

Agreement No. CE 30/2014 (DS)
 Relocation of Sha Tin Sewage Treatment Works to Caverns:
 Caverns and Sewage Treatment Works – Investigation, Design and Construction

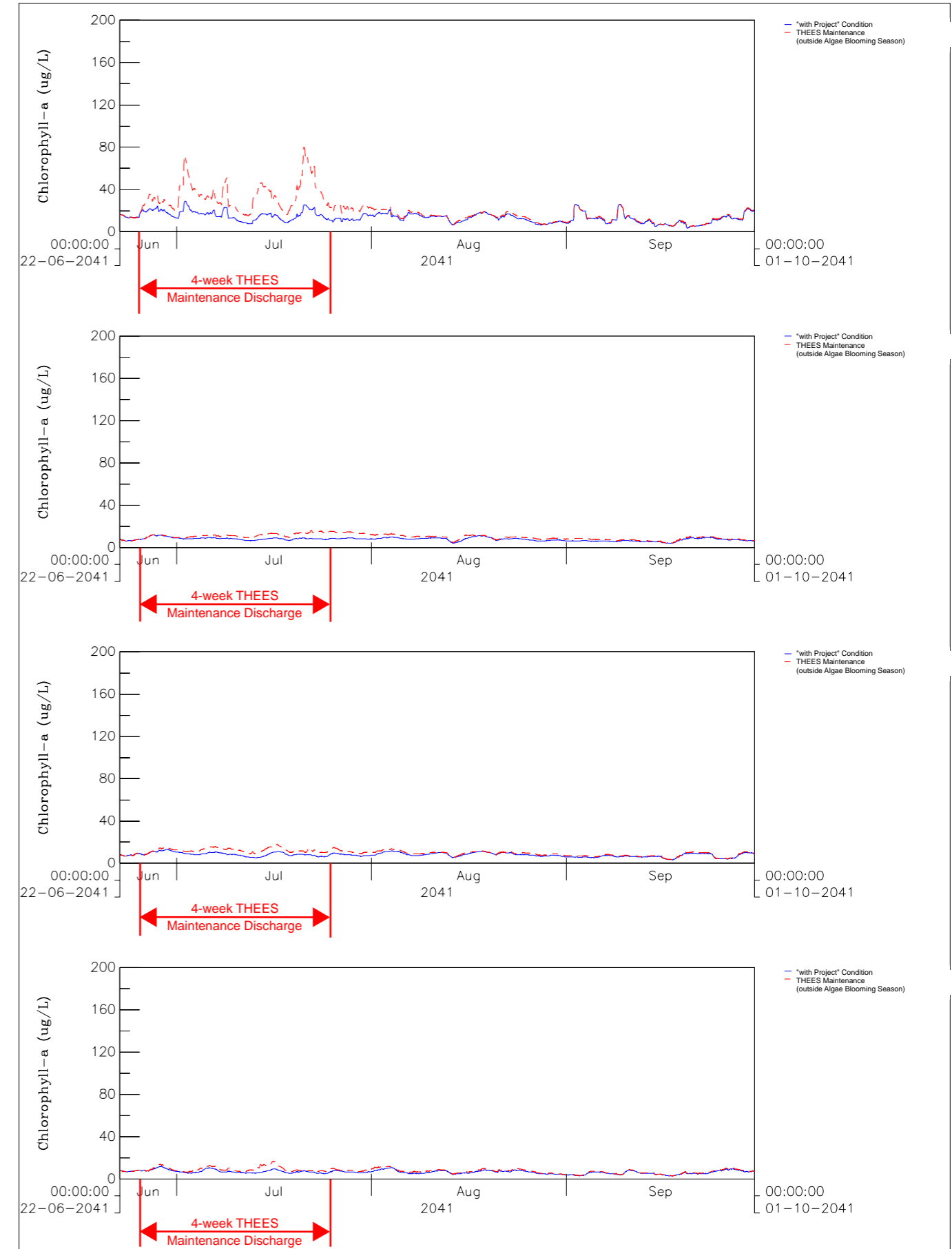
Timeseries Plot for Surface Chlorophyll-a (Top: W1; Upper: W2; Lower: CR16; Bottom: CR17)

Blue: "With Project" Condition (Scenario 5);
 Dashed Red: THEES Maintenance (outside Algae Blooming Season; Scenario 6b)

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Figure 01

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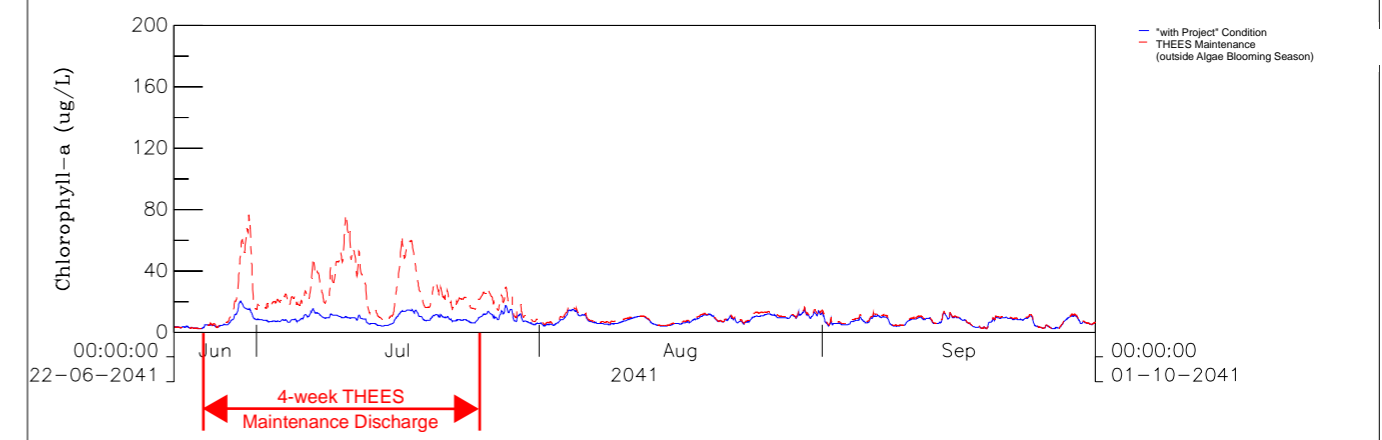
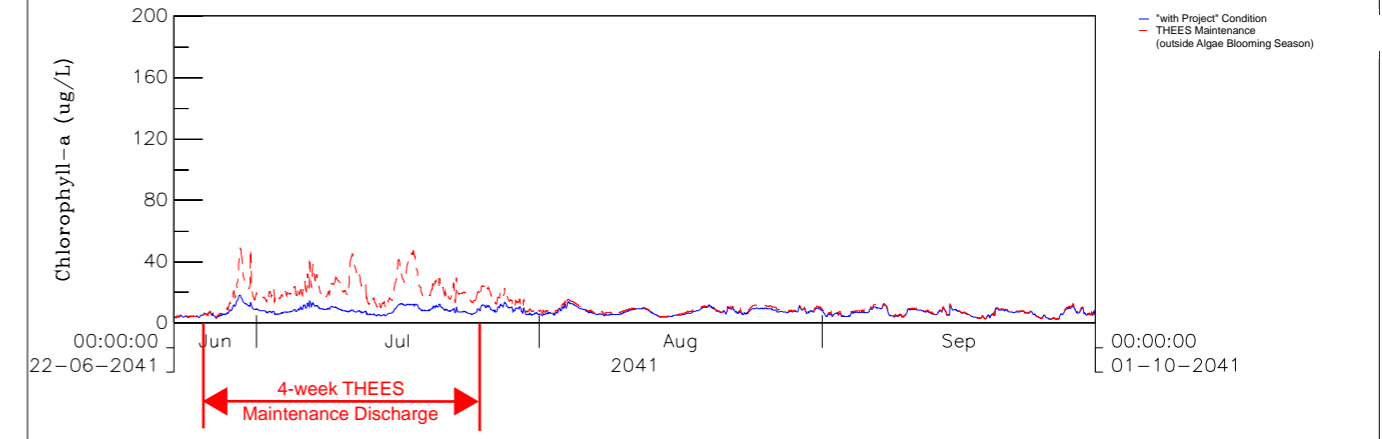
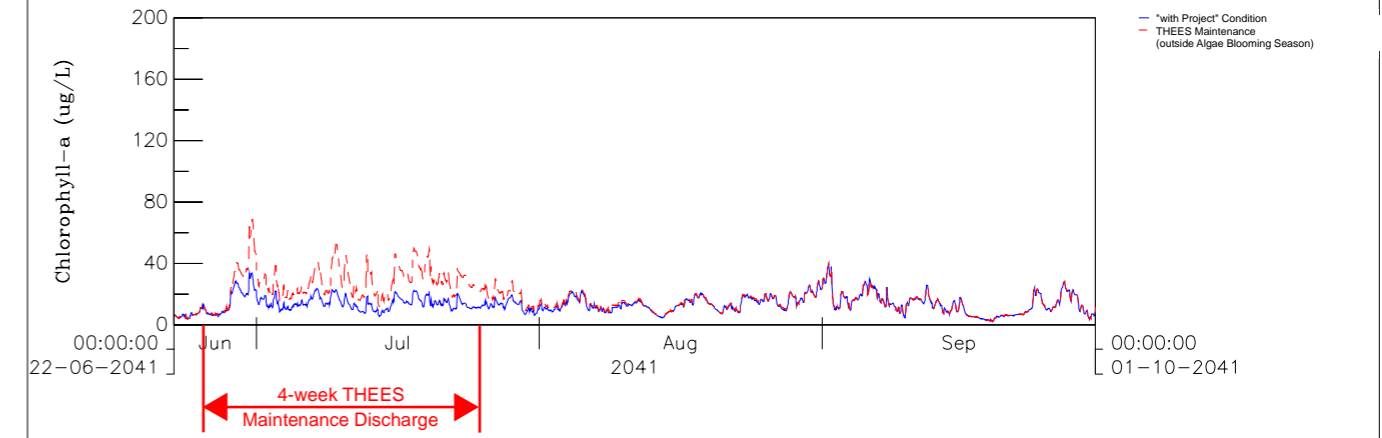
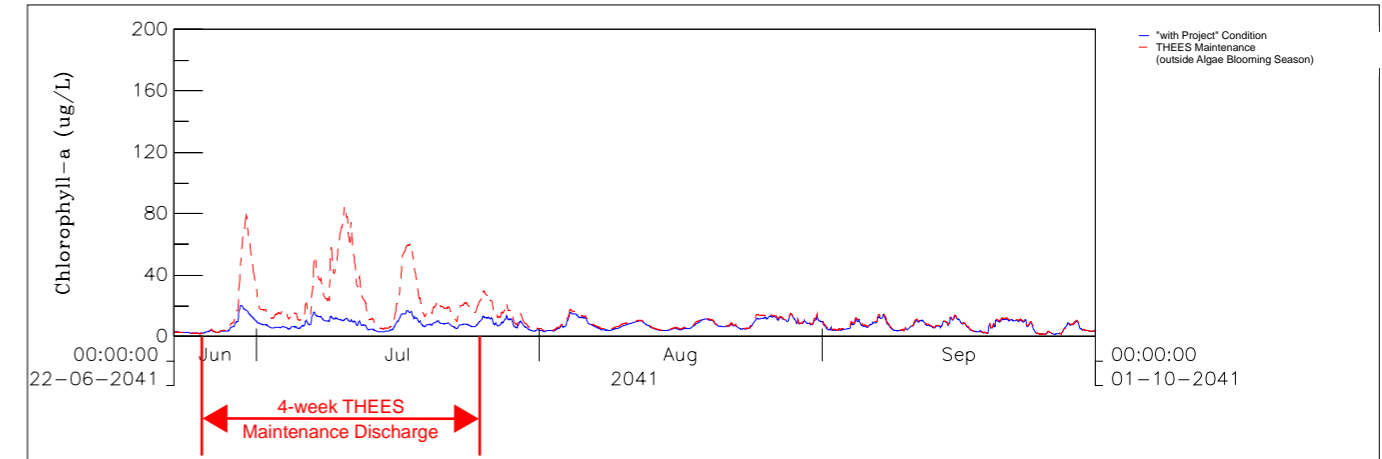
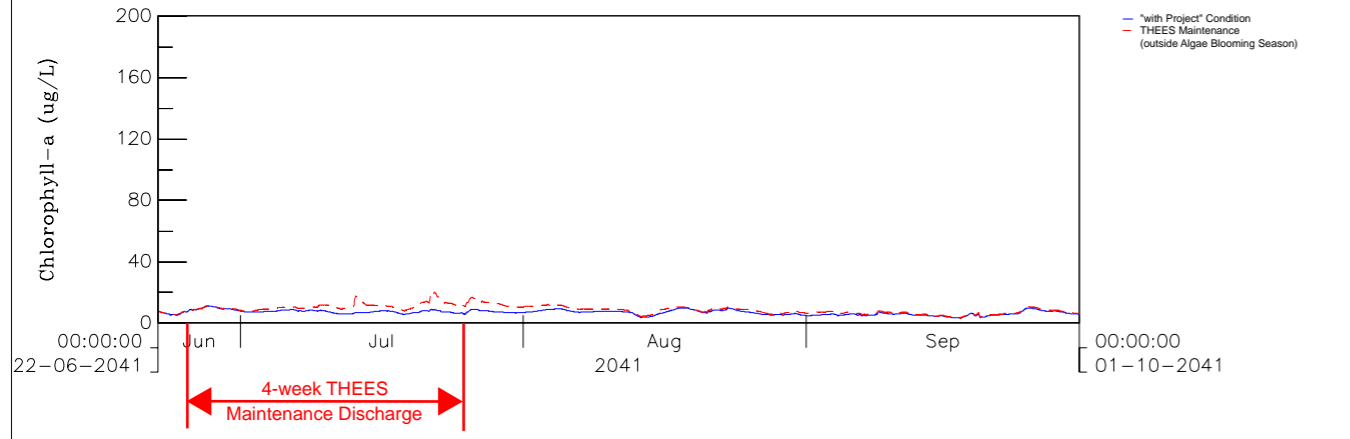
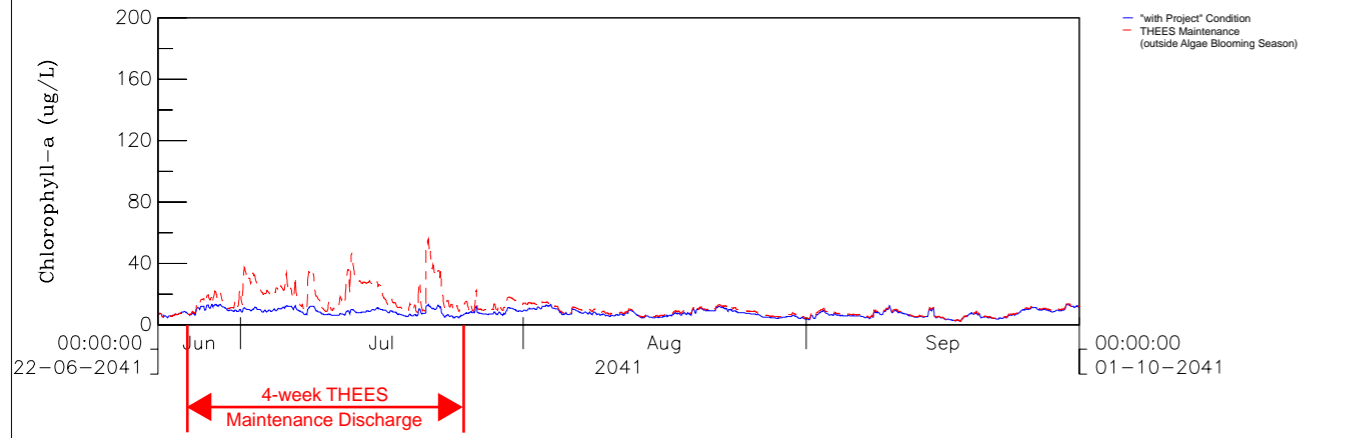
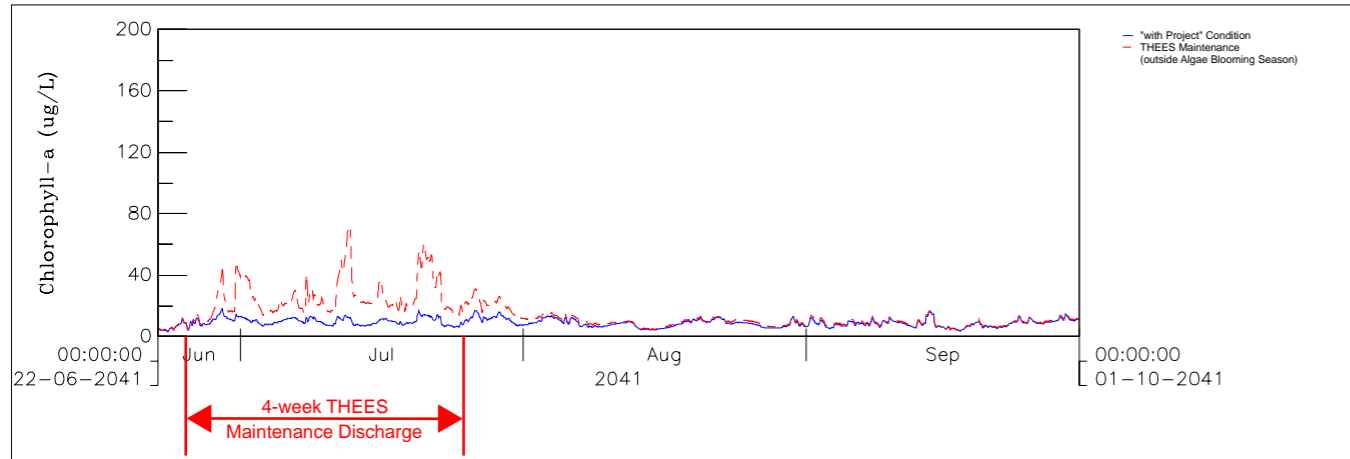
Timeseries Plot for Surface Chlorophyll-a (Top: F1; Upper: F2; Lower: F3; Bottom: F4)

Blue: "With Project" Condition (Scenario 5);
 Dashed Red: THEES Maintenance (outside Algae Blooming Season; Scenario 6b)

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Figure 02

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Timeseries Plot for Surface Chlorophyll-a (Top: TM4; Upper: TM6; Lower: B1)

Blue: "With Project" Condition (Scenario 5);
Dashed Red: THEES Maintenance (outside Algae Blooming Season; Scenario 6b)

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Figure 03

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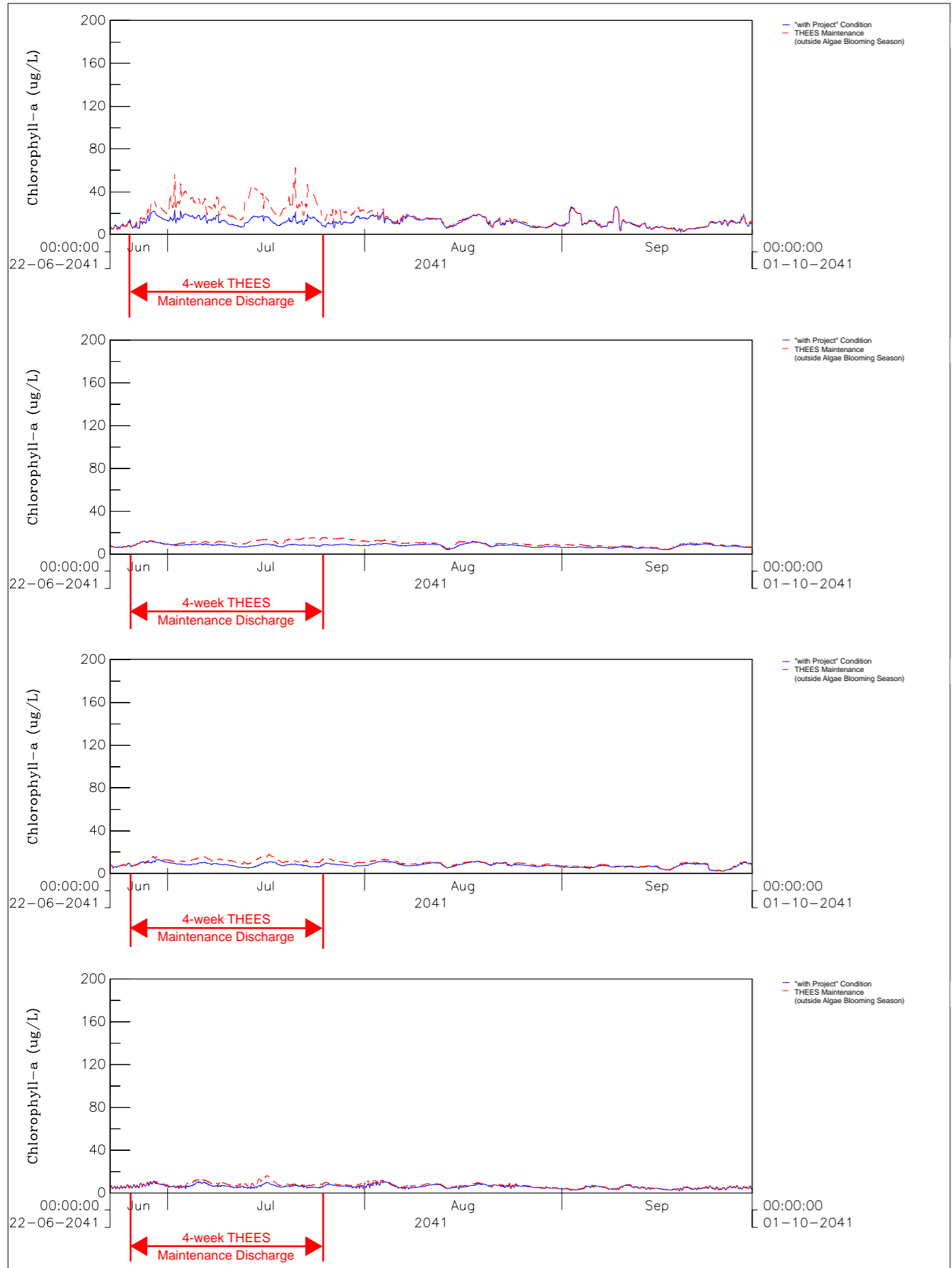
Timeseries Plot for Mid-Depth Chlorophyll-a (Top: W1; Upper: W2; Lower: CR16; Bottom: CR17)

Blue: "With Project" Condition (Scenario 5);
Dashed Red: THEES Maintenance (outside Algae Blooming Season; Scenario 6b)

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Figure 04

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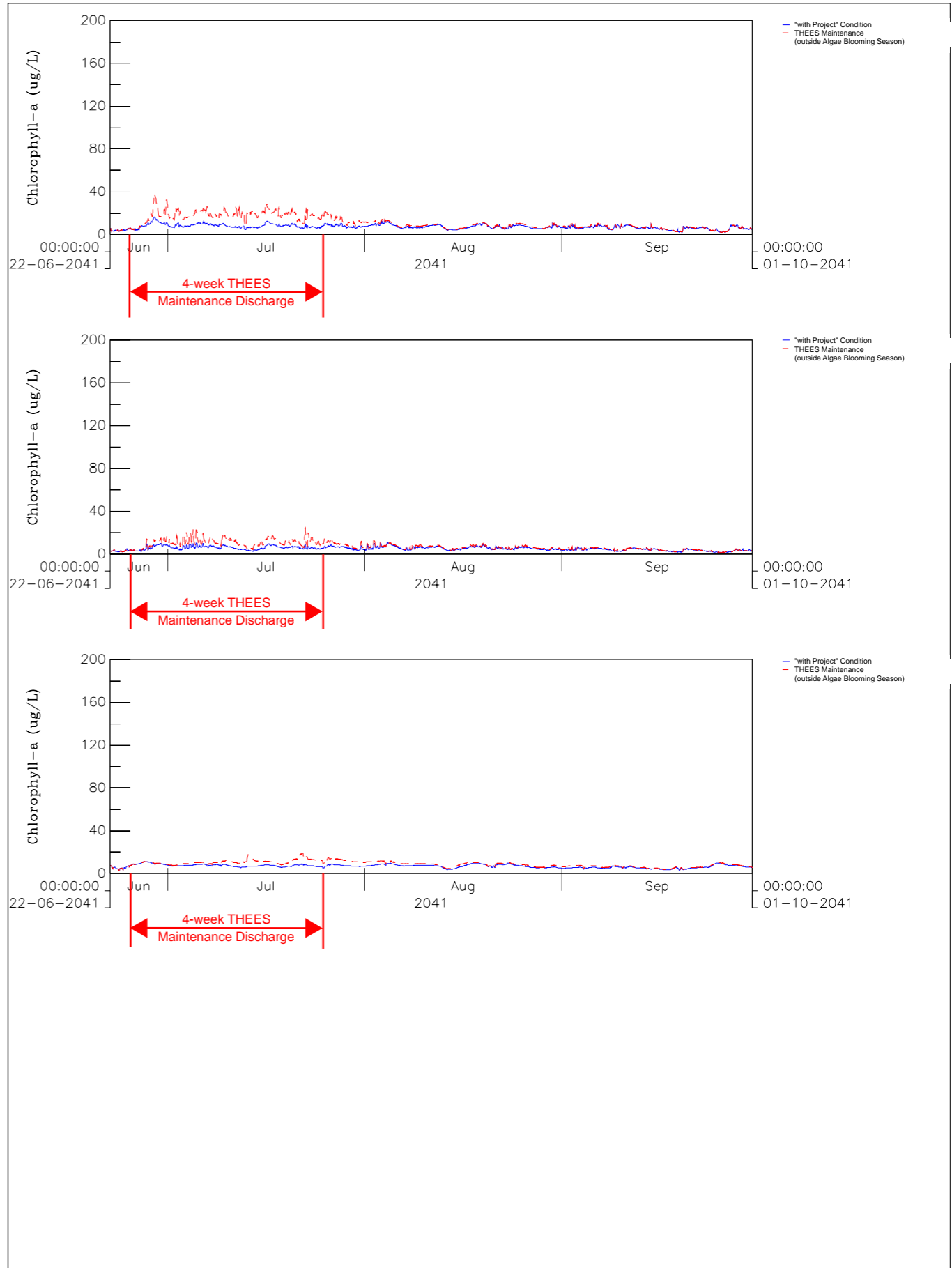
Timeseries Plot for Mid-Depth Chlorophyll-a (Top: F1; Upper: F2; Lower: F3; Bottom: F4)

Blue: "With Project" Condition (Scenario 5);
 Dashed Red: THEES Maintenance (outside Algae Blooming Season; Scenario 6b)

Figure 05

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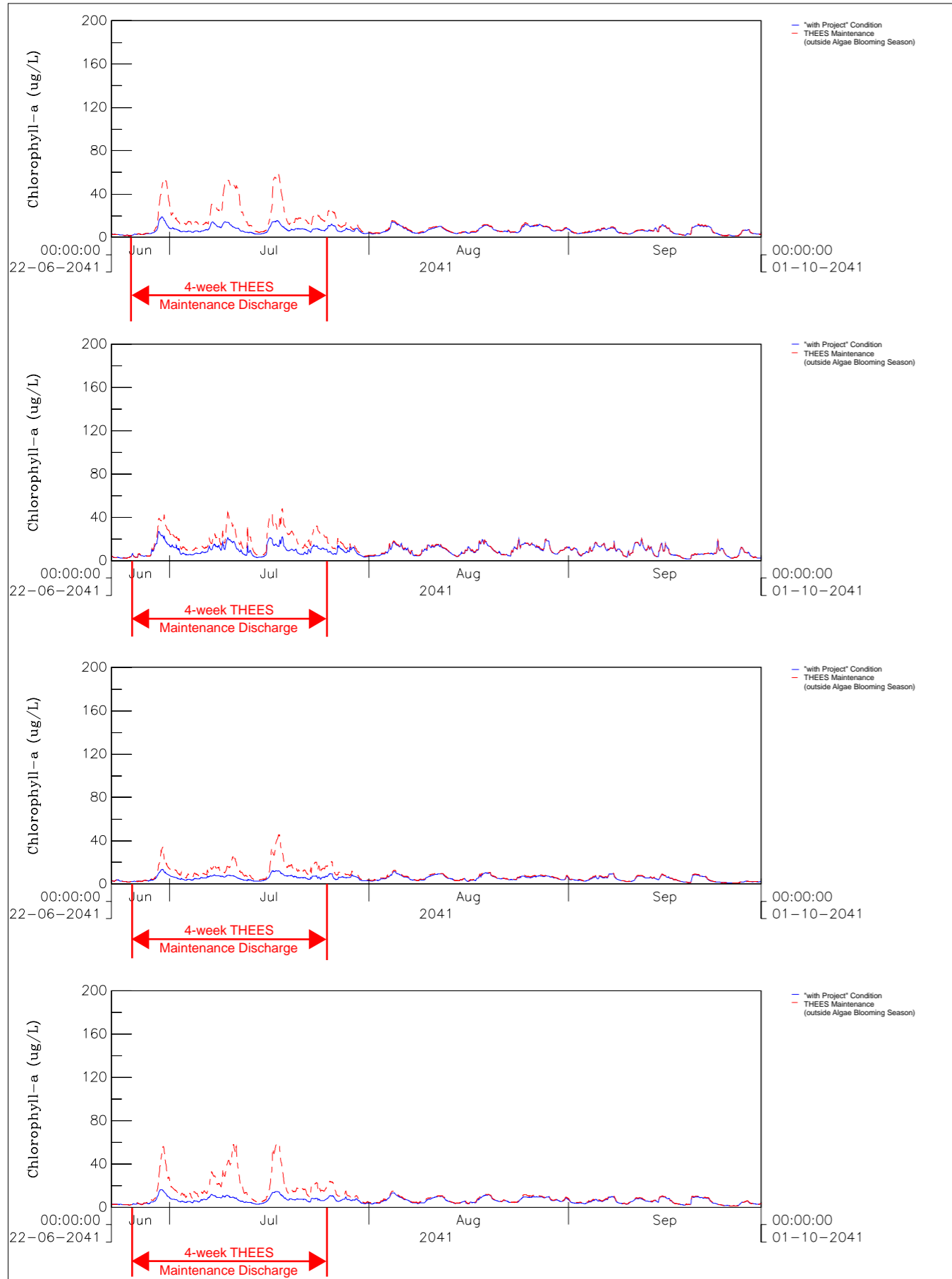
Timeseries Plot for Mid-Depth Chlorophyll-a (Top: TM4; Upper: TM6; Lower: B1)

Blue: "With Project" Condition (Scenario 5);
 Dashed Red: THEES Maintenance (outside Algae Blooming Season; Scenario 6b)

Figure 06

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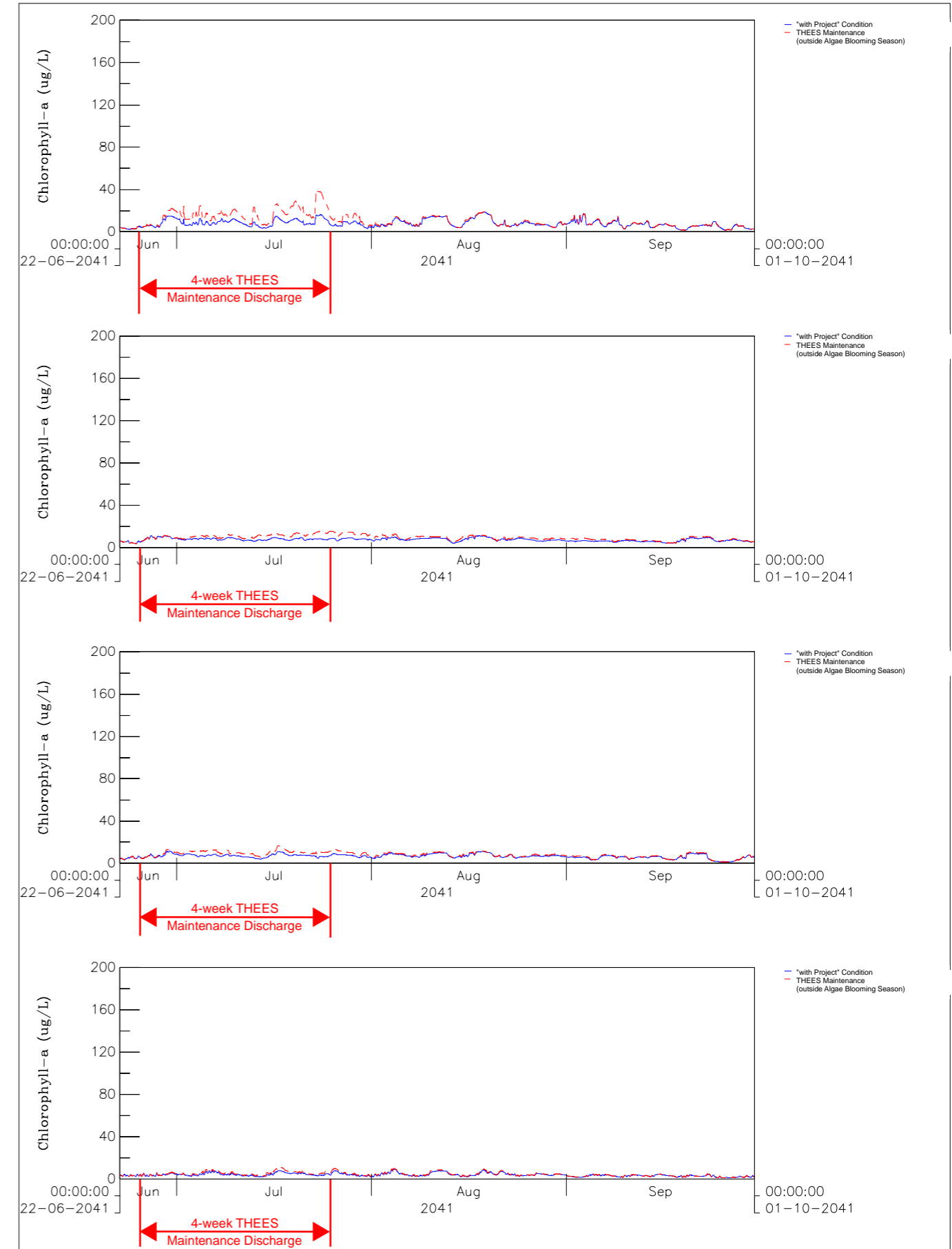
Timeseries Plot for Bottom Chlorophyll-a (Top: W1; Upper: W2; Lower: CR16; Bottom: CR17)

Blue: "With Project" Condition (Scenario 5);
 Dashed Red: THEES Maintenance (outside Algae Blooming Season; Scenario 6b)

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Figure 07

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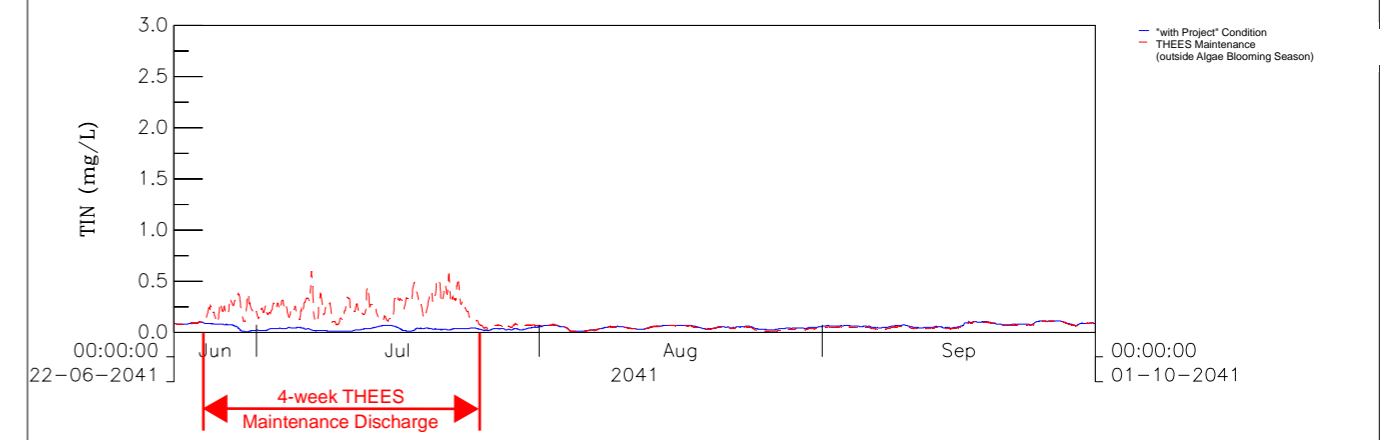
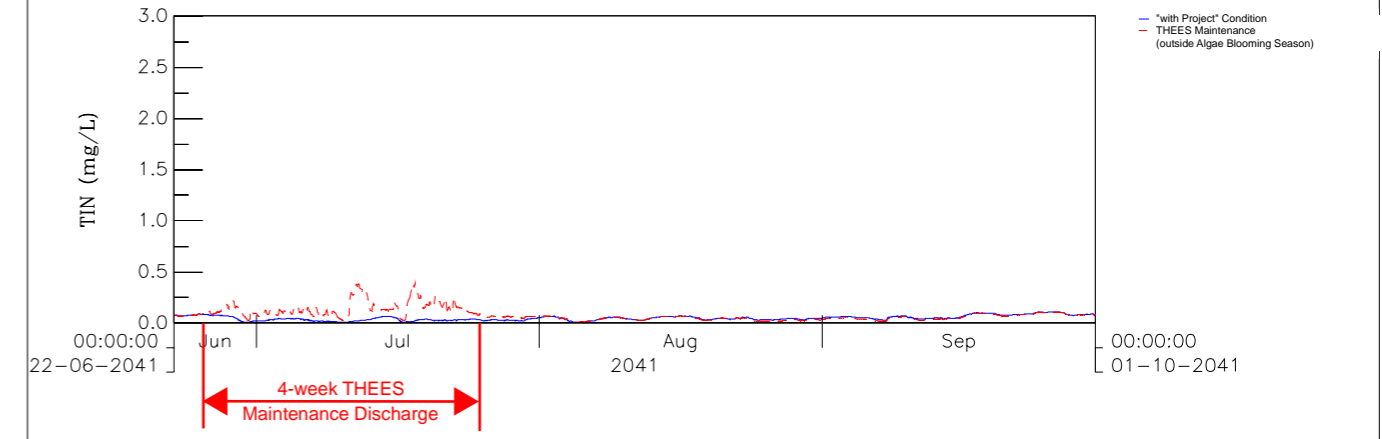
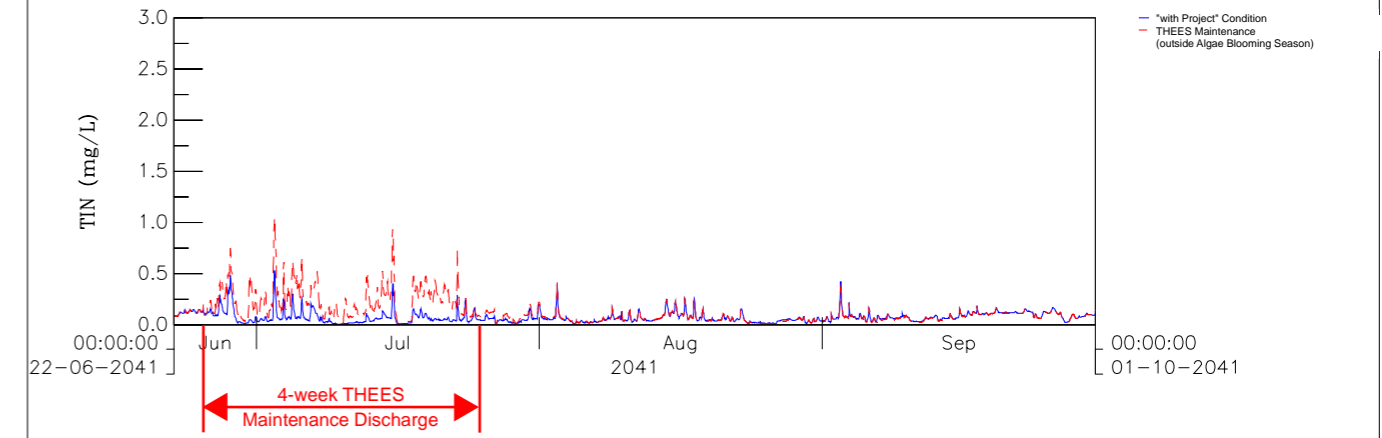
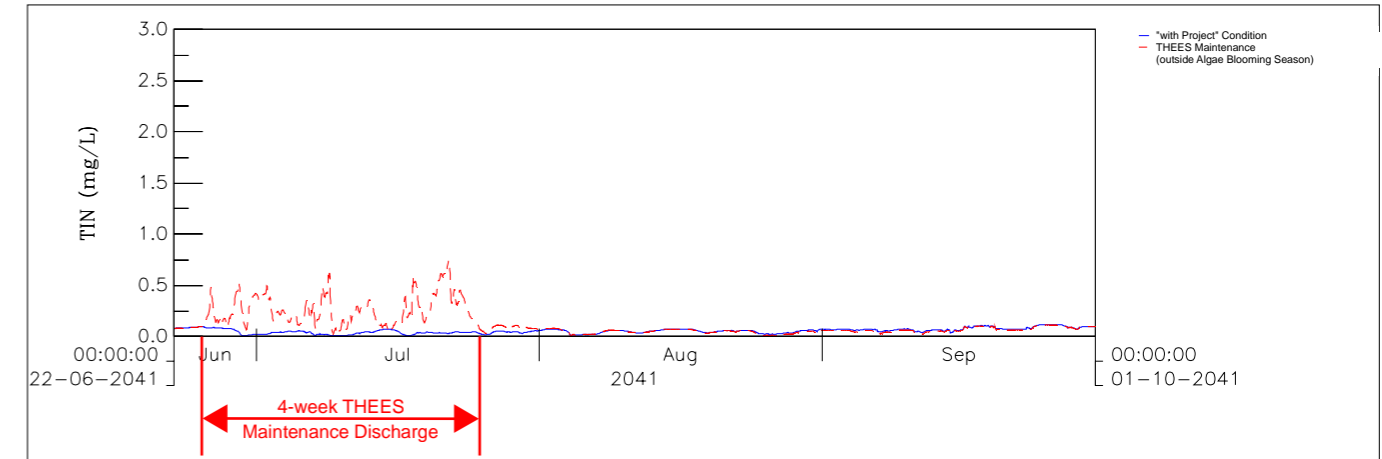
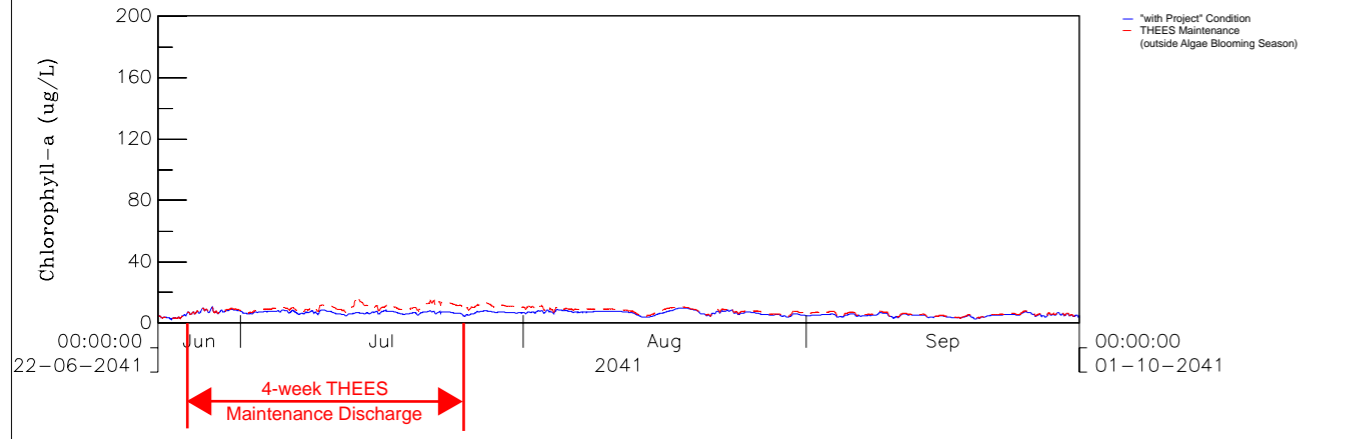
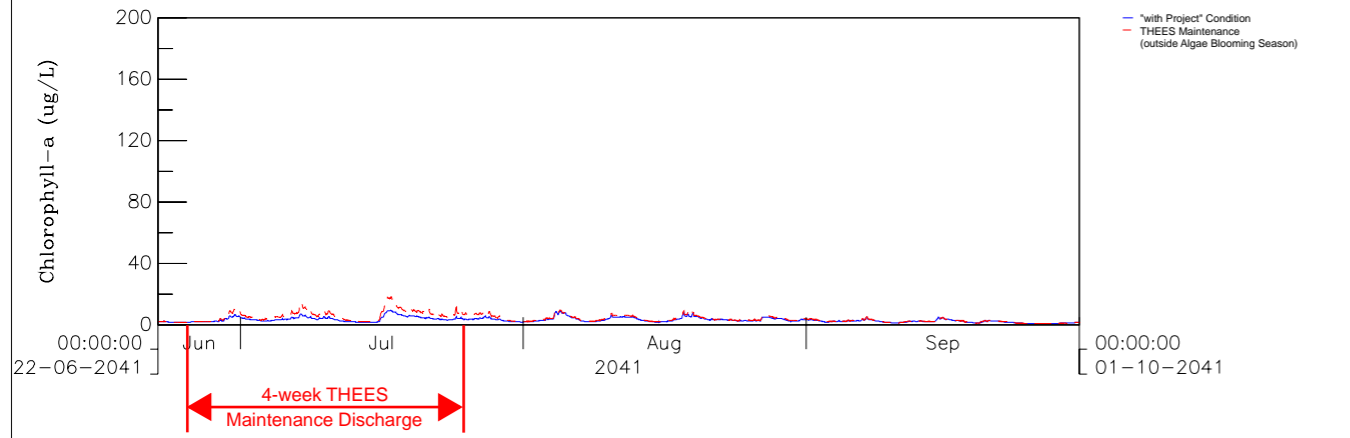
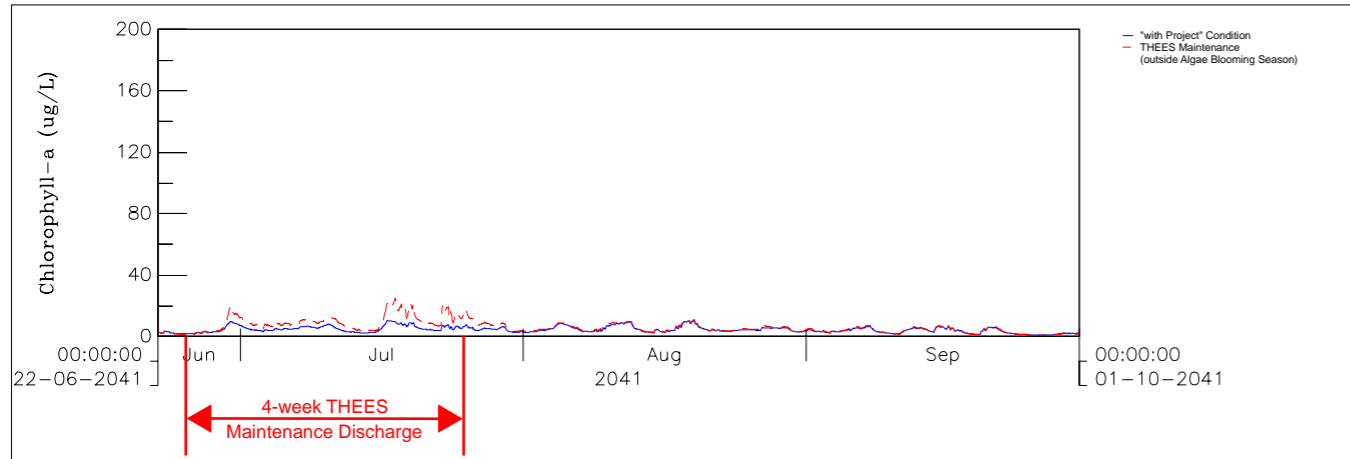
Timeseries Plot for Bottom Chlorophyll-a (Top: F1; Upper: F2; Lower: F3; Bottom: F4)

Blue: "With Project" Condition (Scenario 5);
 Dashed Red: THEES Maintenance (outside Algae Blooming Season; Scenario 6b)

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Figure 08

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Timeseries Plot for Bottom Chlorophyll-a (Top: TM4; Upper: TM6; Lower: B1)

Blue: "With Project" Condition (Scenario 5);
Dashed Red: THEES Maintenance (outside Algae Blooming Season; Scenario 6b)

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Figure 09

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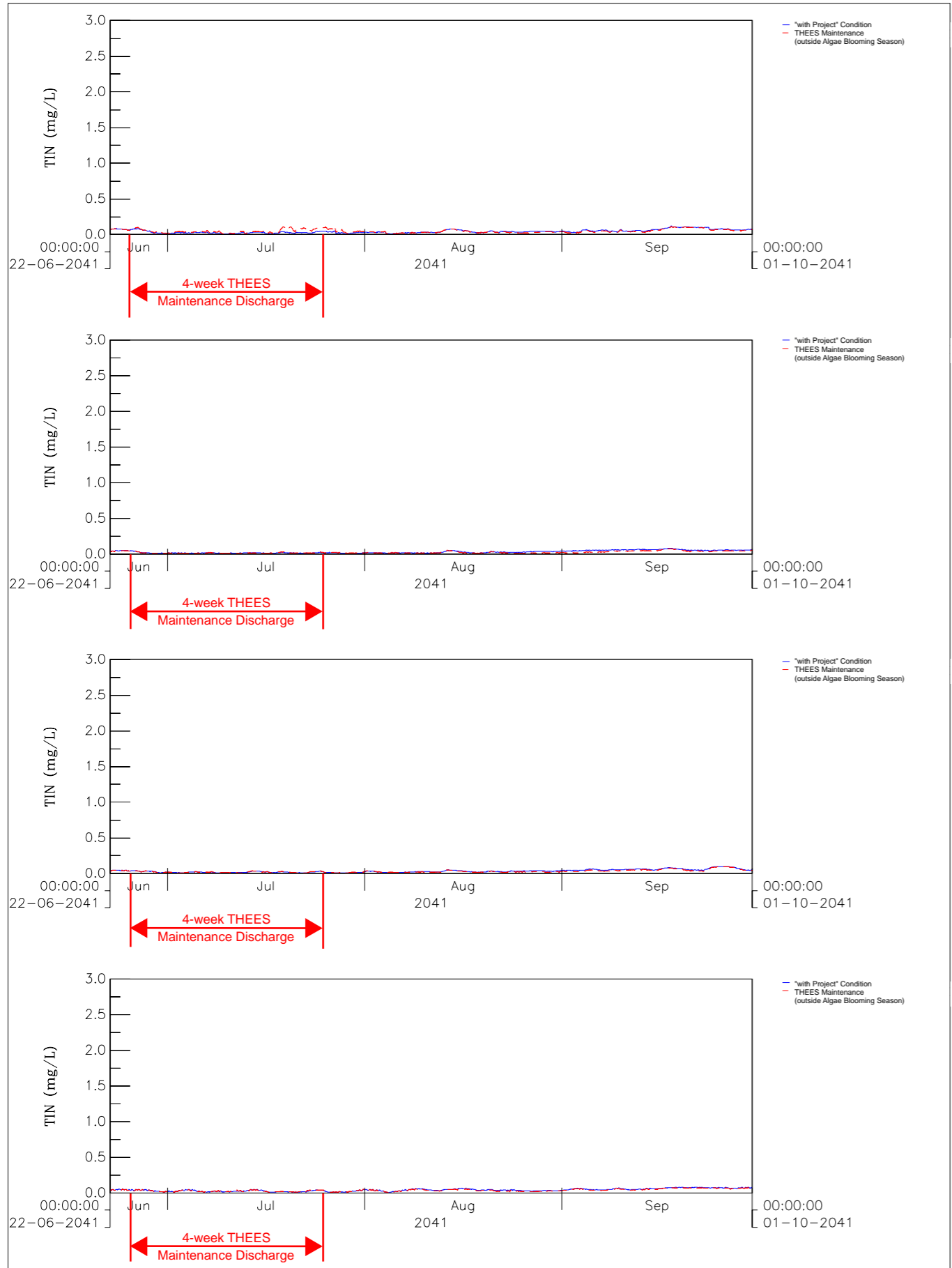
Timeseries Plot for Total Inorganic Nitrogen (Mid-Depth – Top: W1; Upper: W2; Depth-Averaged – Lower: CR16; Bottom: CR17)

Blue: "With Project" Condition (Scenario 5);
Dashed Red: THEES Maintenance (outside Algae Blooming Season; Scenario 6b)

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Figure 10

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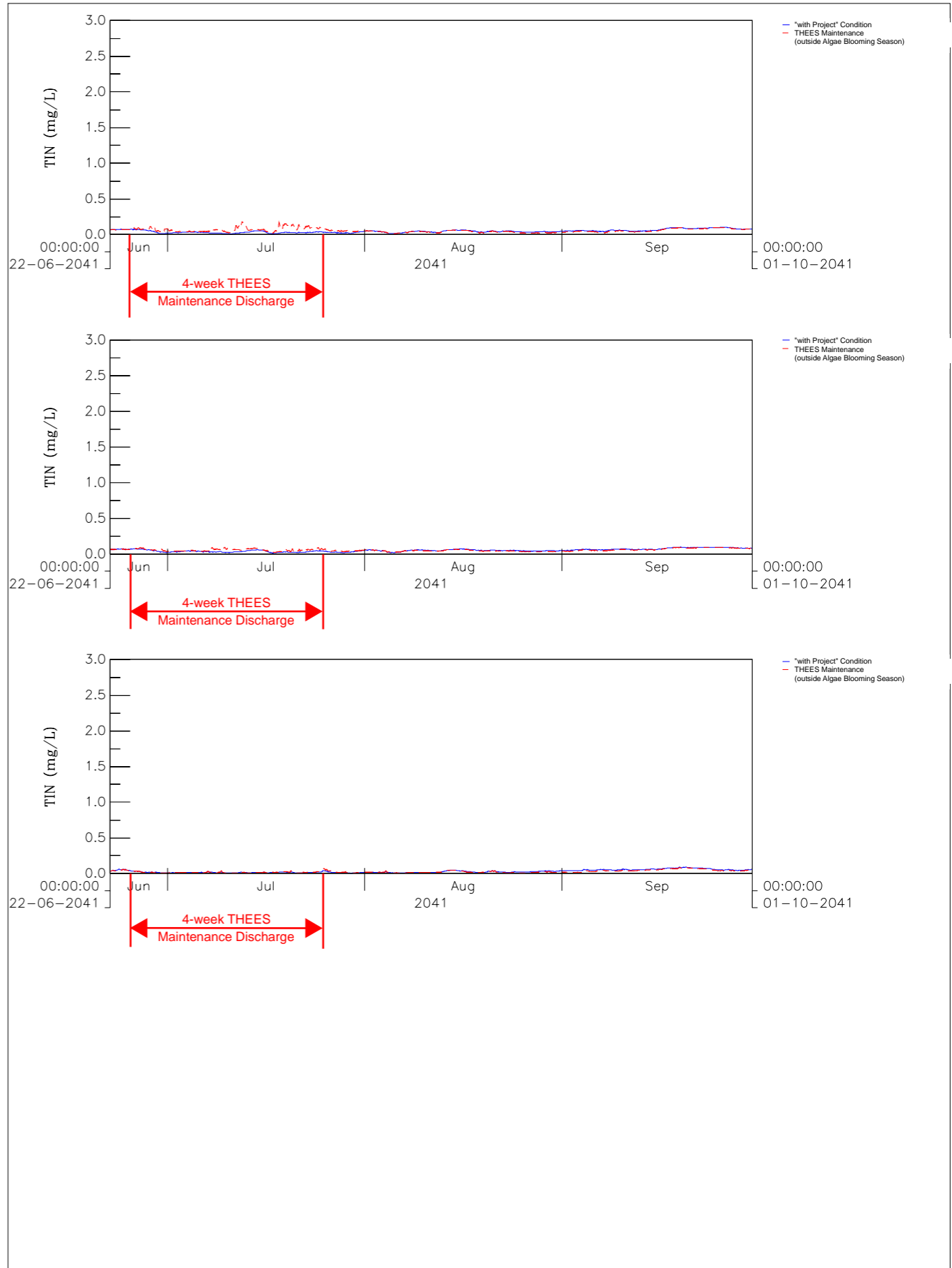
Timeseries Plot for Depth-Averaged Total Inorganic Nitrogen (Top: F1; Upper: F2; Lower: F3; Bottom: F4)

Blue: "With Project" Condition (Scenario 5);
 Dashed Red: THEES Maintenance (outside Algae Blooming Season; Scenario 6b)

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Figure 11

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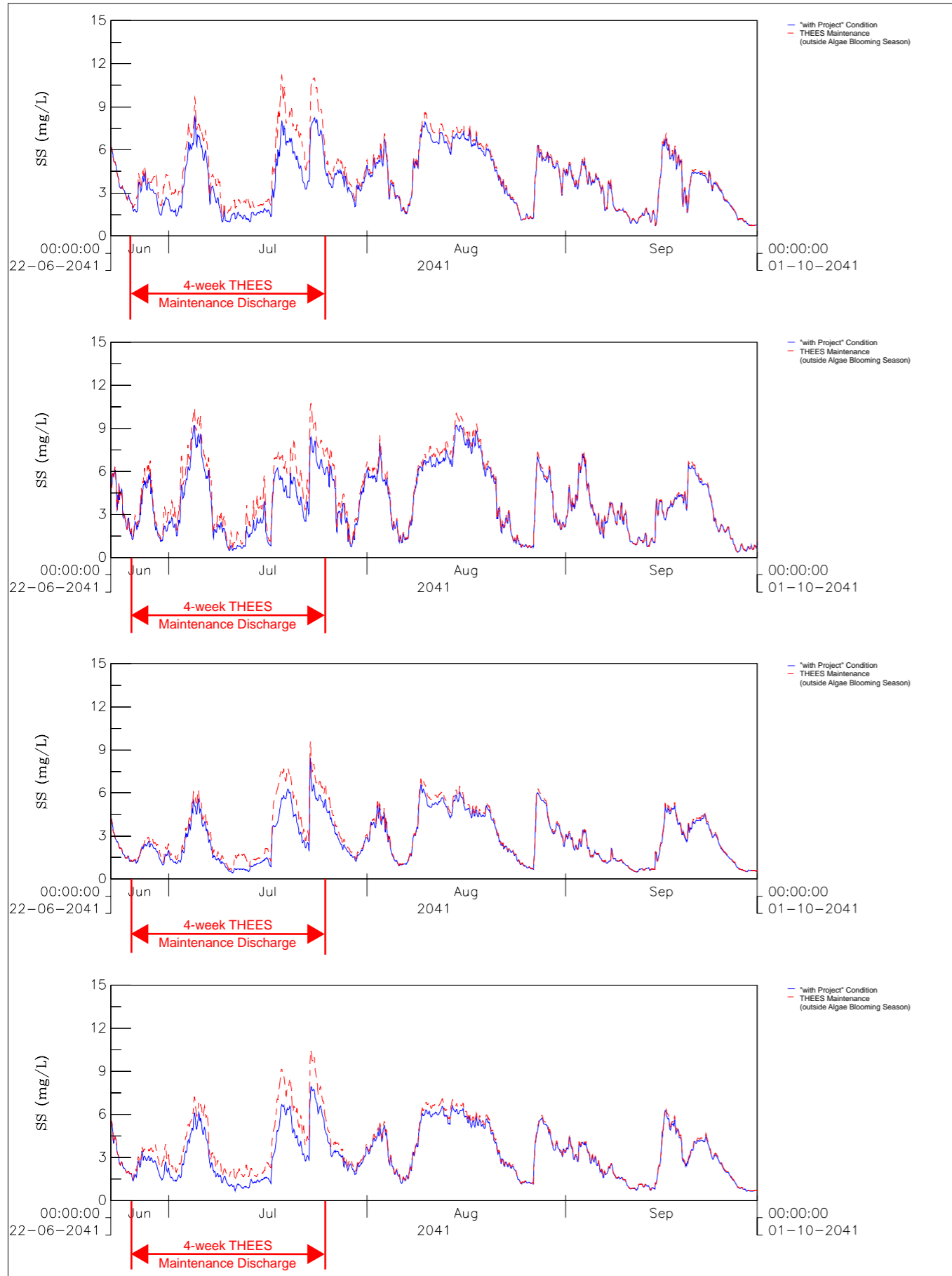
Timeseries Plot for Depth-Averaged Total Inorganic Nitrogen (Top: TM4; Upper: TM6; Lower: B1)

Blue: "With Project" Condition (Scenario 5);
 Dashed Red: THEES Maintenance (outside Algae Blooming Season; Scenario 6b)

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Figure 12

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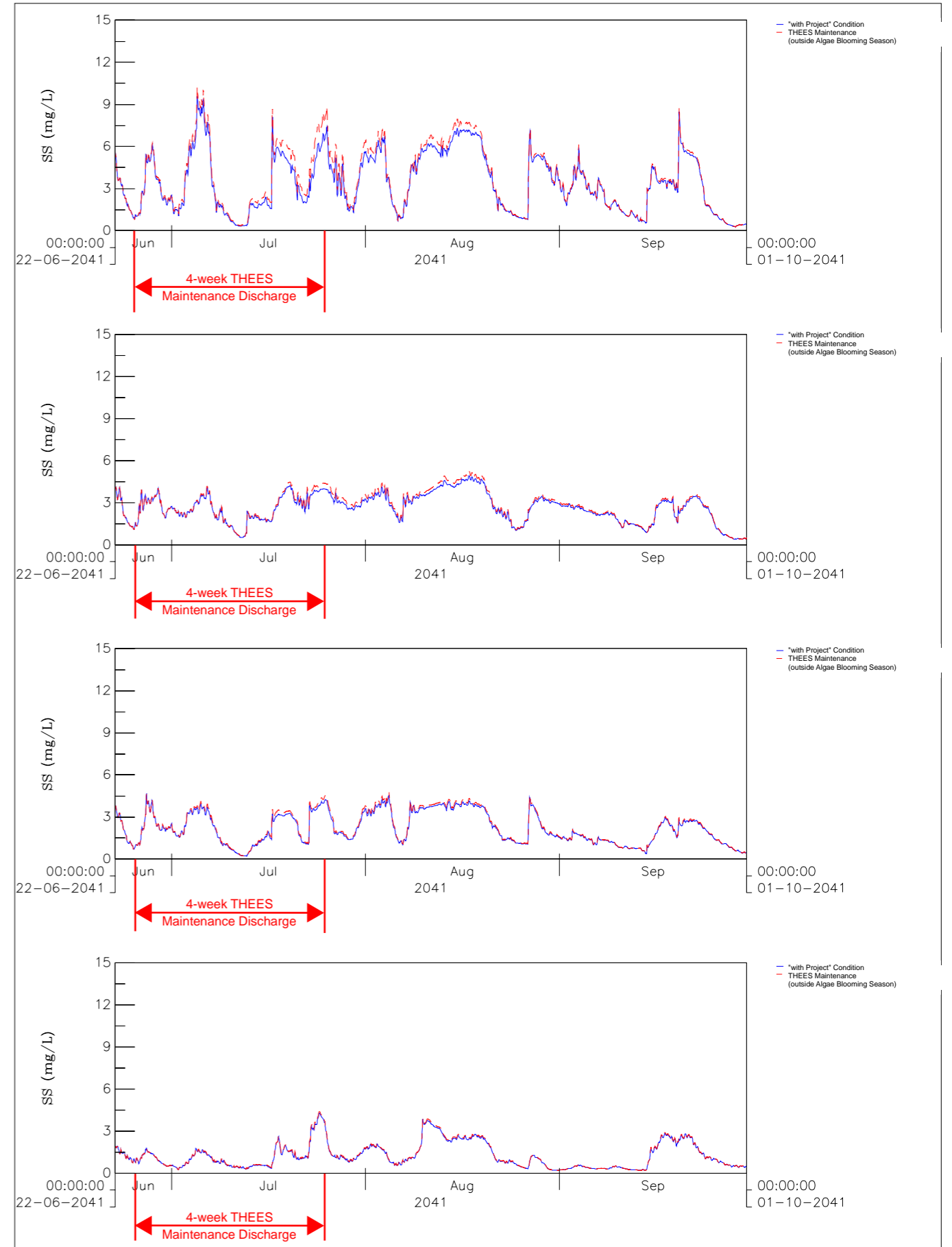
Timeseries Plot for Suspended Solids (Mid-Depth – Top: W1; Upper: W2; Depth-Averaged – Lower: CR16; Bottom: CR17)

Blue: "With Project" Condition (Scenario 5);
 Dashed Red: THEES Maintenance (outside Algae Blooming Season; Scenario 6b)

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Figure 13

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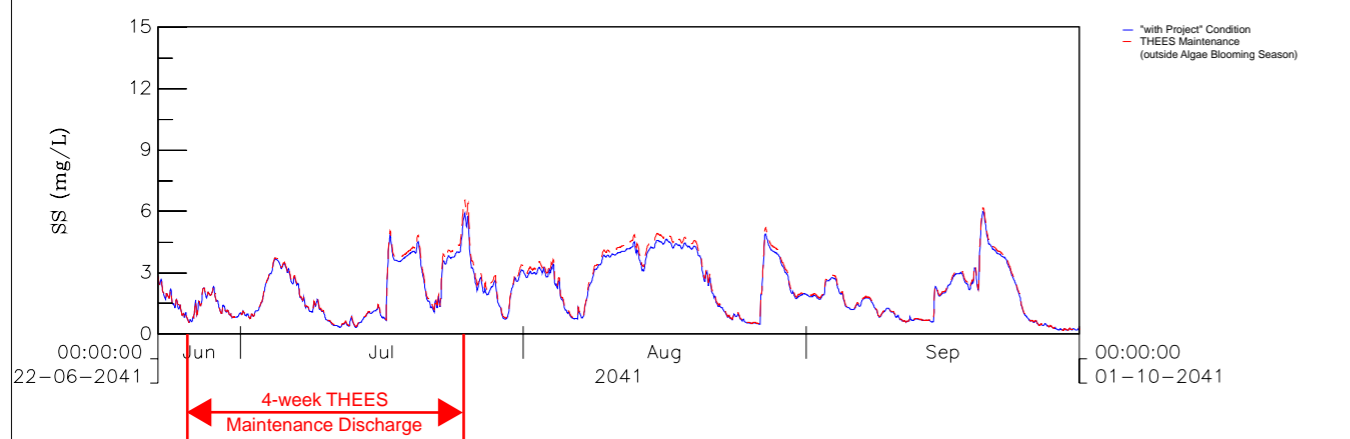
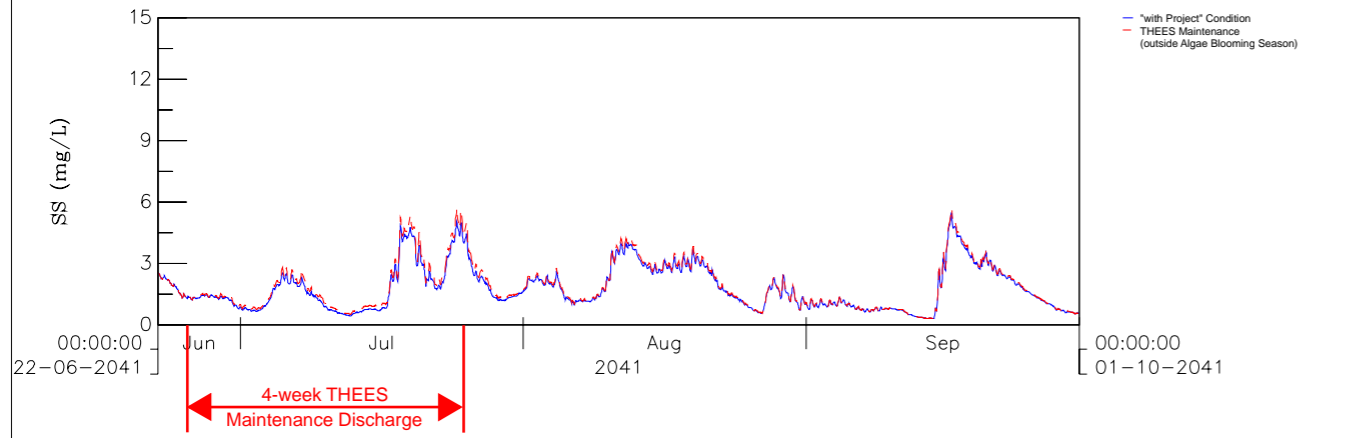
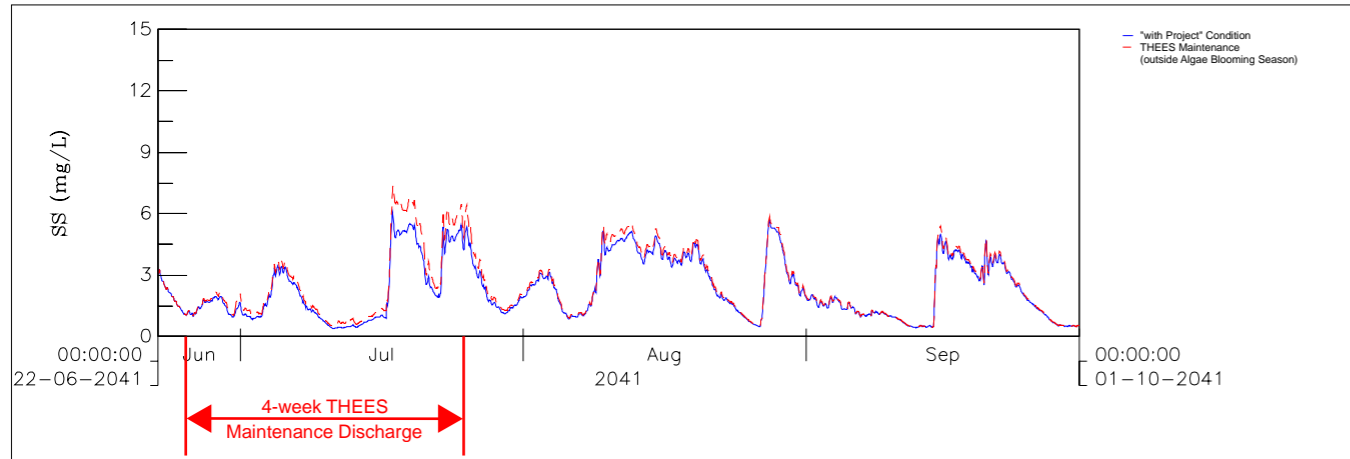
Timeseries Plot for Depth-Averaged Suspended Solids (Top: F1; Upper: F2; Lower: F3; Bottom: F4)

Blue: "With Project" Condition (Scenario 5);
 Dashed Red: THEES Maintenance (outside Algae Blooming Season; Scenario 6b)

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Figure 14

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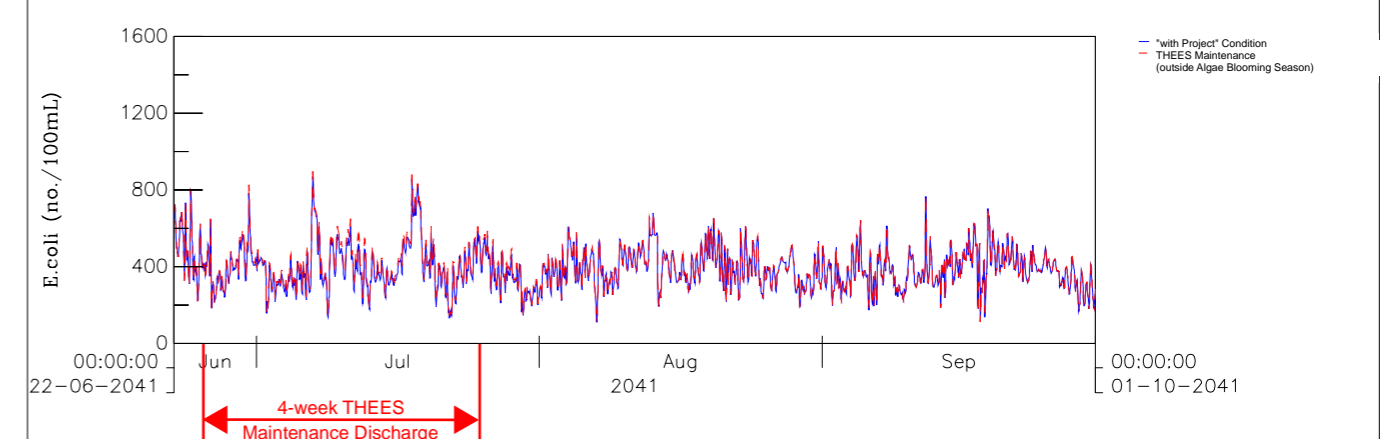
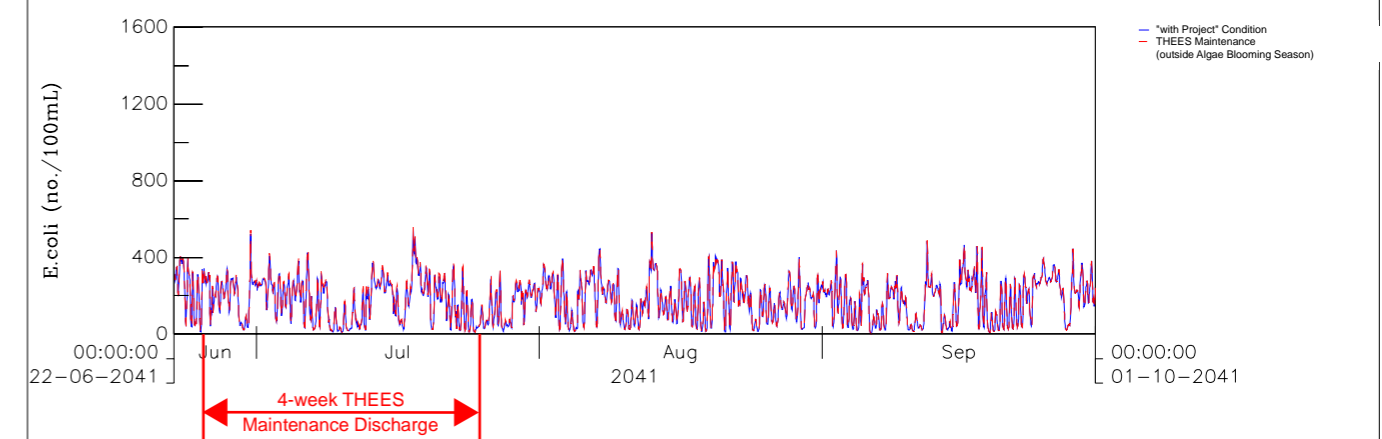
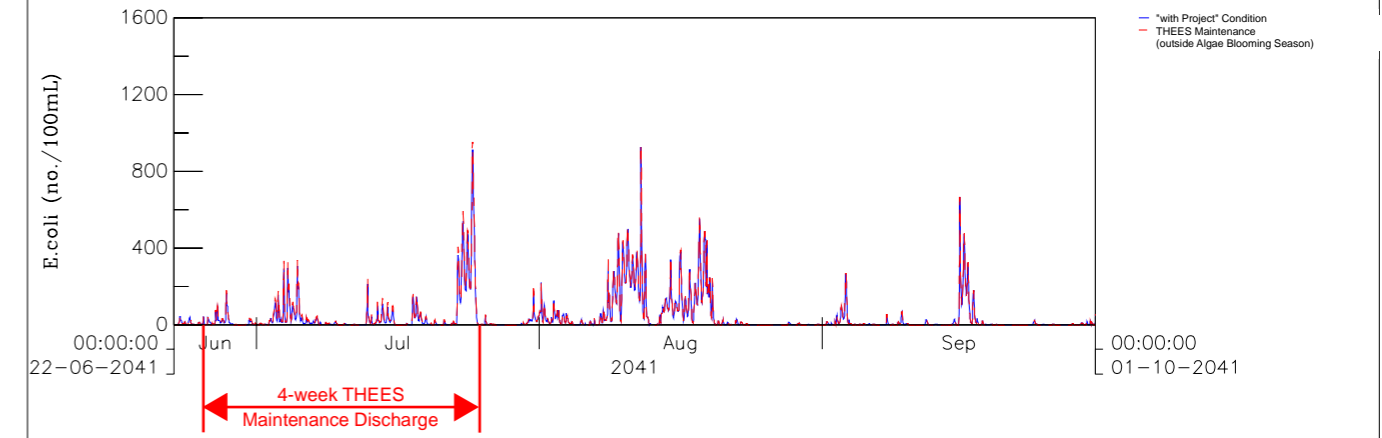
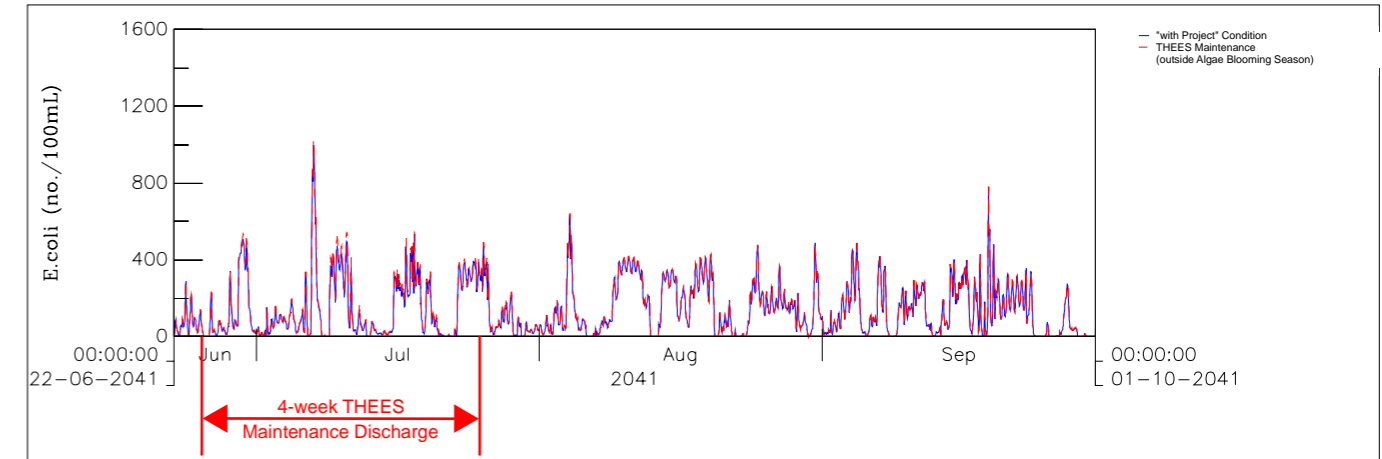
Timeseries Plot for Depth-Averaged Suspended Solids (Top: TM4; Upper: TM6; Lower: B1)

Blue: "With Project" Condition (Scenario 5);
Dashed Red: THEES Maintenance (outside Algae Blooming Season; Scenario 6b)

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Figure 15

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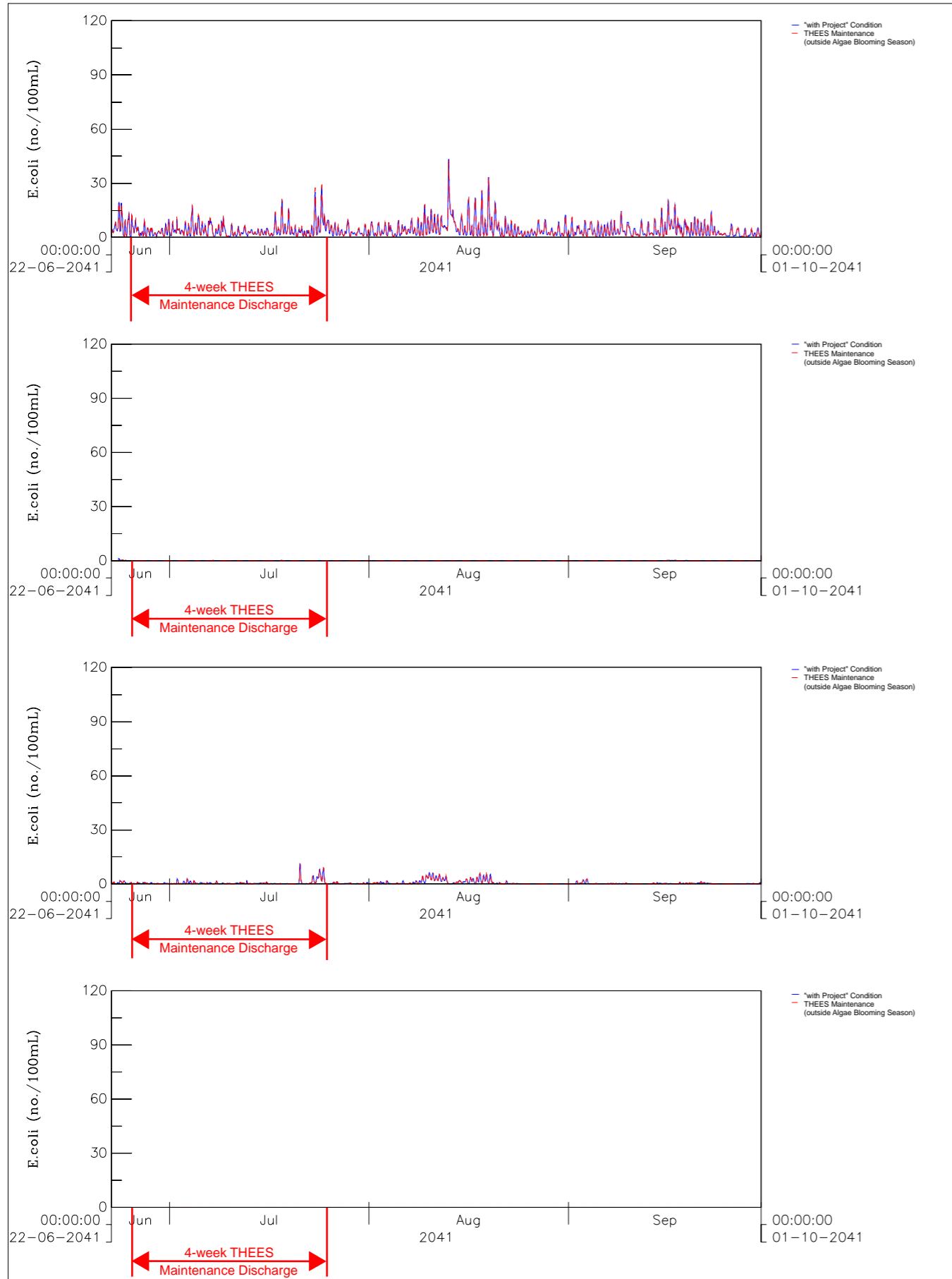
Timeseries Plot for E.coli (Mid-Depth – Top: W1; Upper: W2; Depth-Averaged – Lower: CR16; Bottom: CR17)

Blue: "With Project" Condition (Scenario 5);
Dashed Red: THEES Maintenance (outside Algae Blooming Season; Scenario 6b)

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Figure 16

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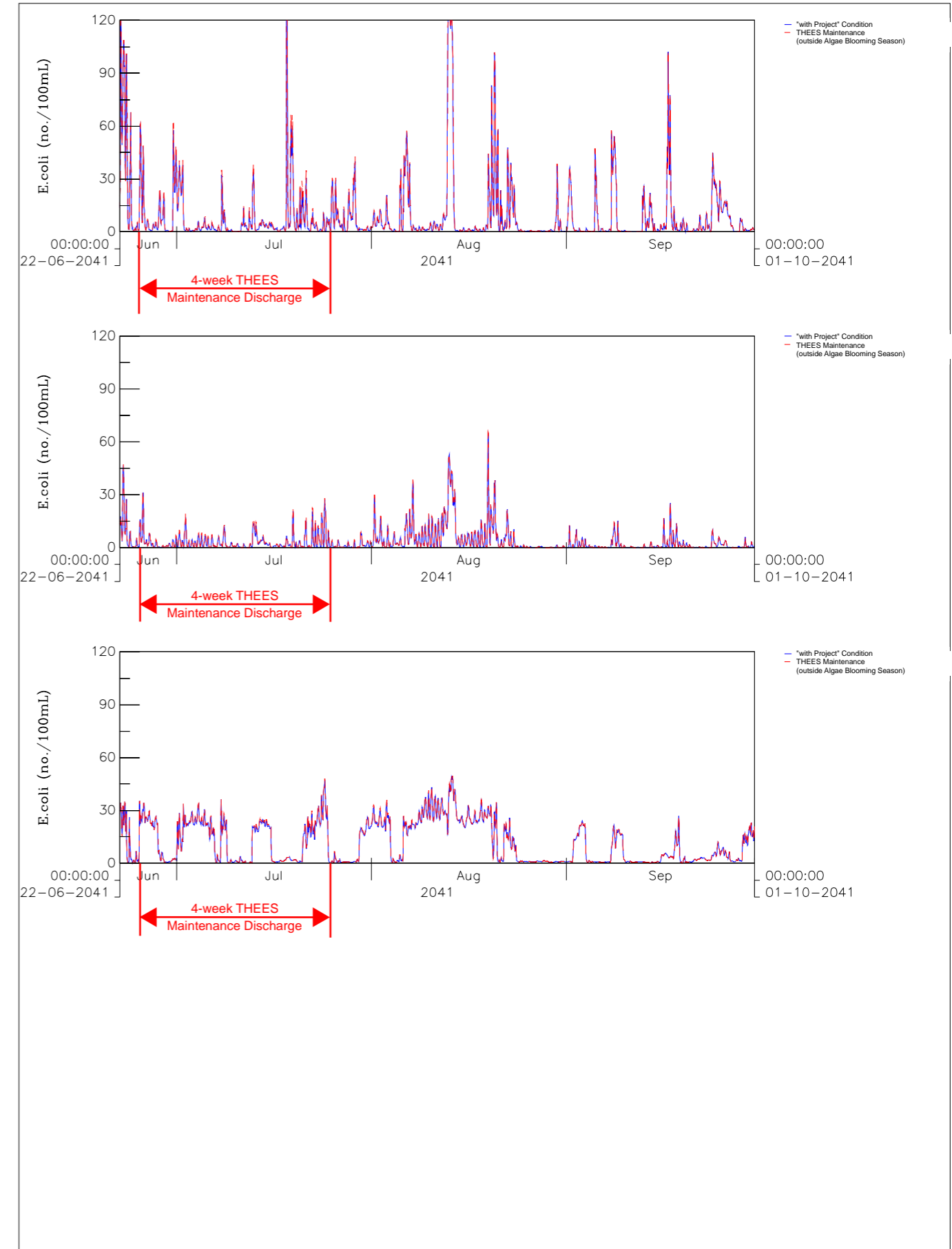
Timeseries Plot for Depth-Averaged E.coli (Top: F1; Upper: F2; Lower: F3; Bottom: F4)

Blue: "With Project" Condition (Scenario 5);
 Dashed Red: THEES Maintenance (outside Algae Blooming Season; Scenario 6b)

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Figure 17

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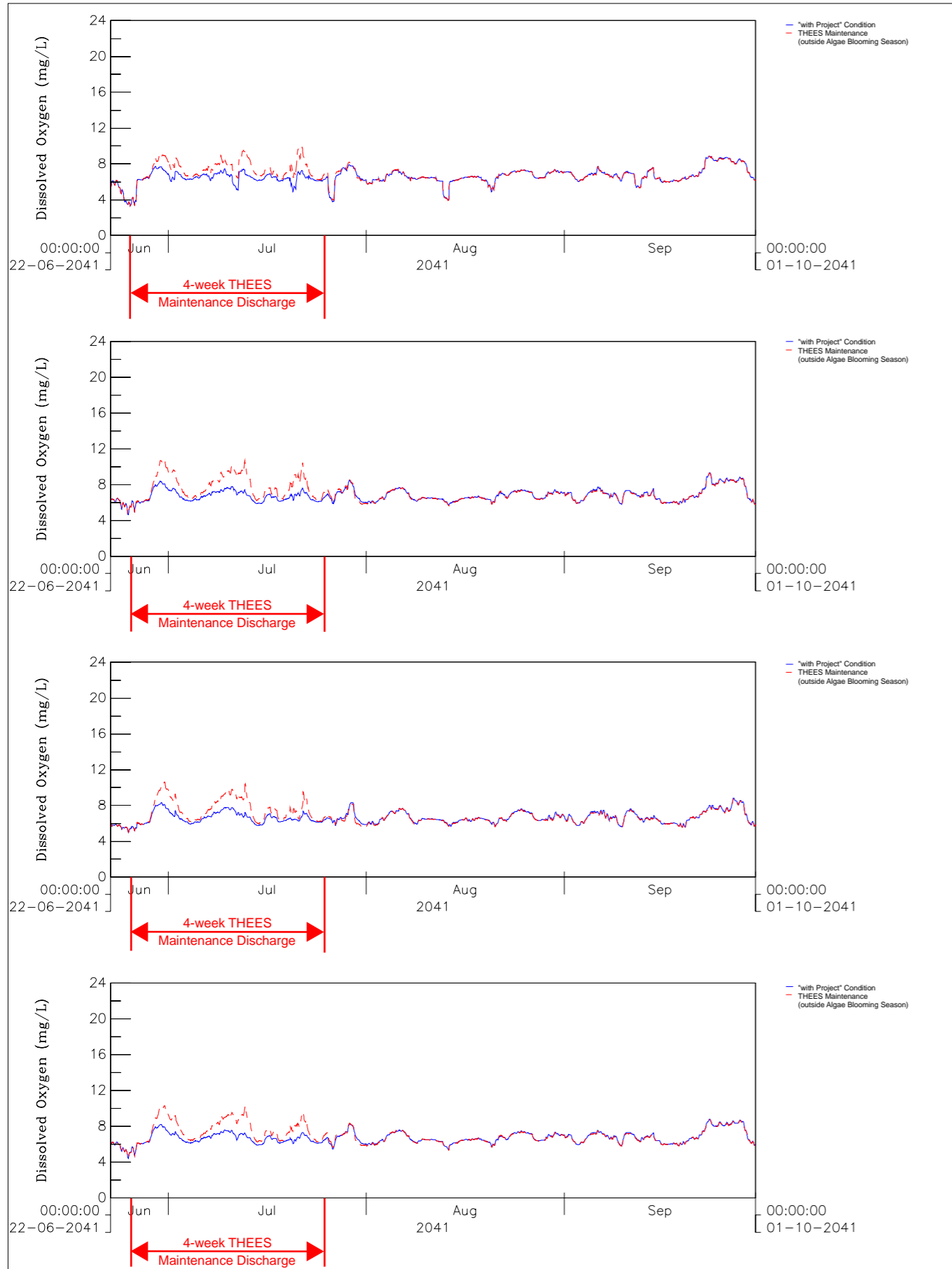
Timeseries Plot for Depth-Averaged E.coli (Top: TM4; Upper: TM6; Lower: B1)

Blue: "With Project" Condition (Scenario 5);
 Dashed Red: THEES Maintenance (outside Algae Blooming Season; Scenario 6b)

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Figure 18

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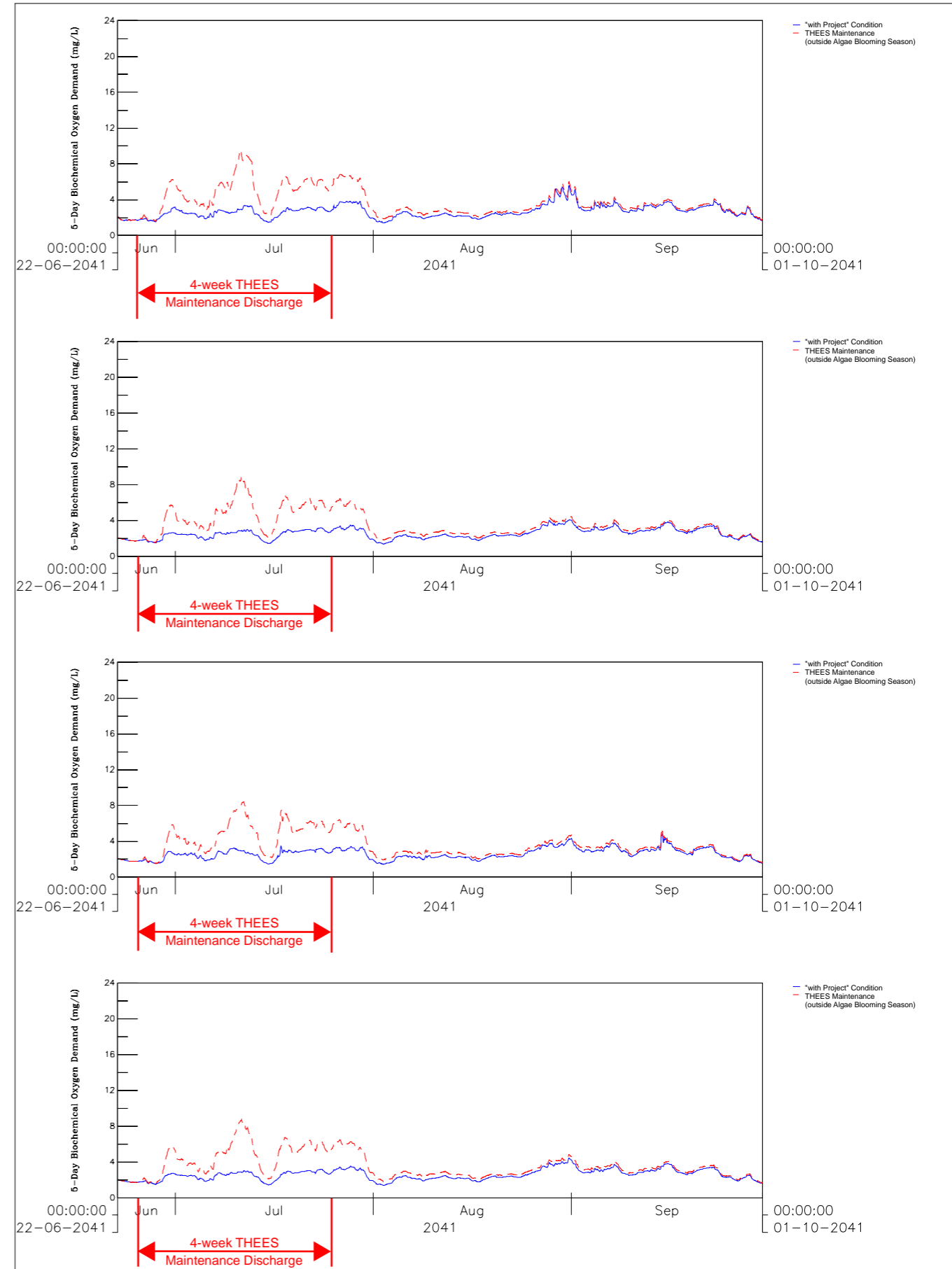
Timeseries Plot for Dissolved Oxygen at M1 (Top: Surface; Upper: Mid-Depth; Lower: Bottom; Bottom: Depth-Averaged)

Blue: "With Project" Condition (Scenario 5);
 Dashed Red: THEES Maintenance (outside Algae Blooming Season; Scenario 6b)

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Figure 19

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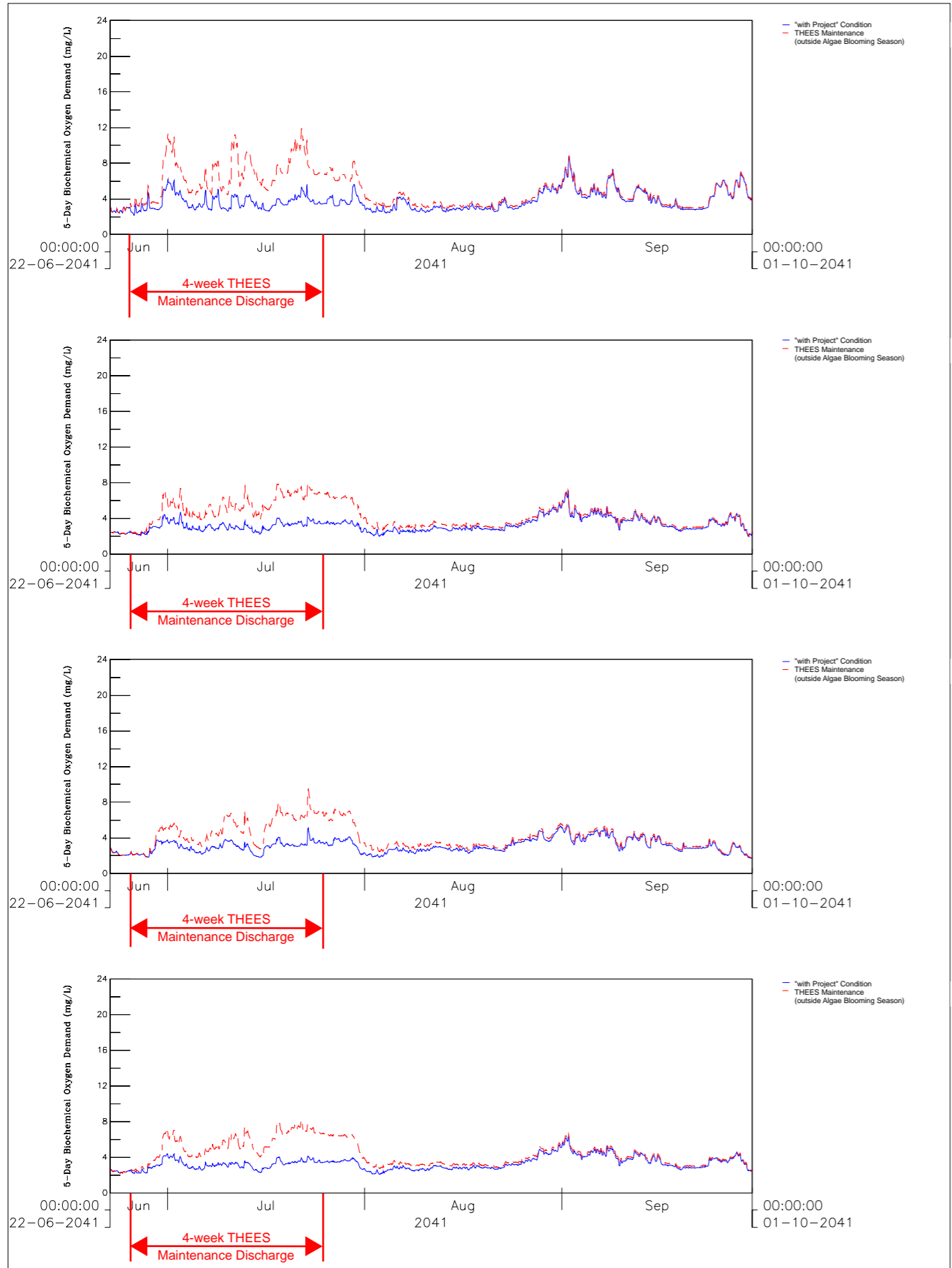
Timeseries Plot for 5-Day Biochemical Oxygen Demand at W1 (Top: Surface; Upper: Mid-Depth; Lower: Bottom; Bottom: Depth-Averaged)

Blue: "With Project" Condition (Scenario 5);
 Dashed Red: THEES Maintenance (outside Algae Blooming Season; Scenario 6b)

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Figure 20

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<p>Agreement No. CE 30/2014 (DS) Relocation of Sha Tin Sewage Treatment Works to Caverns: Caverns and Sewage Treatment Works – Investigation, Design and Construction</p>	<p>Annual</p>
<p>Timeseries Plot for 5-Day Biochemical Oxygen Demand at W2 (Top: Surface; Upper: Mid-Depth; Lower: Bottom; Bottom: Depth-Averaged)</p> <p>Blue: "With Project" Condition (Scenario 5); Dashed Red: THEES Maintenance (outside Algae Blooming Season; Scenario 6b)</p>	<p>Figure 21</p>
<p>AECOM</p>	<p>/GPP/ Tola-WQ-Scn5&6b.ssn</p>