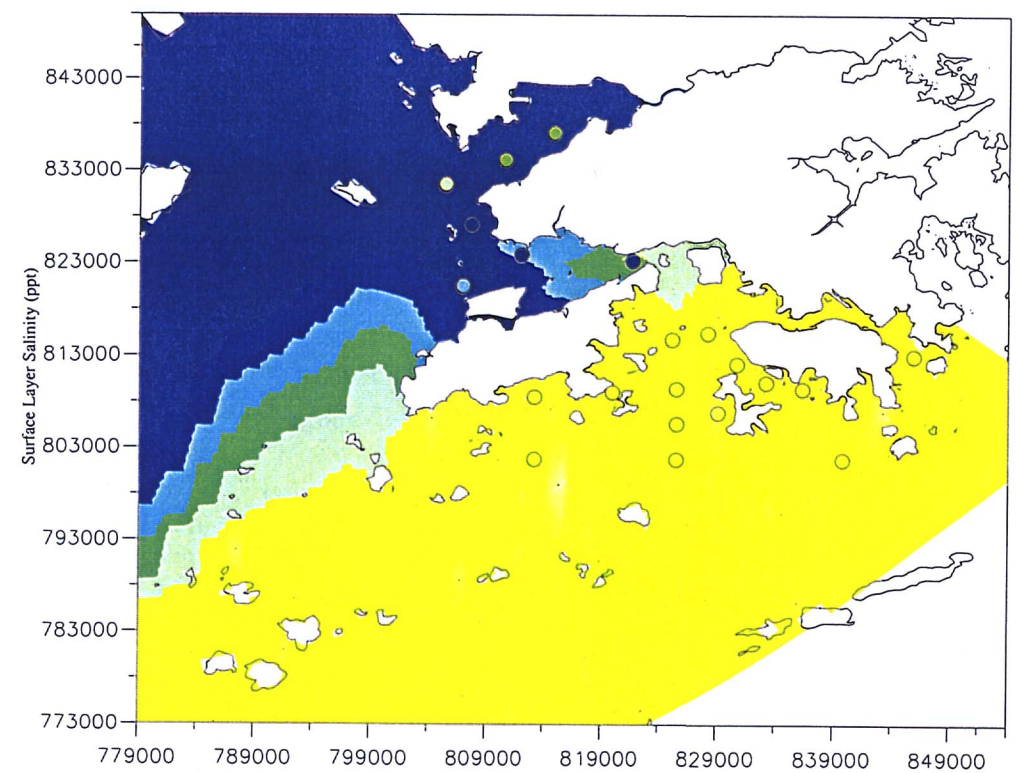
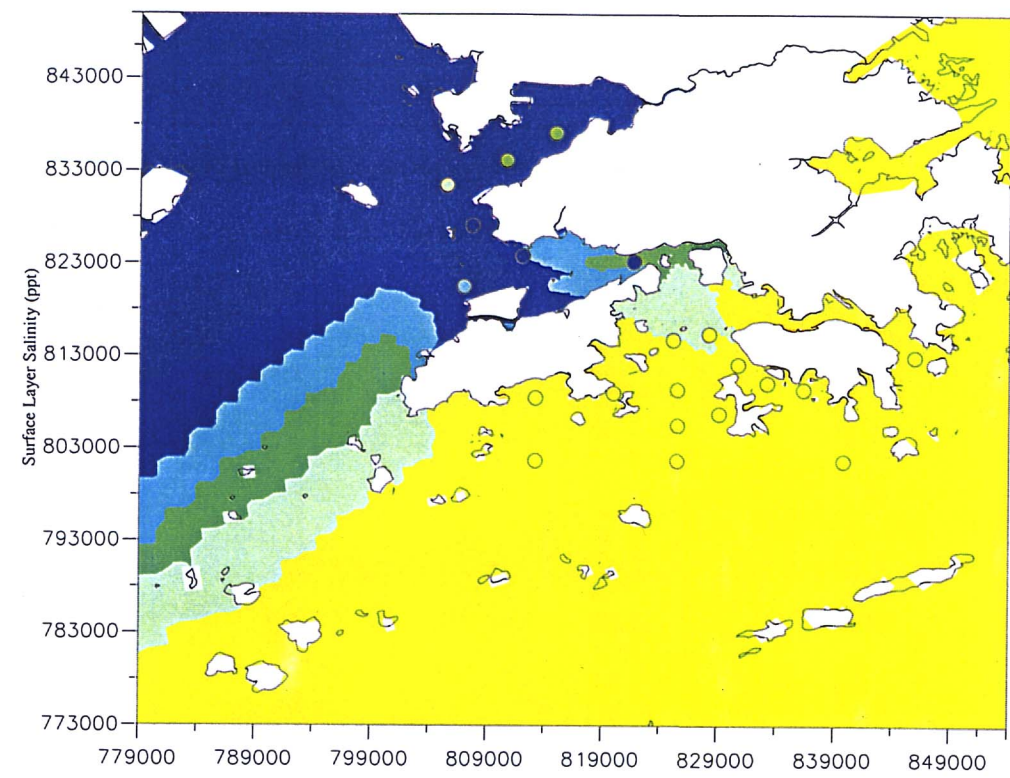


Salinity Dry Season WQ Calib. – Western Model (High Water Spring Tide)  
 Upper: Updated; Lower: Detailed; O: EPD Monitoring Stations Data

Jan 2002

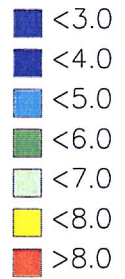
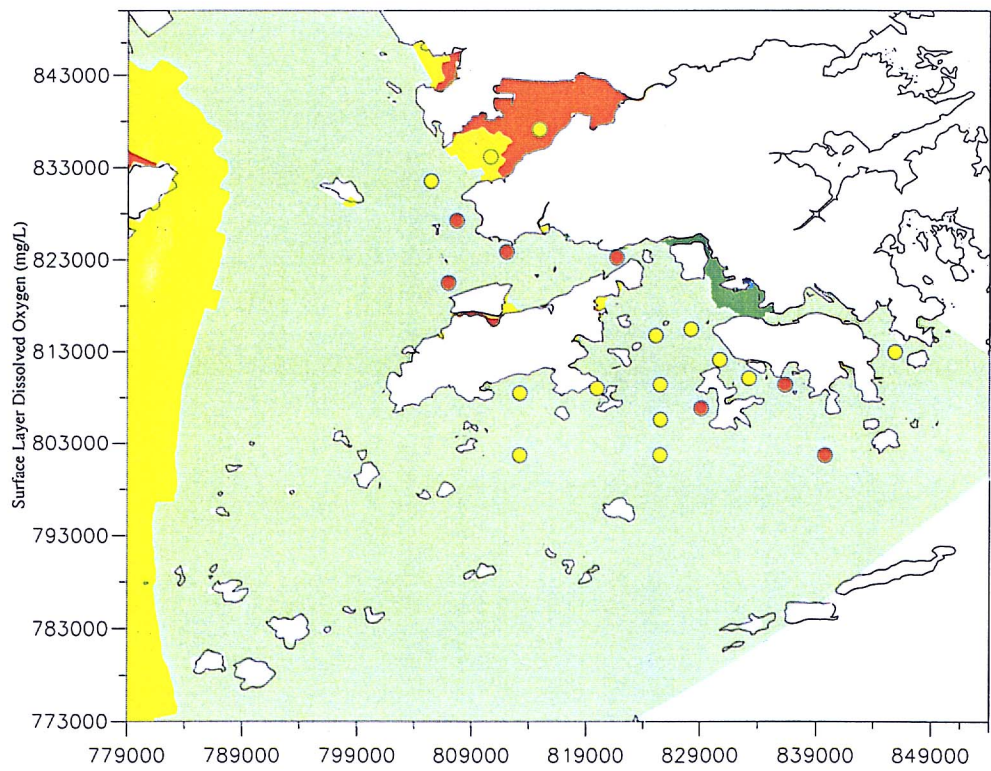
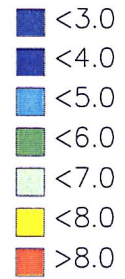
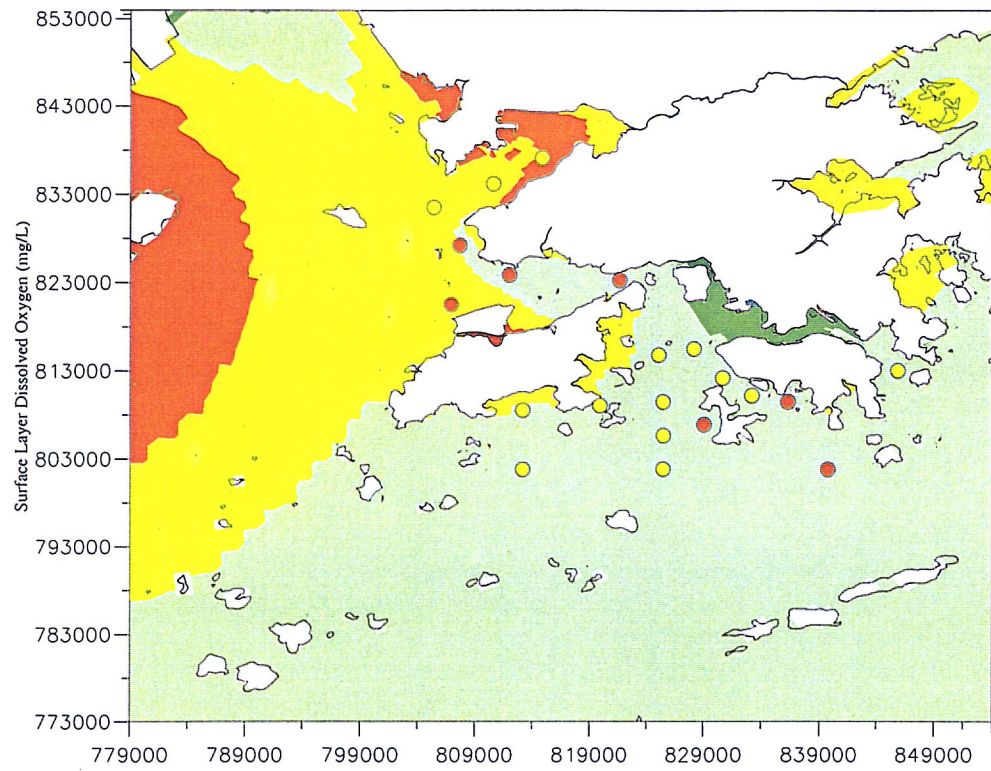
Figure 4A1



Salinity Dry Season WQ Calibration – Western Model (Low Water Neap Tide)  
 Upper: Updated; Lower: Detailed; O: EPD Monitoring Stations Data

Jan 2002

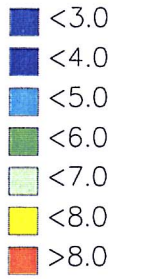
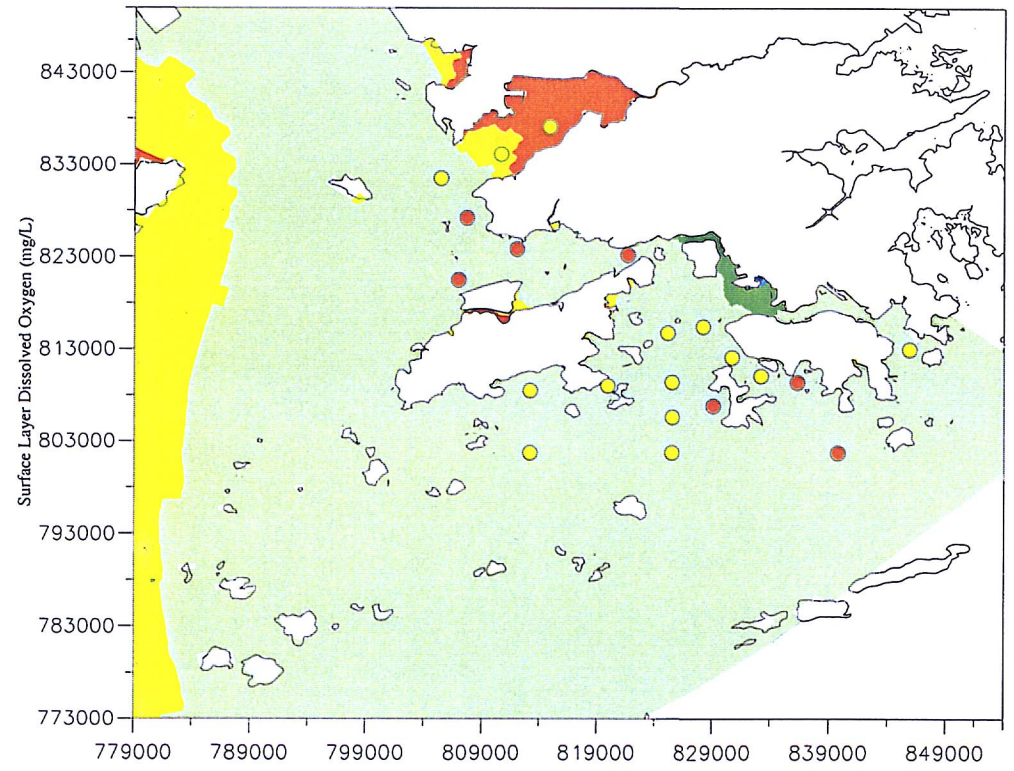
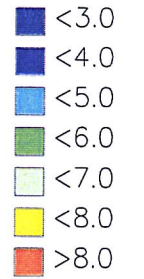
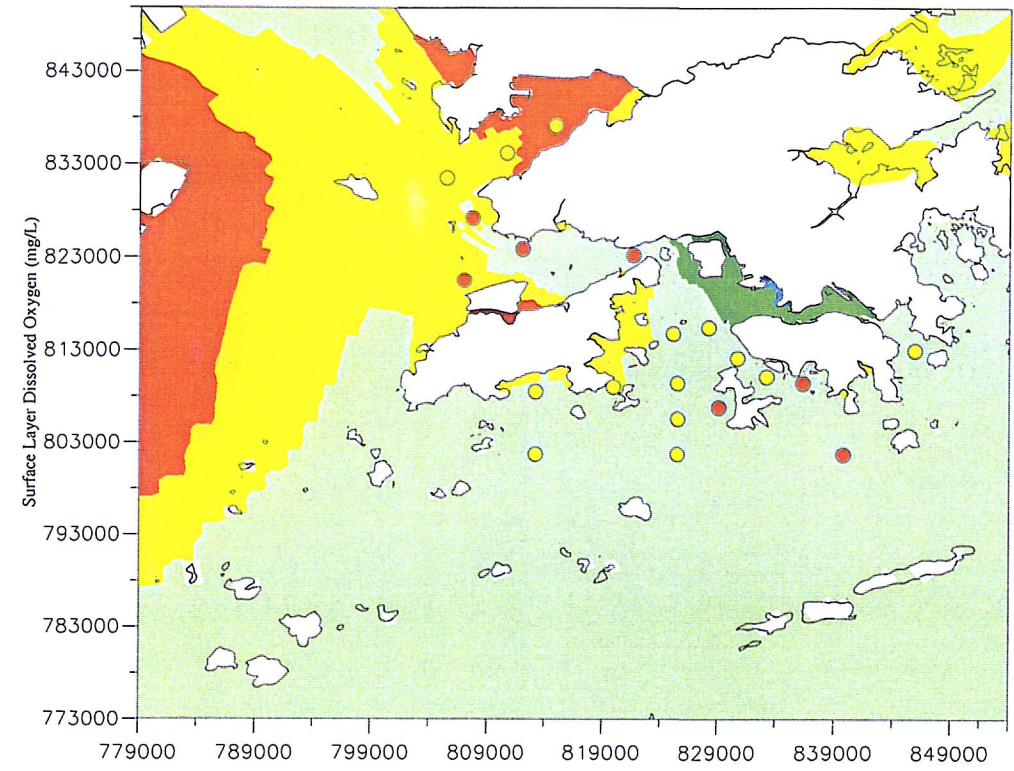
Figure 4A2



Dissolved Oxygen Dry Season WQ Calib. – Western Model (High Water Spring Tide)  
Upper: Updated; Lower: Detailed; O: EPD Monitoring Stations Data

Jan 2002

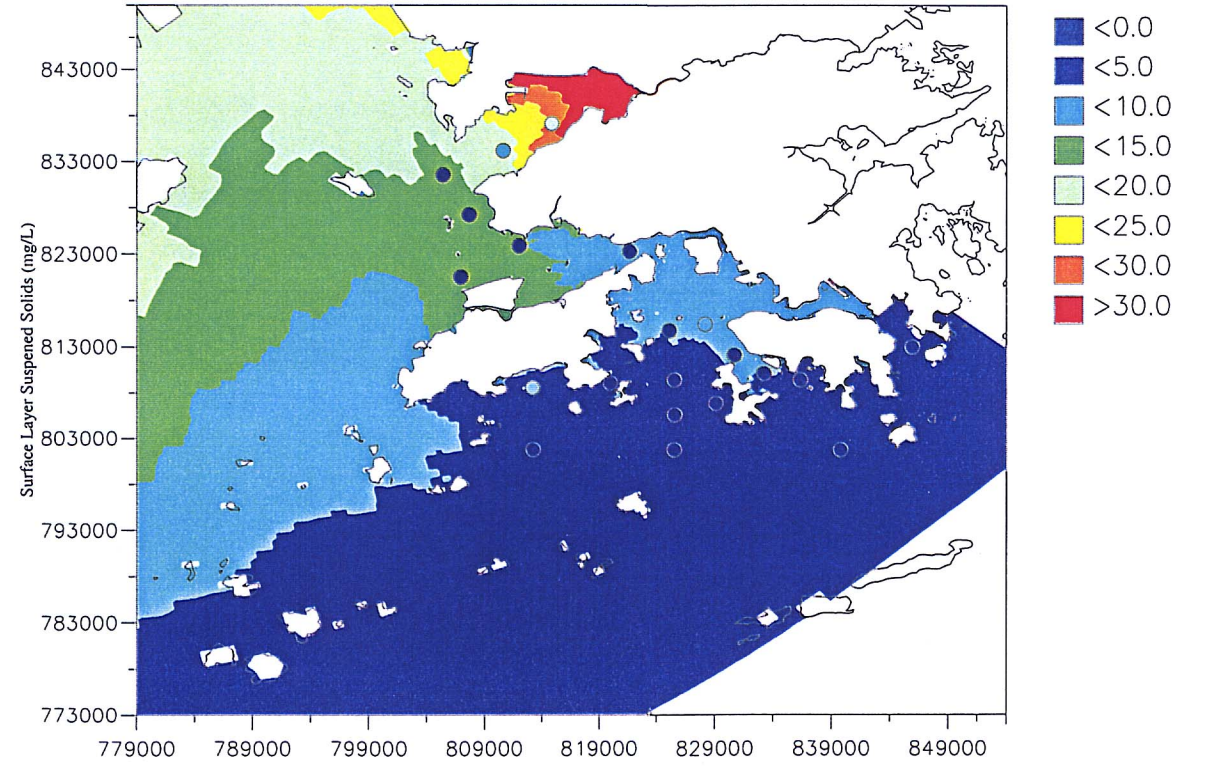
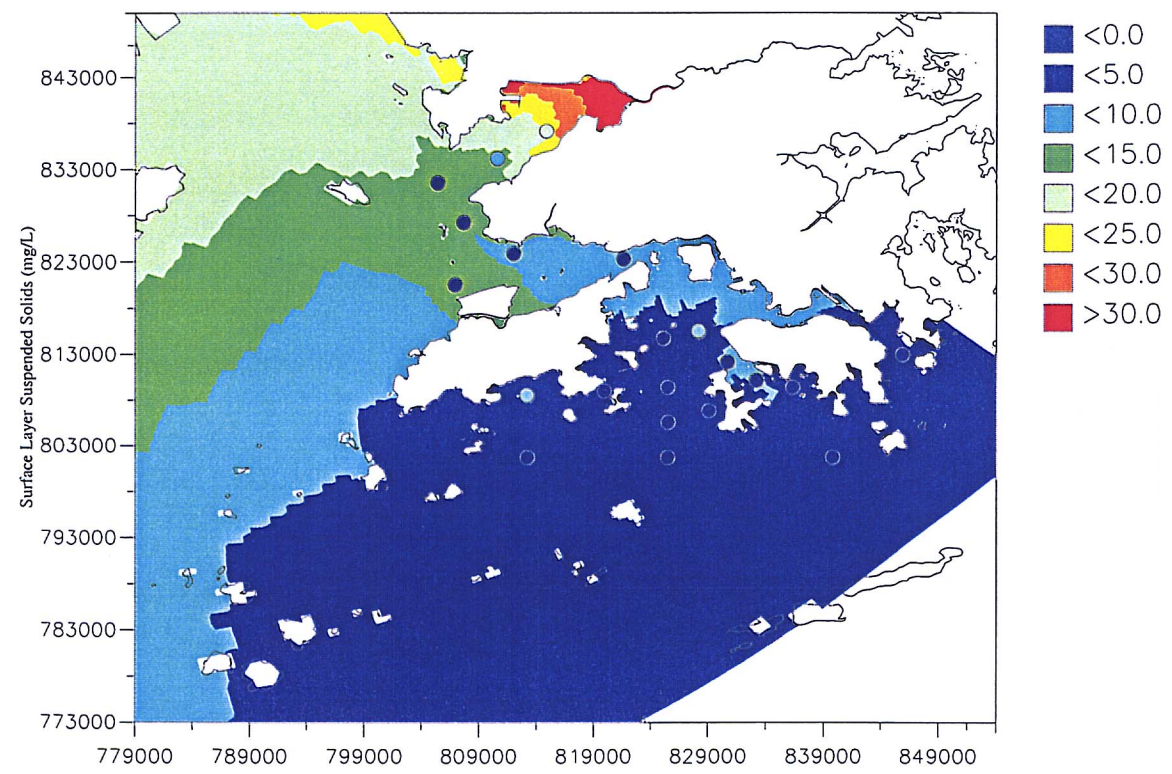
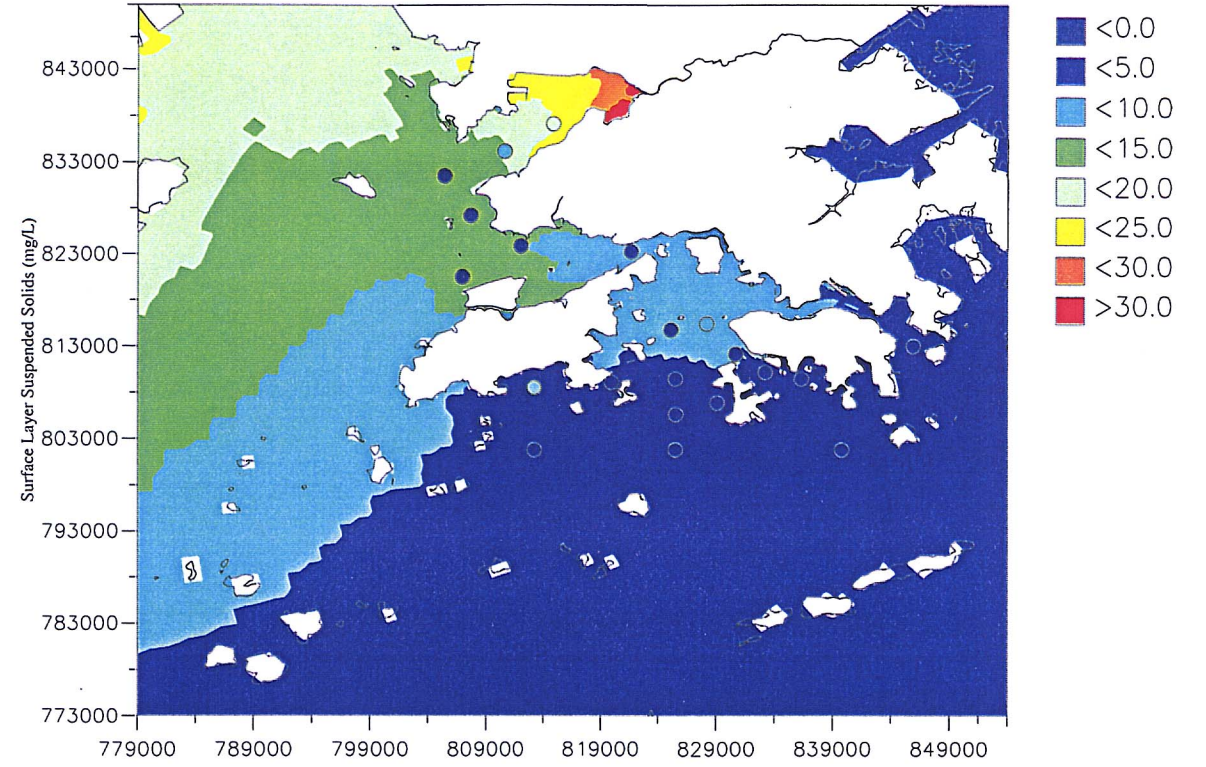
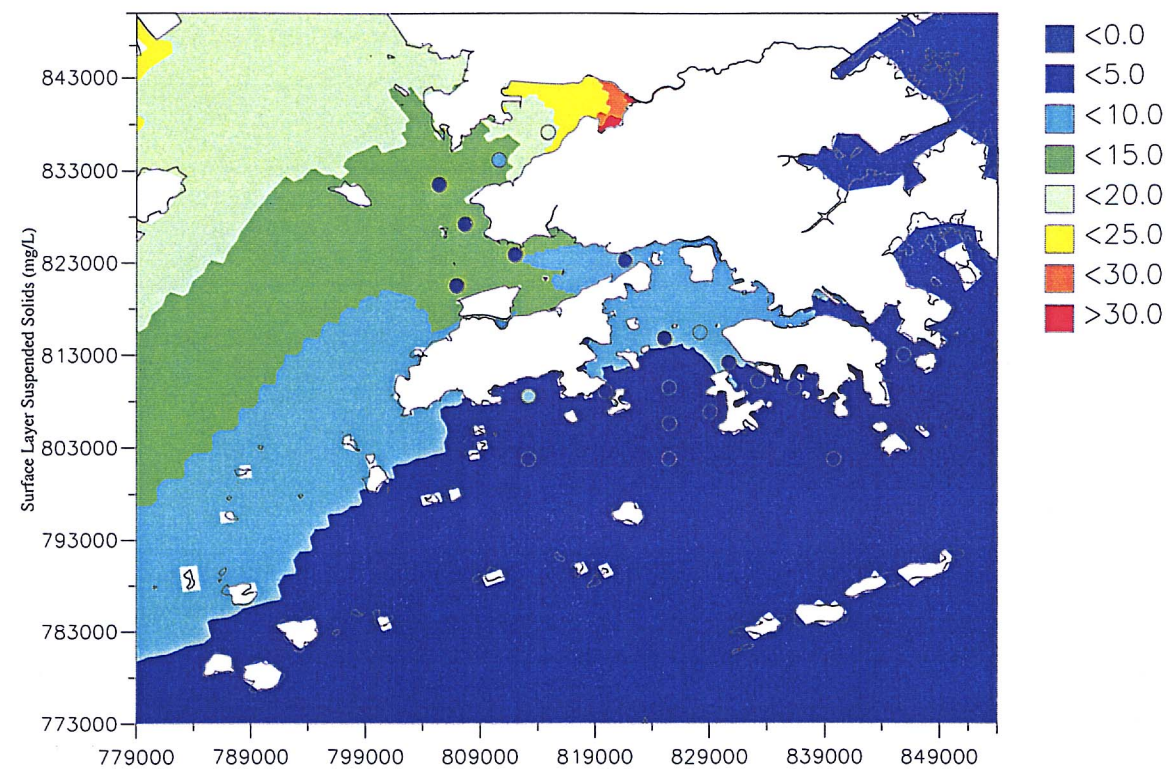
Figure 4A3



Dissolved Oxygen Dry Season WQ Calib. – Western Model (Low Water Neap Tide)  
Upper: Updated; Lower: Detailed; O: EPD Monitoring Stations Data

Jan 2002

Figure 4A4



Suspended Solids Dry Season WQ Calib. – Western Model (High Water Spring Tide)  
Upper: Updated; Lower: Detailed; O: EPD Monitoring Stations Data

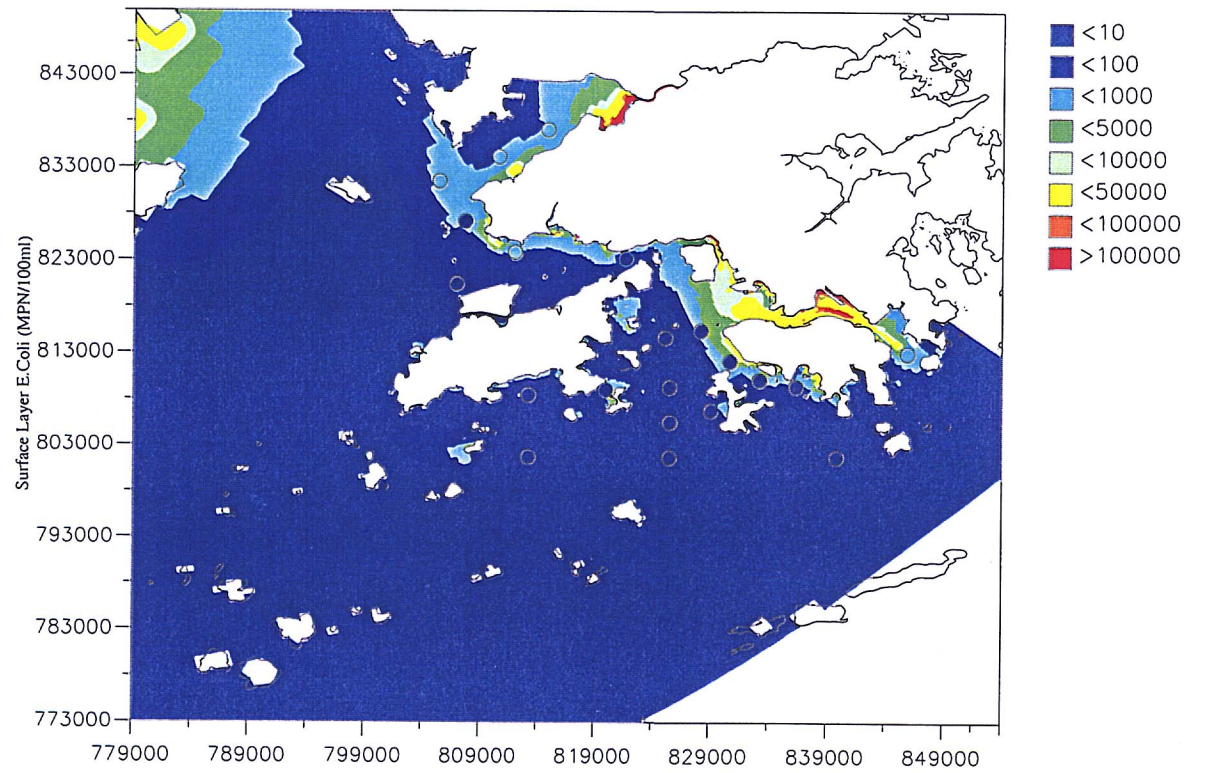
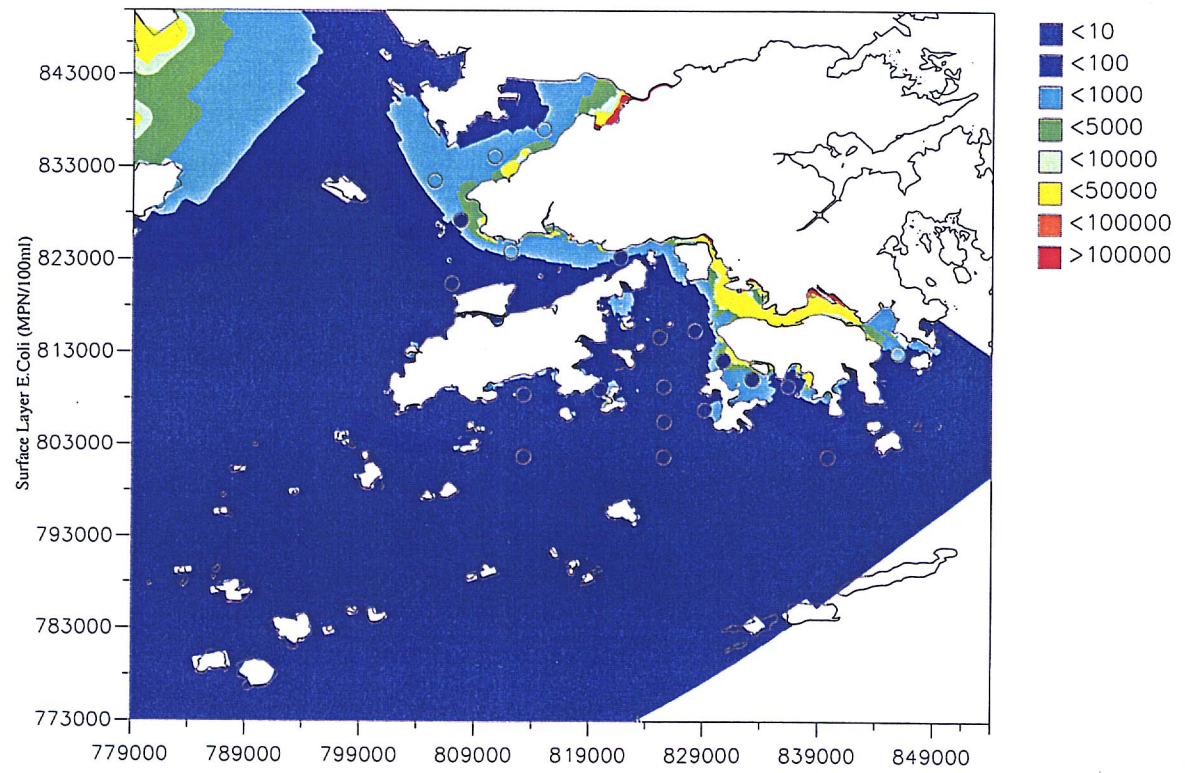
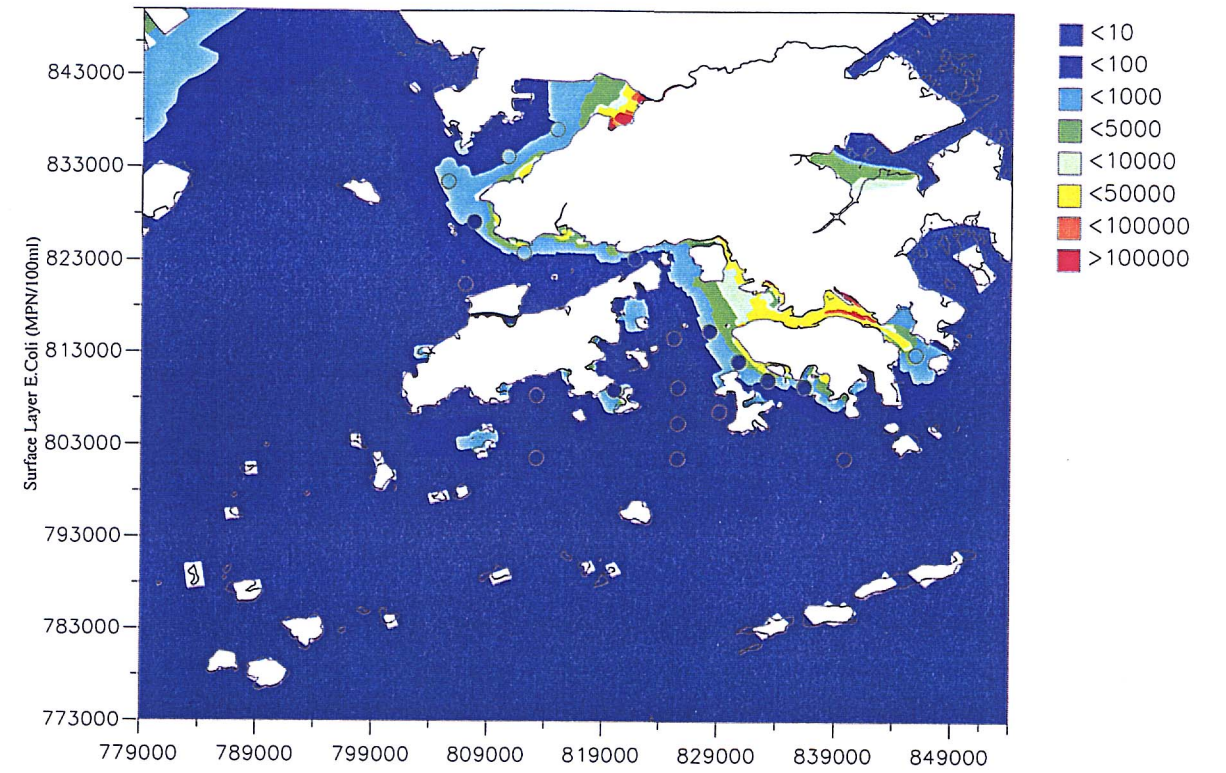
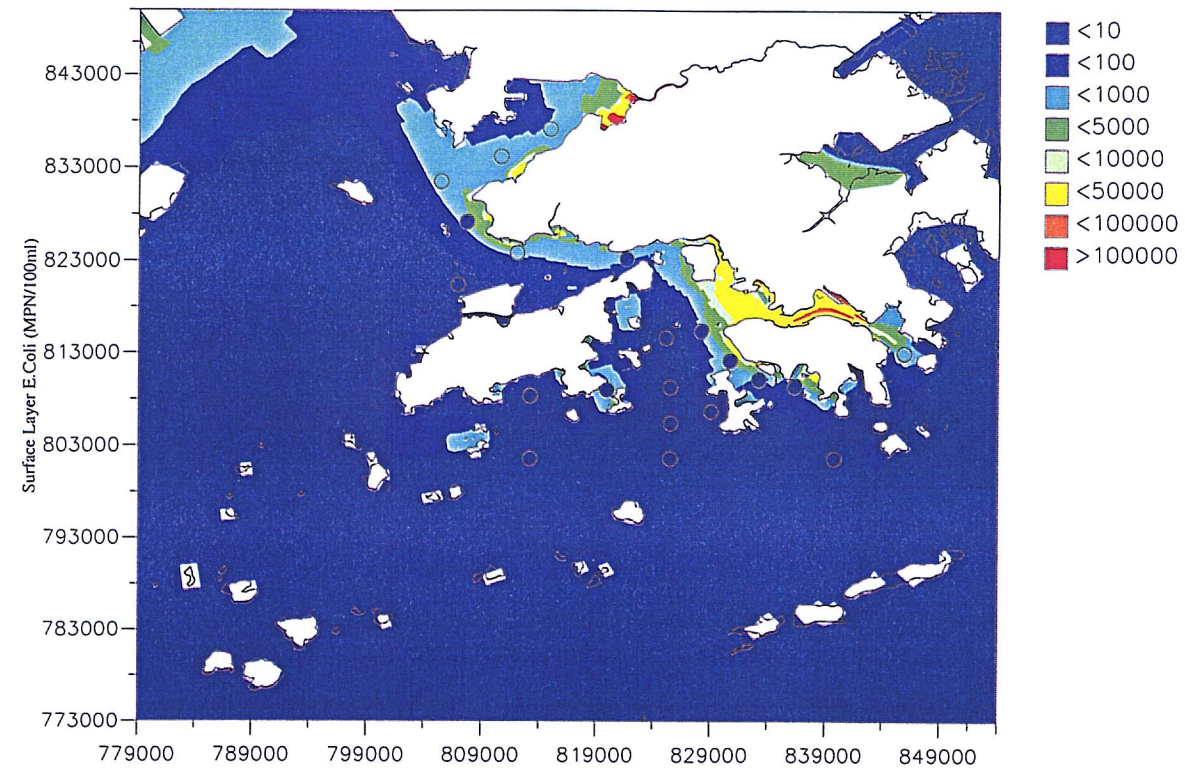
Jan 2002

Figure 4A5

Suspended Solids Dry Season WQ Calib. – Western Model (Low Water Neap Tide)  
Upper: Updated; Lower: Detailed; O: EPD Monitoring Stations Data

Jan 2002

Figure 4A6



E.Coli Dry Season WQ Calib. – Western Model (High Water Spring Tide)  
Upper: Updated; Lower: Detailed; O: EPD Monitoring Stations Data

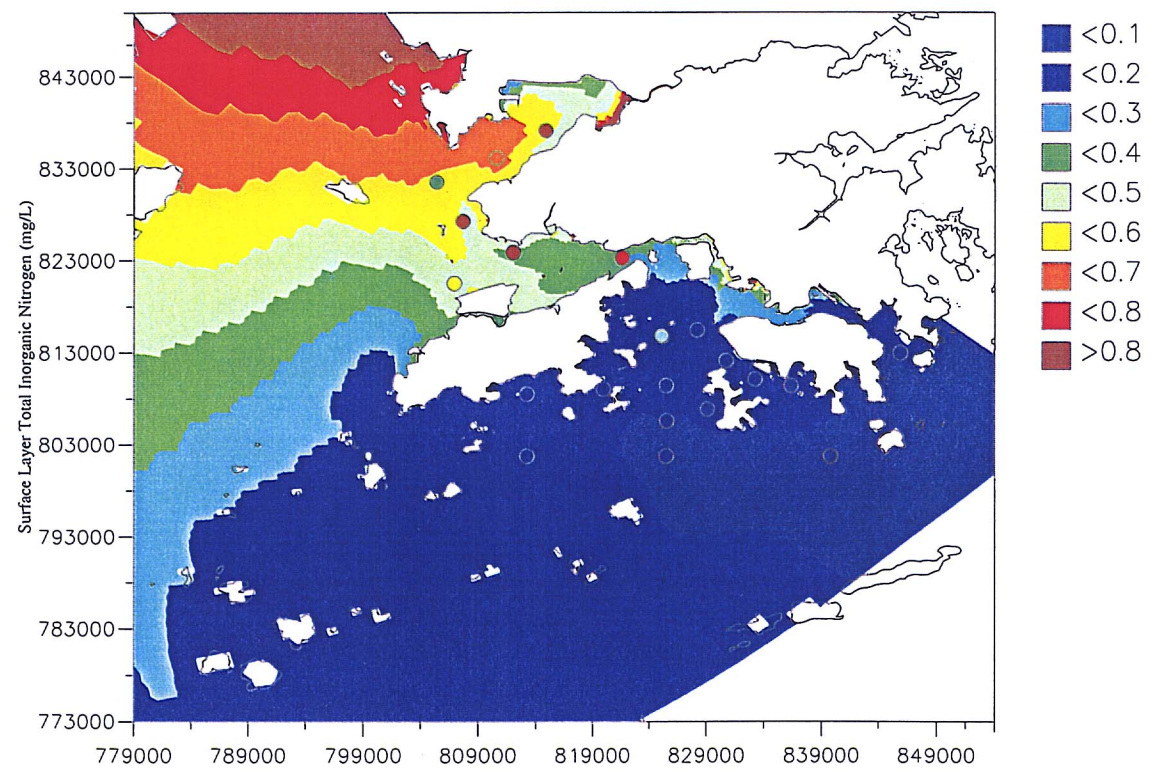
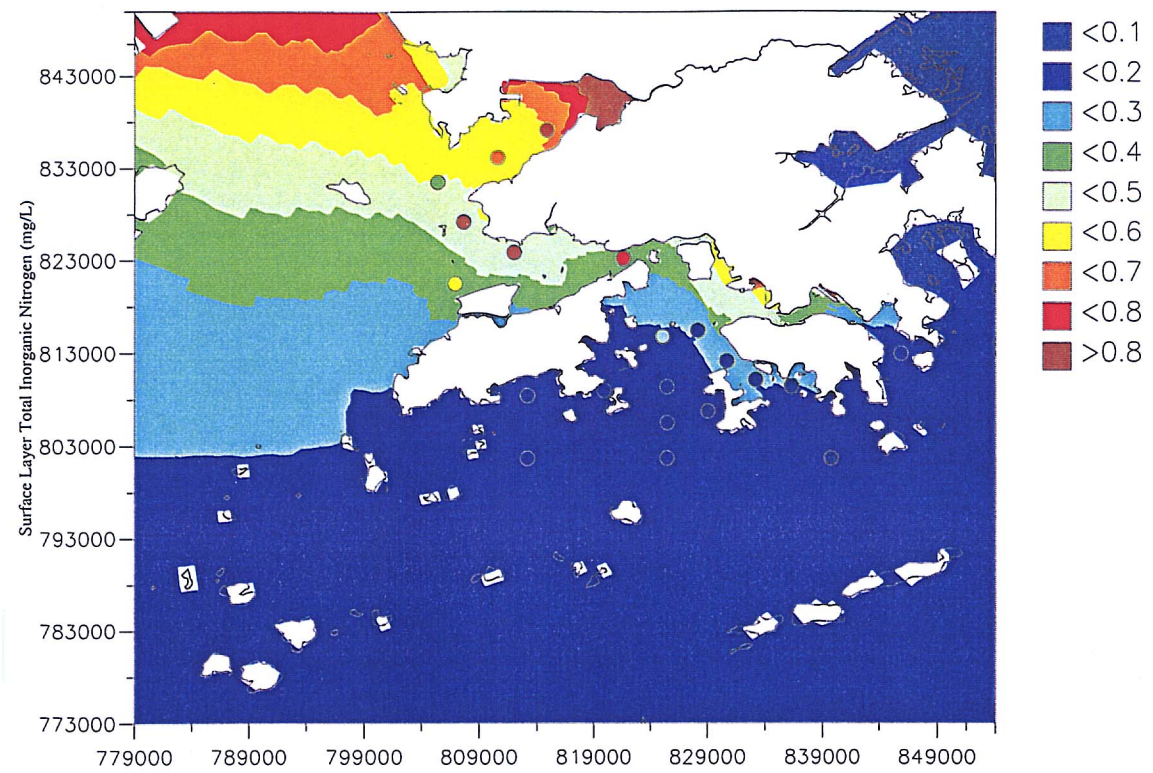
Jan 2002

Figure 4A7

E.Coli Dry Season WQ Calibration – Western Model (Low Water Neap Tide)  
Upper: Updated; Lower: Detailed; O: EPD Monitoring Stations Data

Jan 2002

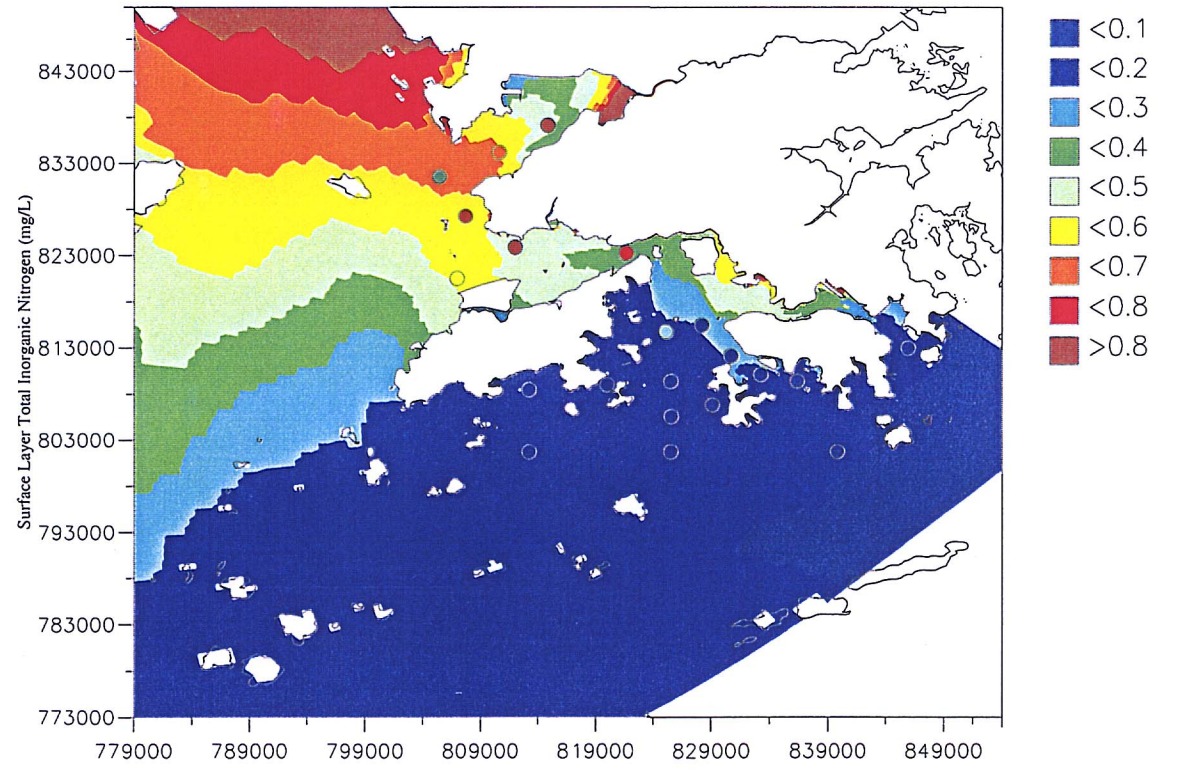
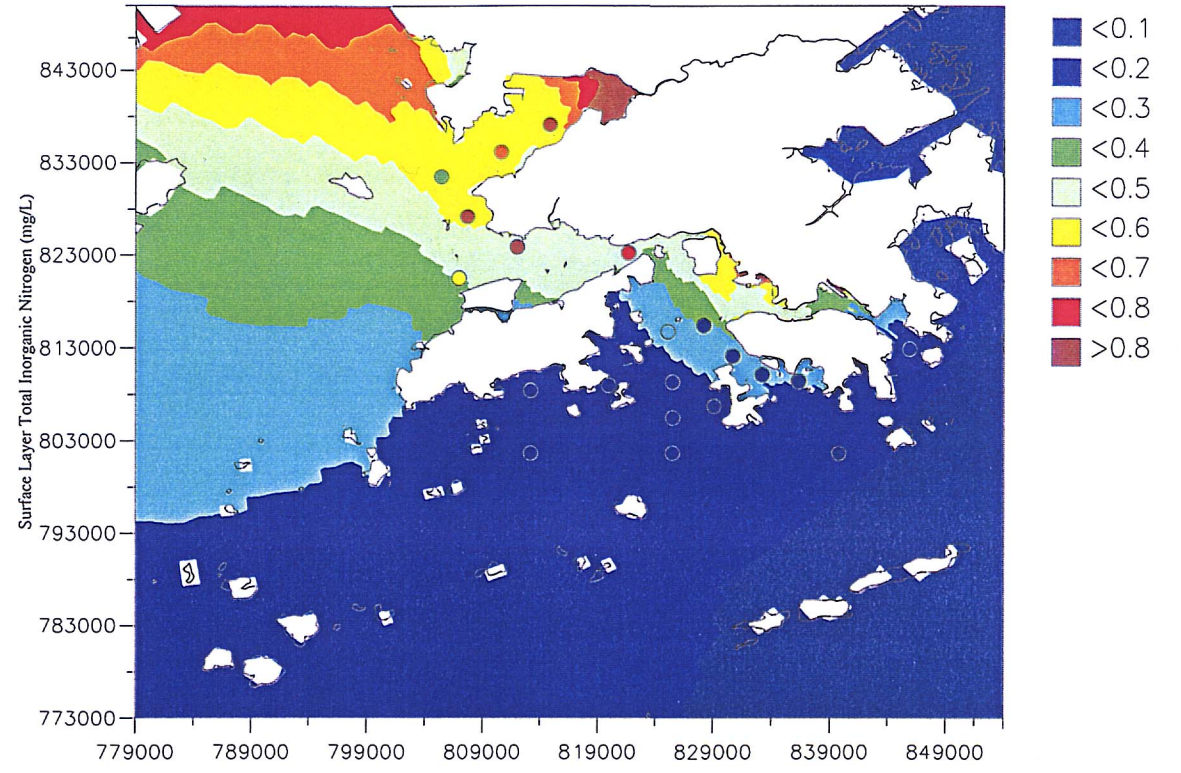
Figure 4A8



Total Inorganic Nitrogen Dry Season WQ Calib. – Western Model (High Water Spring Tide)  
Upper: Updated; Lower: Detailed; O: EPD Monitoring Stations Data

Jan 2002

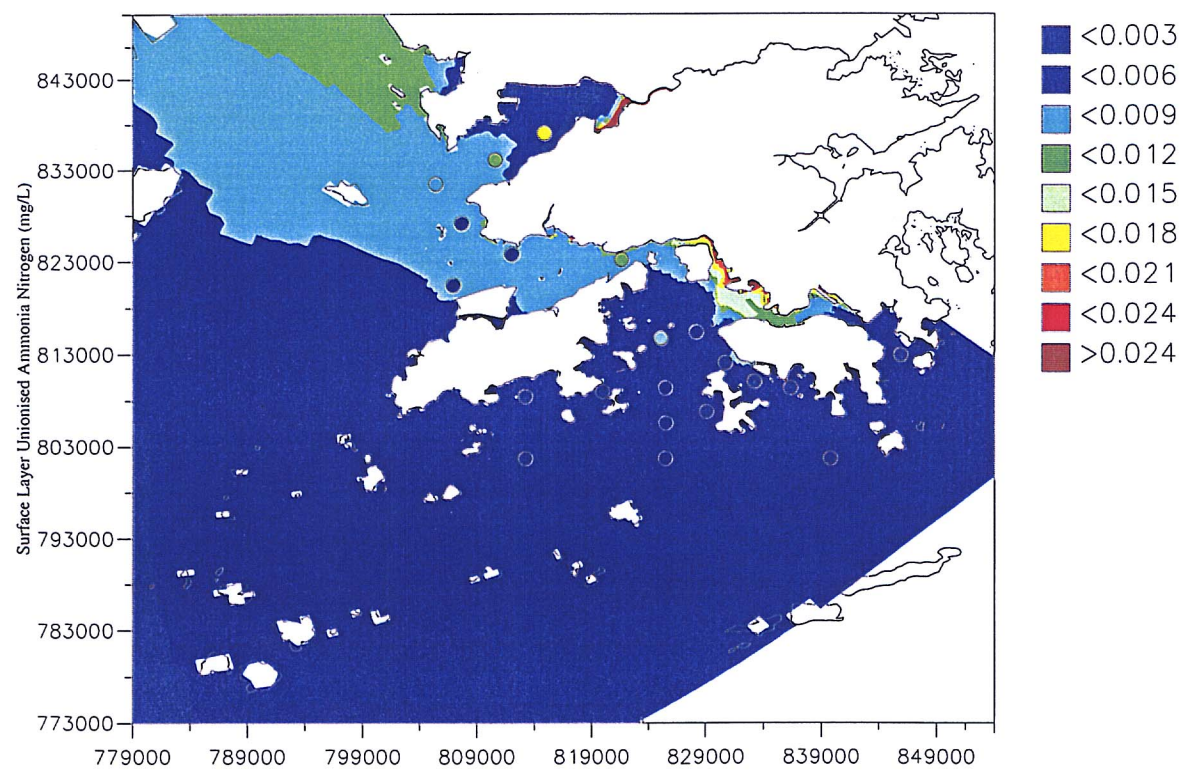
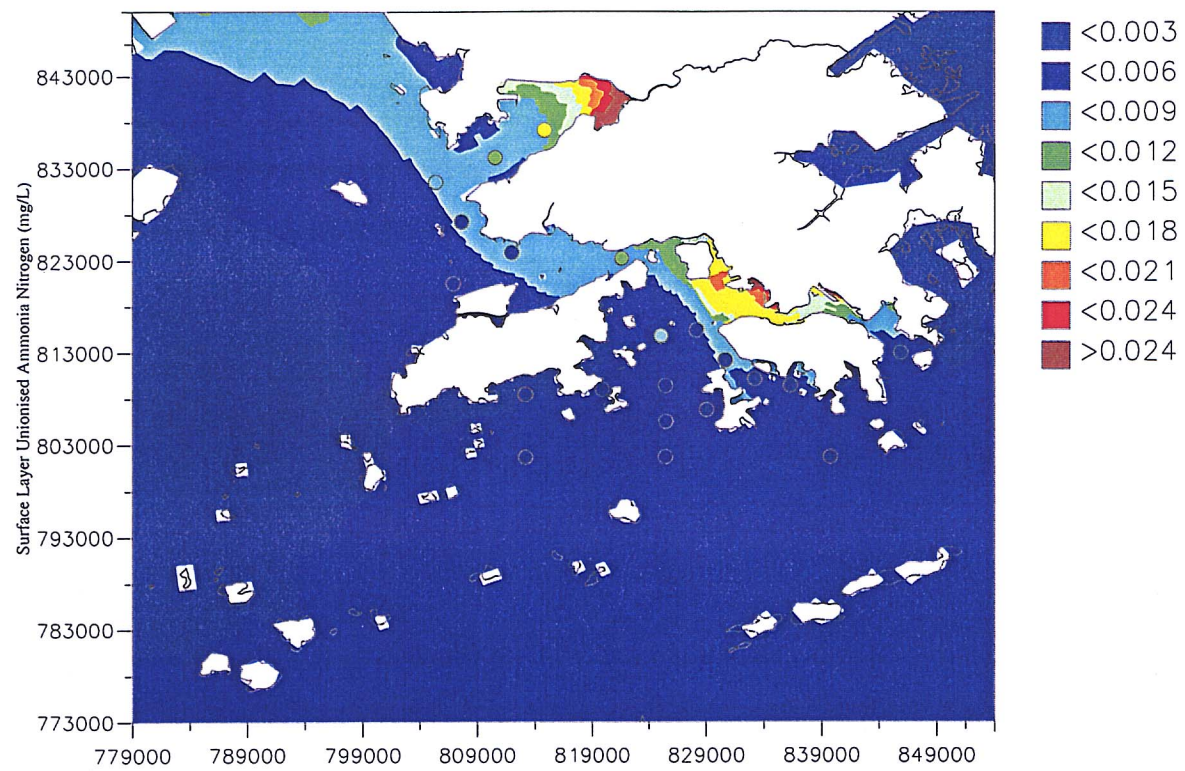
Figure 4A9



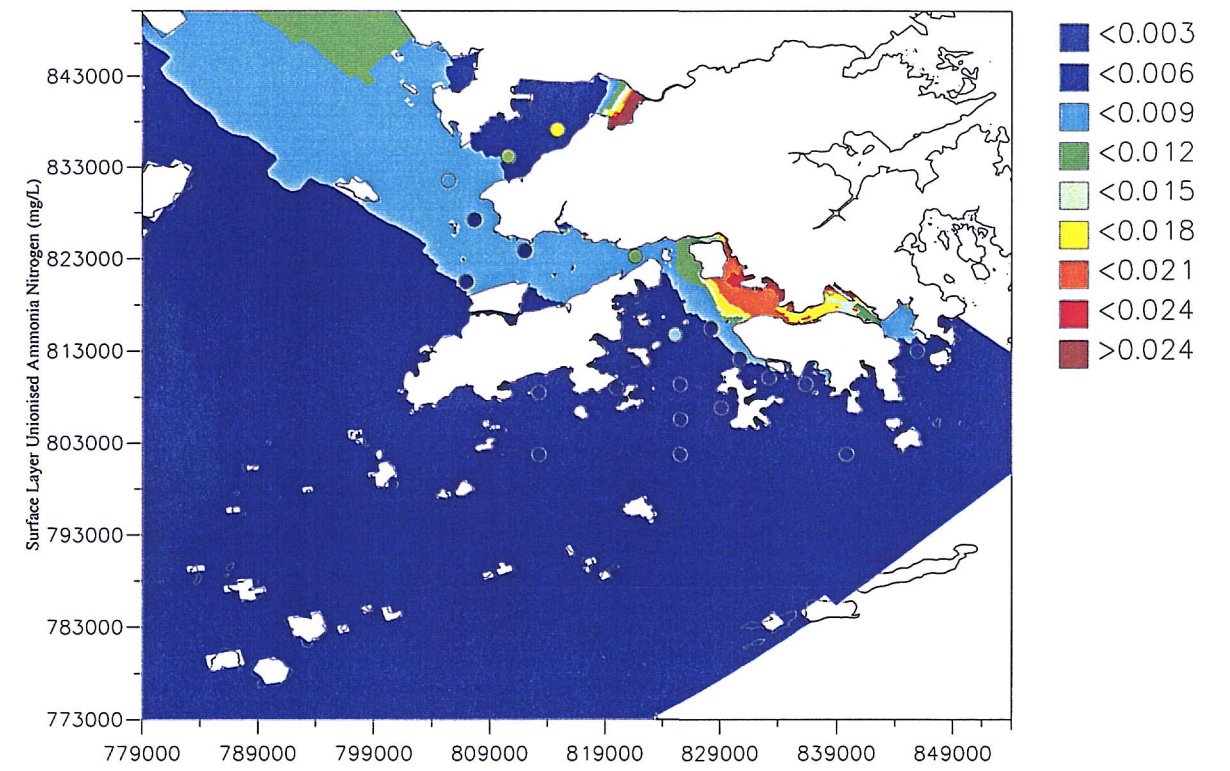
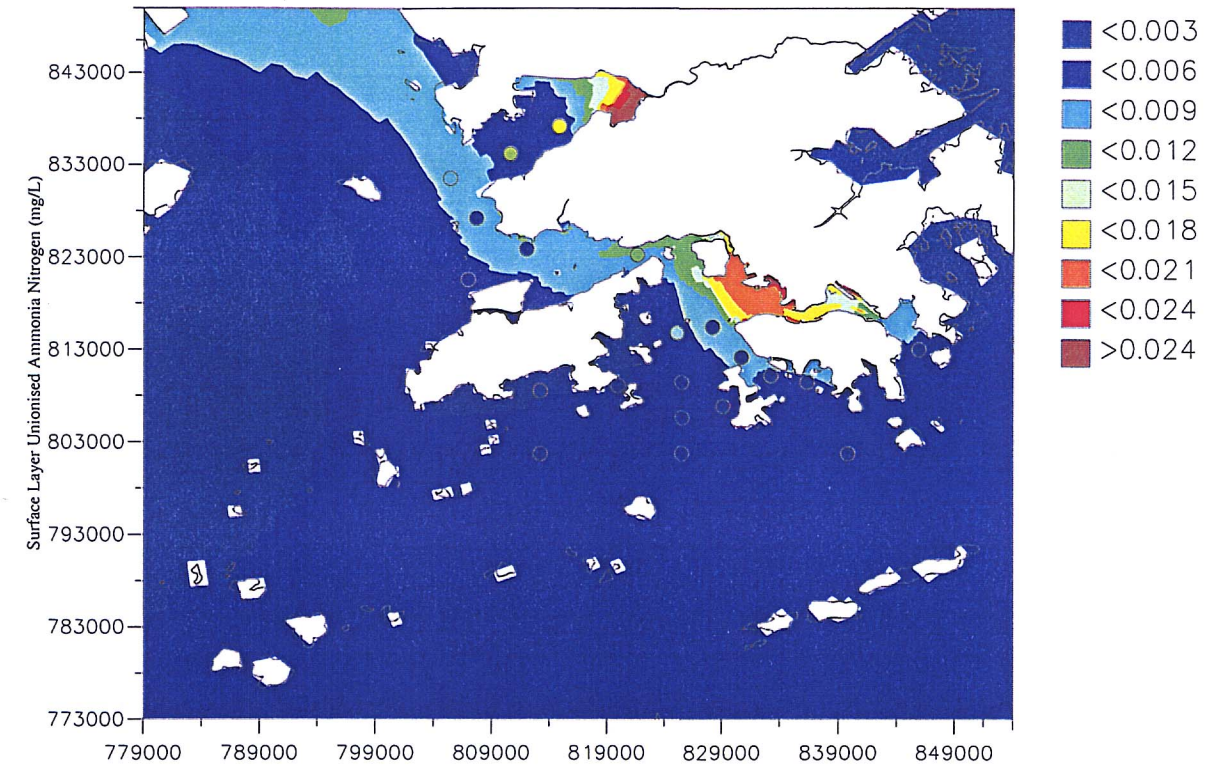
Total Inorganic Nitrogen Dry Season WQ Calibration – Western Model (Low Water Neap Tide)  
Upper: Updated; Lower: Detailed; O: EPD Monitoring Stations Data

Jan 2002

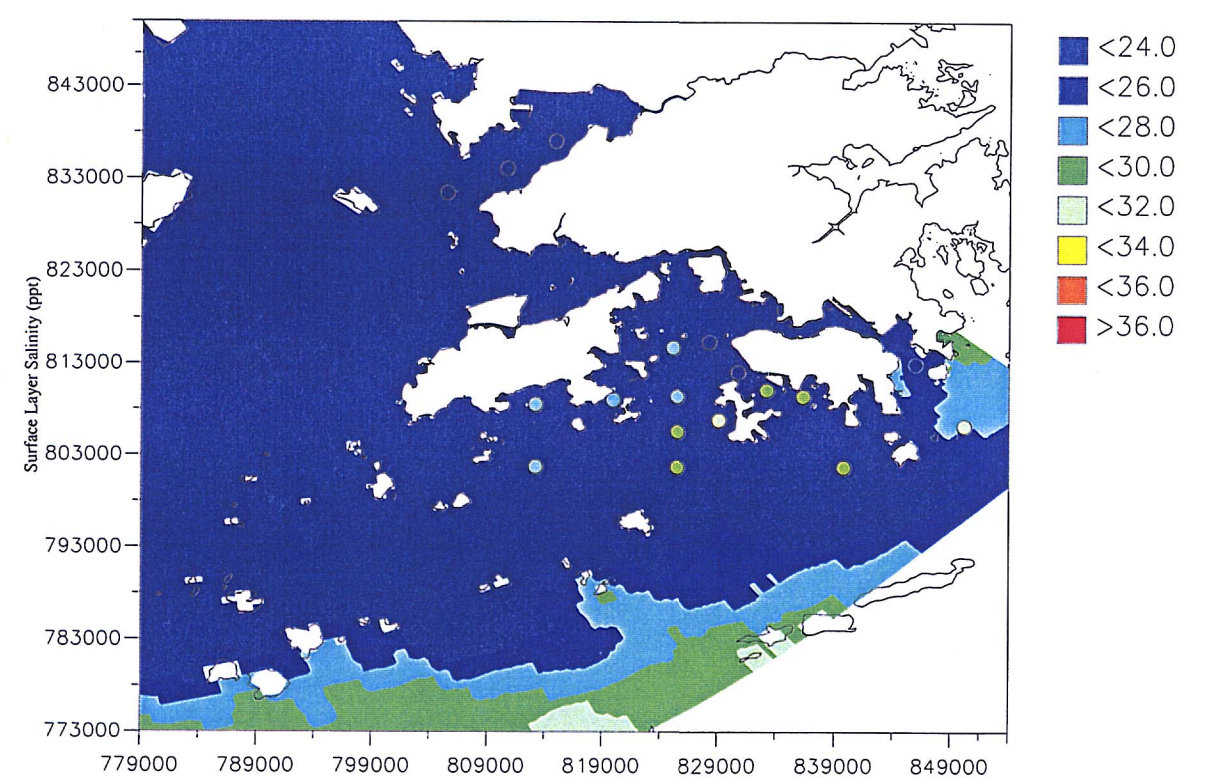
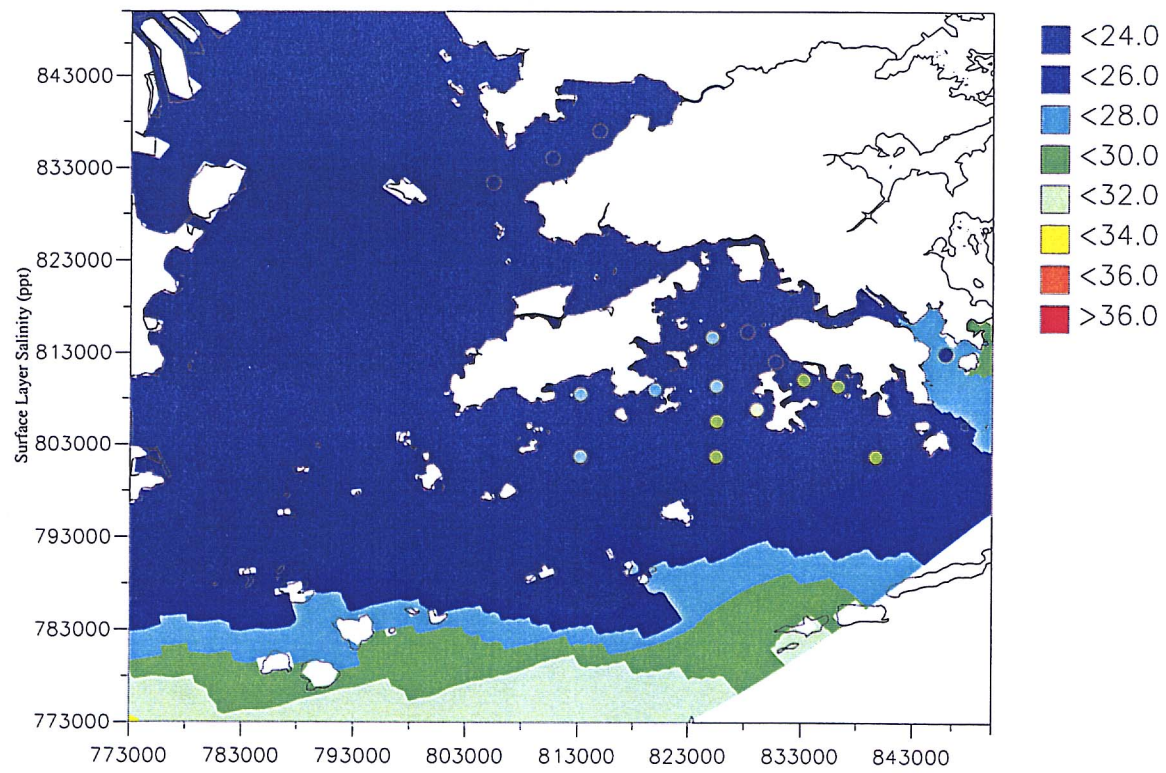
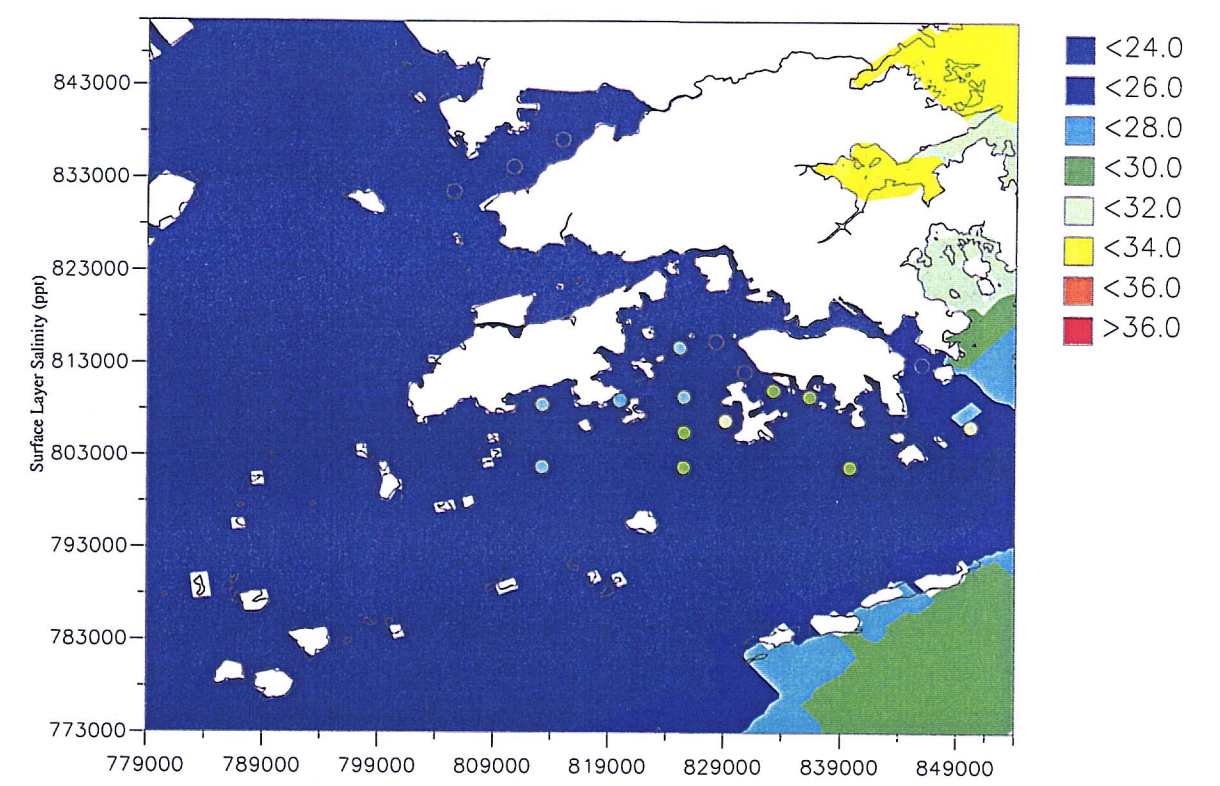
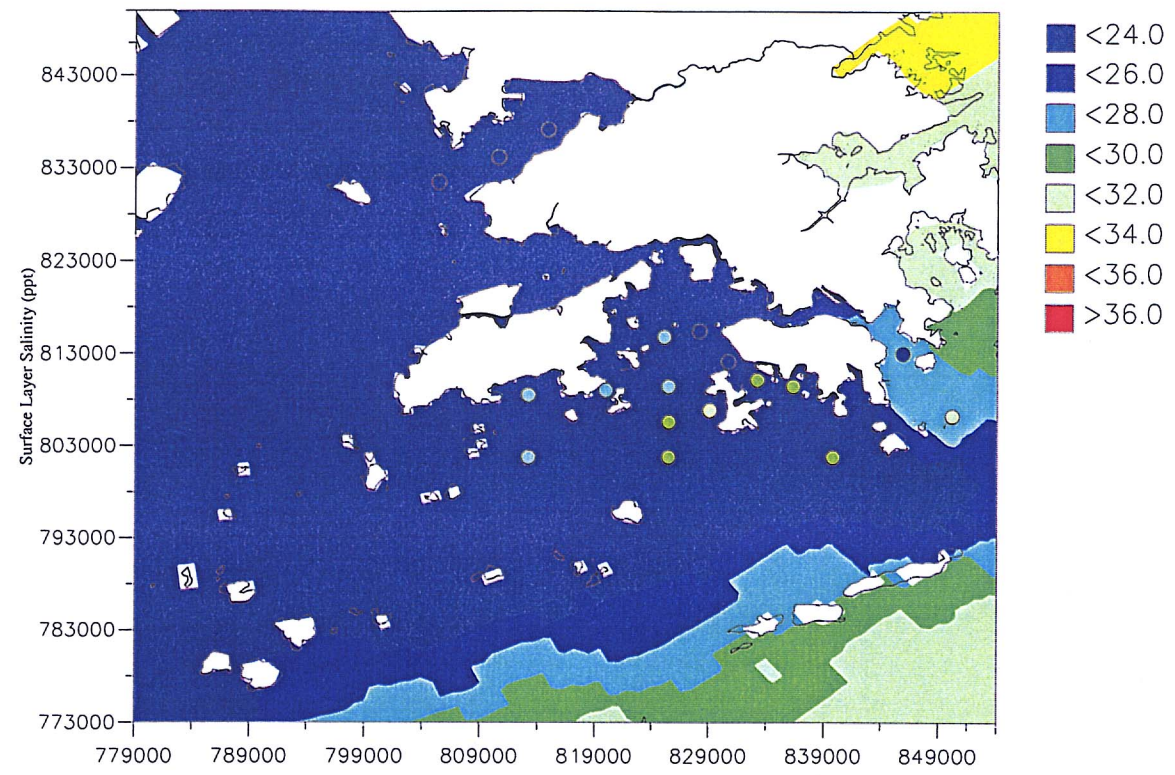
Figure 4A10



Unionised Ammonia Nitrogen Dry Season WQ Calib. – Western Model (High Water Spring Tide) Upper: Updated; Lower: Detailed; O: EPD Monitoring Stations Data	Jan 2002	
	Figure 4A11	



Unionised Ammonia Nitrogen Dry Season WQ Calib. – Western Model (Low Water Neap Tide) Upper: Updated; Lower: Detailed; O: EPD Monitoring Stations Data	Jan 2002	
	Figure 4A12	



Salinity Wet Season WQ Calib. – Western Model (High Water Spring Tide)  
Upper: Updated; Lower: Detailed; O: EPD Monitoring Stations Data

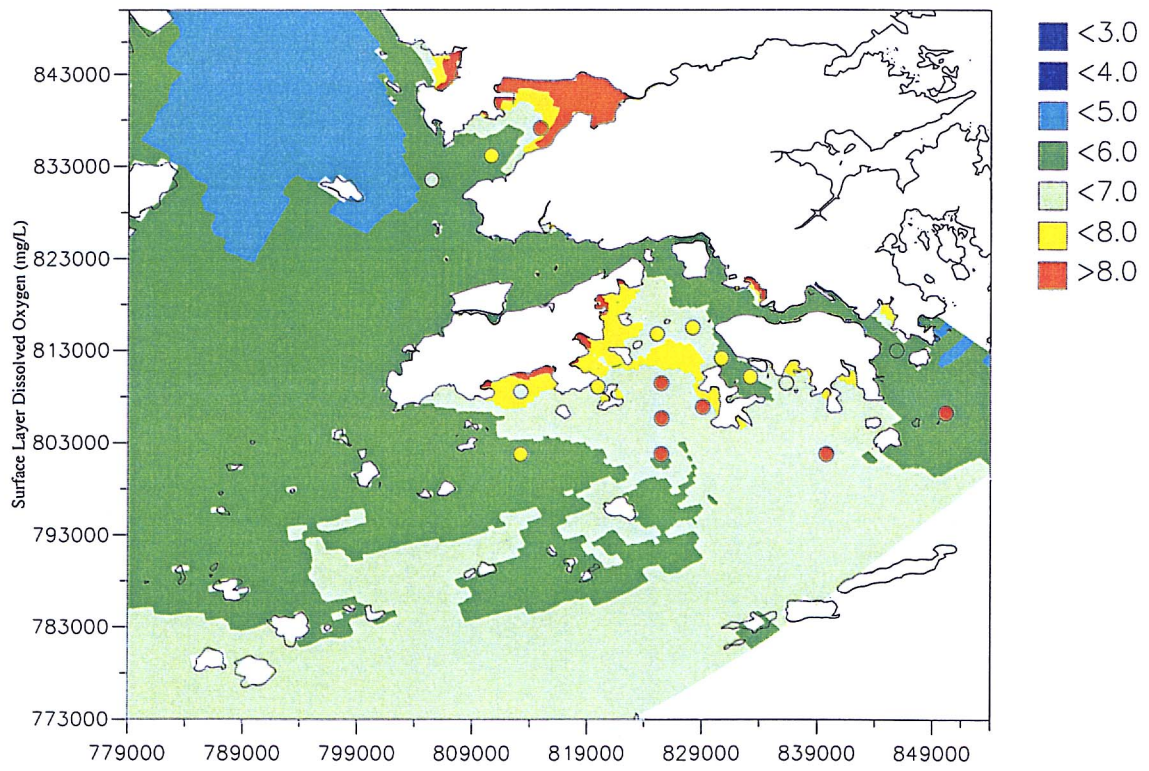
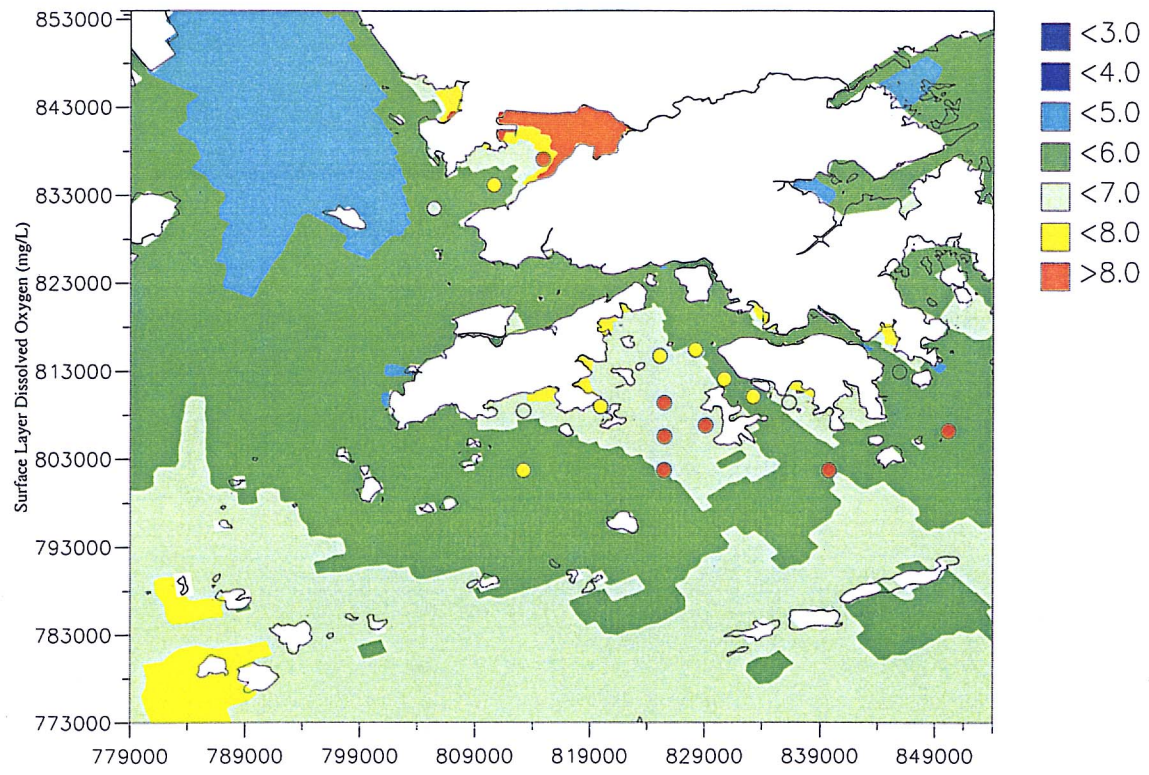
Jan 2002

Figure 4A13

Salinity Wet Season WQ Calibration – Western Model (Low Water Neap Tide)  
Upper: Updated; Lower: Detailed; O: EPD Monitoring Stations Data

Jan 2002

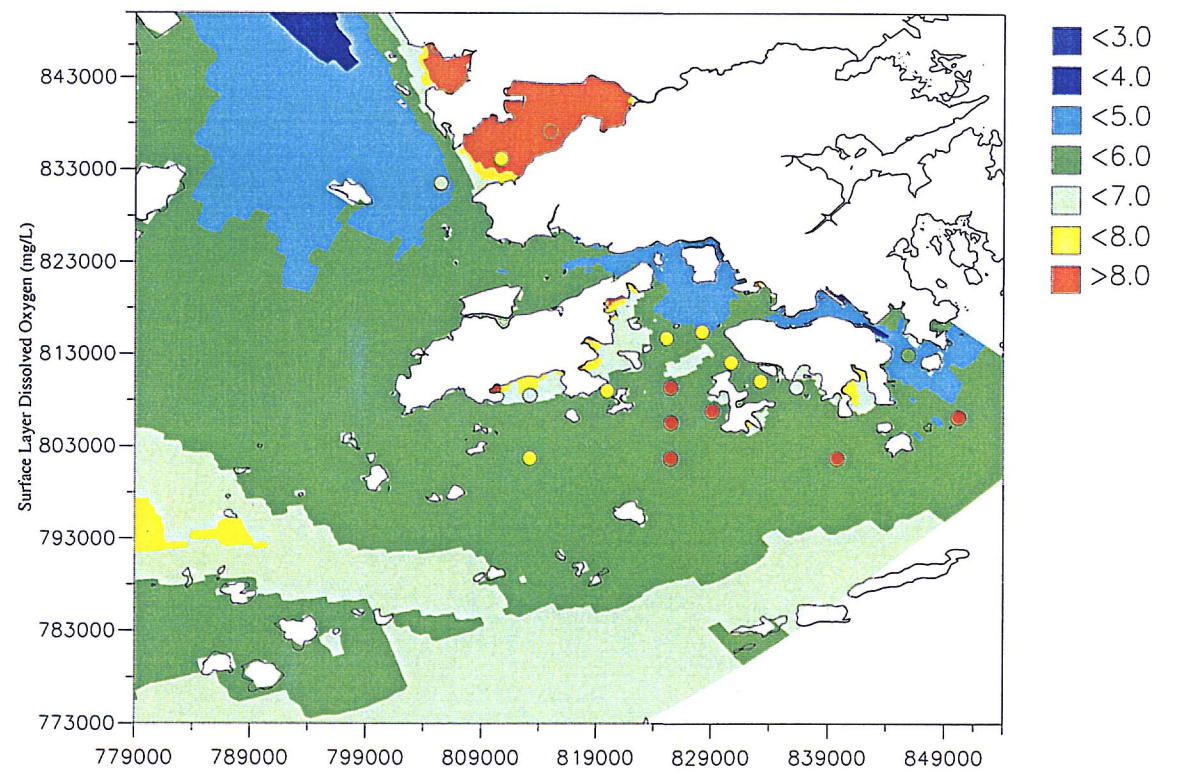
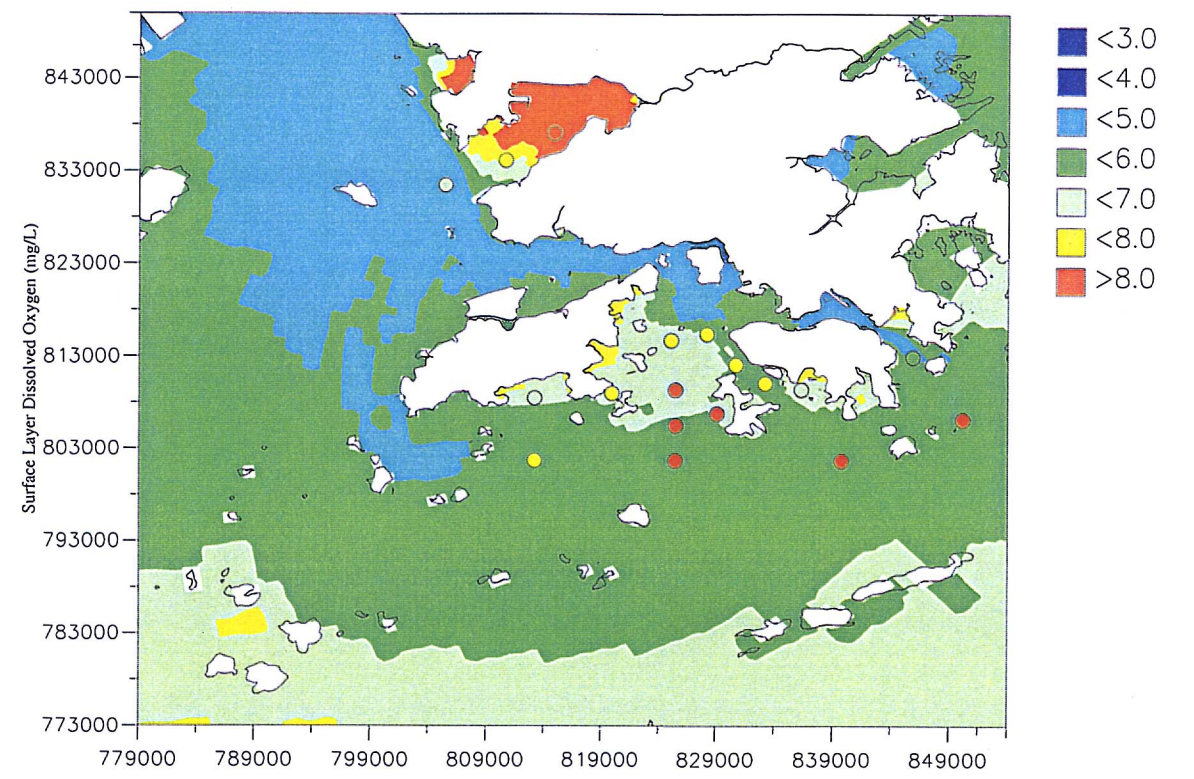
Figure 4A14



Dissolved Oxygen Wet Season WQ Calib. – Western Model (High Water Spring Tide)  
Upper: Updated; Lower: Detailed; O: EPD Monitoring Stations Data

Jan 2002

Figure 4A15

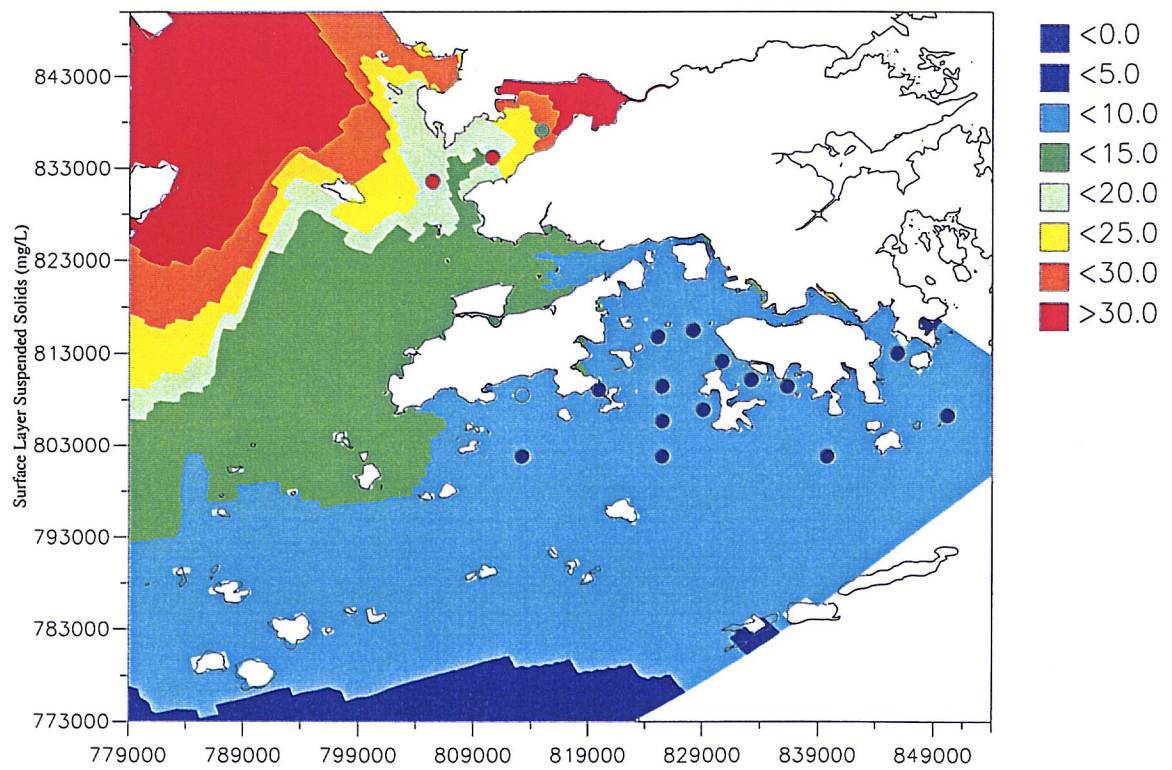
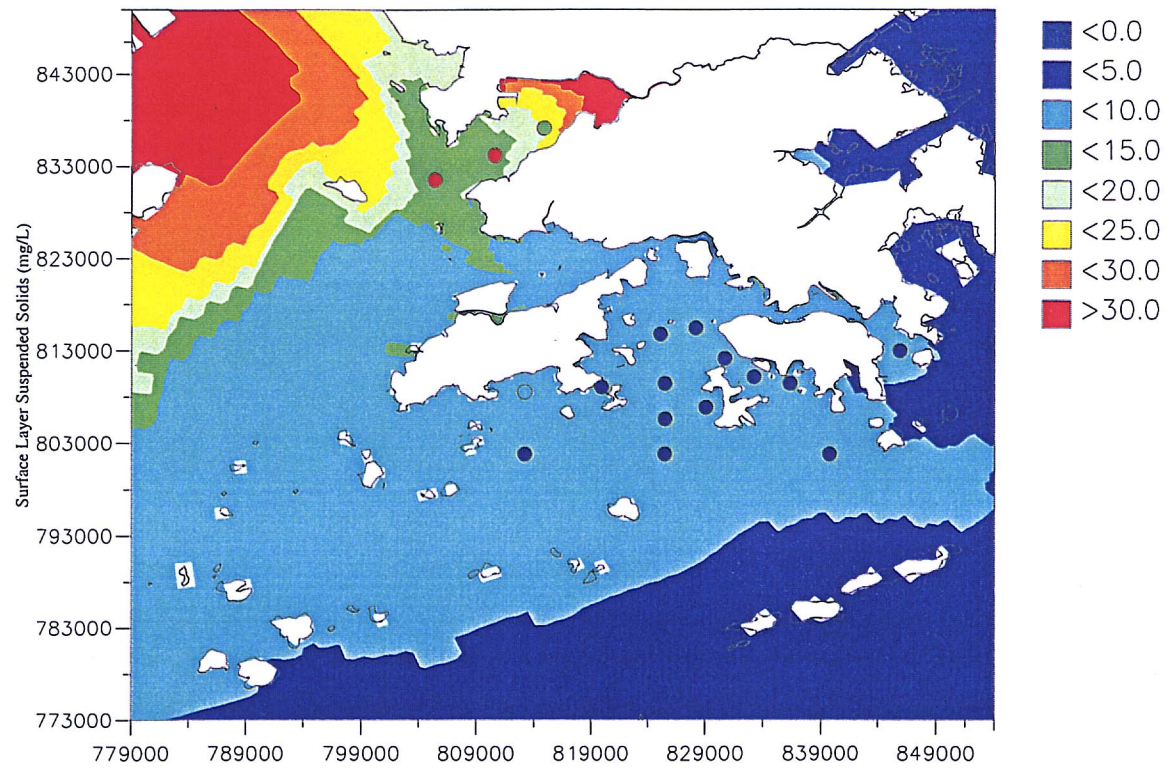


Dissolved Oxygen Wet Season WQ Calib. – Western Model (Low Water Neap Tide)  
Upper: Updated; Lower: Detailed; O: EPD Monitoring Stations Data

Jan 2002

Figure 4A16

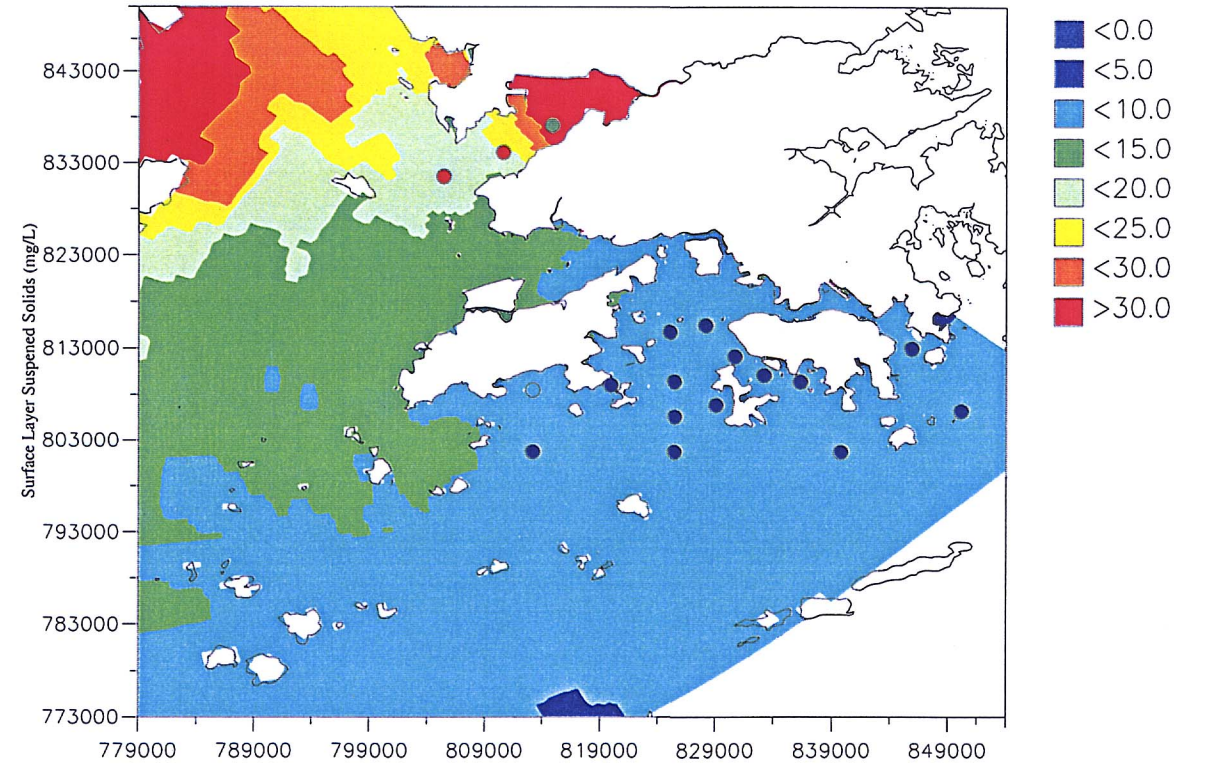
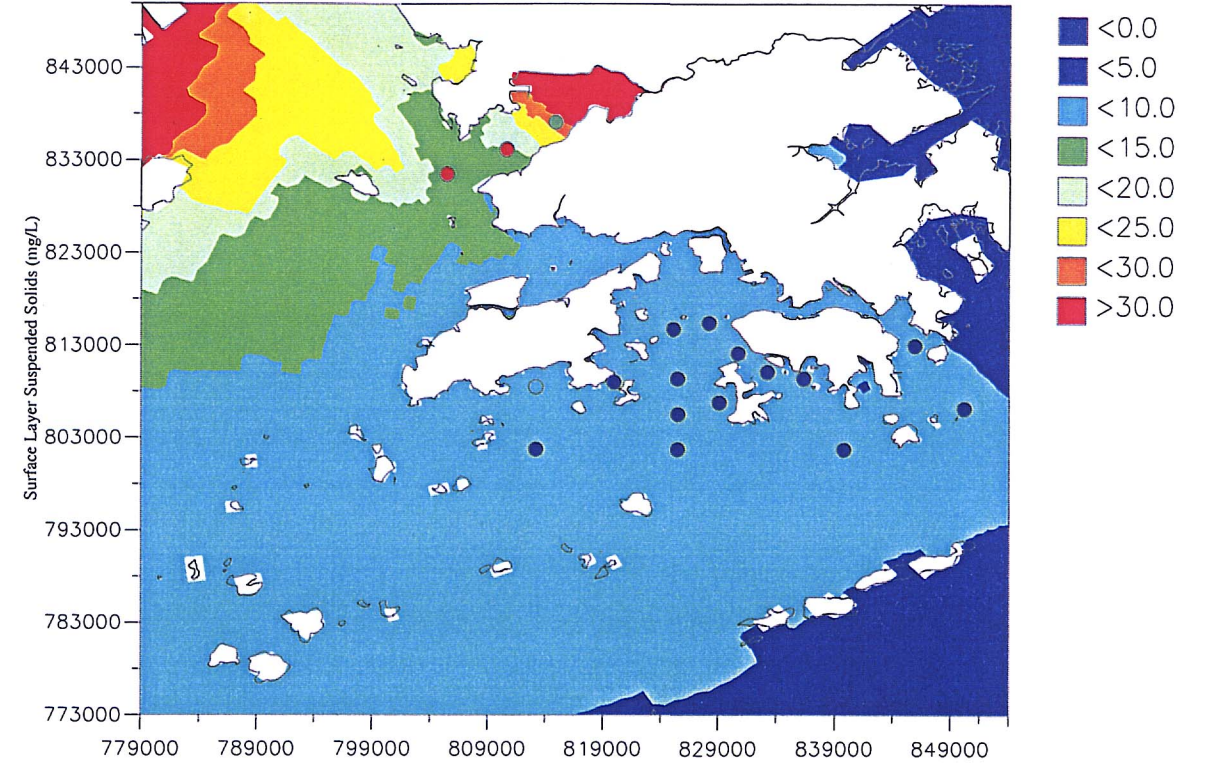




Suspended Solids Wet Season WQ Calib. – Western Model (High Water Spring Tide)  
Upper: Updated; Lower: Detailed; O: EPD Monitoring Stations Data

Jan 2002

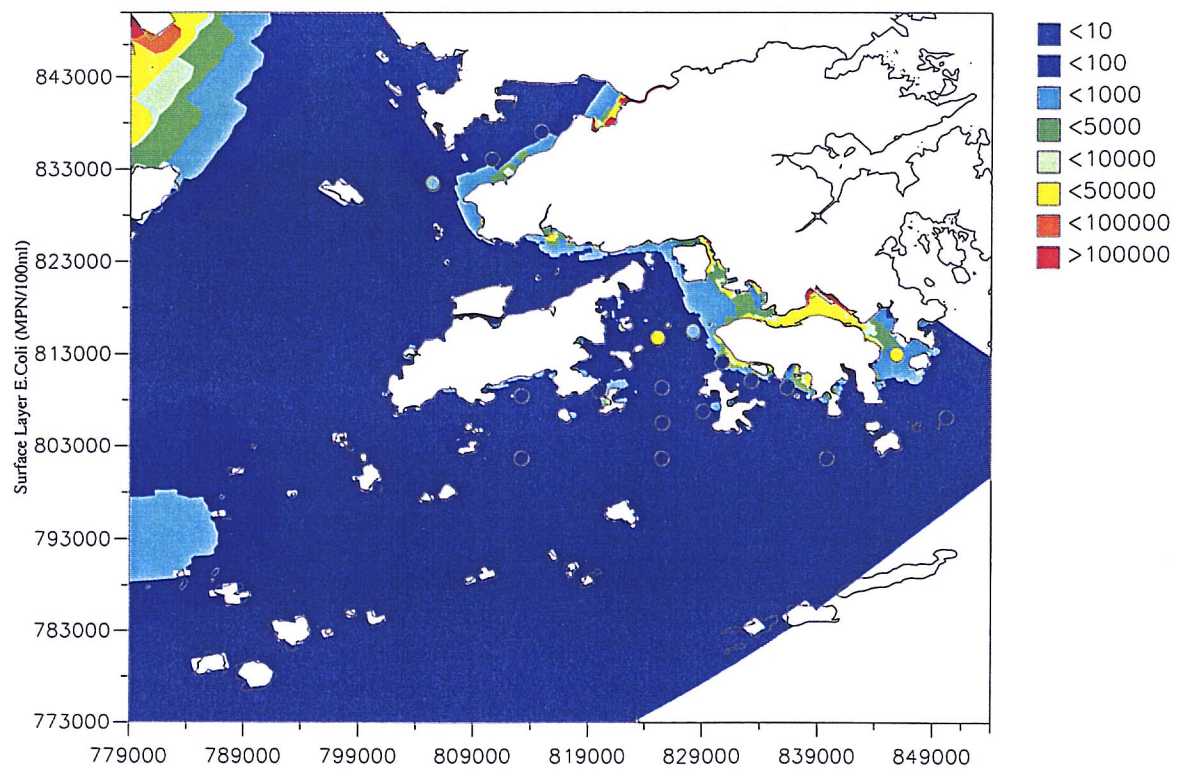
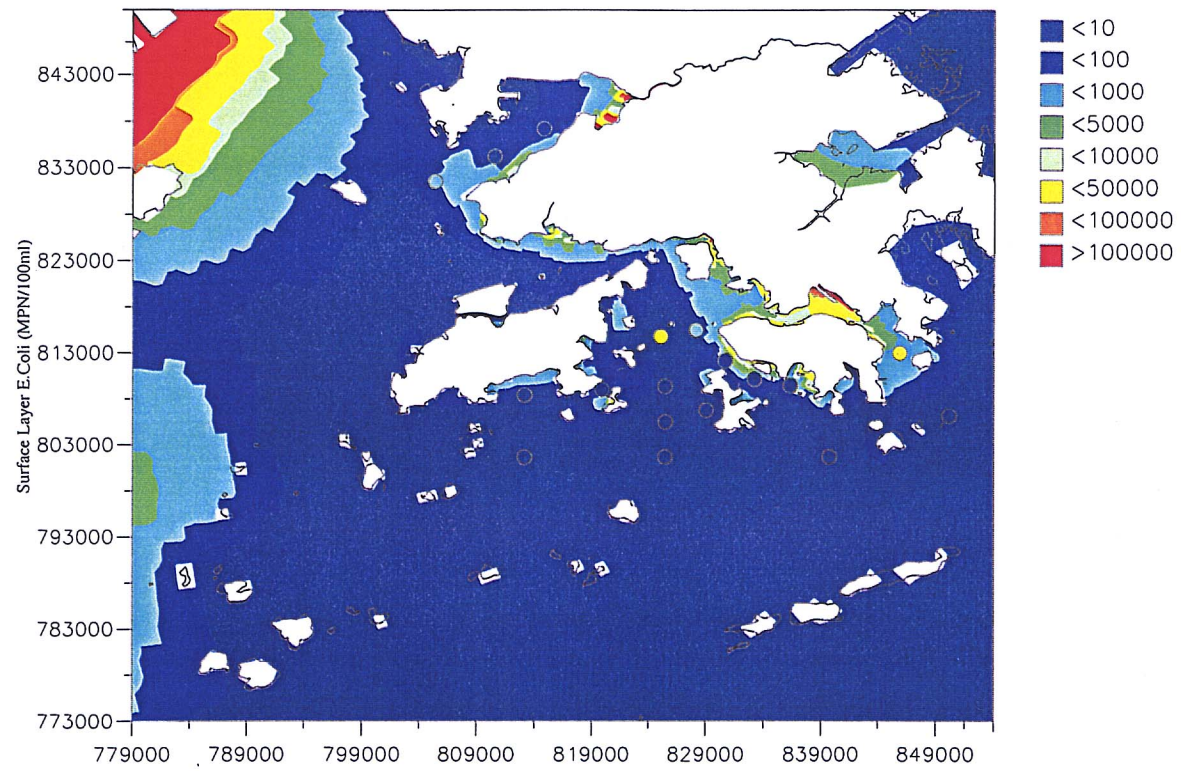
Figure 4A17



Suspended Solids Wet Season WQ Calib. – Western Model (Low Water Neap Tide)  
Upper: Updated; Lower: Detailed; O: EPD Monitoring Stations Data

Jan 2002

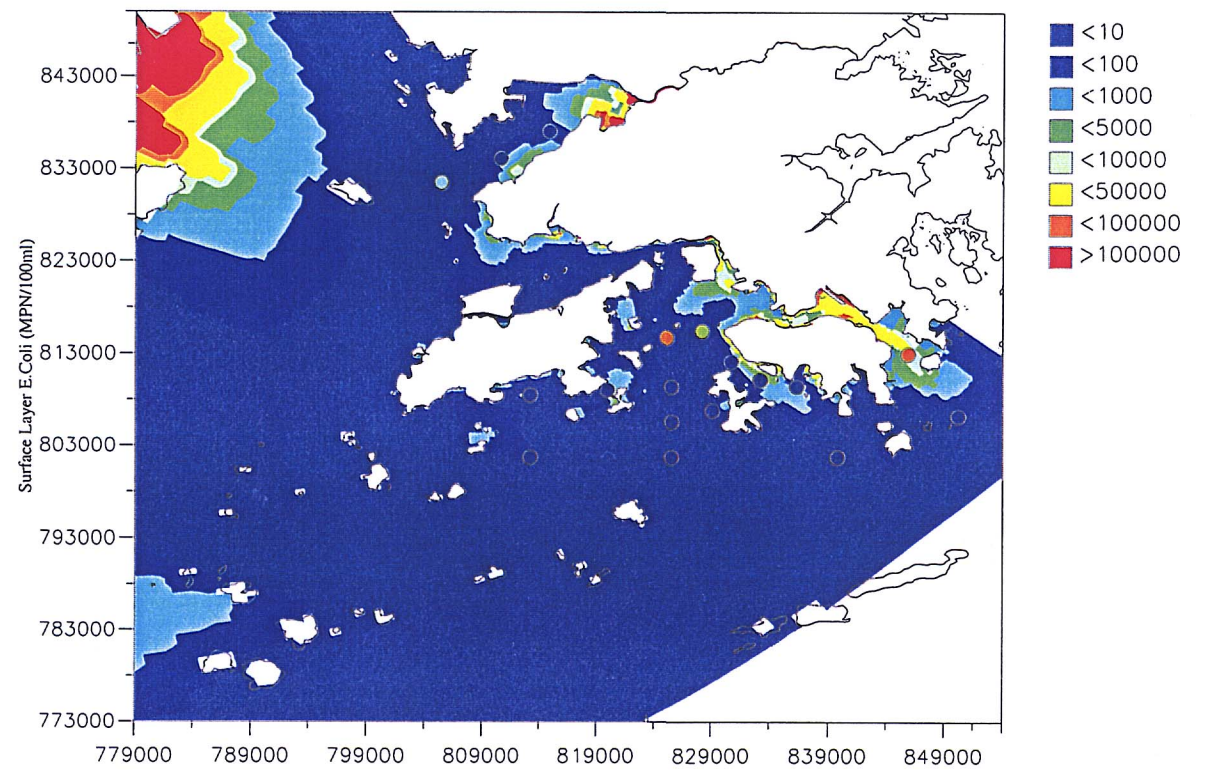
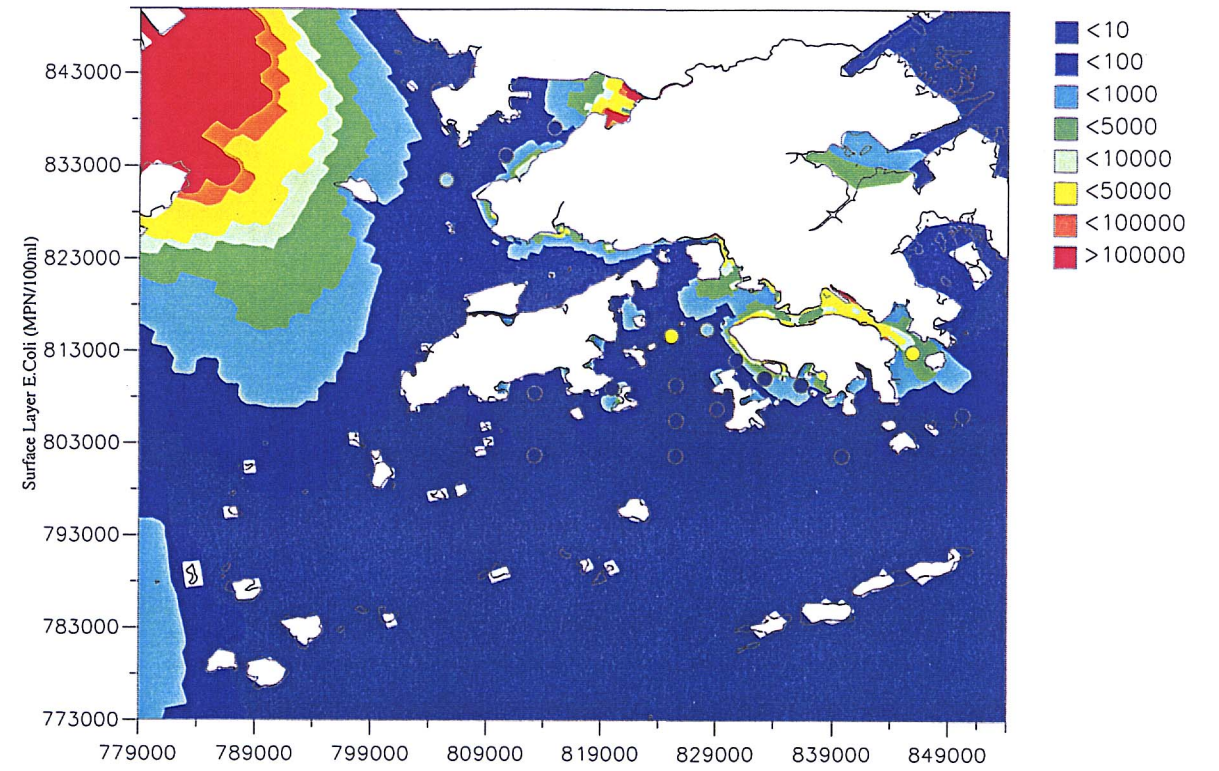
Figure 4A18



E.Coli Wet Season WQ Calib. – Western Model (High Water Spring Tide)  
Upper: Updated; Lower: Detailed; O: EPD Monitoring Stations Data

Jan 2002

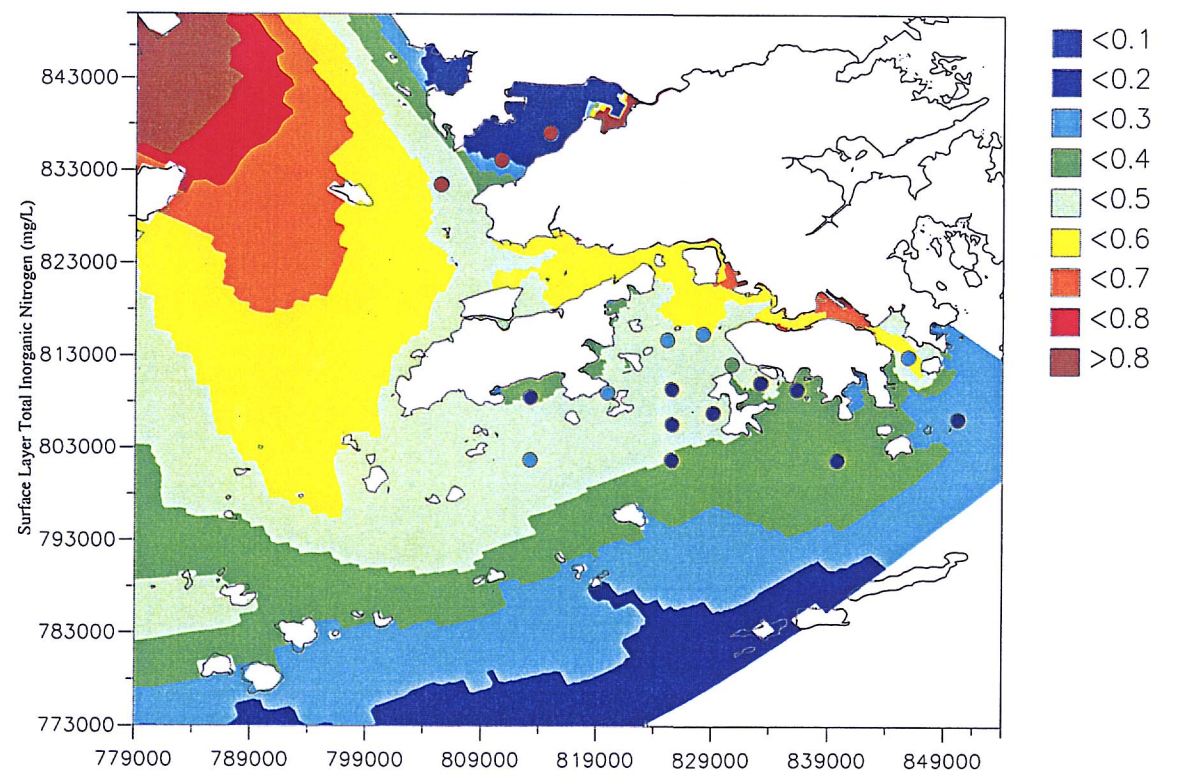
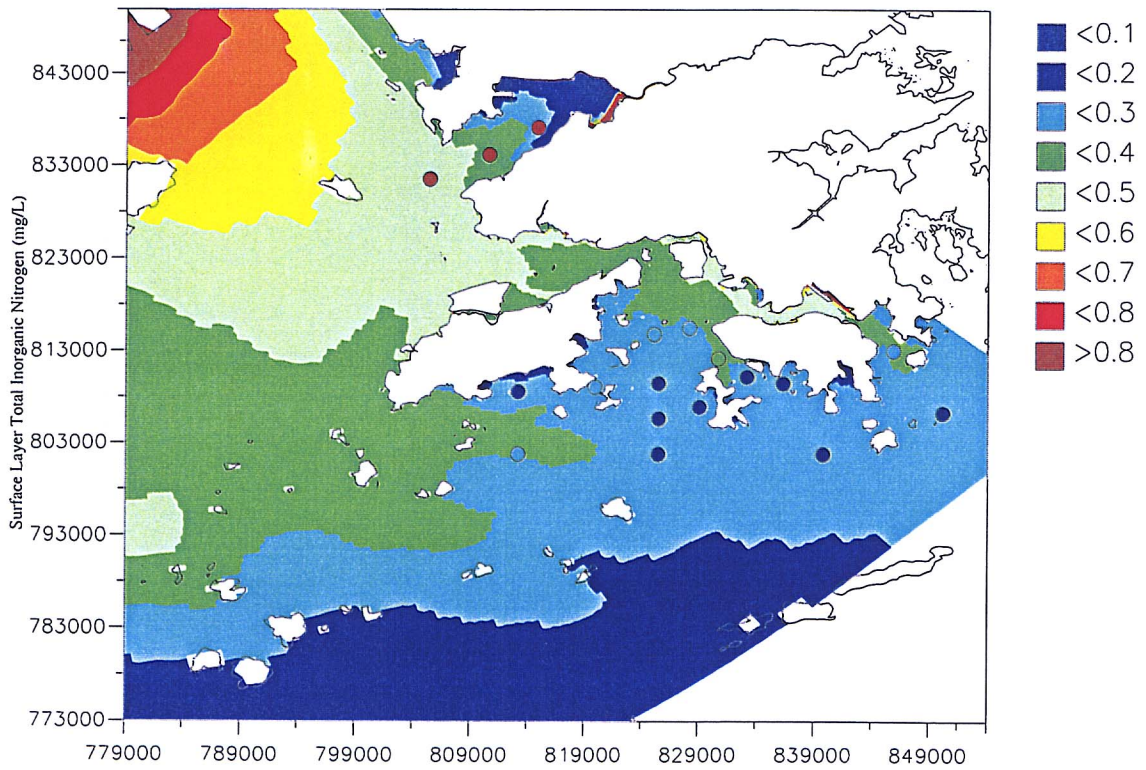
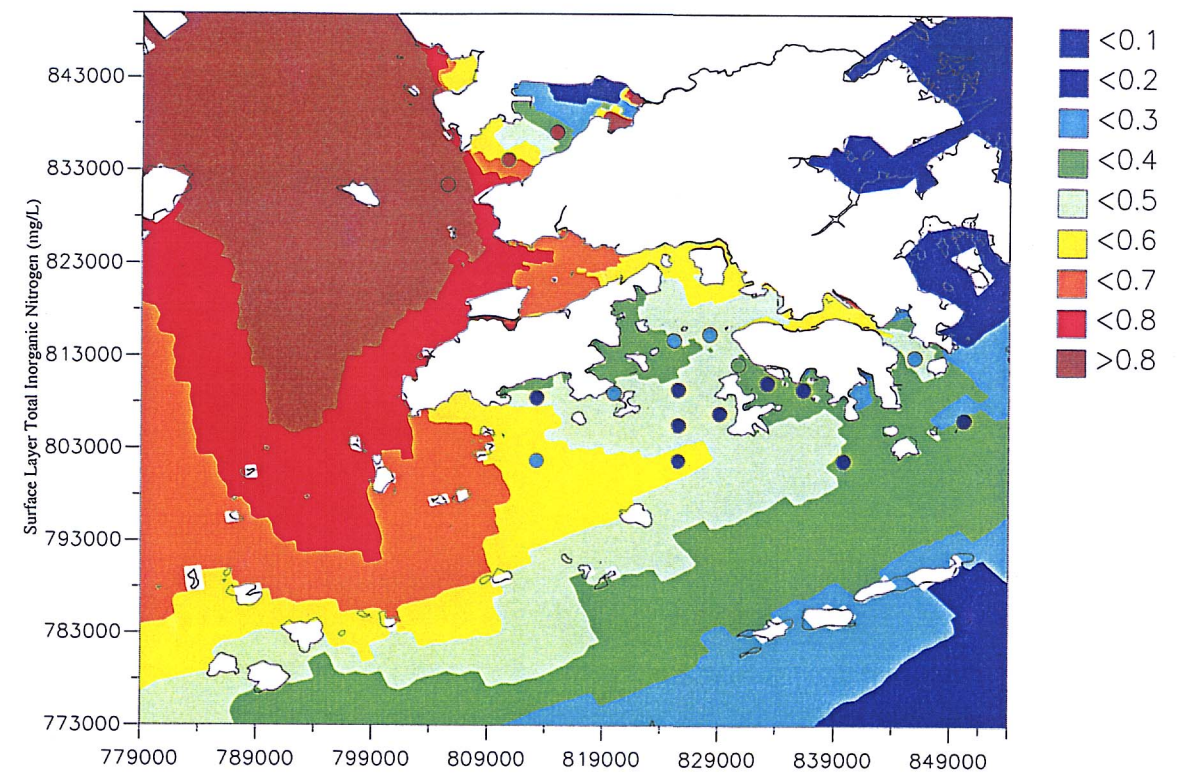
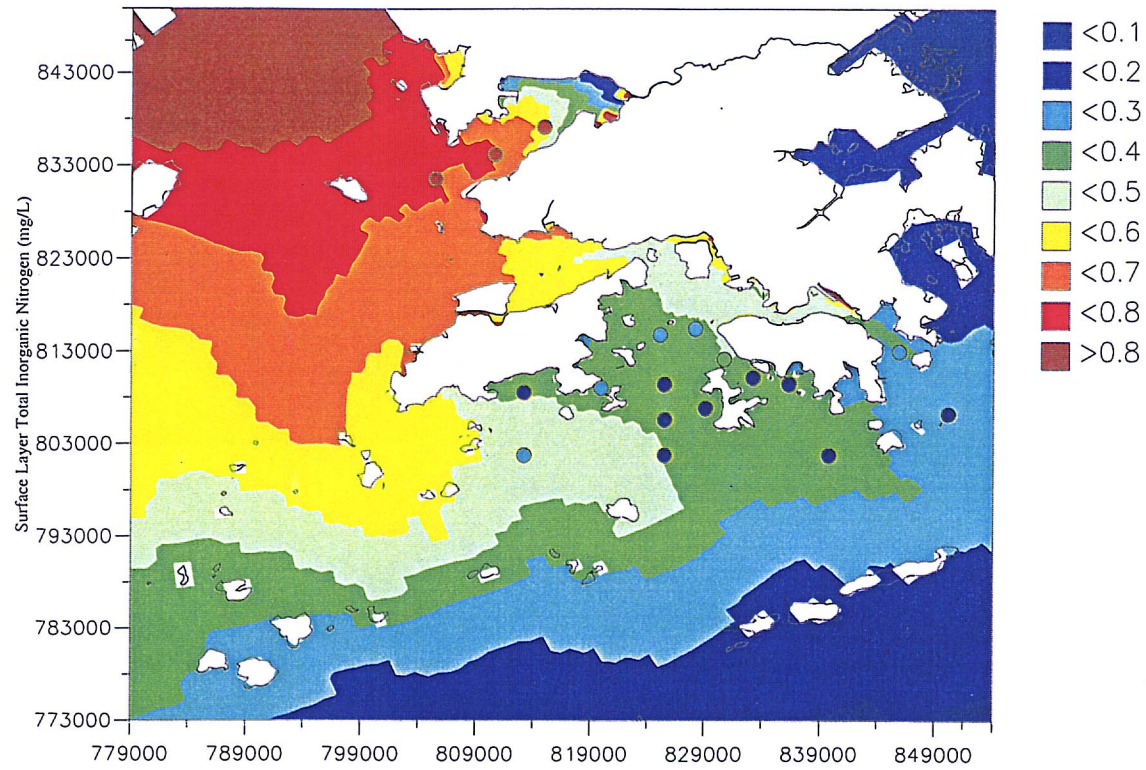
Figure 4A19



E.Coli Wet Season WQ Calibration – Western Model (Low Water Neap Tide)  
Upper: Updated; Lower: Detailed; O: EPD Monitoring Stations Data

Jan 2002

Figure 4A20



Total Inorganic Nitrogen Wet Season WQ Calib. – Western Model (High Water Spring Tide)  
Upper: Updated; Lower: Detailed; O: EPD Monitoring Stations Data

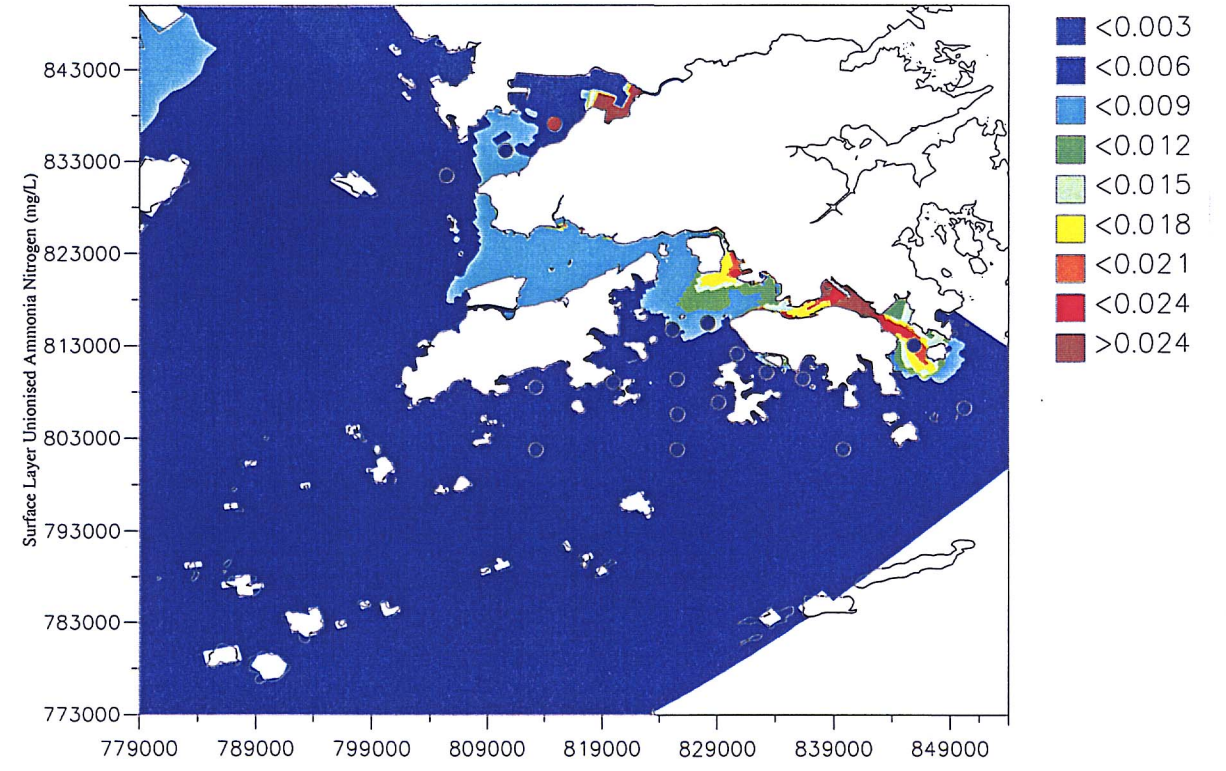
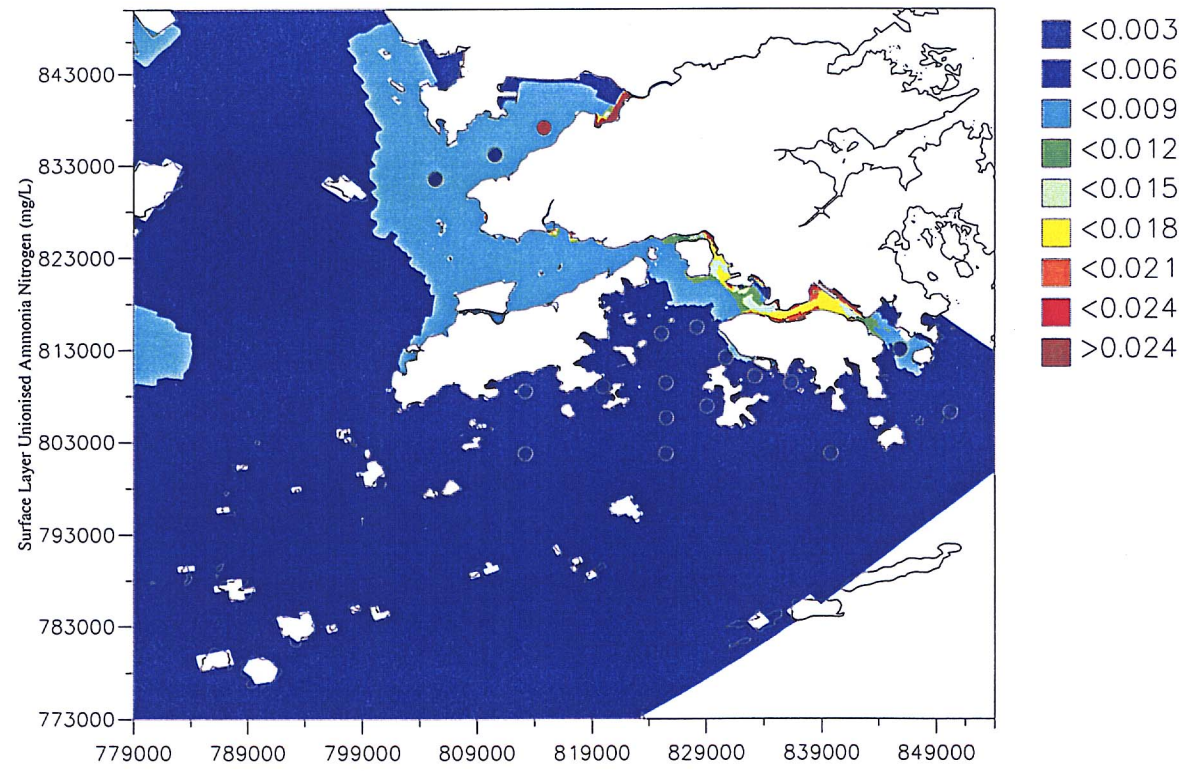
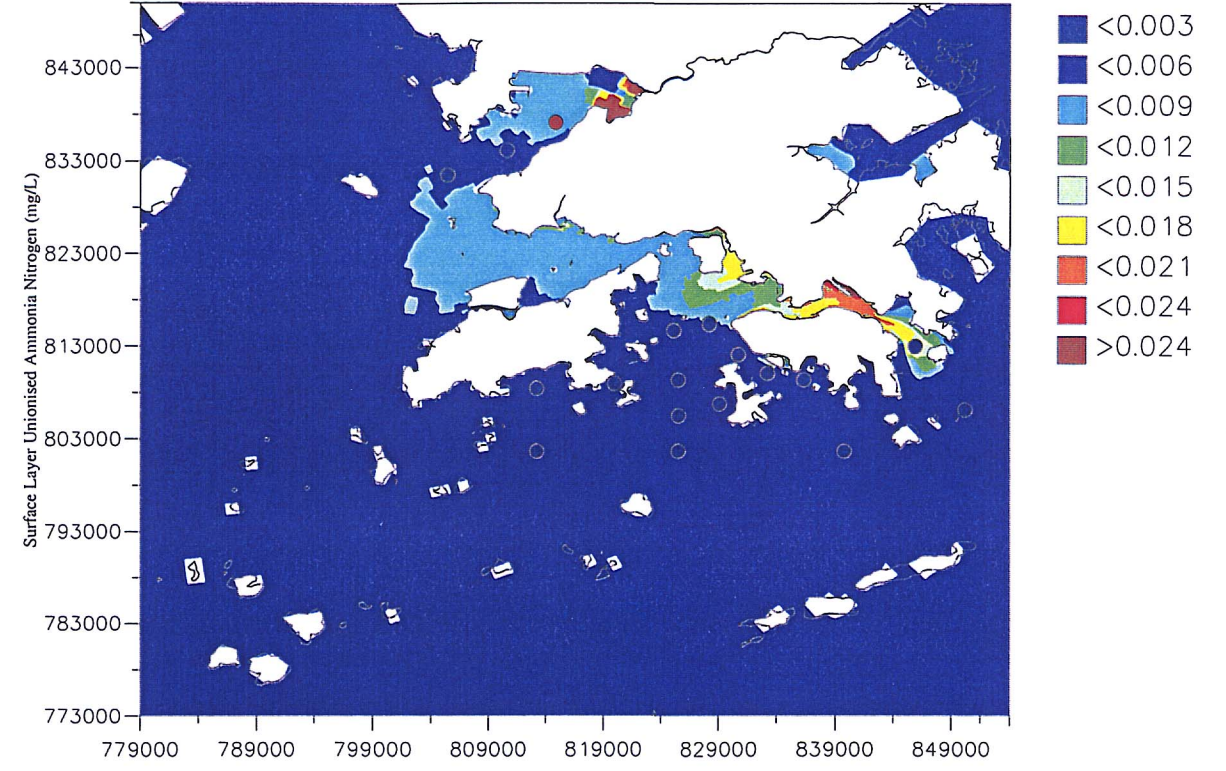
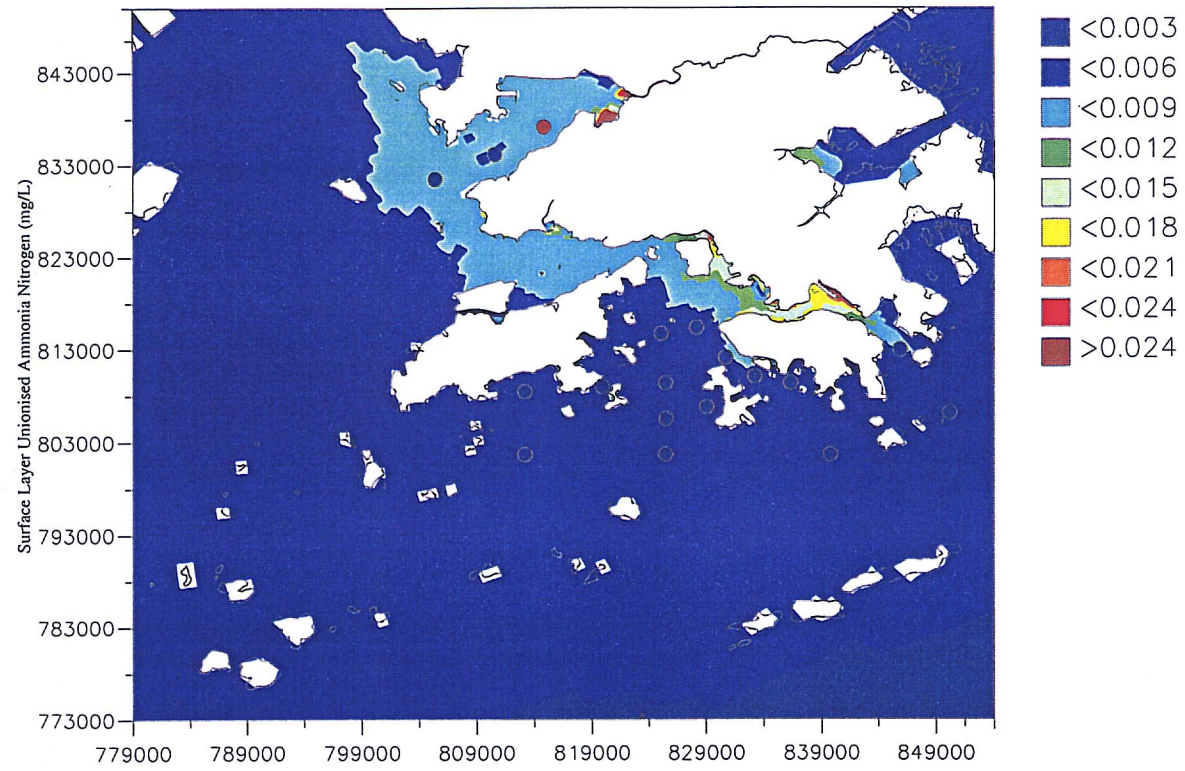
Jan 2002

Figure 4A21

Total Inorganic Nitrogen Wet Season WQ Calibration – Western Model (Low Water Neap Tide)  
Upper: Updated; Lower: Detailed; O: EPD Monitoring Stations Data

Jan 2002

Figure 4A22



Unionised Ammonia Nitrogen Wet Season WQ Calib. – Western Model (High Water Spring Tide) Upper: Updated; Lower: Detailed; O: EPD Monitoring Stations Data	Jan 2002	
	Figure 4A23	

Unionised Ammonia Nitrogen Wet Season WQ Calib. – Western Model (Low Water Neap Tide) Upper: Updated; Lower: Detailed; O: EPD Monitoring Stations Data	Jan 2002	
	Figure 4A24	