

Depth-averaged E. coli Concentration under Year 2009 at Anglers' Beach (B7)
 Top: Scenario 5a (6Hr Emergency); Bottom: Scenario 5b (24Hr Emergency)
 Blue: Normal Operation; Dashed Red: Emergency Condition

Figure 1

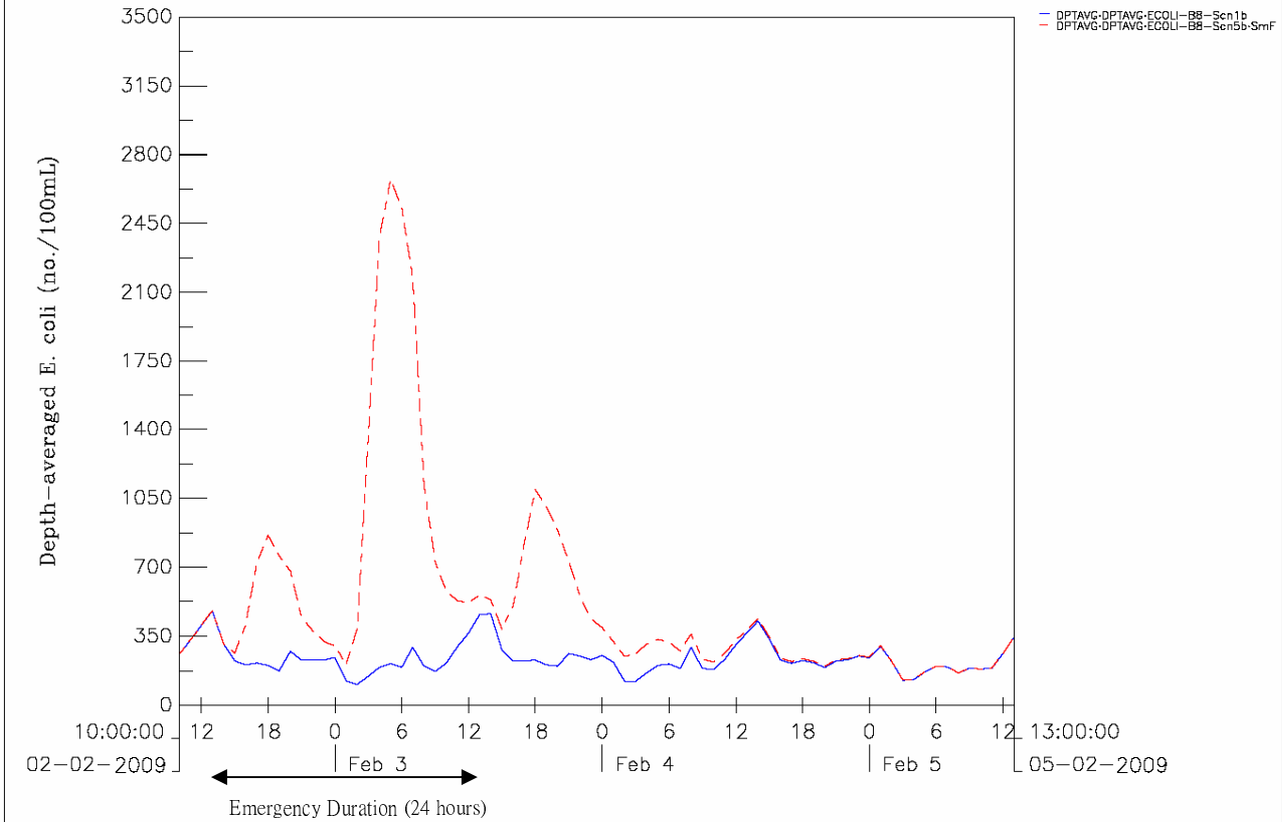
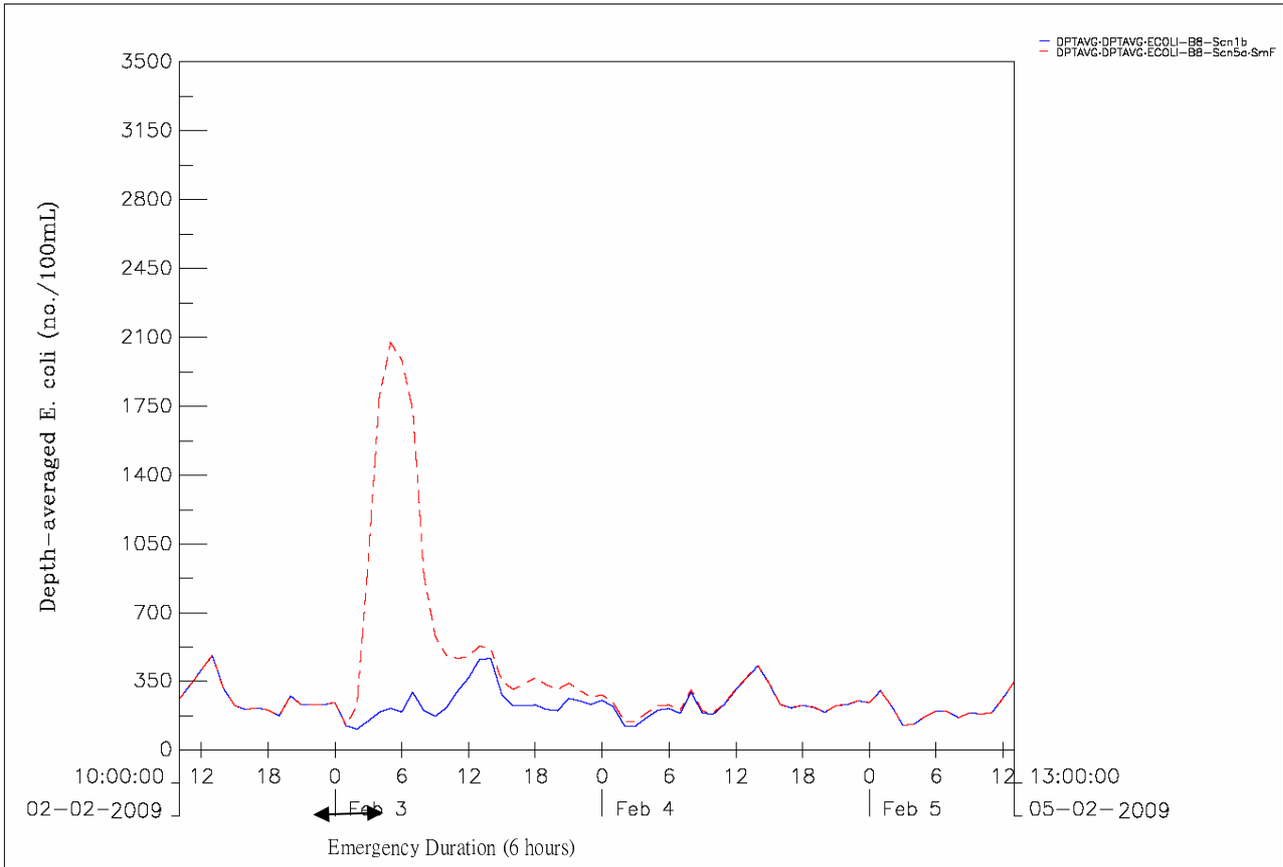
2009 Dry Season

Scenario 5 (Spring Tide)

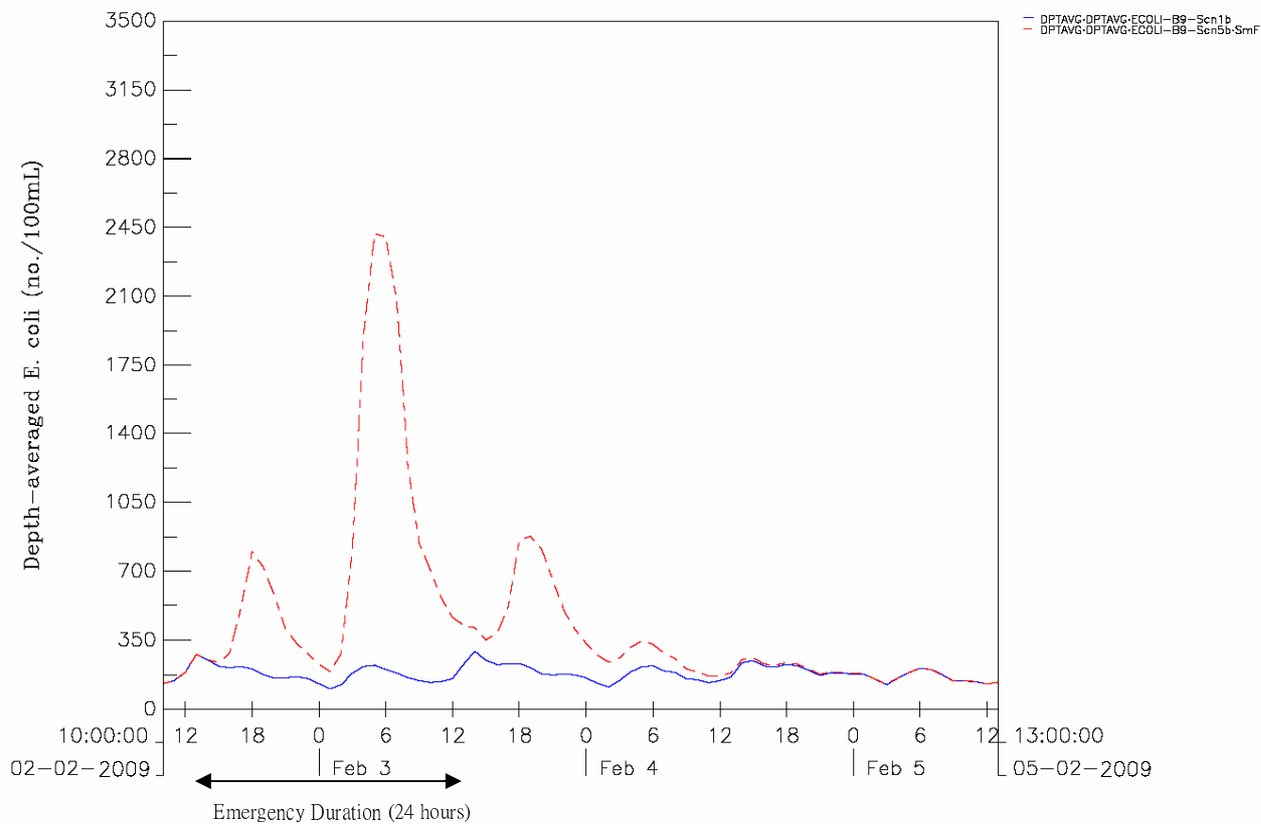
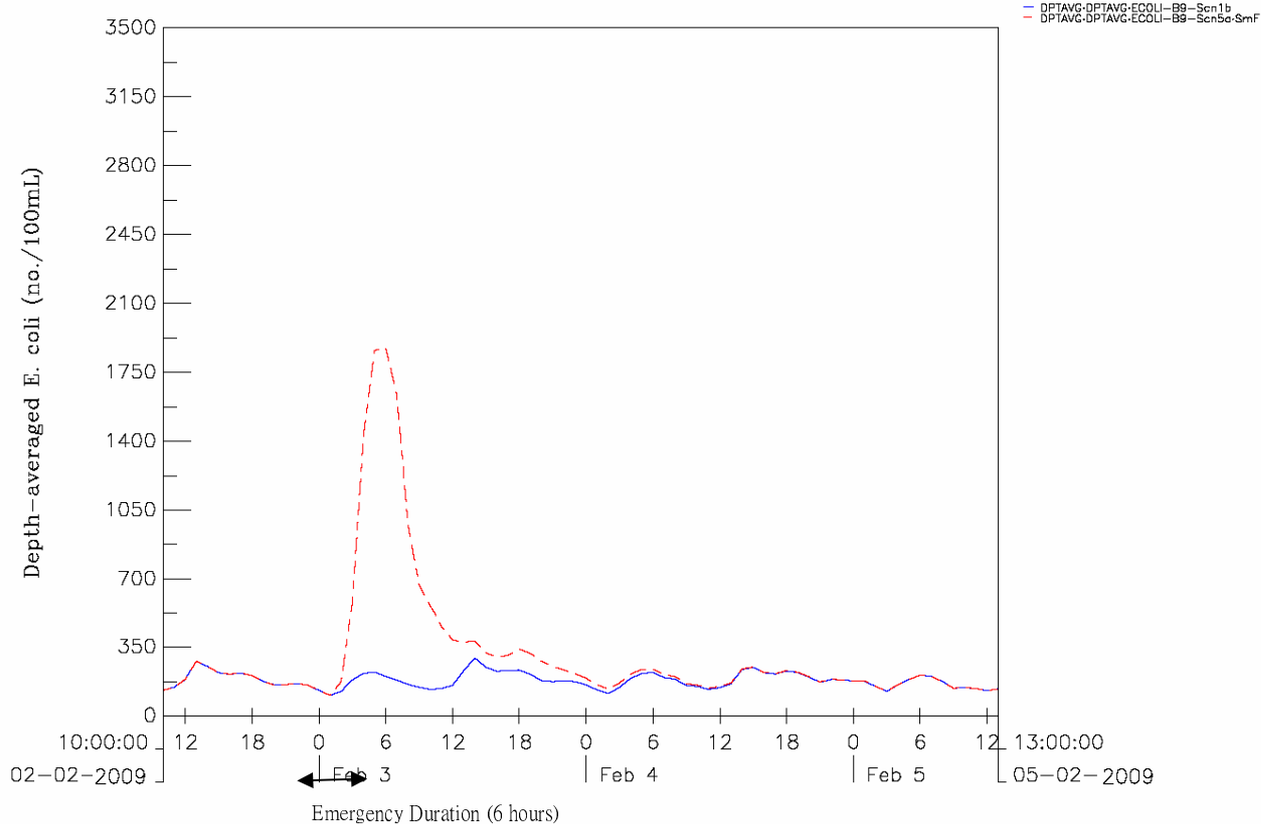
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Depth-averaged E. coli Concentration under Year 2009 at Gemini Beaches (B8) Top: Scenario 5a (6Hr Emergency); Bottom: Scenario 5b (24Hr Emergency) Blue: Normal Operation; Dashed Red: Emergency Condition	Figure 2	2009 Dry Season
	Scenario 5 (Spring Tide)	
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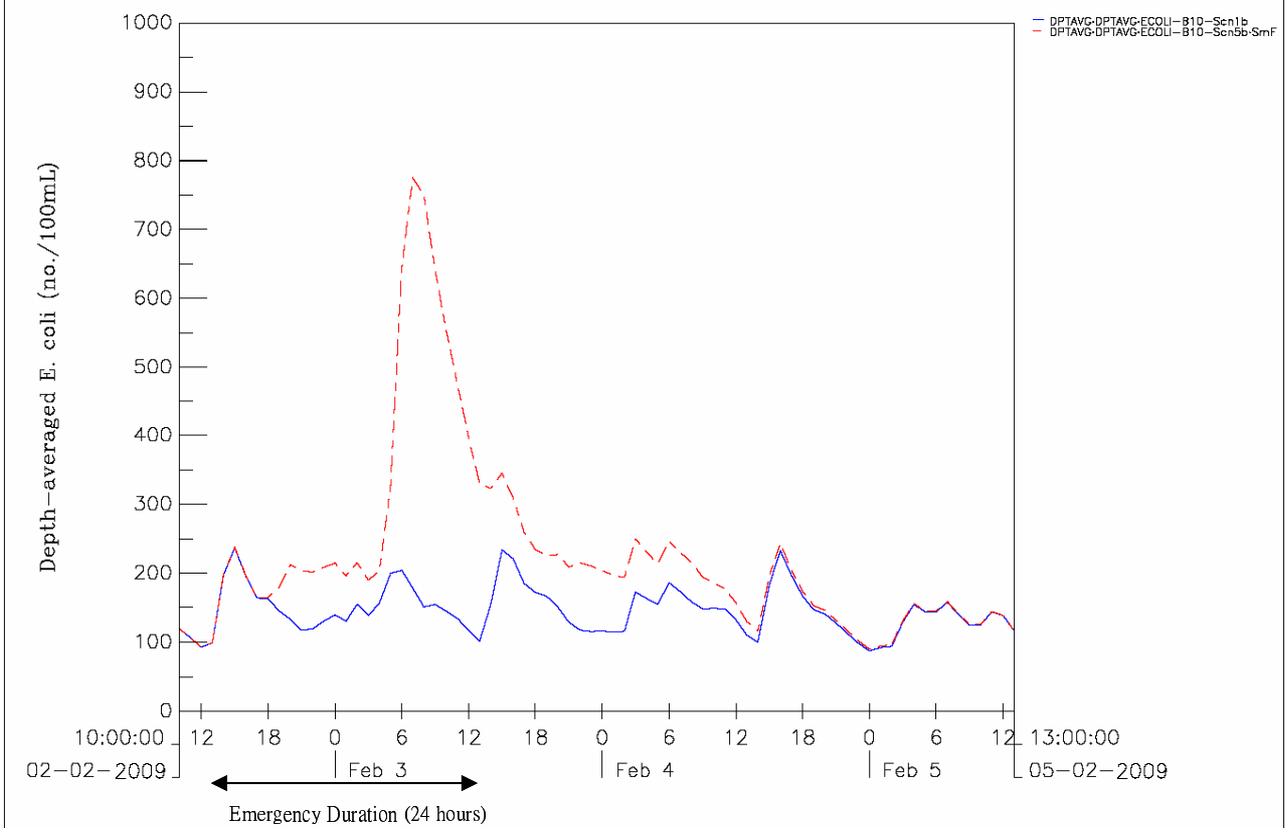
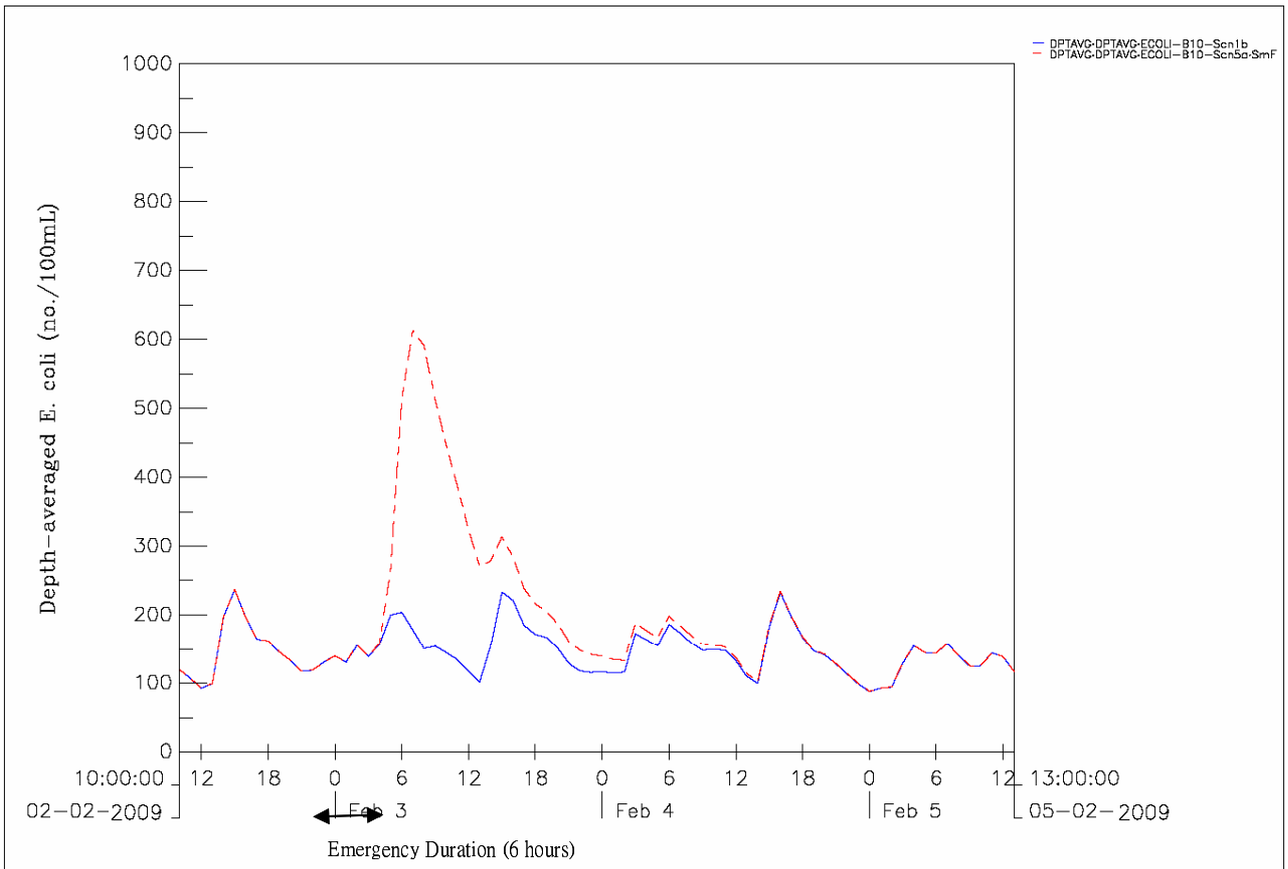


Depth-averaged E. coli Concentration under Year 2009 at Hoi Mei Wan (B9)
 Top: Scenario 5a (6Hr Emergency); Bottom: Scenario 5b (24Hr Emergency)
 Blue: Normal Operation; Dashed Red: Emergency Condition

Figure 3

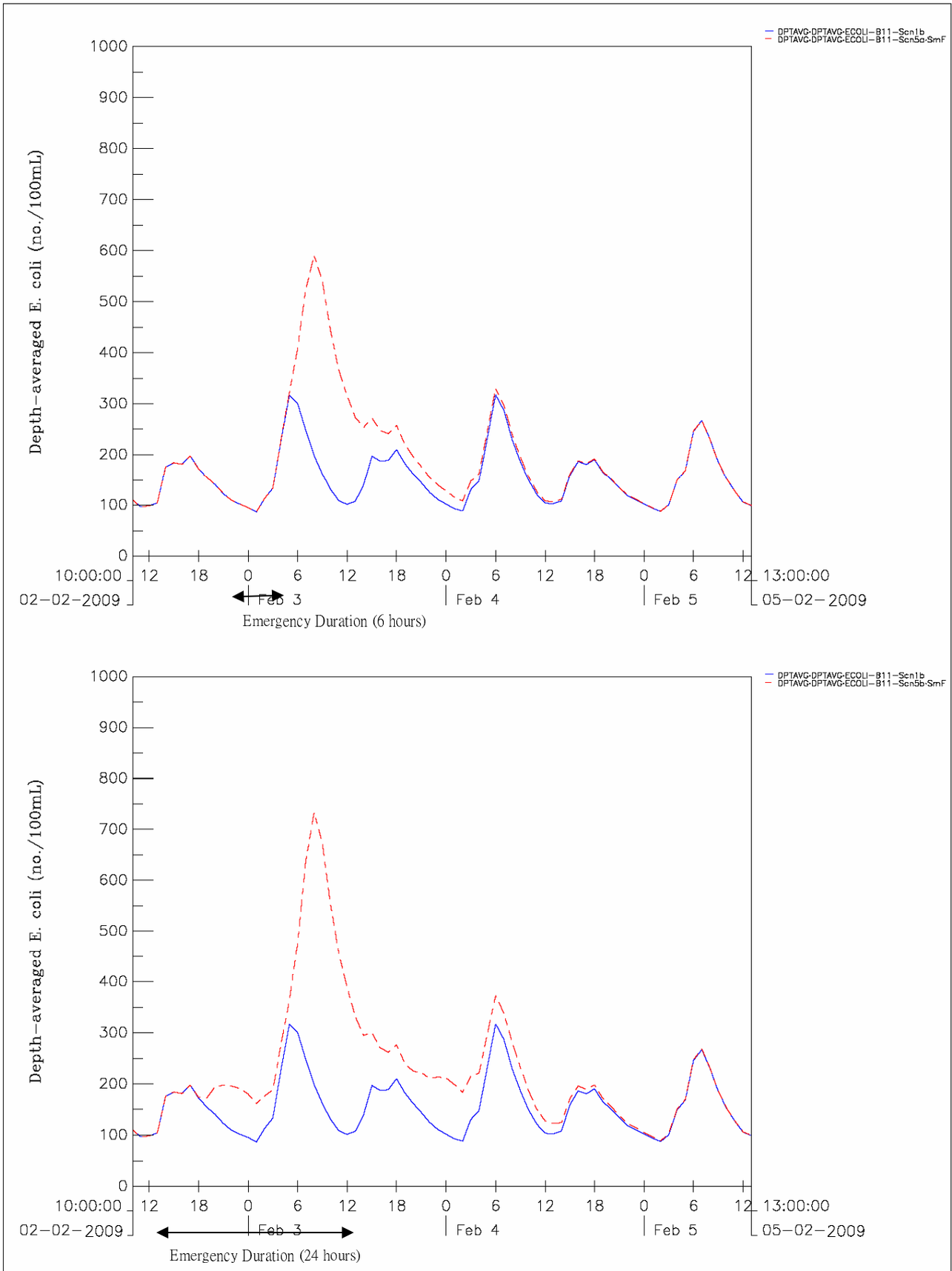
2009 Dry Season

Scenario 5 (Spring Tide)



Depth-averaged E. coli Concentration under Year 2009 at Casam Beach (B10)
 Top: Scenario 5a (6Hr Emergency); Bottom: Scenario 5b (24Hr Emergency)
 Blue: Normal Operation; Dashed Red: Emergency Condition

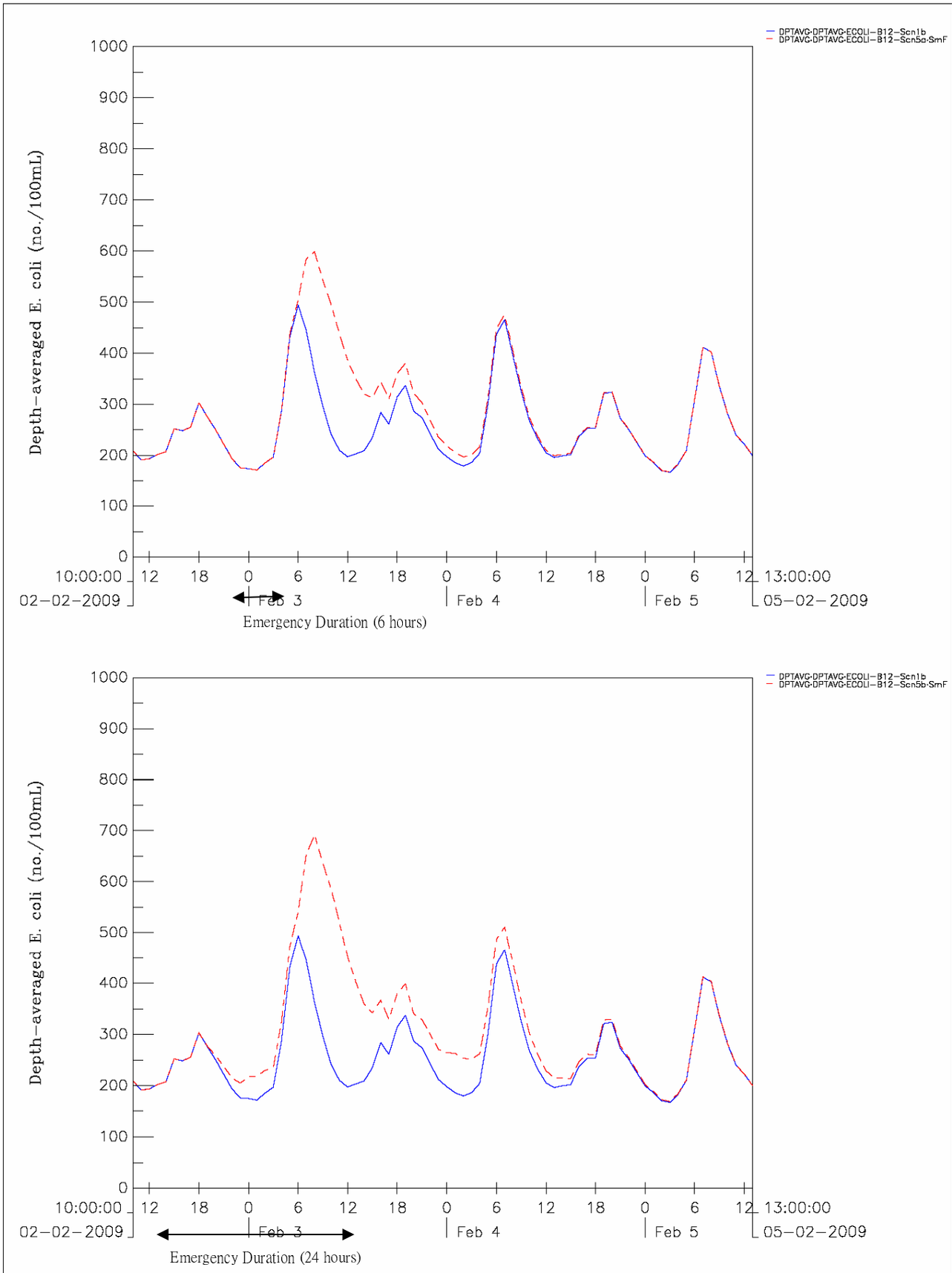
Figure 4
 2009 Dry Season
 Scenario 5 (Spring Tide)



Depth-averaged E. coli Concentration under Year 2009 at Lido Beach (B11)
 Top: Scenario 5a (6Hr Emergency); Bottom: Scenario 5b (24Hr Emergency)
 Blue: Normal Operation; Dashed Red: Emergency Condition

Figure 5 2009 Dry Season

Scenario 5 (Spring Tide)

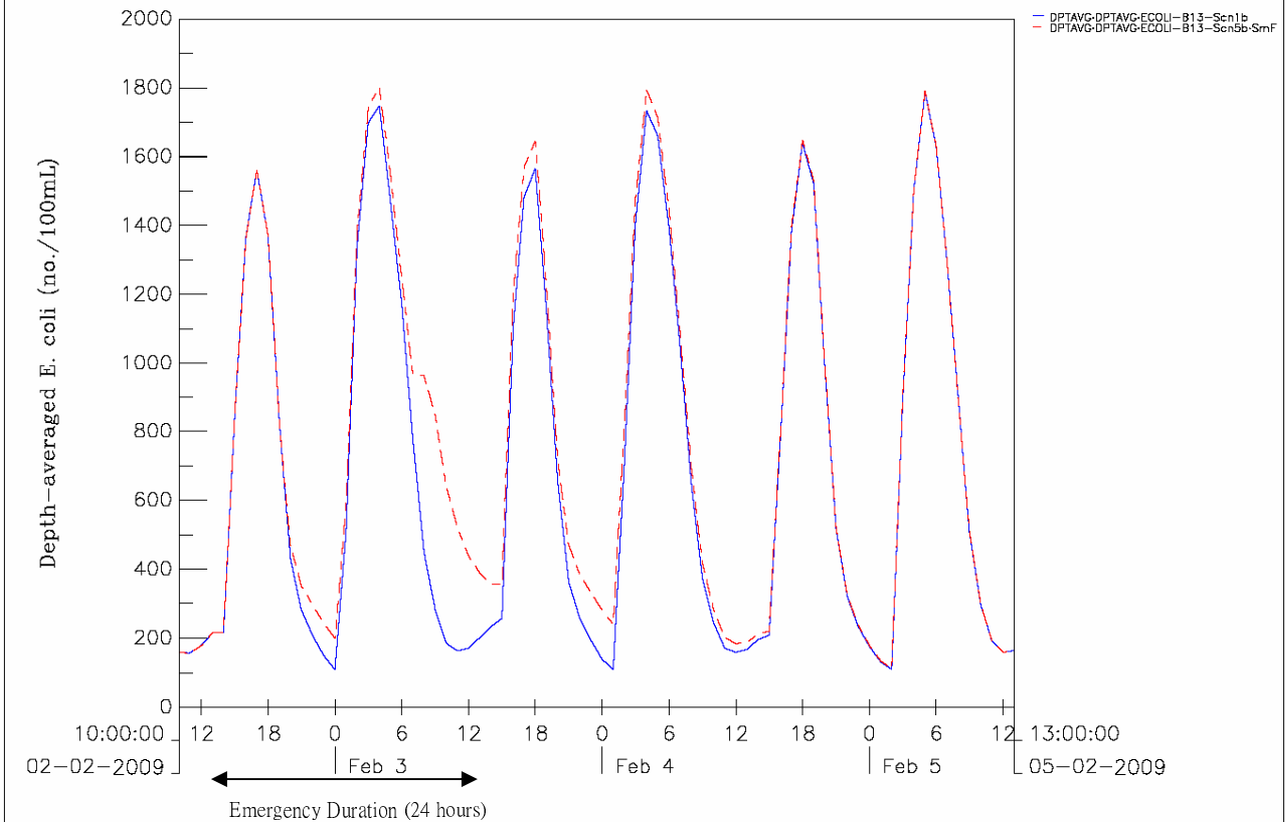
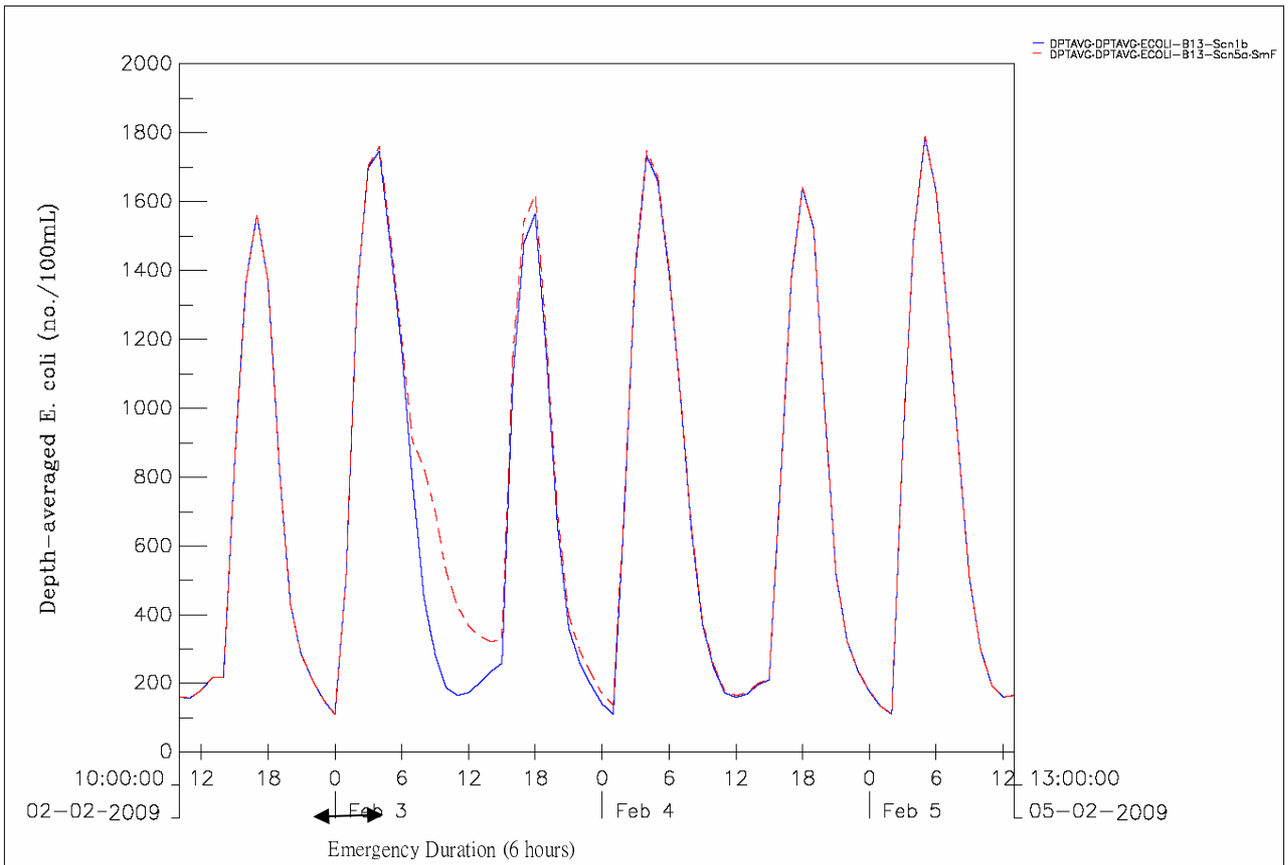


Depth-averaged E. coli Concentration under Year 2009 at Ting Kau Beach (B12)
 Top: Scenario 5a (6Hr Emergency); Bottom: Scenario 5b (24Hr Emergency)
 Blue: Normal Operation; Dashed Red: Emergency Condition

Figure 6
 2009 Dry Season
 Scenario 5 (Spring Tide)

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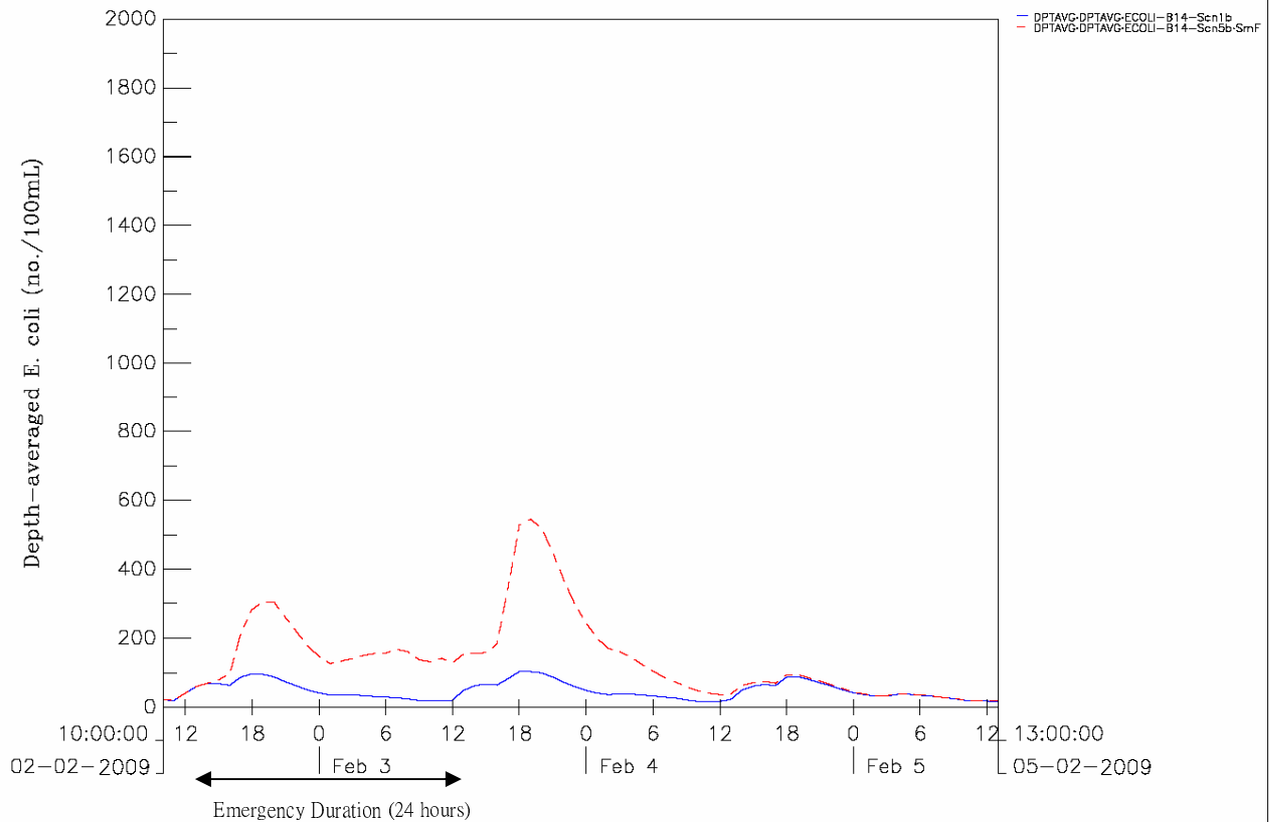
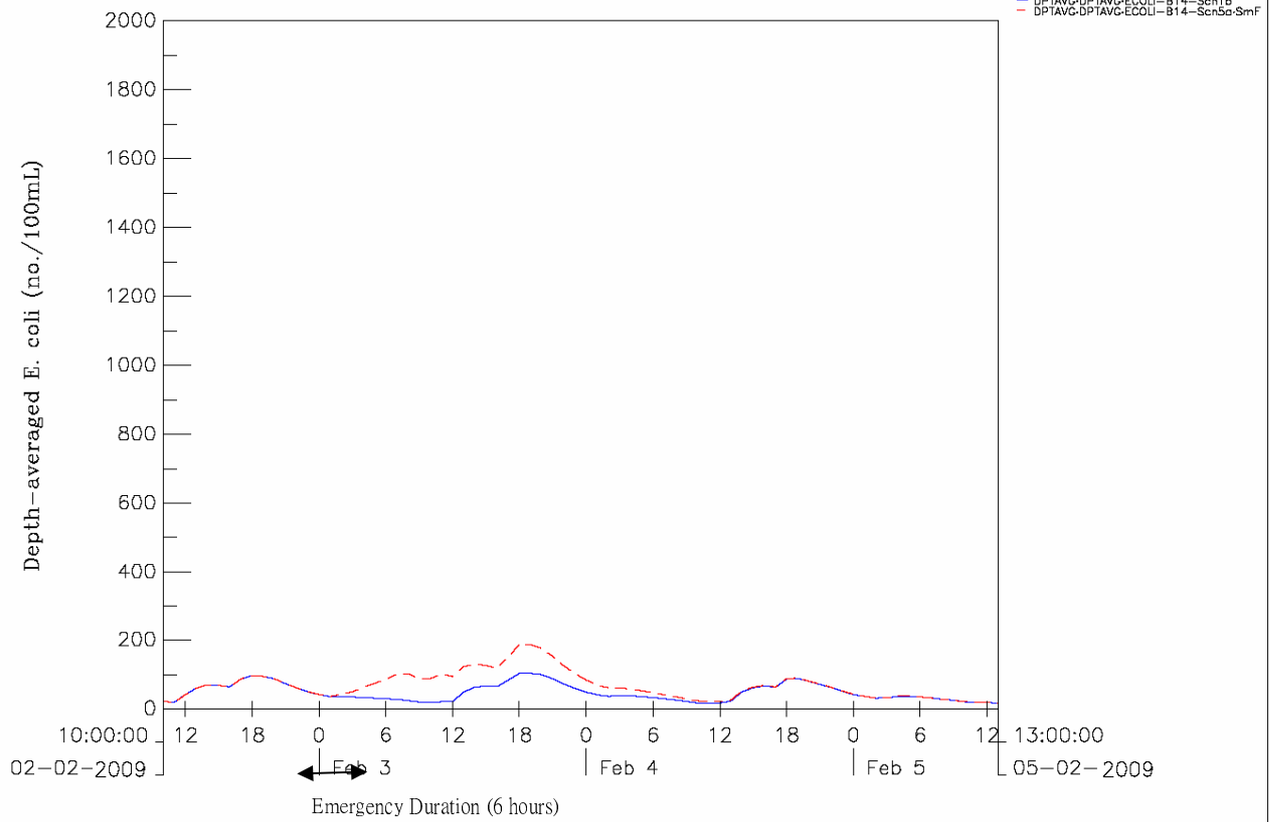


Depth-averaged E. coli Concentration under Year 2009 at Approach Beach (B13)
 Top: Scenario 5a (6Hr Emergency); Bottom: Scenario 5b (24Hr Emergency)
 Blue: Normal Operation; Dashed Red: Emergency Condition

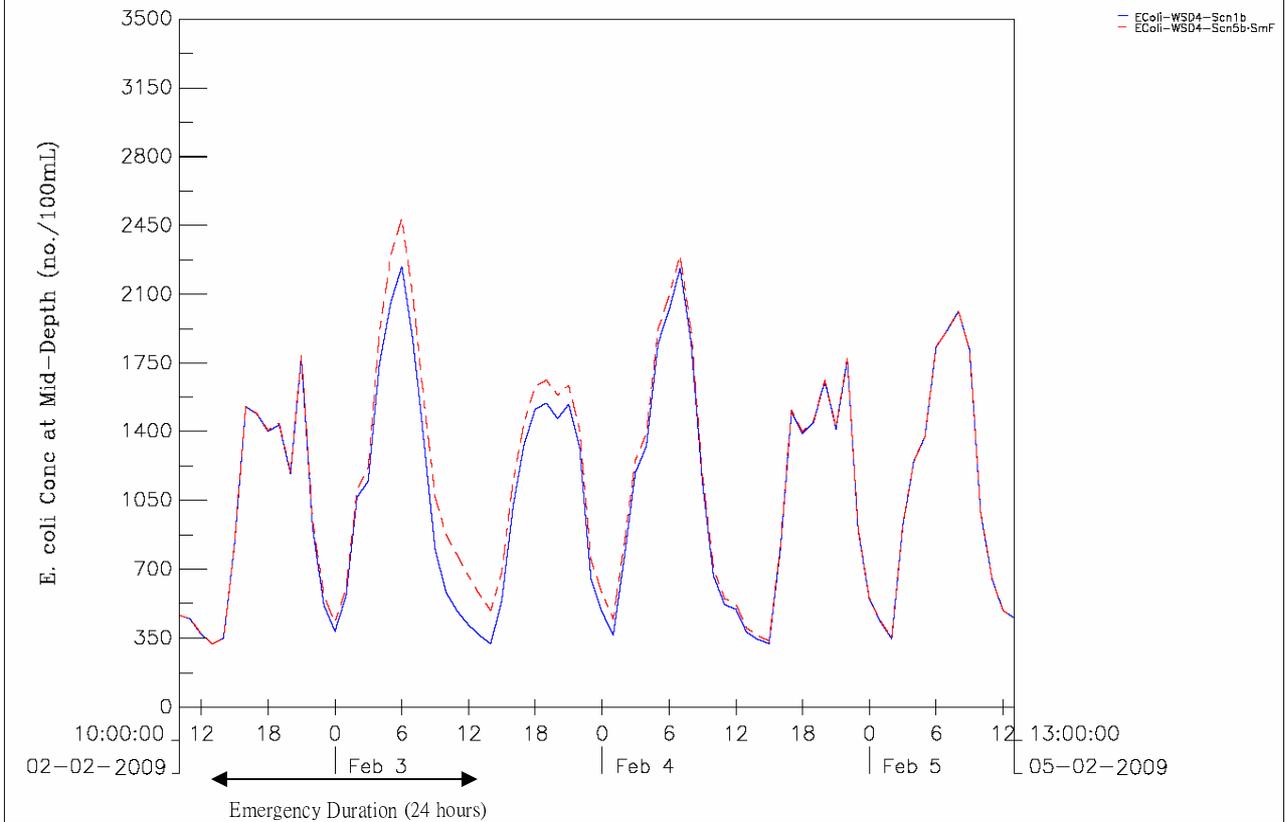
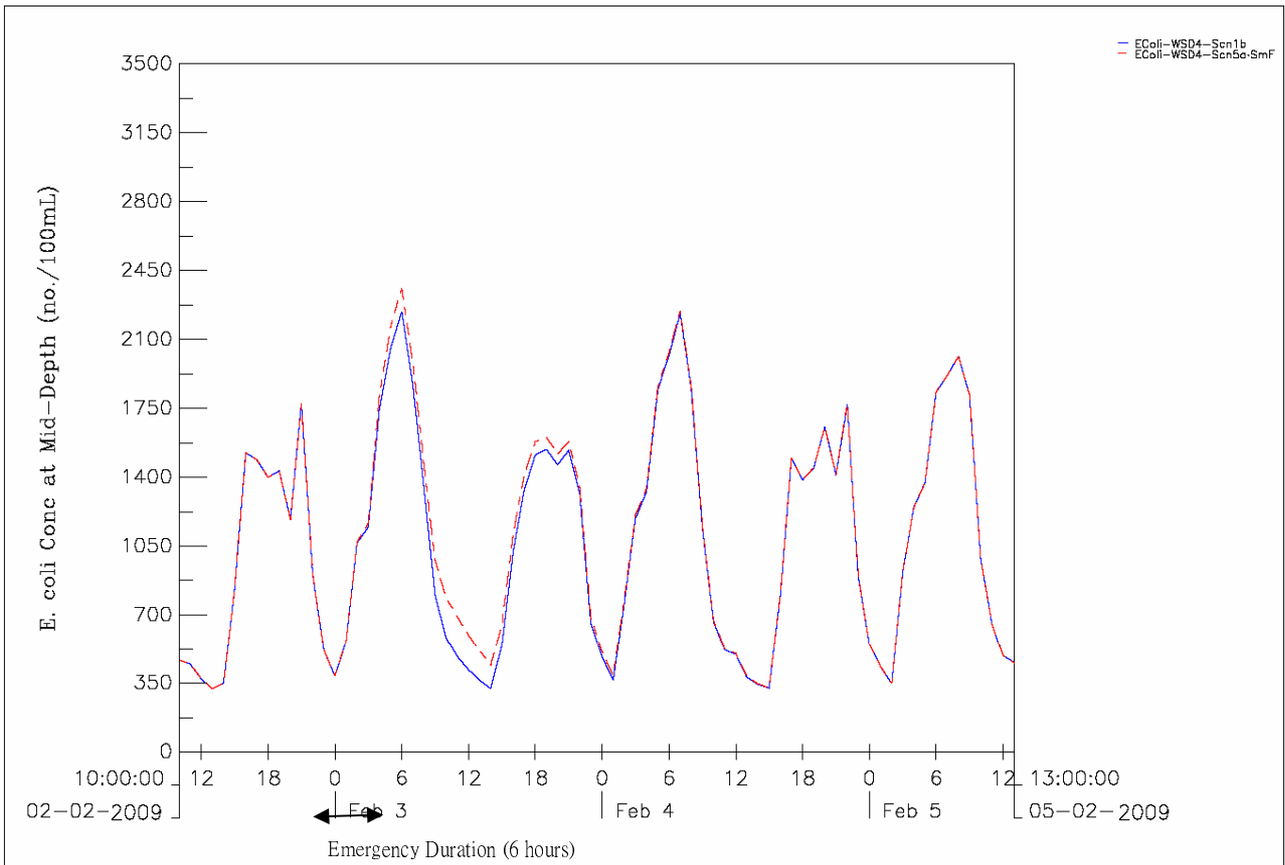
Figure 7

2009 Dry Season

Scenario 5 (Spring Tide)



Depth-averaged E. coli Concentration under Year 2009 at Ma Wan (B14) Top: Scenario 5a (6Hr Emergency); Bottom: Scenario 5b (24Hr Emergency) Blue: Normal Operation; Dashed Red: Emergency Condition	Figure 8	2009 Dry Season
	Scenario 5 (Spring Tide)	
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E. coli Concentration at Mid-depth under Year 2009 at WSD4
 Top: Scenario 5a (6Hr Emergency); Bottom: Scenario 5b (24Hr Emergency)
 Blue: Normal Operation; Dashed Red: Emergency Condition

Figure 9

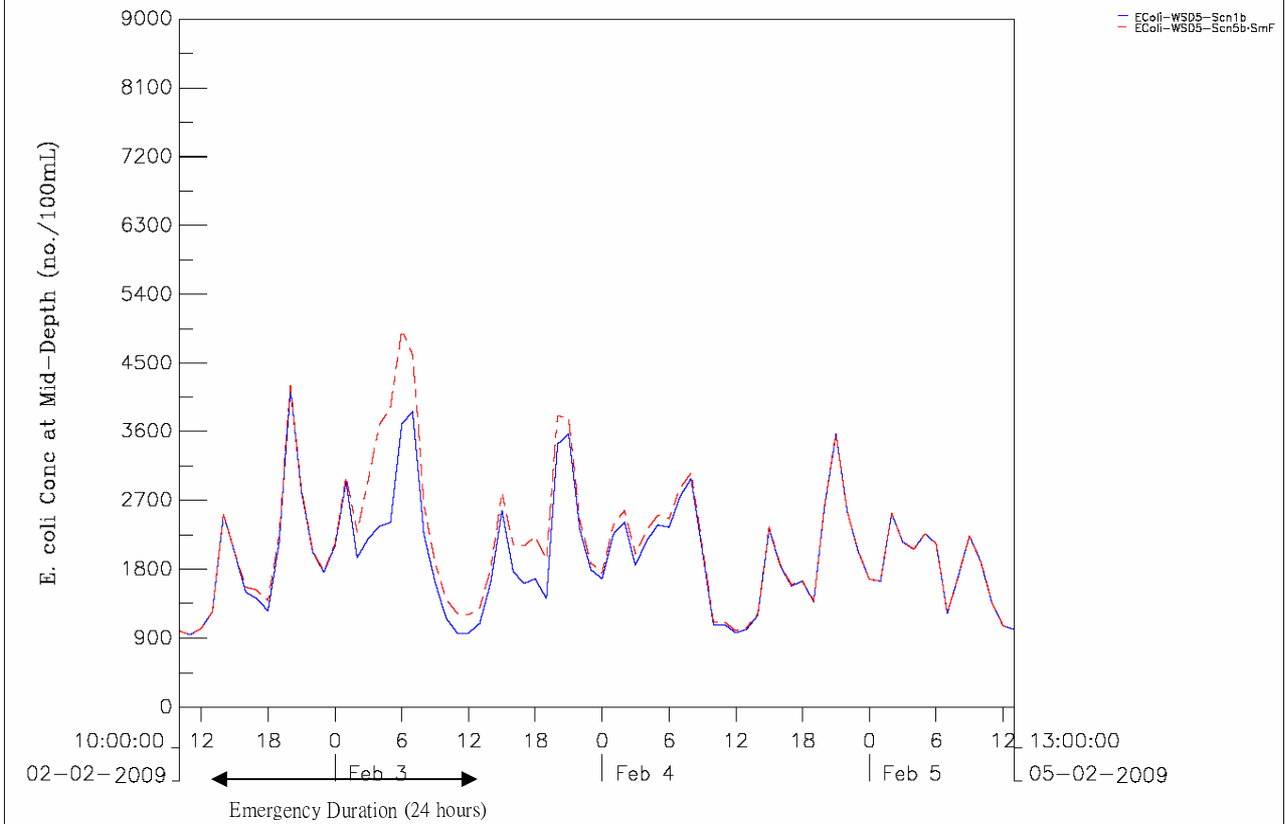
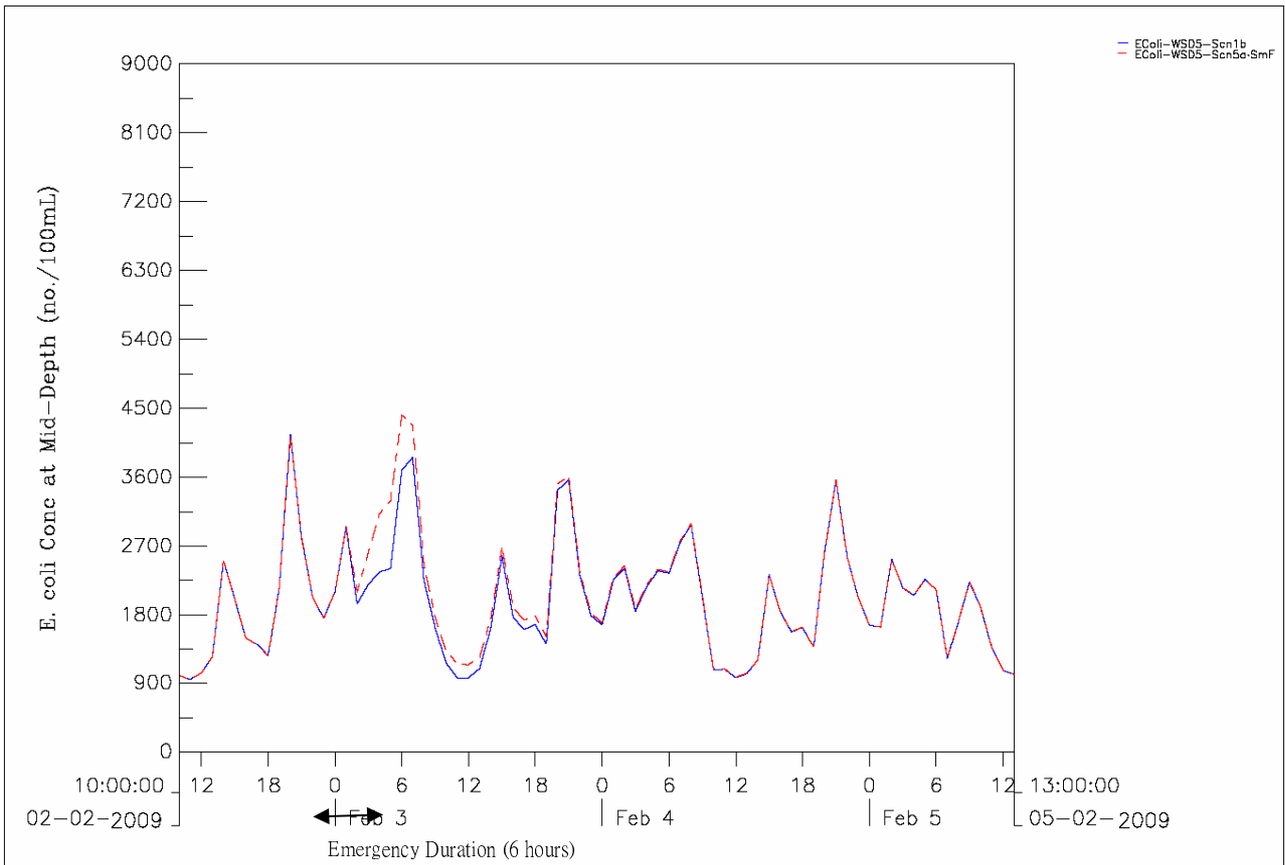
2009 Dry Season

Scenario 5 (Spring Tide)

Maunsell

/WQ/2009/Dry/plot

Scn5-2009-Dry-SmF.ssn



E. coli Concentration at Mid-depth under Year 2009 at WSD5
 Top: Scenario 5a (6Hr Emergency); Bottom: Scenario 5b (24Hr Emergency)
 Blue: Normal Operation; Dashed Red: Emergency Condition

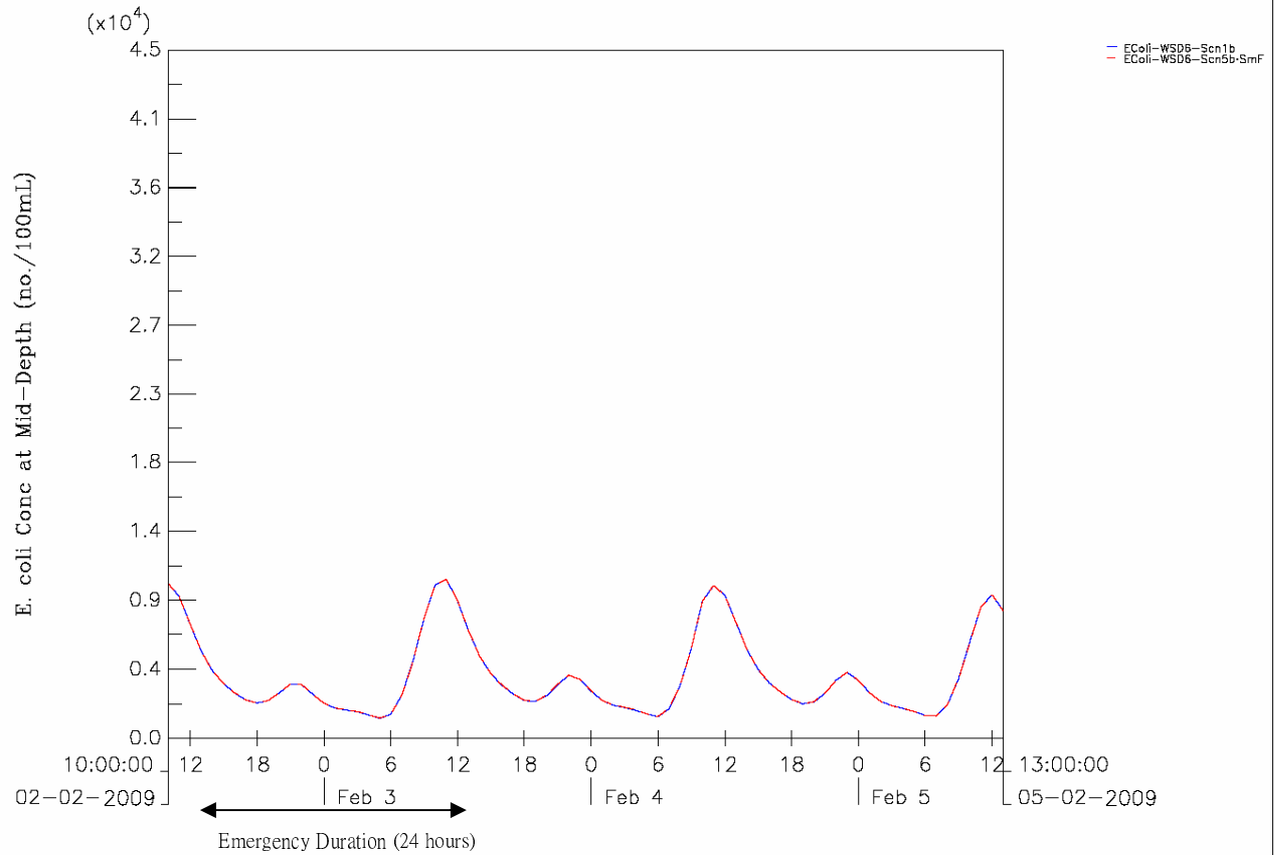
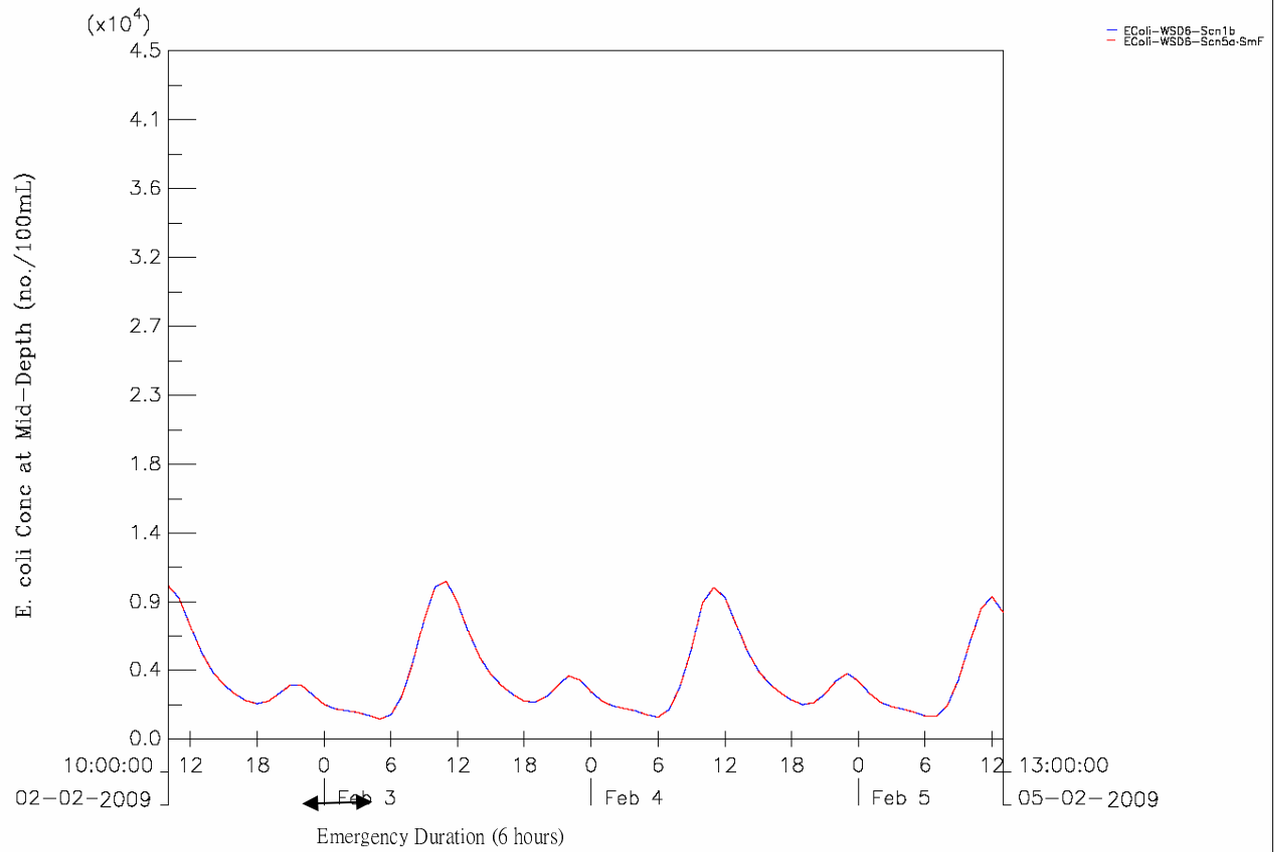
Figure 10 2009 Dry Season

Scenario 5 (Spring Tide)

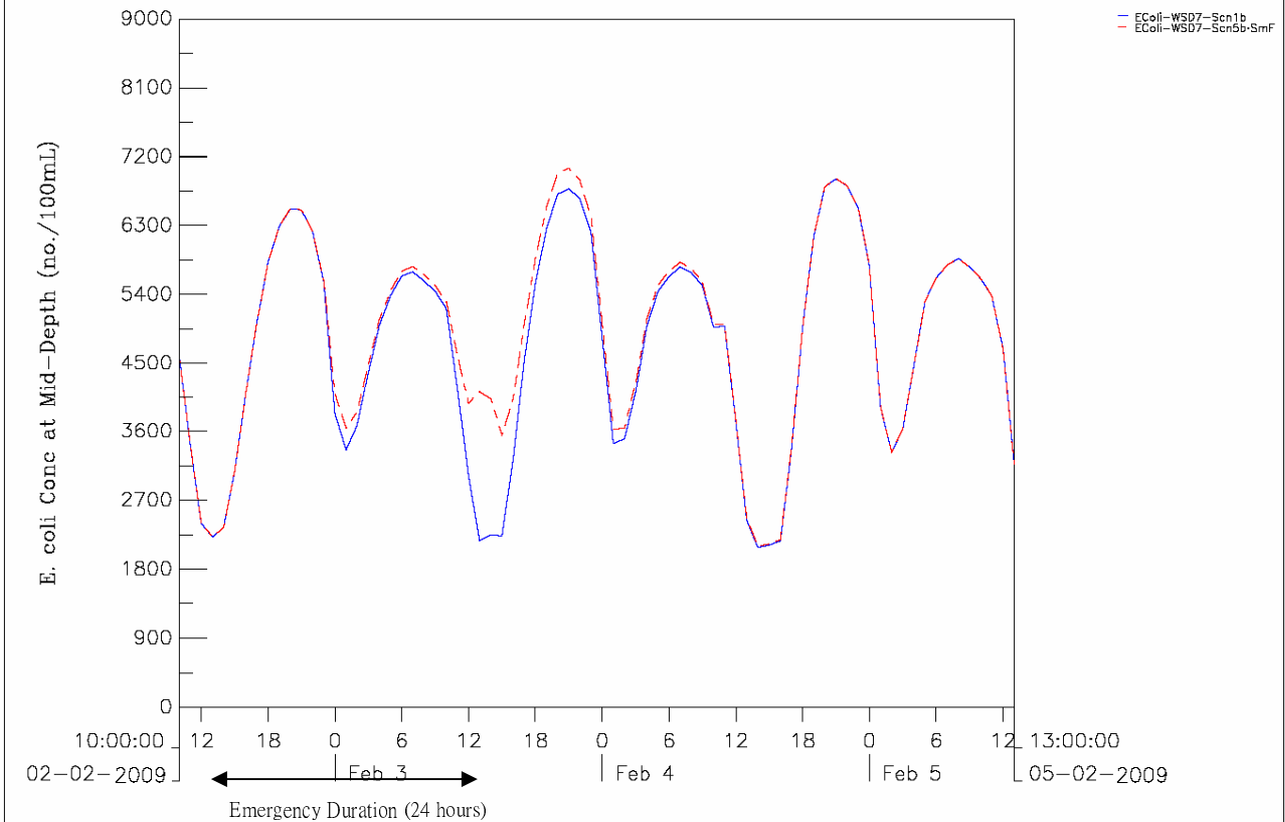
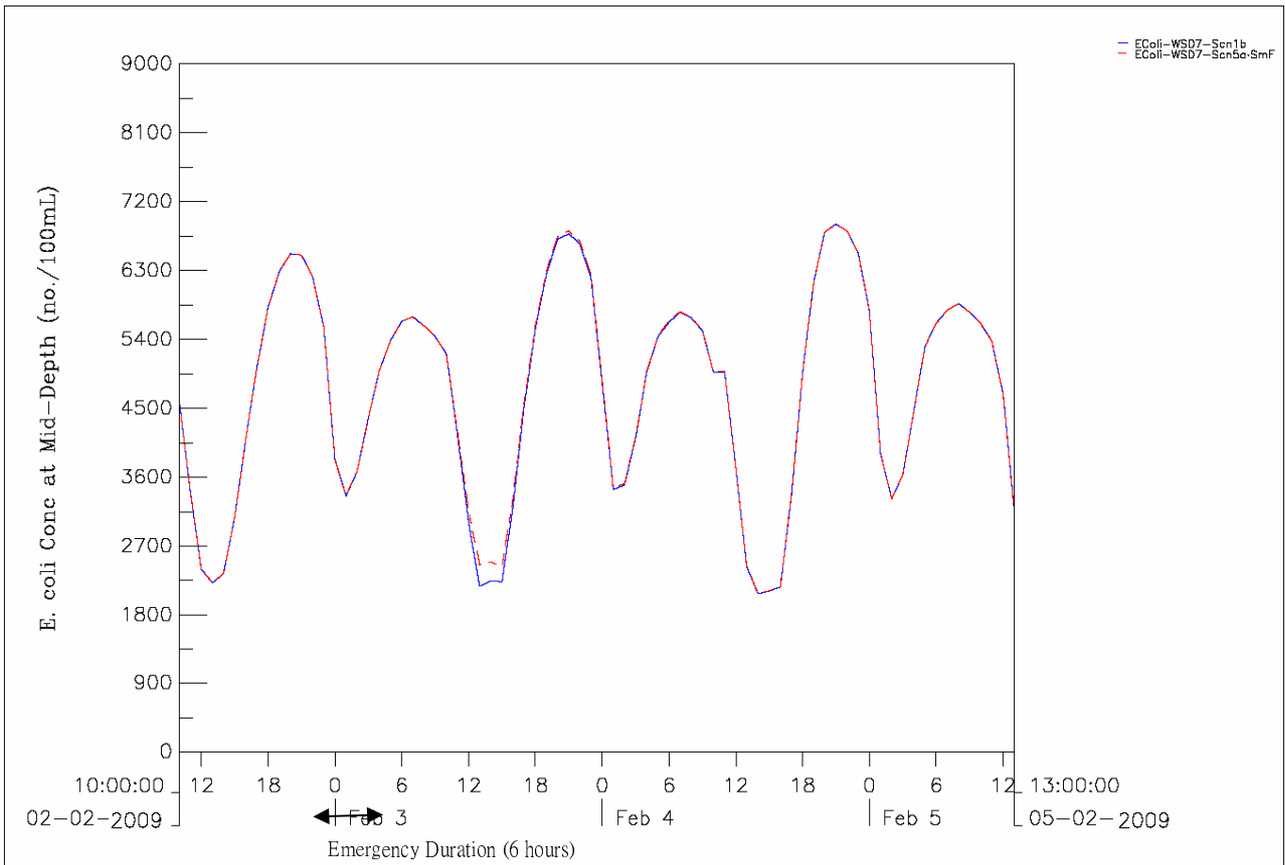
Maunsell

/WQ/2009/Dry/plot

Scn5-2009-Dry-SmF.ssn



E. coli Concentration at Mid-depth under Year 2009 at WSD6 Top: Scenario 5a (6Hr Emergency); Bottom: Scenario 5b (24Hr Emergency) Blue: Normal Operation; Dashed Red: Emergency Condition	Figure 11	2009 Dry Season
	Scenario 5 (Spring Tide)	
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E. coli Concentration at Mid-depth under Year 2009 at WSD7
 Top: Scenario 5a (6Hr Emergency); Bottom: Scenario 5b (24Hr Emergency)
 Blue: Normal Operation; Dashed Red: Emergency Condition

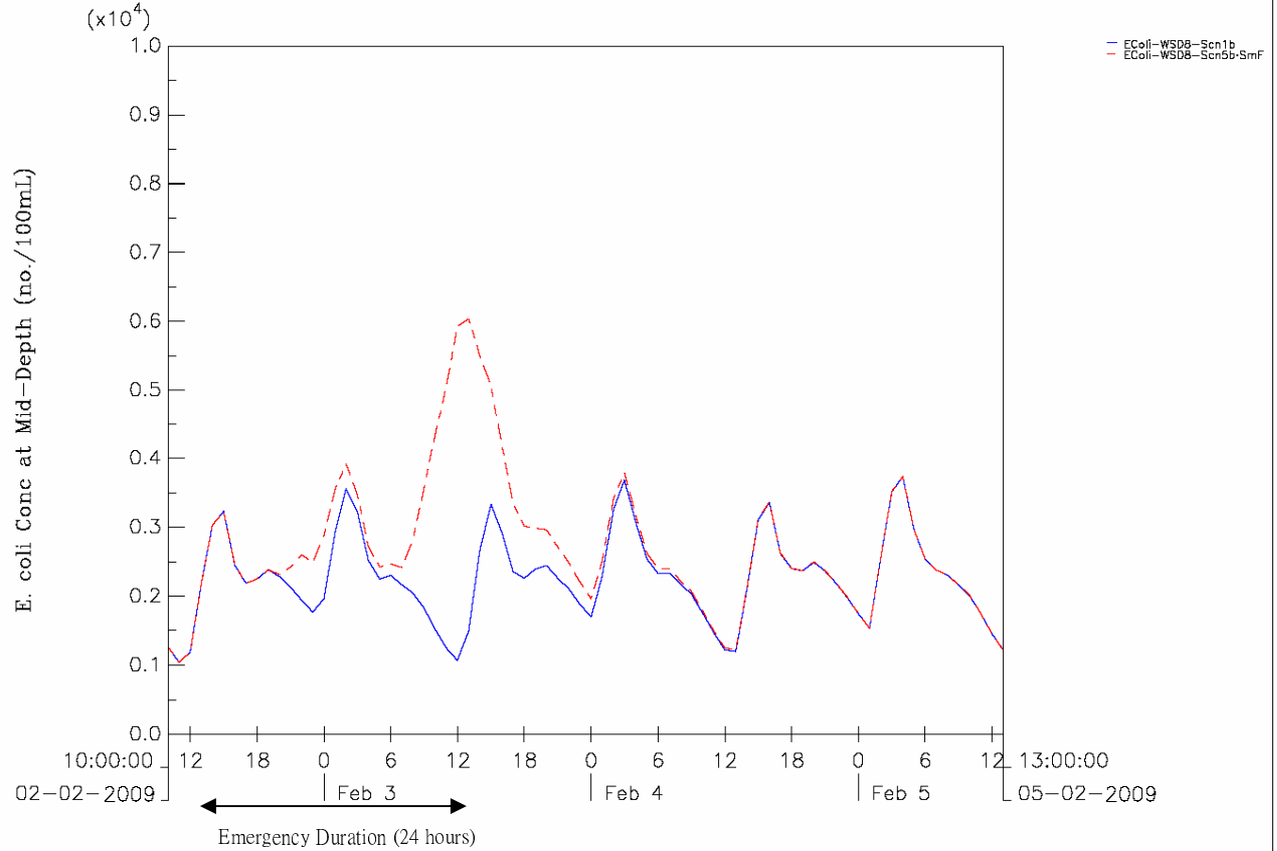
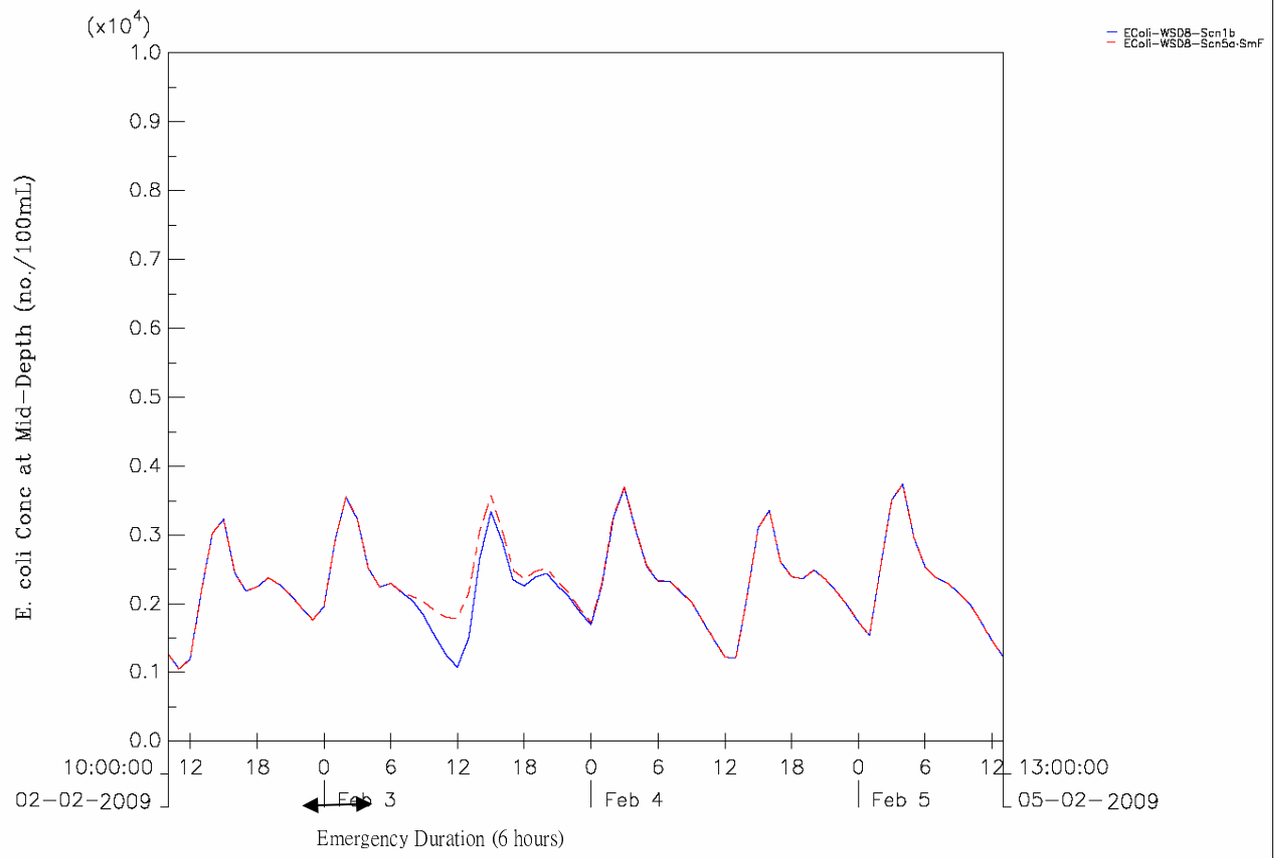
Figure 12 2009 Dry Season

Scenario 5 (Spring Tide)

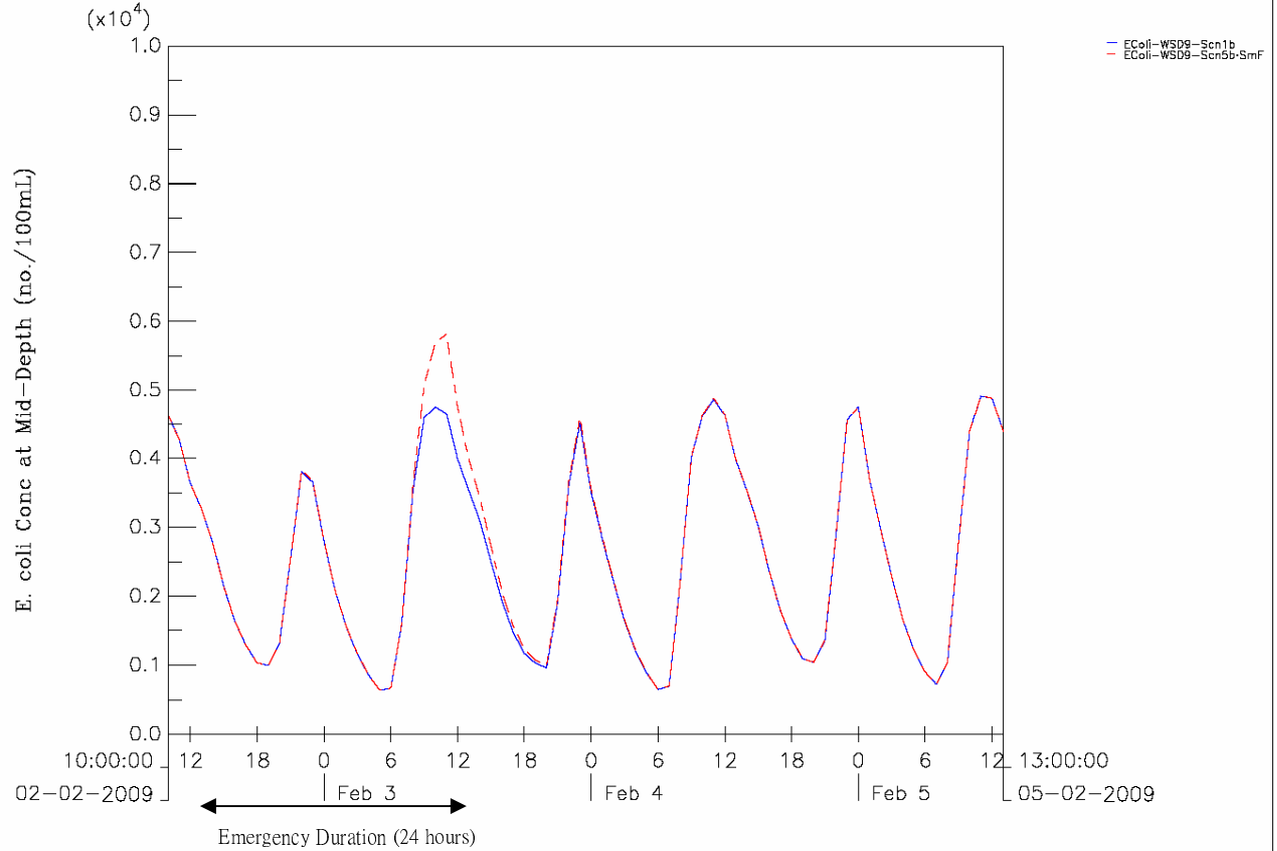
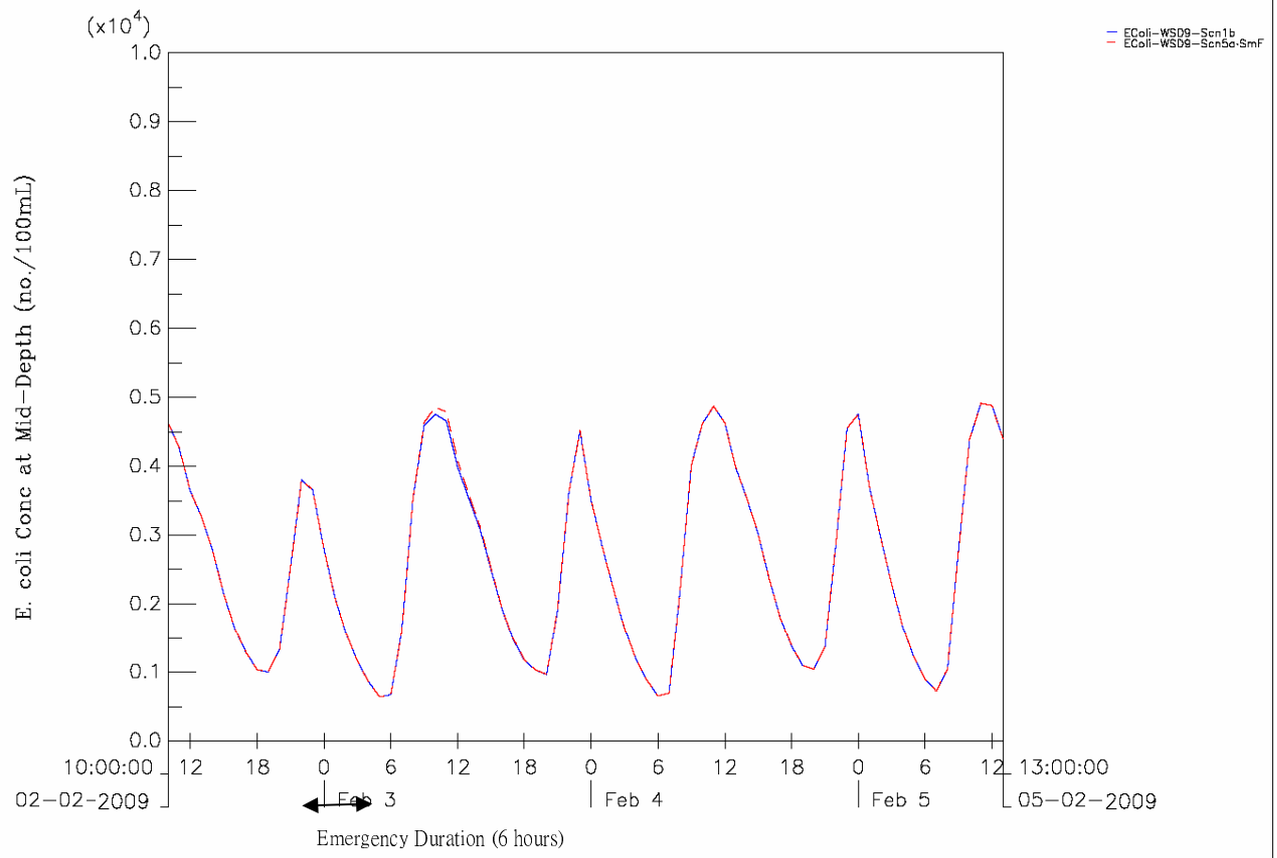
Maunsell

/WQ/2009/Dry/plot

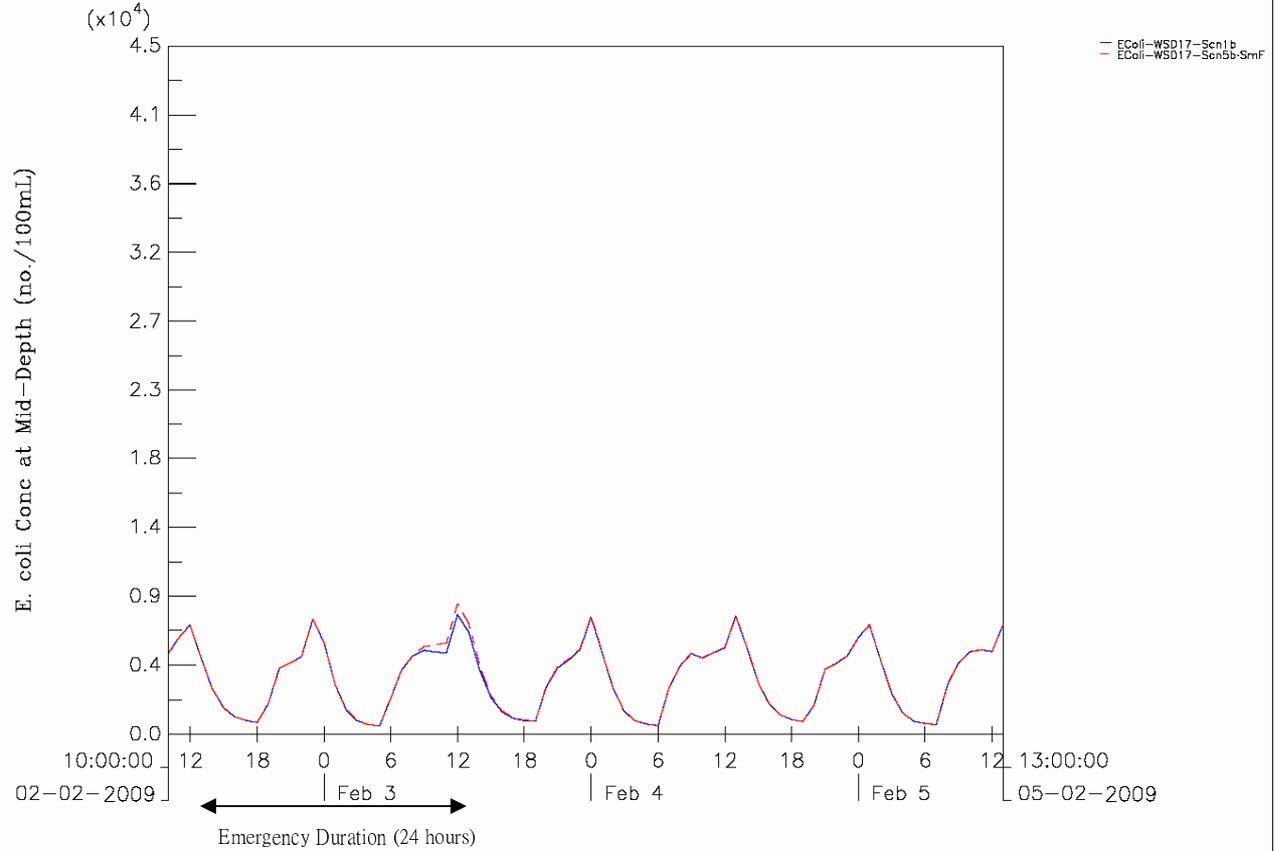
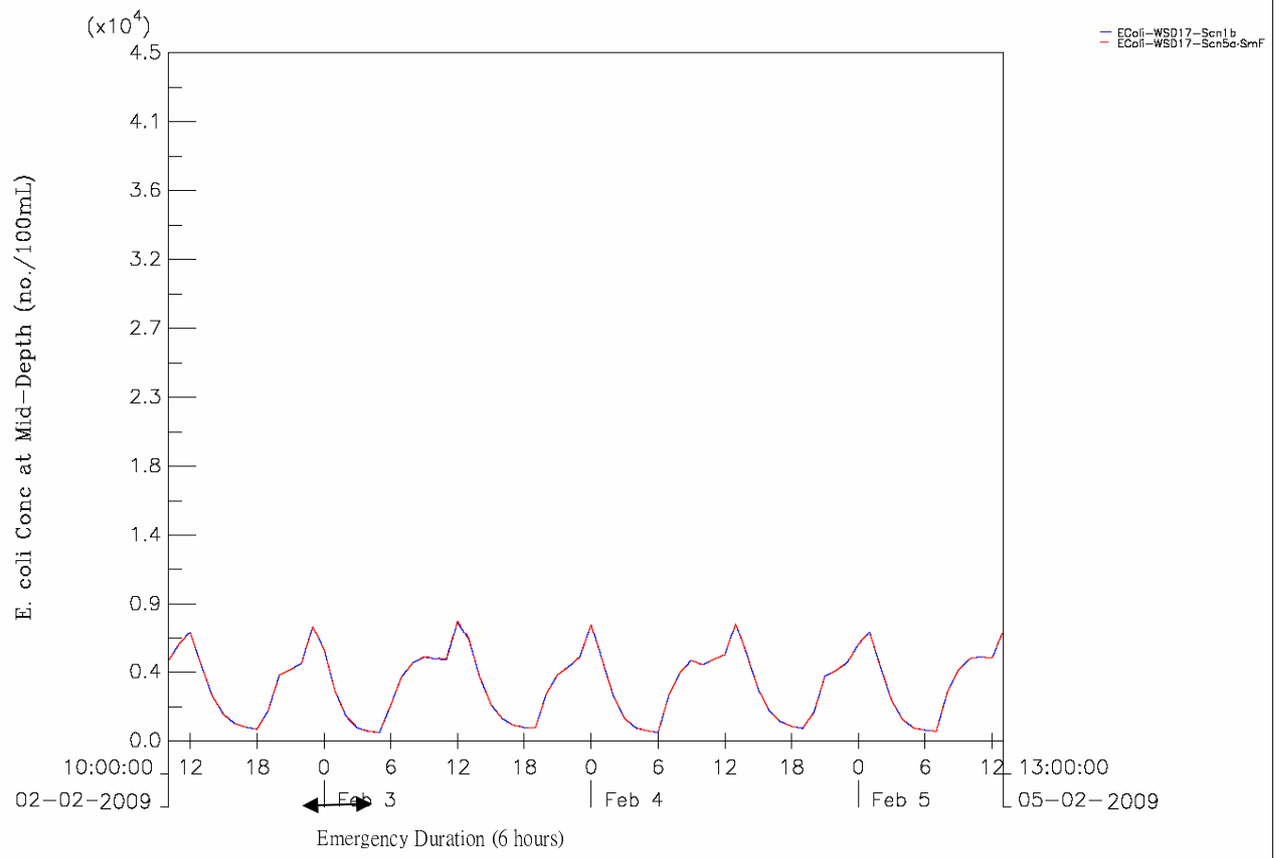
Scn5-2009-Dry-SmF.ssn



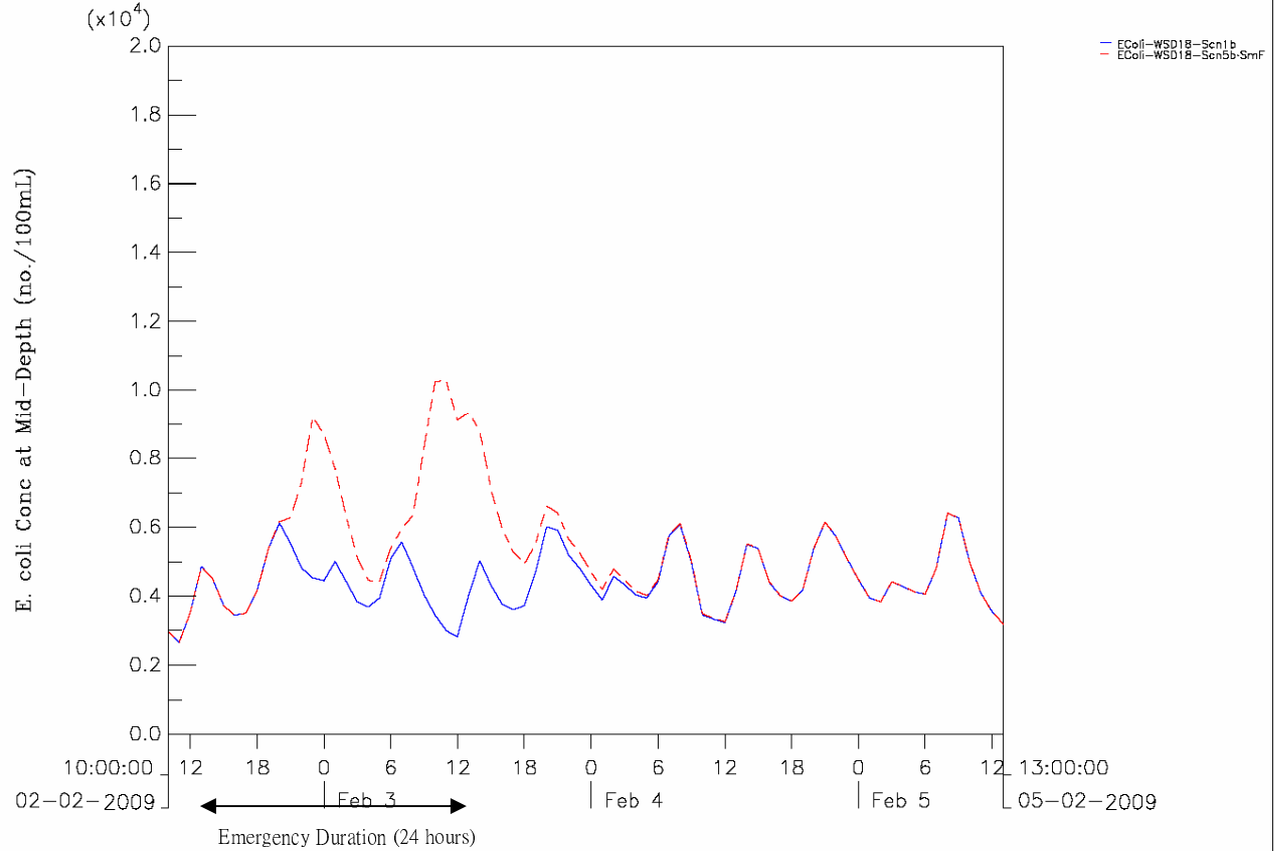
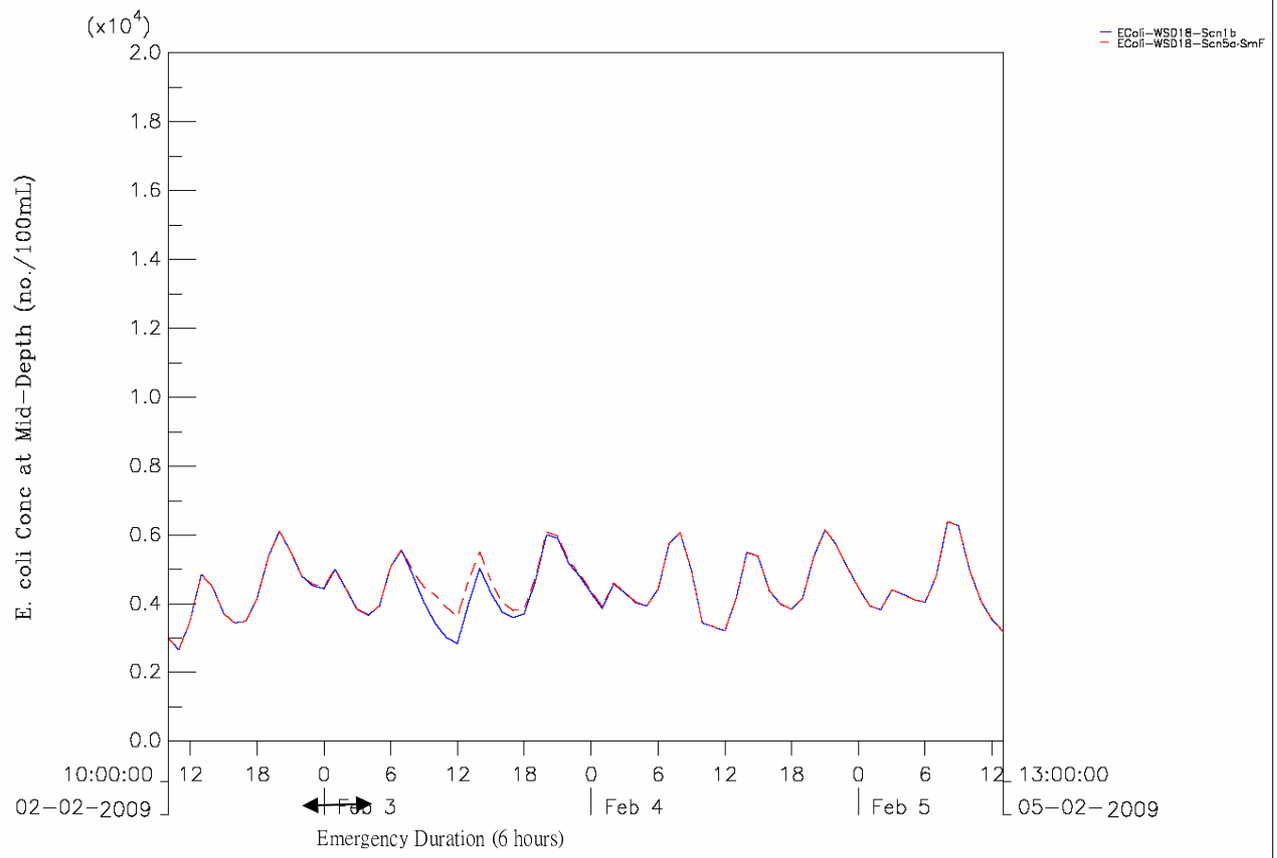
E. coli Concentration at Mid-depth under Year 2009 at WSD8 Top: Scenario 5a (6Hr Emergency); Bottom: Scenario 5b (24Hr Emergency) Blue: Normal Operation; Dashed Red: Emergency Condition	Figure 13	2009 Dry Season
	Scenario 5 (Spring Tide)	
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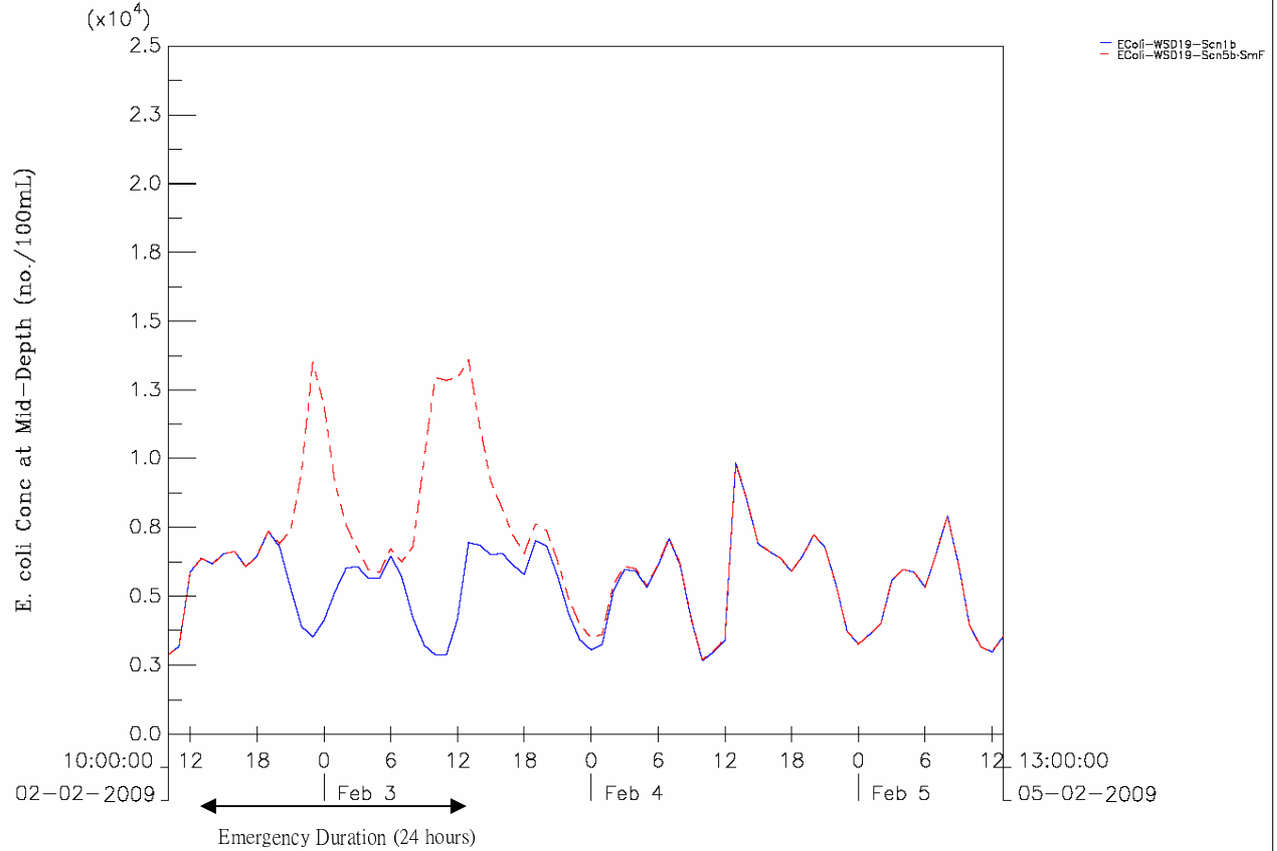
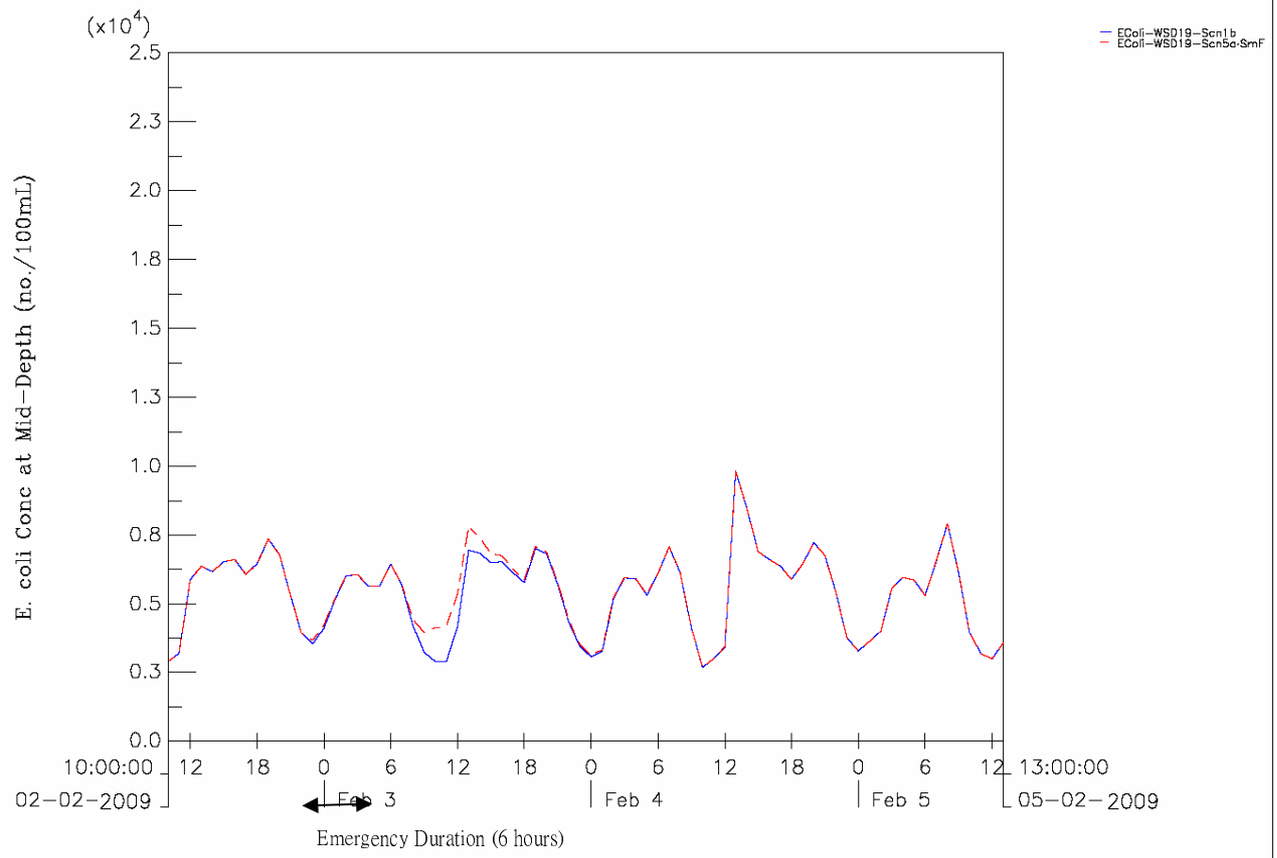
E. coli Concentration at Mid-depth under Year 2009 at WSD9 Top: Scenario 5a (6Hr Emergency); Bottom: Scenario 5b (24Hr Emergency) Blue: Normal Operation; Dashed Red: Emergency Condition	Figure 14	2009 Dry Season
	Scenario 5 (Spring Tide)	
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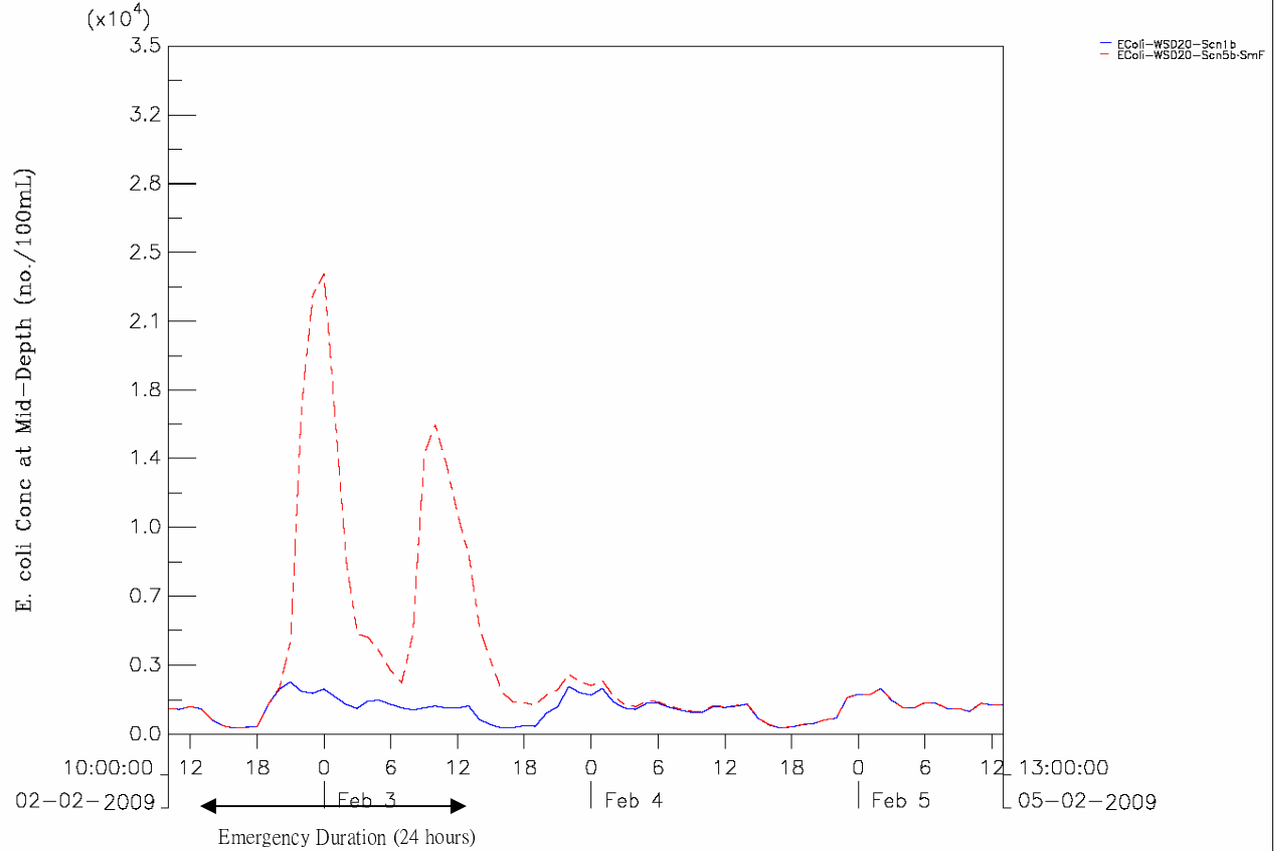
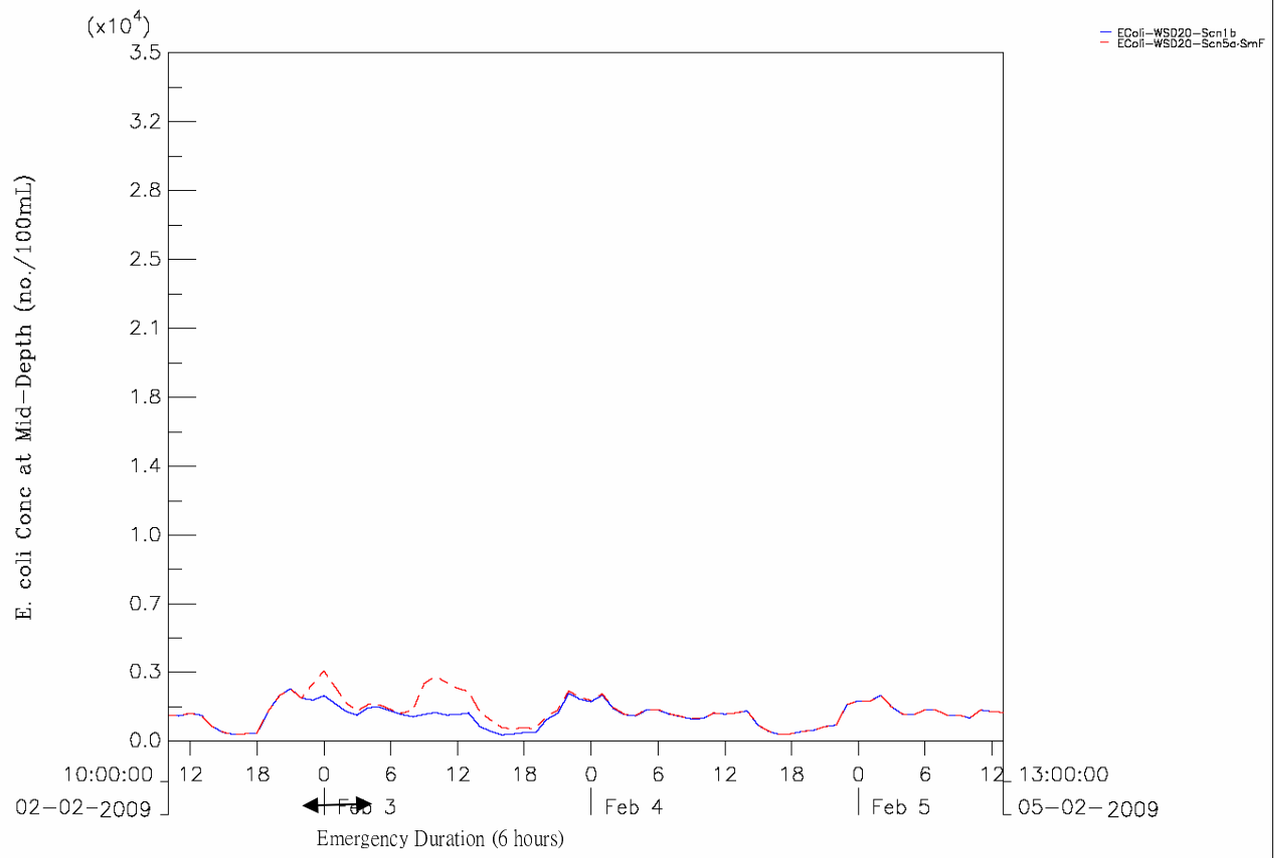
E. coli Concentration at Mid-depth under Year 2009 at WSD17 Top: Scenario 5a (6Hr Emergency); Bottom: Scenario 5b (24Hr Emergency) Blue: Normal Operation; Dashed Red: Emergency Condition	Figure 15	2009 Dry Season
	Scenario 5 (Spring Tide)	
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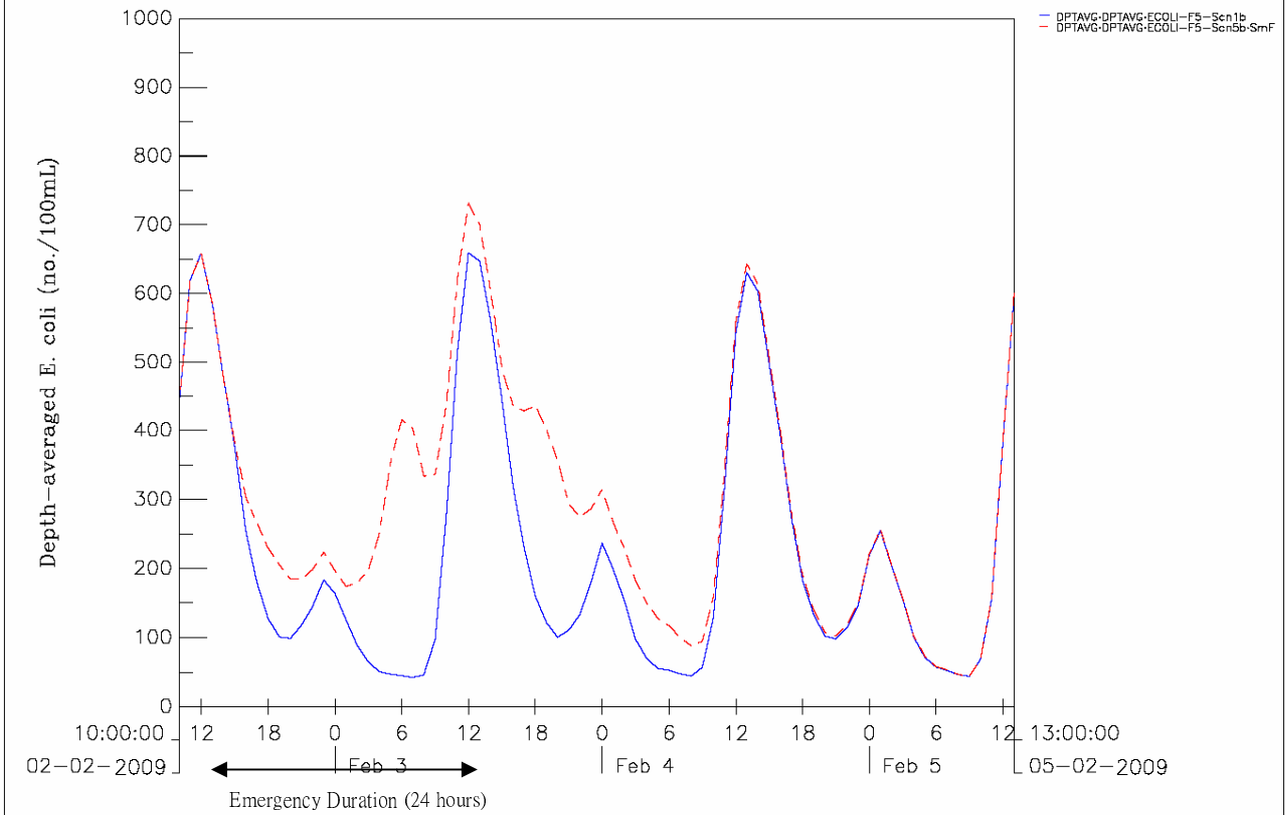
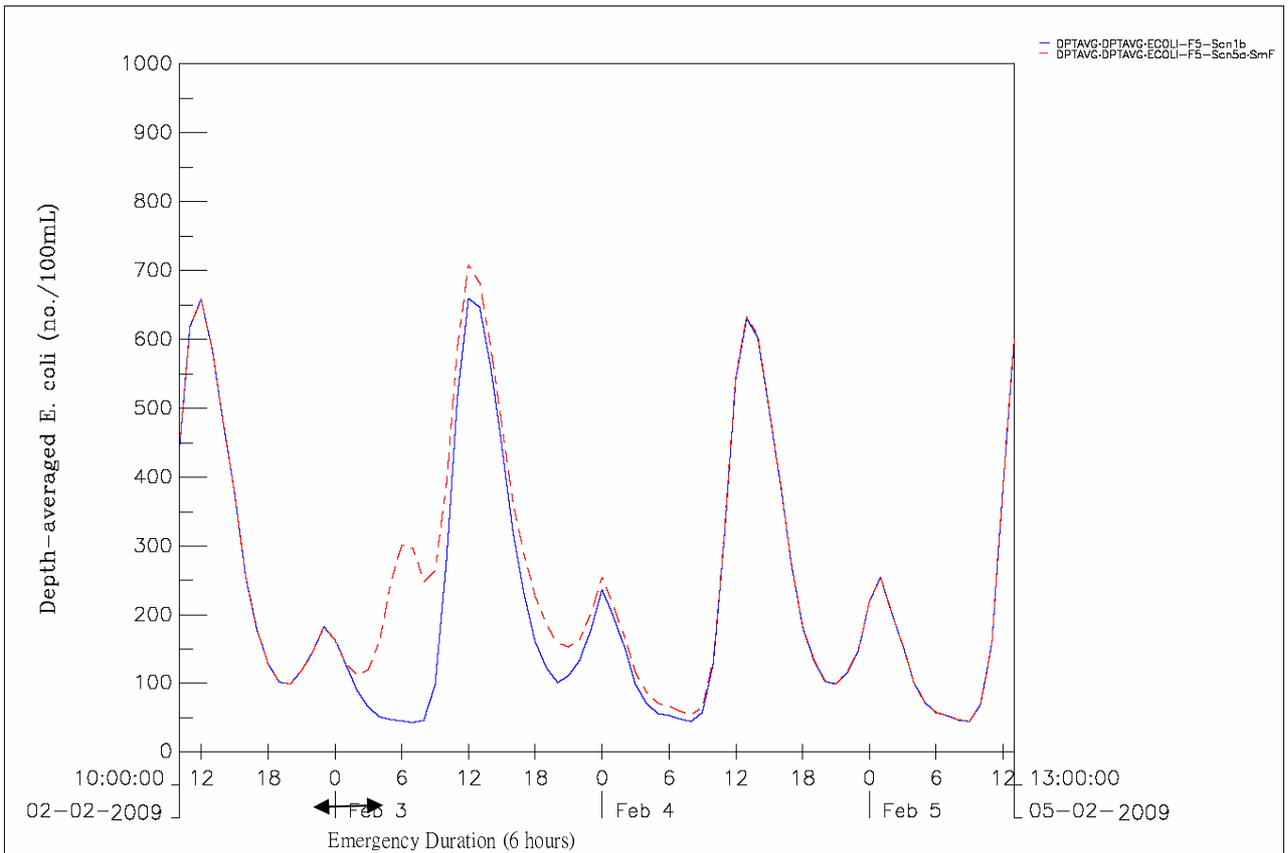
E. coli Concentration at Mid-depth under Year 2009 at WSD18 Top: Scenario 5a (6Hr Emergency); Bottom: Scenario 5b (24Hr Emergency) Blue: Normal Operation; Dashed Red: Emergency Condition	Figure 16	2009 Dry Season
	Scenario 5 (Spring Tide)	
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E. coli Concentration at Mid-depth under Year 2009 at WSD19 Top: Scenario 5a (6Hr Emergency); Bottom: Scenario 5b (24Hr Emergency) Blue: Normal Operation; Dashed Red: Emergency Condition	Figure 17	2009 Dry Season
	Scenario 5 (Spring Tide)	
Maunsell	/WQ/2009/Dry/plot	Scn5-2009-Dry-SmF.ssn



E. coli Concentration at Mid-depth under Year 2009 at WSD20 Top: Scenario 5a (6Hr Emergency); Bottom: Scenario 5b (24Hr Emergency) Blue: Normal Operation; Dashed Red: Emergency Condition	Figure 18	2009 Dry Season
	Scenario 5 (Spring Tide)	
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Depth-averaged E. coli Concentration under Year 2009 at Ma Wan (F5)
 Top: Scenario 5a (6Hr Emergency); Bottom: Scenario 5b (24Hr Emergency)
 Blue: Normal Operation; Dashed Red: Emergency Condition

Figure 19

2009 Dry Season

Scenario 5 (Spring Tide)