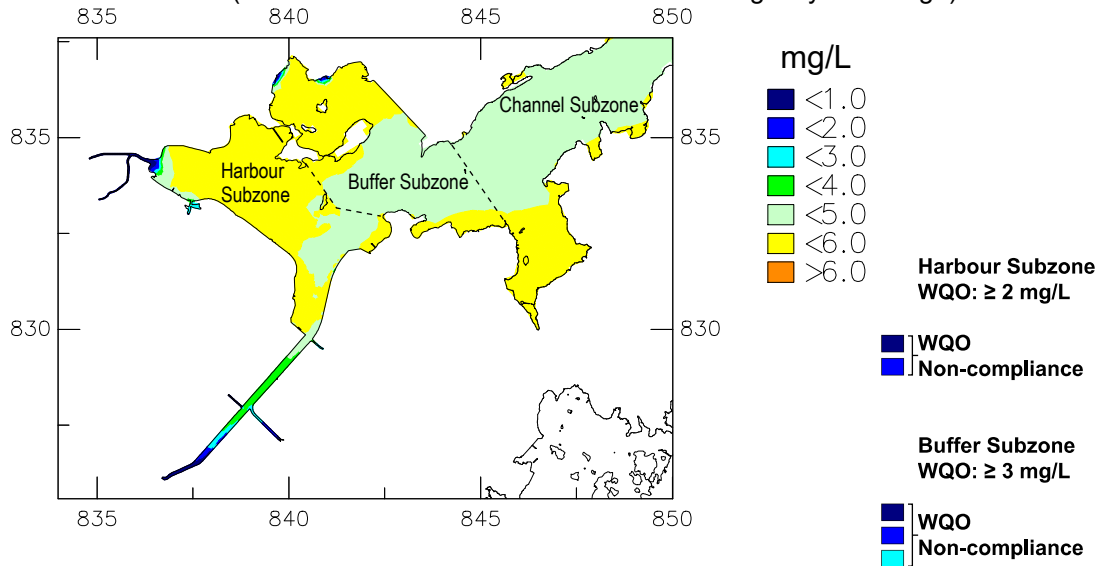


Minimum Depth-Averaged
Dissolved Oxygen Concentration
in Tolo Harbour

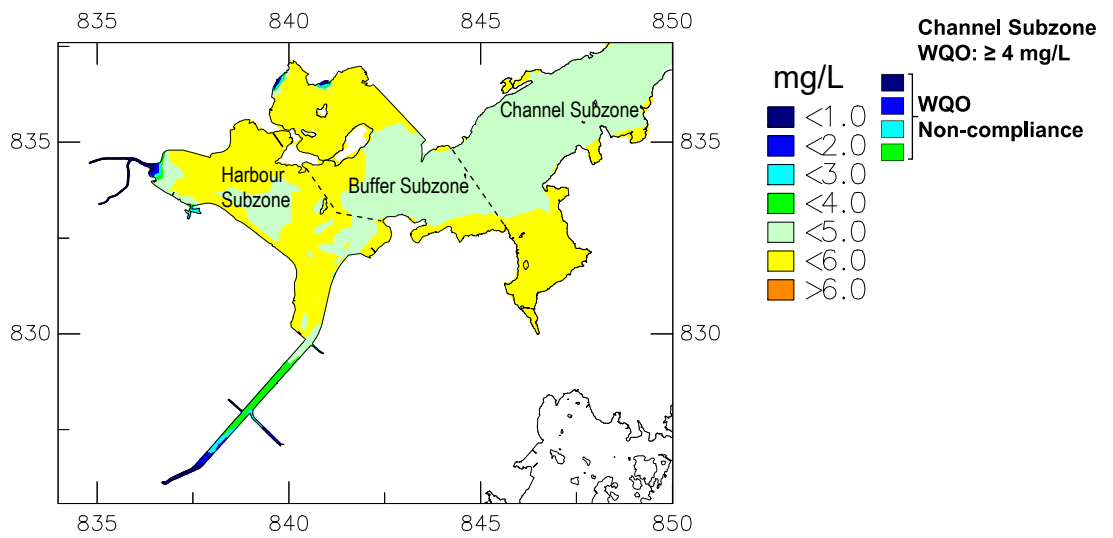
Figure 02

Binnies

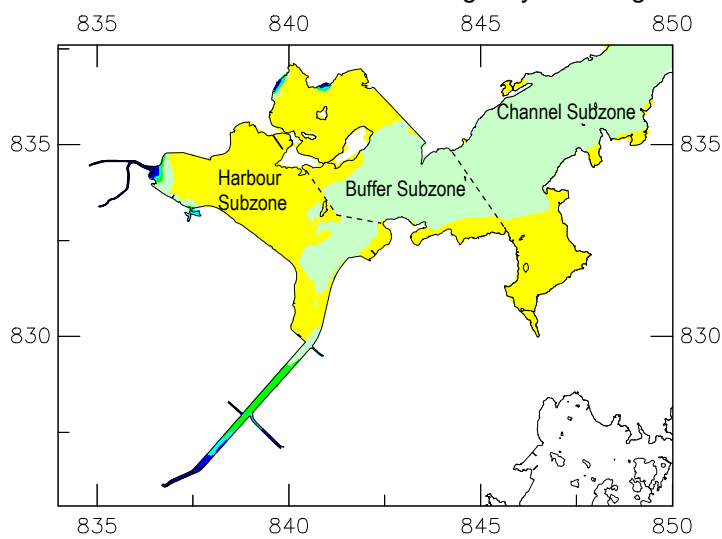
Scenario 3 - Baseline Condition (with No THEES Maintenance and No Emergency Discharge)



Scenario 4 - With 4-week THEES Maintenance Discharge



Scenario 5 - With 3-hour Emergency Discharge

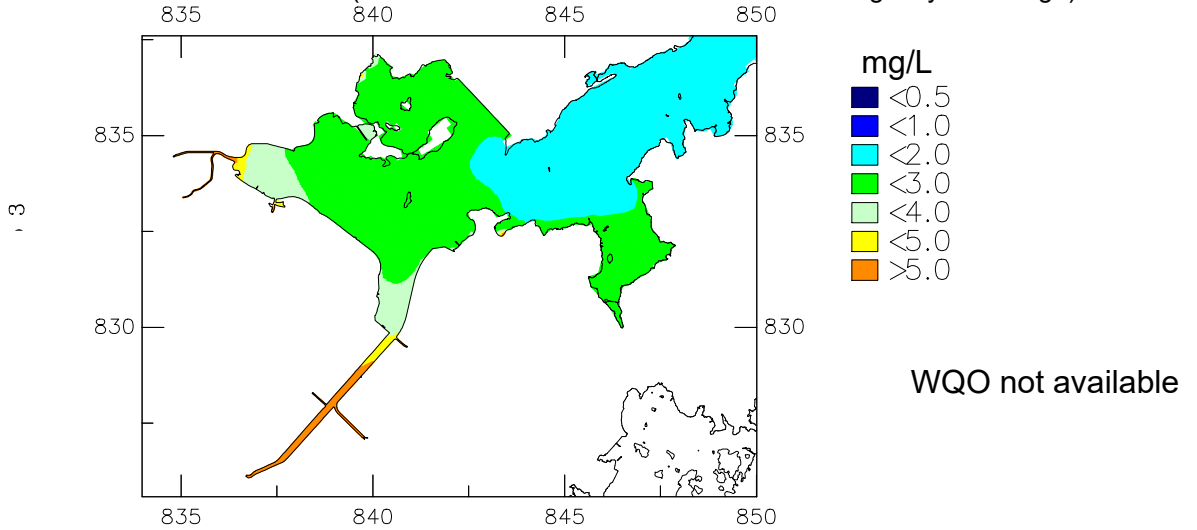


Minimum Bottom
Dissolved Oxygen Concentration
in Tolo Harbour

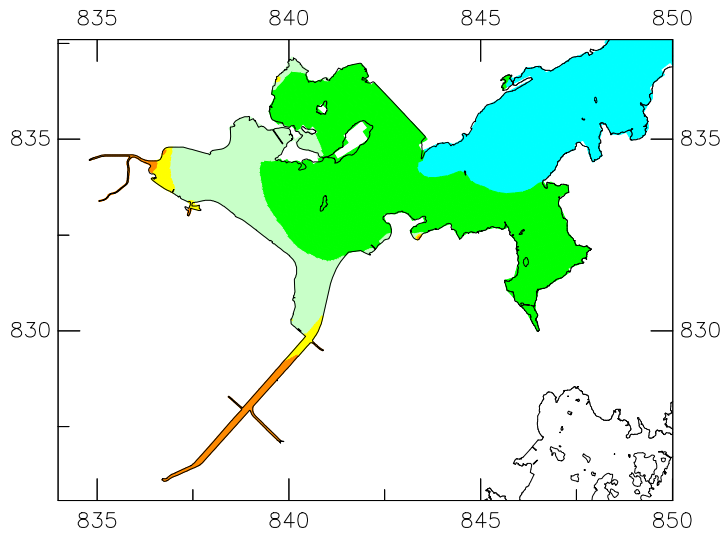
Figure 03

Binnies

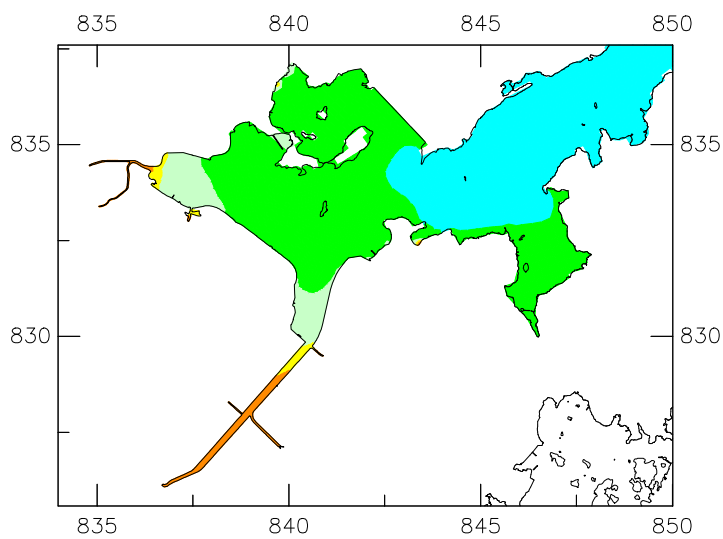
Scenario 3 - Baseline Condition (with No THEES Maintenance and No Emergency Discharge)



Scenario 4 - With 4-week THEES Maintenance Discharge



Scenario 5 - With 3-hour Emergency Discharge

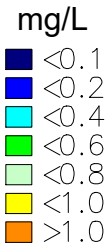
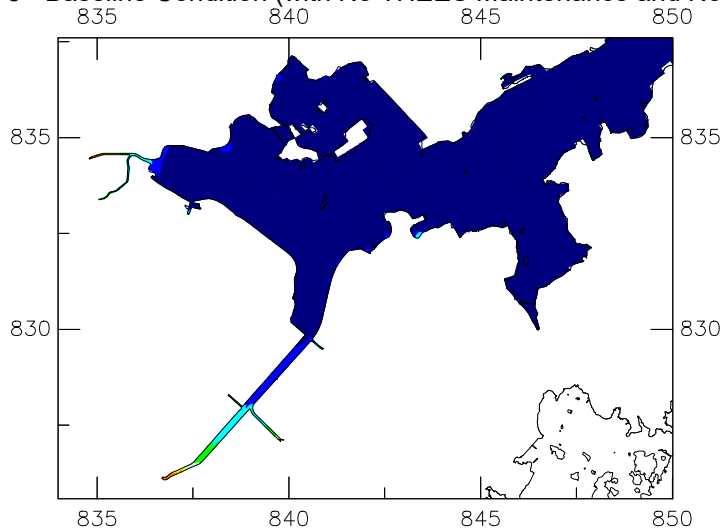


Annual Mean Depth-Averaged
5-Day Biochemical Oxygen Demand Concentration
in Tolo Harbour

Figure 04

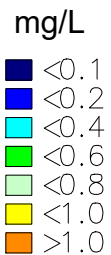
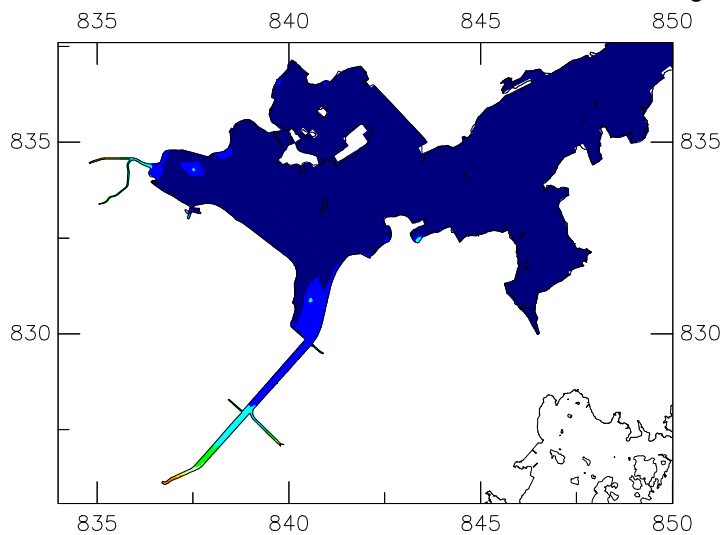
Binnies

Scenario 3 - Baseline Condition (with No THEES Maintenance and No Emergency Discharge)

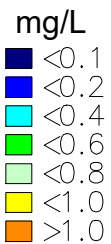
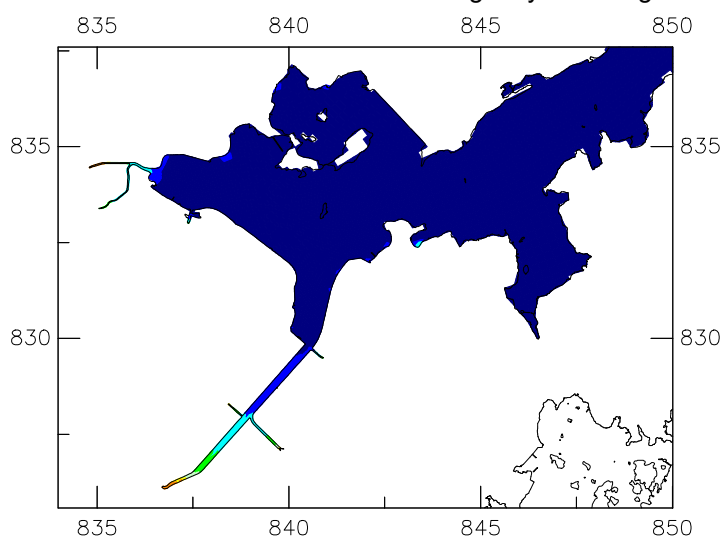


WQO not available

Scenario 4 - With 4-week THEES Maintenance Discharge



Scenario 5 - With 3-hour Emergency Discharge

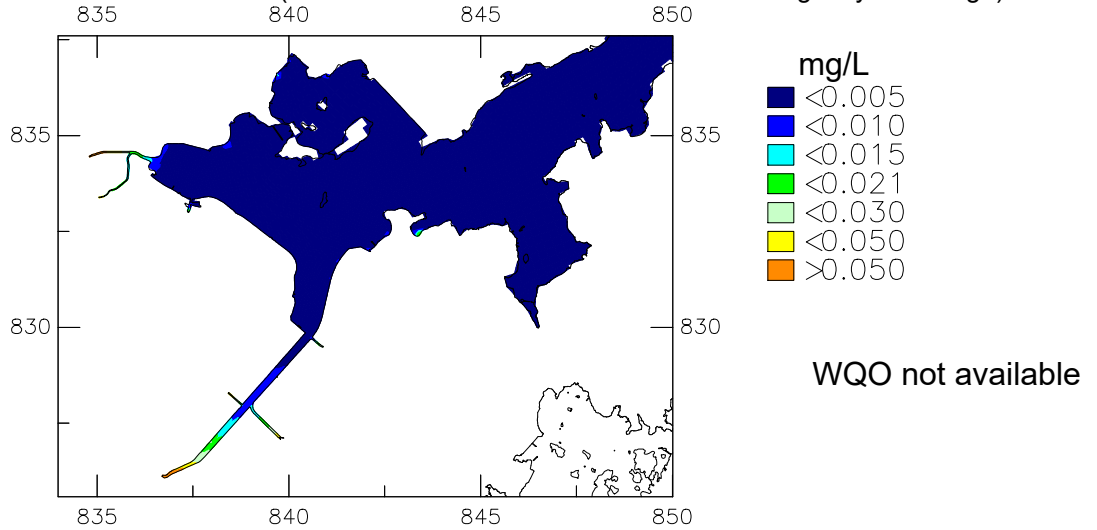


Annual Mean Depth-Averaged
Total Inorganic Nitrogen Concentration
in Tolo Harbour

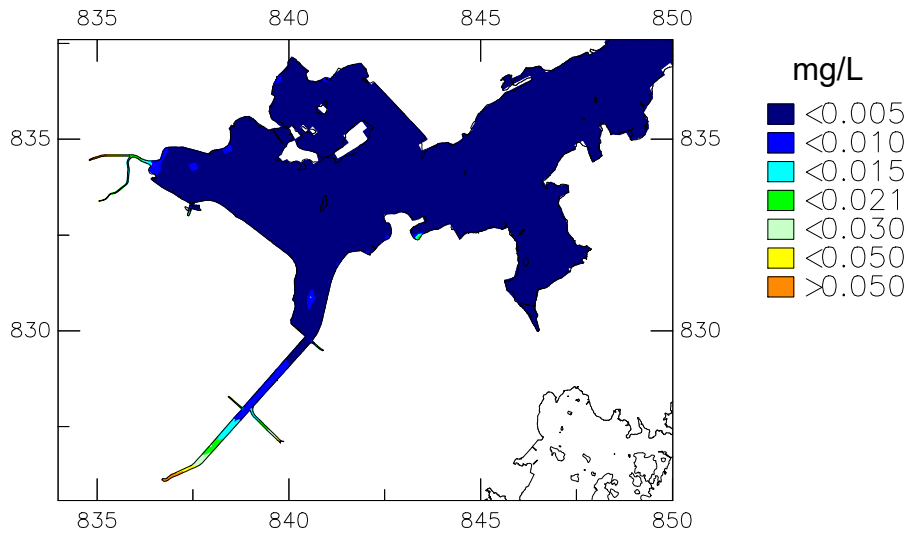
Figure 05

Binnies

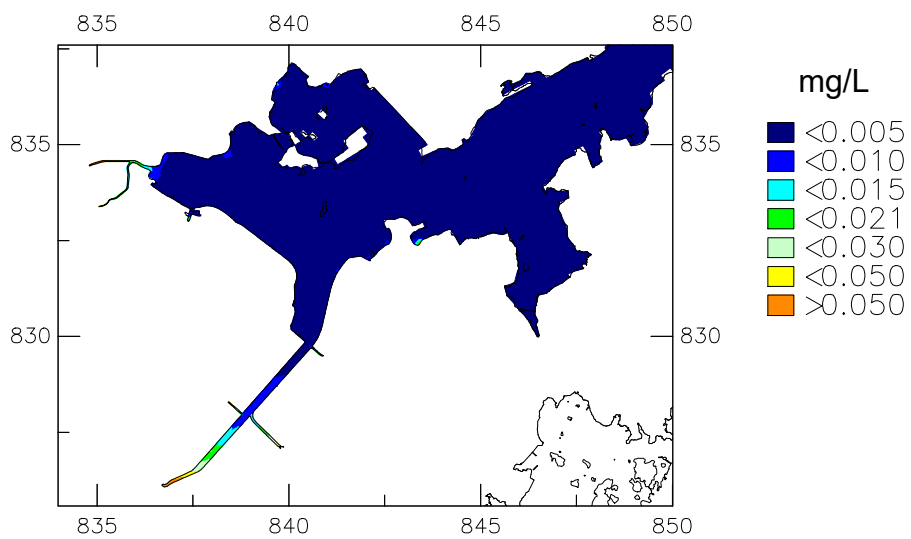
Scenario 3 - Baseline Condition (with No THEES Maintenance and No Emergency Discharge)



Scenario 4 - With 4-week THEES Maintenance Discharge



Scenario 5 - With 3-hour Emergency Discharge

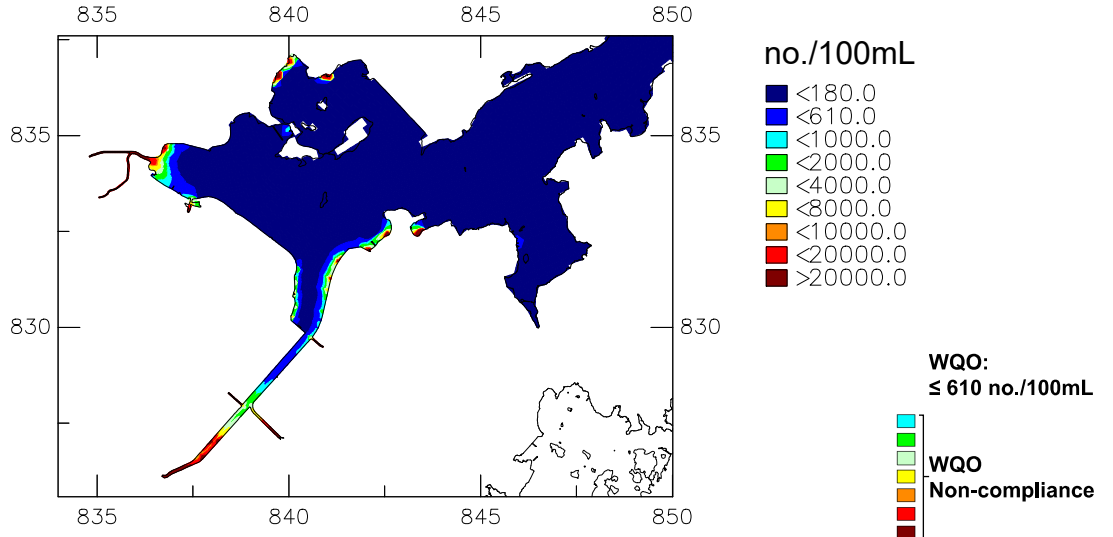


Annual Mean Depth-Averaged
Unionized Ammonia Concentration
in Tolo Harbour

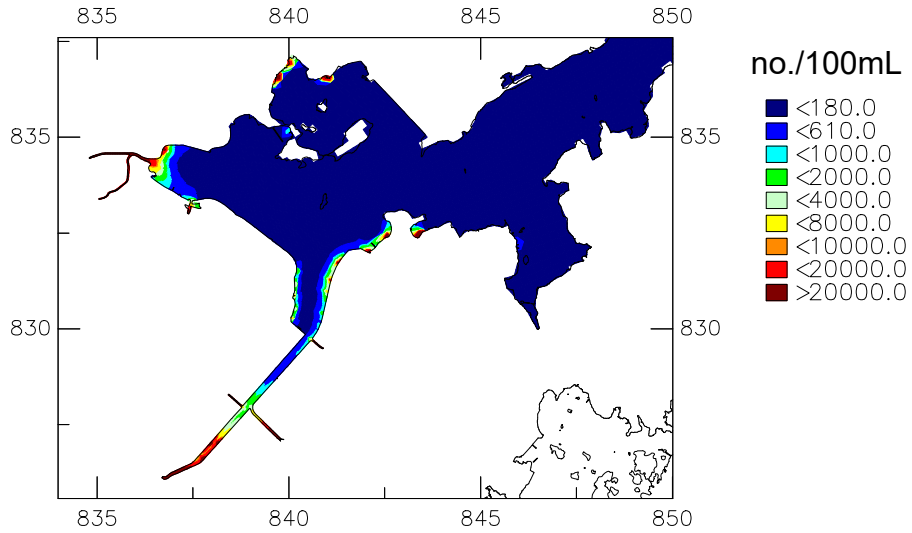
Figure 06

Binnies

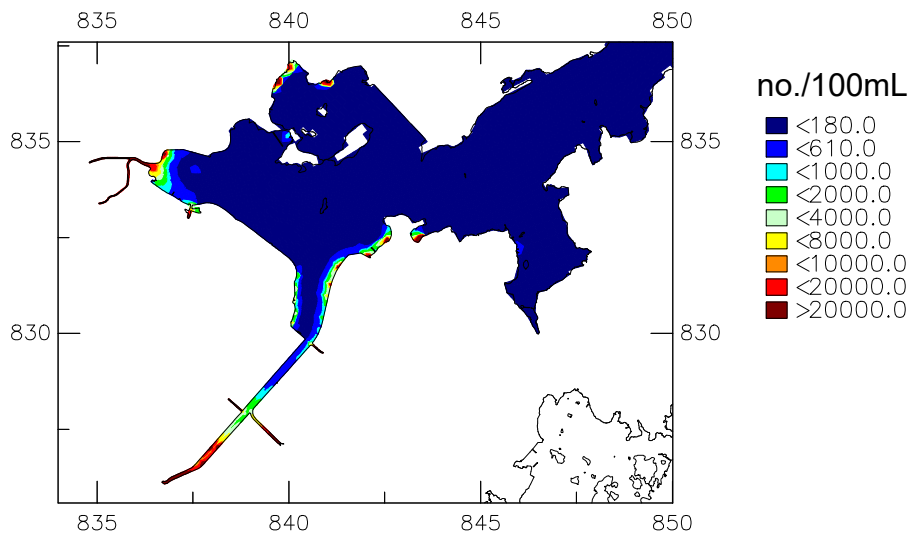
Scenario 3 - Baseline Condition (with No THEES Maintenance and No Emergency Discharge)



Scenario 4 - With 4-week THEES Maintenance Discharge



Scenario 5 - With 3-hour Emergency Discharge

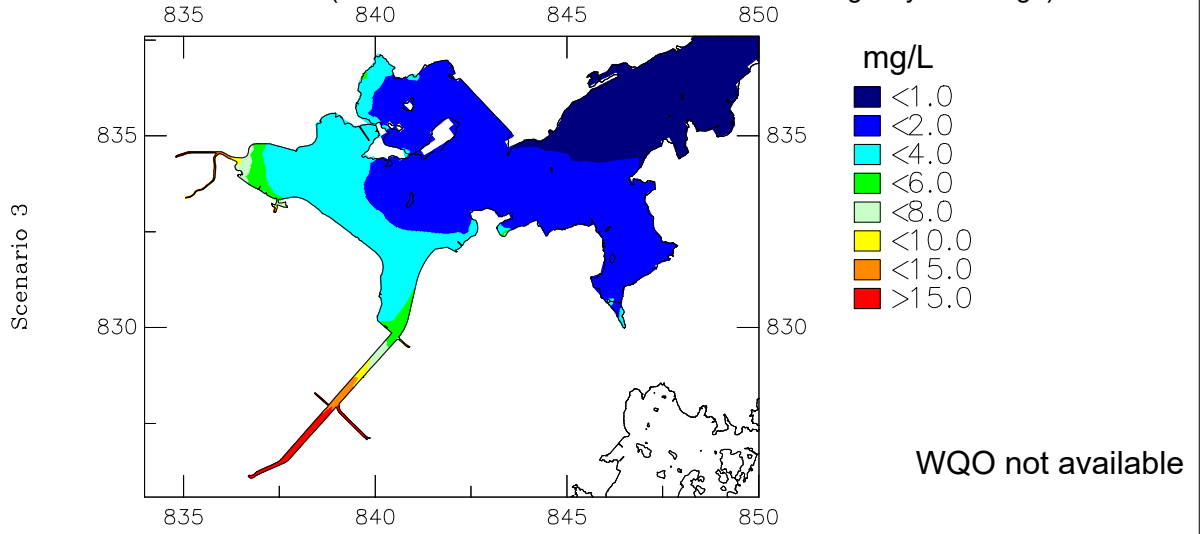


Annual Geometric Mean Depth-Averaged
E. coli Concentration
 in Tolo Harbour

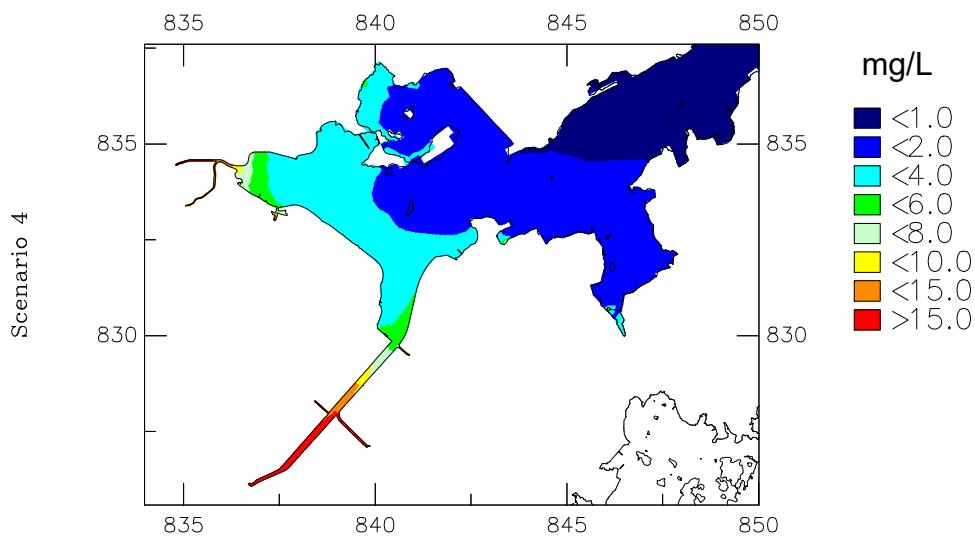
Figure 07

Binnies

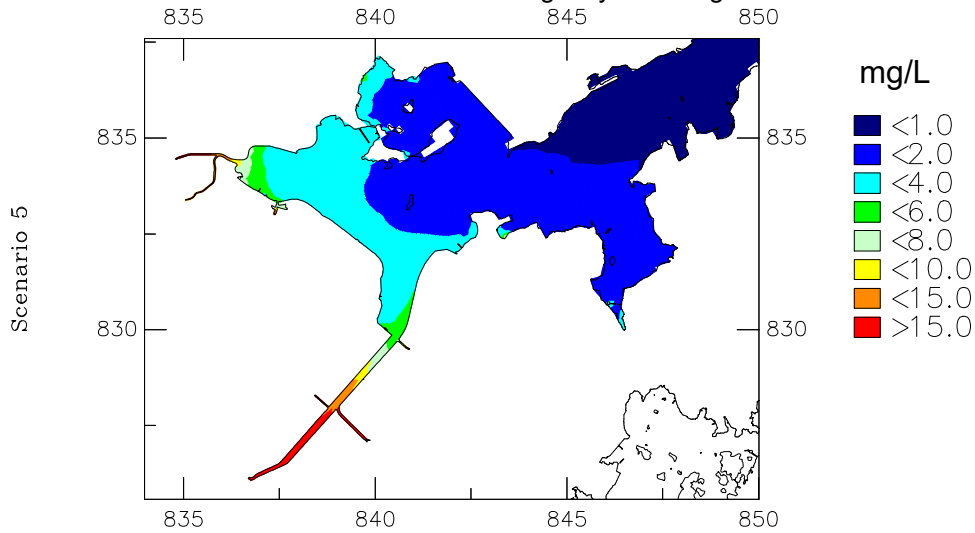
Scenario 3 - Baseline Condition (with No THEES Maintenance and No Emergency Discharge)



Scenario 4 - With 4-week THEES Maintenance Discharge



Scenario 5 - With 3-hour Emergency Discharge

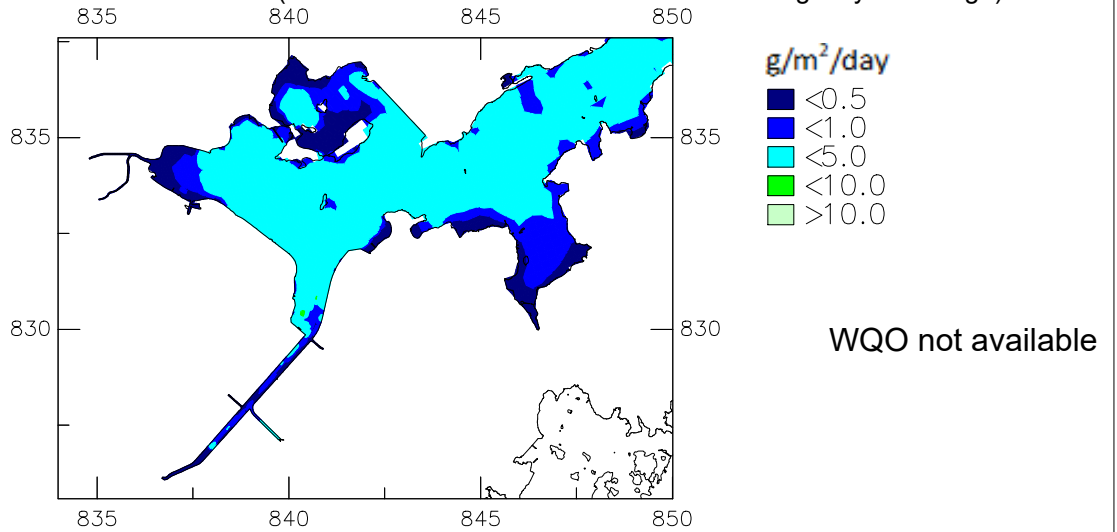


Annual Mean
Depth-Averaged Suspended Solids Concentration
in Tolo Harbour

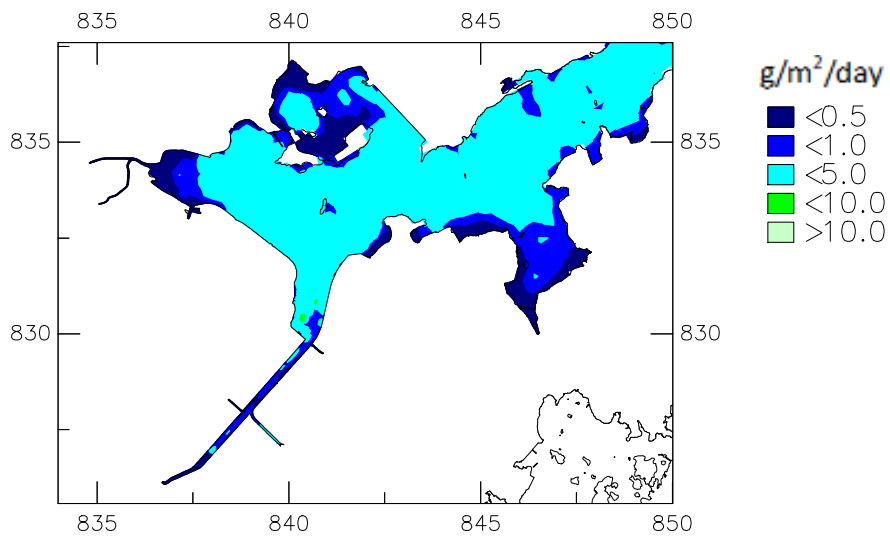
Figure 08

Binnies

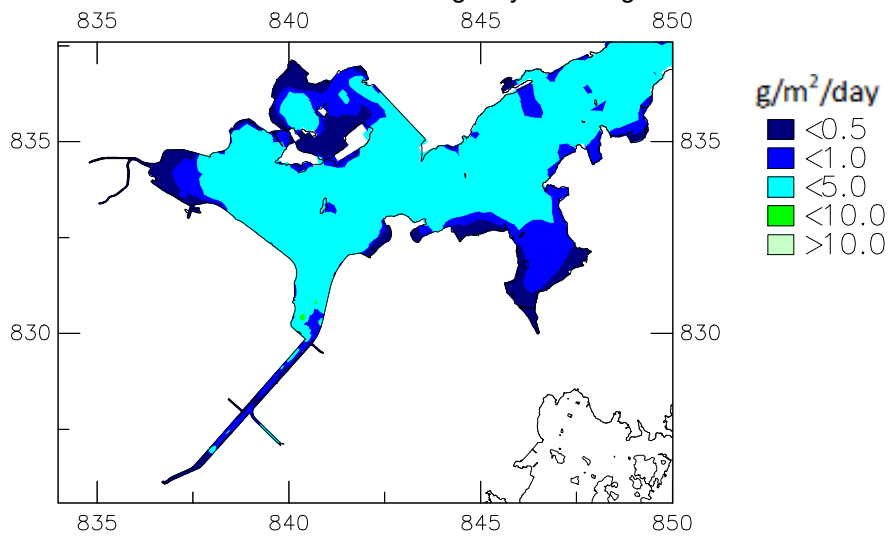
Scenario 3 - Baseline Condition (with No THEES Maintenance and No Emergency Discharge)



Scenario 4 - With 4-week THEES Maintenance Discharge



Scenario 5 - With 3-hour Emergency Discharge

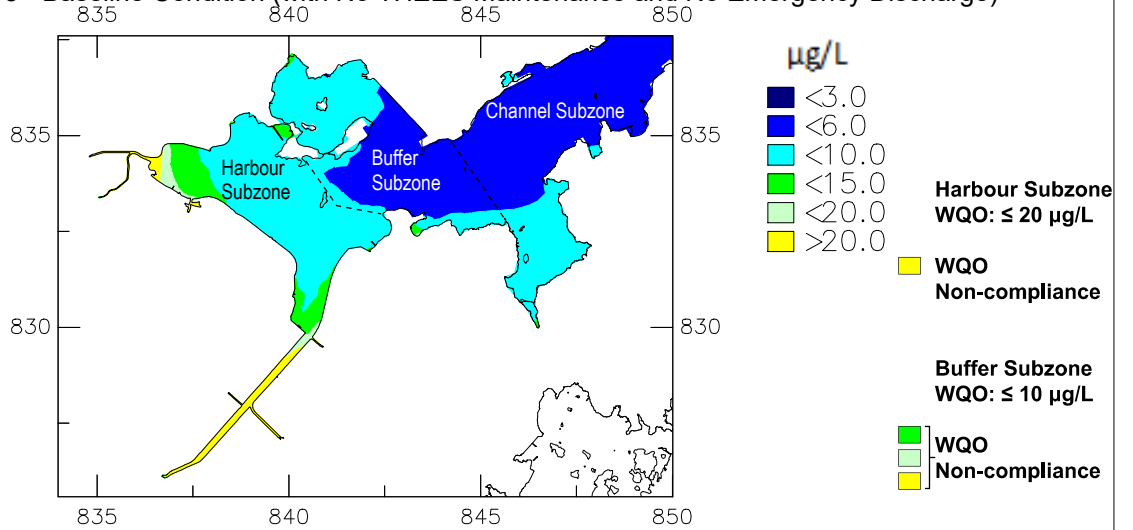


Annual Mean
Sedimentation Rate
in Tolo Harbour

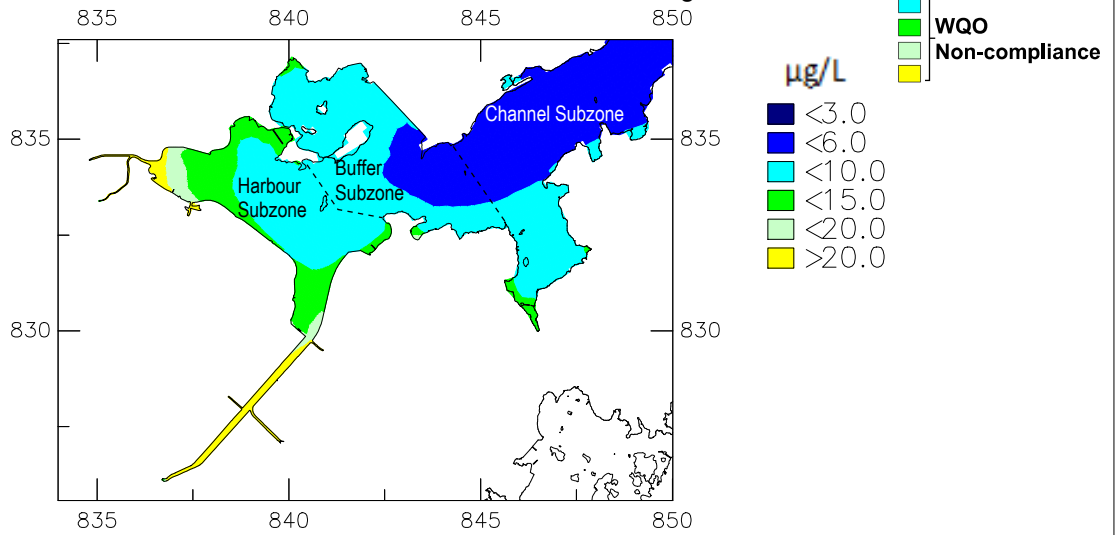
Figure 09

Binnies

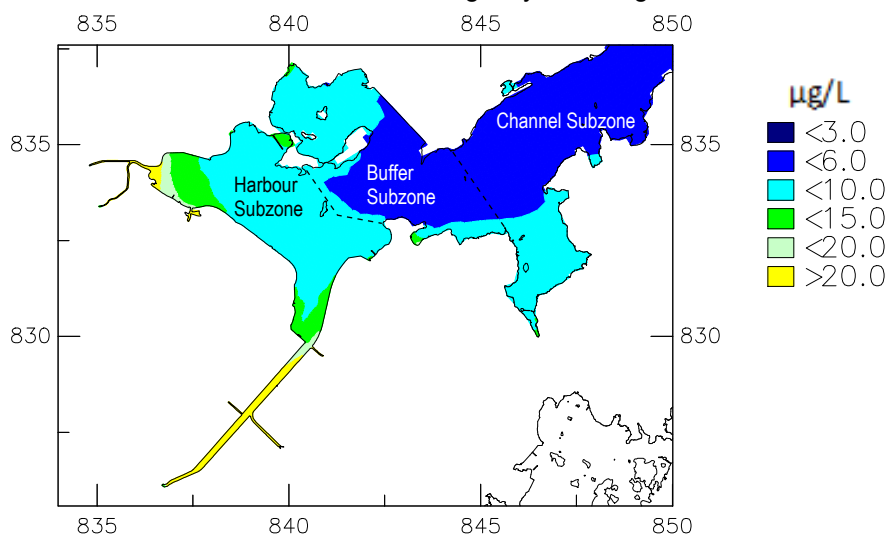
Scenario 3 - Baseline Condition (with No THEES Maintenance and No Emergency Discharge)



Scenario 4 - With 4-week THEES Maintenance Discharge



Scenario 5 - With 3-hour Emergency Discharge



Annual Mean Depth-Averaged
Chlorophyll-a Concentration
in Tolo Harbour

Figure 10