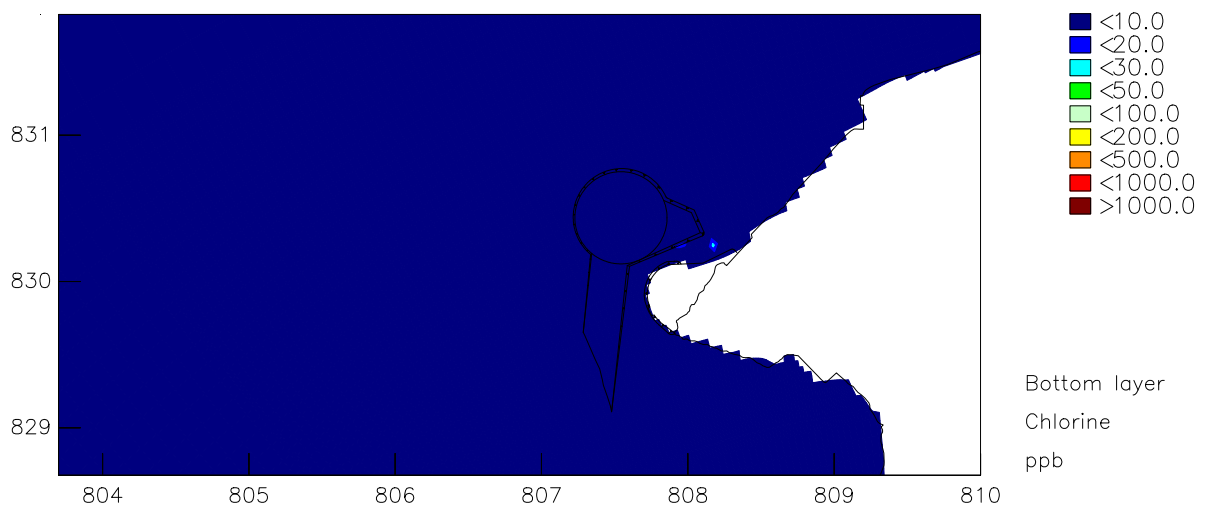
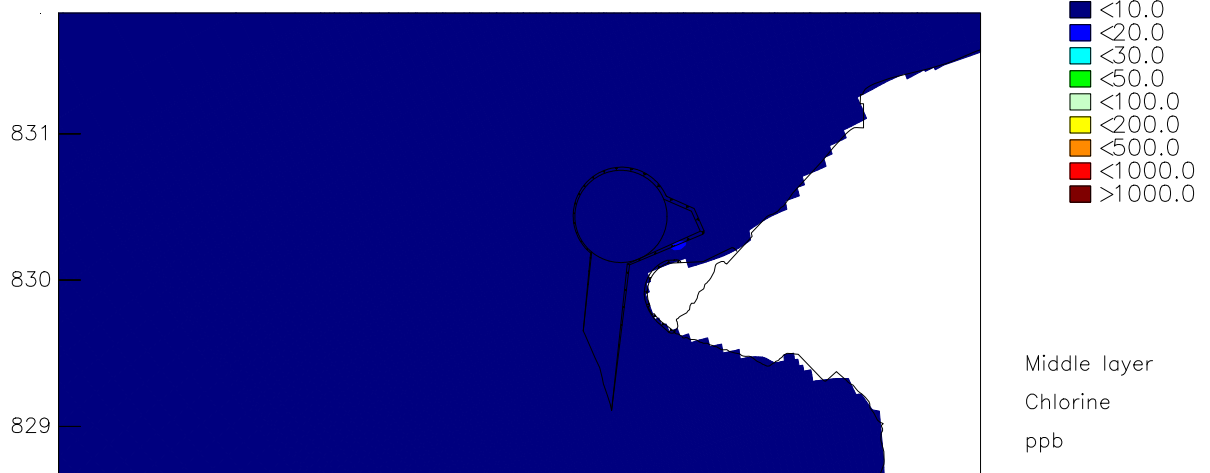
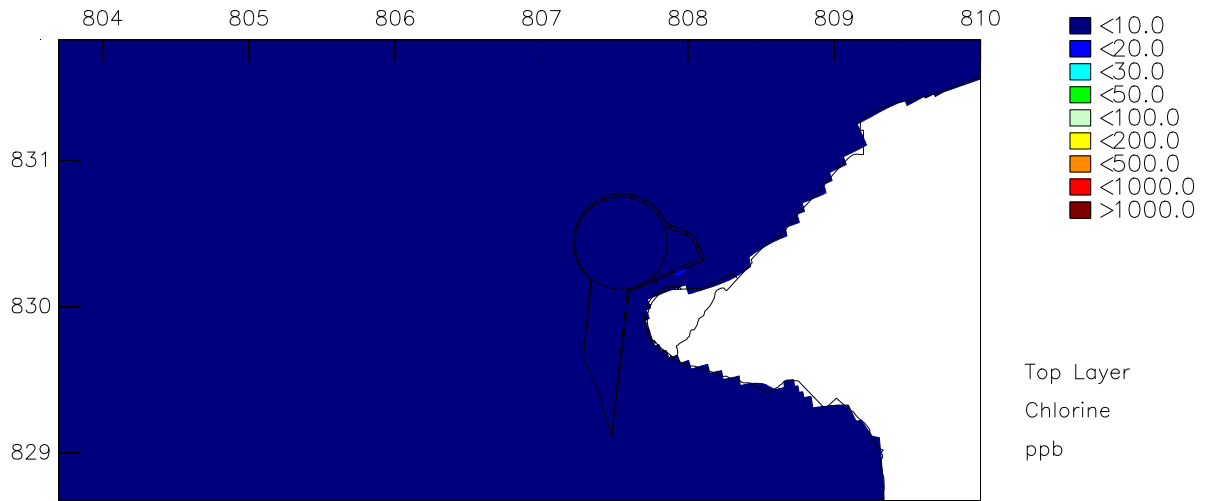


Annex 6H

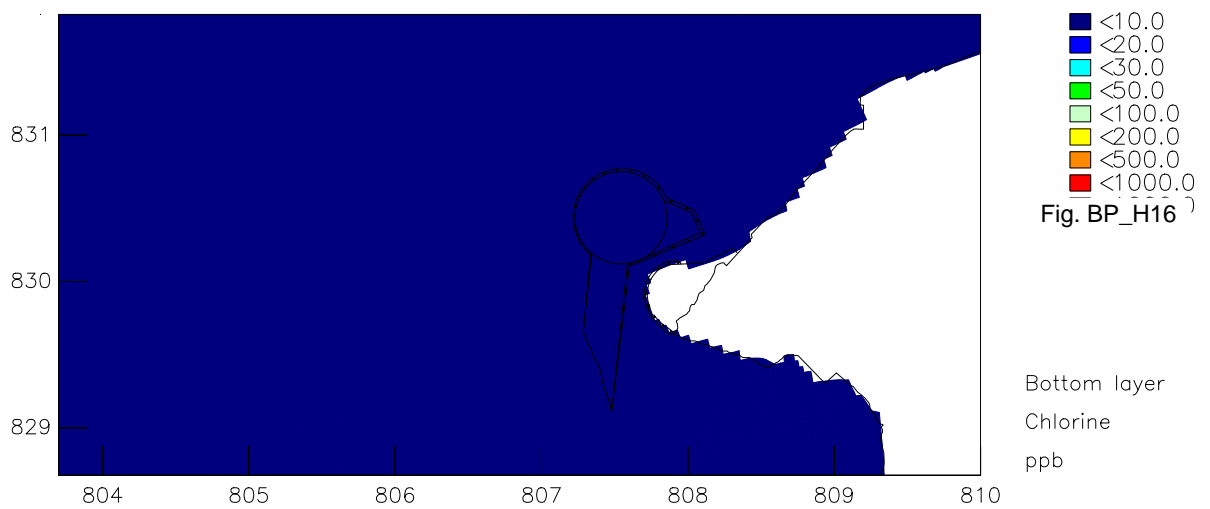
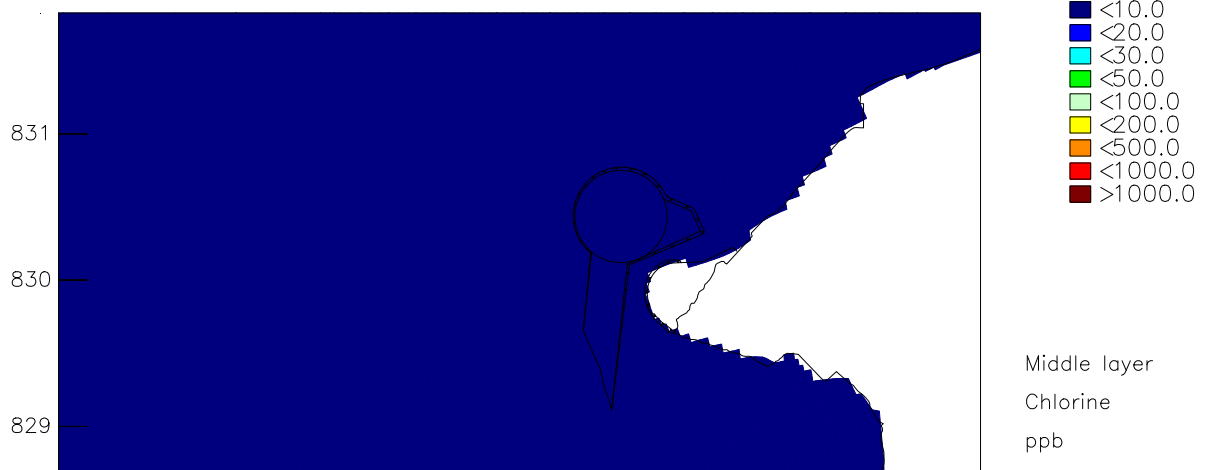
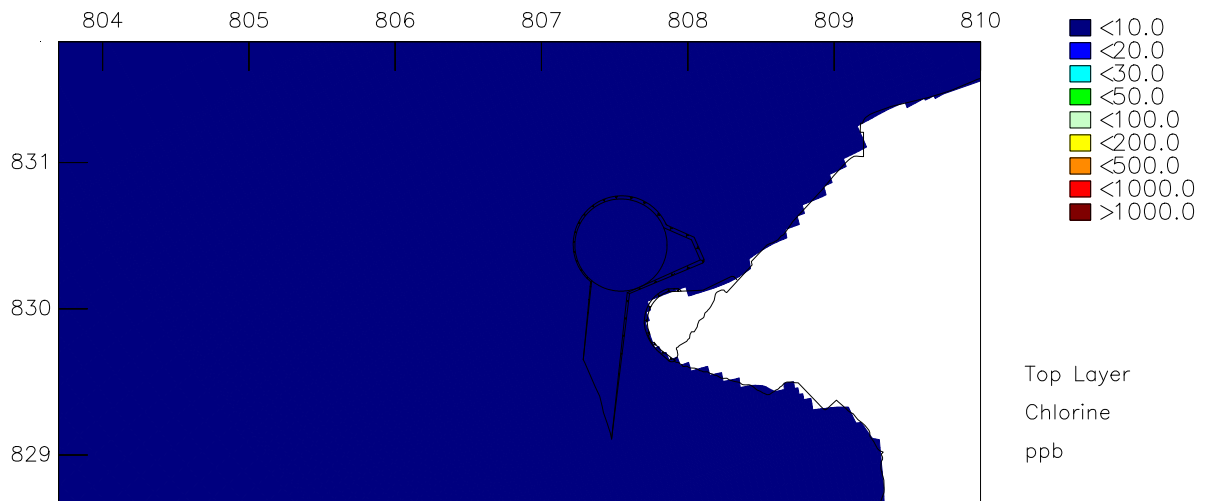
Operational Phase Model
Results - Total Residual
Chlorine



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

0.3 ppm TRC discharge

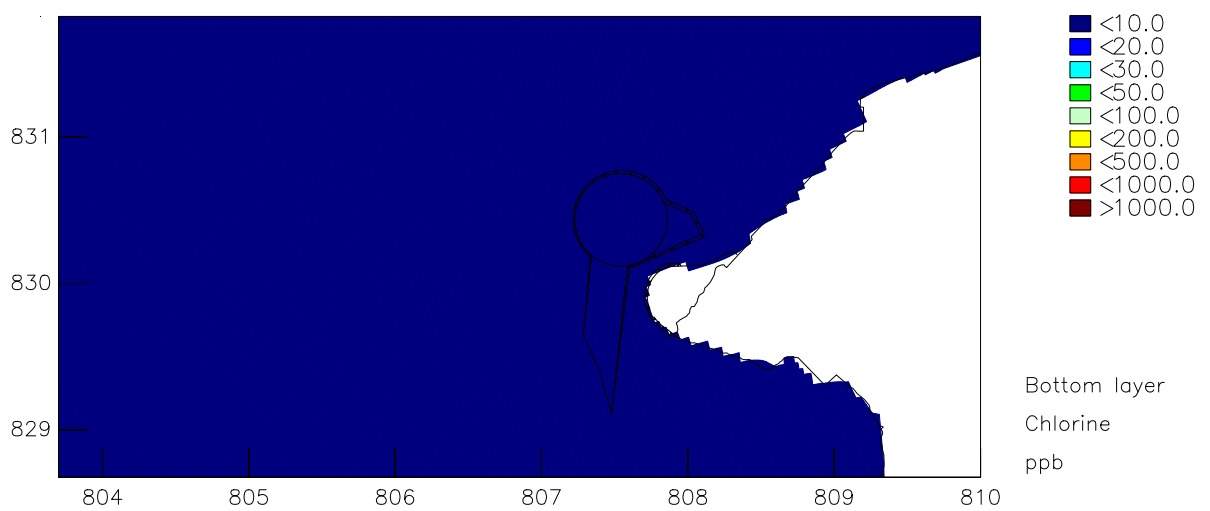
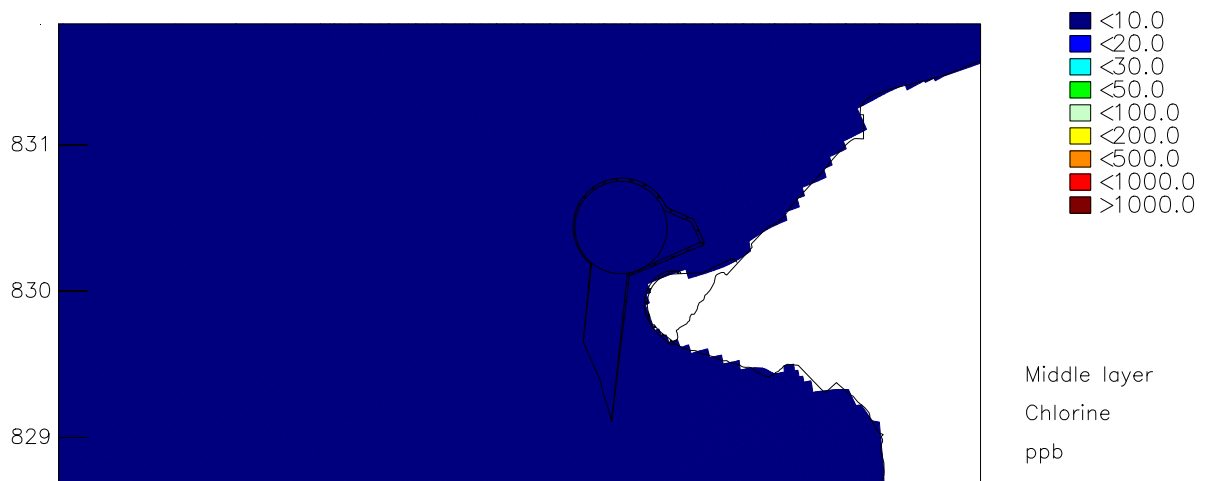
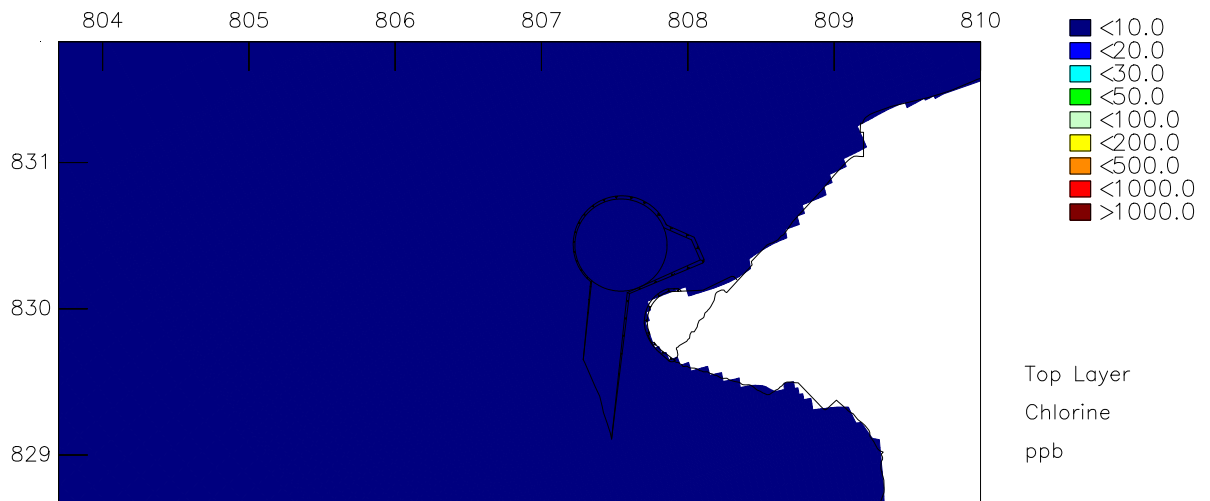
Dry Season



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

0.3 ppm TRC discharge

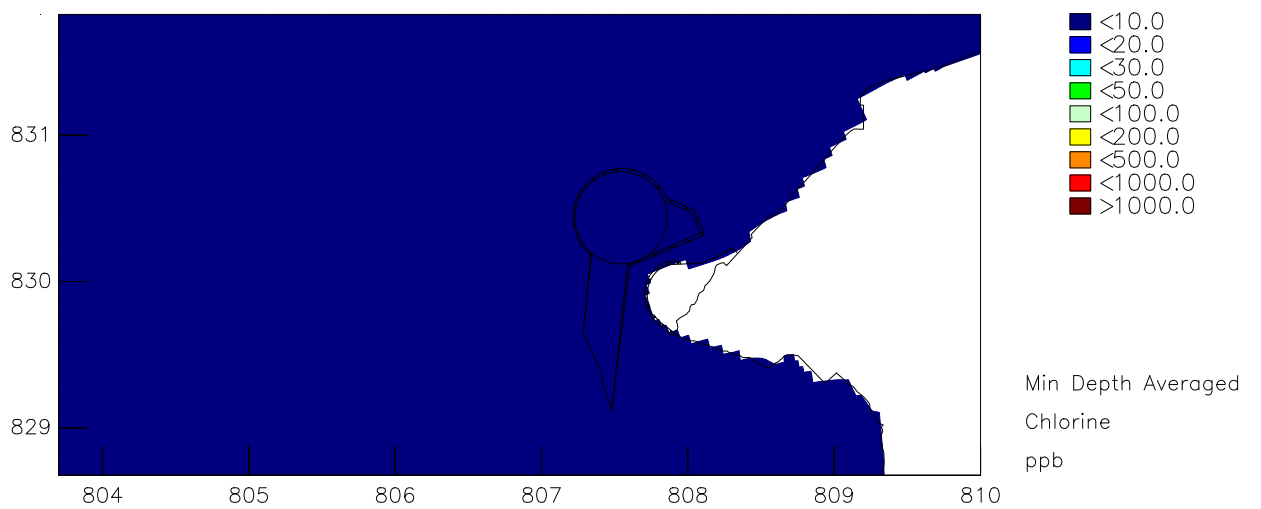
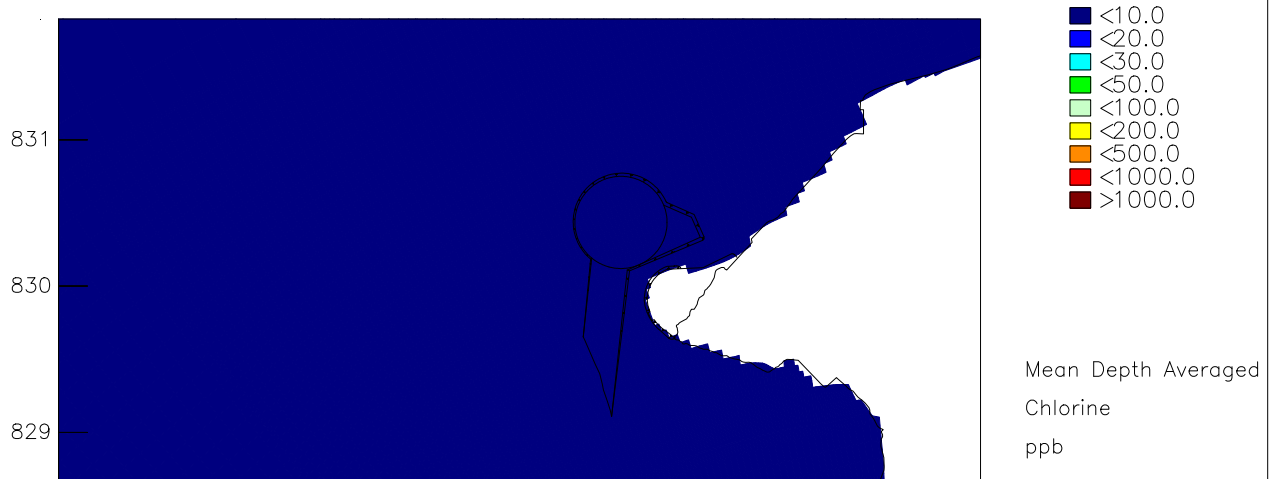
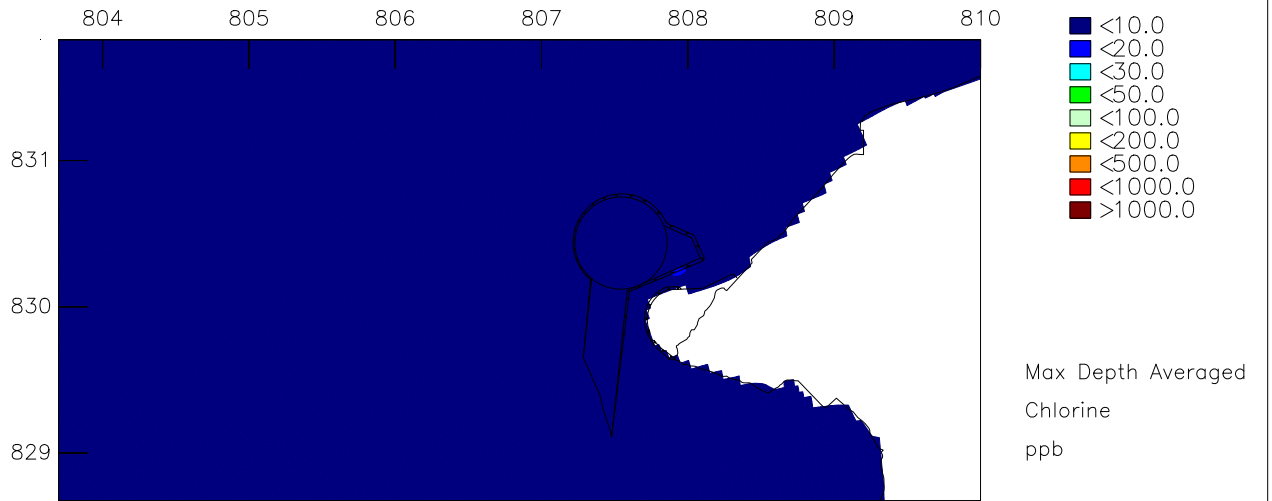
Dry Season



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

0.3 ppm TRC discharge

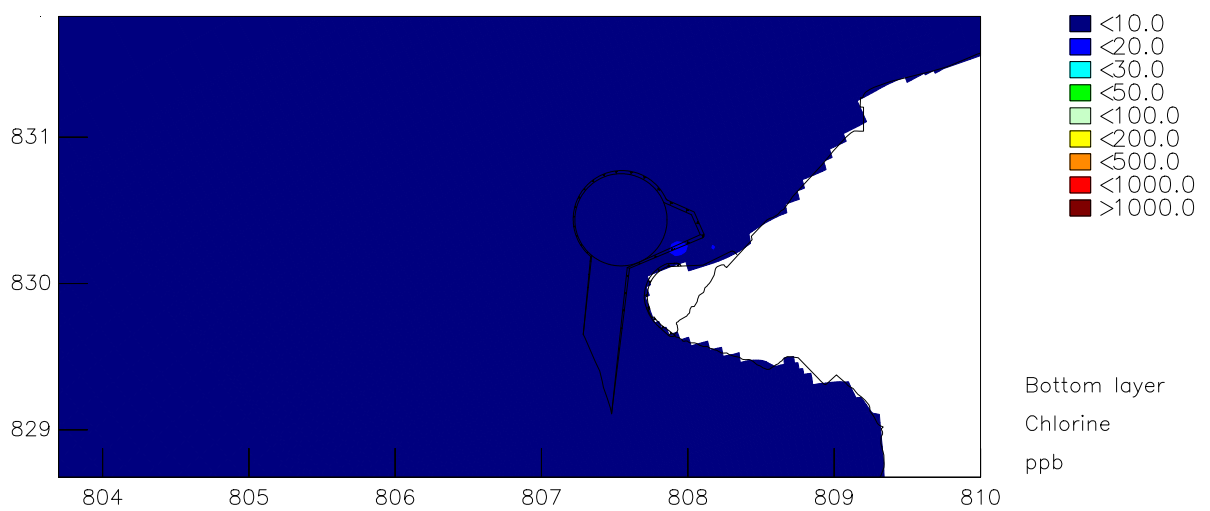
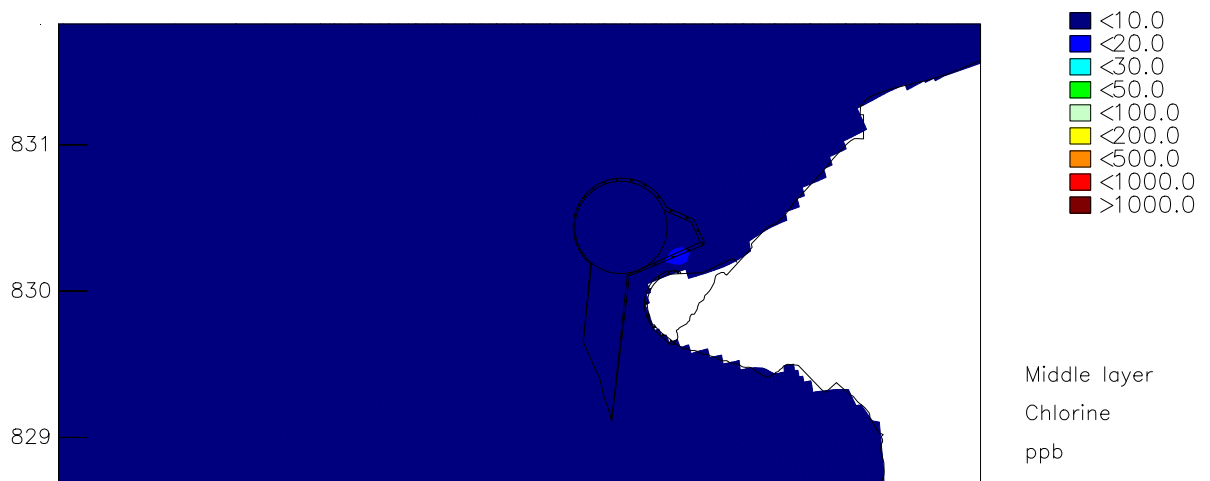
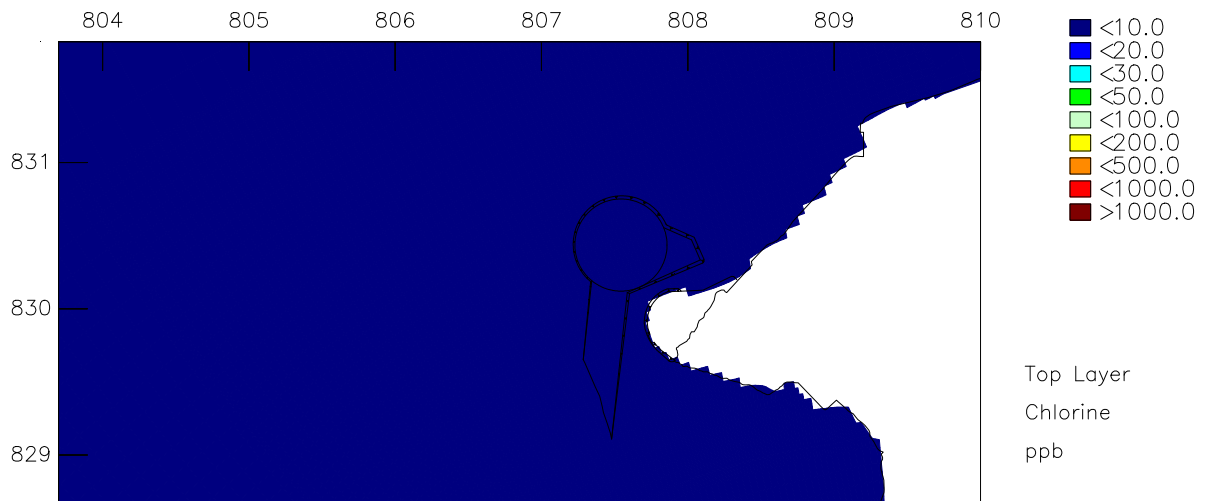
Dry Season



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

0.3 ppm TRC discharge

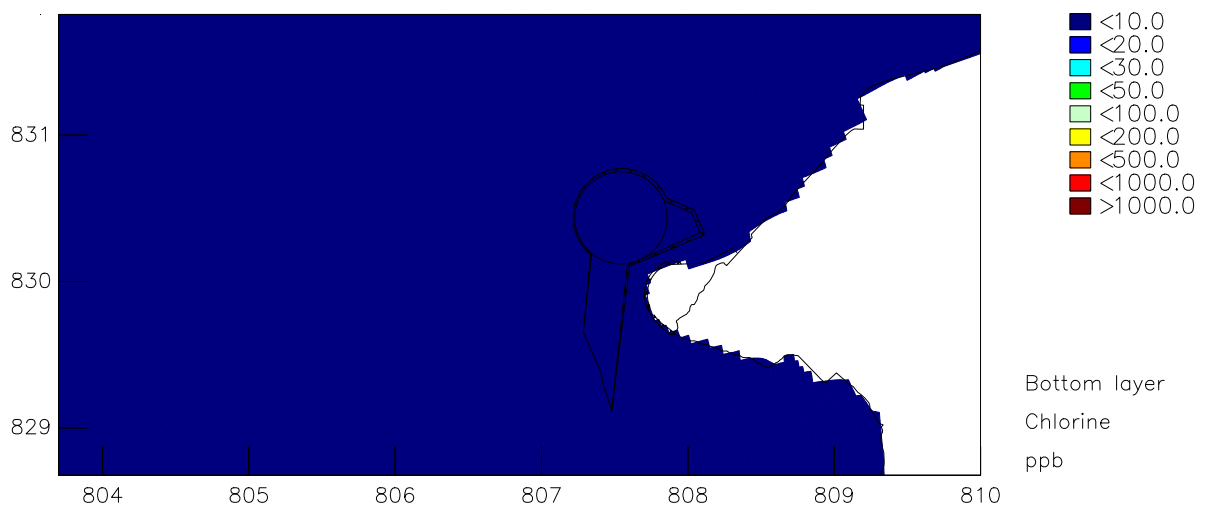
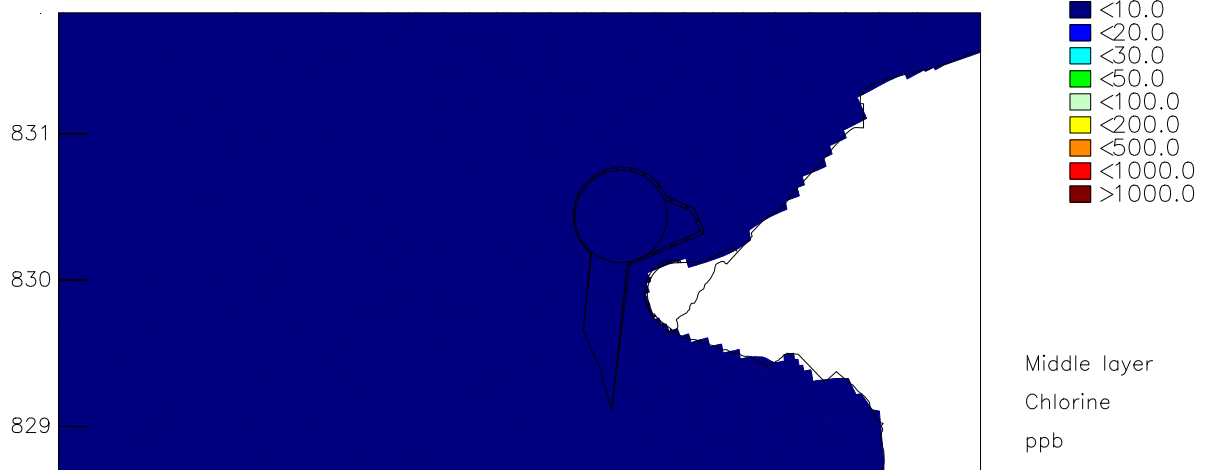
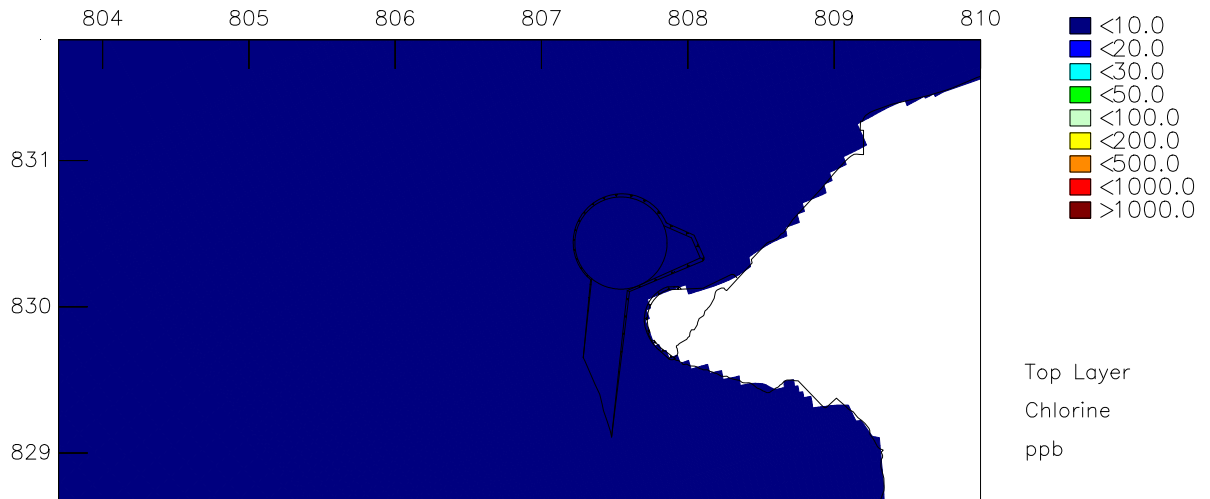
Dry Season



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

0.3 ppm TRC discharge

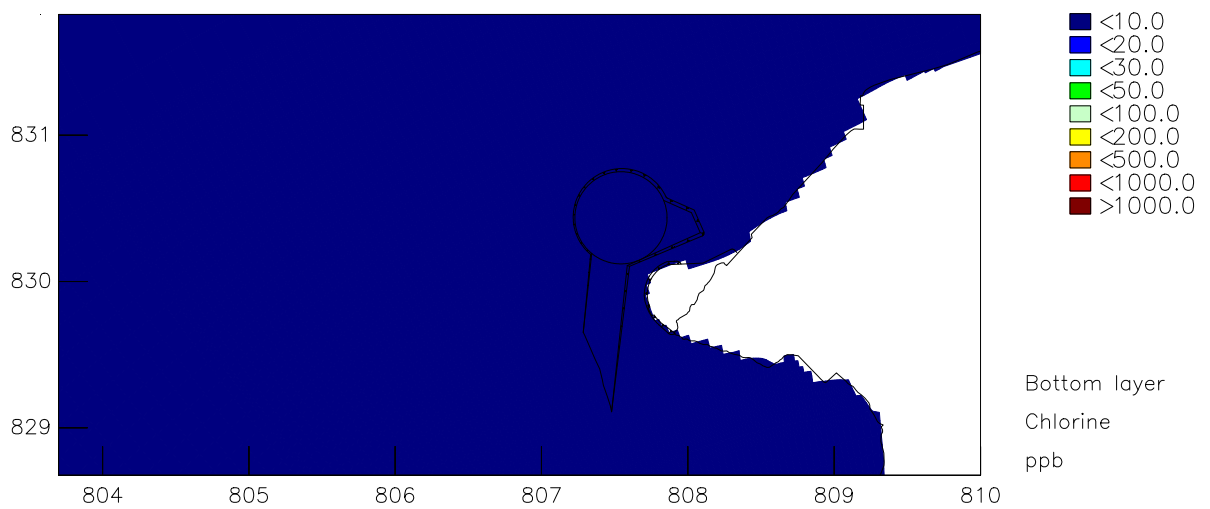
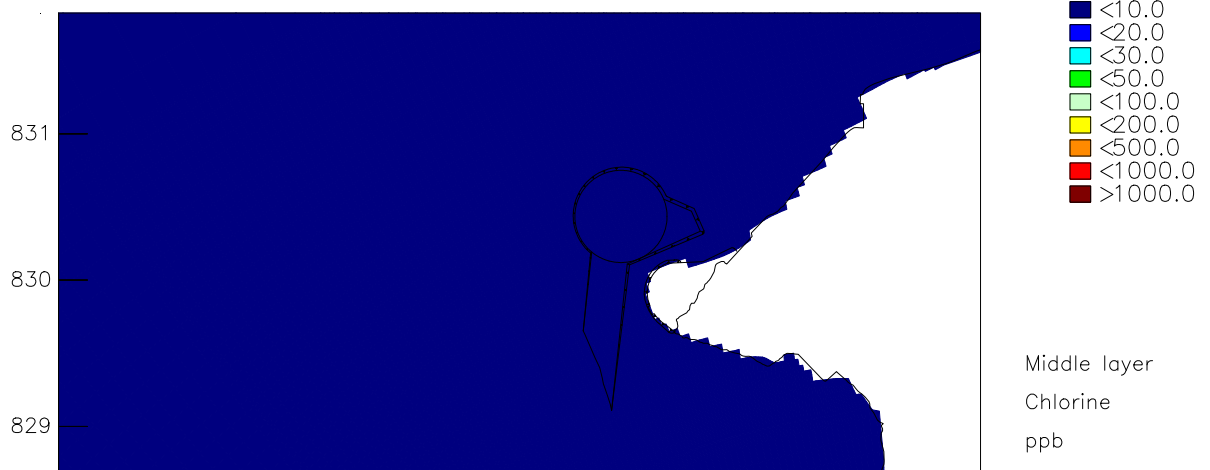
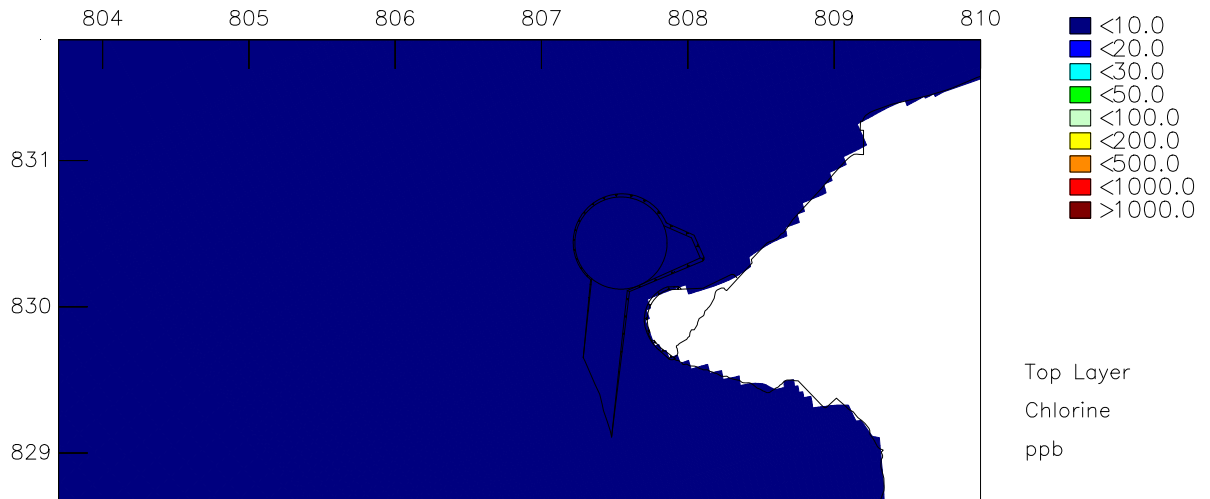
Wet Season



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

0.3 ppm TRC discharge

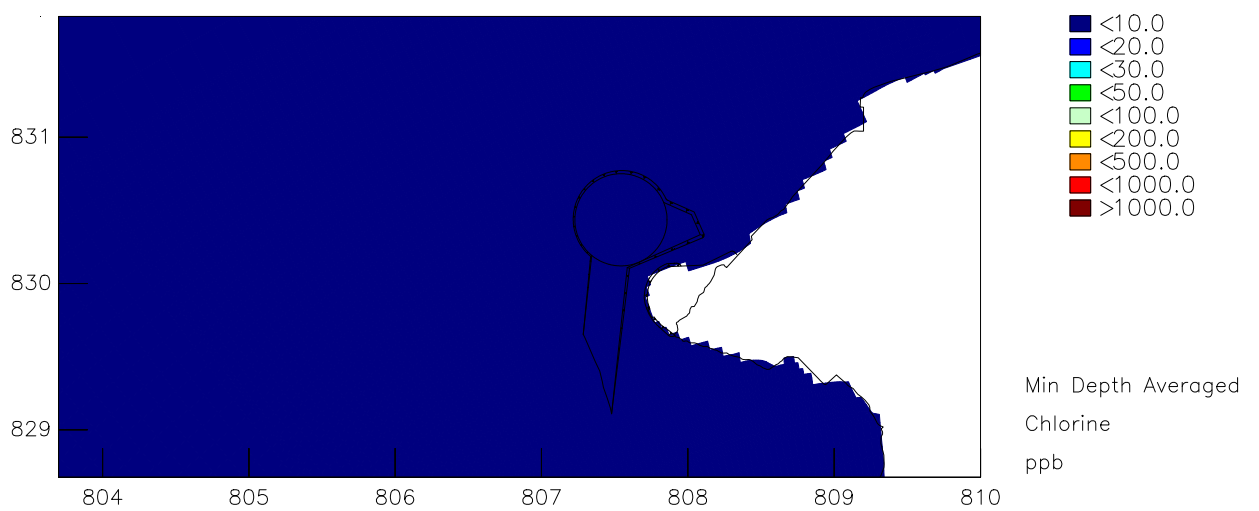
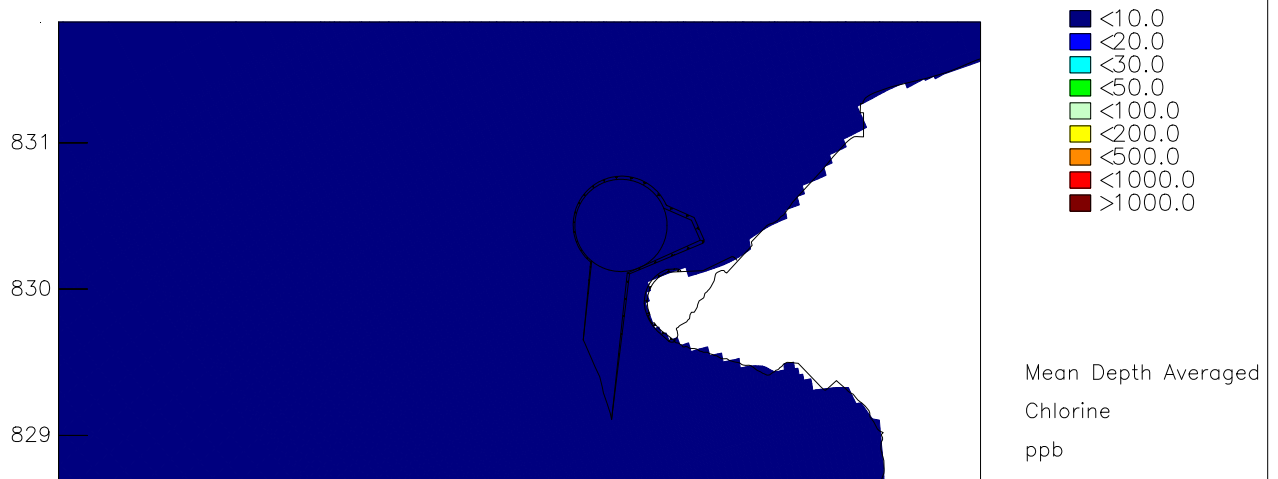
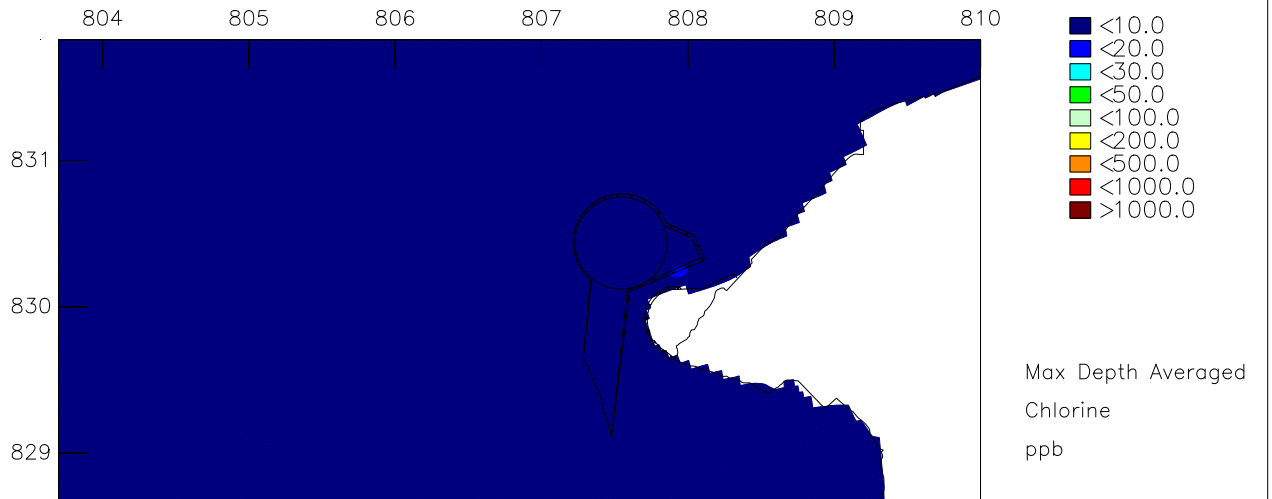
Wet Season



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

0.3 ppm TRC discharge

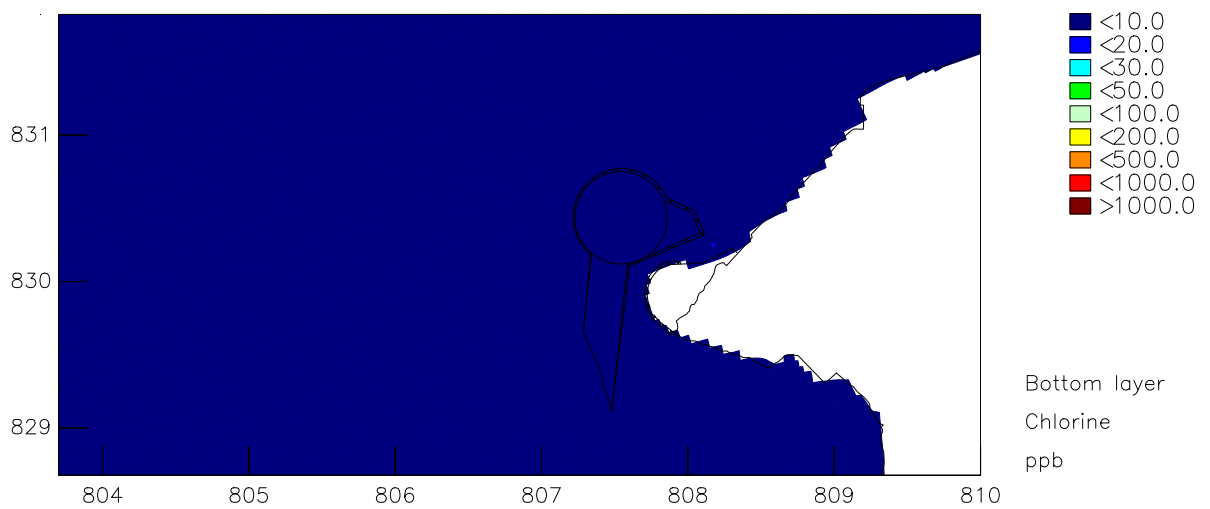
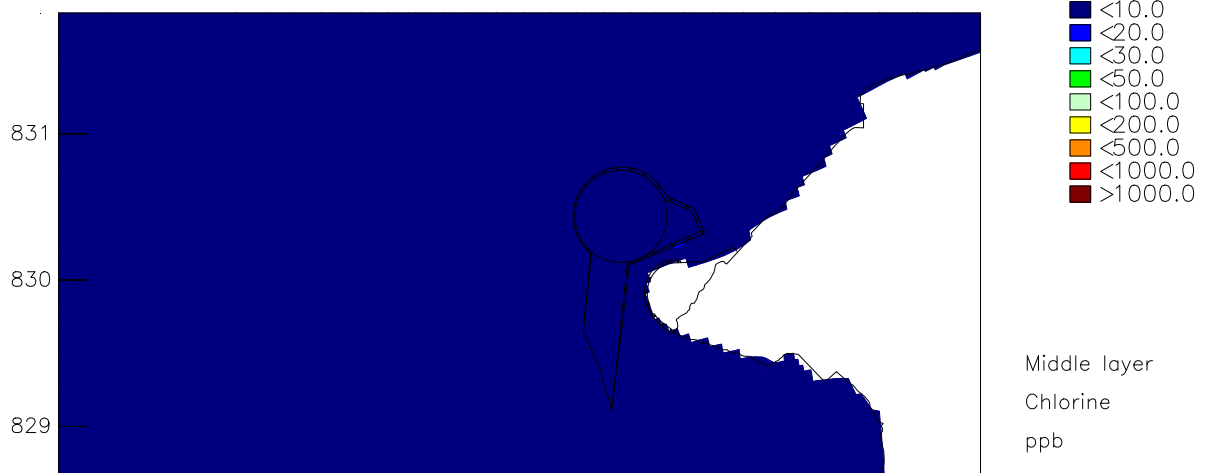
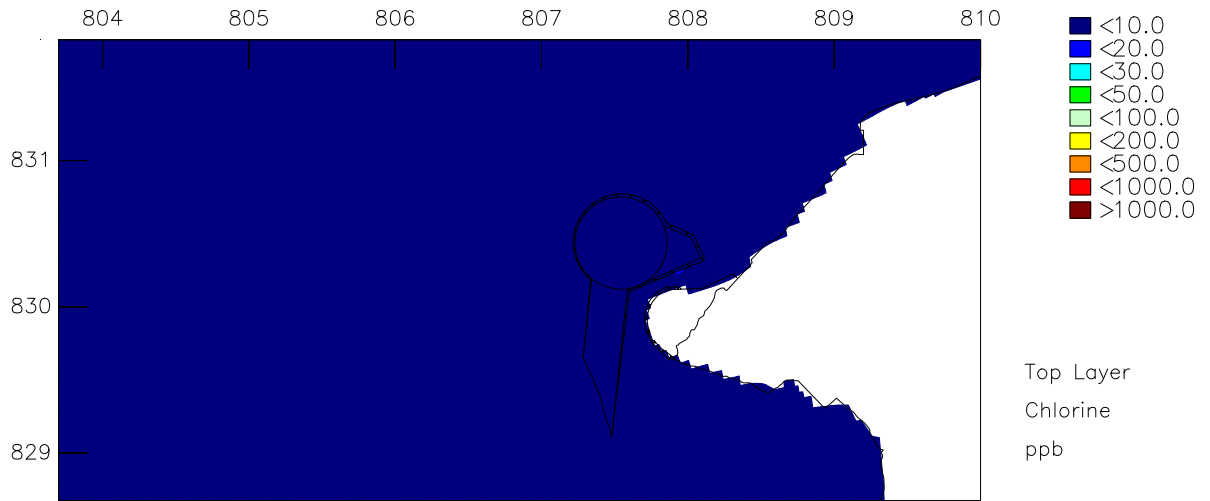
Wet Season



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

0.3 ppm TRC discharge

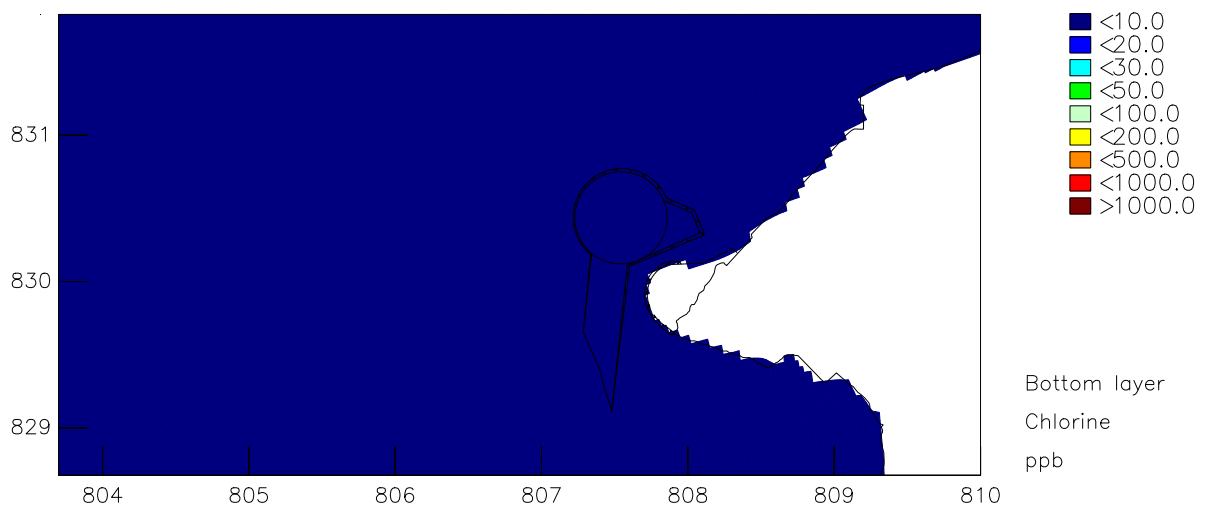
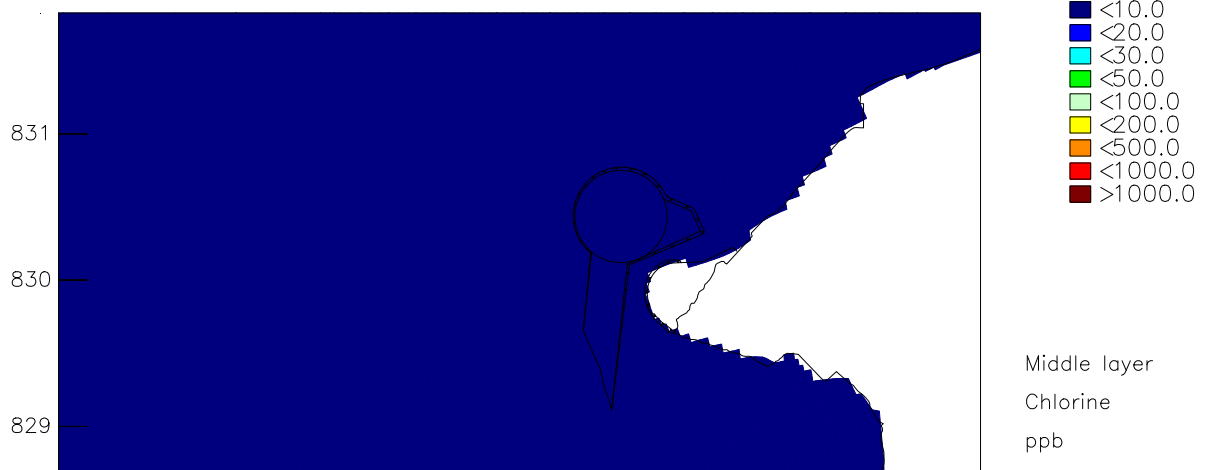
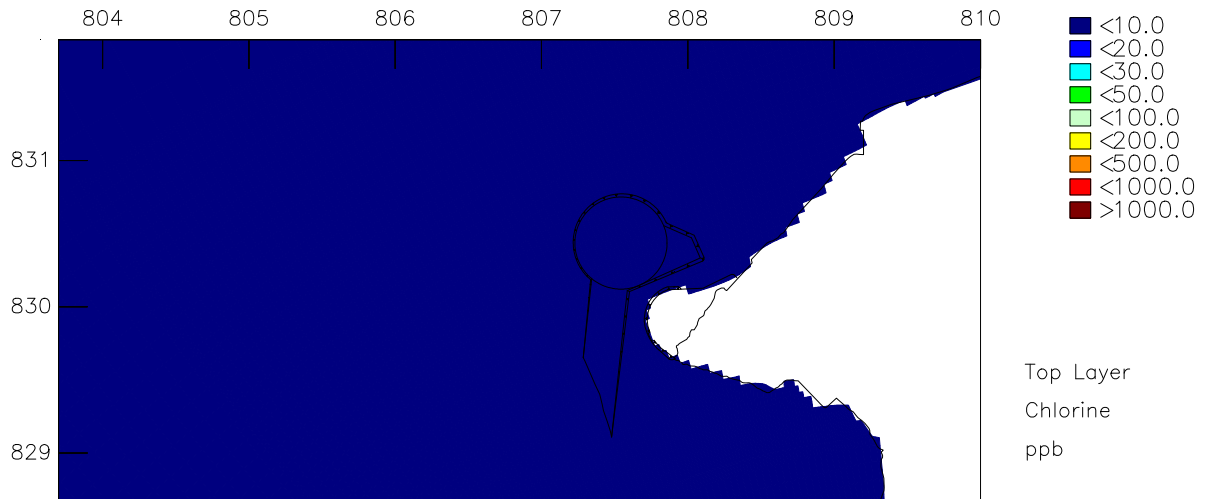
Wet Season



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

0.3 ppm TRC discharge

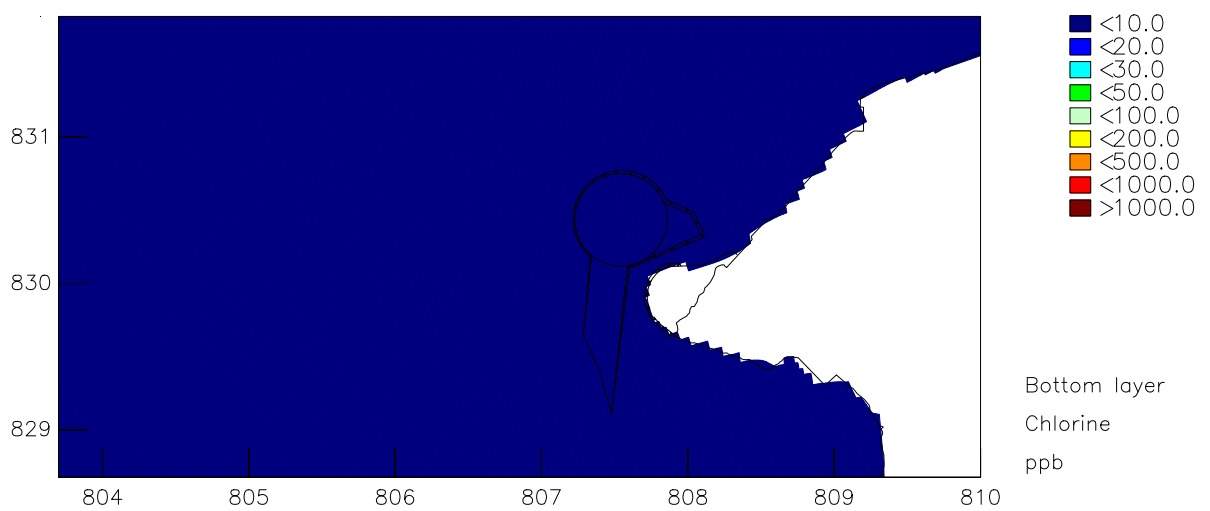
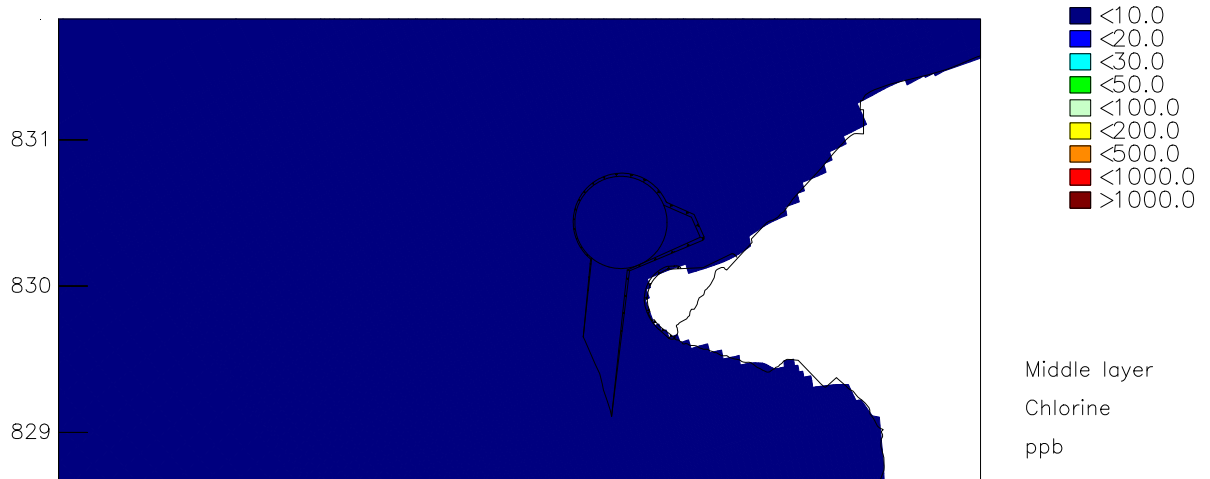
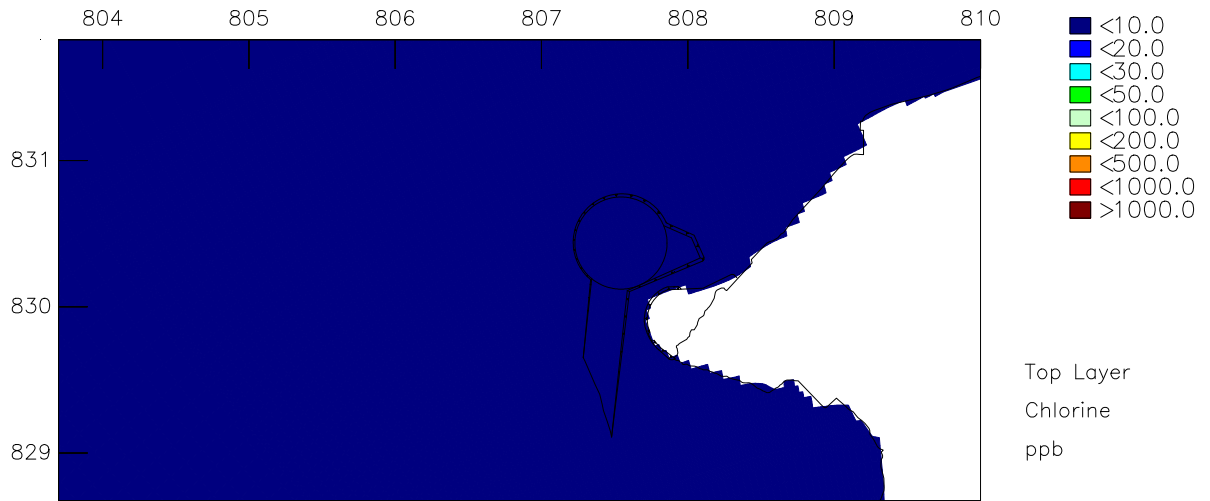
Dry Season



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

0.3 ppm TRC discharge

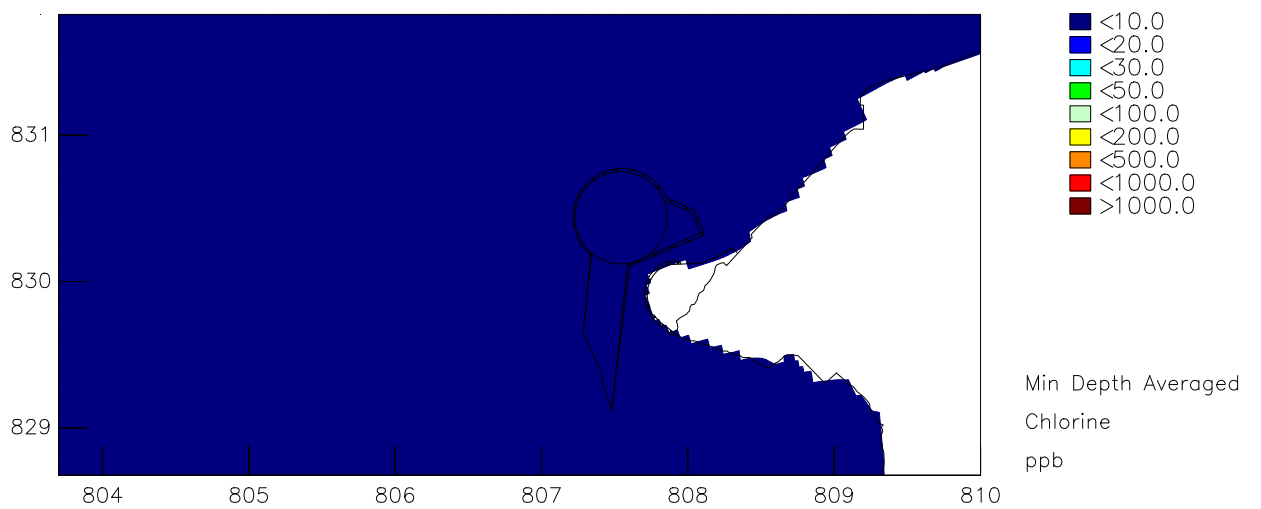
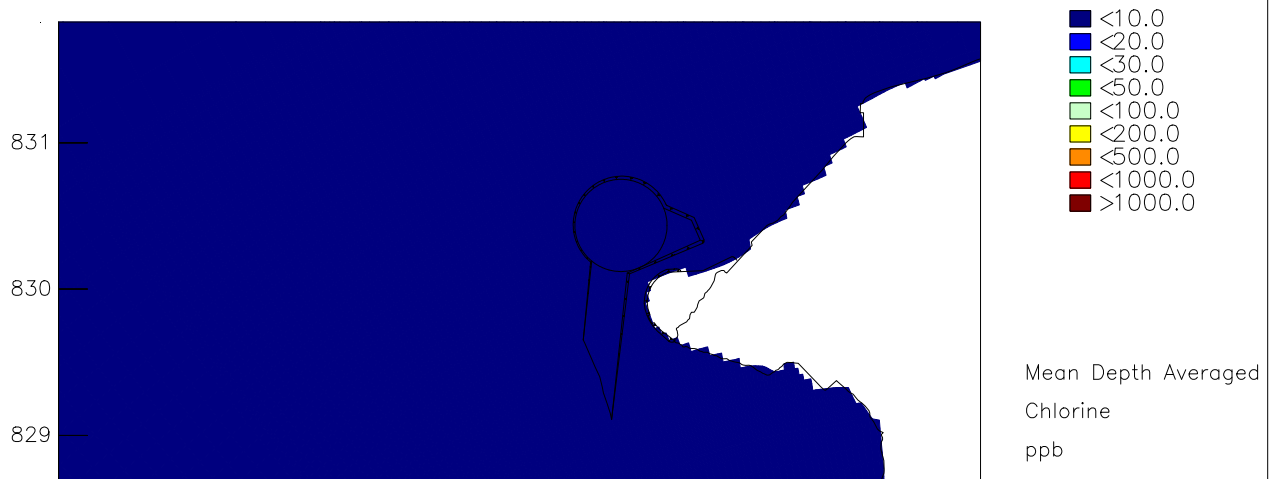
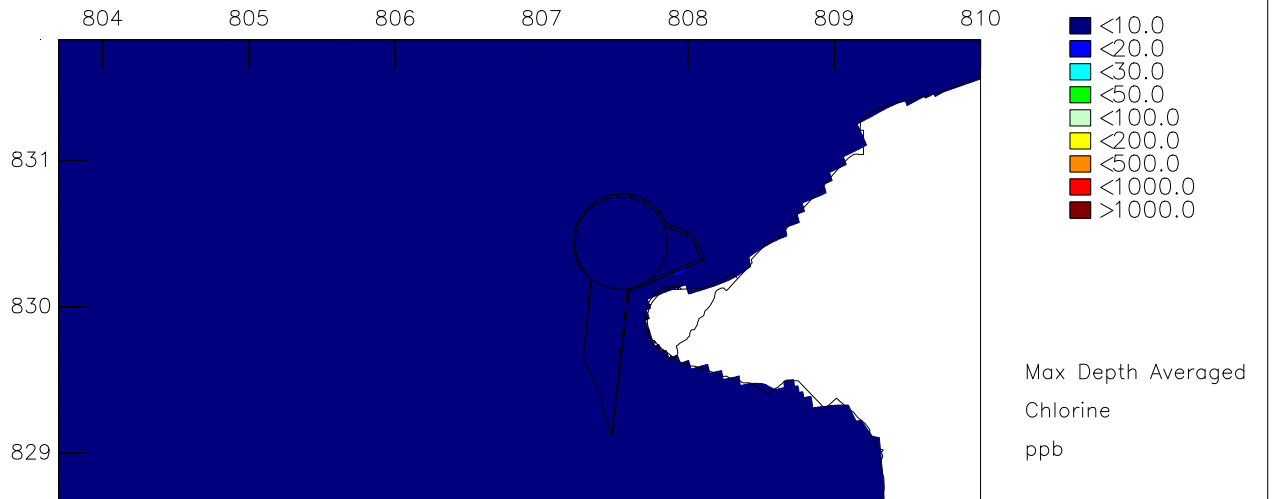
Dry Season



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

0.3 ppm TRC discharge

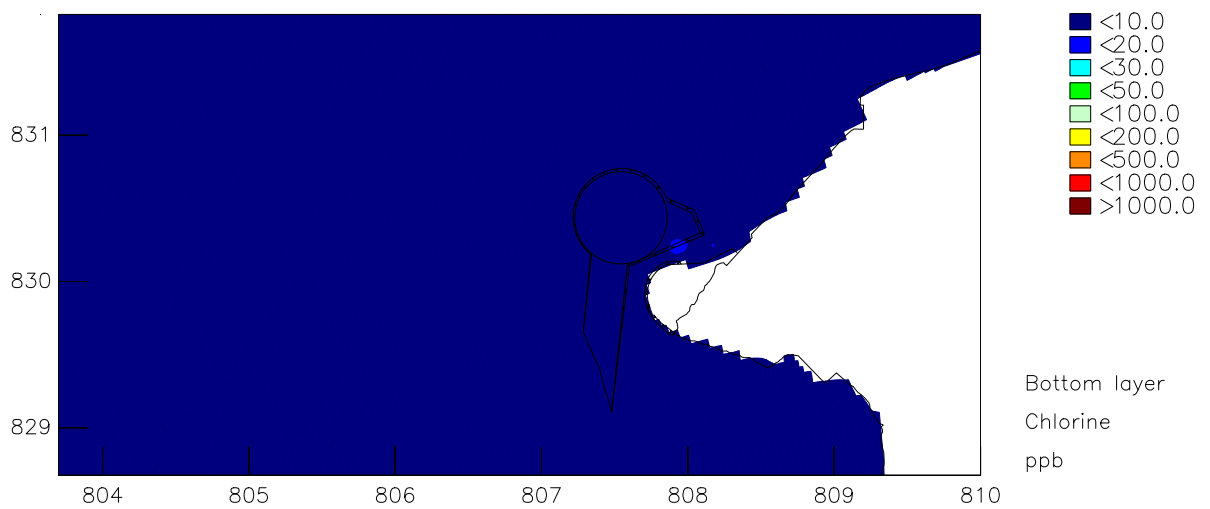
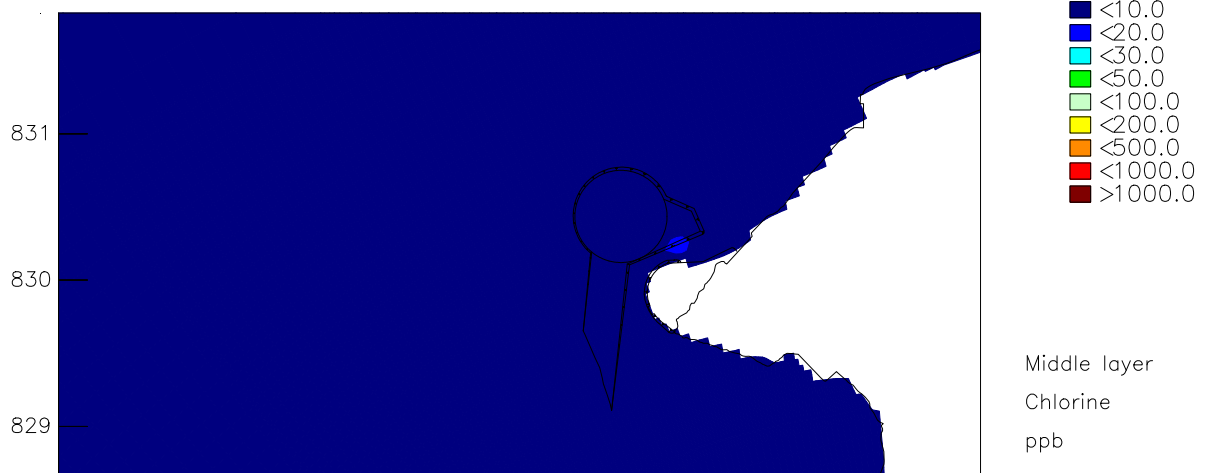
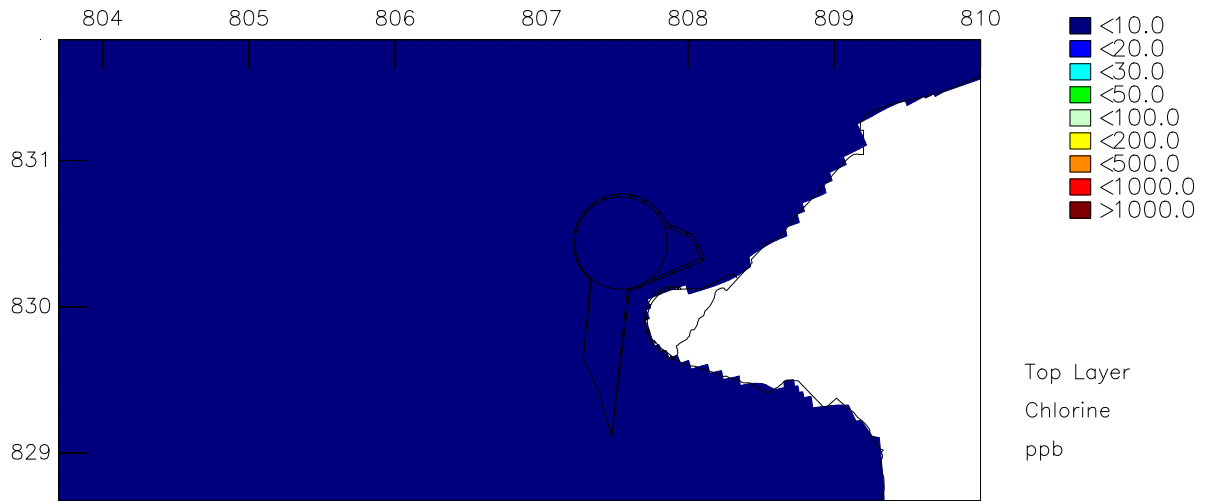
Dry Season



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

0.3 ppm TRC discharge

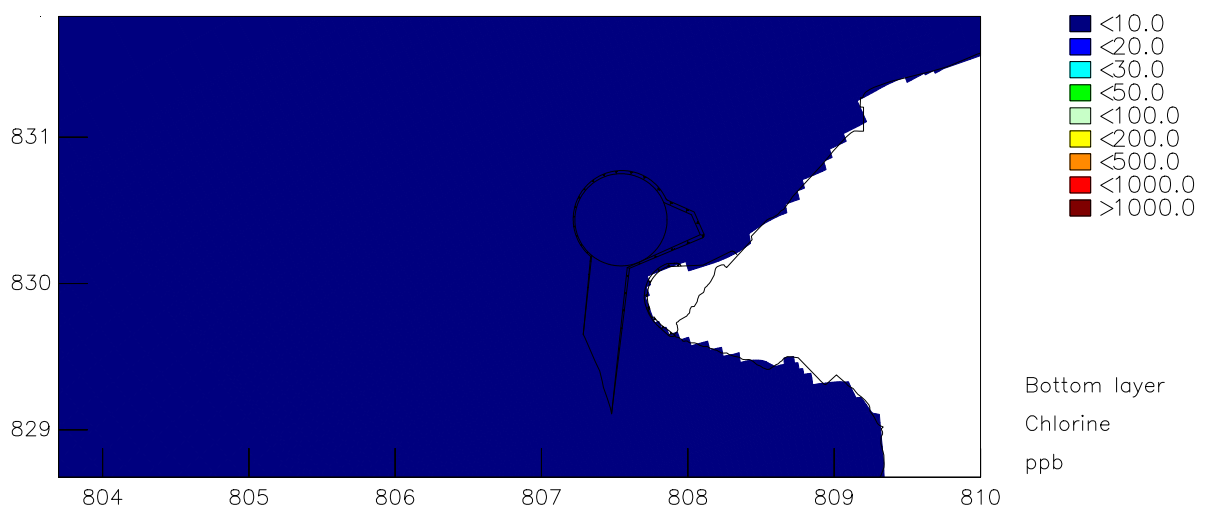
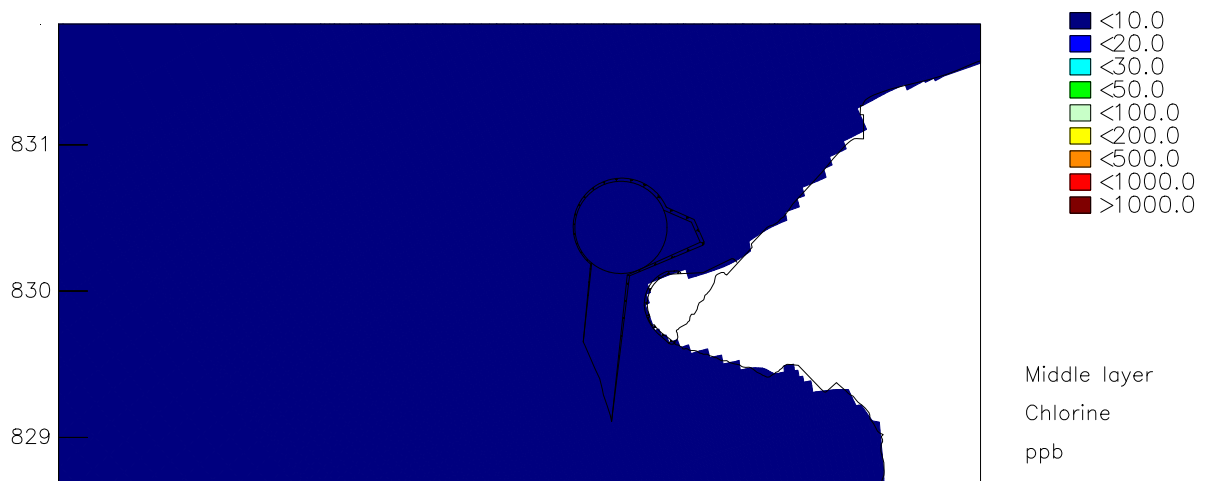
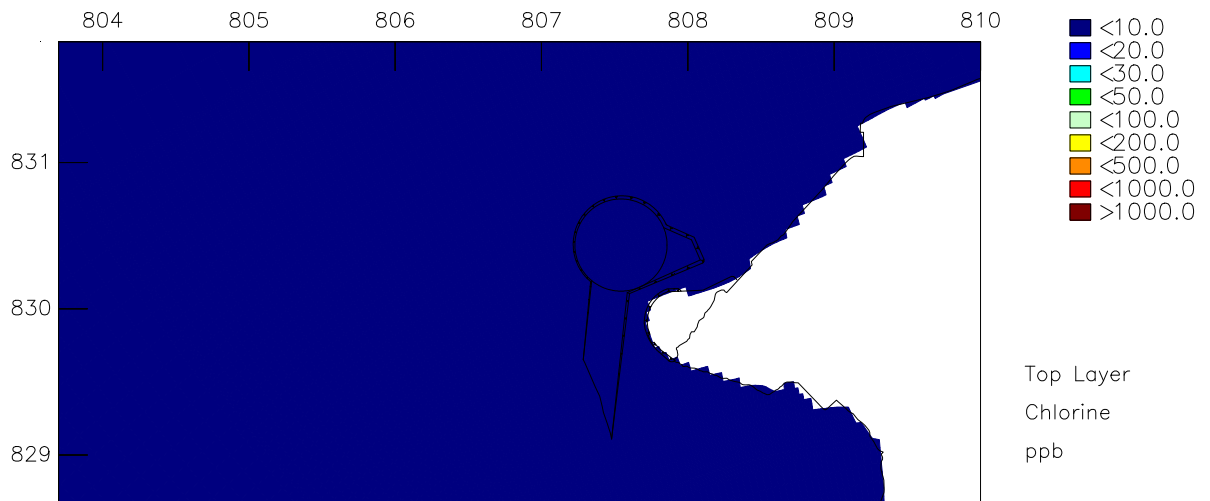
Dry Season



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

0.3 ppm TRC discharge

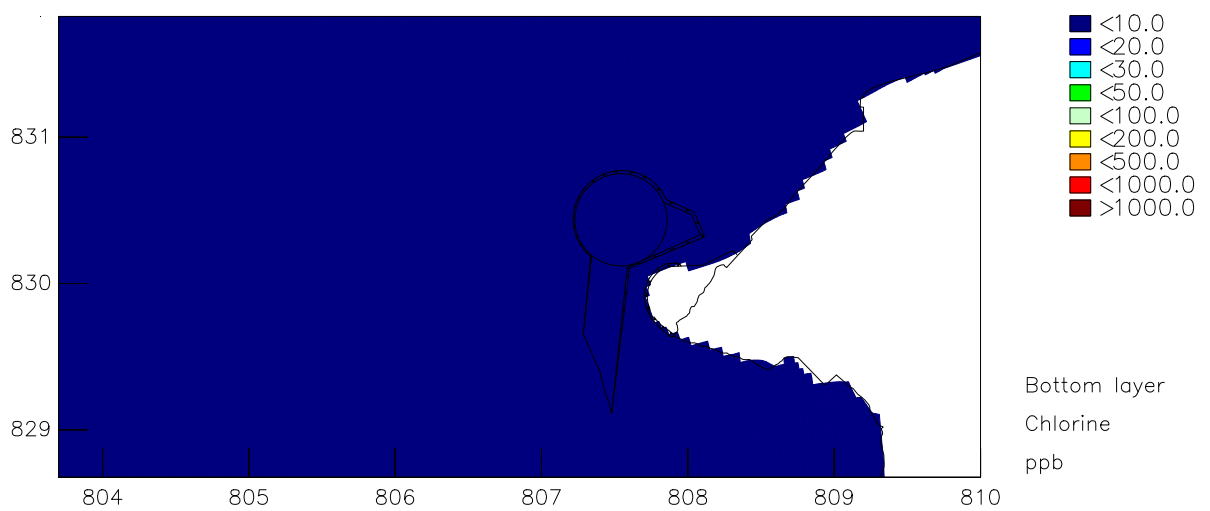
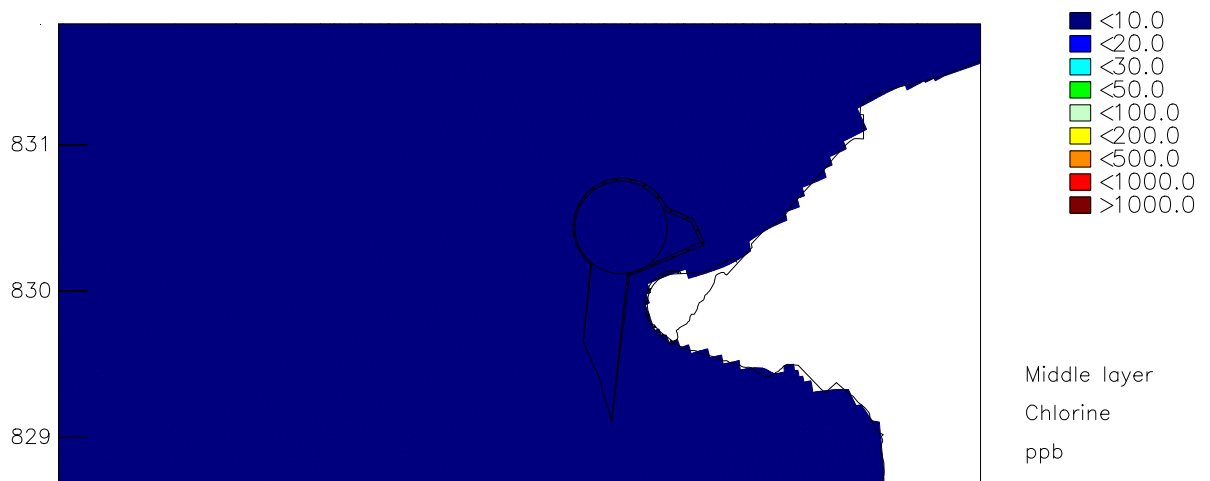
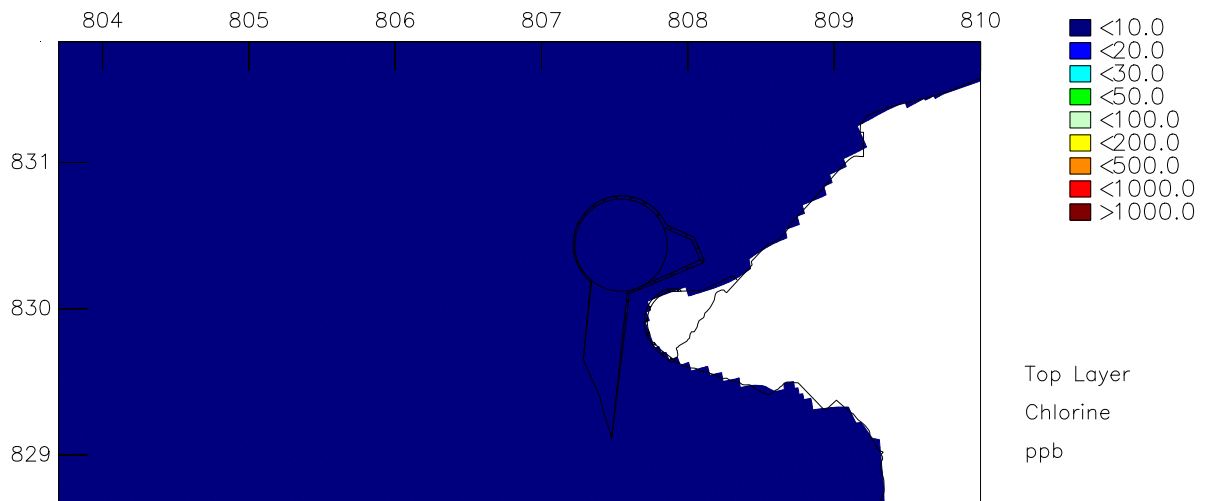
Wet Season



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

0.3 ppm TRC discharge

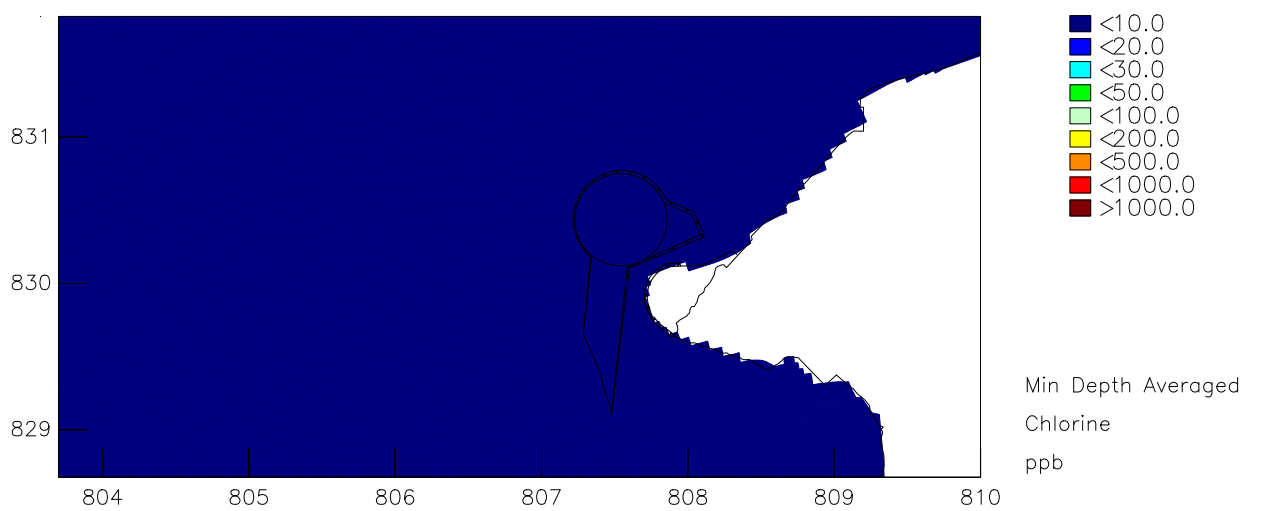
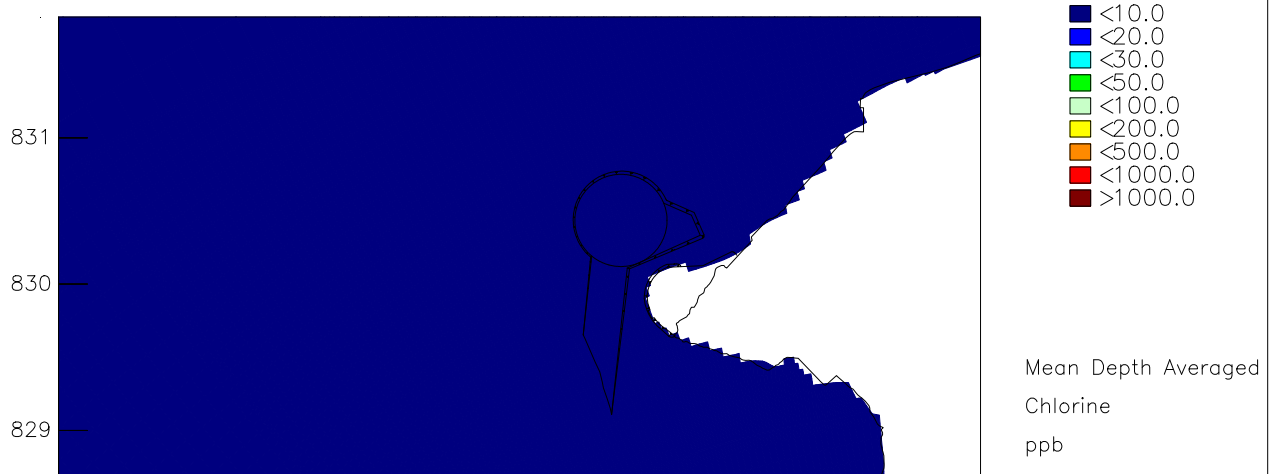
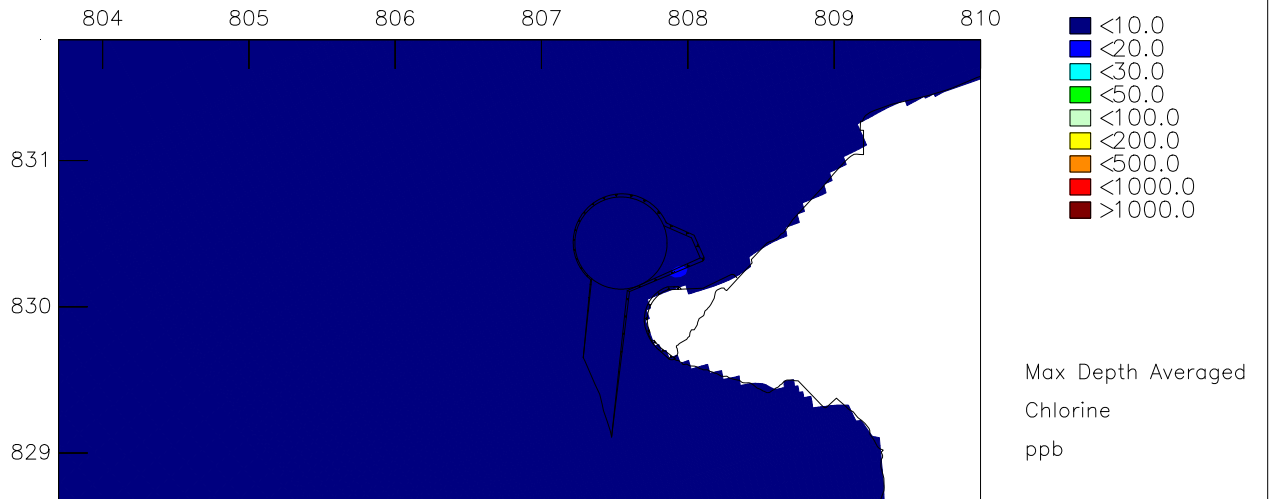
Wet Season



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

0.3 ppm TRC discharge

Wet Season



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

0.3 ppm TRC discharge

Wet Season