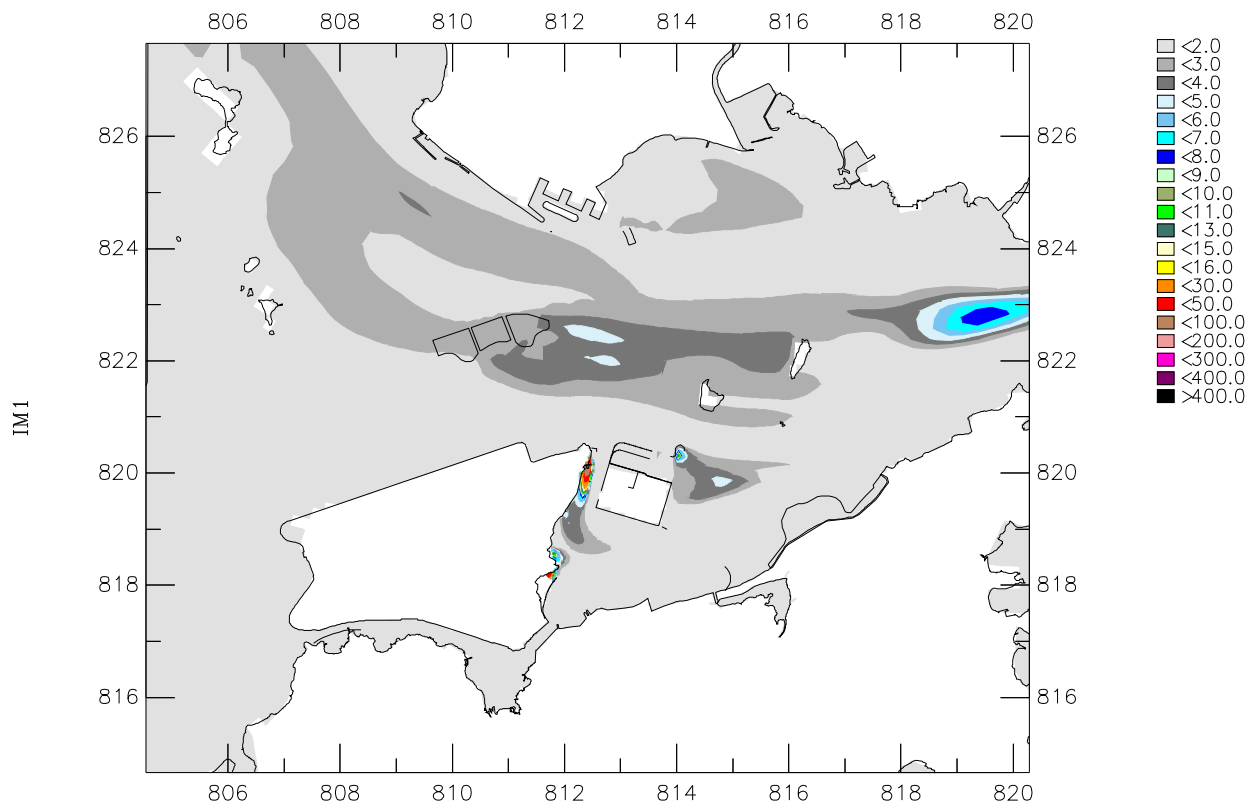
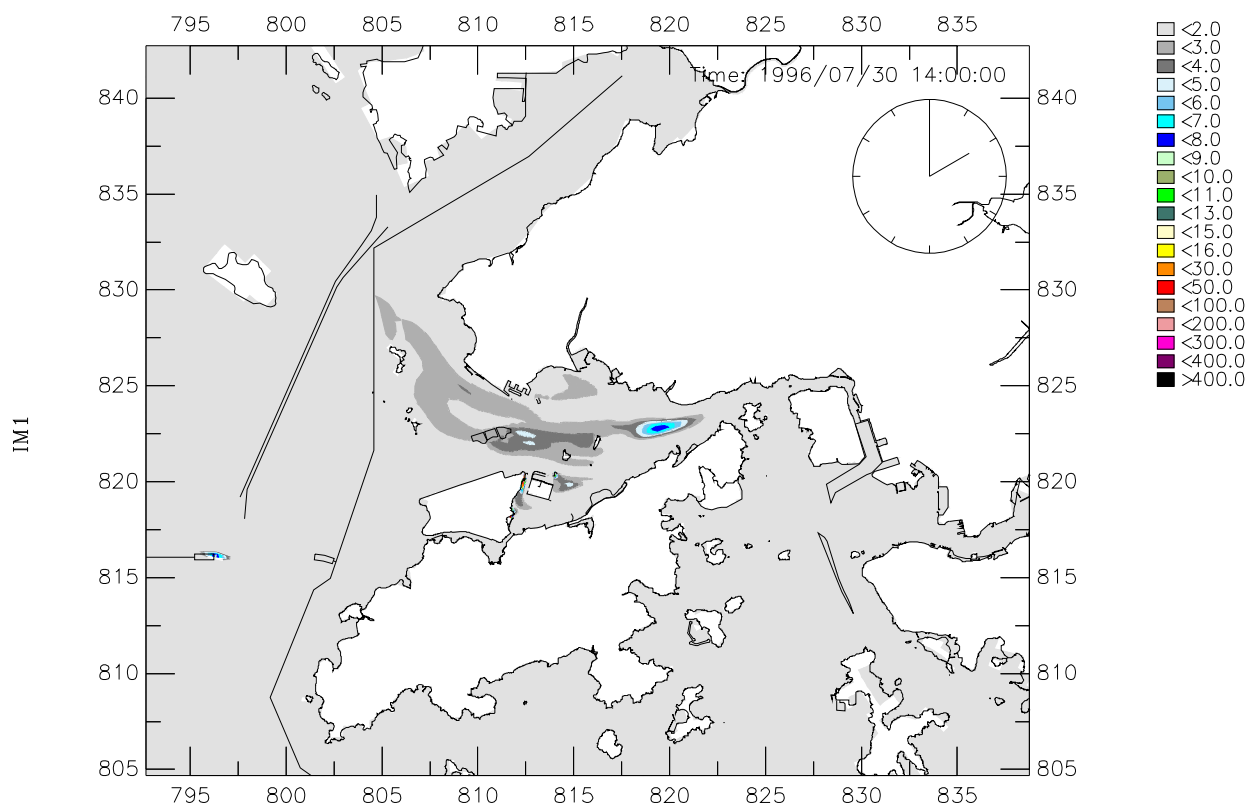


Year 2012, Mitigated with Concurrent Projects  
 SS (mg/L) Contour, Dry Season, Surface Layer  
 Peak Ebb

May 2009  
 2012n·5P·Dry (P1M1·R11g)

Figure 001

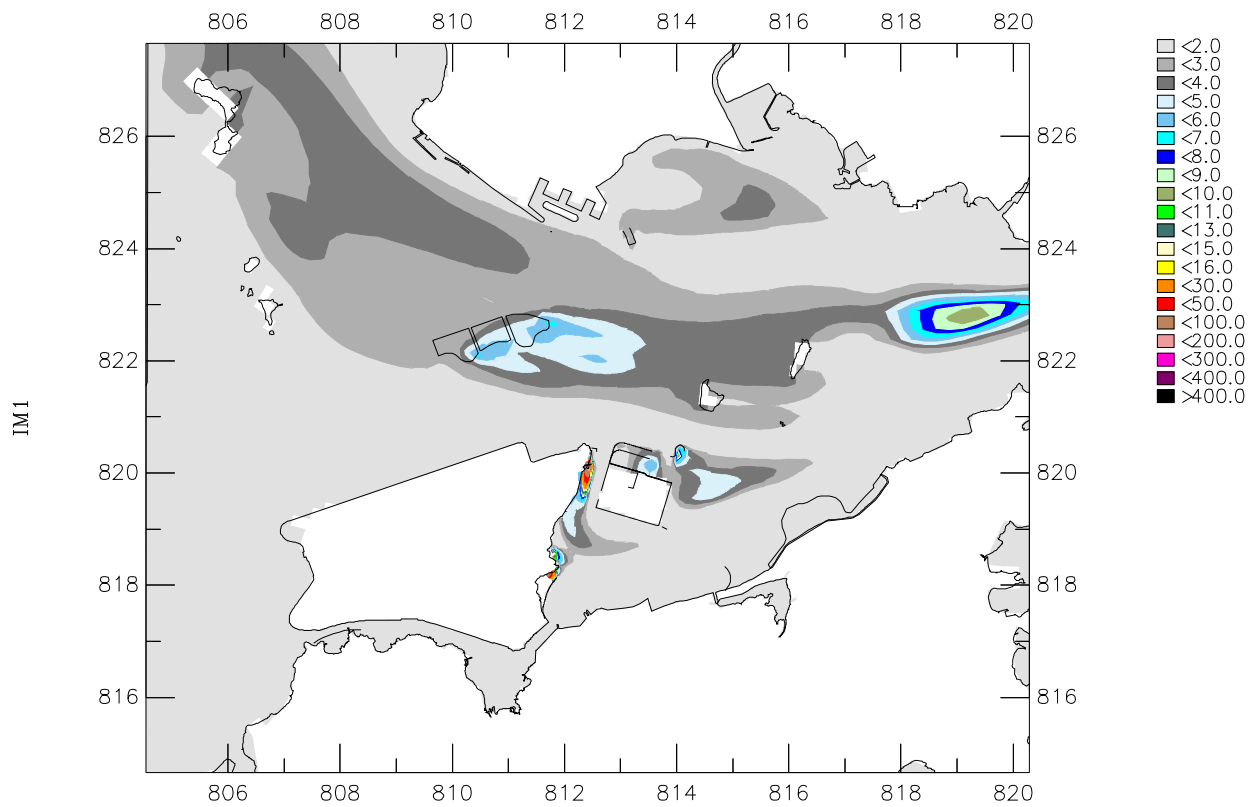
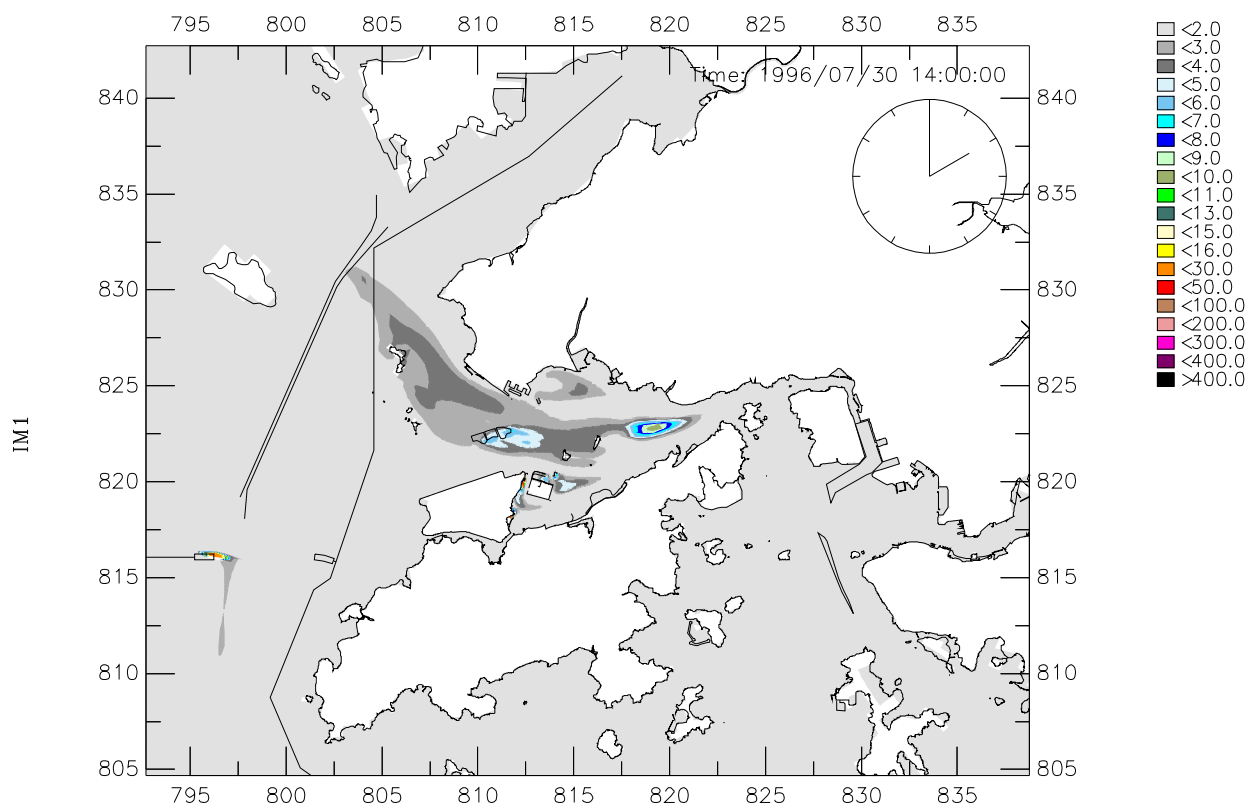


Year 2012, Mitigated with Concurrent Projects  
 SS (mg/L) Contour, Dry Season, Mid-Depth  
 Peak Ebb

May 2009

Figure 002

2012n·5P·Dry (P1M1·R11g)

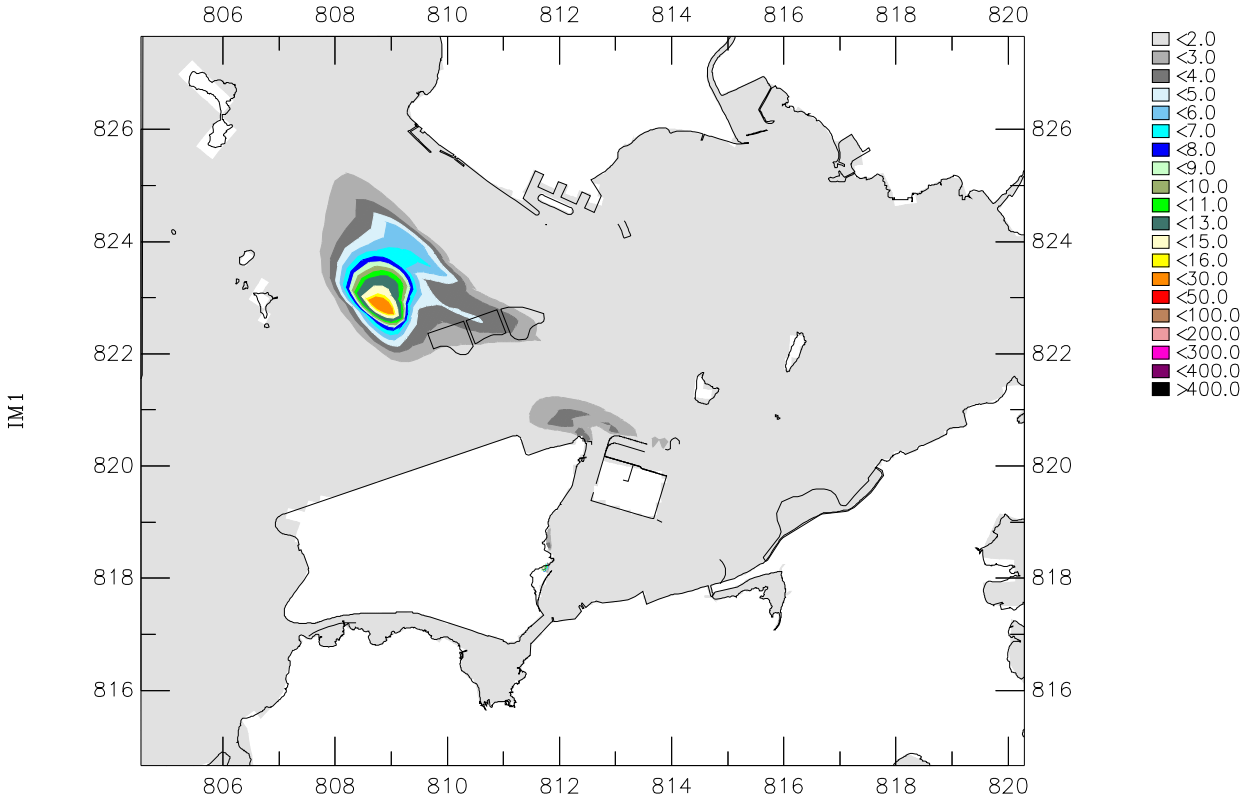
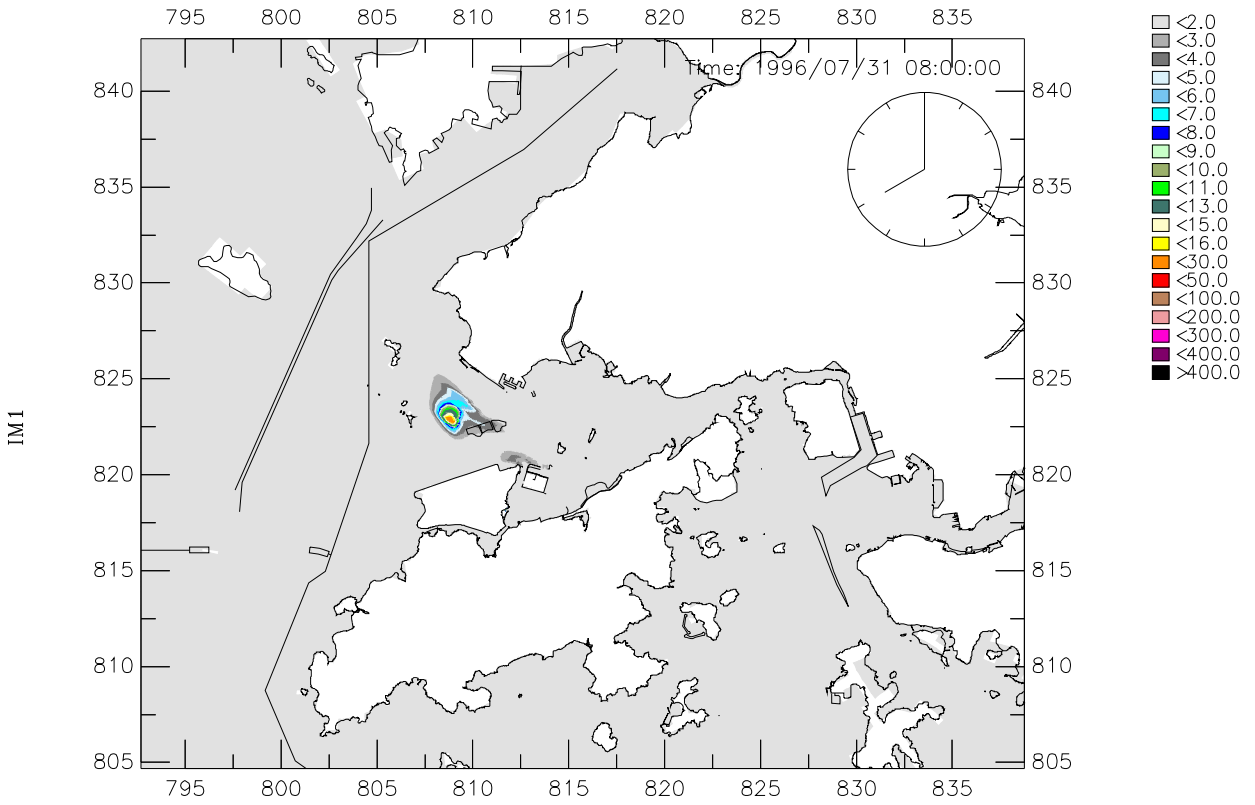


Year 2012, Mitigated with Concurrent Projects  
 SS (mg/L) Contour, Dry Season, Bottom Layer  
 Peak Ebb

May 2009

Figure 003

2012n·5P·Dry (P1M1·R11g)

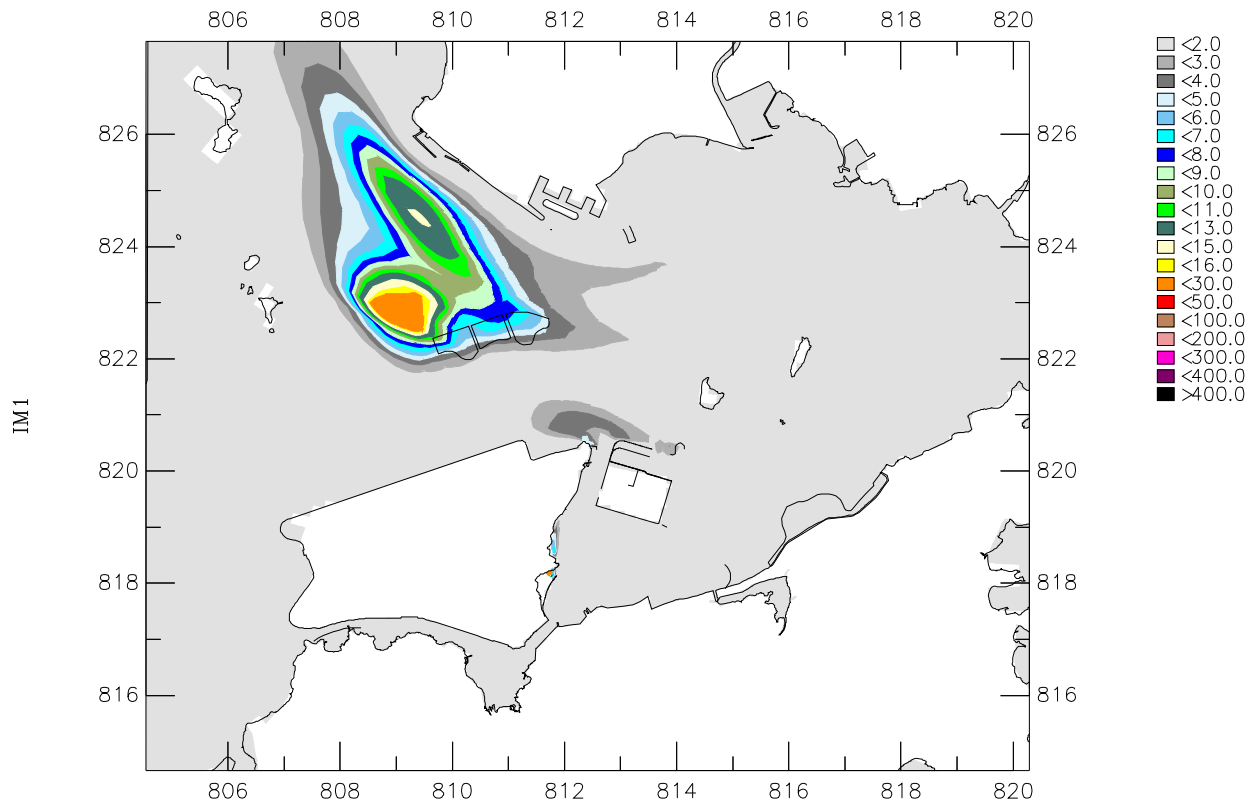
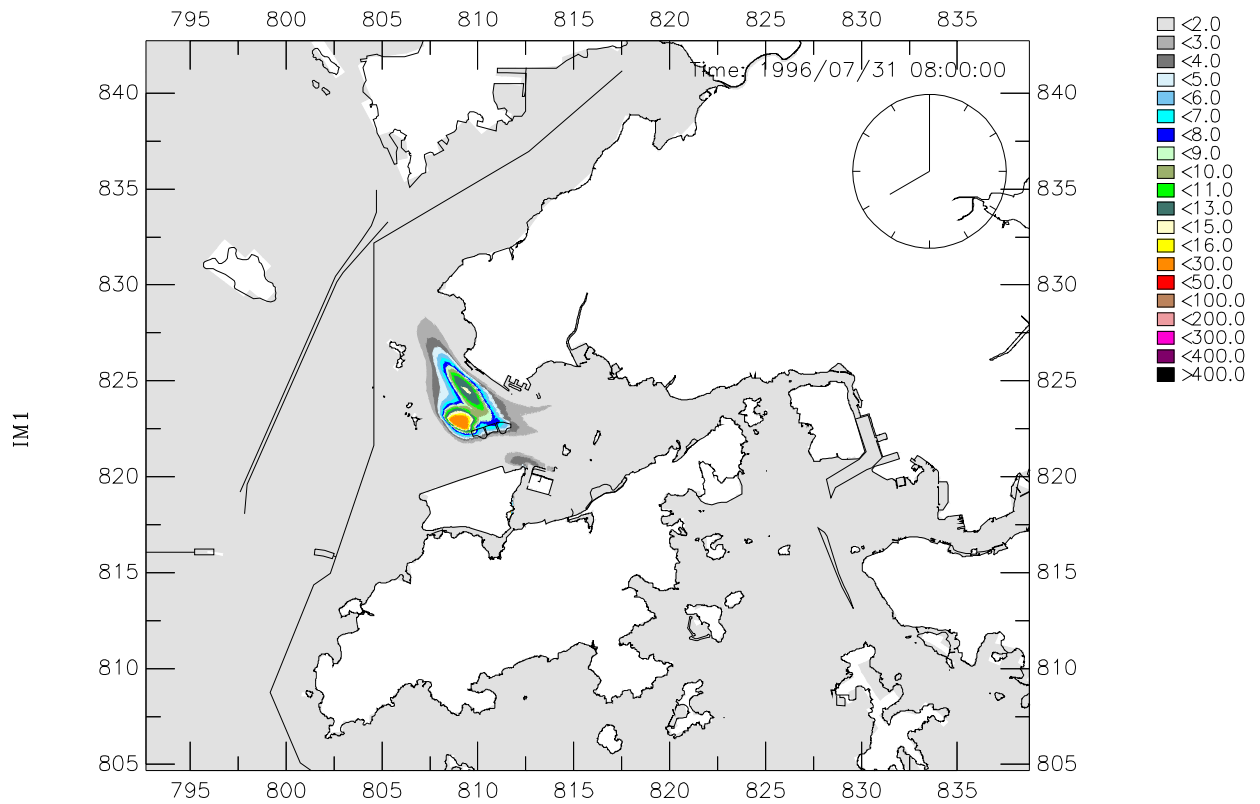


Year 2012, Mitigated with Concurrent Projects  
 SS (mg/L) Contour, Dry Season, Surface Layer  
 Peak Flood

May 2009

Figure 004

2012n·5P·Dry (P1M1·R11g)

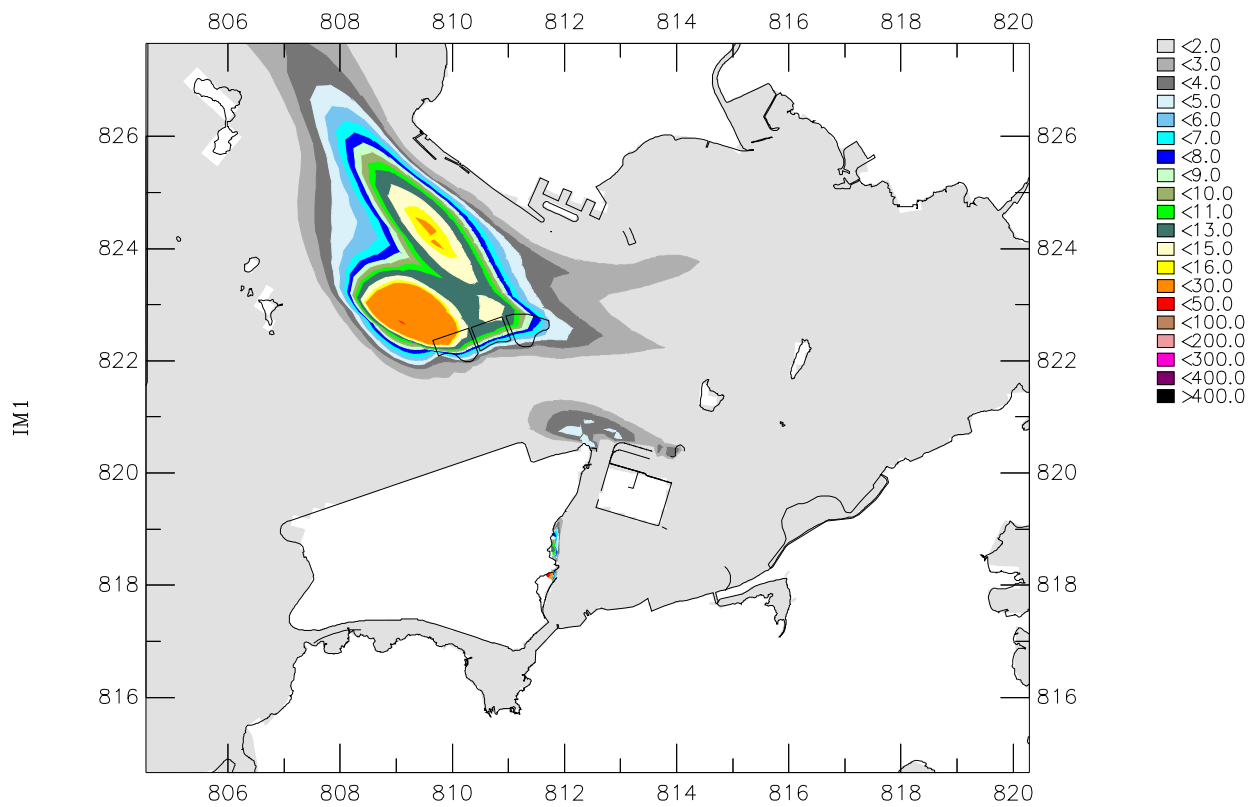
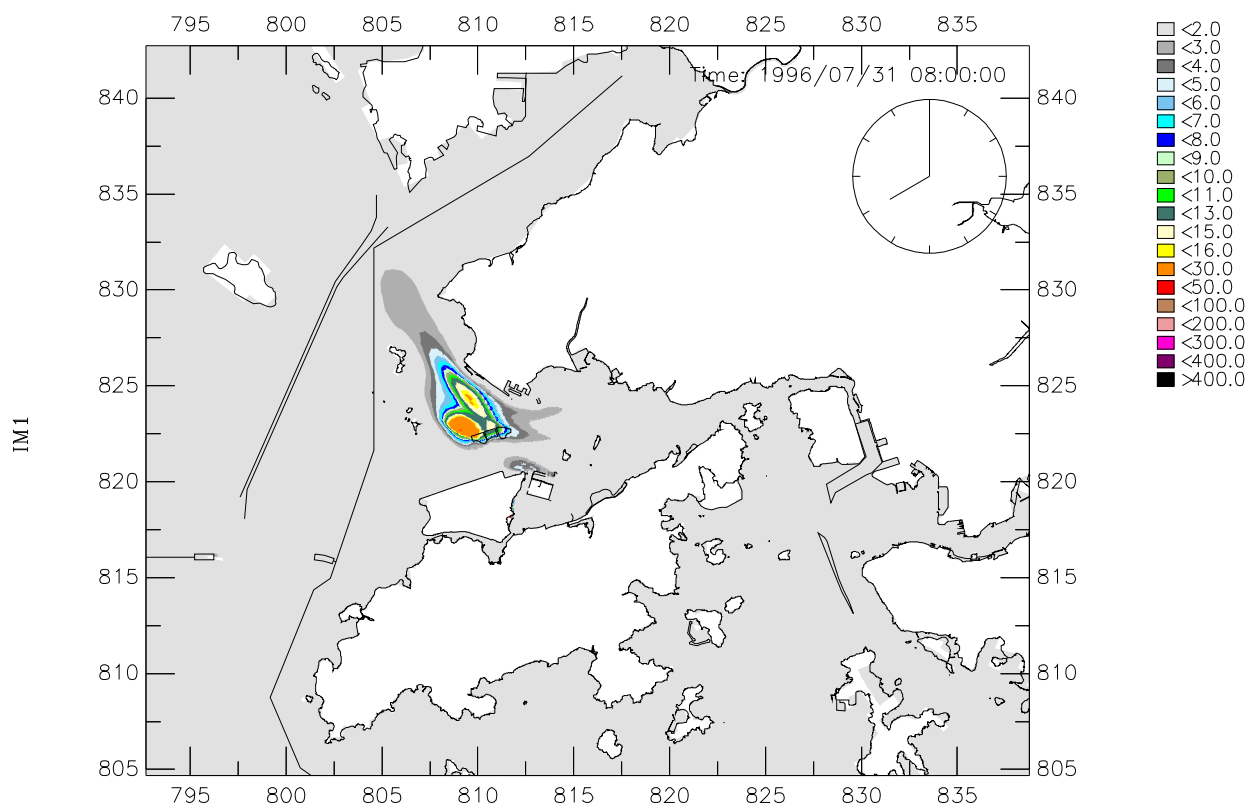


Year 2012, Mitigated with Concurrent Projects  
 SS (mg/L) Contour, Dry Season, Mid-Depth  
 Peak Flood

May 2009

Figure 005

2012n-5P-Dry (P1M1-R11g)

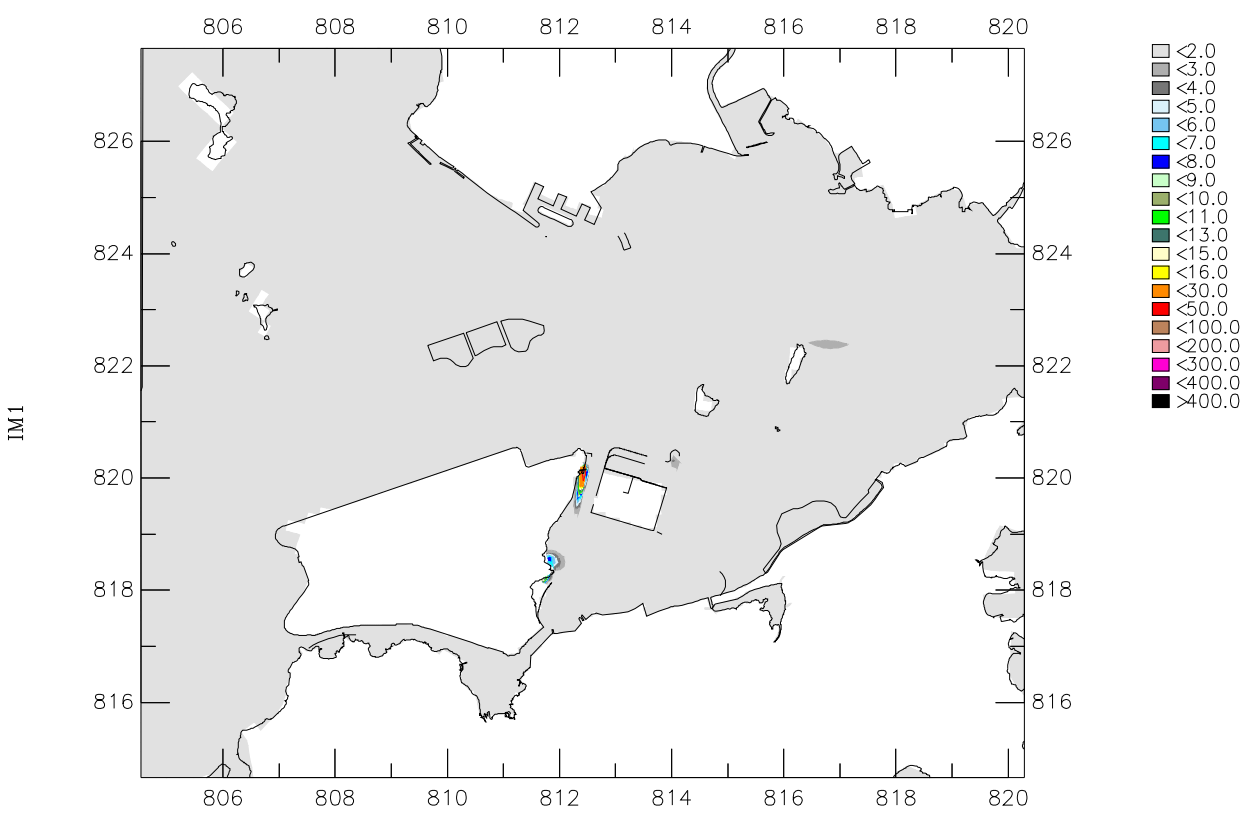
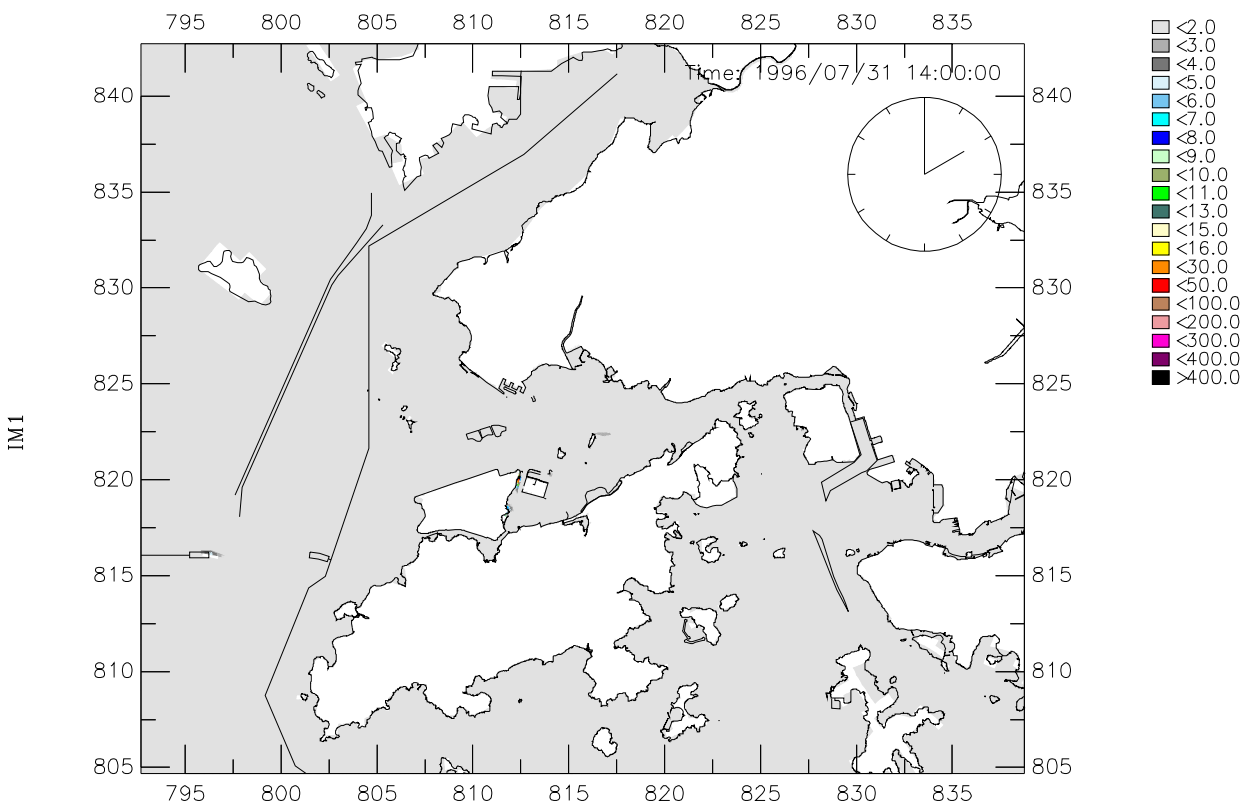


Year 2012, Mitigated with Concurrent Projects  
 SS (mg/L) Contour, Dry Season, Bottom Layer  
 Peak Flood

May 2009

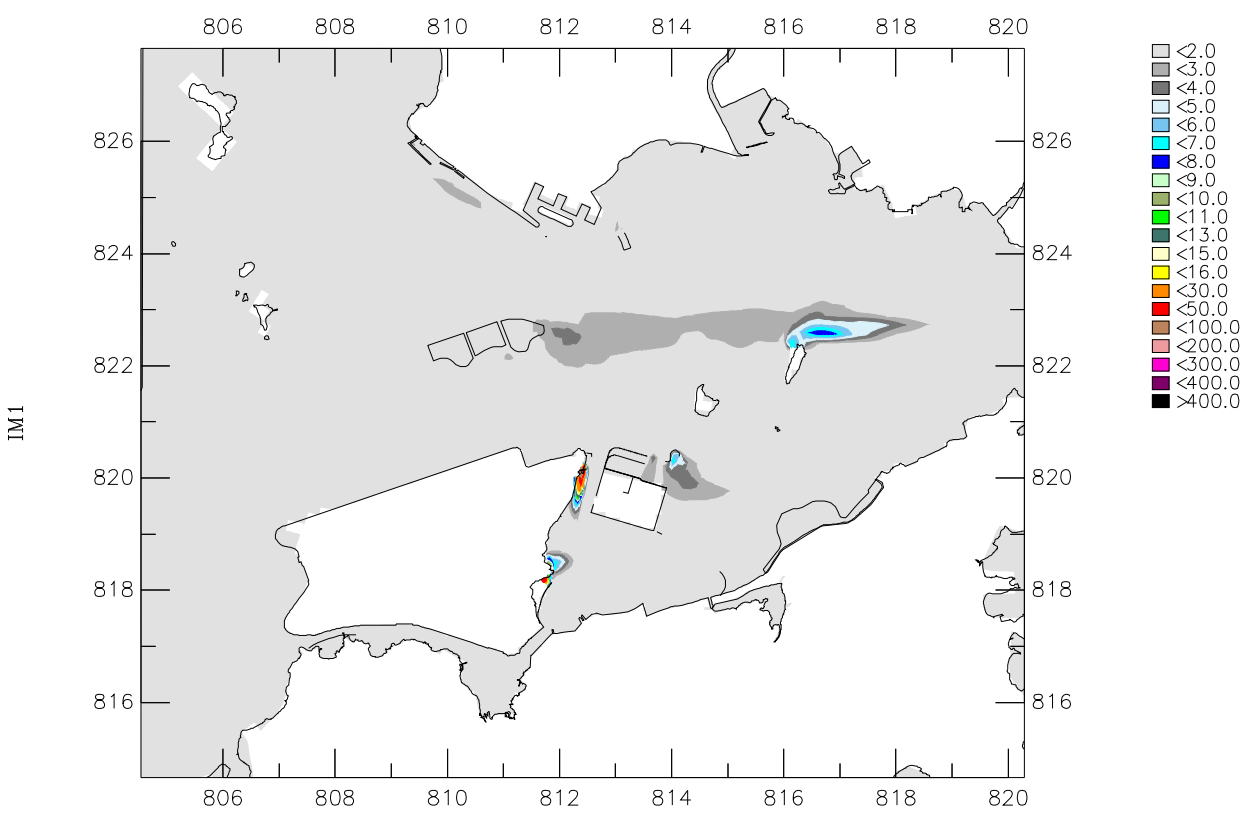
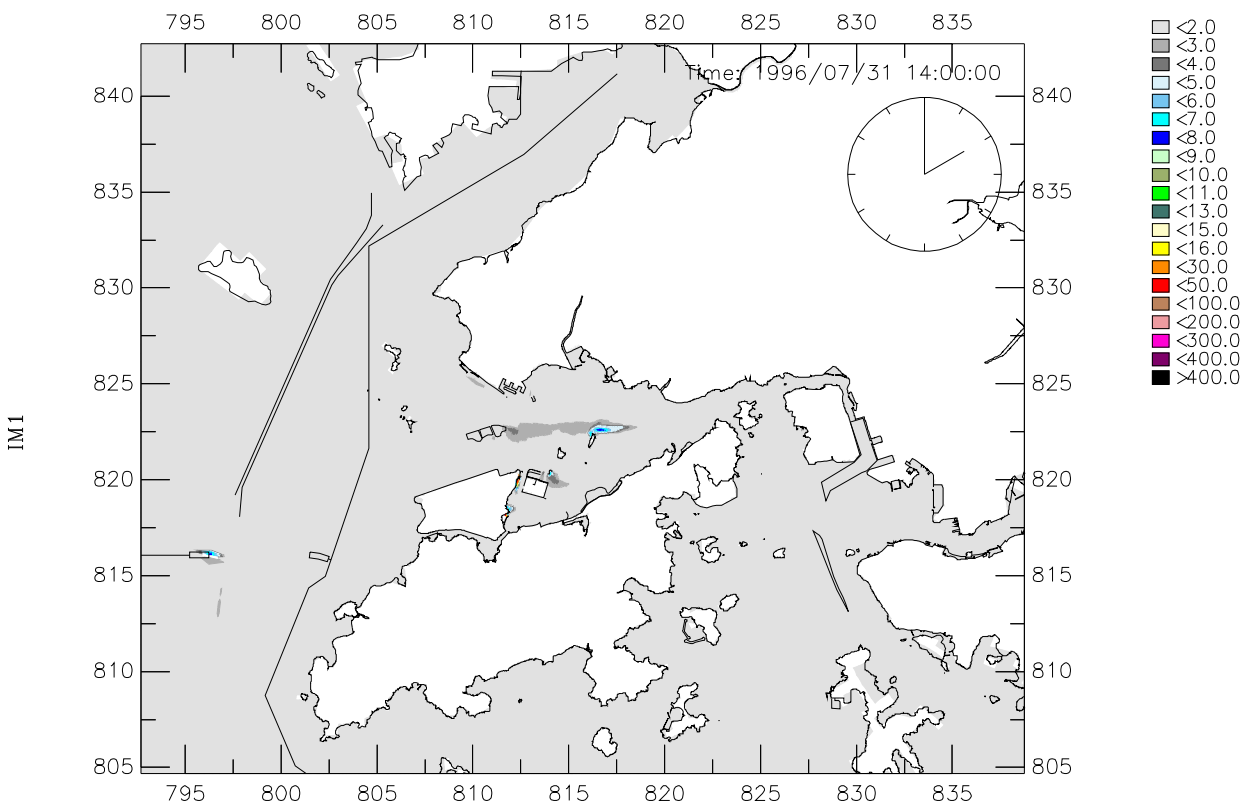
Figure 006

2012n·5P·Dry (P1M1·R11g)



Year 2012, Mitigated with Concurrent Projects  
 SS (mg/L) Contour, Wet Season, Surface Layer  
 Peak Ebb

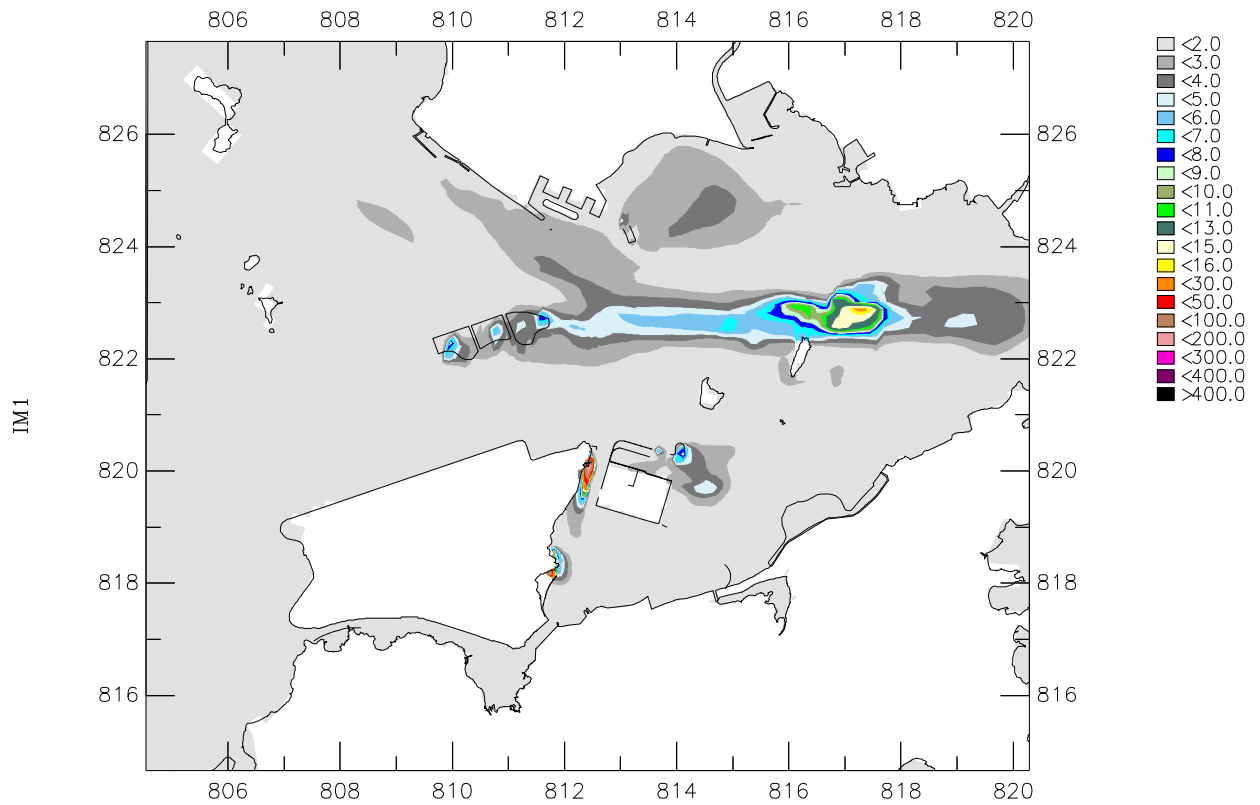
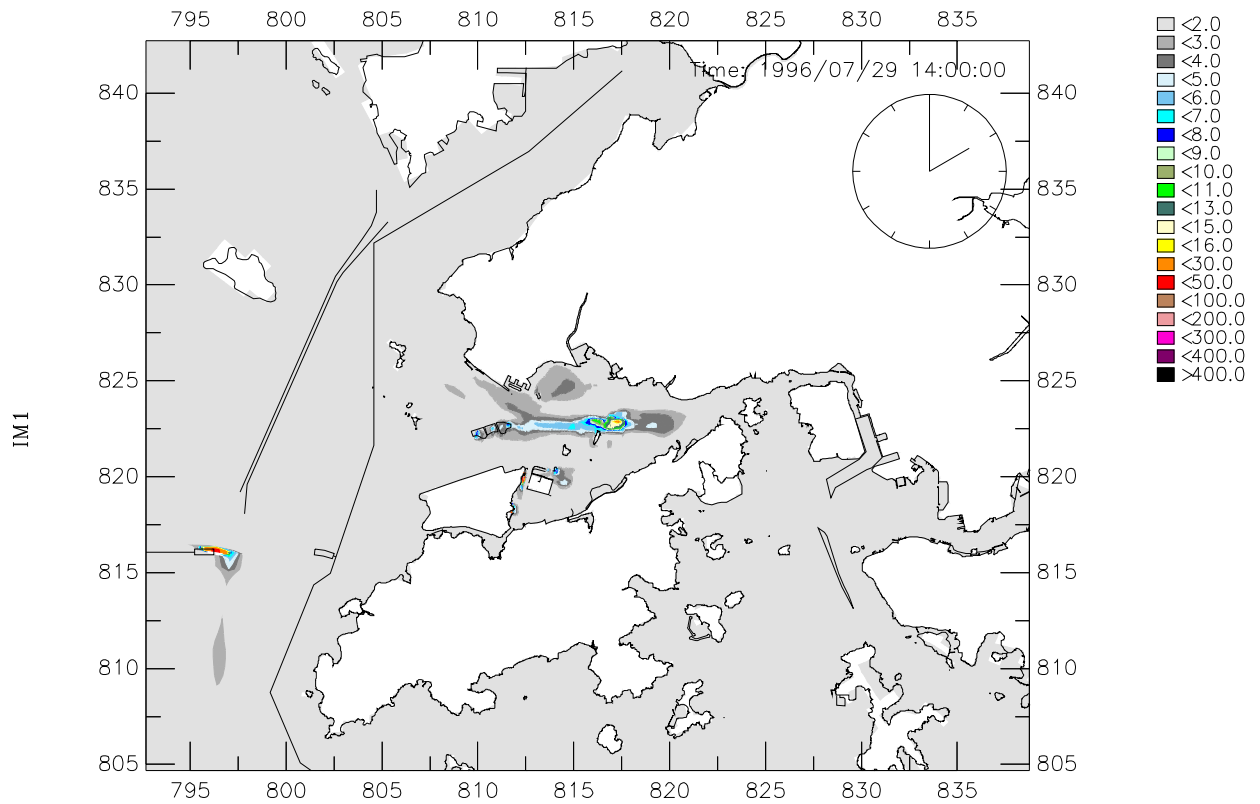
May 2009  
 Figure 007  
 2012n-5P-Wet (P1M1-R11g)



Year 2012, Mitigated with Concurrent Projects  
 SS (mg/L) Contour, Wet Season, Mid-Depth  
 Peak Ebb

May 2009  
 Figure 008  
 2012n-5P-Wet (P1M1-R11g)



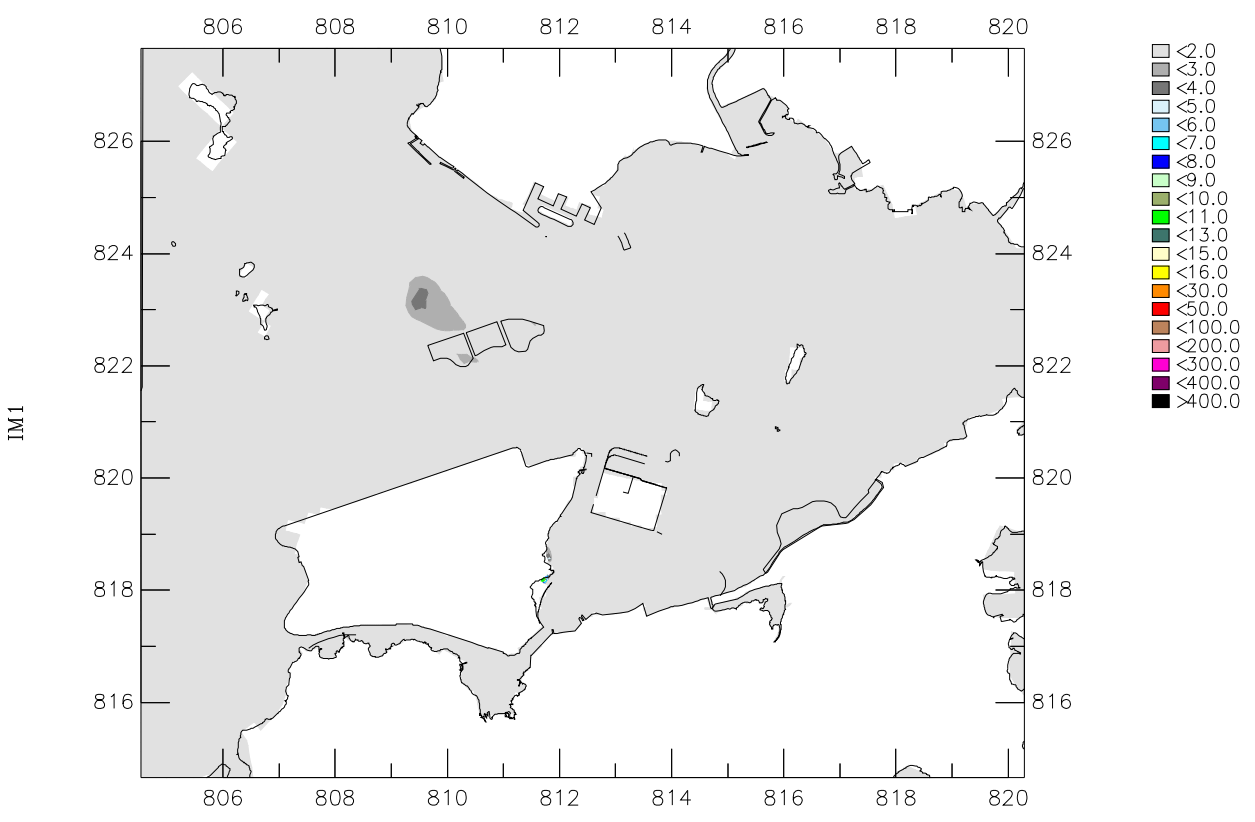
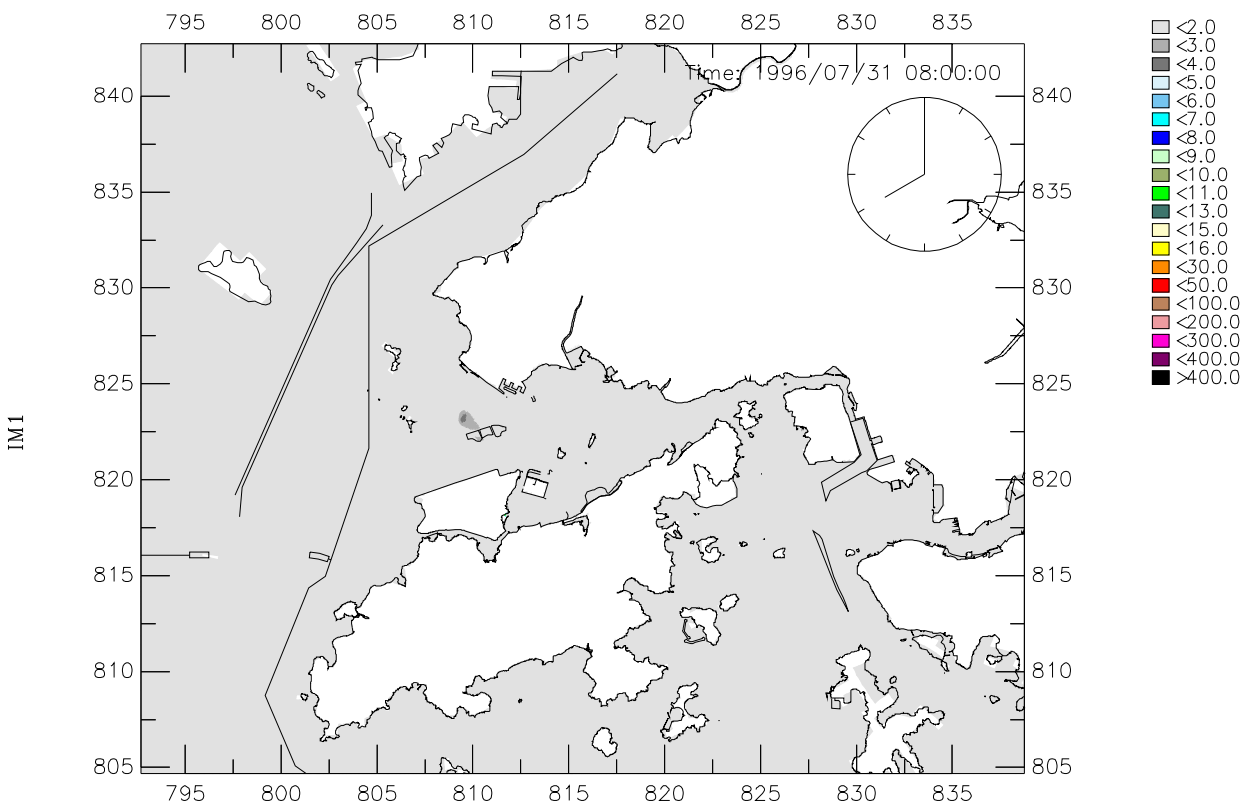


Year 2012, Mitigated with Concurrent Projects  
 SS (mg/L) Contour, Wet Season, Bottom Layer  
 Peak Ebb

May 2009

Figure 009

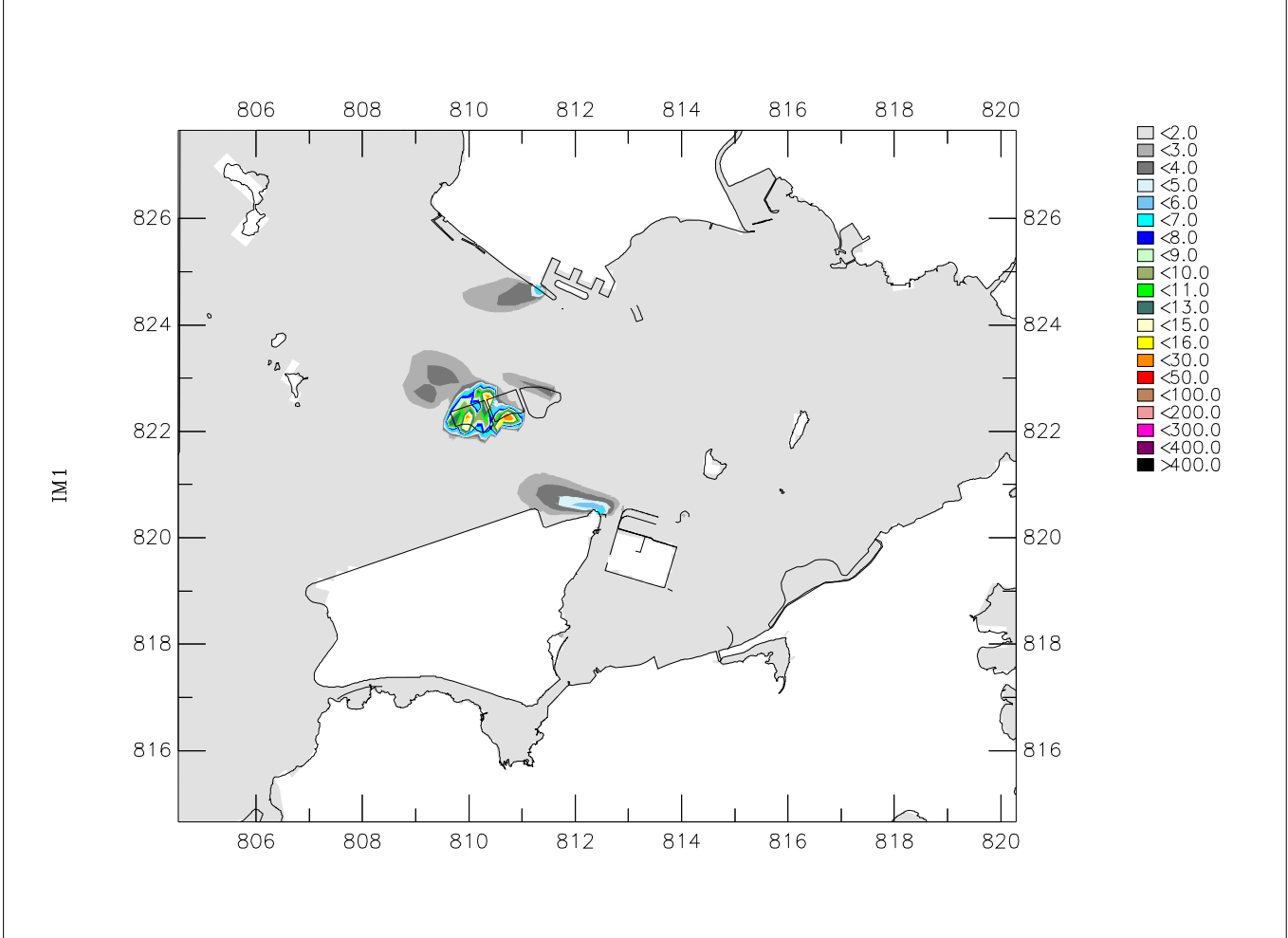
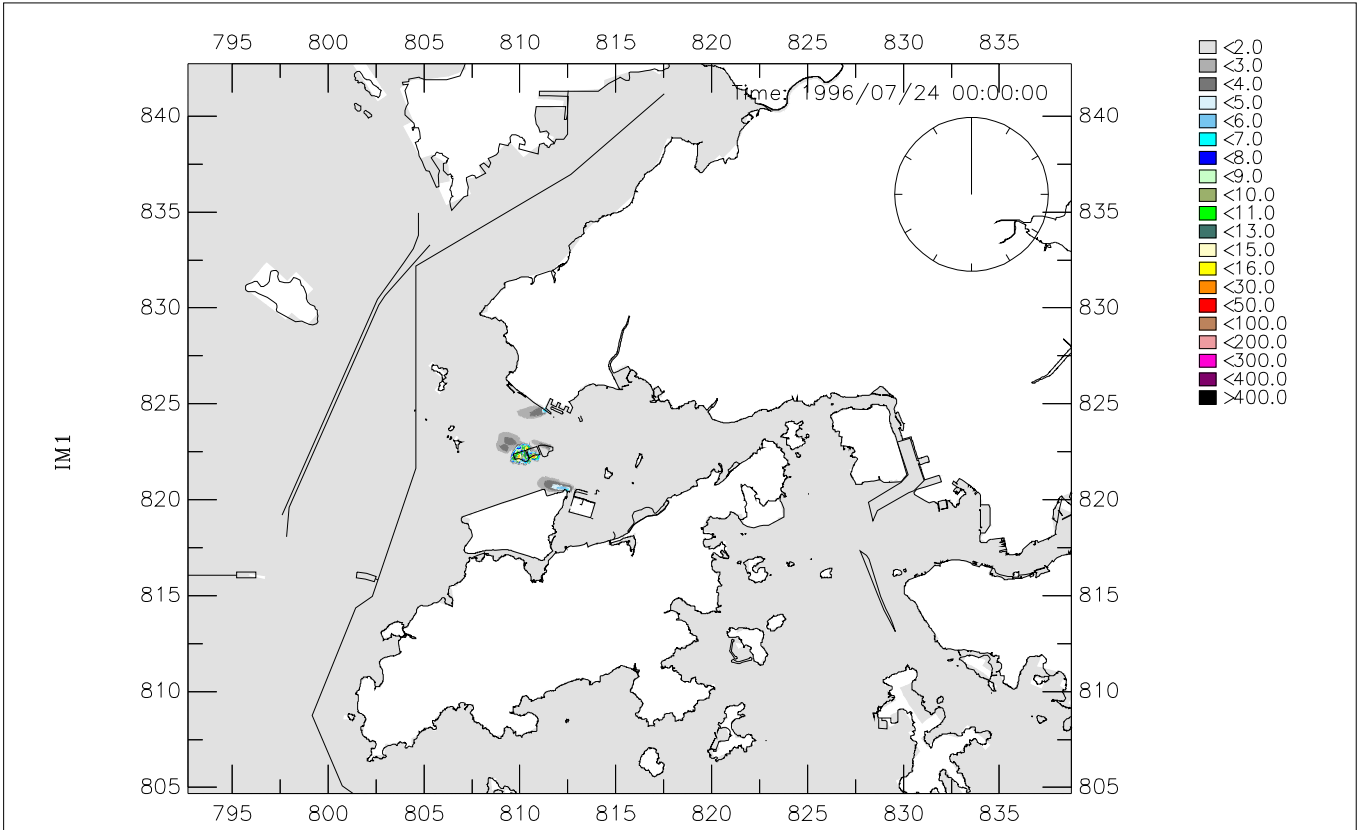
2012n.5P-Wet (P1M1.R11g)



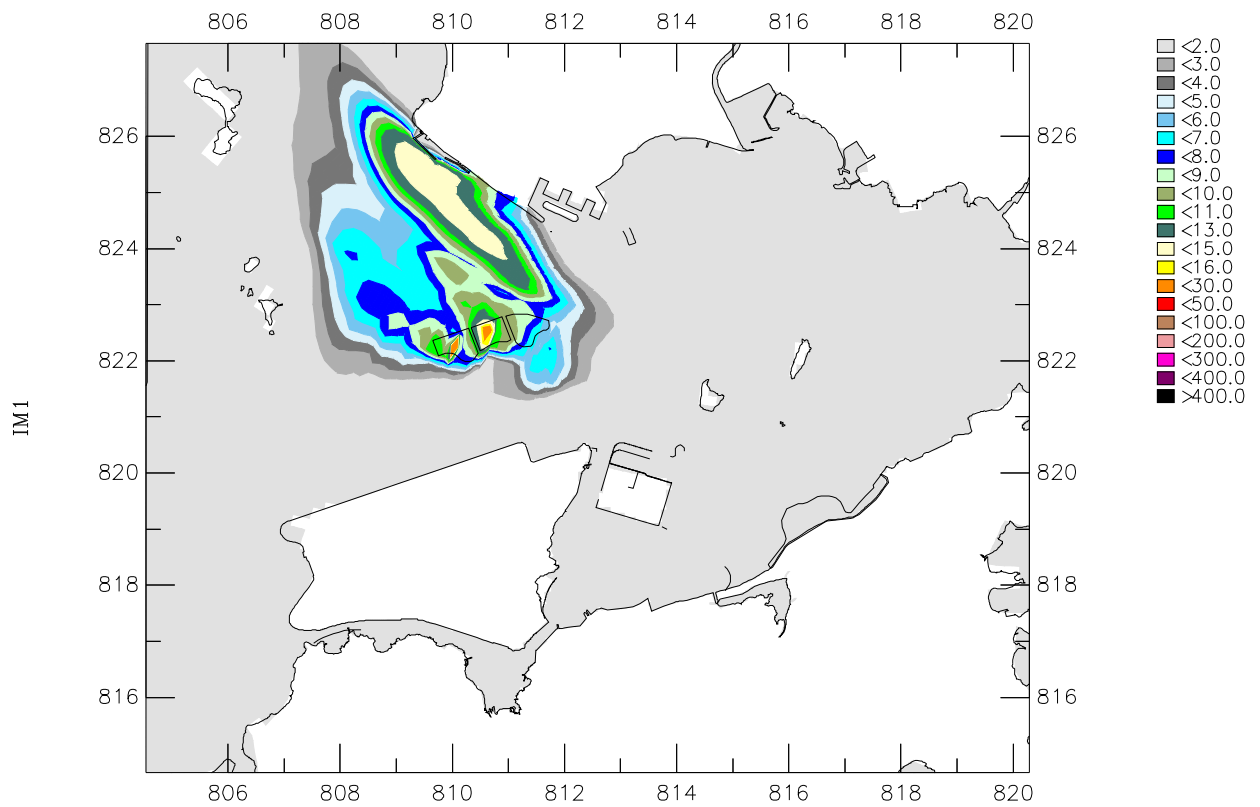
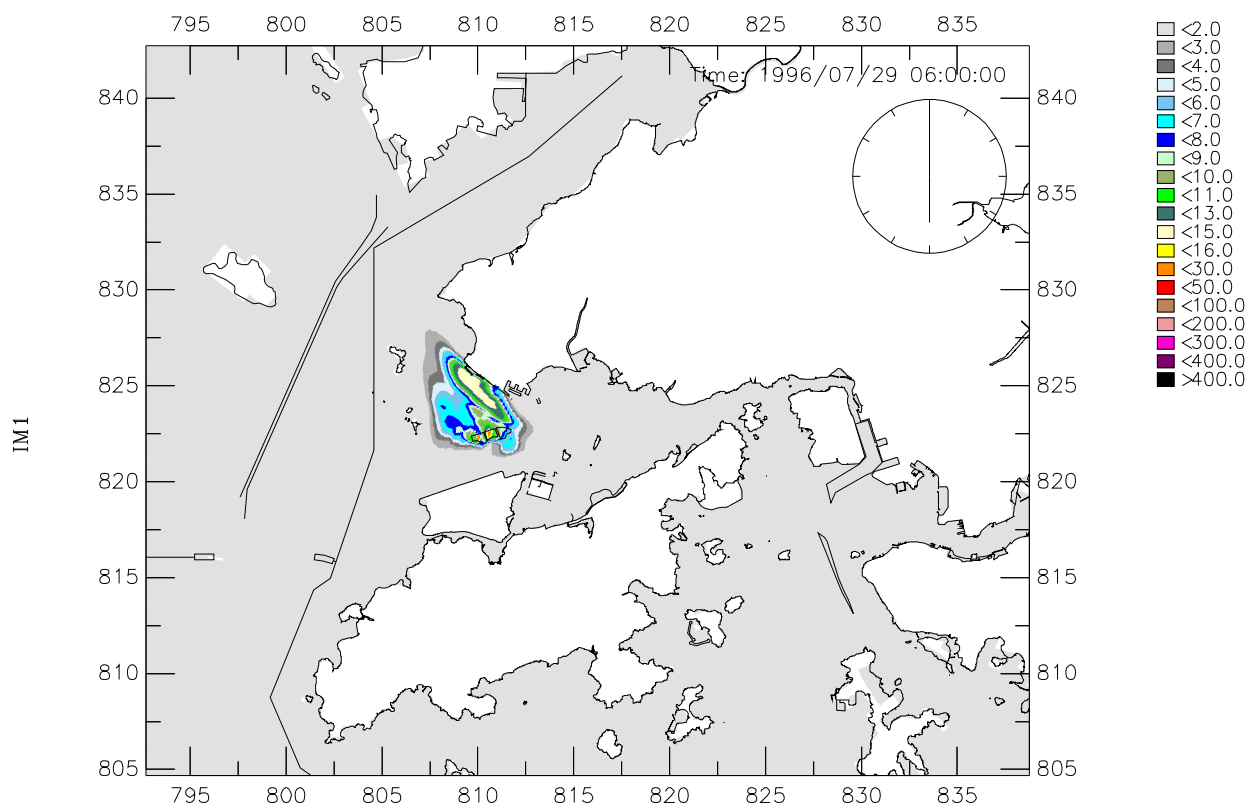
Year 2012, Mitigated with Concurrent Projects  
 SS (mg/L) Contour, Wet Season, Surface Layer  
 Peak Flood

May 2009  
 2012n·5P·Wet (P1M1·R11g)

Figure 010



Year 2012, Mitigated with Concurrent Projects SS (mg/L) Contour, Wet Season, Mid-Depth Peak Flood	May 2009	Figure 011
	2012n-5P-Wet (P1M1-R11g)	
MAUNSELL   AECOM		

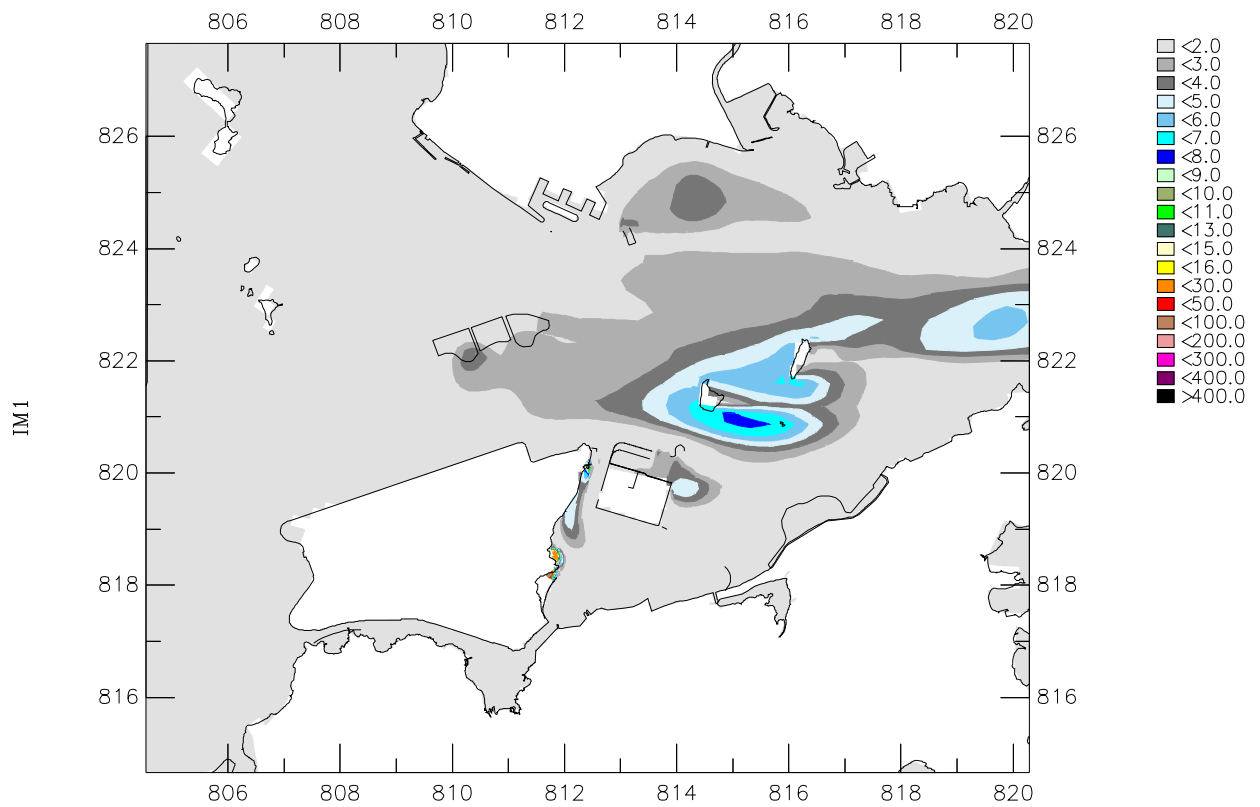
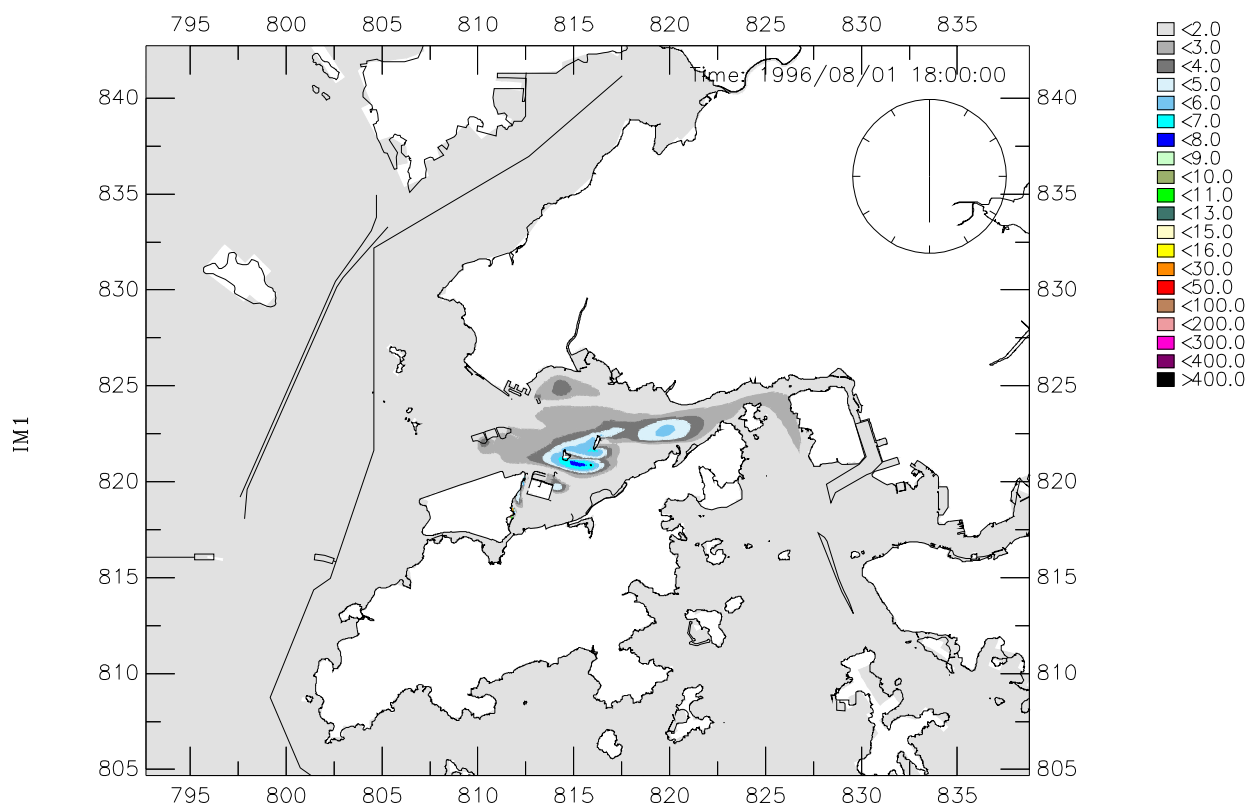


Year 2012, Mitigated with Concurrent Projects  
 SS (mg/L) Contour, Wet Season, Bottom Layer  
 Peak Flood

May 2009

Figure 012

2012n-5P-Wet (P1M1-R11g)

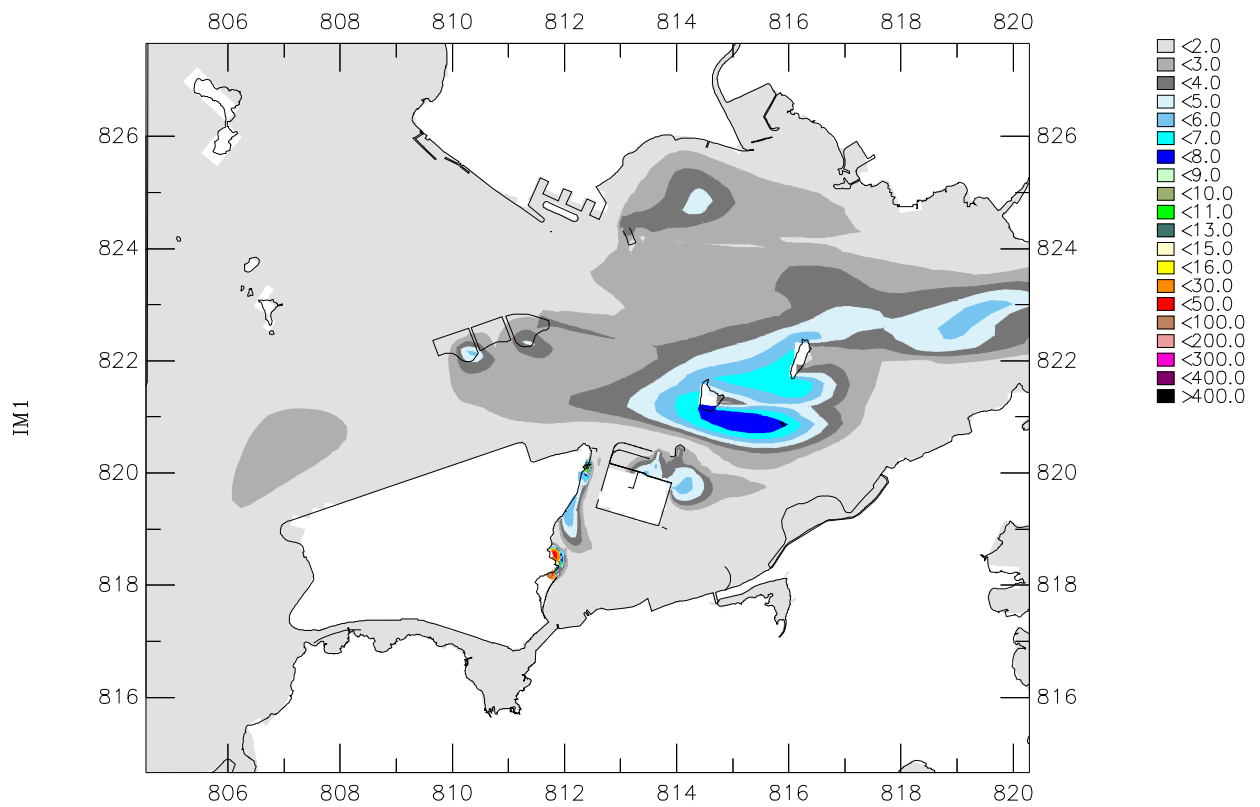
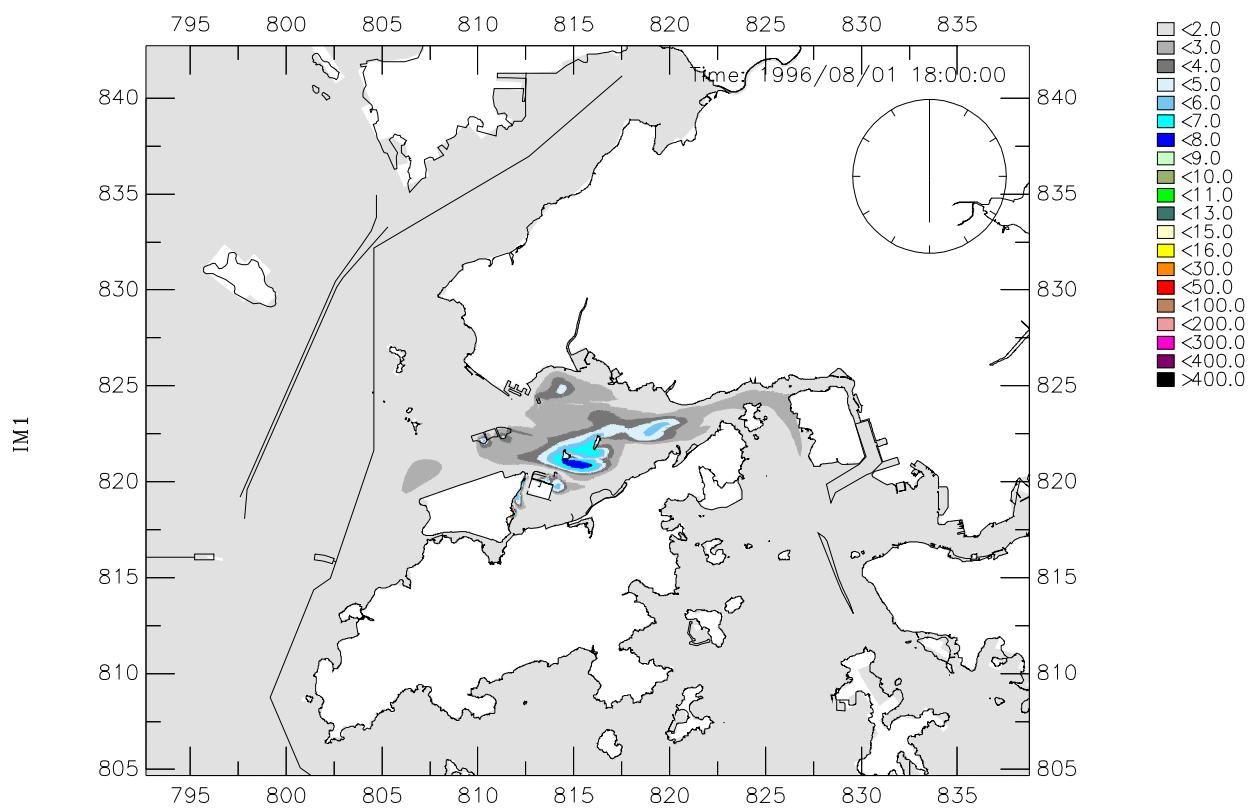


Year 2012, Mitigated with Concurrent Projects  
 SS (mg/L) Contour, Dry Season, Surface Layer  
 Spring Tide, Lowest Low

May 2009

Figure 013

2012n·5P·Dry (P1M1·R11g)

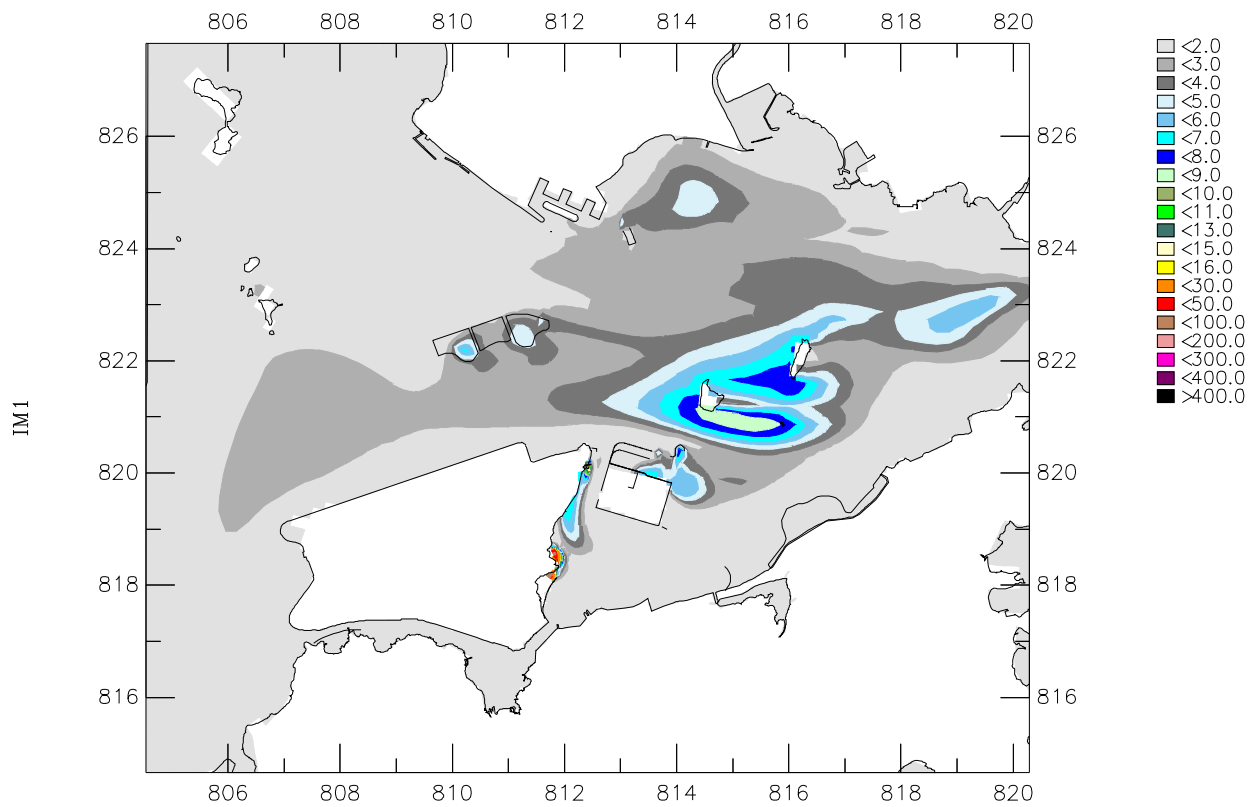
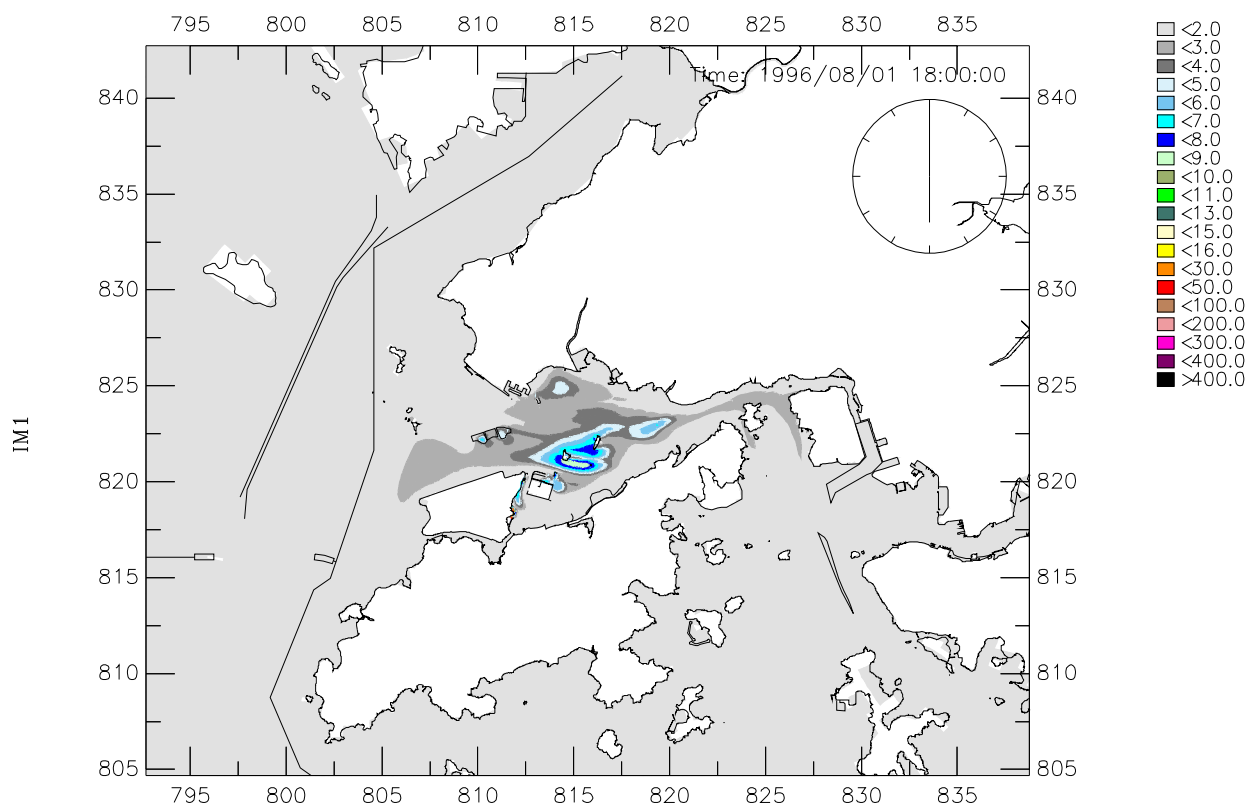


Year 2012, Mitigated with Concurrent Projects  
 SS (mg/L) Contour, Dry Season, Mid-Depth  
 Spring Tide, Lowest Low

May 2009

Figure 014

2012n-5P-Dry (P1M1-R11g)

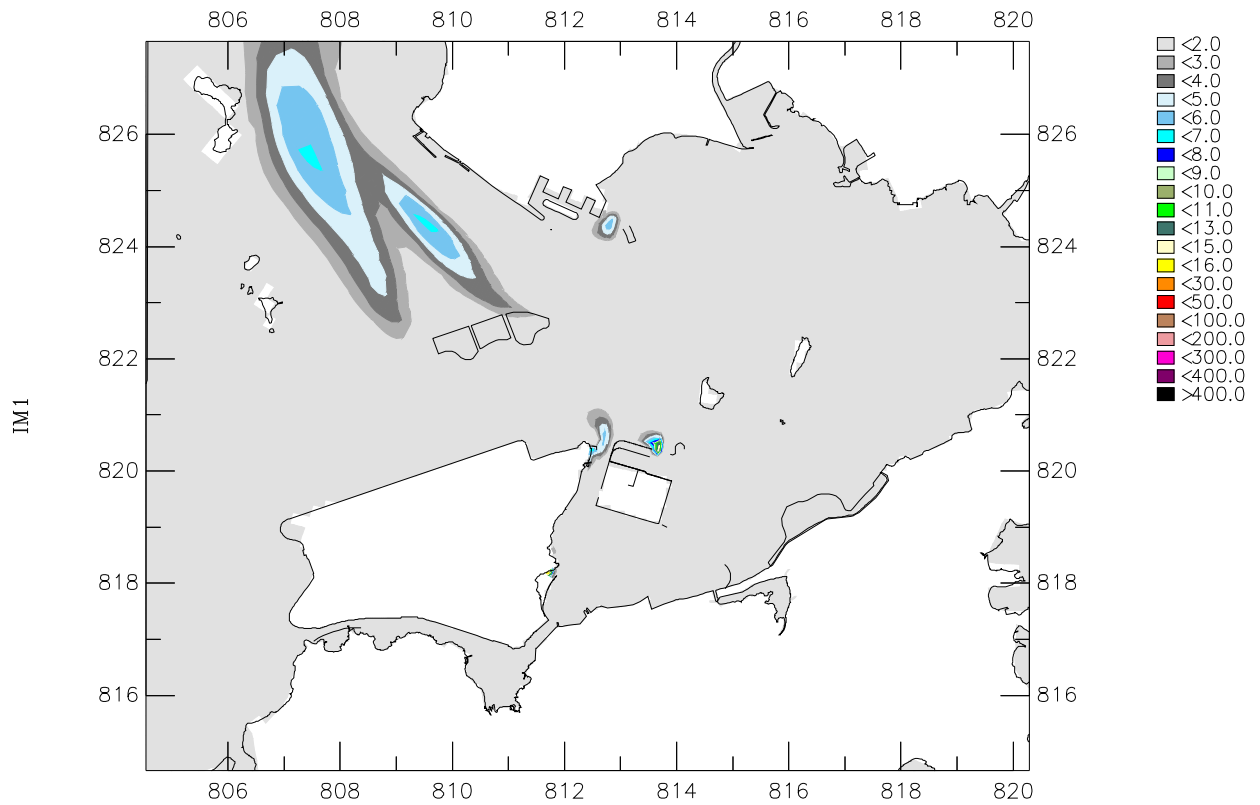
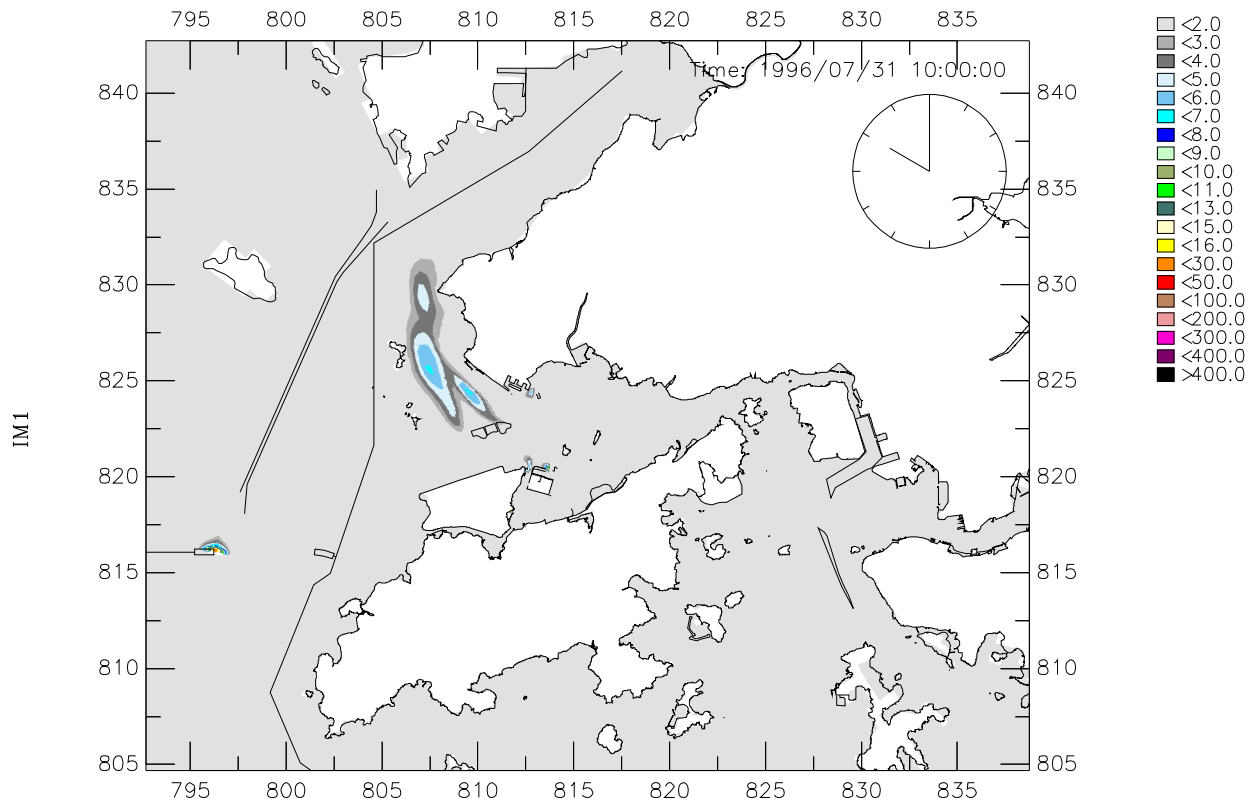


Year 2012, Mitigated with Concurrent Projects  
 SS (mg/L) Contour, Dry Season, Bottom Layer  
 Spring Tide, Lowest Low

May 2009

Figure 015

2012n·5P·Dry (P1M1·R11g)



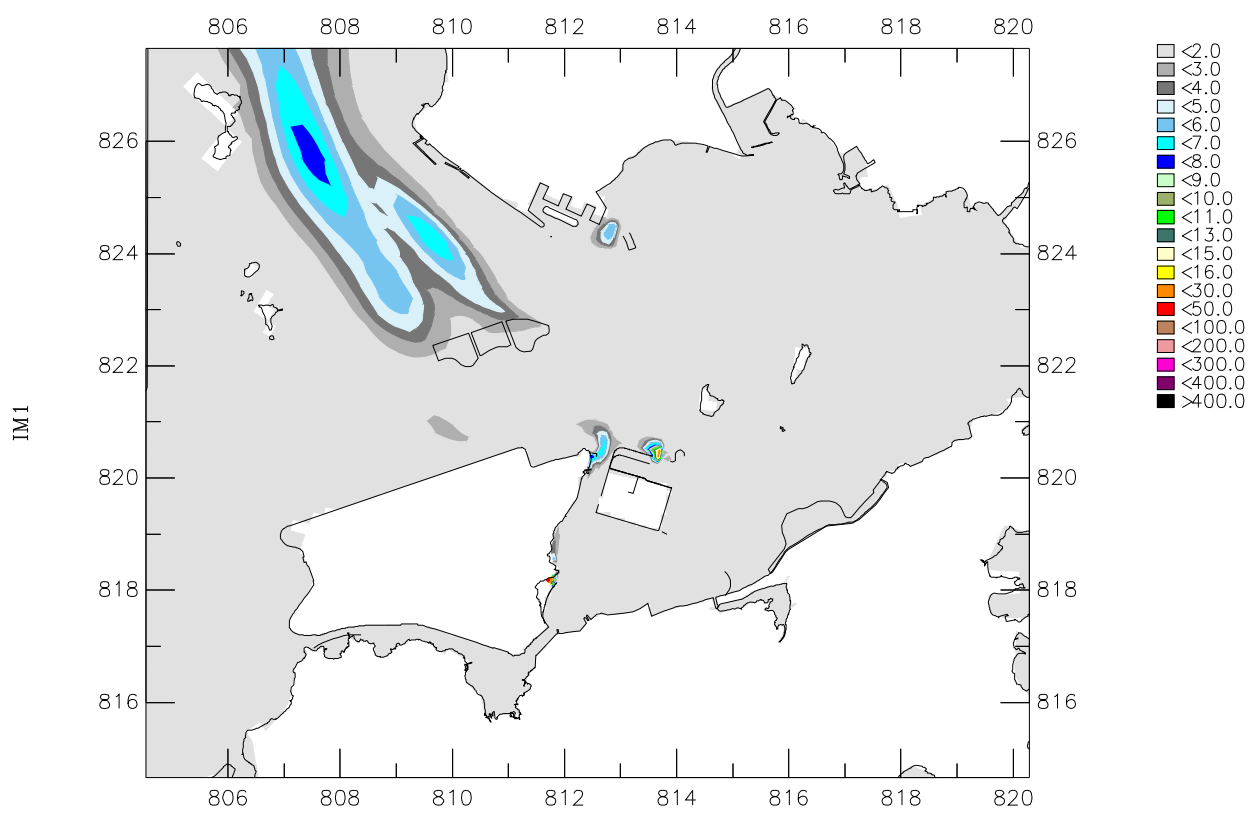
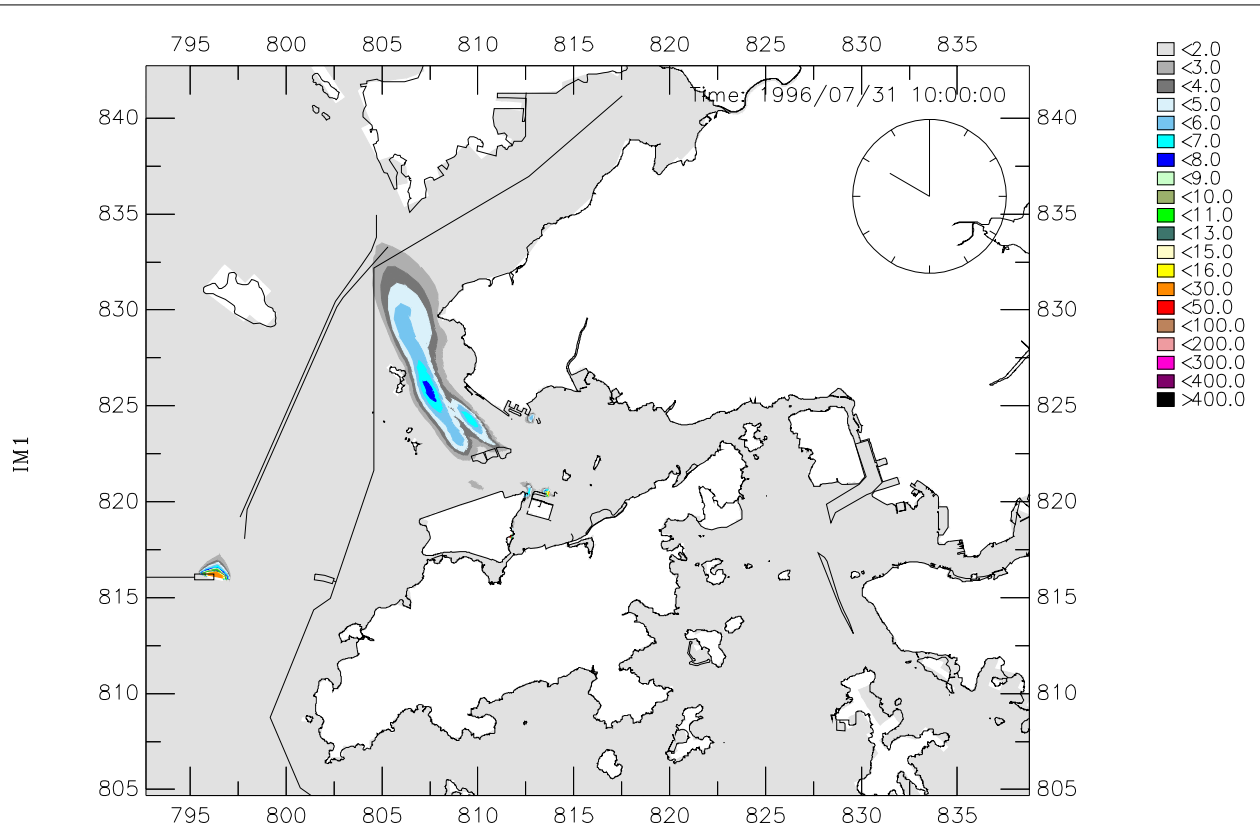
Year 2012, Mitigated with Concurrent Projects  
 SS (mg/L) Contour, Dry Season, Surface Layer  
 Spring Tide, Highest High

May 2009

Figure 016

2012n.5P.Dry (P1M1.R11g)



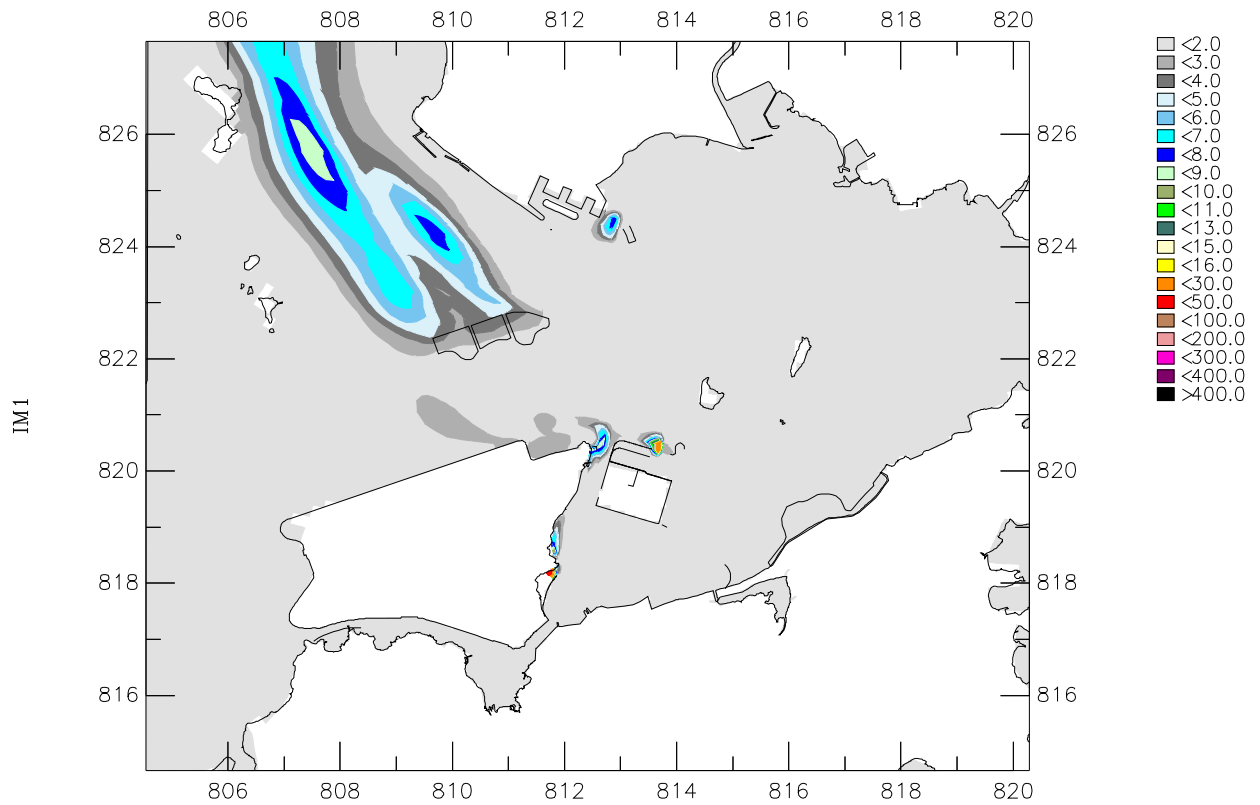
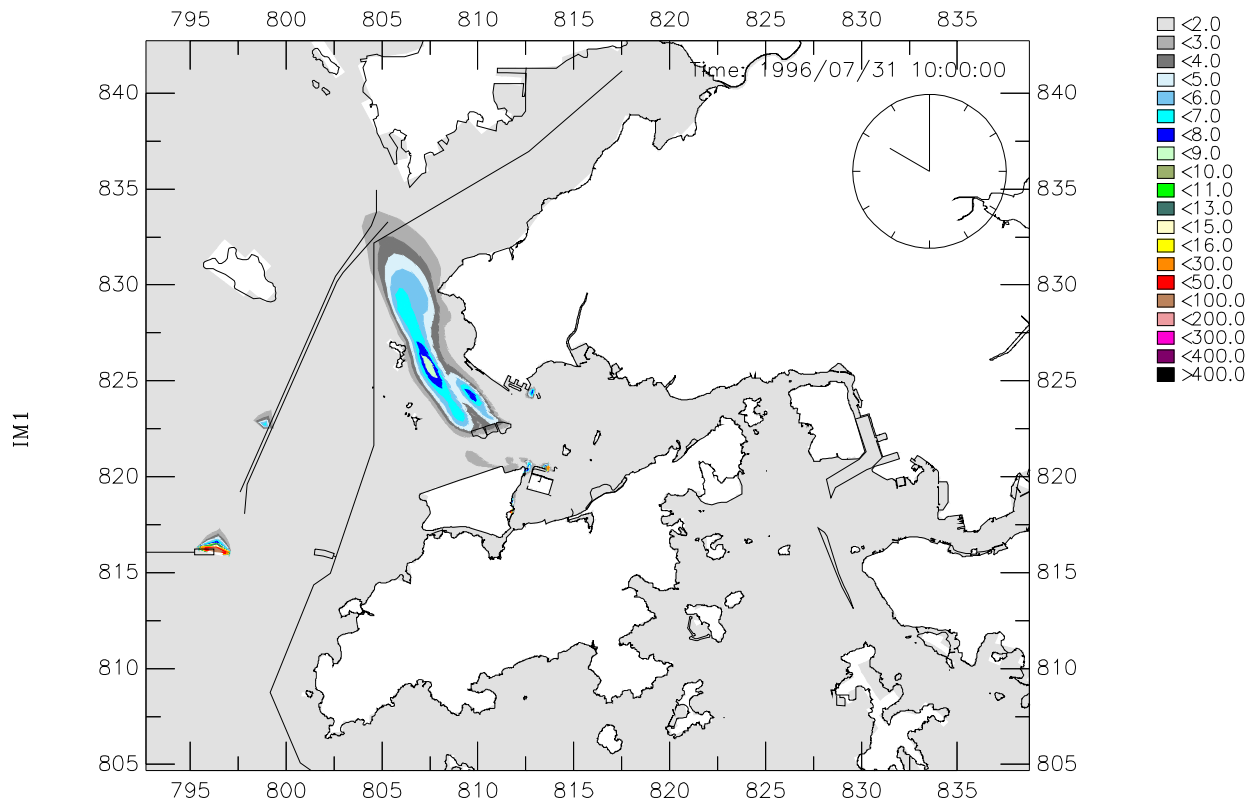


Year 2012, Mitigated with Concurrent Projects  
 SS (mg/L) Contour, Dry Season, Mid-Depth  
 Spring Tide, Highest High

May 2009

Figure 017

2012n-5P-Dry (P1M1-R11g)

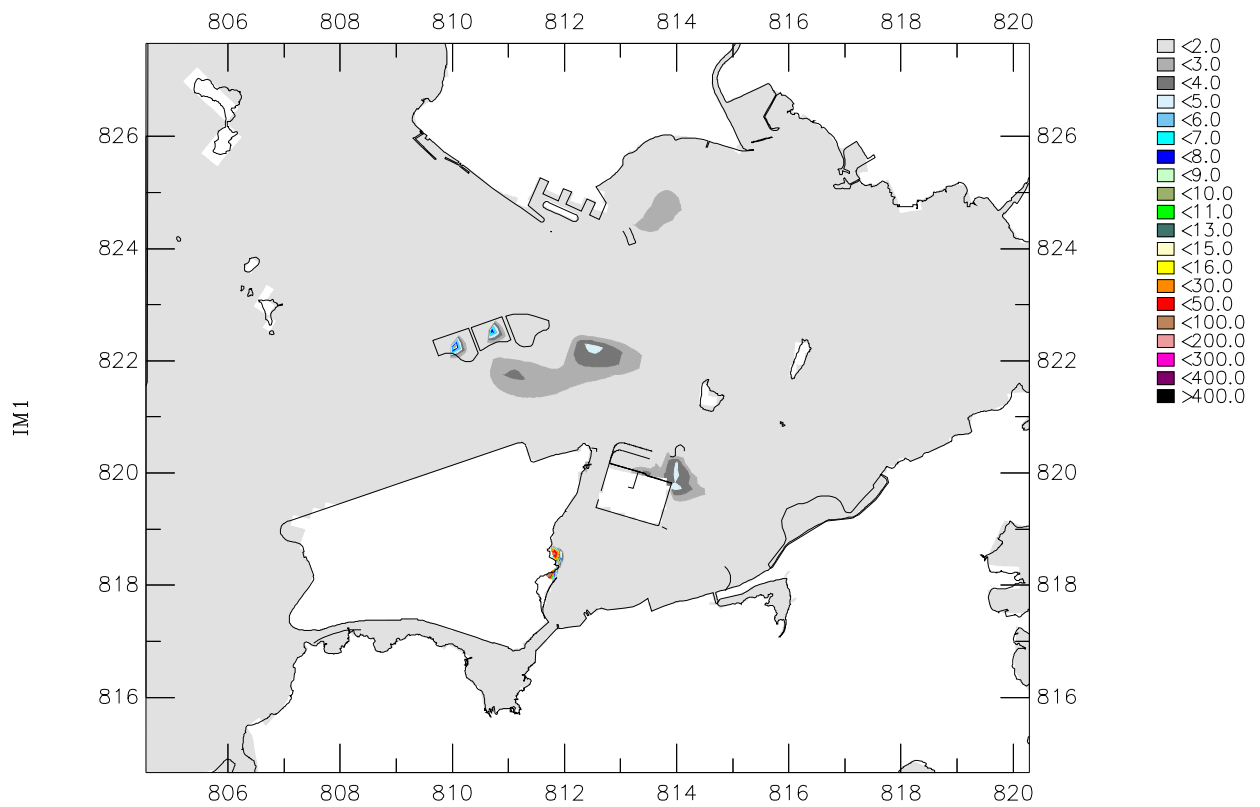
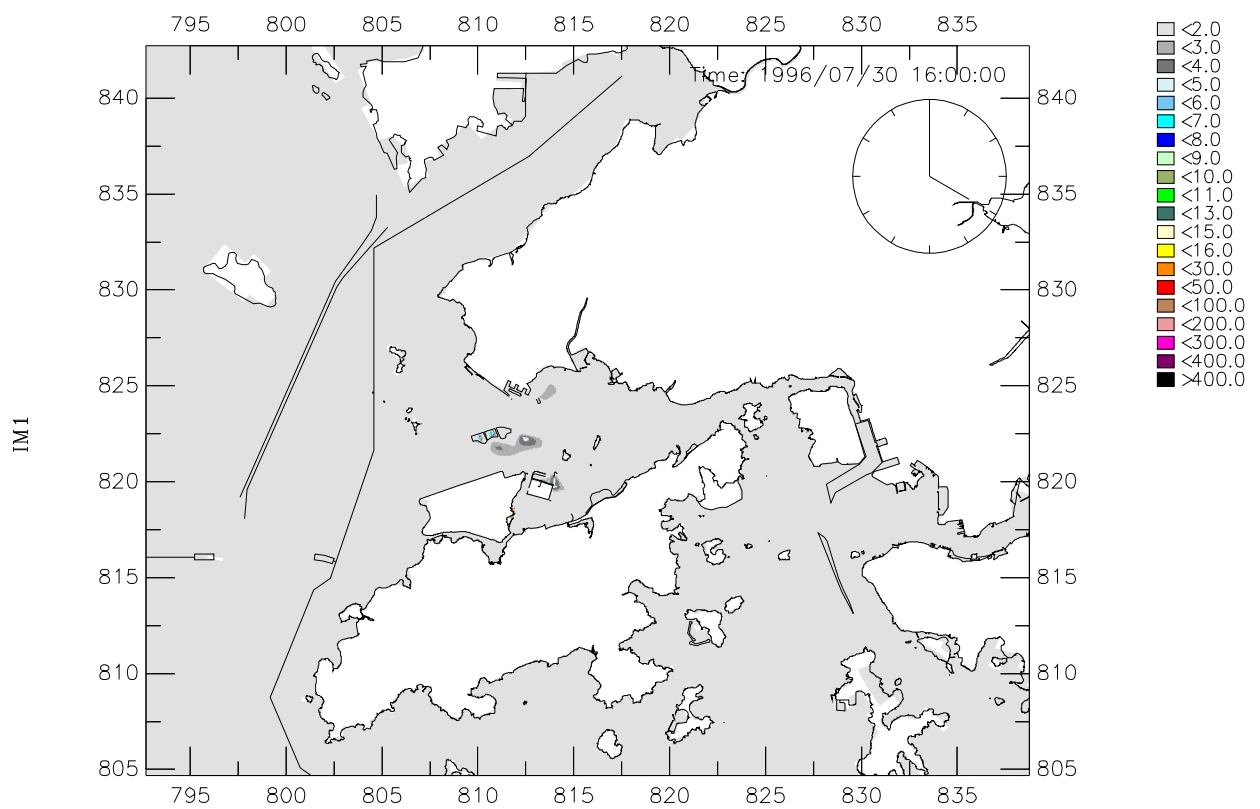


Year 2012, Mitigated with Concurrent Projects  
 SS (mg/L) Contour, Dry Season, Bottom Layer  
 Spring Tide, Highest High

May 2009

Figure 018

2012n-5P-Dry (P1M1-R11g)

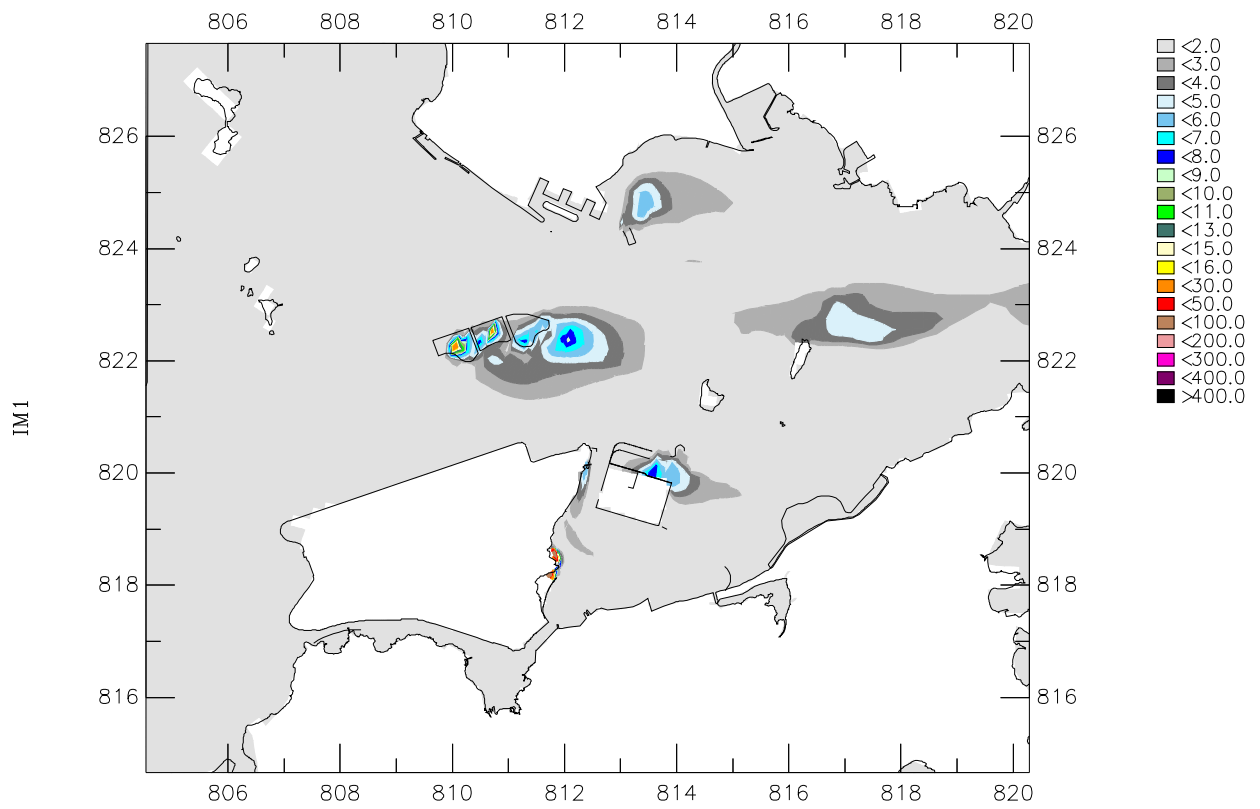
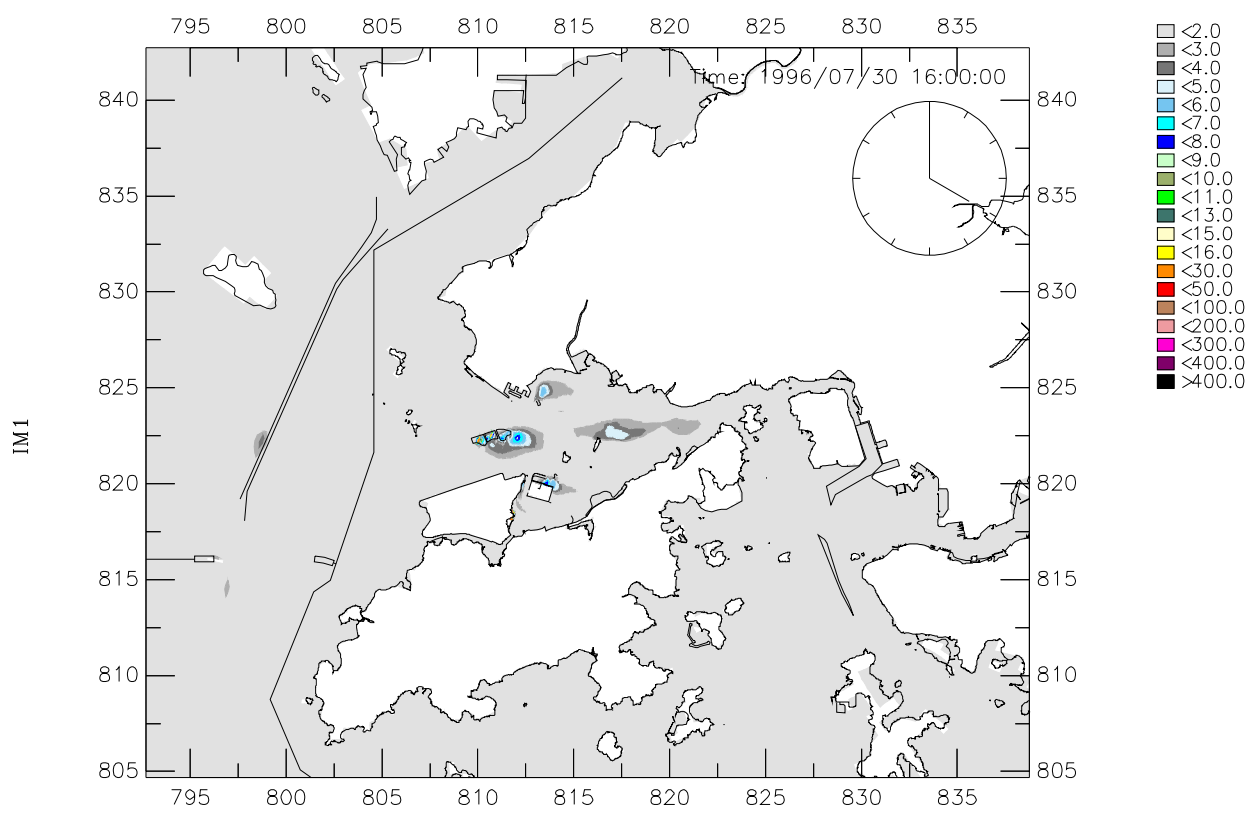


Year 2012, Mitigated with Concurrent Projects  
 SS (mg/L) Contour, Wet Season, Surface Layer  
 Spring Tide, Lowest Low

May 2009

Figure 019

2012n·5P·Wet (P1M1·R11g)

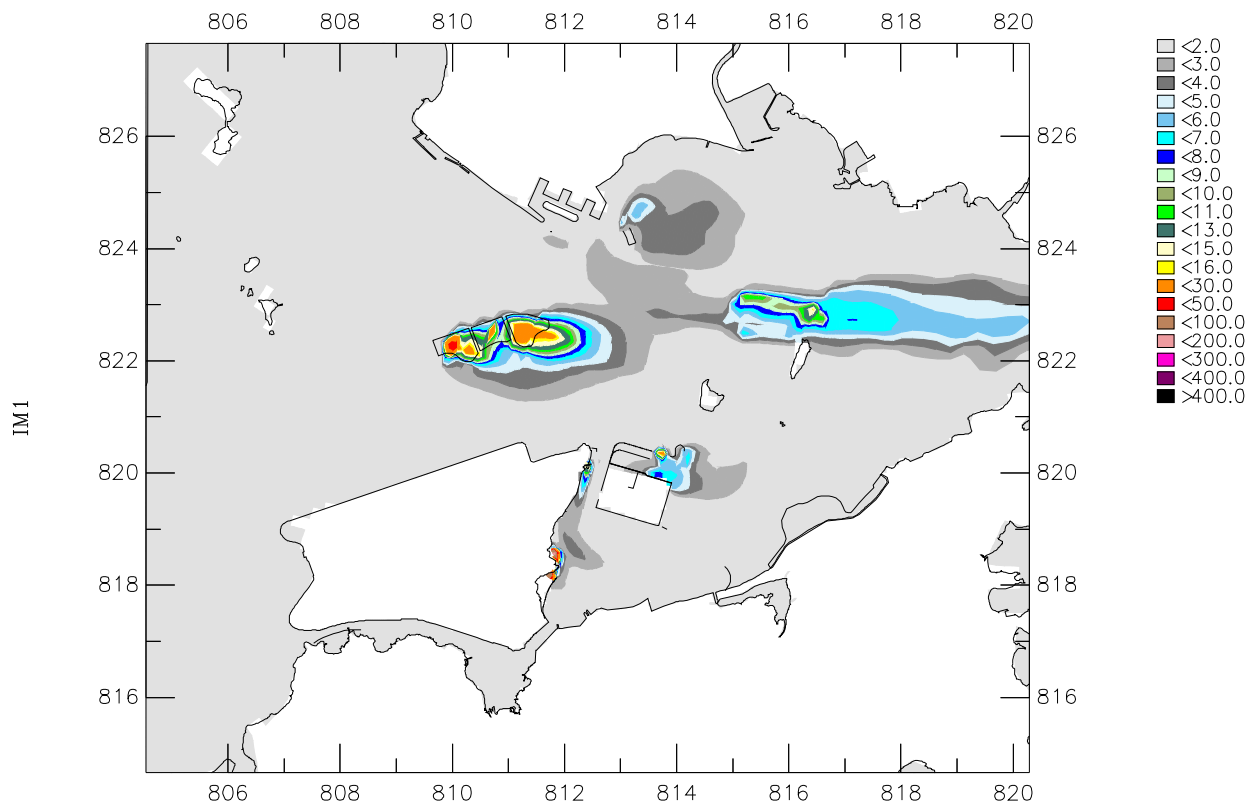
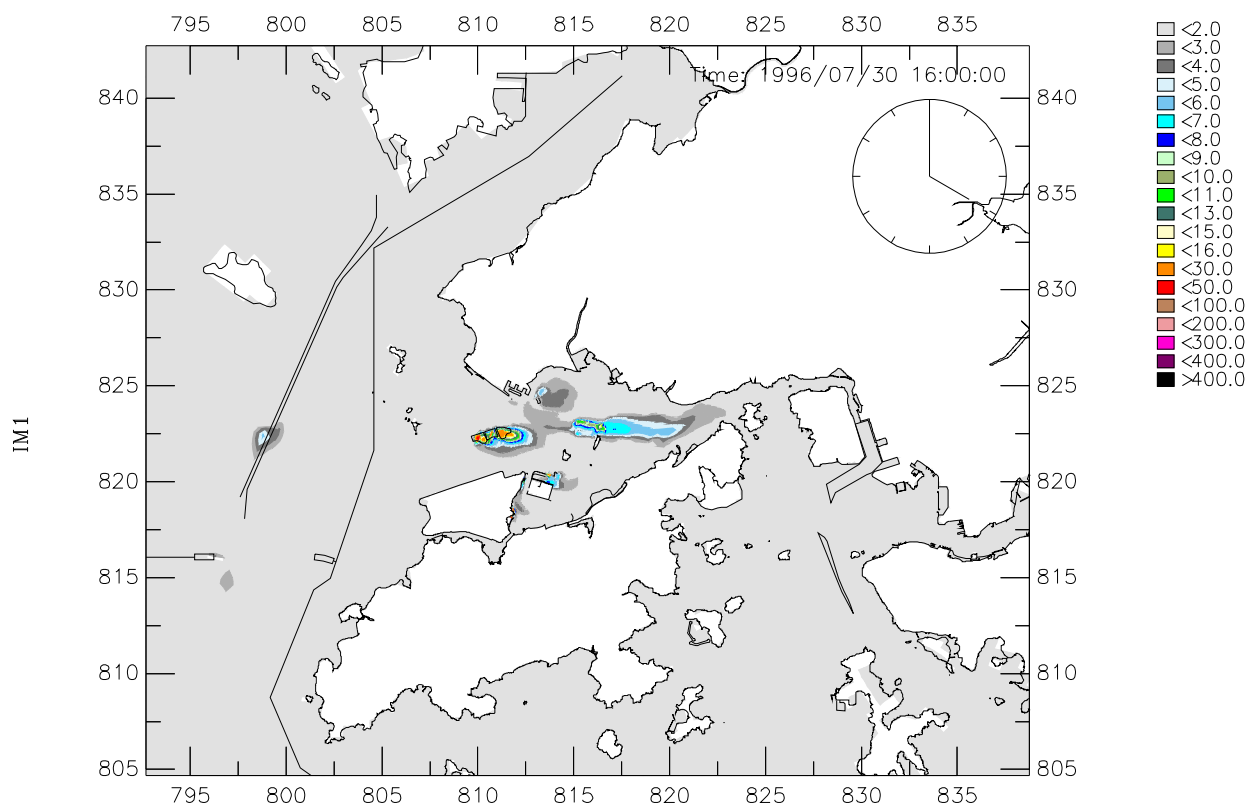


Year 2012, Mitigated with Concurrent Projects  
 SS (mg/L) Contour, Wet Season, Mid-Depth  
 Spring Tide, Lowest Low

May 2009

Figure 020

2012n-5P-Wet (P1M1-R11g)

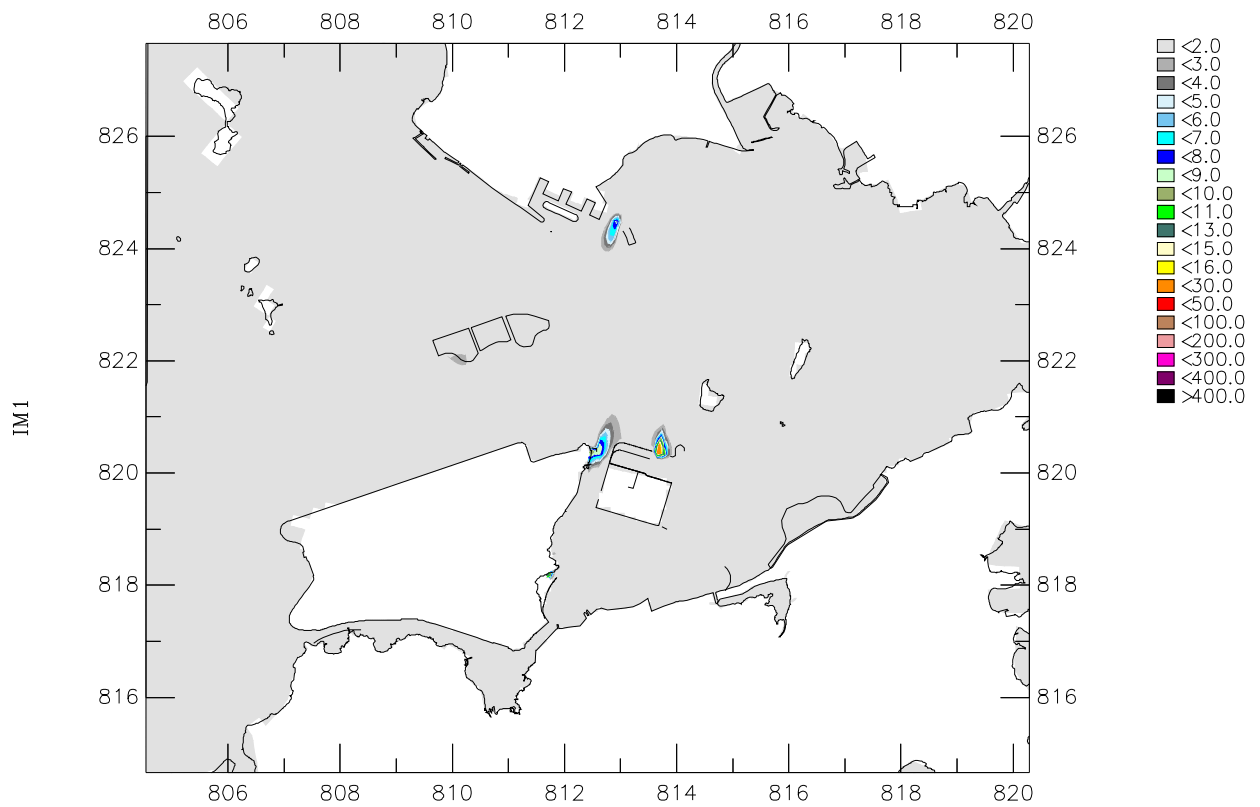
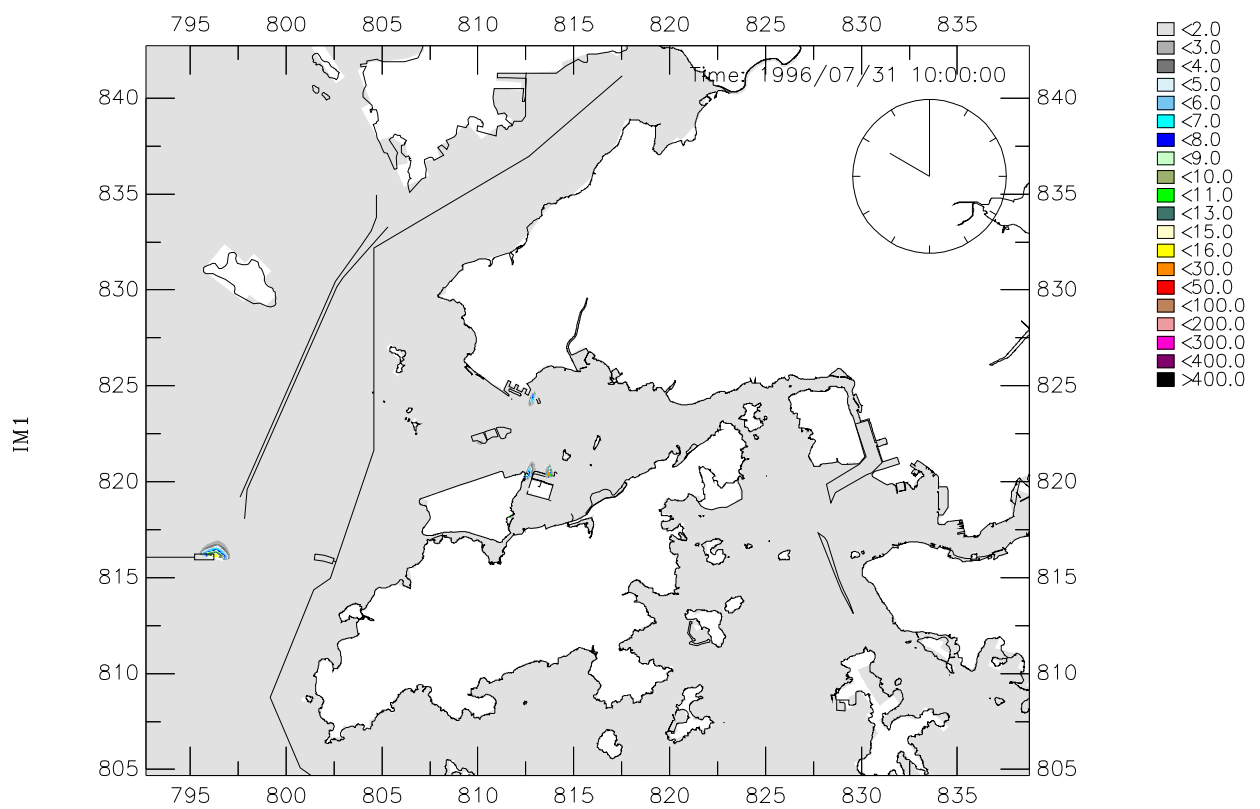


Year 2012, Mitigated with Concurrent Projects  
 SS (mg/L) Contour, Wet Season, Bottom Layer  
 Spring Tide, Lowest Low

May 2009

Figure 021

2012n-5P-Wet (P1M1-R11g)

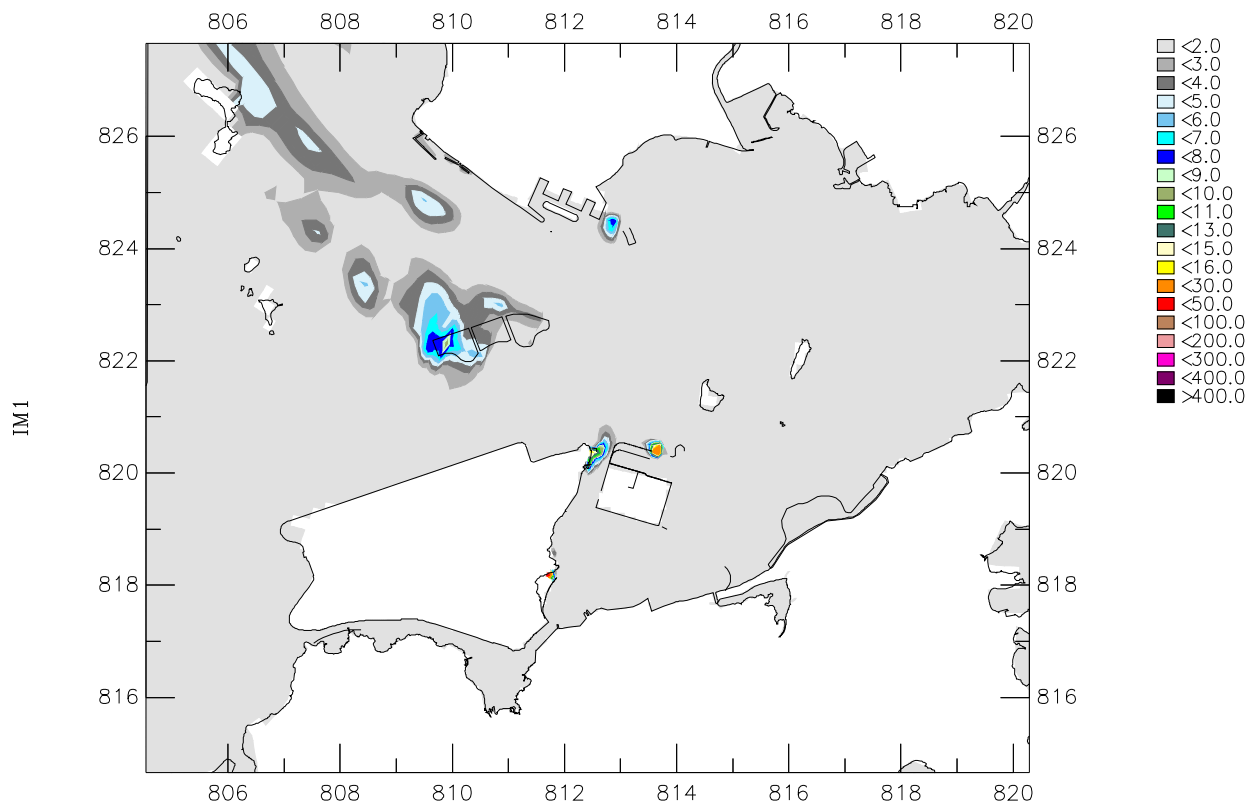
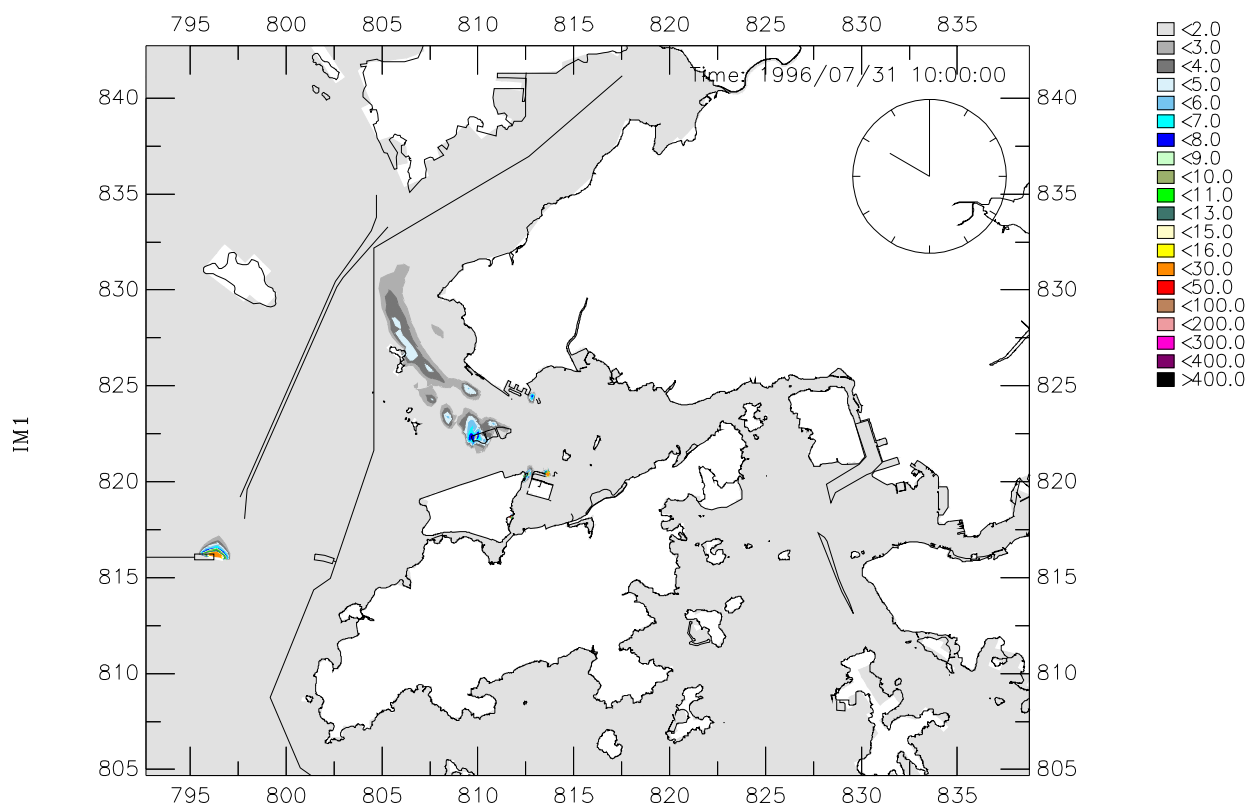


Year 2012, Mitigated with Concurrent Projects  
 SS (mg/L) Contour, Wet Season, Surface Layer  
 Spring Tide, Highest High

May 2009

Figure 022

2012n-5P-Wet (P1M1-R11g)

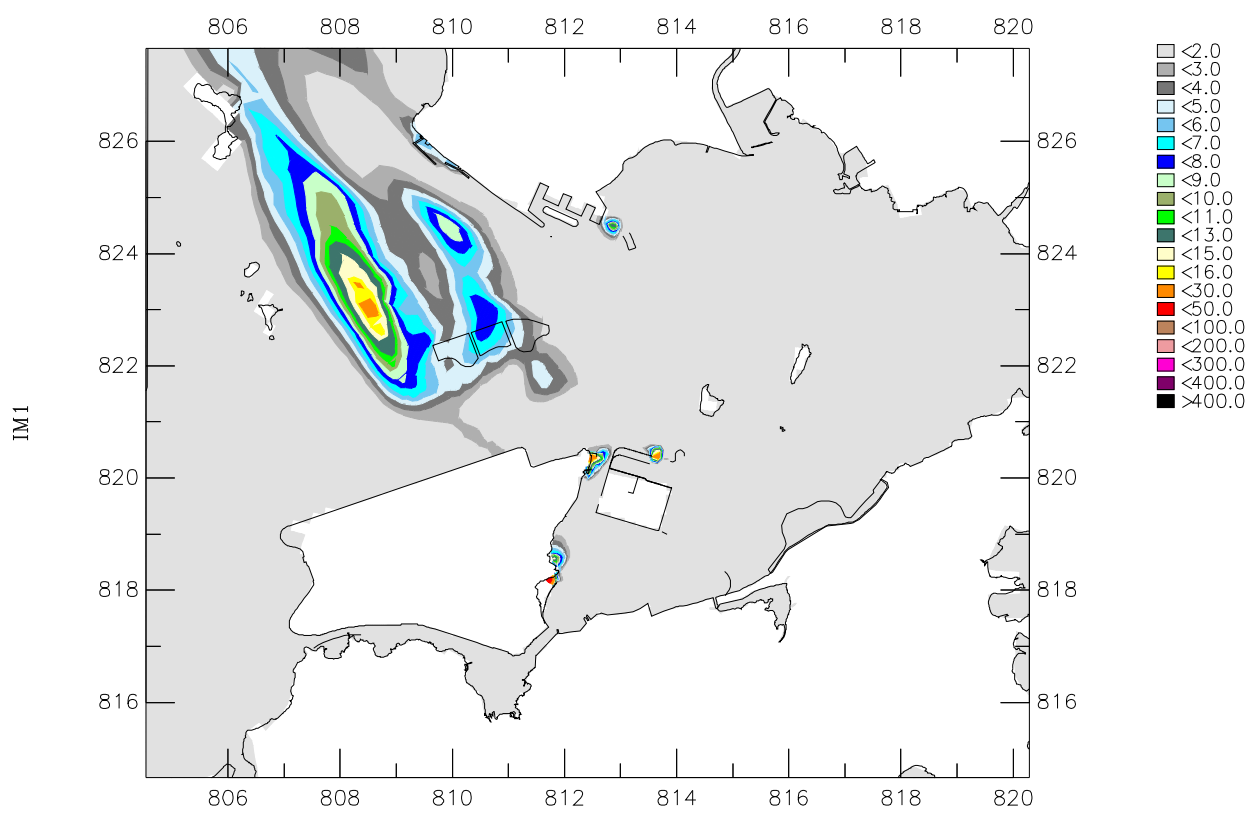
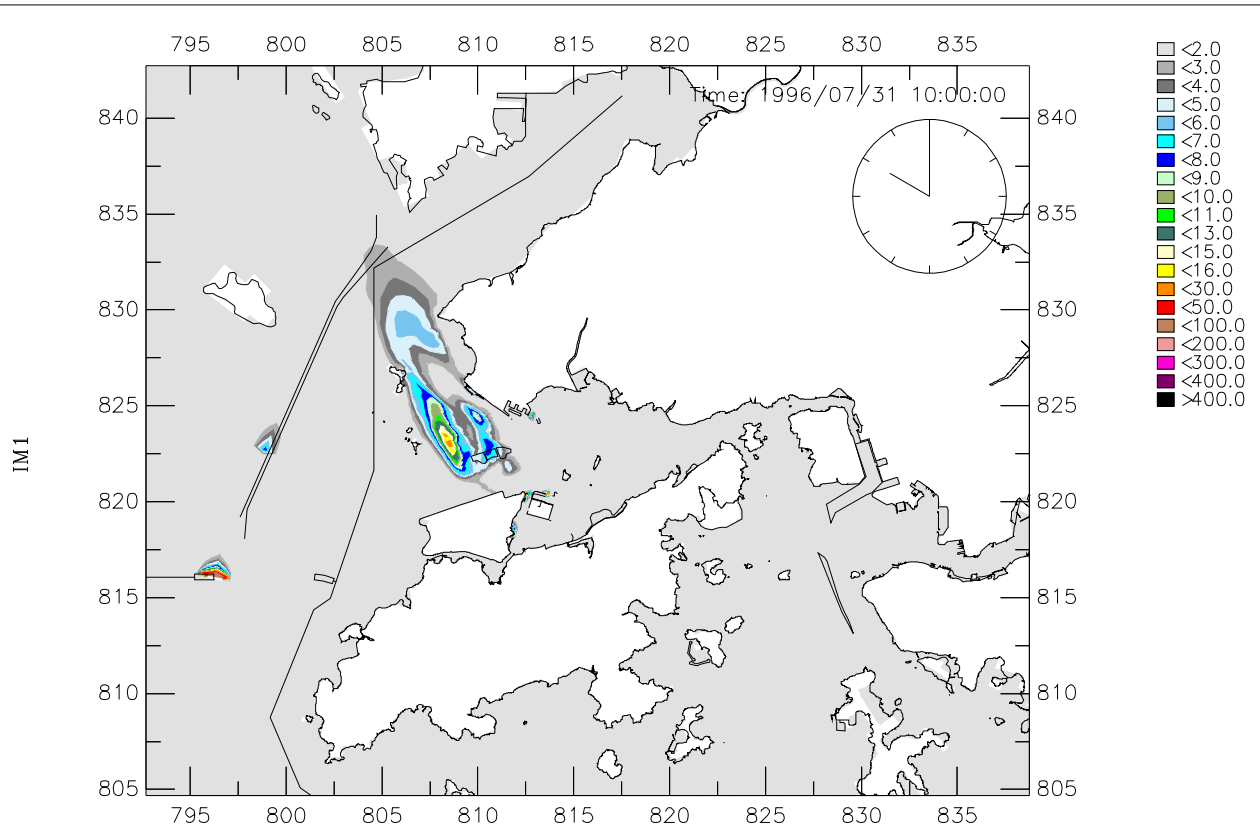


Year 2012, Mitigated with Concurrent Projects  
 SS (mg/L) Contour, Wet Season, Mid-Depth  
 Spring Tide, Highest High

May 2009

Figure 023

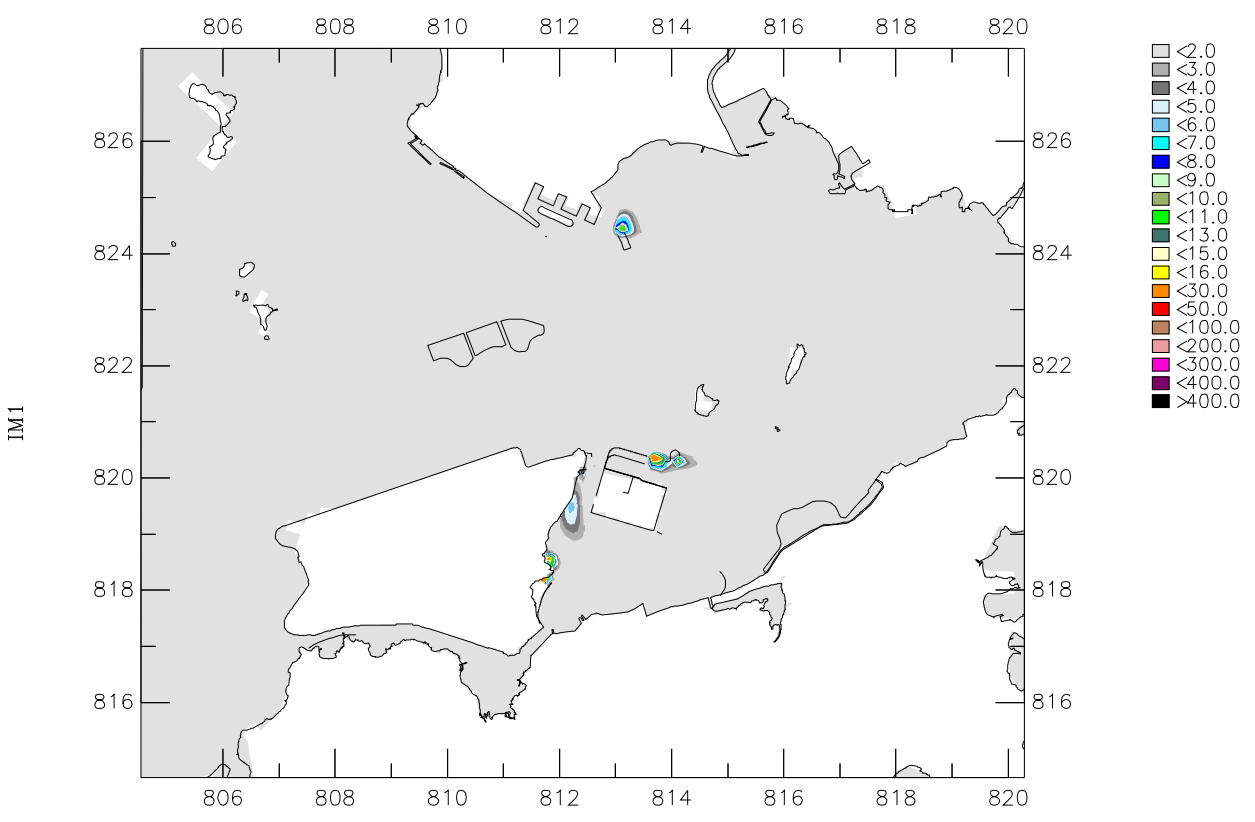
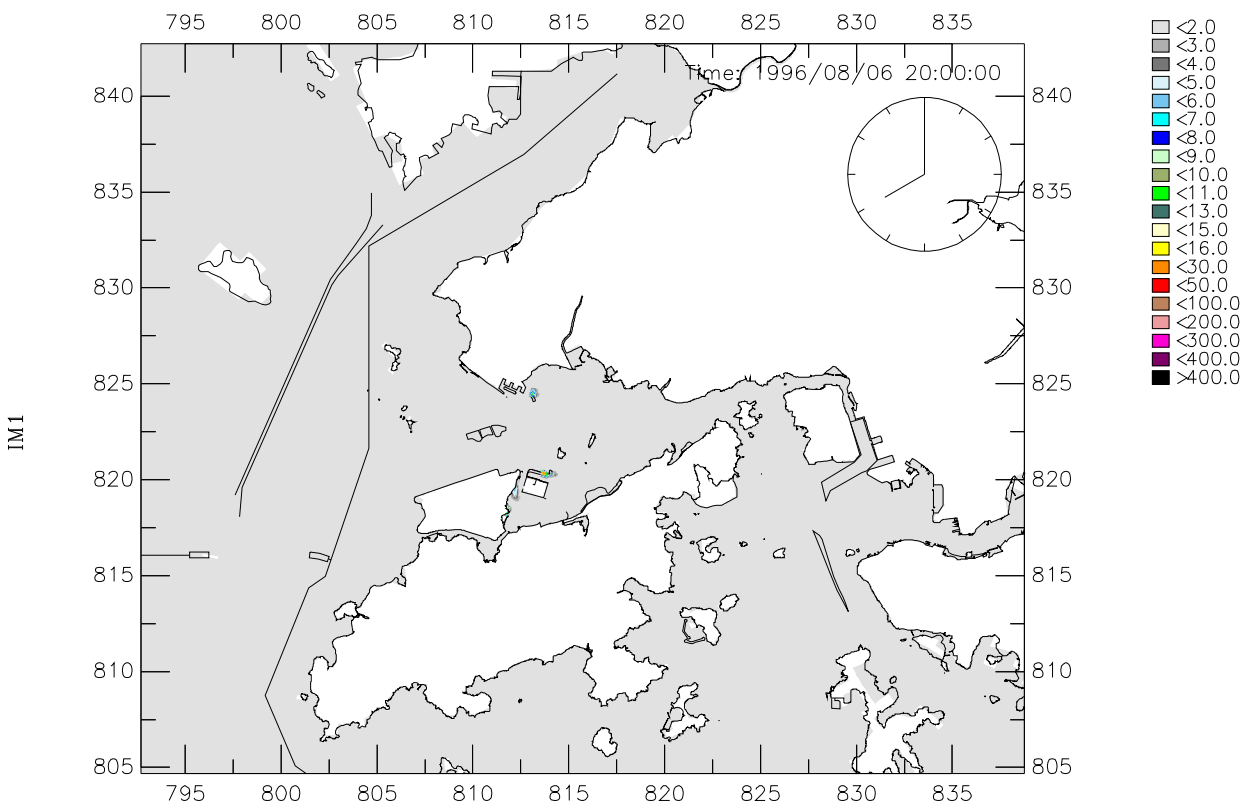
2012n-5P-Wet (P1M1-R11g)



Year 2012, Mitigated with Concurrent Projects  
 SS (mg/L) Contour, Wet Season, Bottom Layer  
 Spring Tide, Highest High

May 2009  
 Figure 024  
 2012n-5P-Wet (P1M1-R11g)



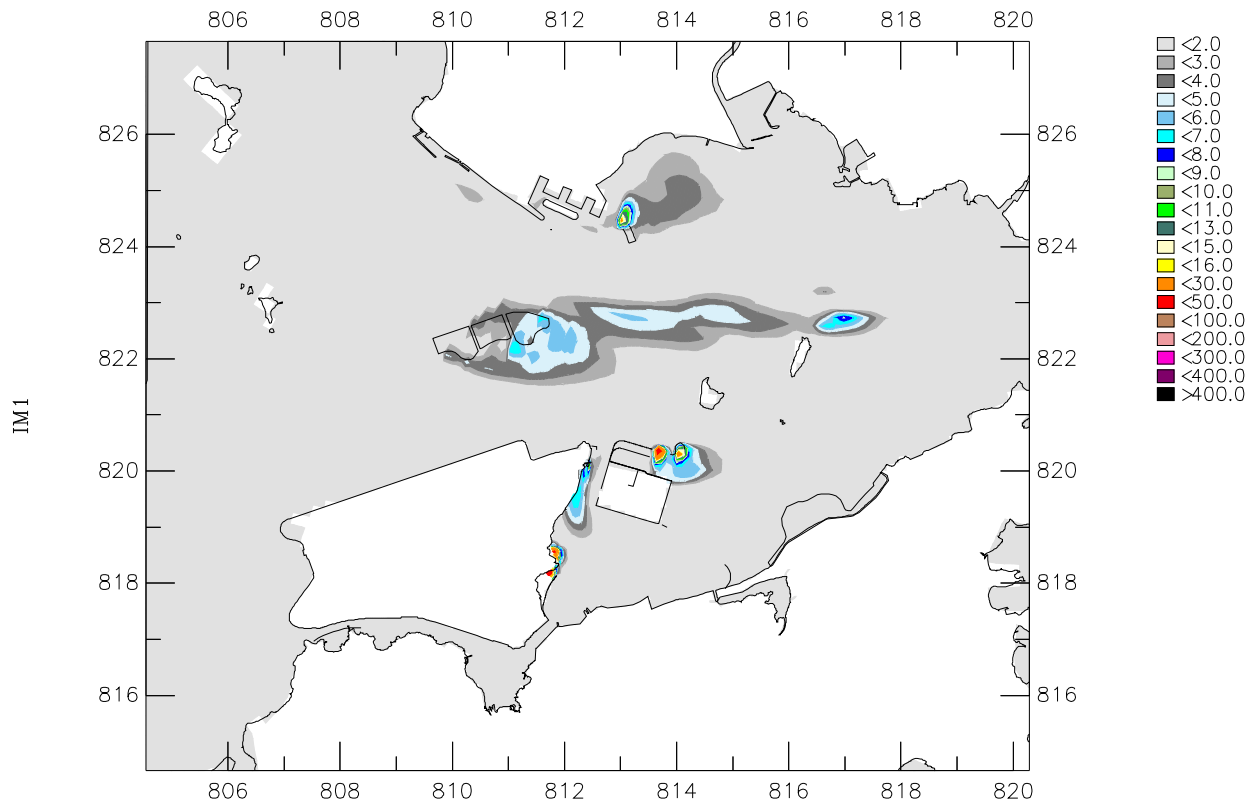
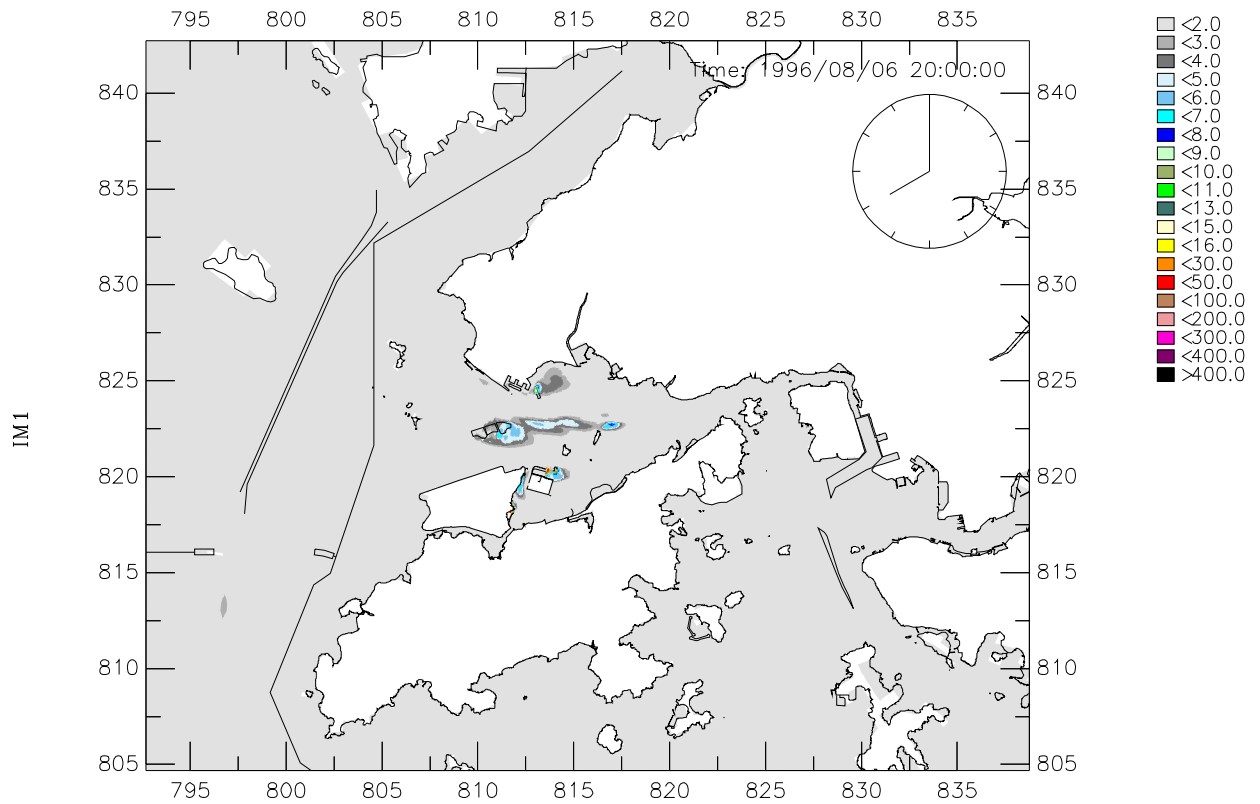


Year 2012, Mitigated with Concurrent Projects  
 SS (mg/L) Contour, Dry Season, Surface Layer  
 Neap Tide, Lowest Low

May 2009

Figure 025

2012n·5P·Dry (P1M1·R11g)

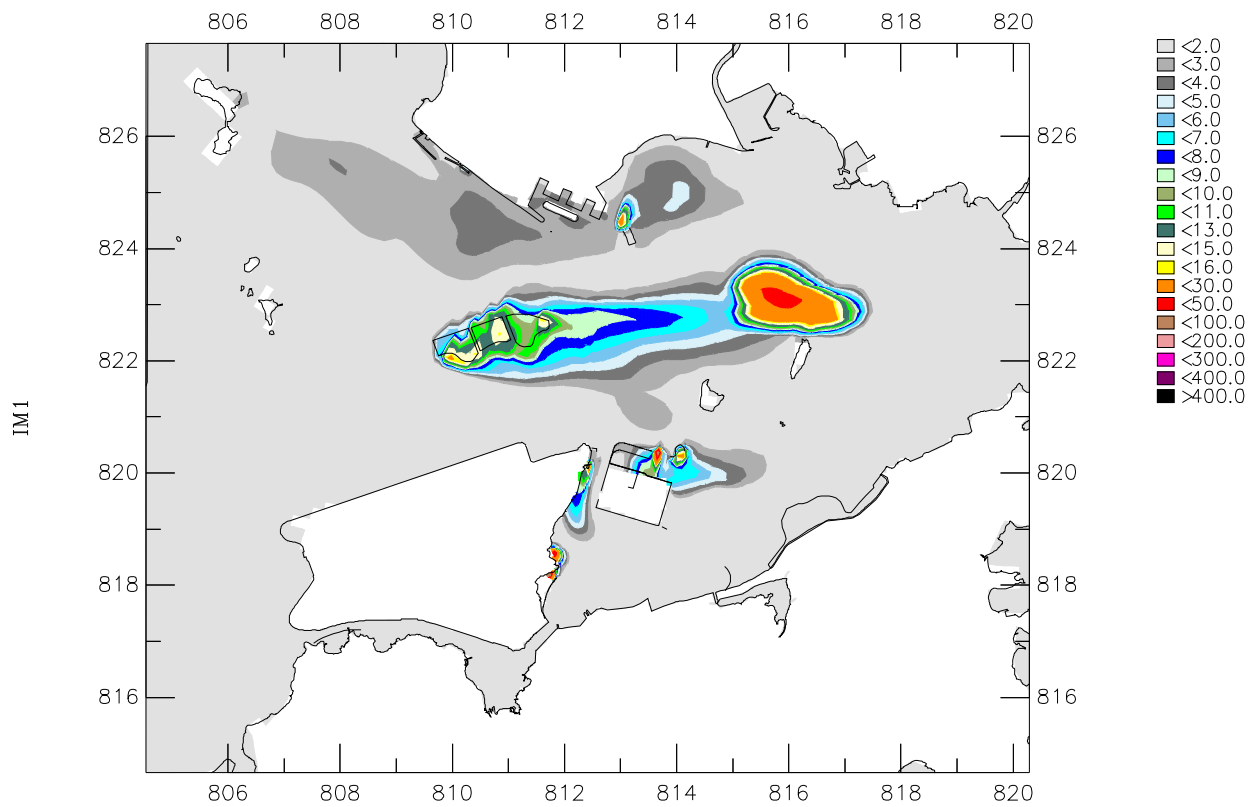
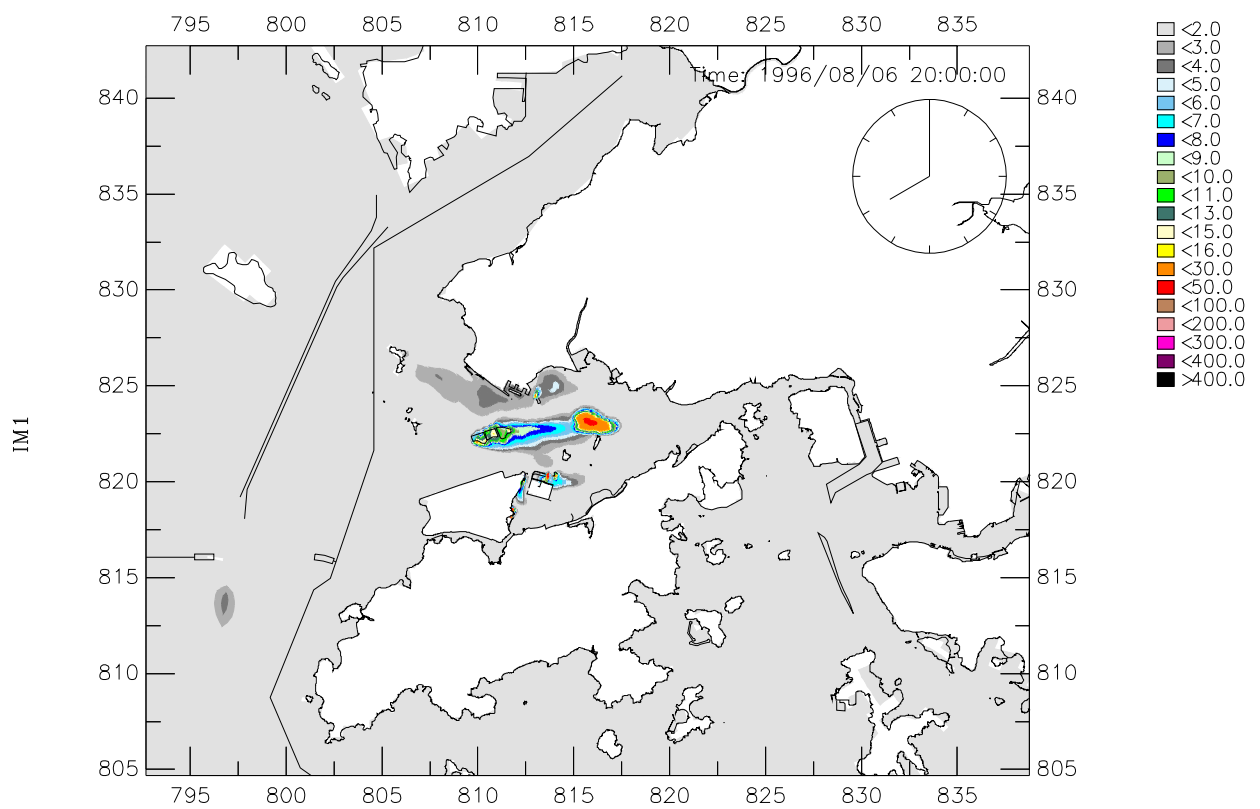


Year 2012, Mitigated with Concurrent Projects  
 SS (mg/L) Contour, Dry Season, Mid-Depth  
 Neap Tide, Lowest Low

May 2009

Figure 026

2012n-5P-Dry (P1M1-R11g)

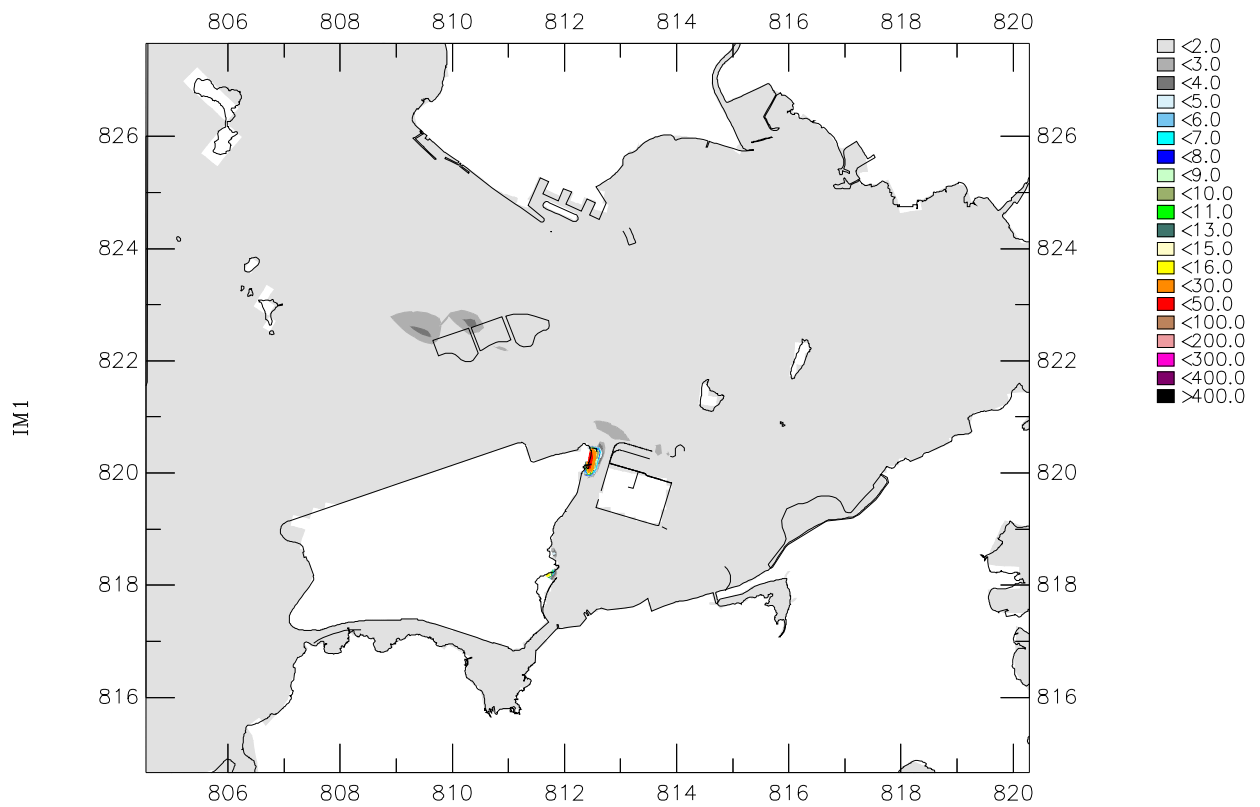
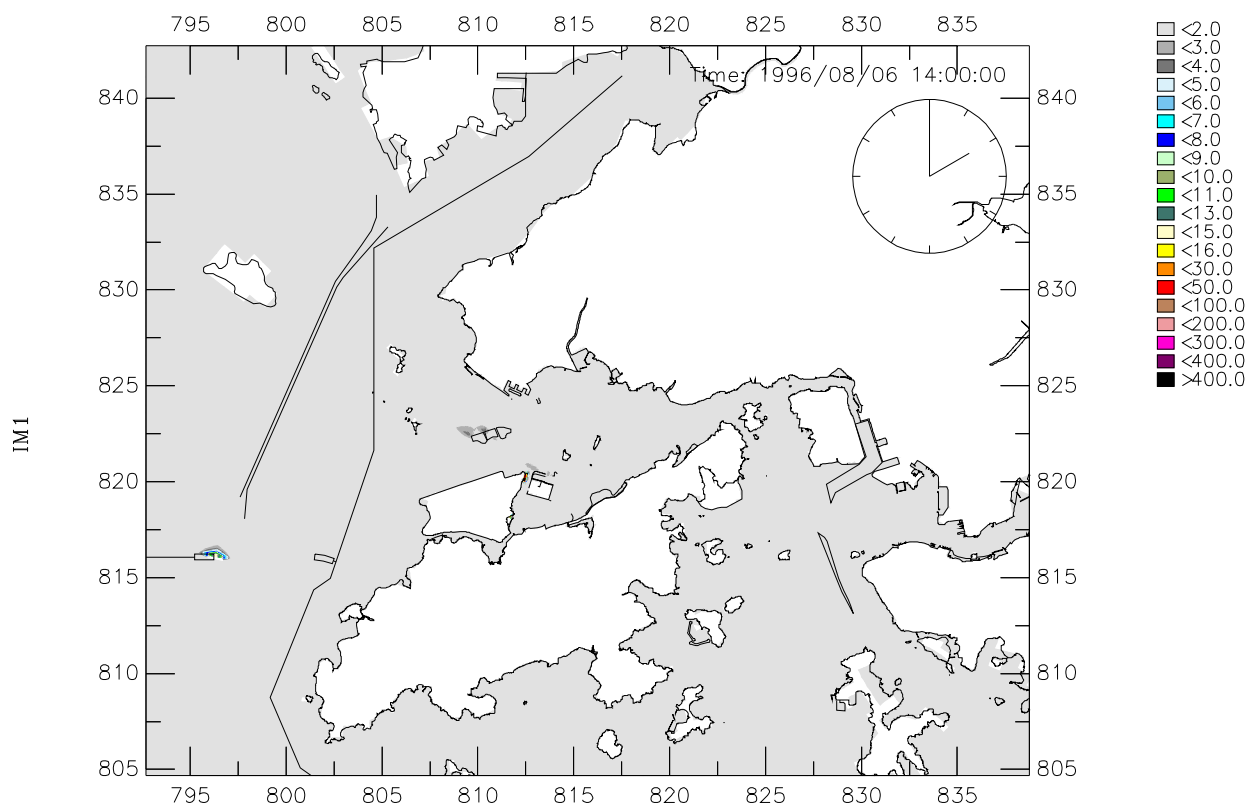


Year 2012, Mitigated with Concurrent Projects  
 SS (mg/L) Contour, Dry Season, Bottom Layer  
 Neap Tide, Lowest Low

May 2009

Figure 027

2012n·5P·Dry (P1M1·R11g)

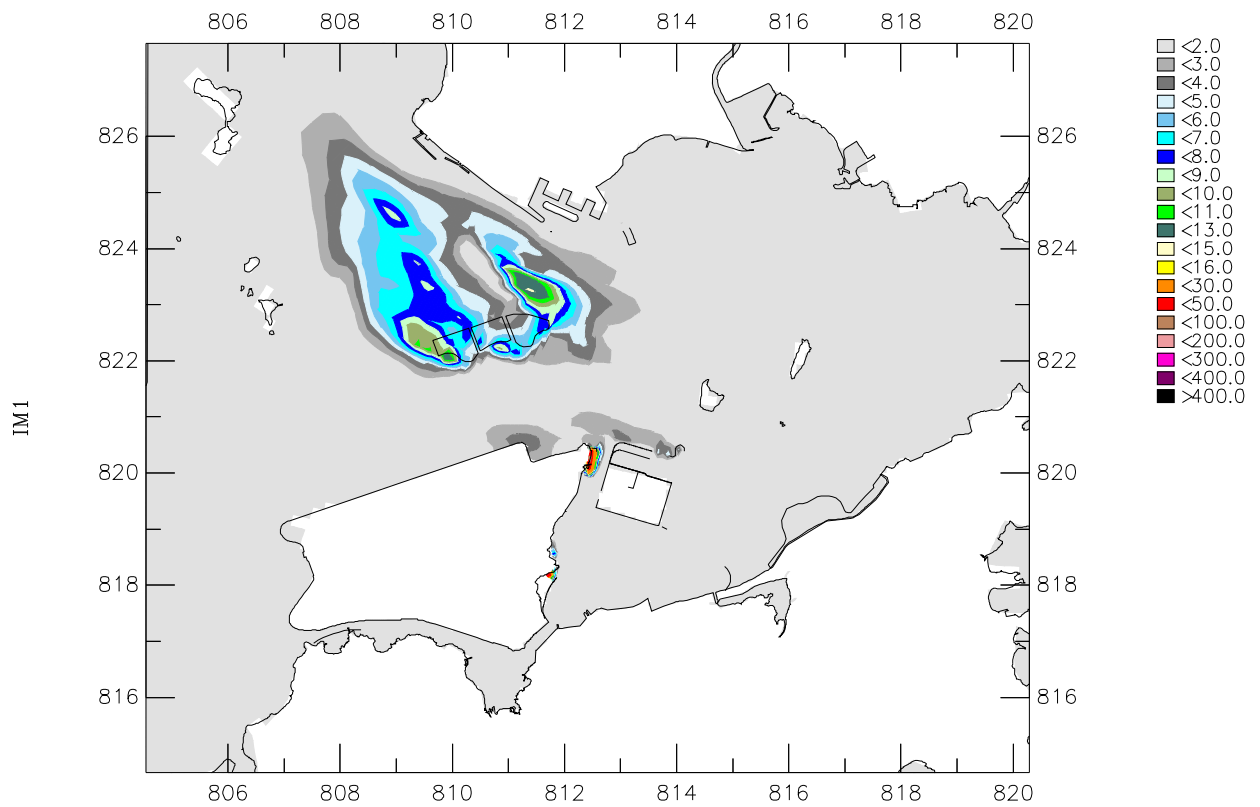
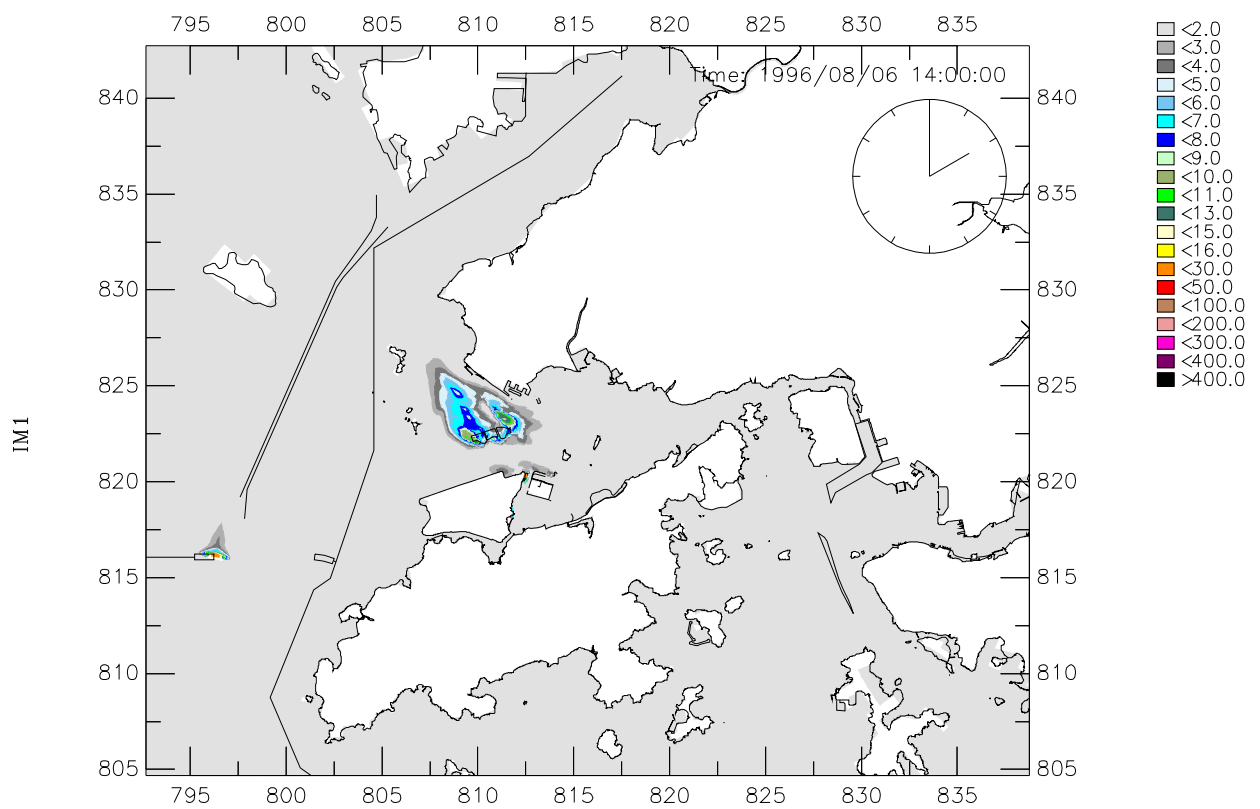


Year 2012, Mitigated with Concurrent Projects  
 SS (mg/L) Contour, Dry Season, Surface Layer  
 Neap Tide, Highest High

May 2009

Figure 028

2012n.5P.Dry (P1M1.R11g)

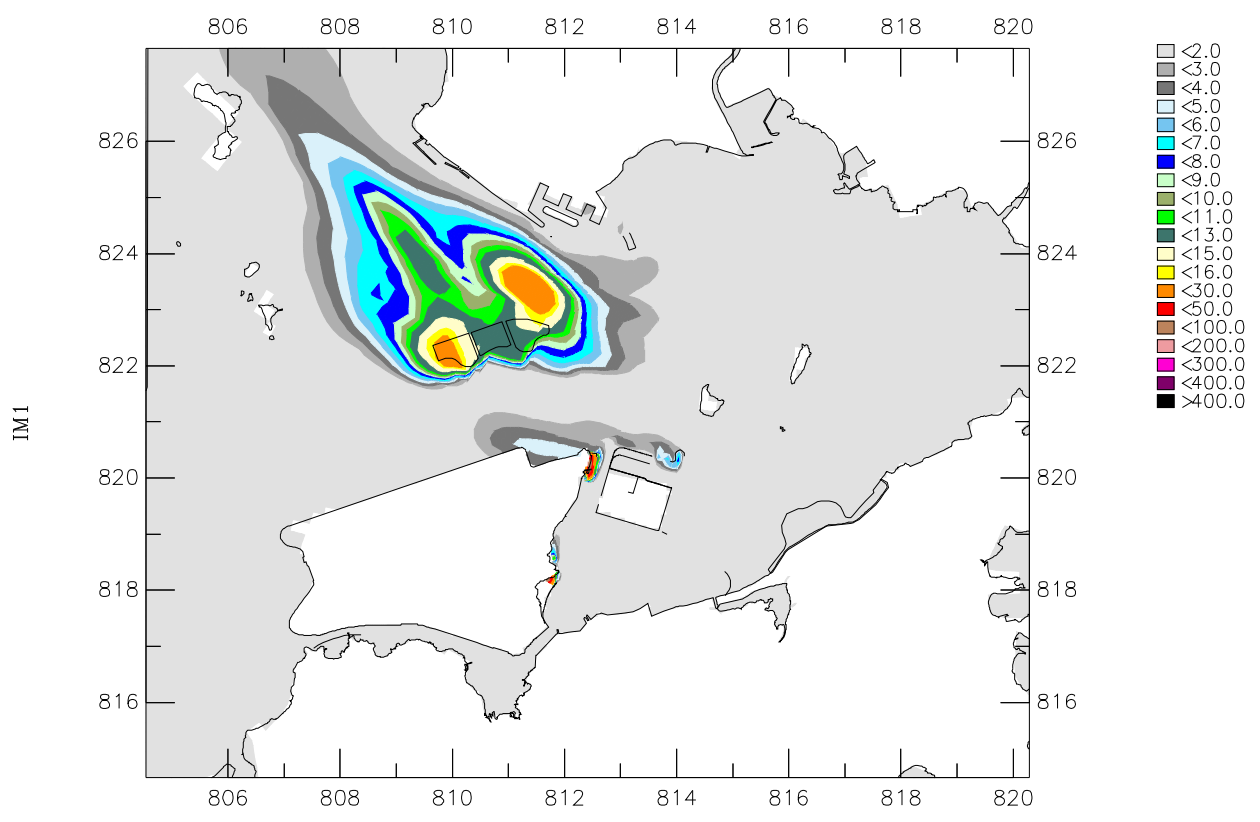
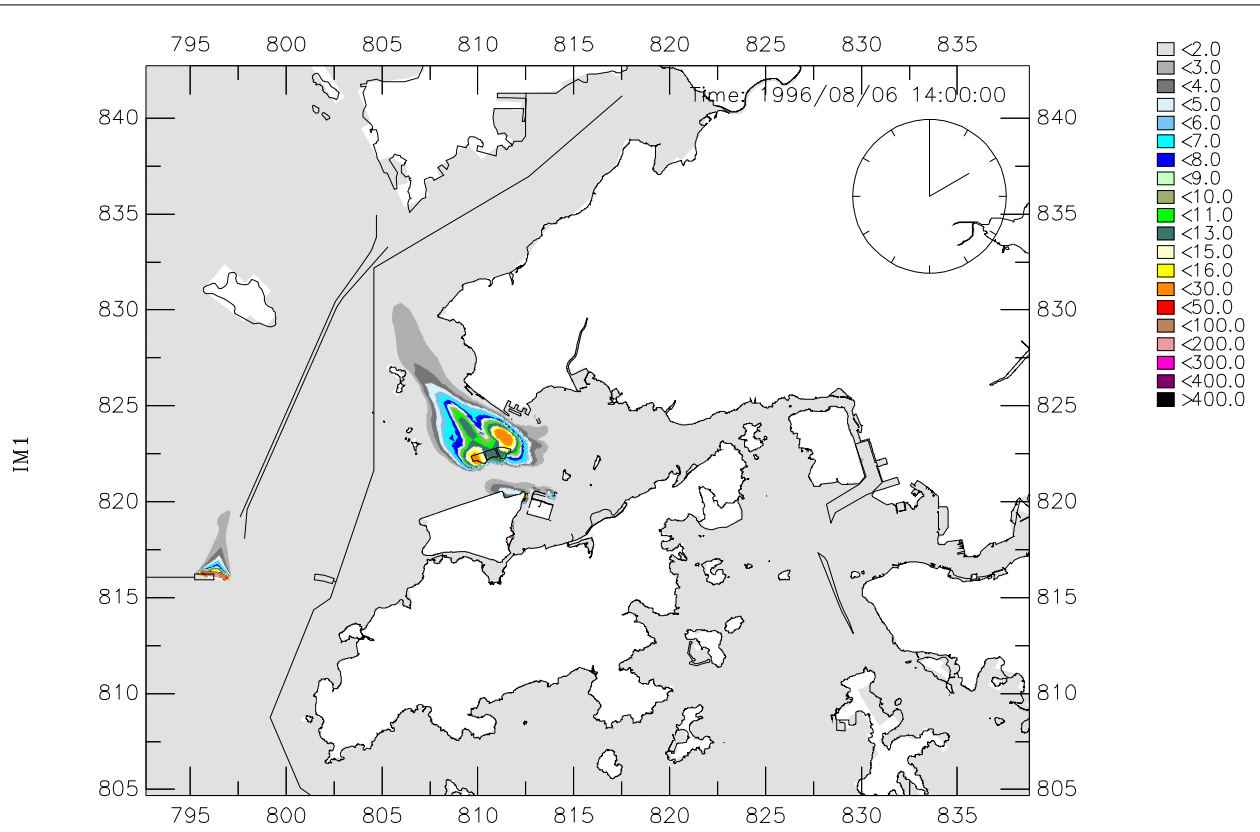


Year 2012, Mitigated with Concurrent Projects  
 SS (mg/L) Contour, Dry Season, Mid-Depth  
 Neap Tide, Highest High

May 2009

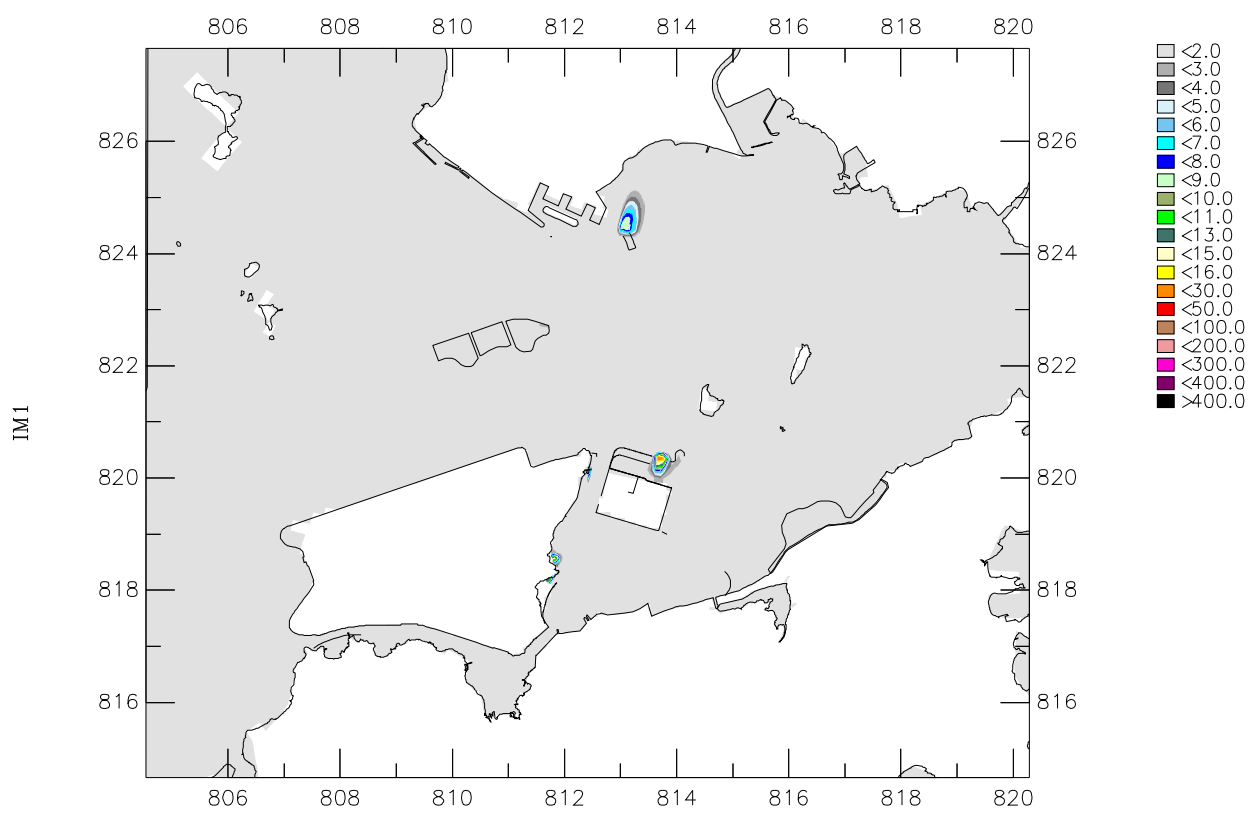
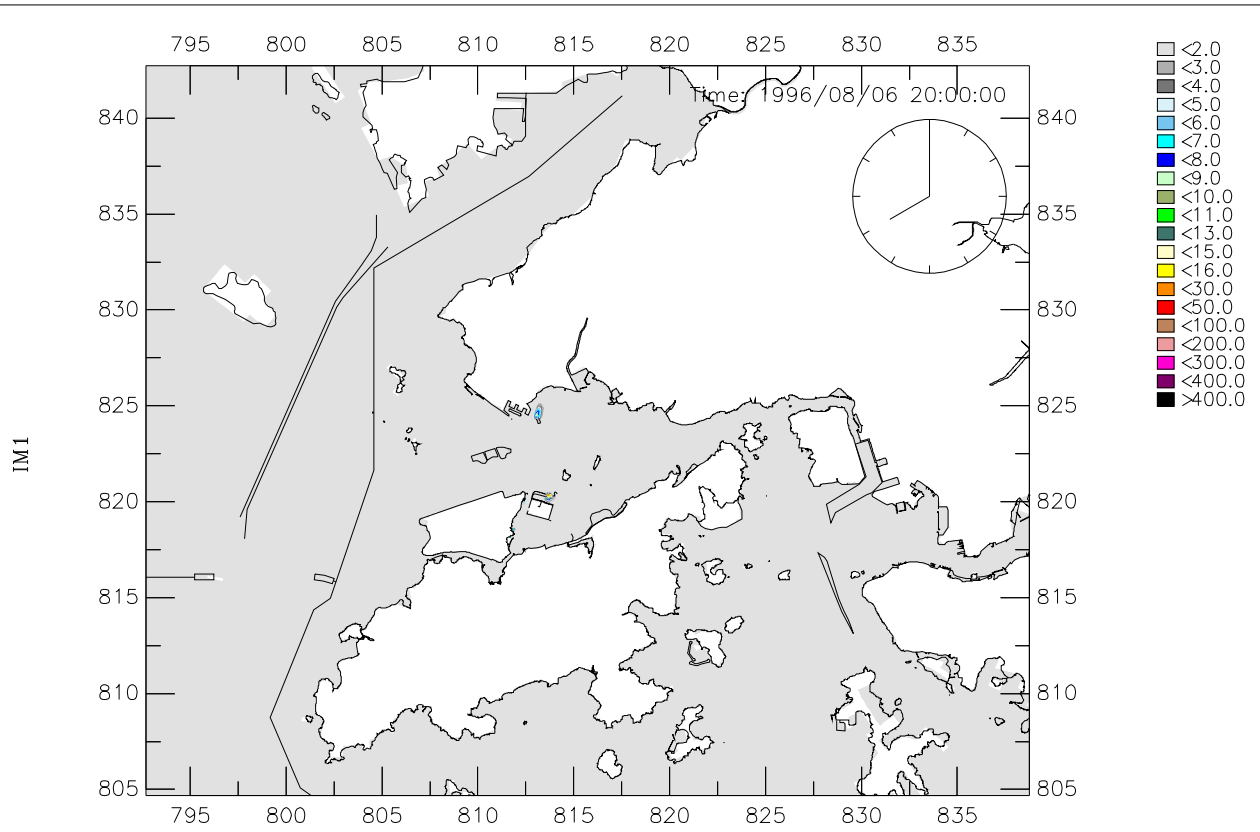
Figure 029

2012n·5P·Dry (P1M1·R11g)



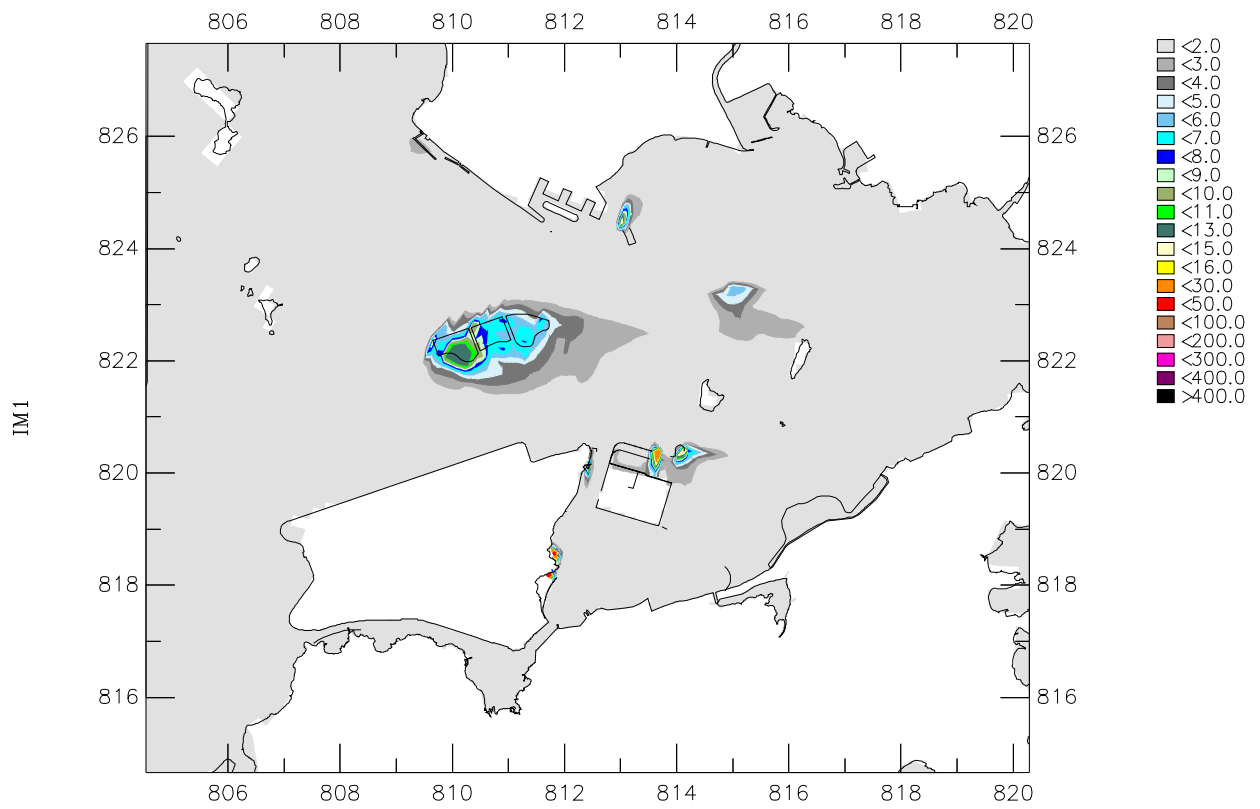
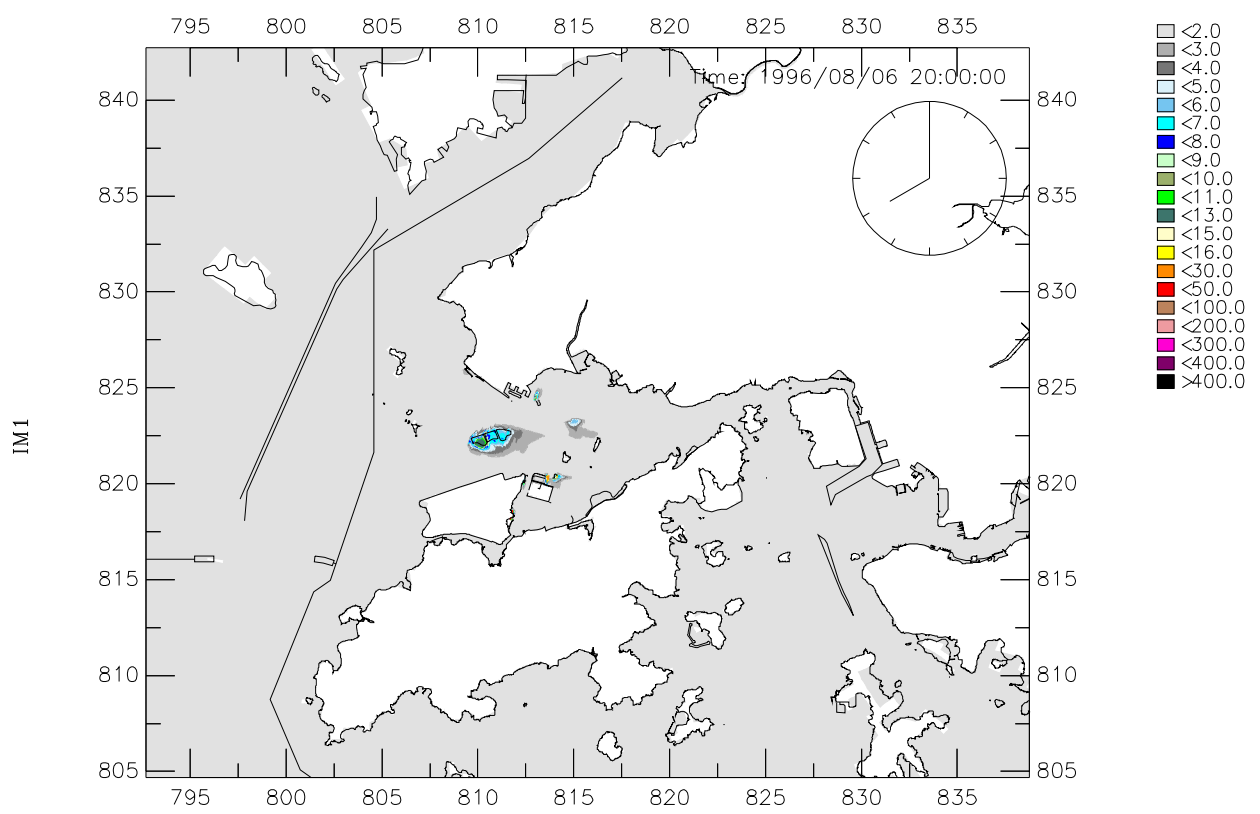
Year 2012, Mitigated with Concurrent Projects  
 SS (mg/L) Contour, Dry Season, Bottom Layer  
 Neap Tide, Highest High

May 2009  
 Figure O30  
 2012n·5P·Dry (P1M1·R11g)



Year 2012, Mitigated with Concurrent Projects  
 SS (mg/L) Contour, Wet Season, Surface Layer  
 Neap Tide, Lowest Low

May 2009  
 2012n-5P-Wet (P1M1-R11g)  
 Figure 031



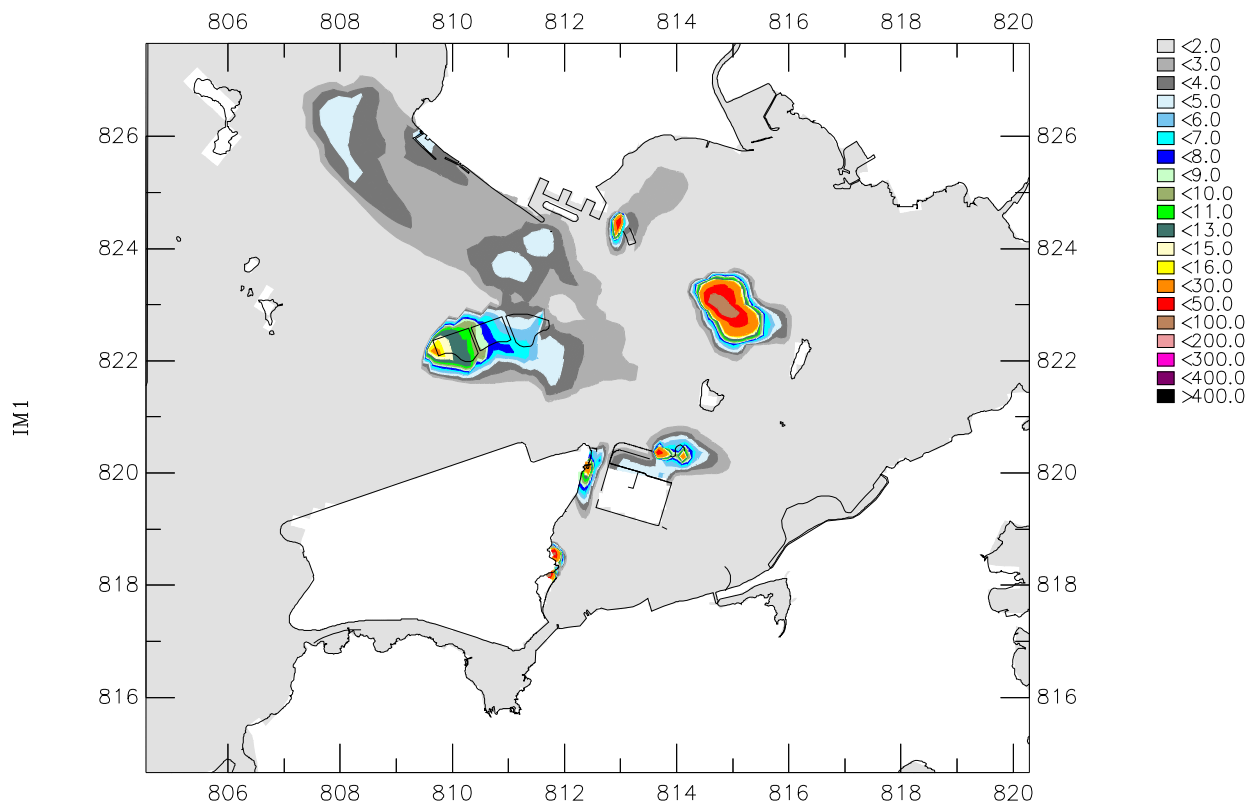
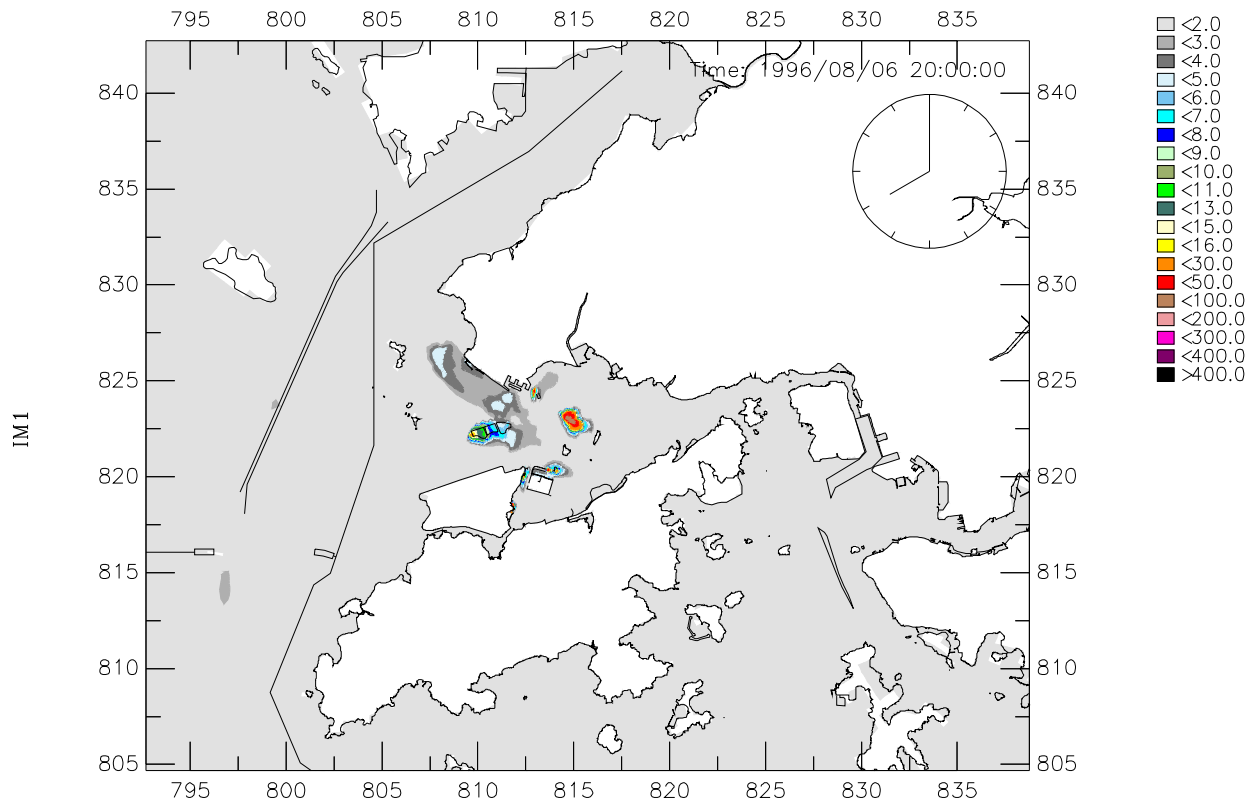
Year 2012, Mitigated with Concurrent Projects  
 SS (mg/L) Contour, Wet Season, Mid-Depth  
 Neap Tide, Lowest Low

May 2009

Figure 032

2012n-5P-Wet (P1M1-R11g)



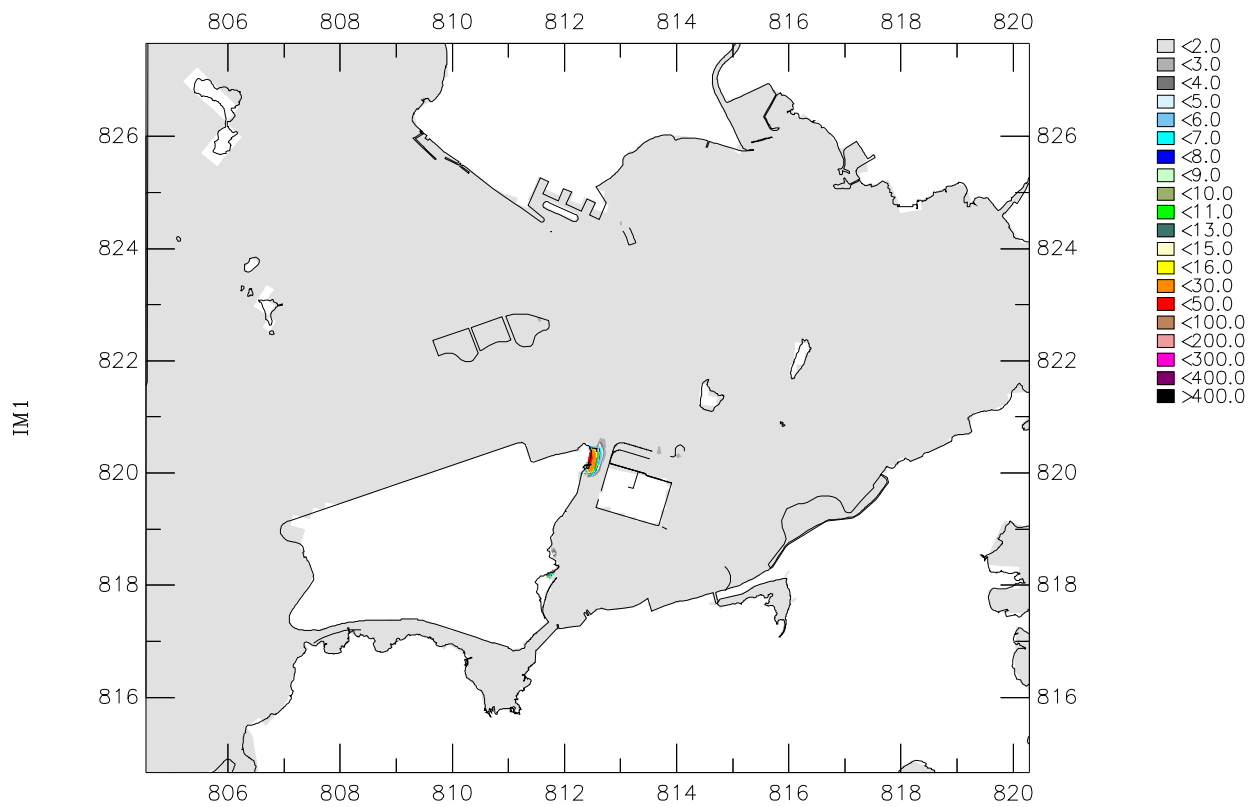
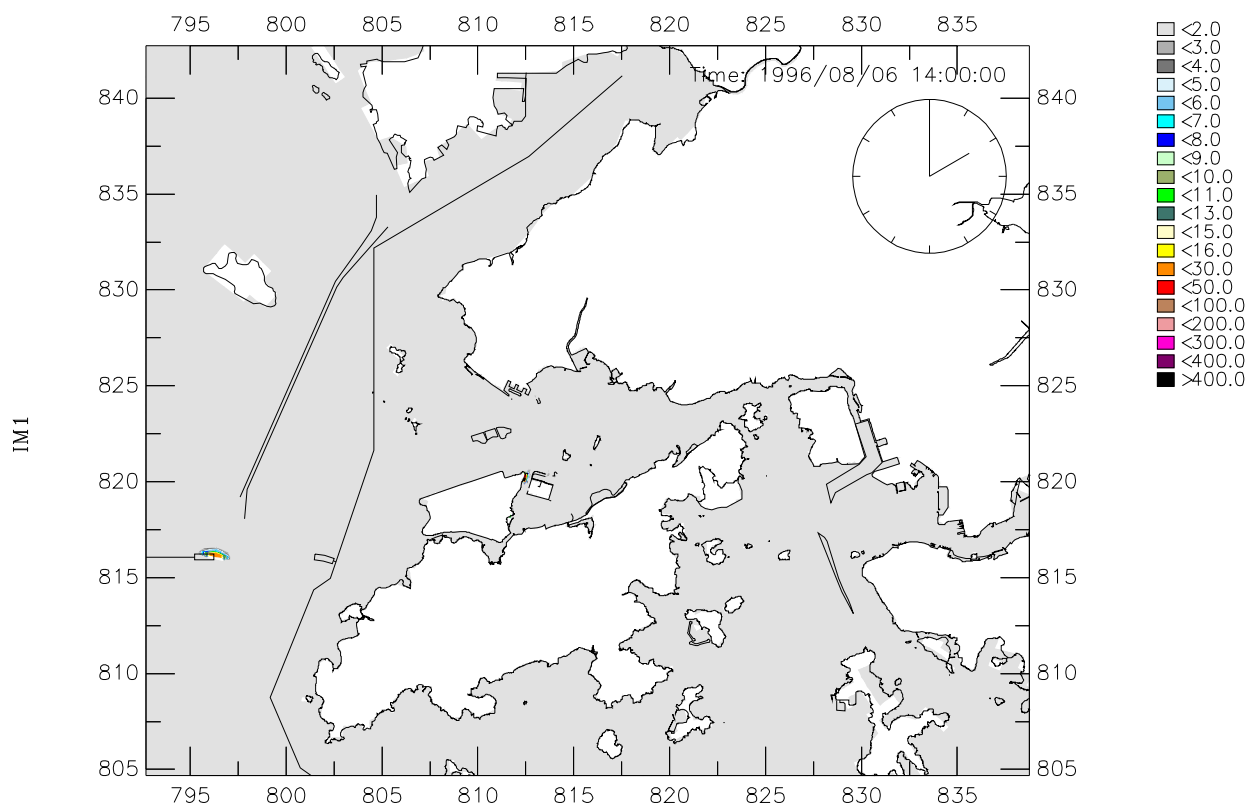


Year 2012, Mitigated with Concurrent Projects  
 SS (mg/L) Contour, Wet Season, Bottom Layer  
 Neap Tide, Lowest Low

May 2009

Figure 033

2012n.5P.Wet (P1M1.R11g)

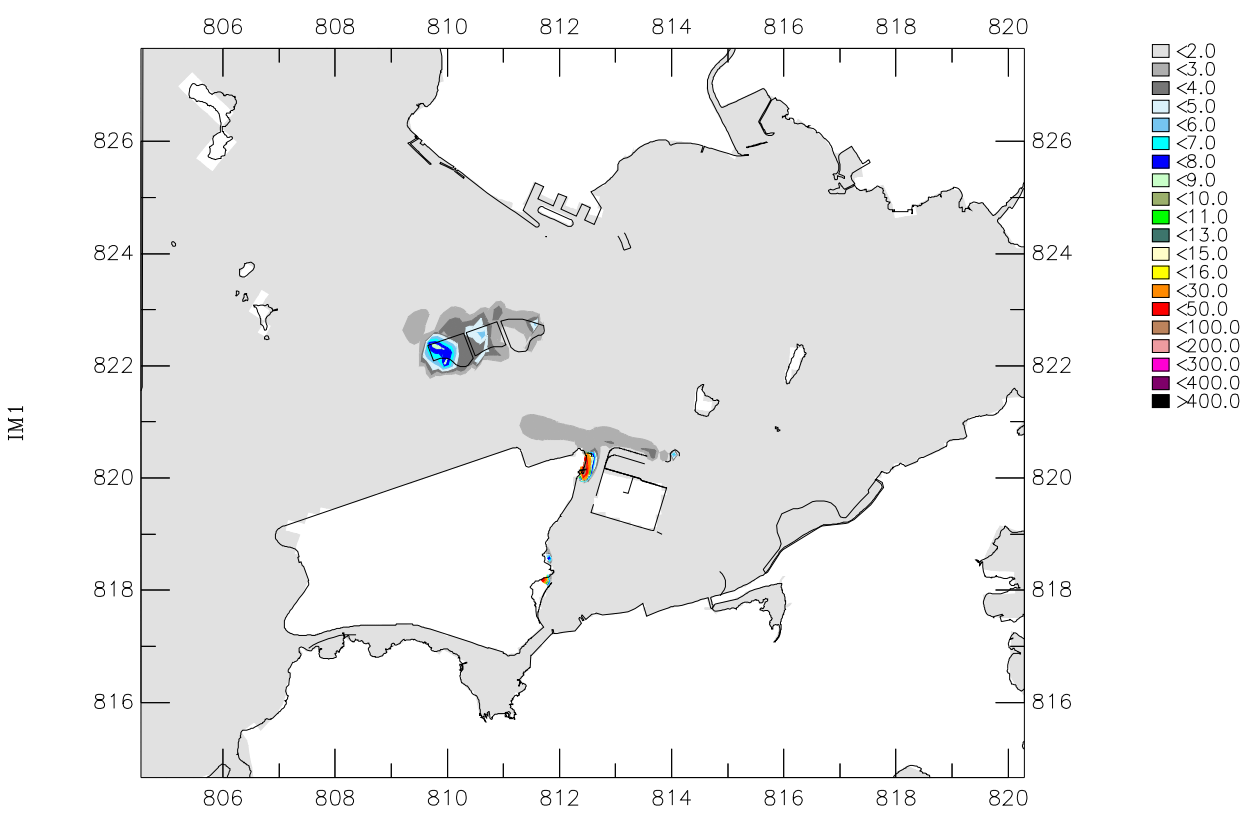
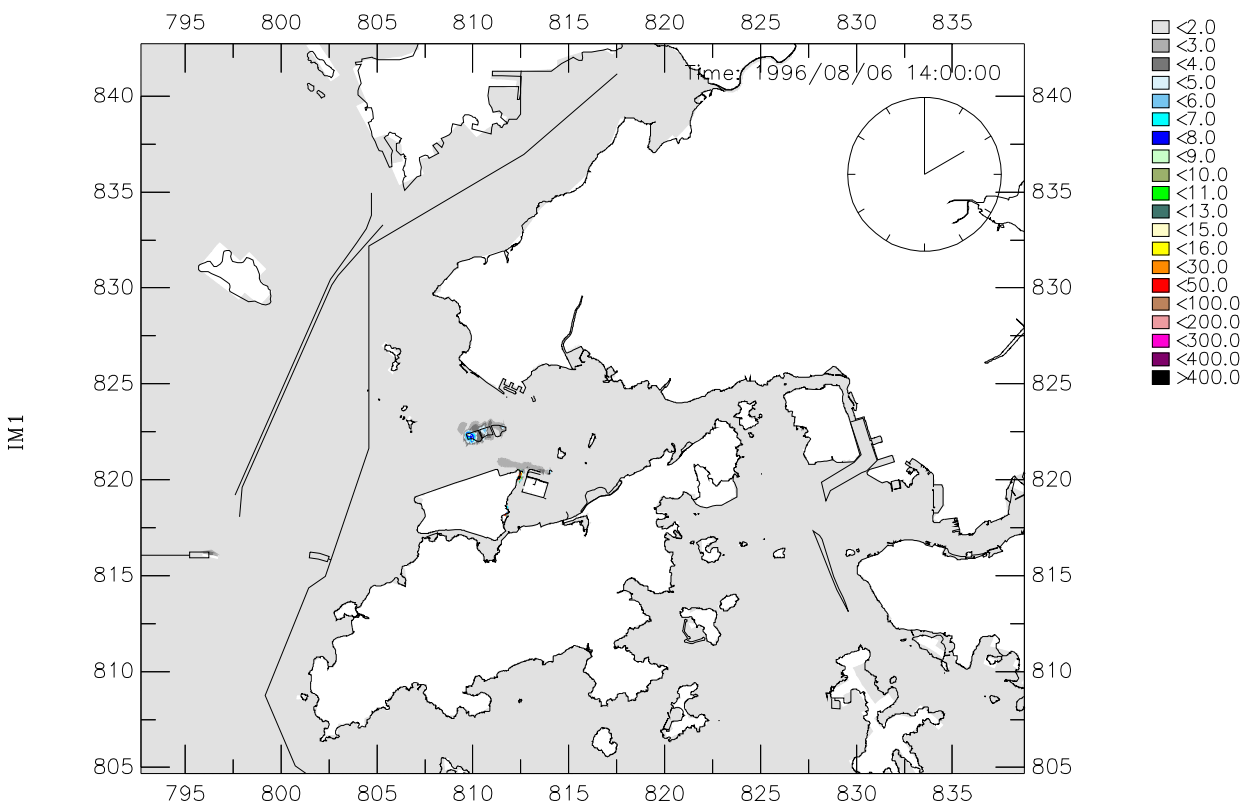


Year 2012, Mitigated with Concurrent Projects  
 SS (mg/L) Contour, Wet Season, Surface Layer  
 Neap Tide, Highest High

May 2009

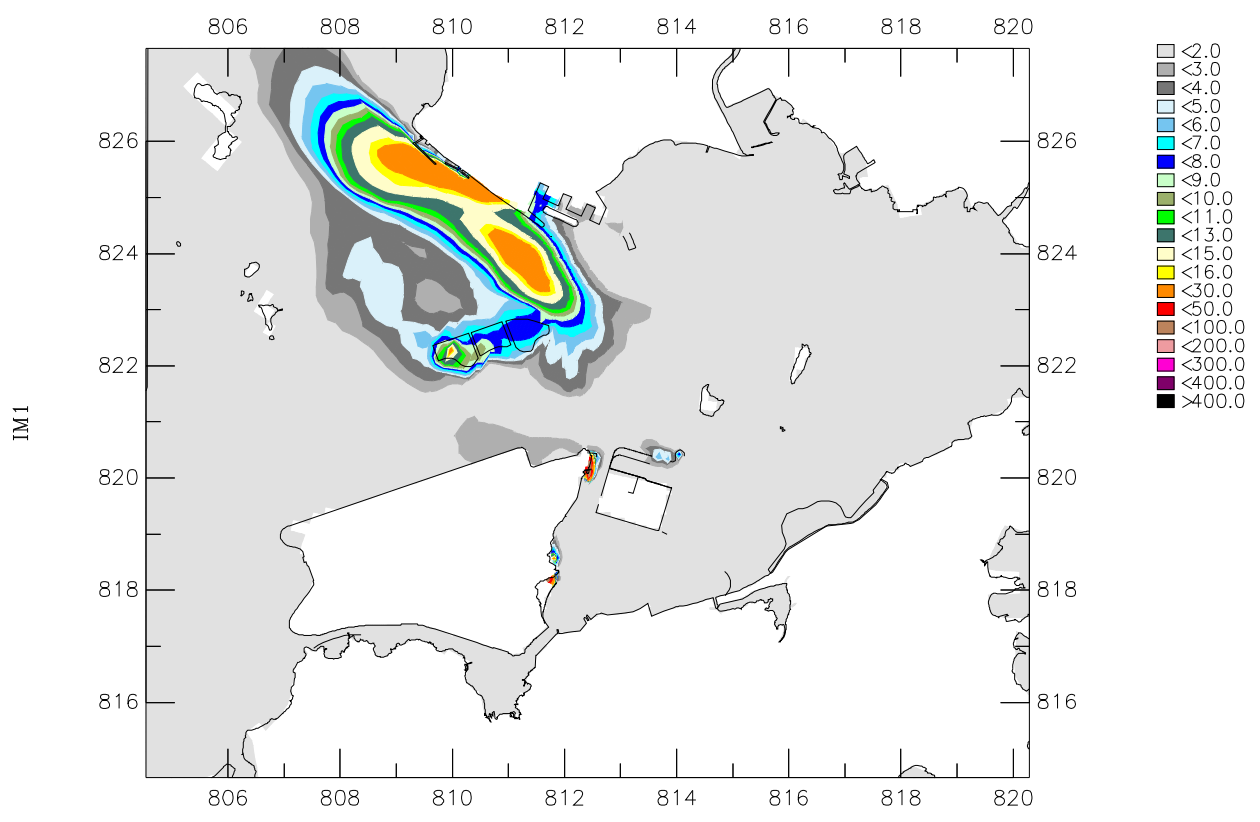
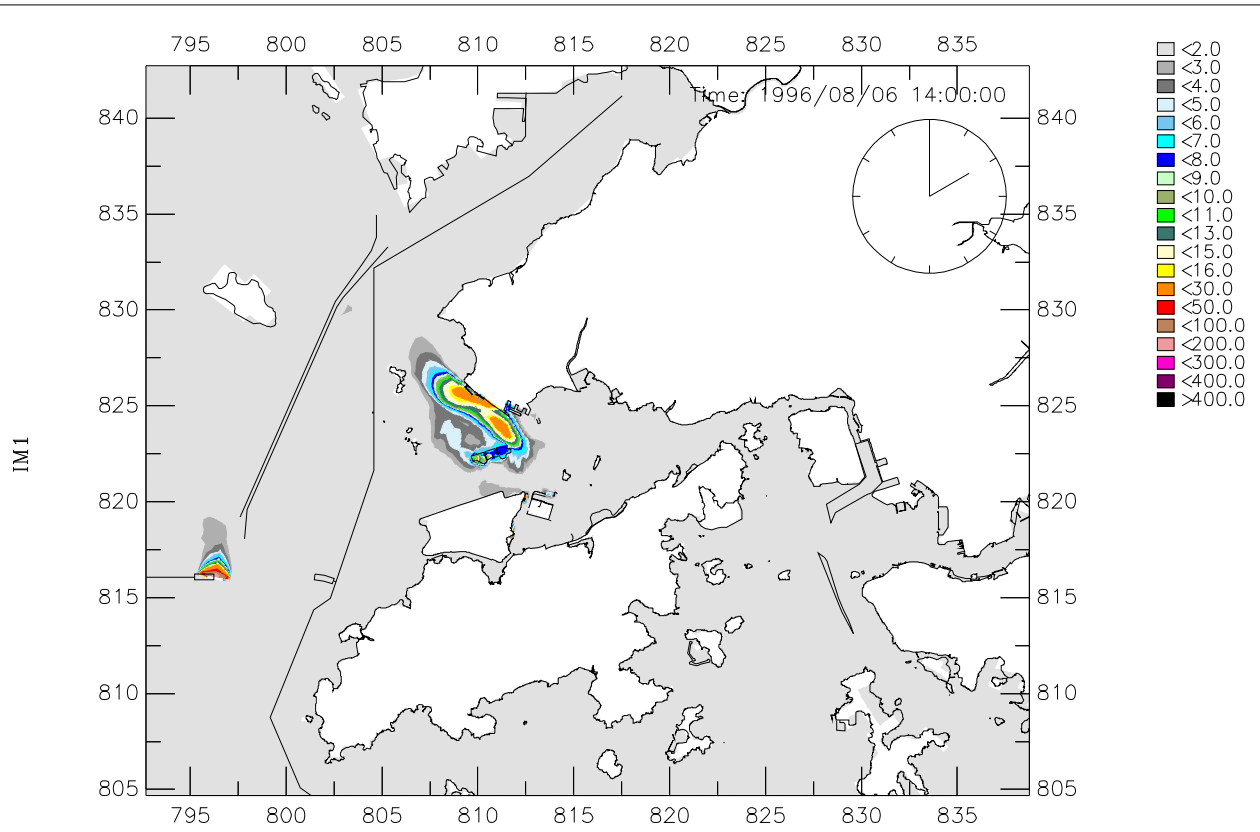
Figure 034

2012n.5P-Wet (P1M1.R11g)



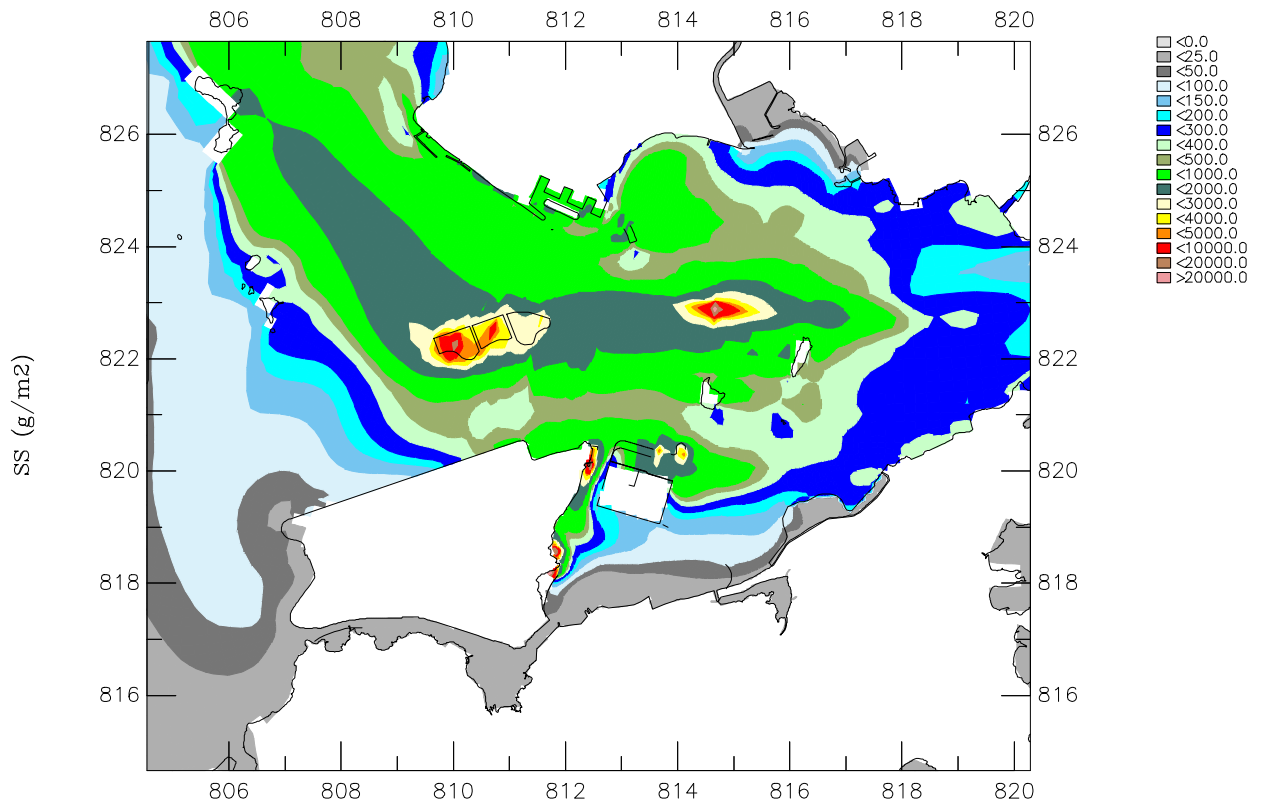
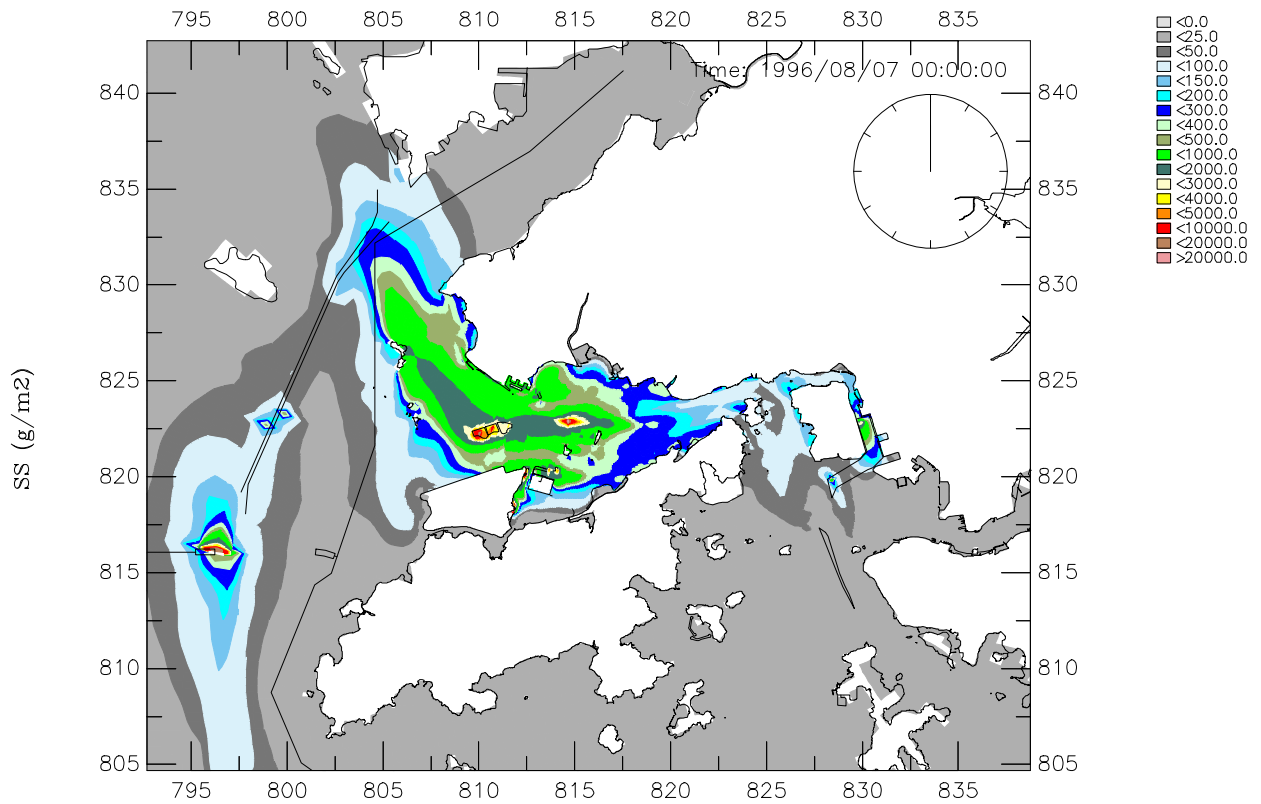
Year 2012, Mitigated with Concurrent Projects  
 SS (mg/L) Contour, Wet Season, Mid-Depth  
 Neap Tide, Highest High

May 2009  
 Figure 035  
 2012n-5P-Wet (P1M1-R11g)



Year 2012, Mitigated with Concurrent Projects  
 SS (mg/L) Contour, Wet Season, Bottom Layer  
 Neap Tide, Highest High

May 2009  
 Figure 036  
 2012n-5P-Wet (P1M1-R11g)

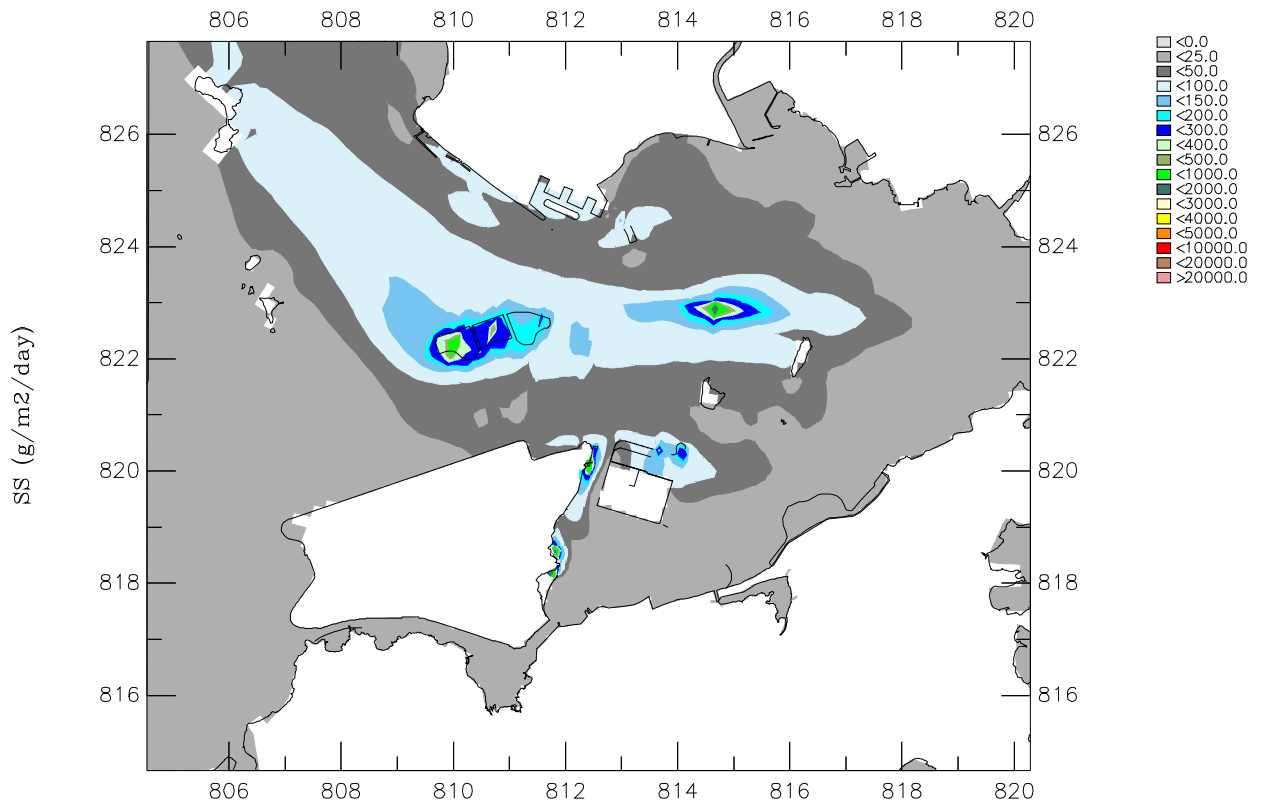
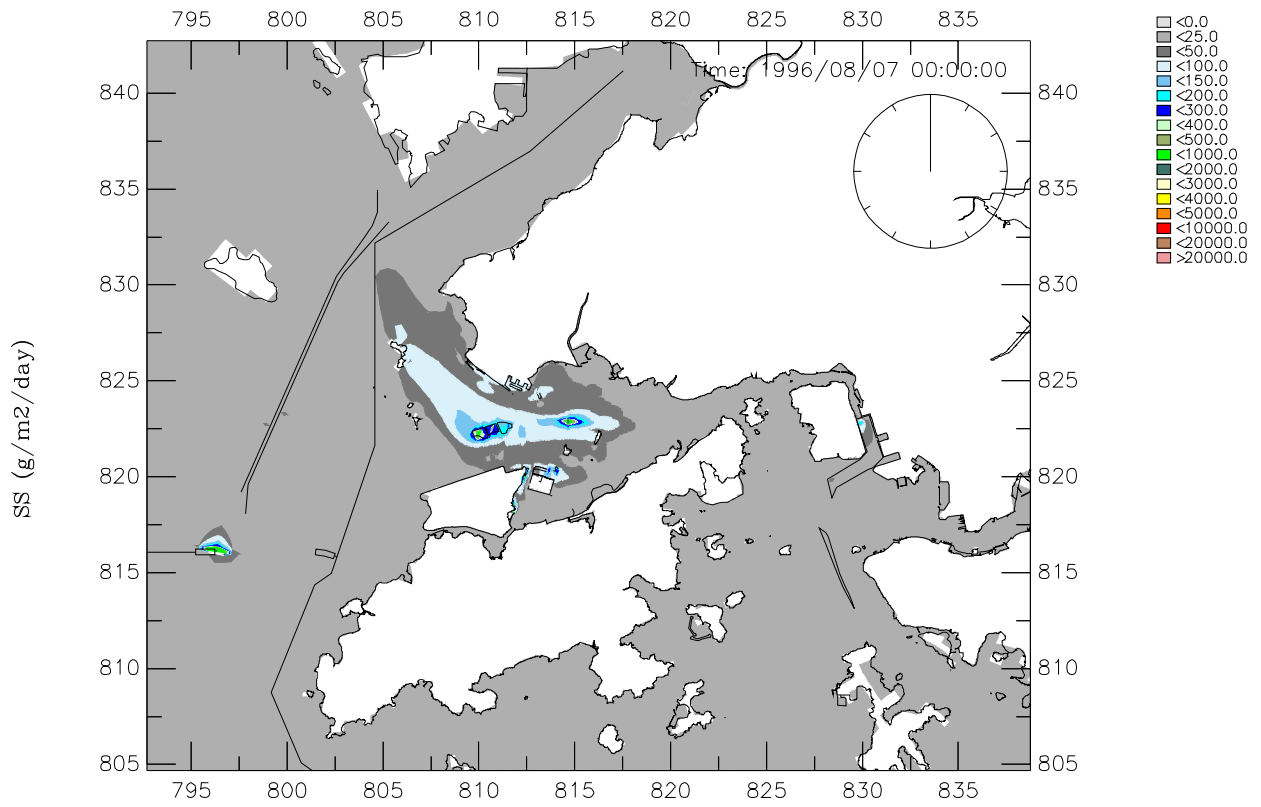


Year 2012, Mitigated with Concurrent Projects  
 Total Deposition (g/m<sup>2</sup>) Contour, Dry Season,

May 2009

Figure 037

2012.5P-Dry (P1M1-R11g)

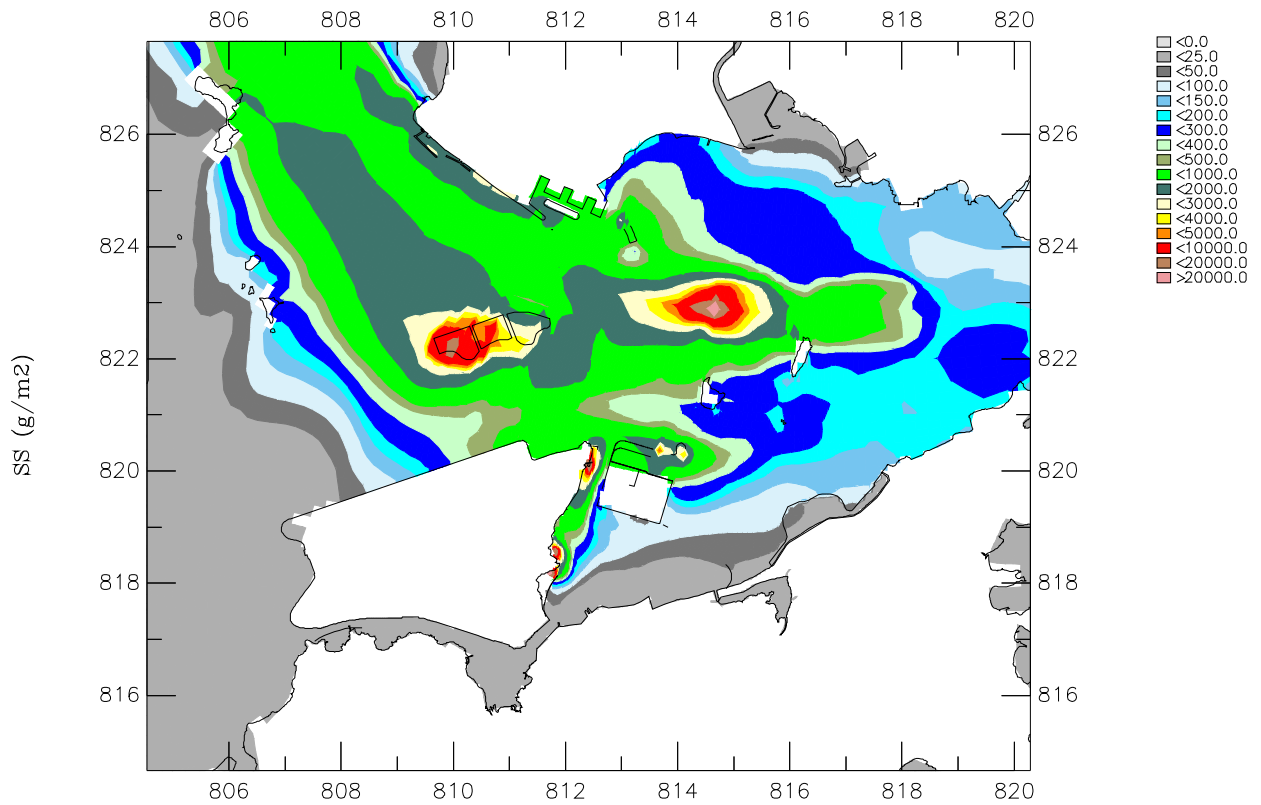
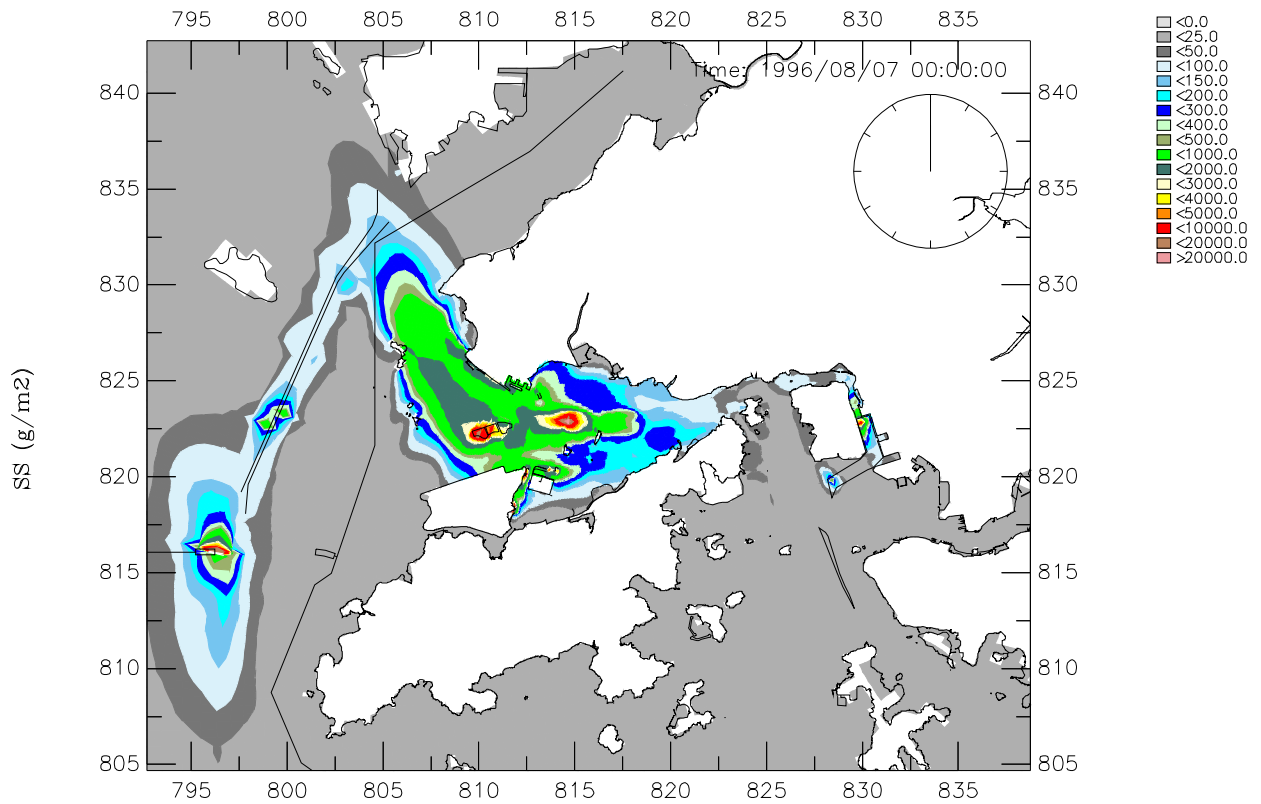


Year 2012, Mitigated with Concurrent Projects  
 Daily Average Deposition (g/m<sup>2</sup>/day) Contour, Dry Season,

May 2009

Figure 038

2012-5P-Dry (P1M1-R11g)

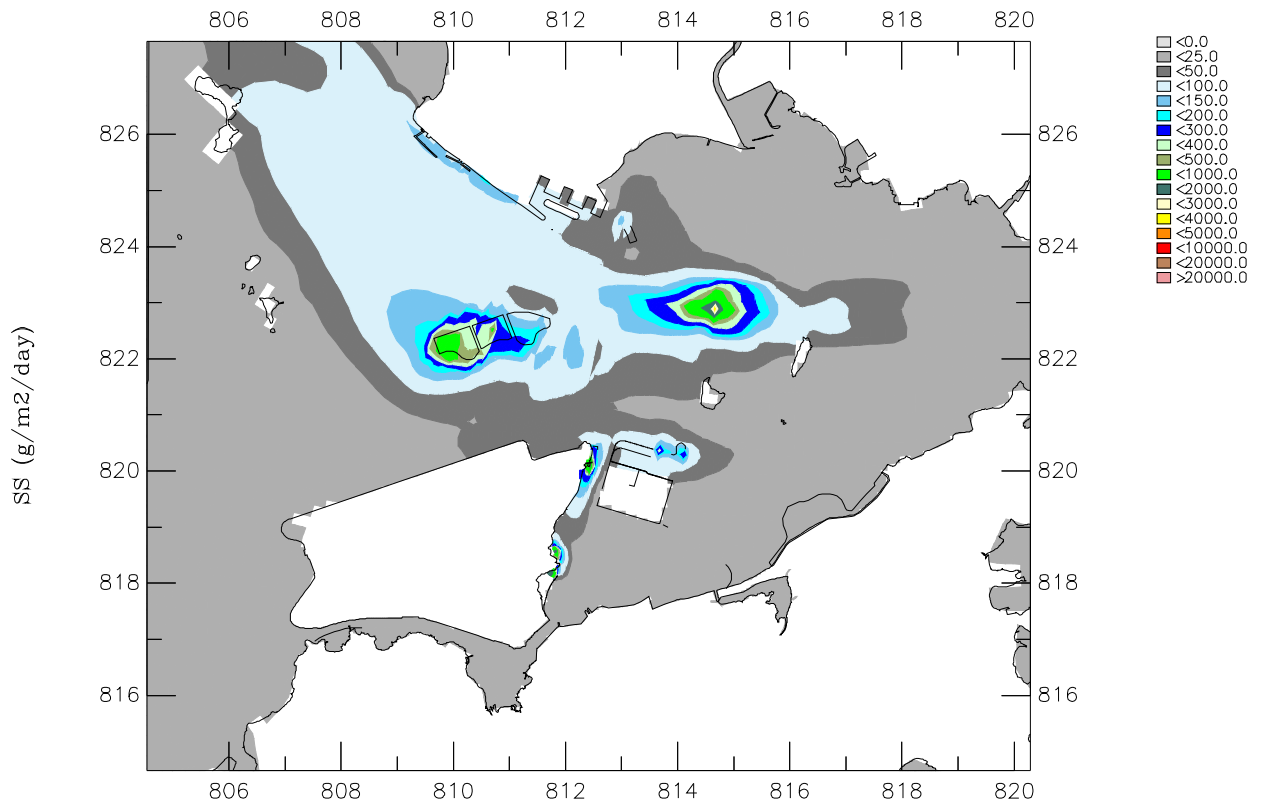
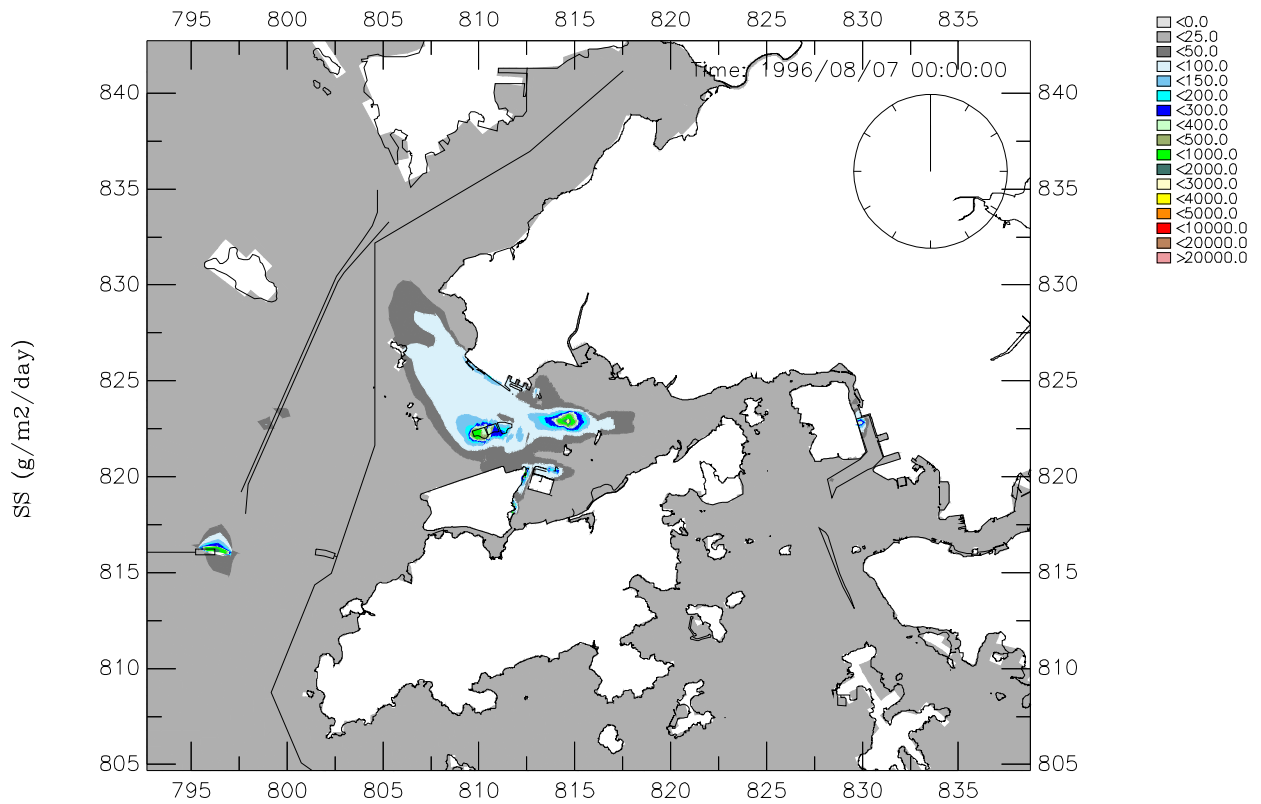


Year 2012, Mitigated with Concurrent Projects  
 Total Deposition (g/m<sup>2</sup>) Contour, Wet Season,

May 2009

Figure 039

2012-5P-Wet (P1M1-R11g)



Year 2012, Mitigated with Concurrent Projects  
 Daily Average Deposition (g/m<sup>2</sup>/day) Contour, Wet Season,

May 2009

Figure 040

2012-5P-Wet (P1M1-R11g)