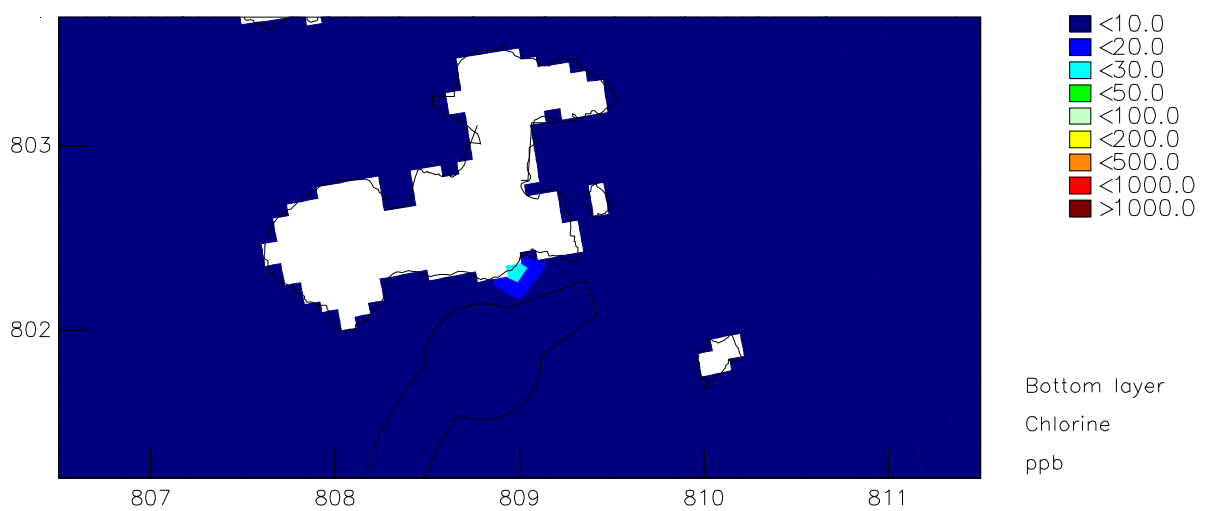
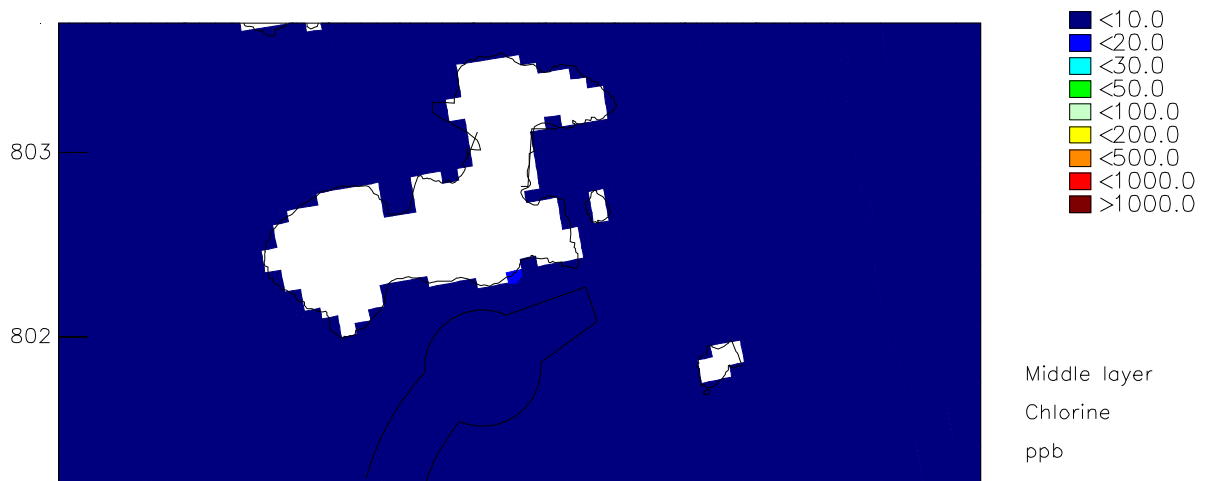
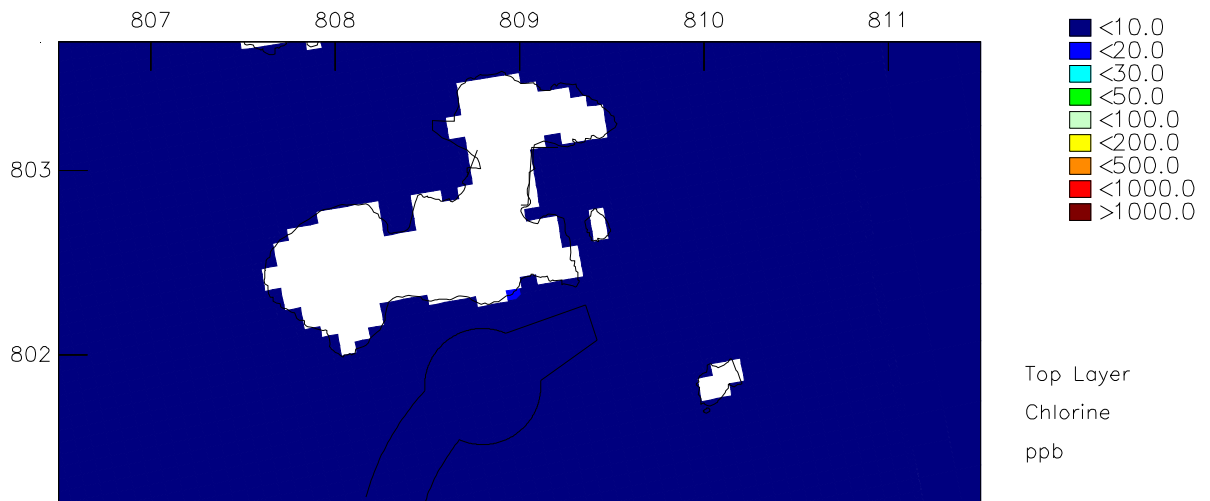


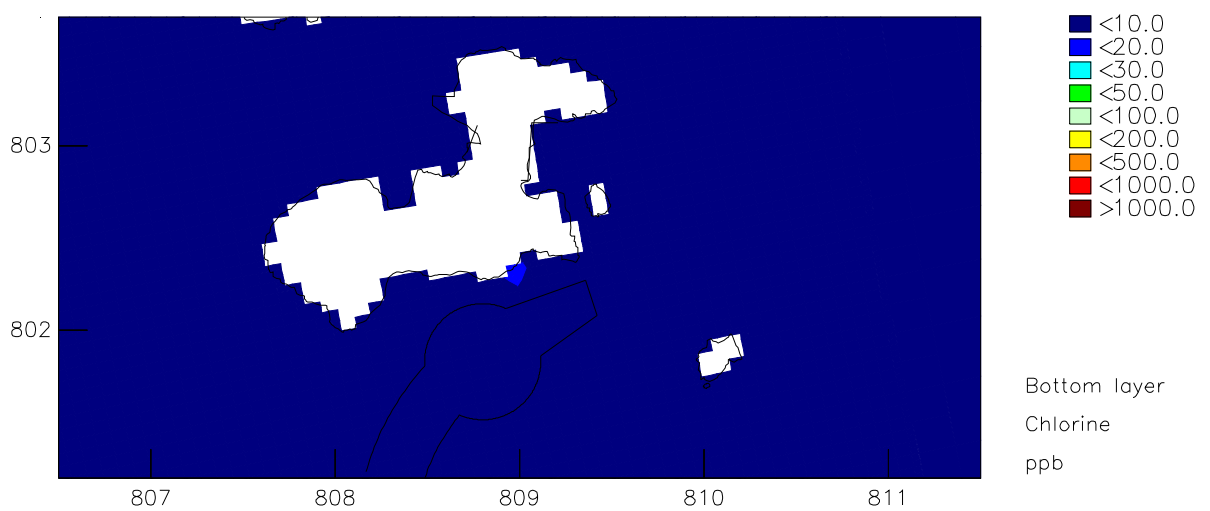
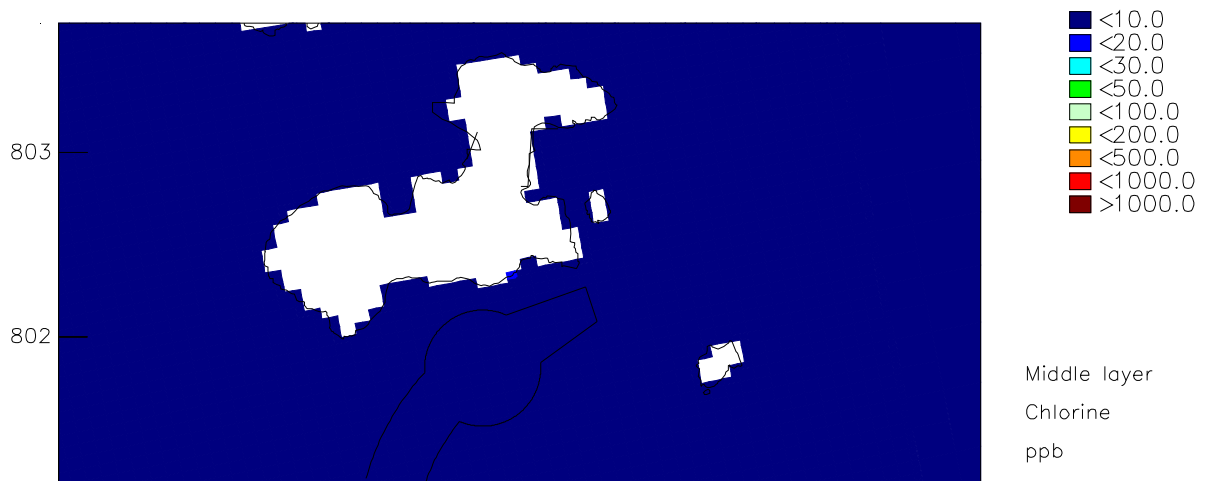
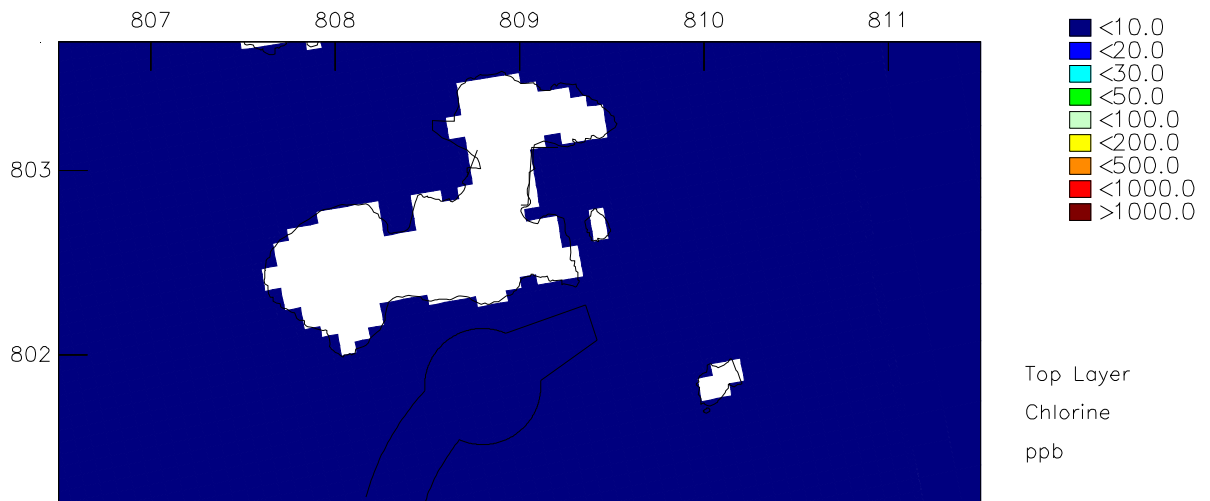
Annex 6H

Operational Phase Model  
Results - Total Residual  
Chlorine



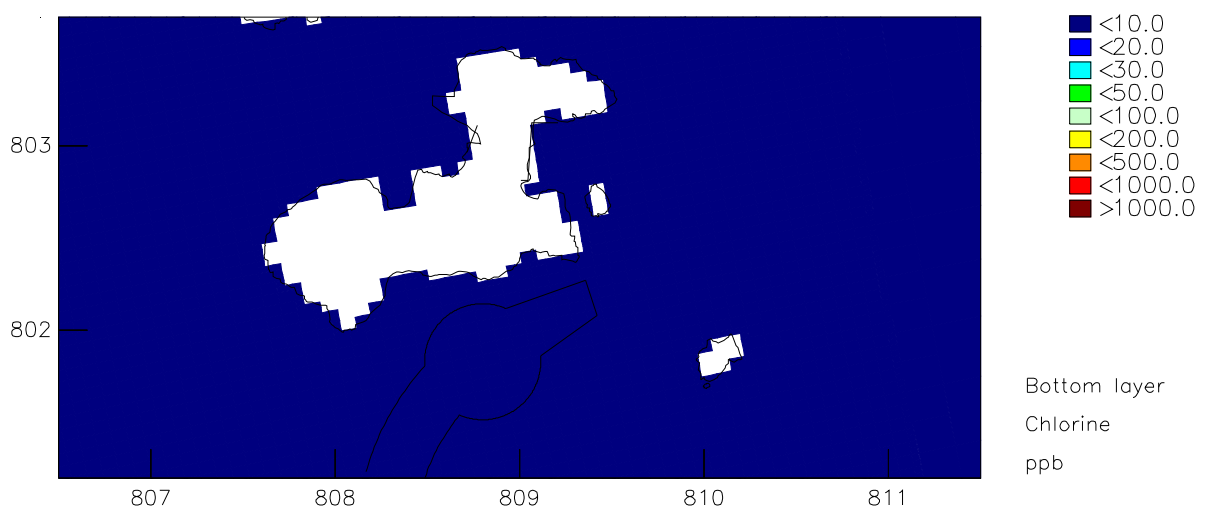
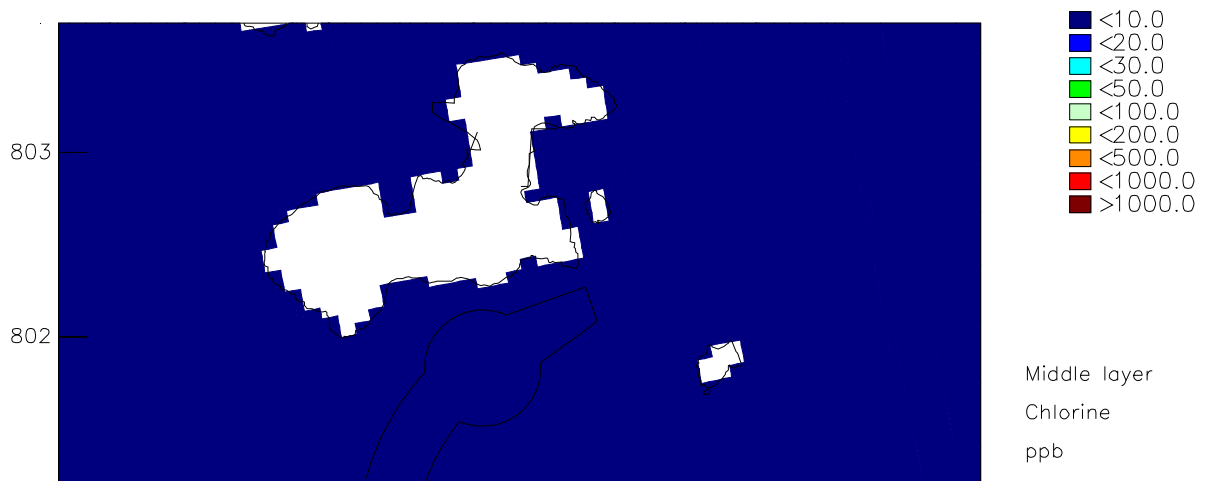
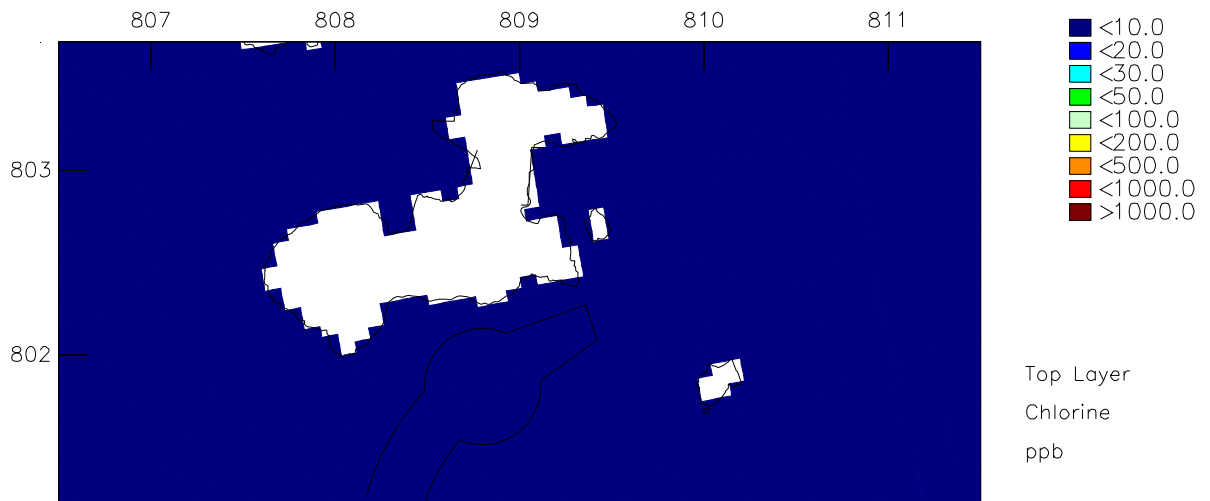
Total Residual Chlorine (ppb) maximum elevation  
 South Soko LNG emission – Maximum Flow  
 Top, Middle and Bottom layer

Dry Season



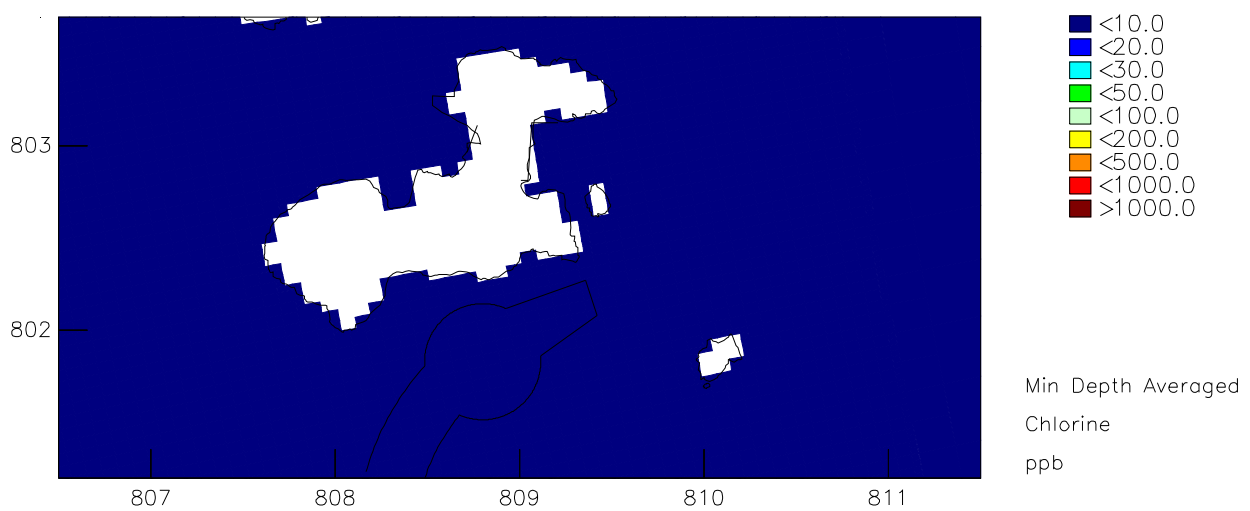
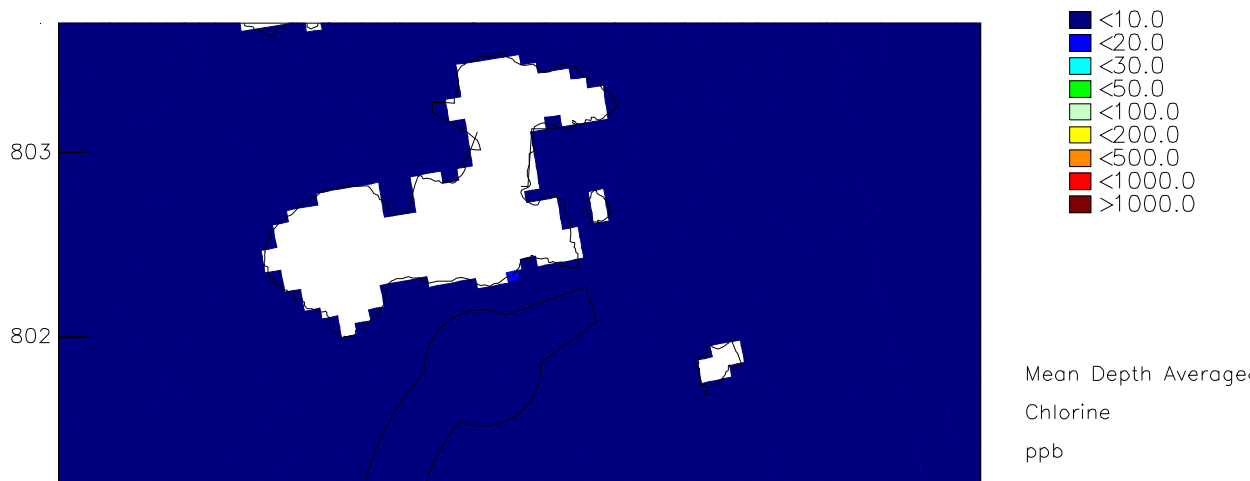
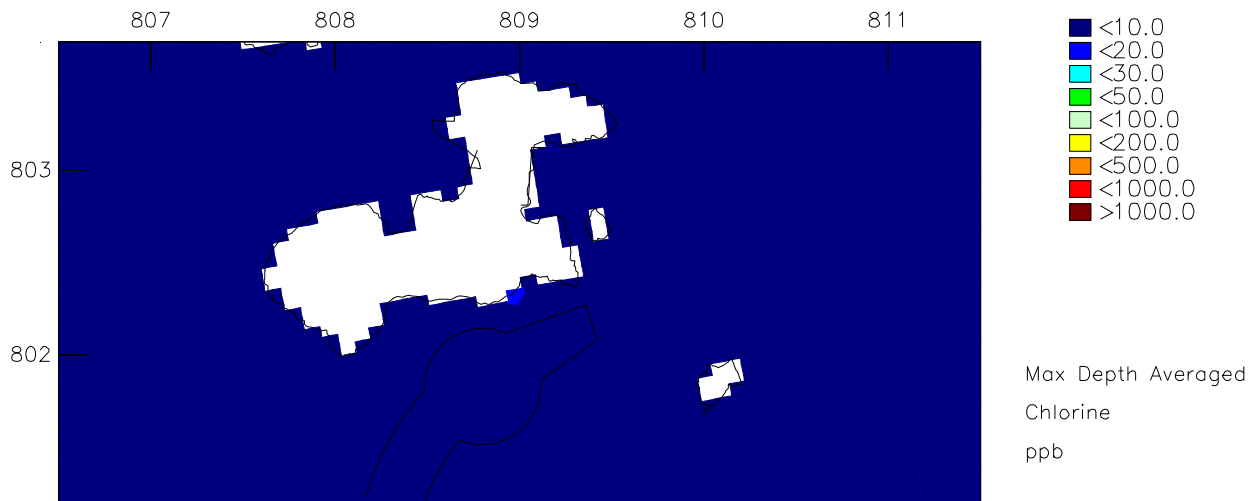
Total Residual Chlorine (ppb) mean elevation  
 South Soko LNG emission – Maximum Flow  
 Top, Middle and Bottom layer

Dry Season



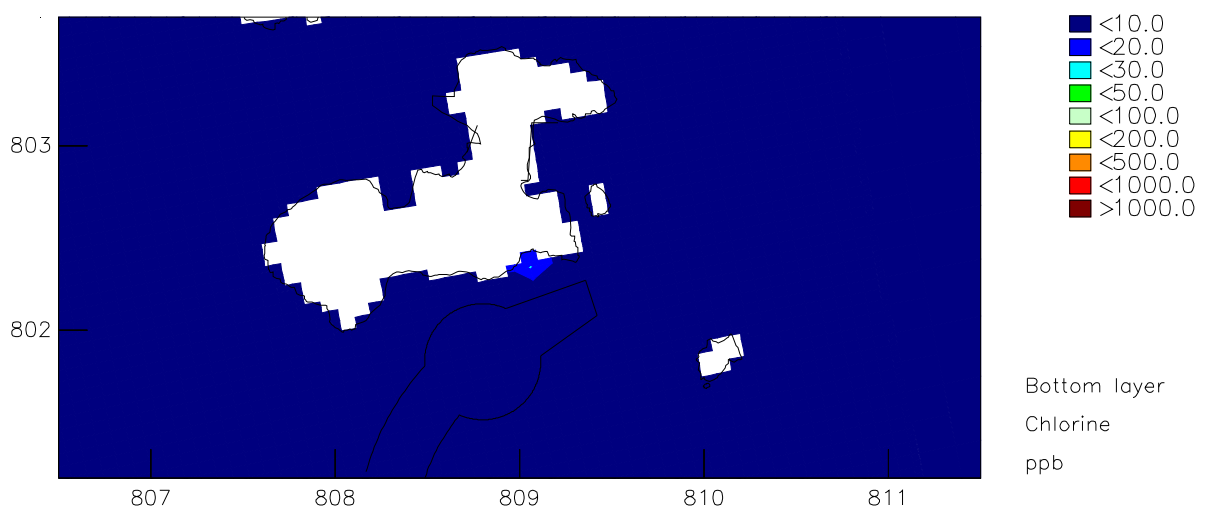
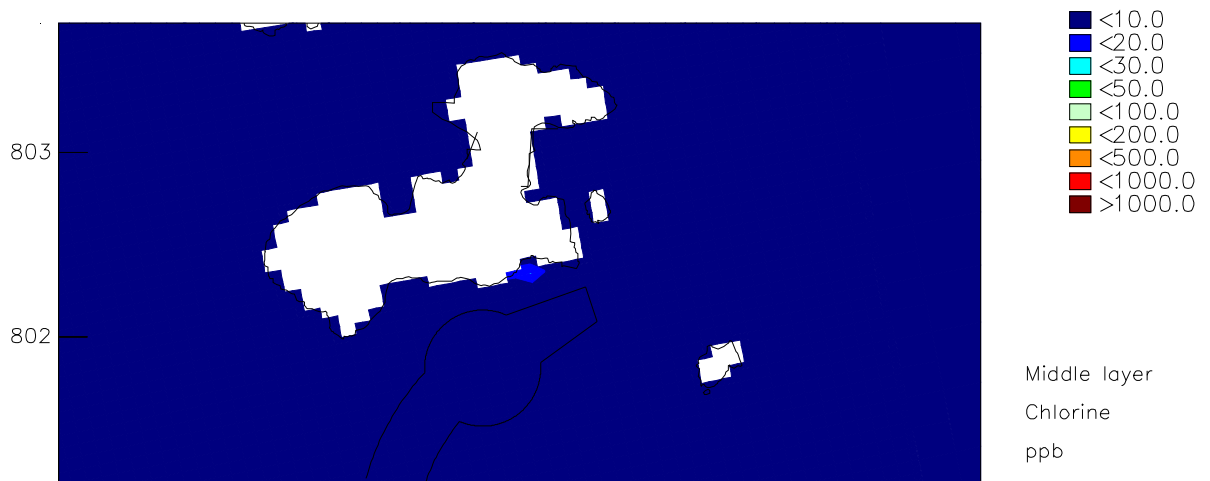
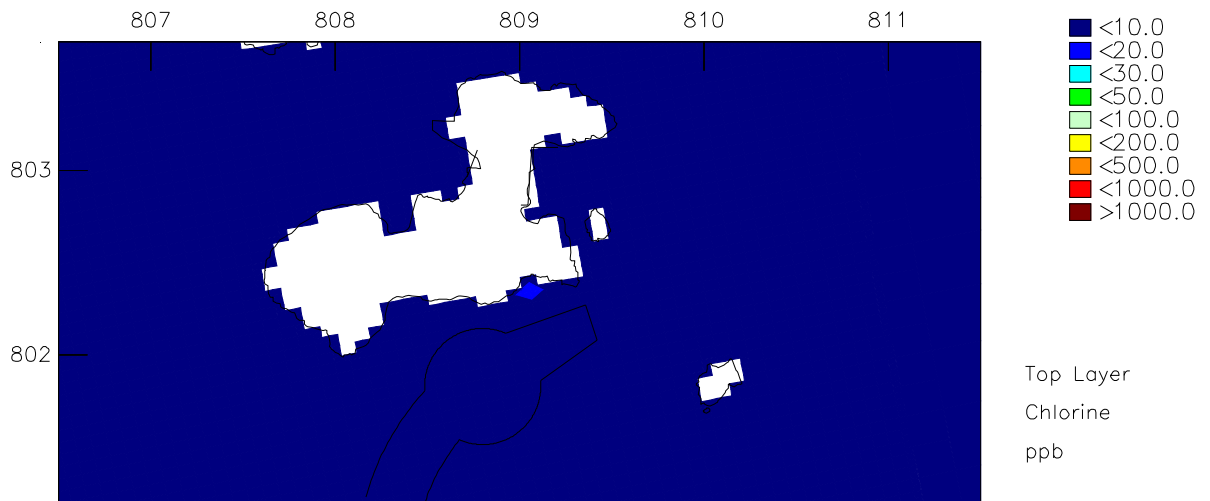
Total Residual Chlorine (ppb) minimum elevation  
South Soko LNG emission – Maximum Flow  
Top, Middle and Bottom layer

Dry Season



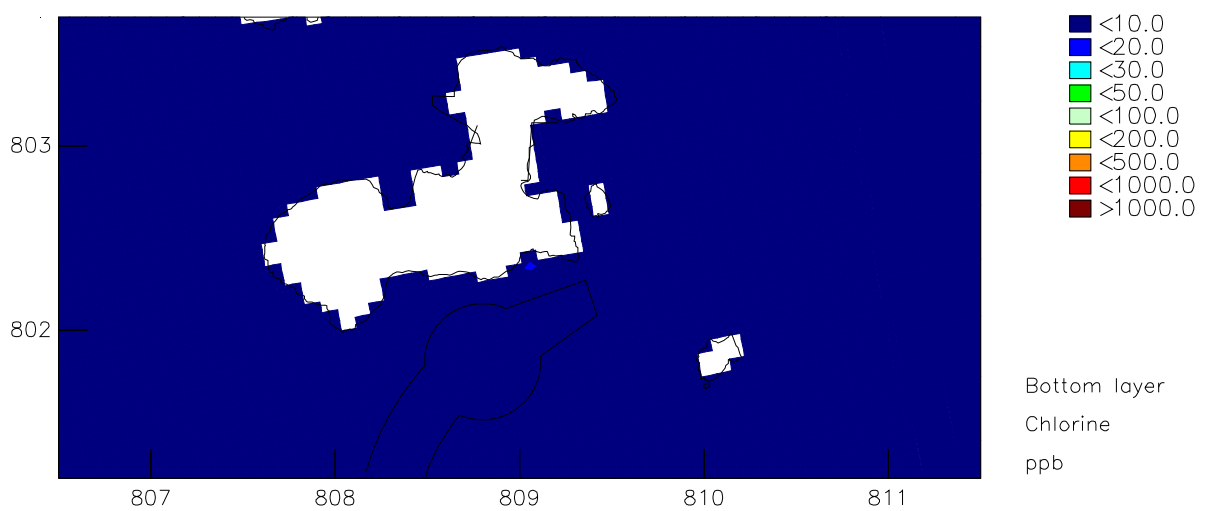
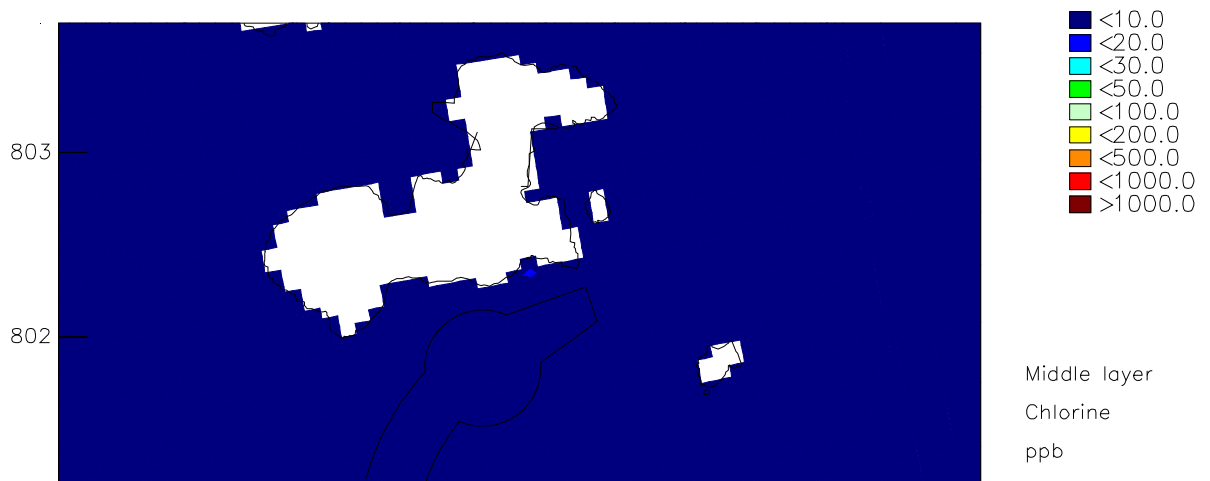
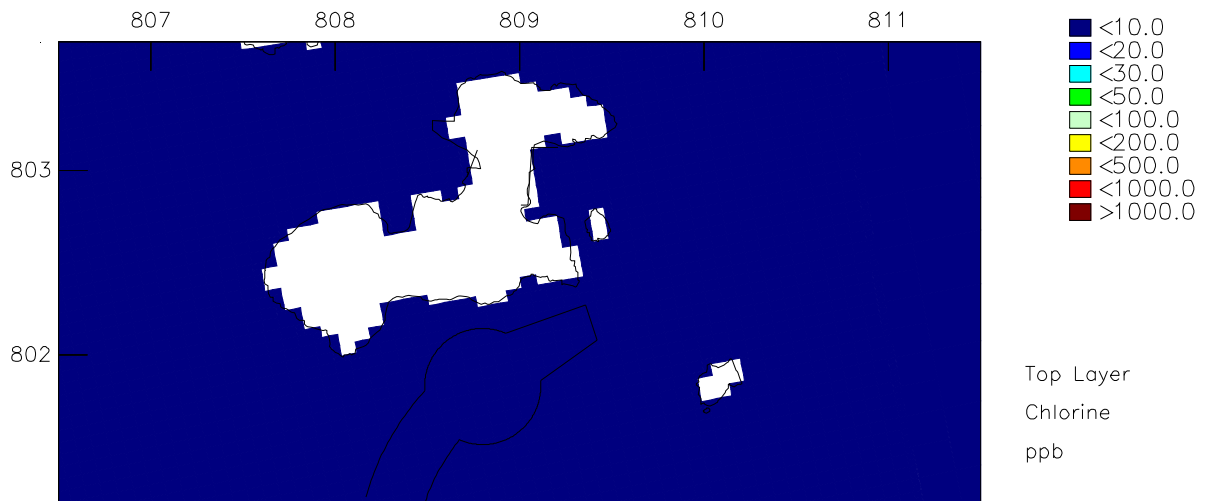
Total Residual Chlorine (ppb)  
 South Soko LNG emission – Maximum Flow  
 Maximum, Mean and Minimum depth averaged elevation

Dry Season



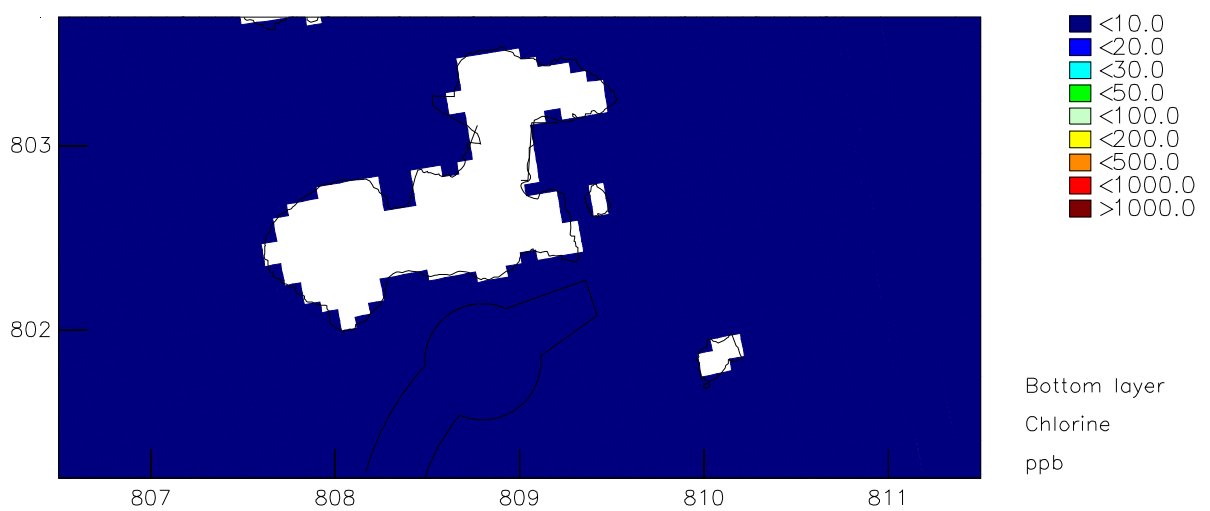
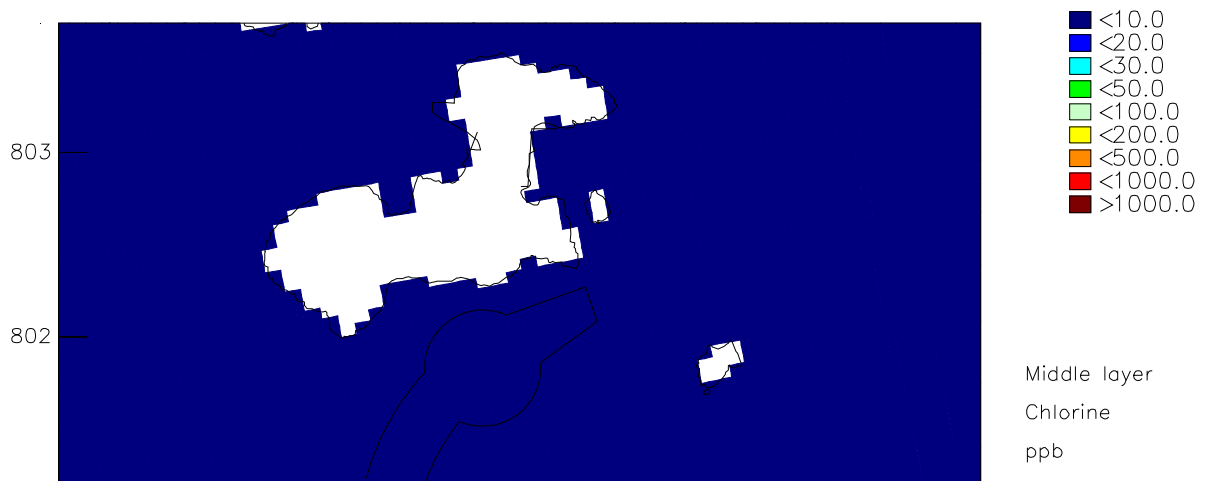
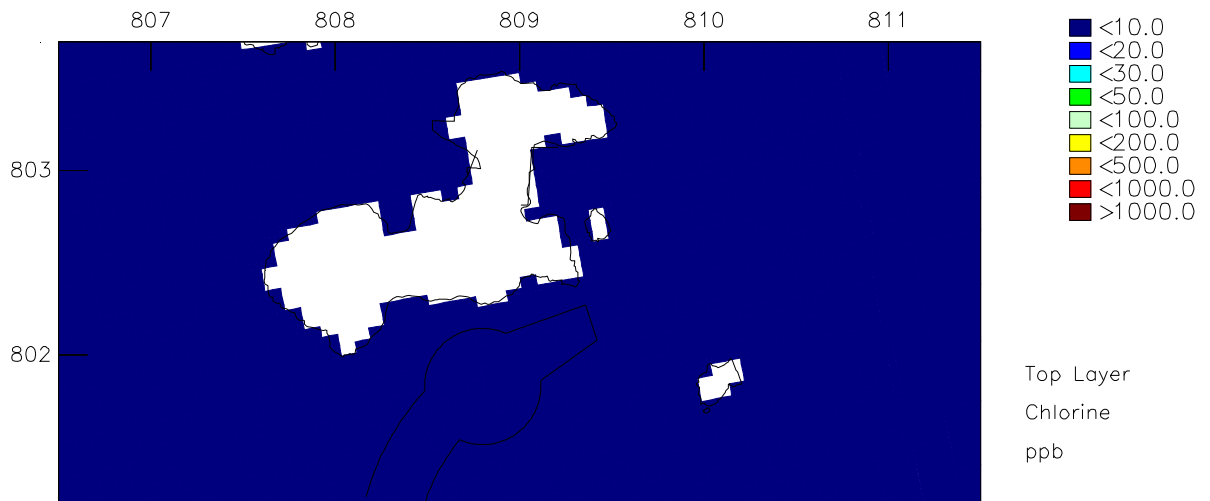
Total Residual Chlorine (ppb) maximum elevation  
 South Soko LNG emission – Maximum Flow  
 Top, Middle and Bottom layer

Wet Season



Total Residual Chlorine (ppb) mean elevation  
South Soko LNG emission – Maximum Flow  
Top, Middle and Bottom layer

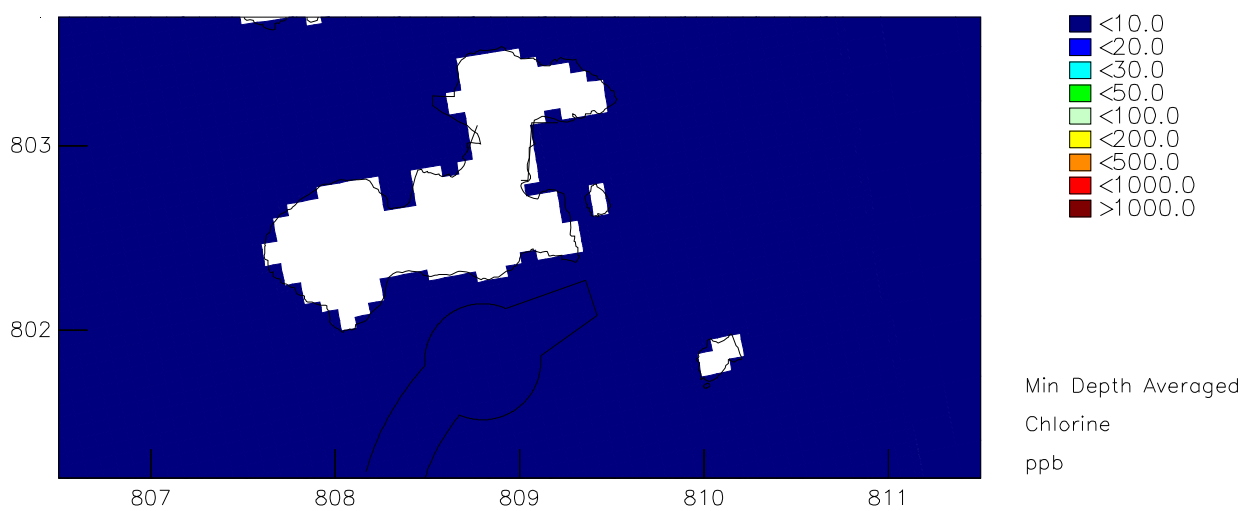
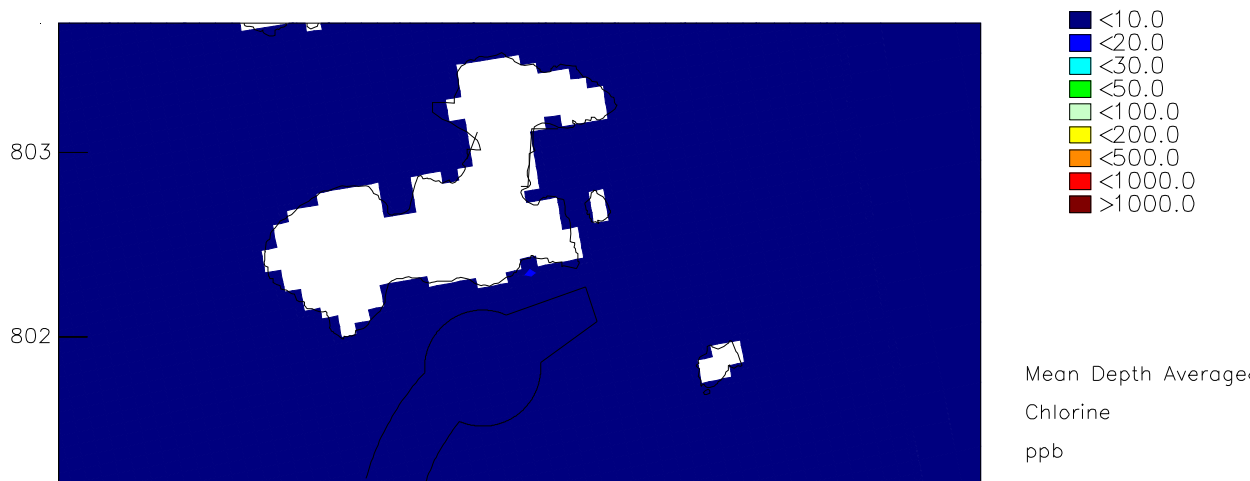
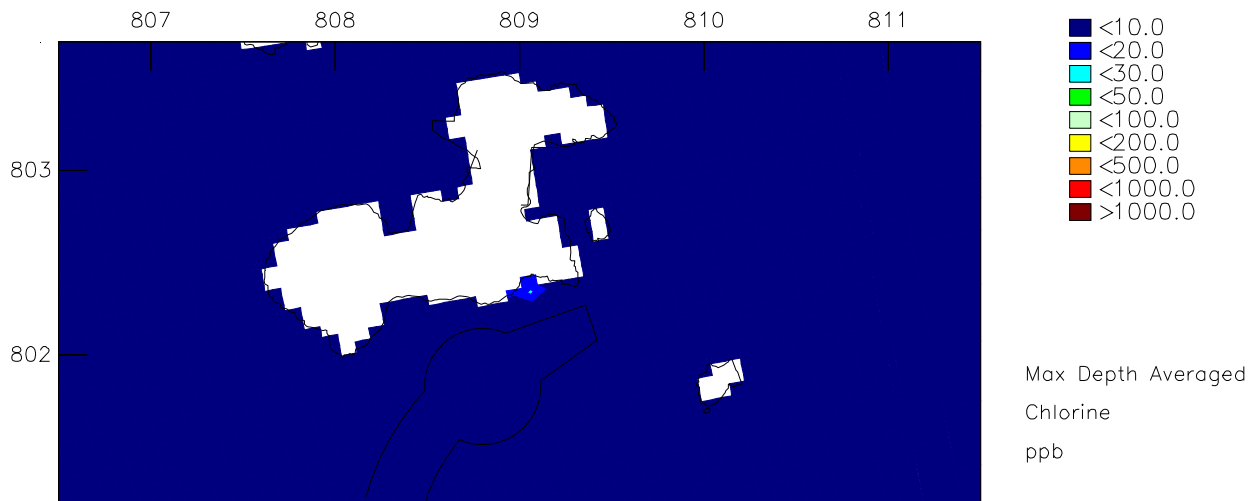
Wet Season



Total Residual Chlorine (ppb) minimum elevation  
 South Soko LNG emission – Maximum Flow  
 Top, Middle and Bottom layer

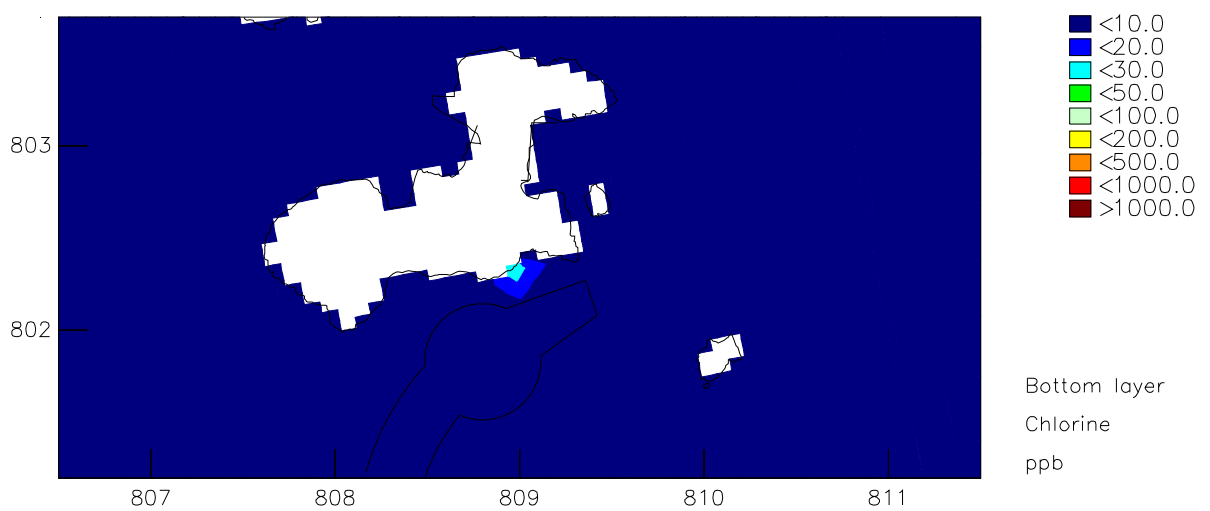
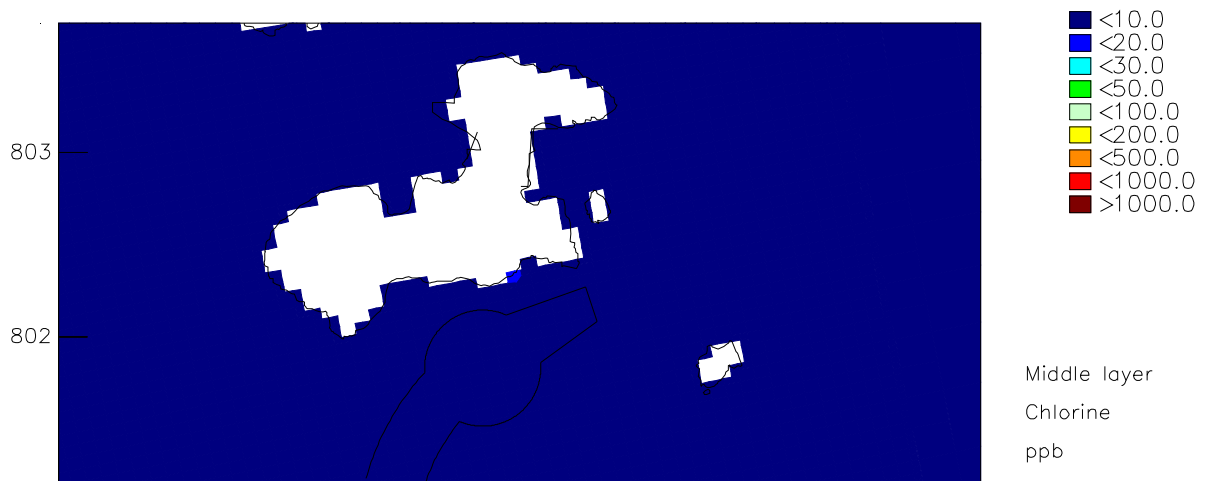
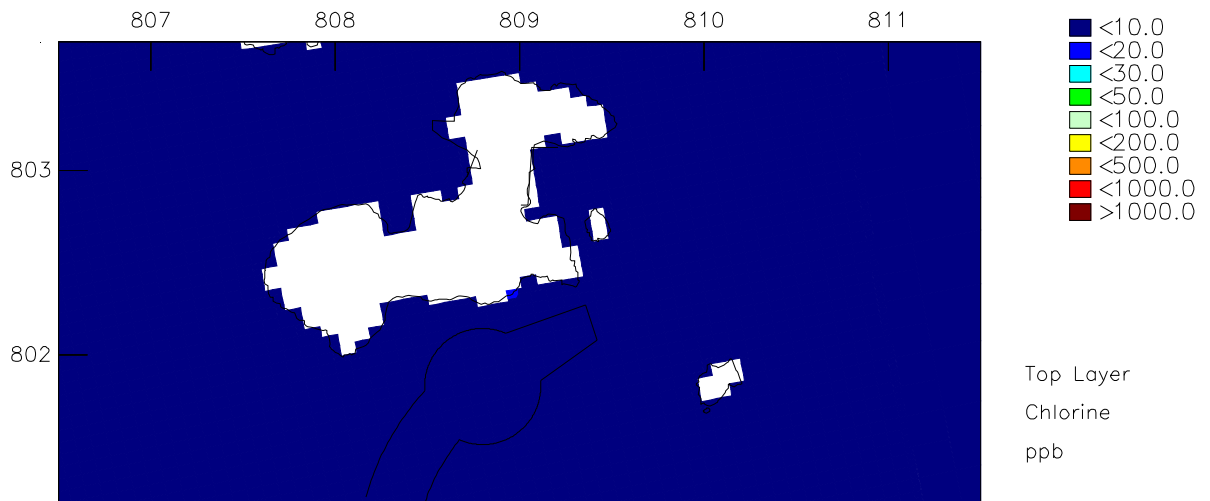
Wet Season





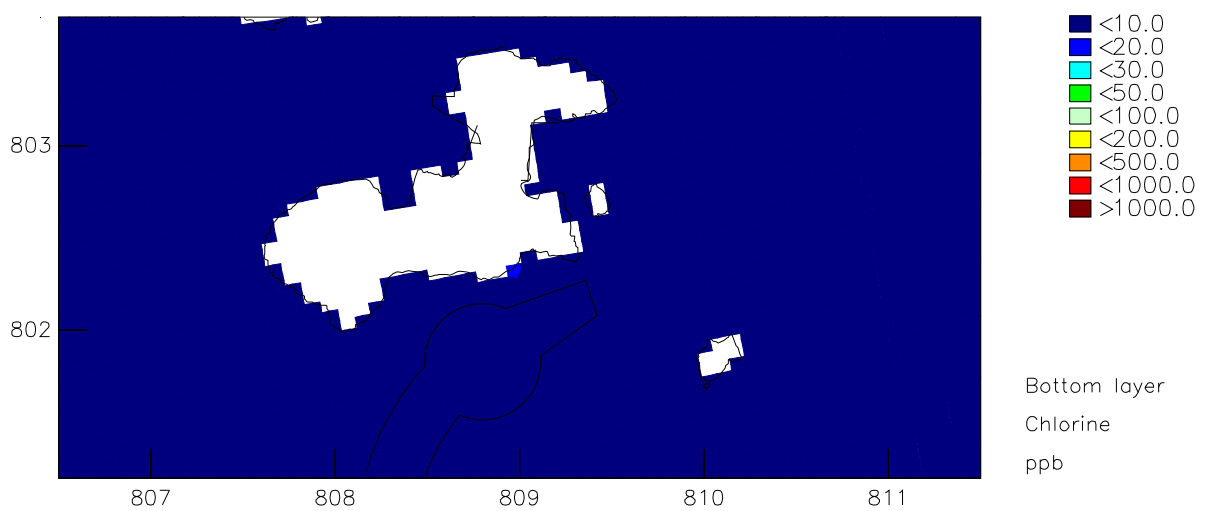
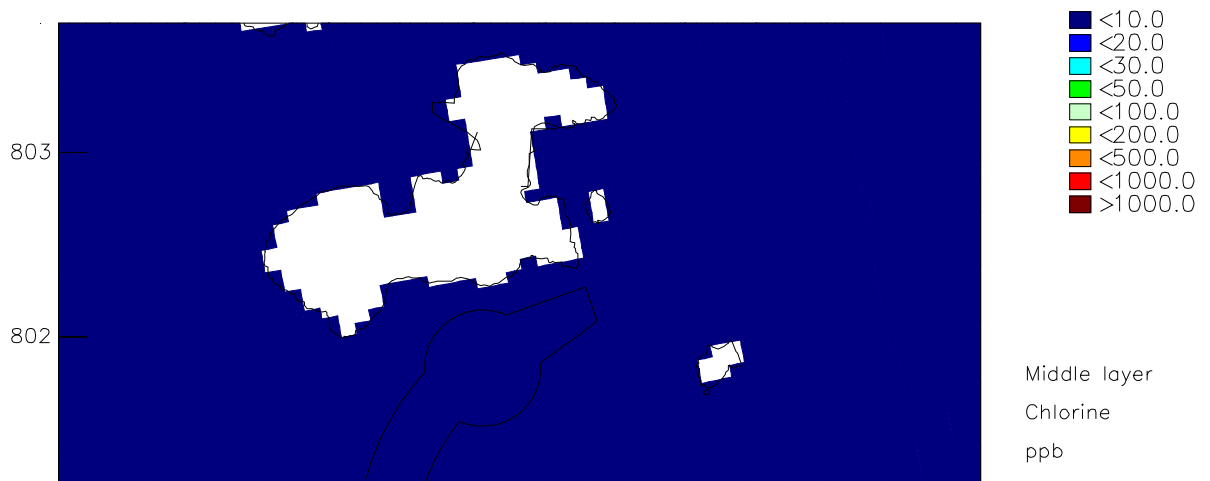
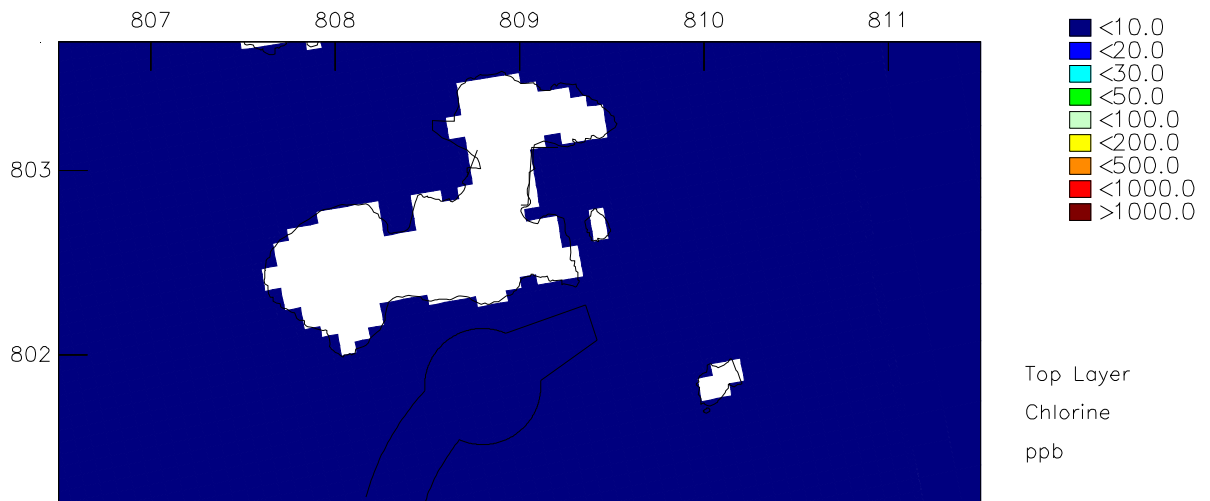
Total Residual Chlorine (ppb)  
 South Soko LNG emission – Maximum Flow  
 Maximum, Mean and Minimum depth averaged elevation

Wet Season



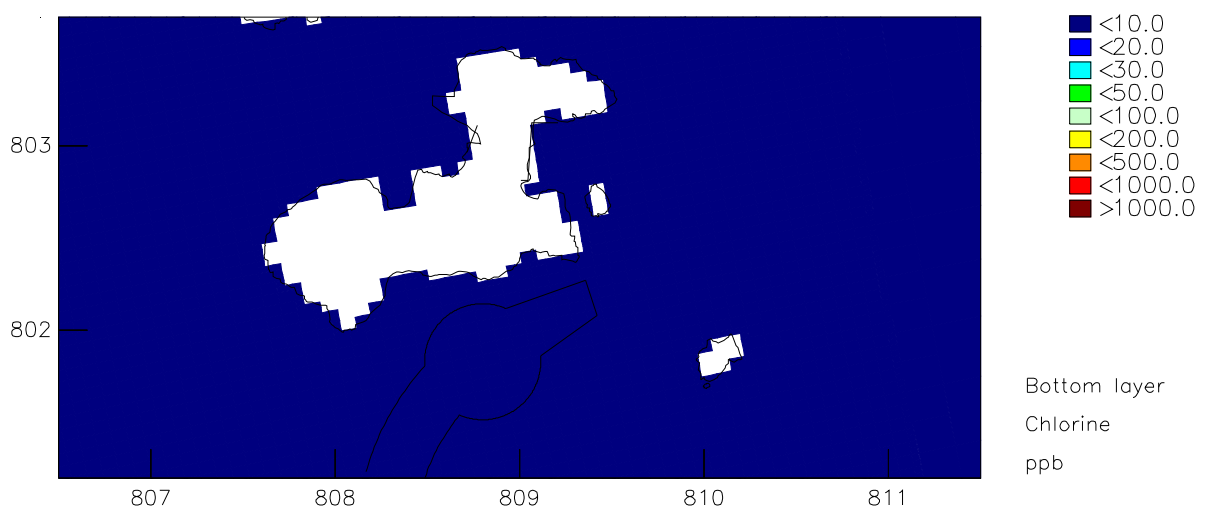
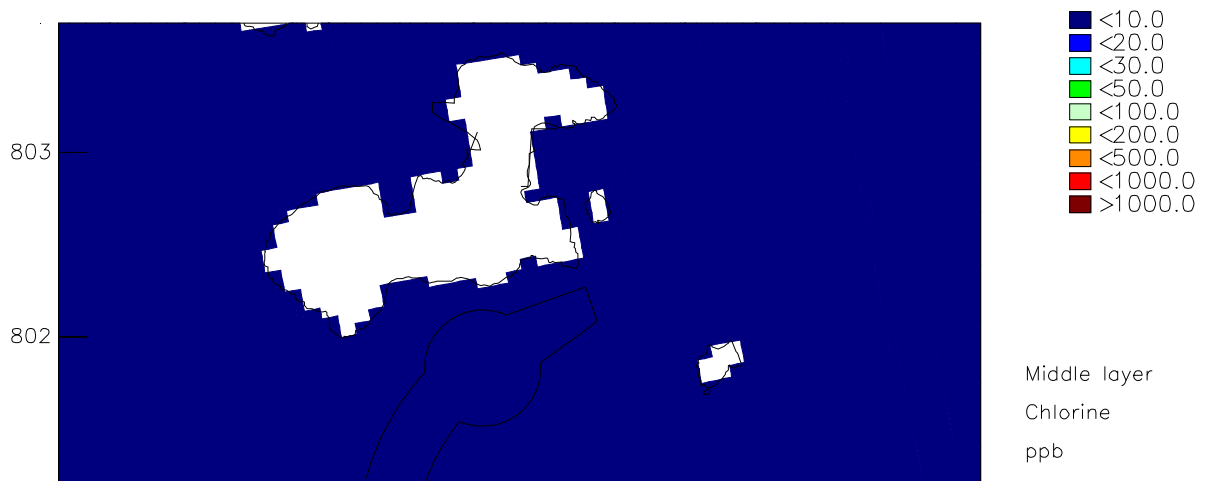
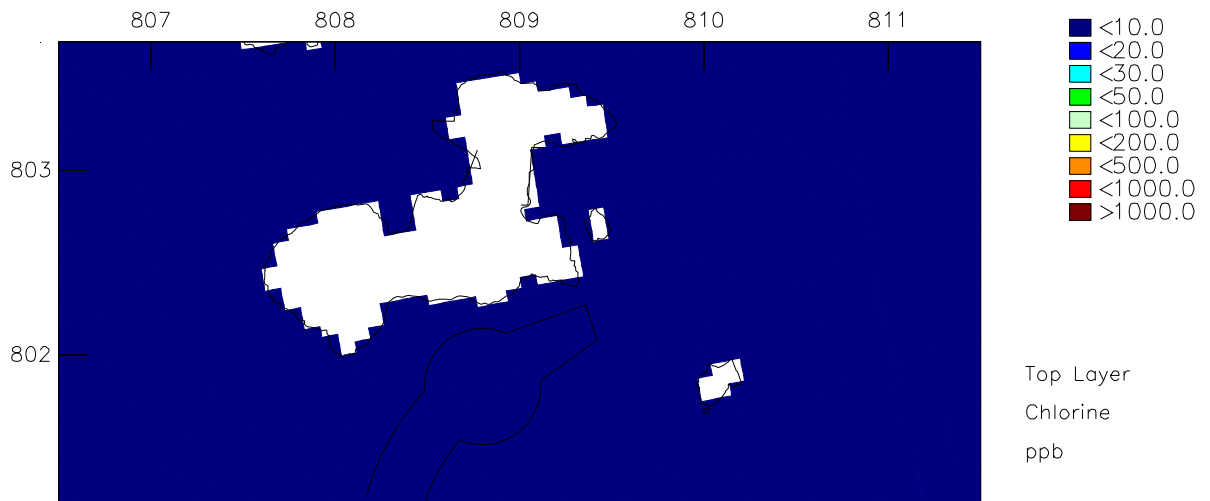
Total Residual Chlorine (ppb) maximum elevation  
 South Soko LNG emission – Seasonal Varied Flow  
 Top, Middle and Bottom layer

Dry Season



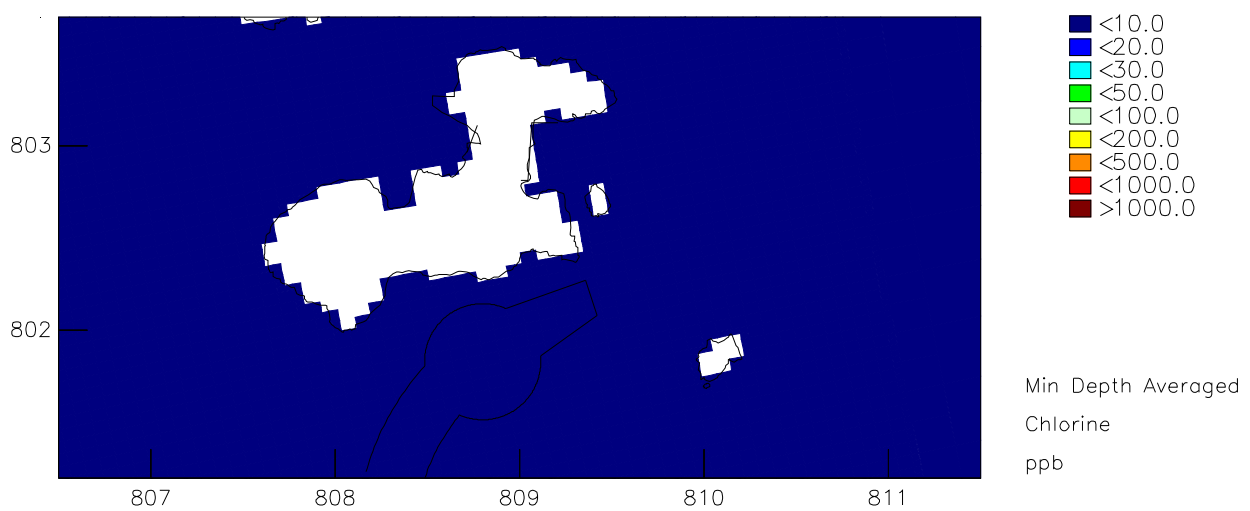
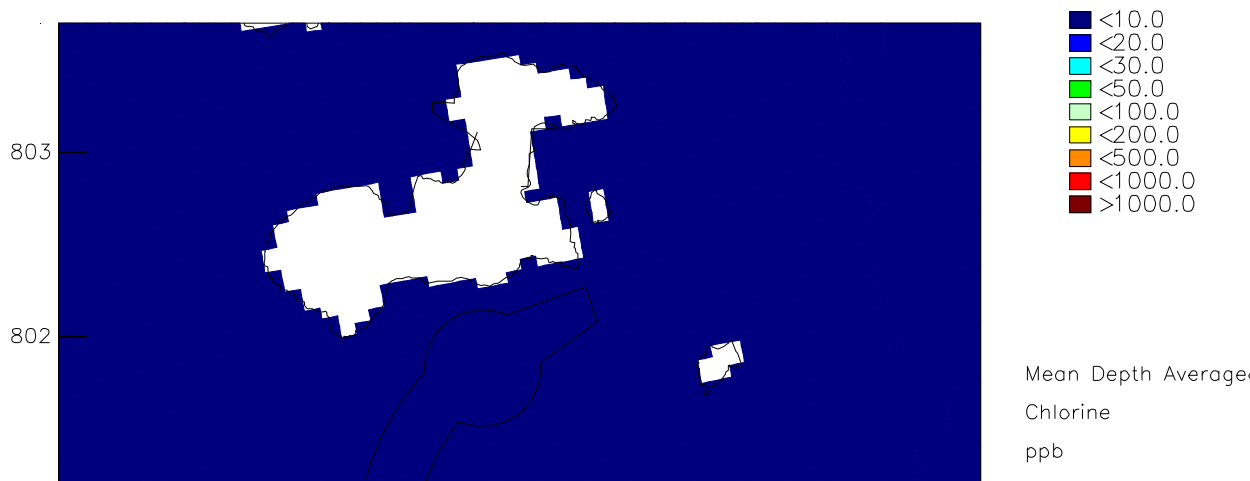
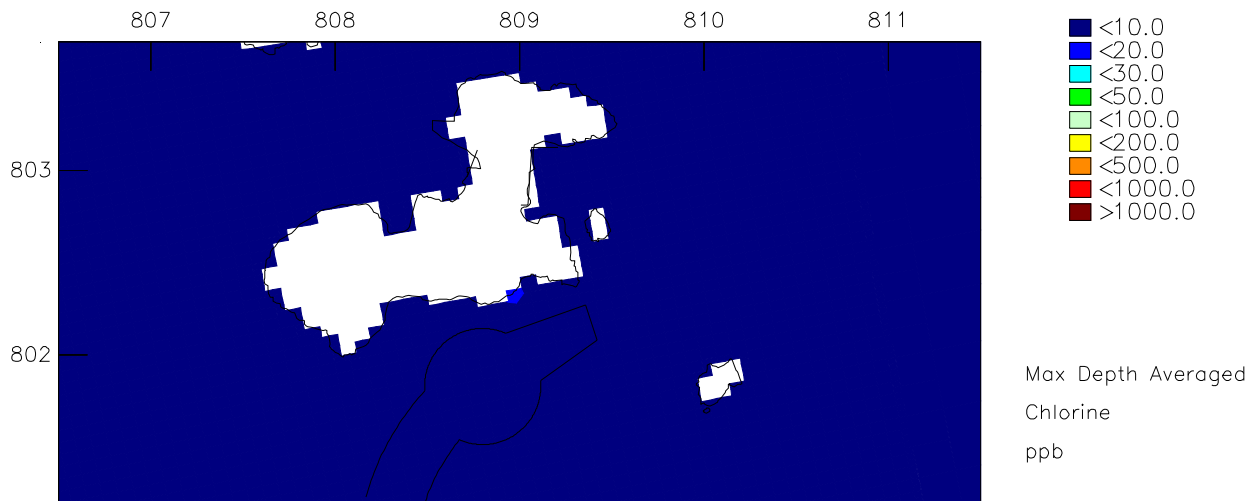
Total Residual Chlorine (ppb) mean elevation  
 South Soko LNG emission – Seasonal Varied Flow  
 Top, Middle and Bottom layer

Dry Season



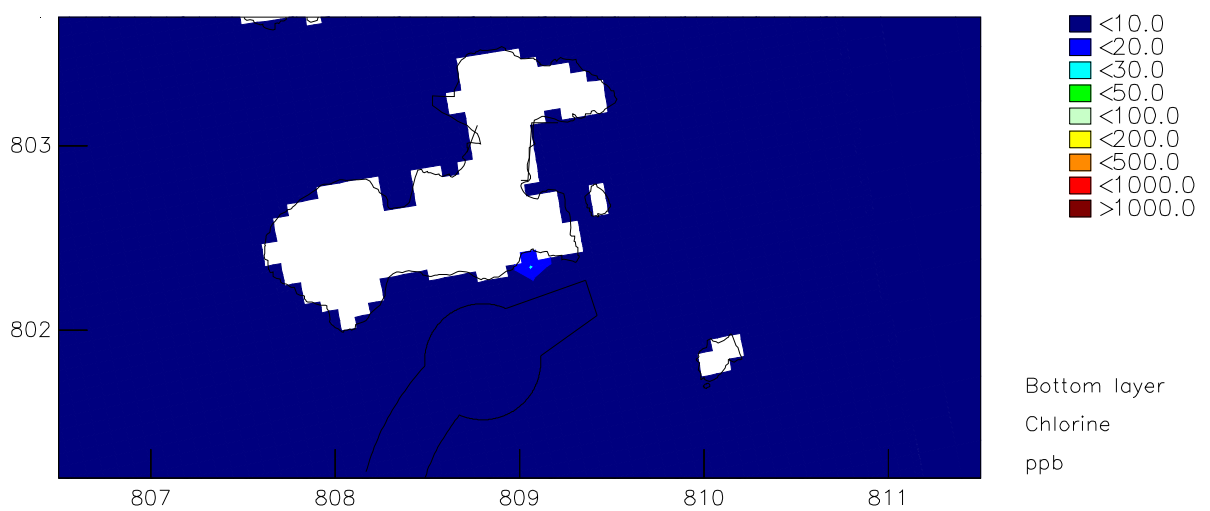
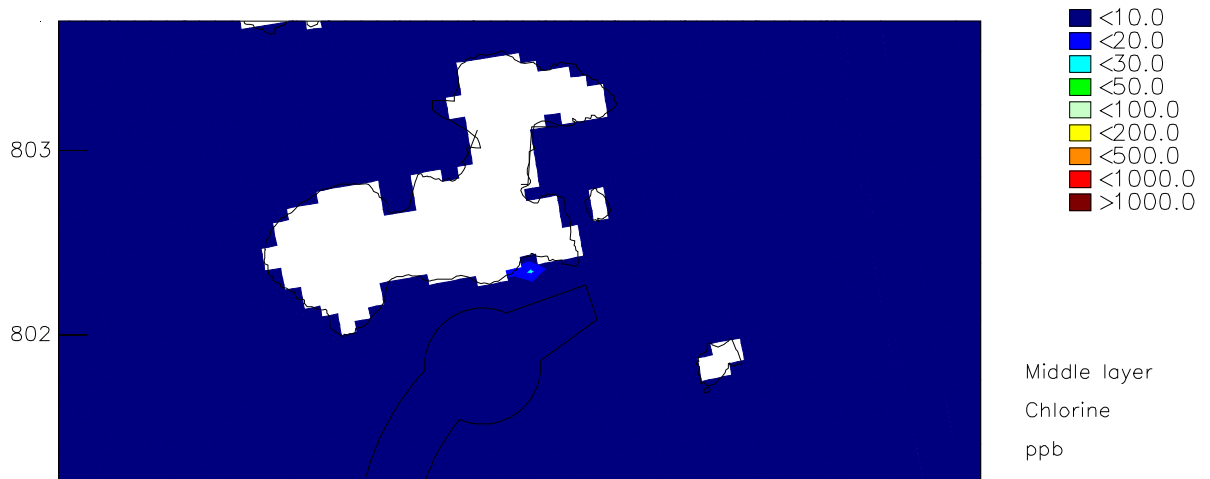
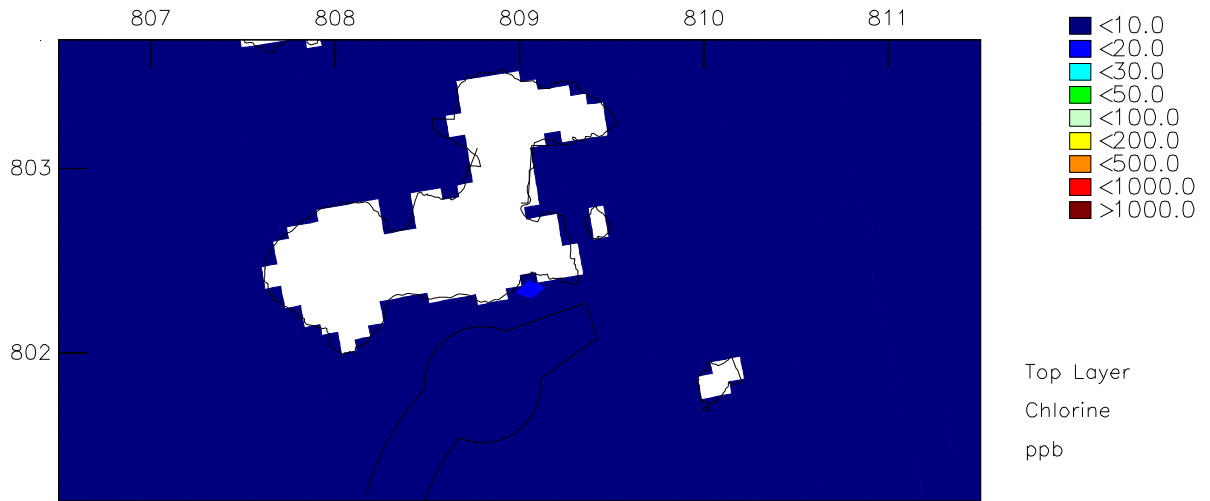
Total Residual Chlorine (ppb) minimum elevation  
 South Soko LNG emission – Seasonal Varied Flow  
 Top, Middle and Bottom layer

Dry Season



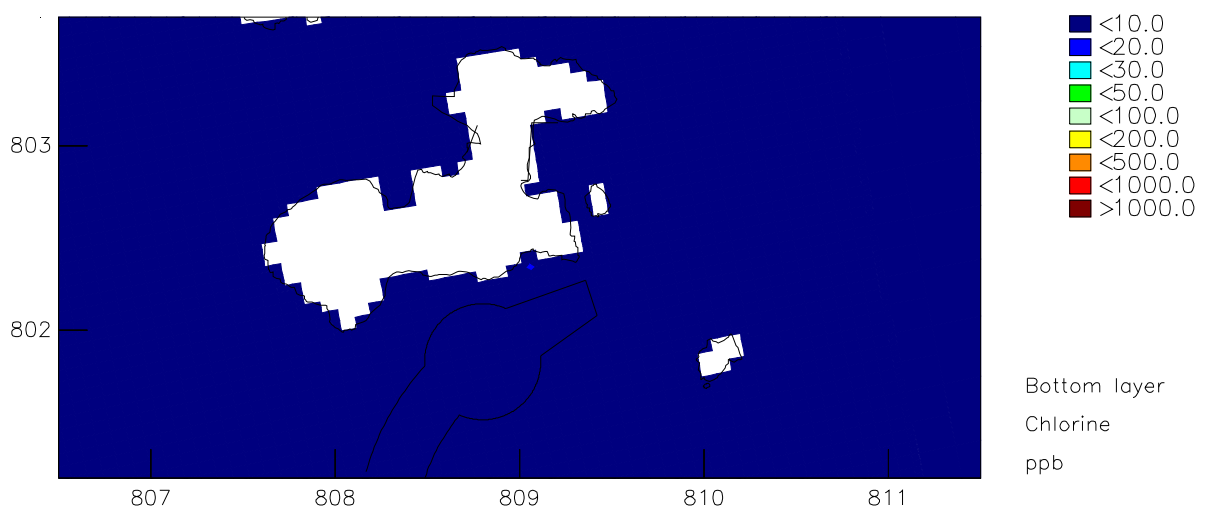
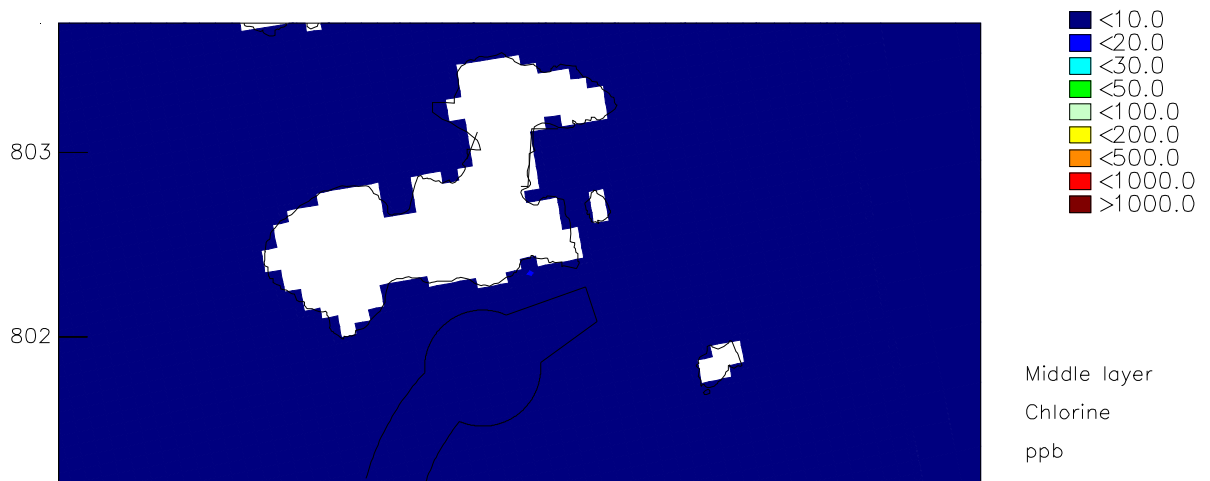
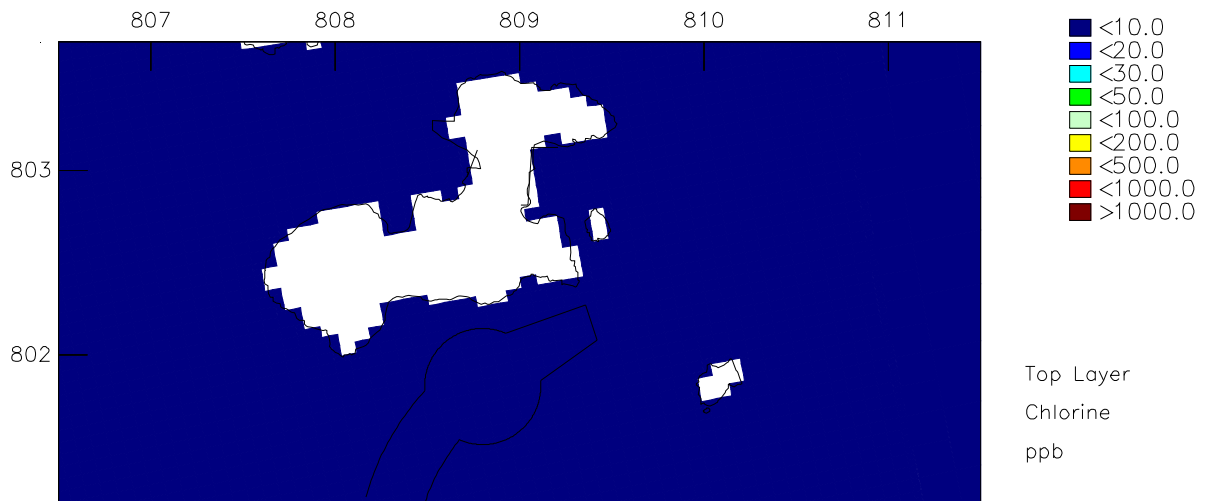
Total Residual Chlorine (ppb)  
 South Soko LNG emission – Seasonal Varied Flow  
 Maximum, Mean and Minimum depth averaged elevation

Dry Season



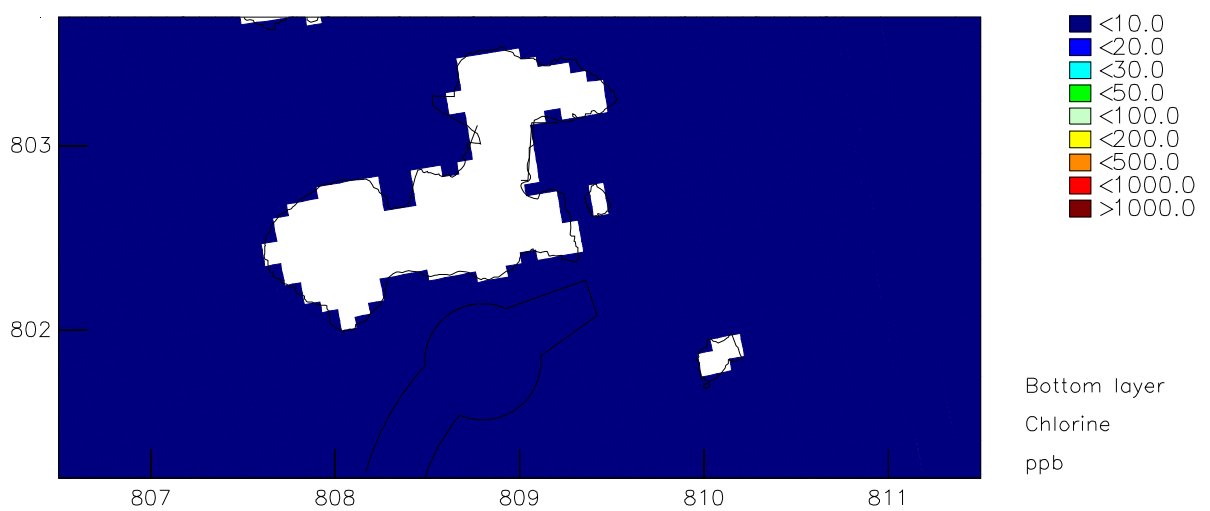
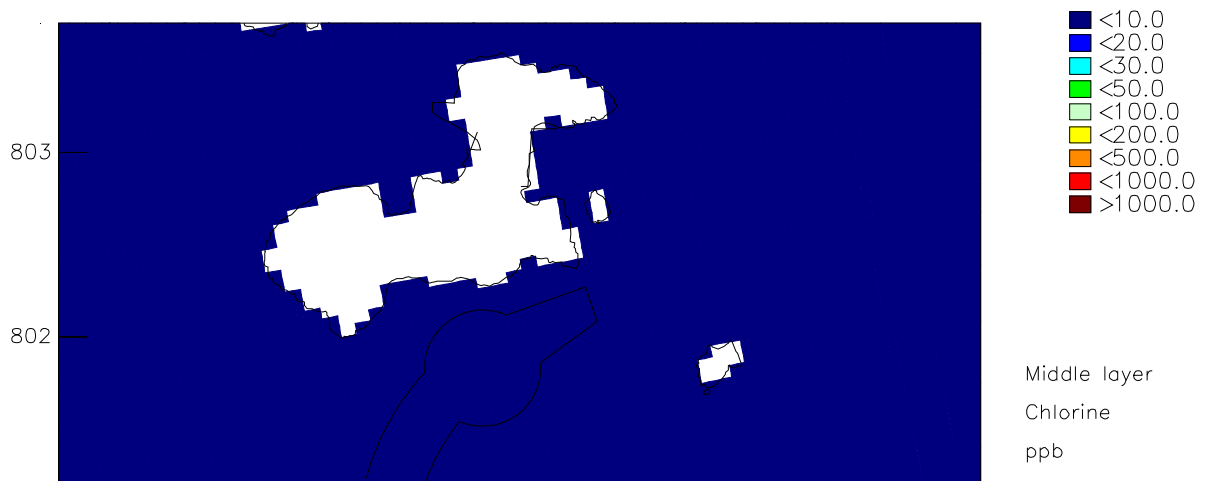
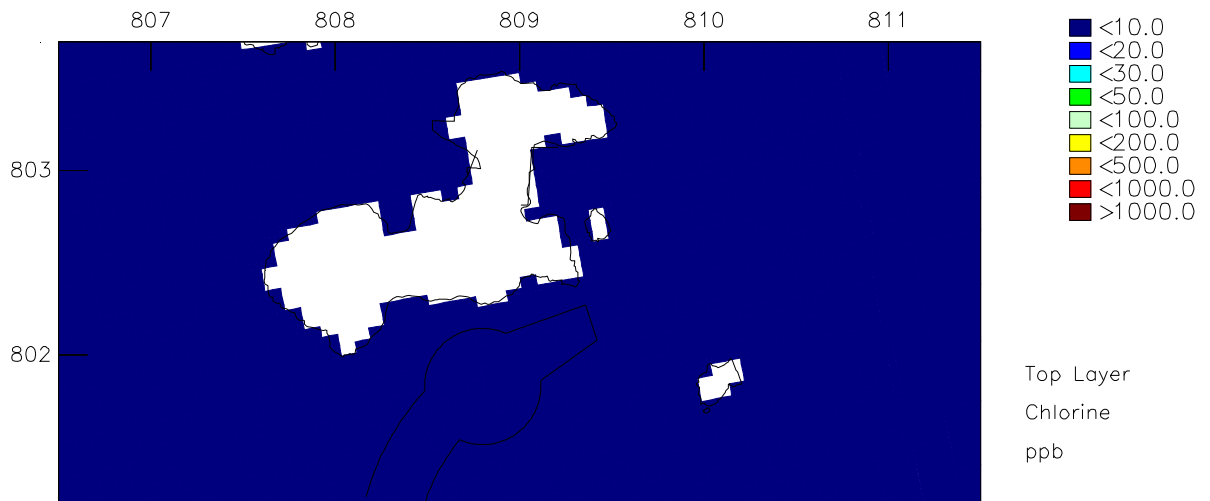
Total Residual Chlorine (ppb) maximum elevation  
 South Soko LNG emission – Seasonal Varied Flow  
 Top, Middle and Bottom layer

Wet Season



Total Residual Chlorine (ppb) mean elevation  
 South Soko LNG emission – Seasonal Varied Flow  
 Top, Middle and Bottom layer

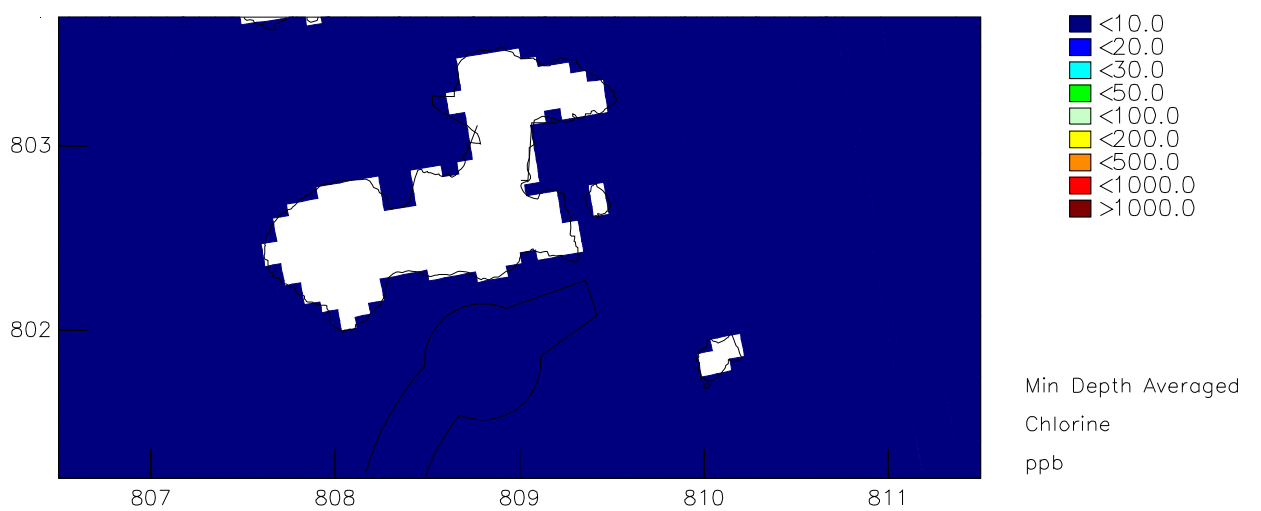
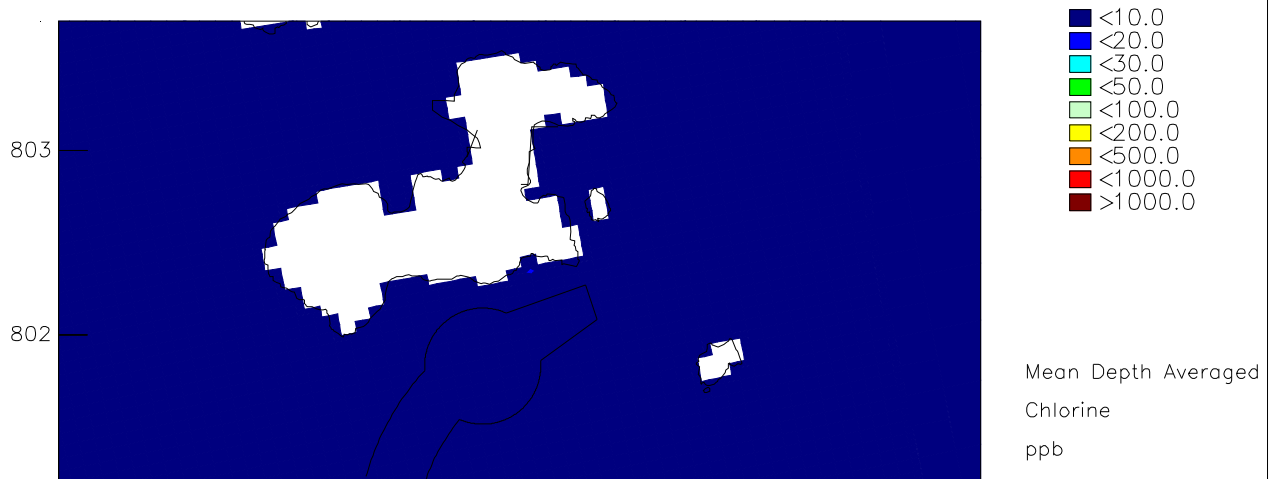
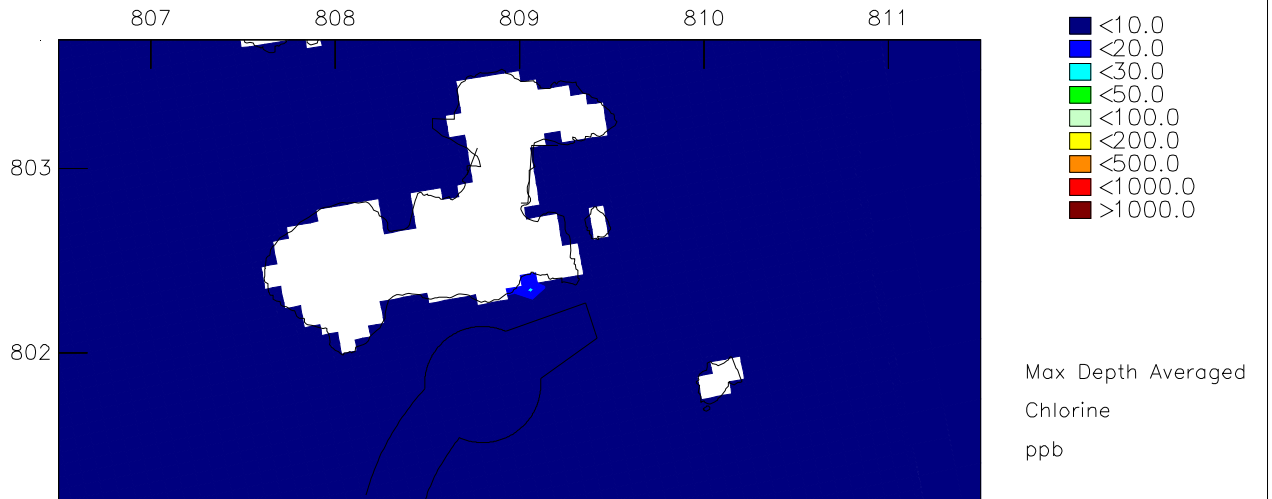
Wet Season



Total Residual Chlorine (ppb) minimum elevation  
 South Soko LNG emission – Seasonal Varied Flow  
 Top, Middle and Bottom layer

Wet Season





Total Residual Chlorine (ppb)  
 South Soko LNG emission – Seasonal Varied Flow  
 Maximum, Mean and Minimum depth averaged elevation

Wet Season