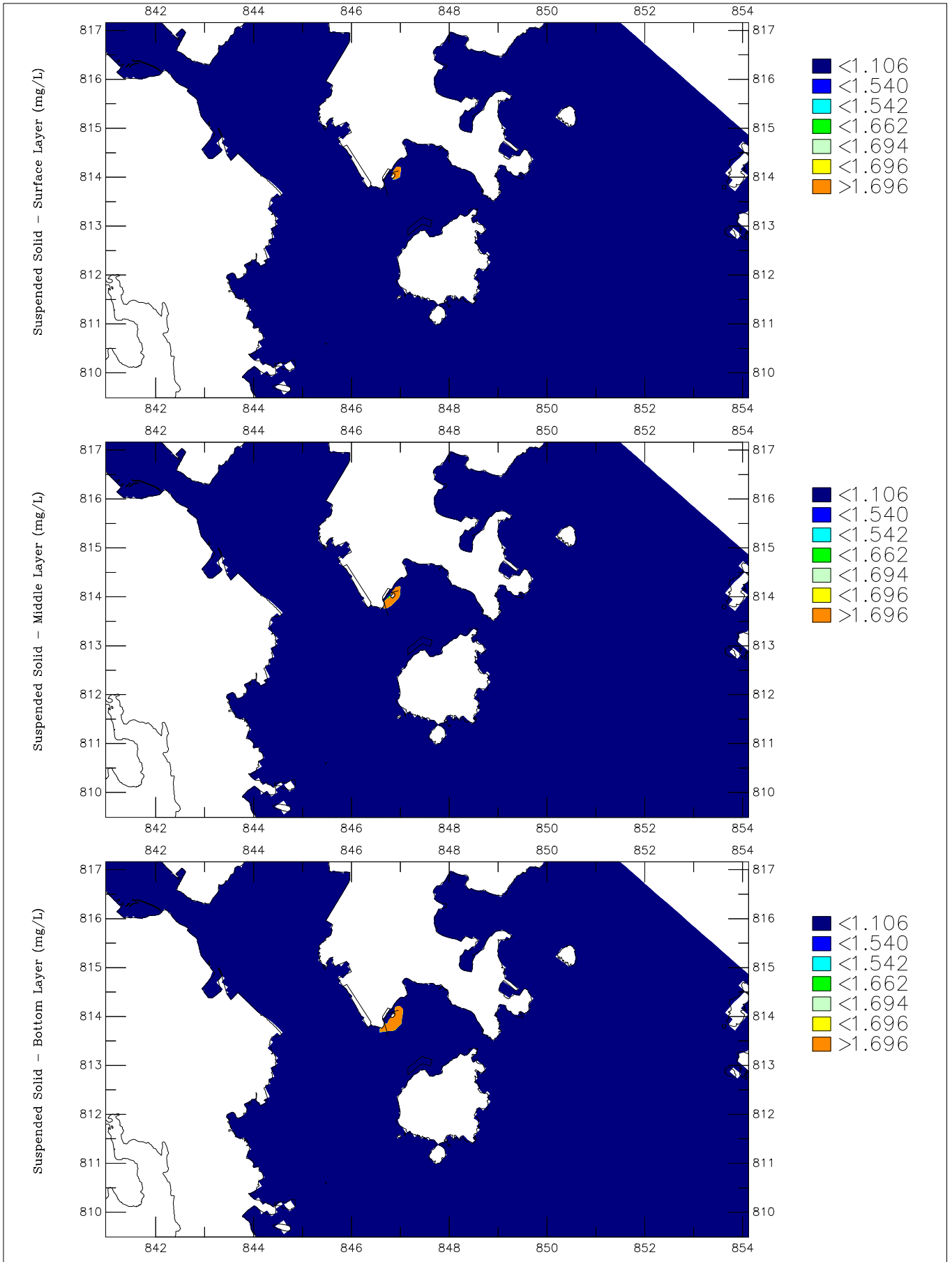
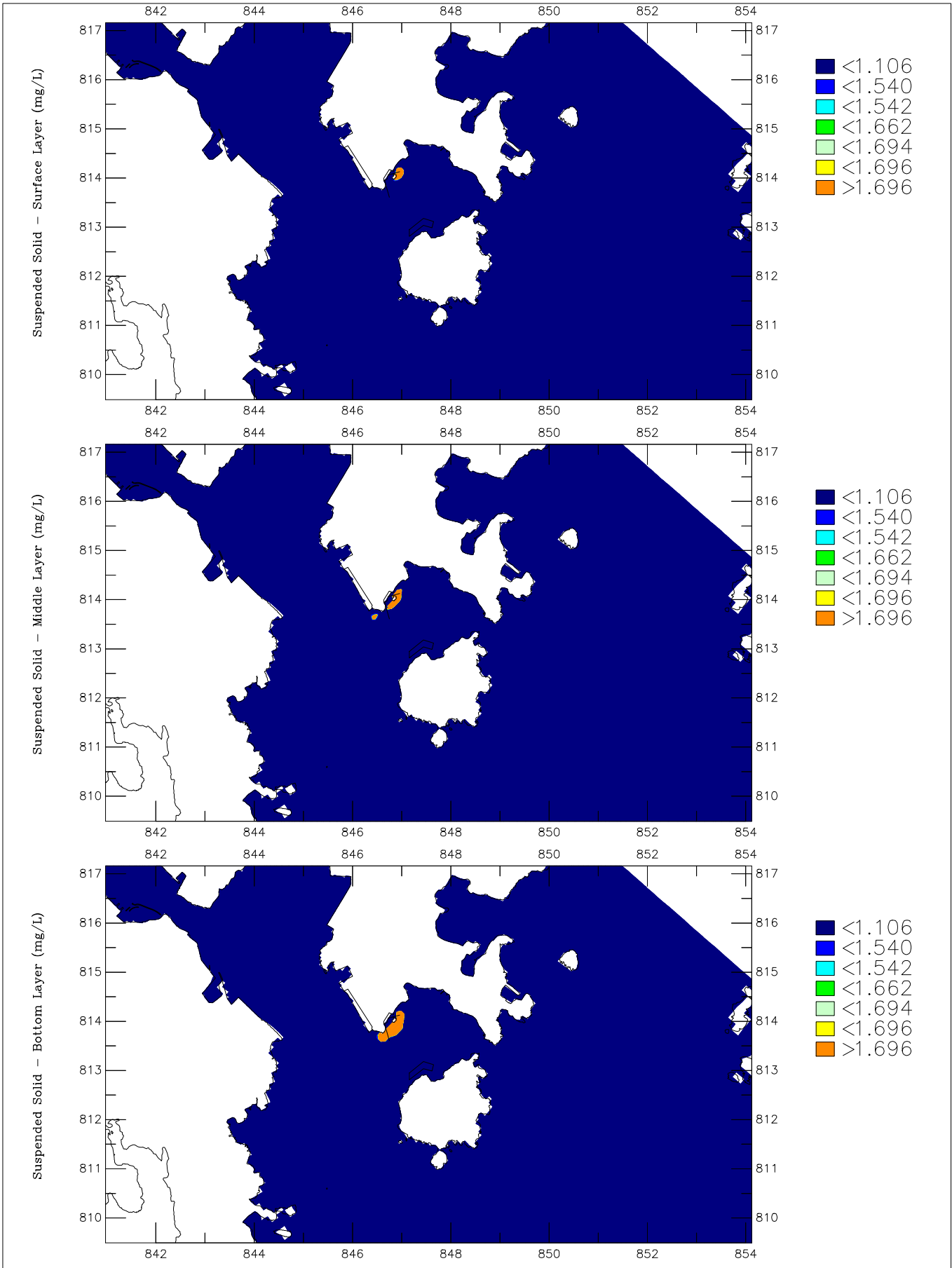


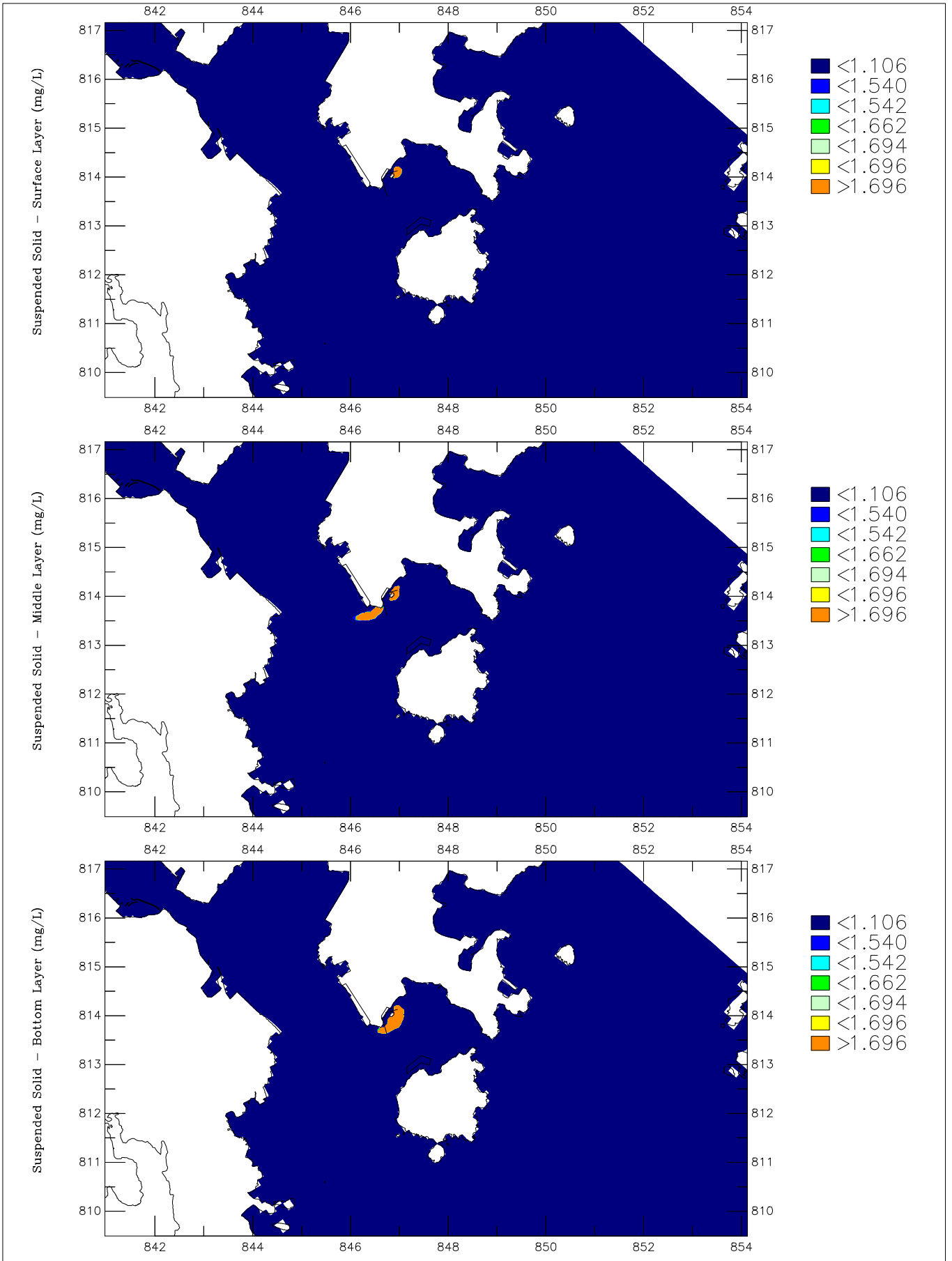
Desalination Plant at Tseung Kwan O – Feasibility Study Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 1 hour after dredging at Intake starts	Year 2020	Wet
Wet Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	Annex 6B–1	
ERM HK Limited	0189570/GPP	SS-wet.ssn



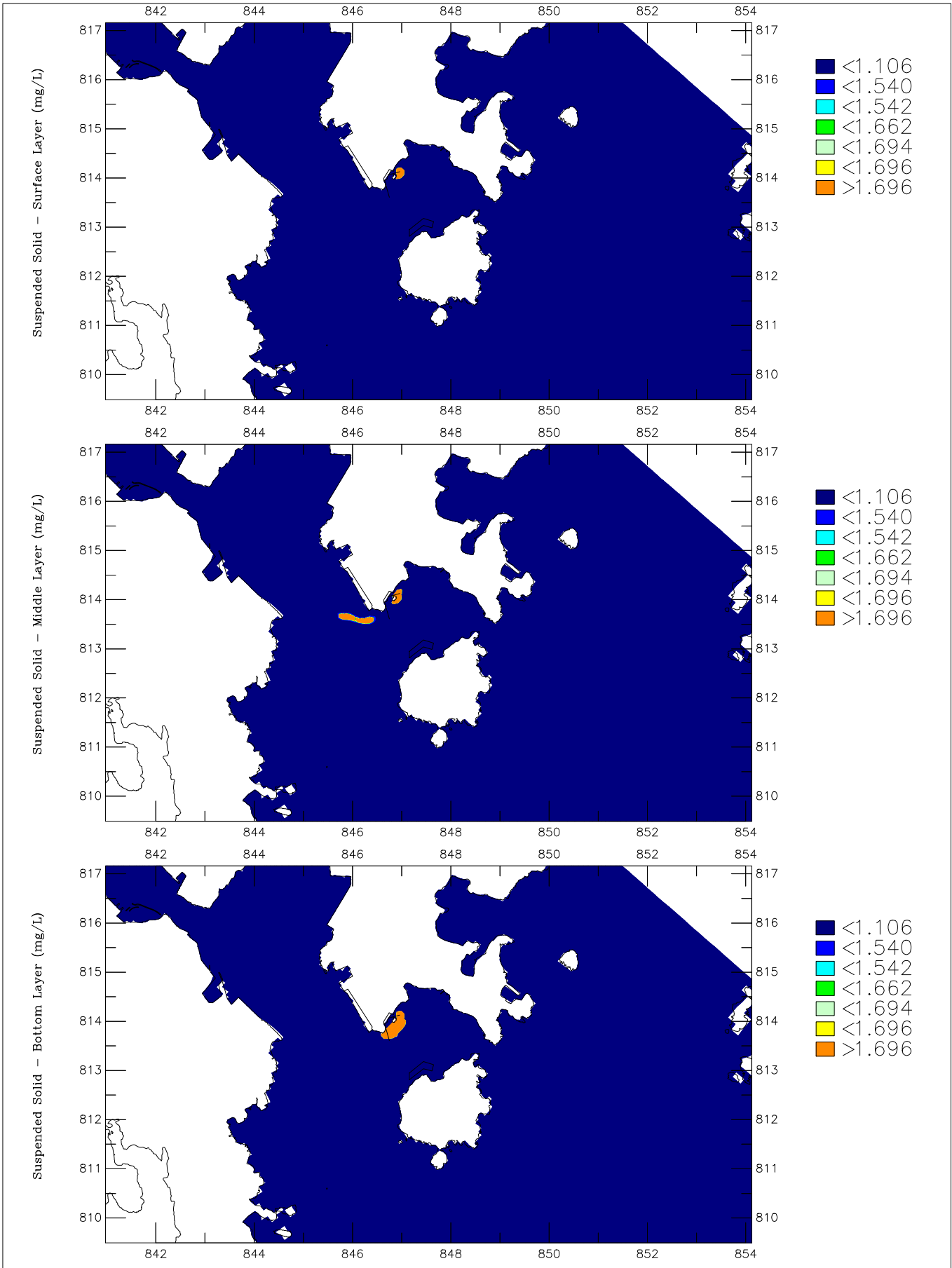
Desalination Plant at Tseung Kwan O – Feasibility Study Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 2 hours after dredging at Intake starts	Year 2020	Wet
Wet Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	Annex 6B–2	
ERM HK Limited	0189570/GPP	SS-wet.ssn



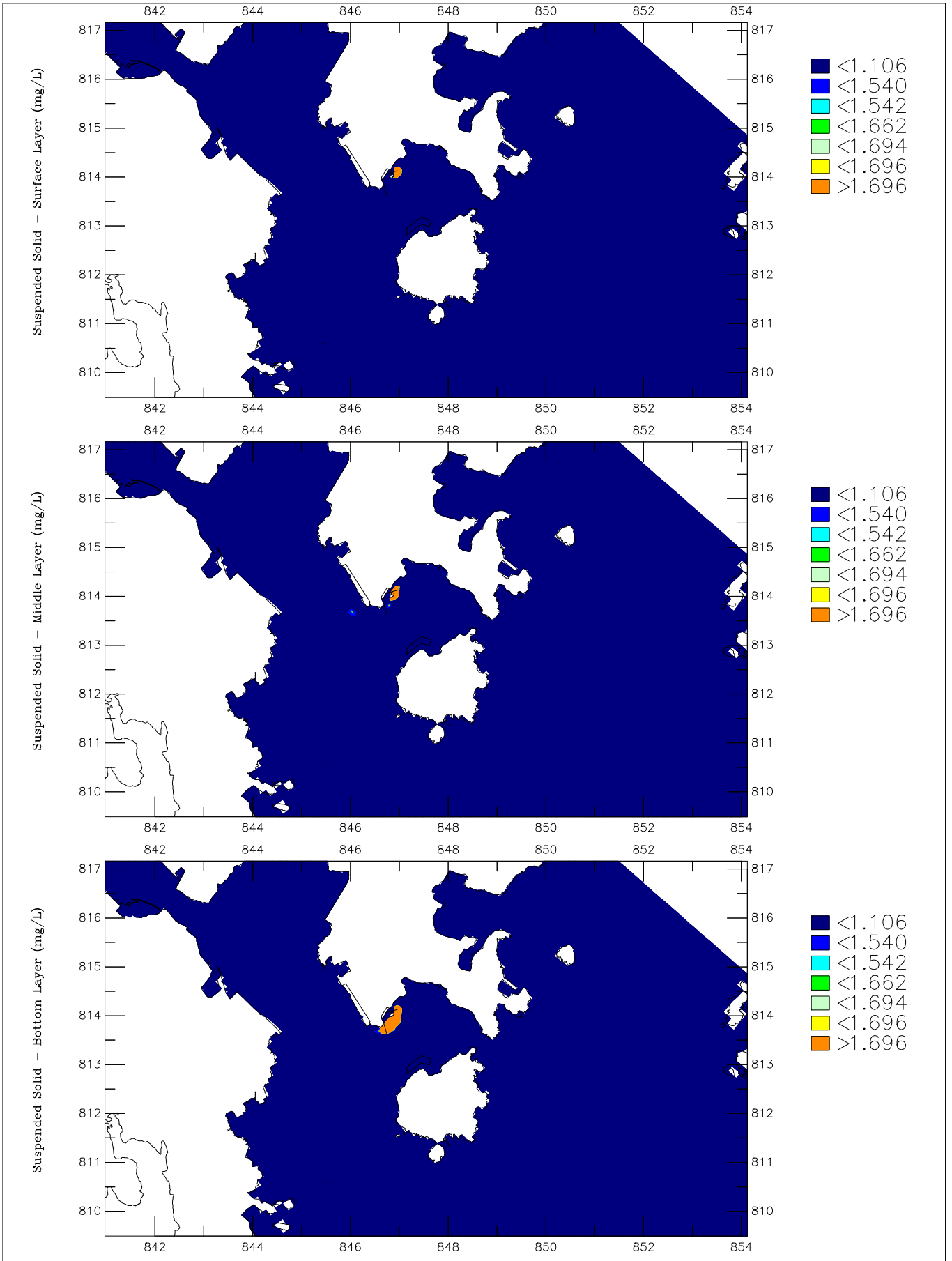
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 3 hours after dredging at Intake starts		
Wet Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer		Annex 6B–3
ERM HK Limited	0189570/GPP	SS-wet.ssn



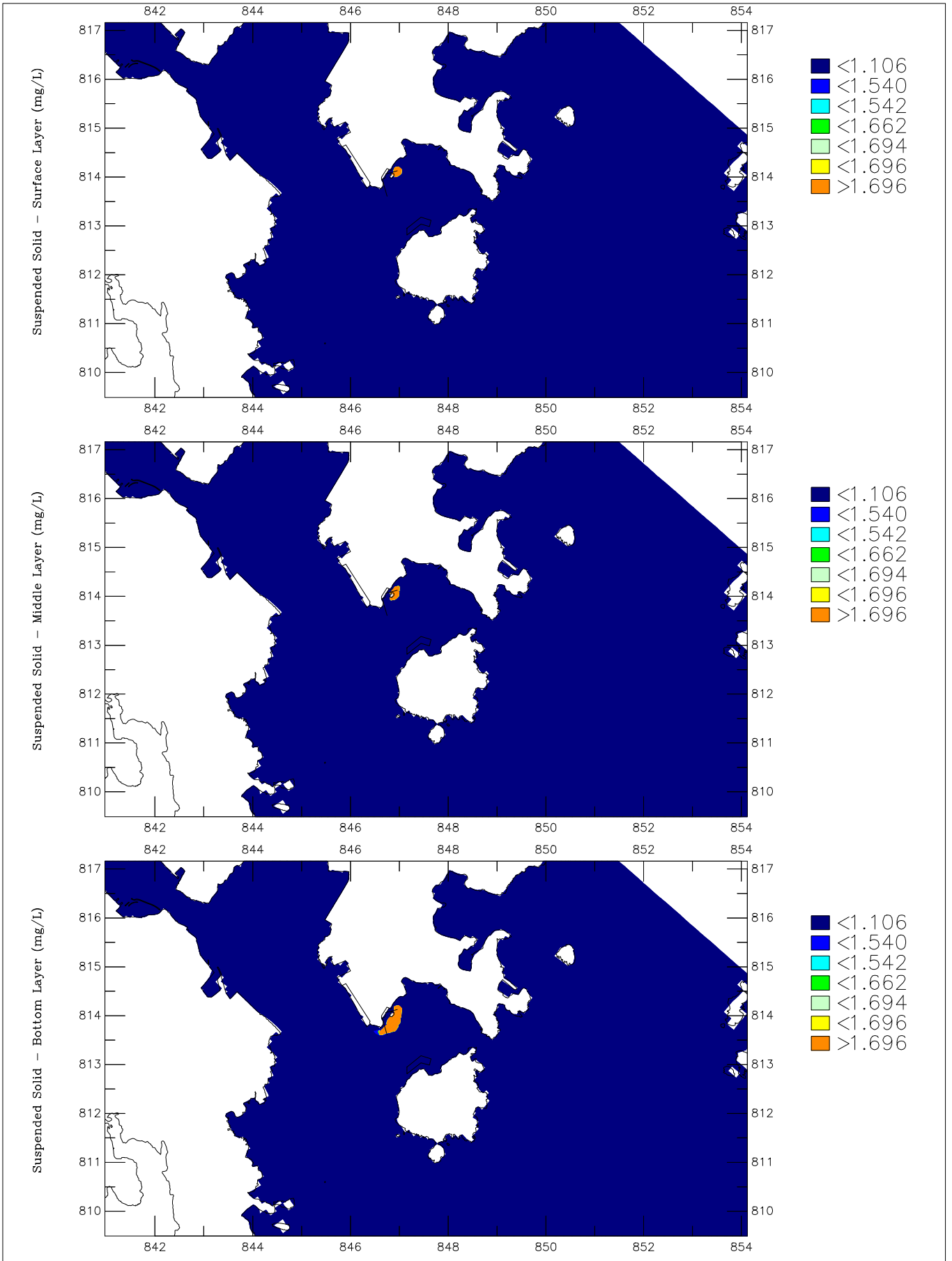
Desalination Plant at Tseung Kwan O – Feasibility Study Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 4 hours after dredging at Intake starts	Year 2020	Wet
Wet Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	Annex 6B–4	
ERM HK Limited	0189570/GPP	SS-wet.ssn



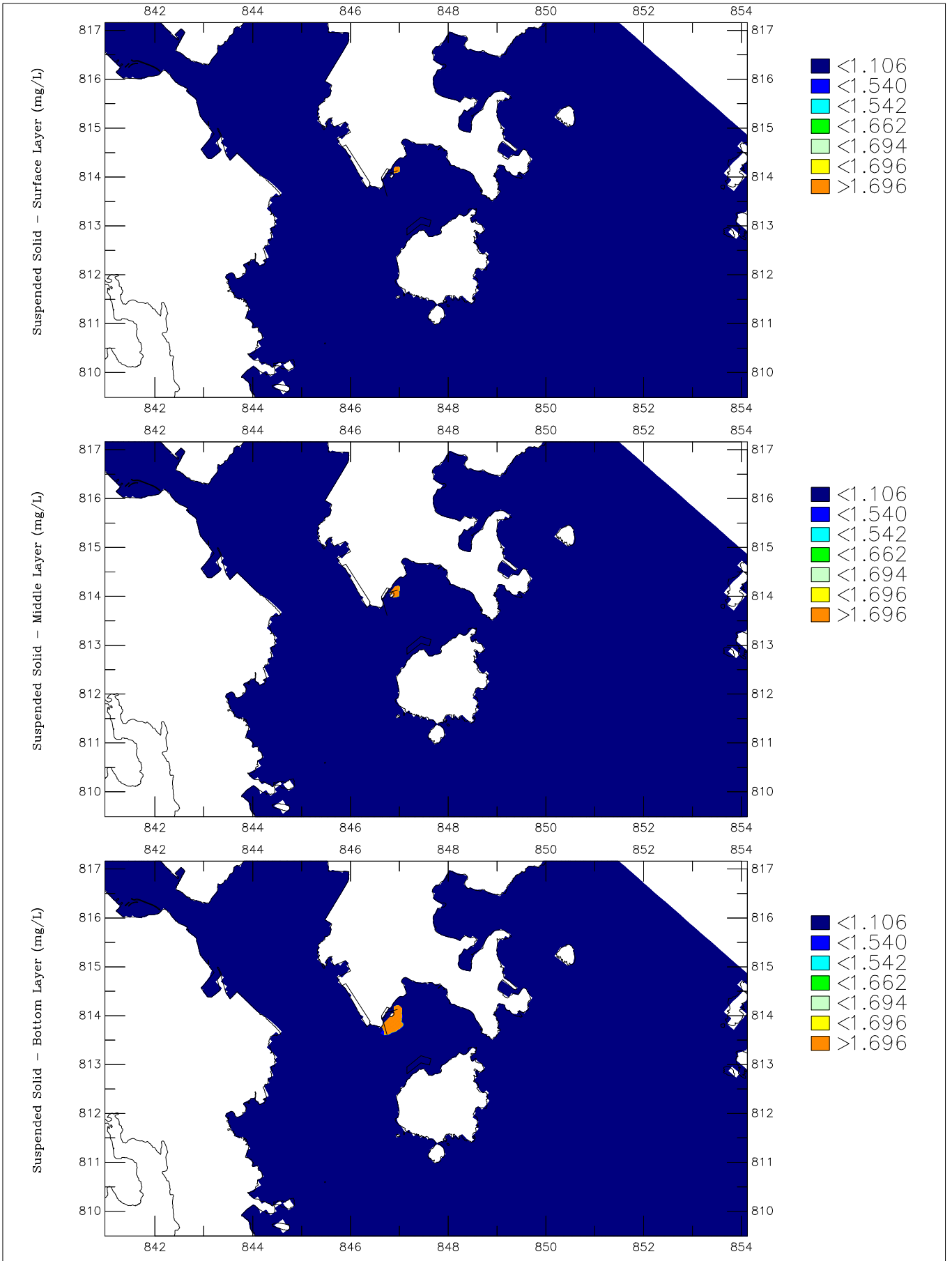
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 5 hours after dredging at Intake starts		
Wet Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer		Annex 6B–5
ERM HK Limited		0189570/GPP SS-wet.ssn



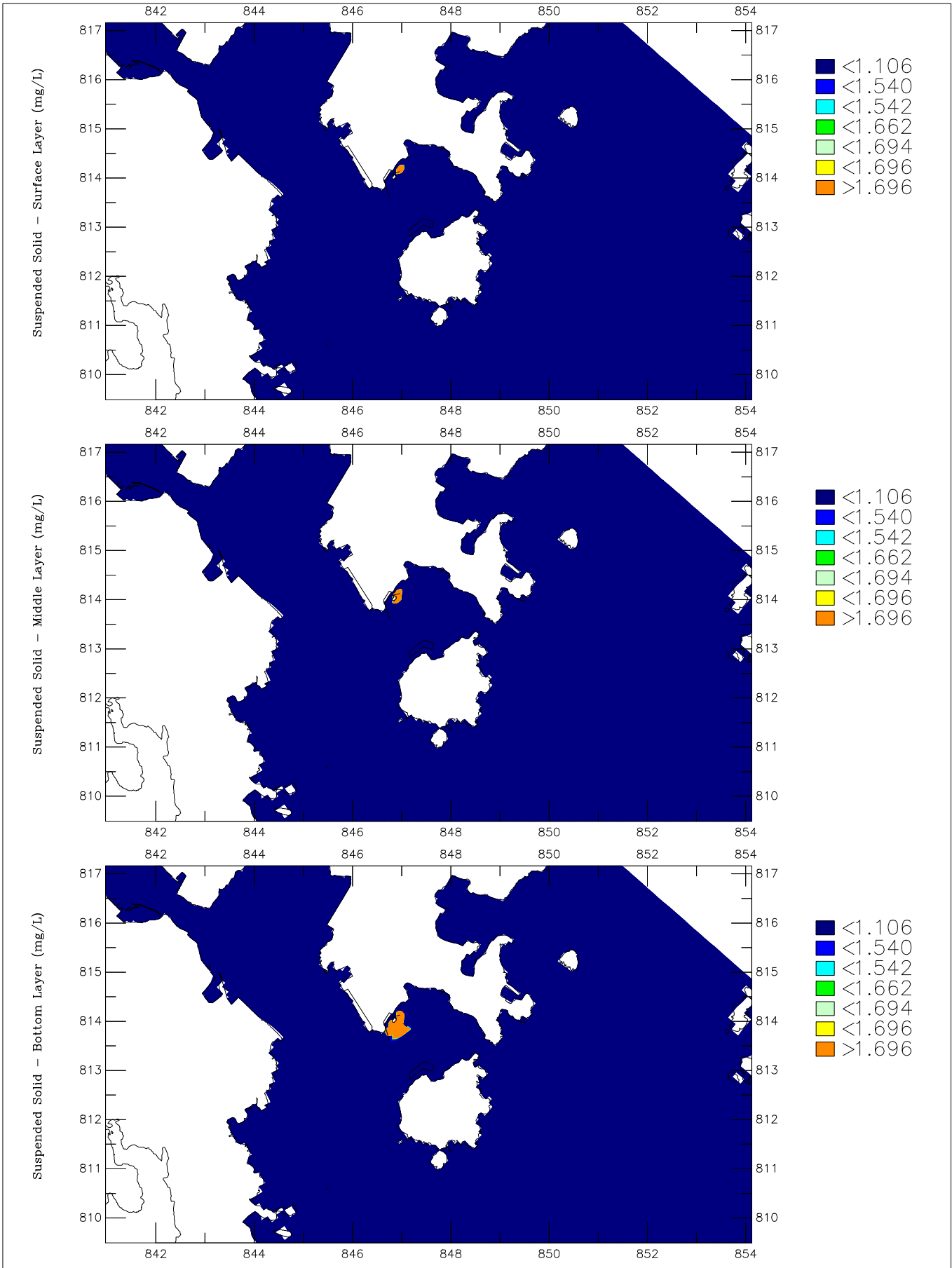
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 6 hours after dredging at Intake starts		
Wet Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer		Annex 6B–6
ERM HK Limited		0189570/GPP SS-wet.ssn



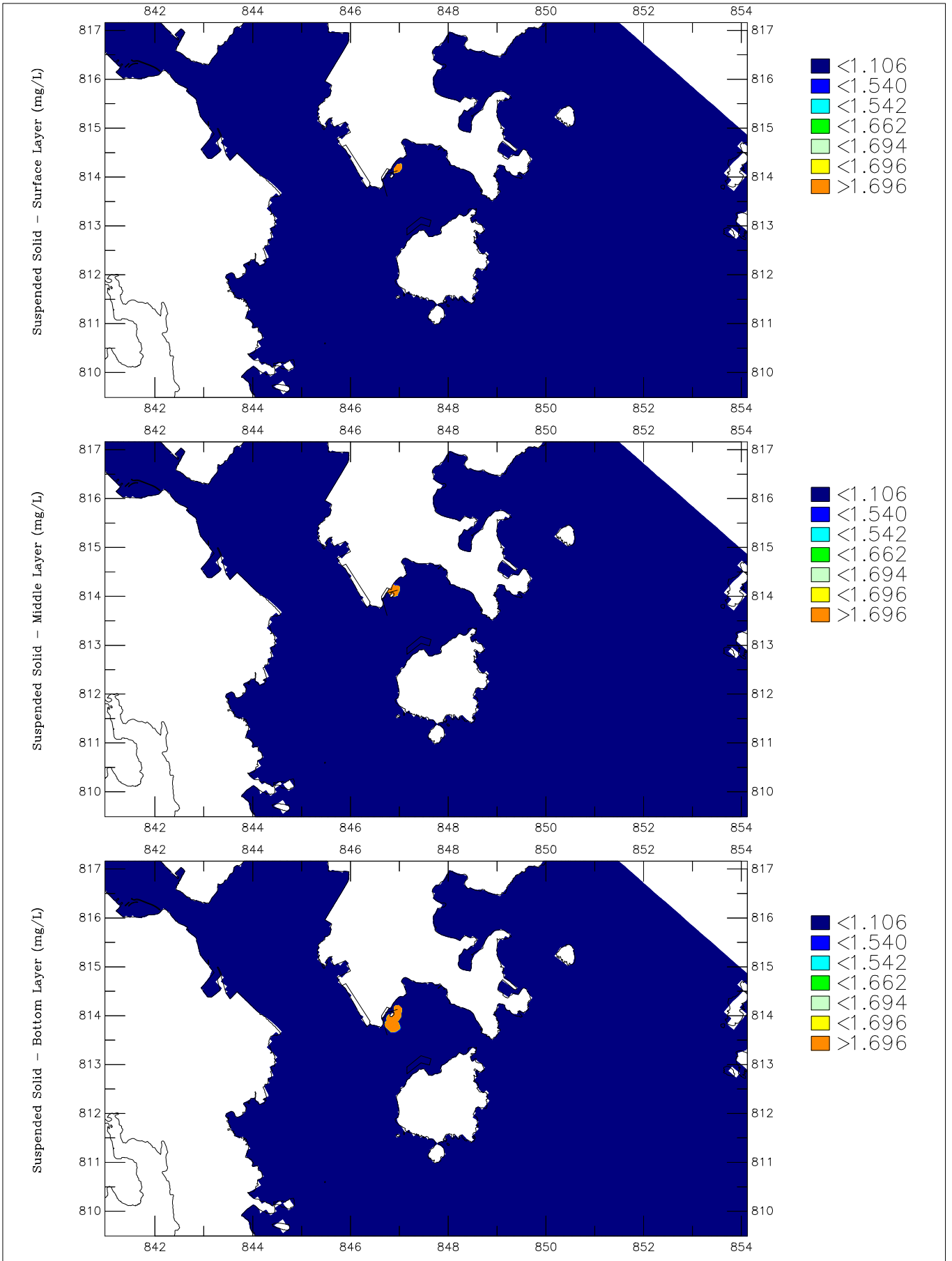
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 7 hours after dredging at Intake starts		
Wet Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer		Annex 6B–7
ERM HK Limited		0189570/GPP SS-wet.ssn



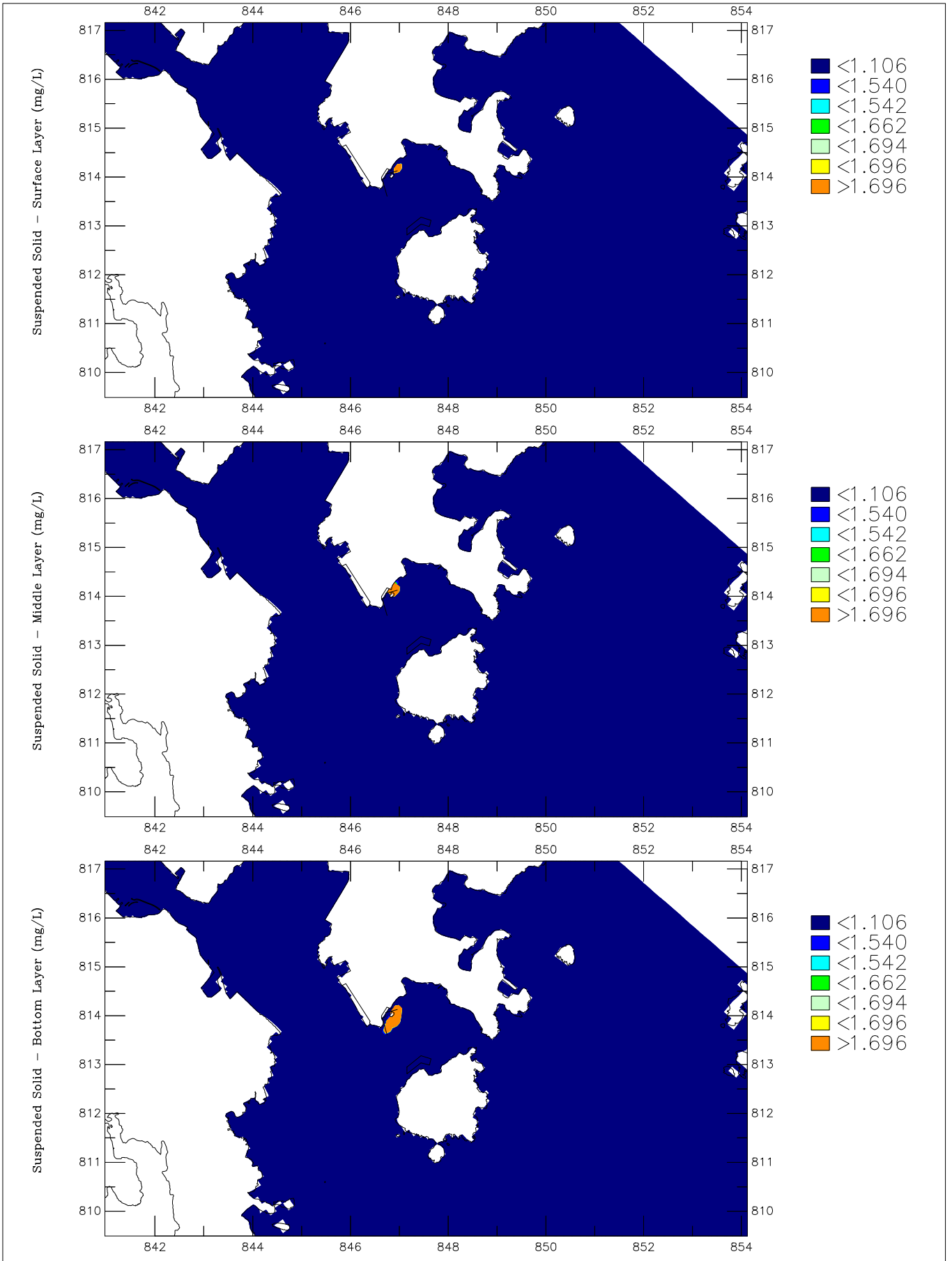
Desalination Plant at Tseung Kwan O – Feasibility Study Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 8 hours after dredging at Intake starts	Year 2020	Wet
Wet Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	Annex 6B–8	
ERM HK Limited	0189570/GPP	SS-wet.ssn



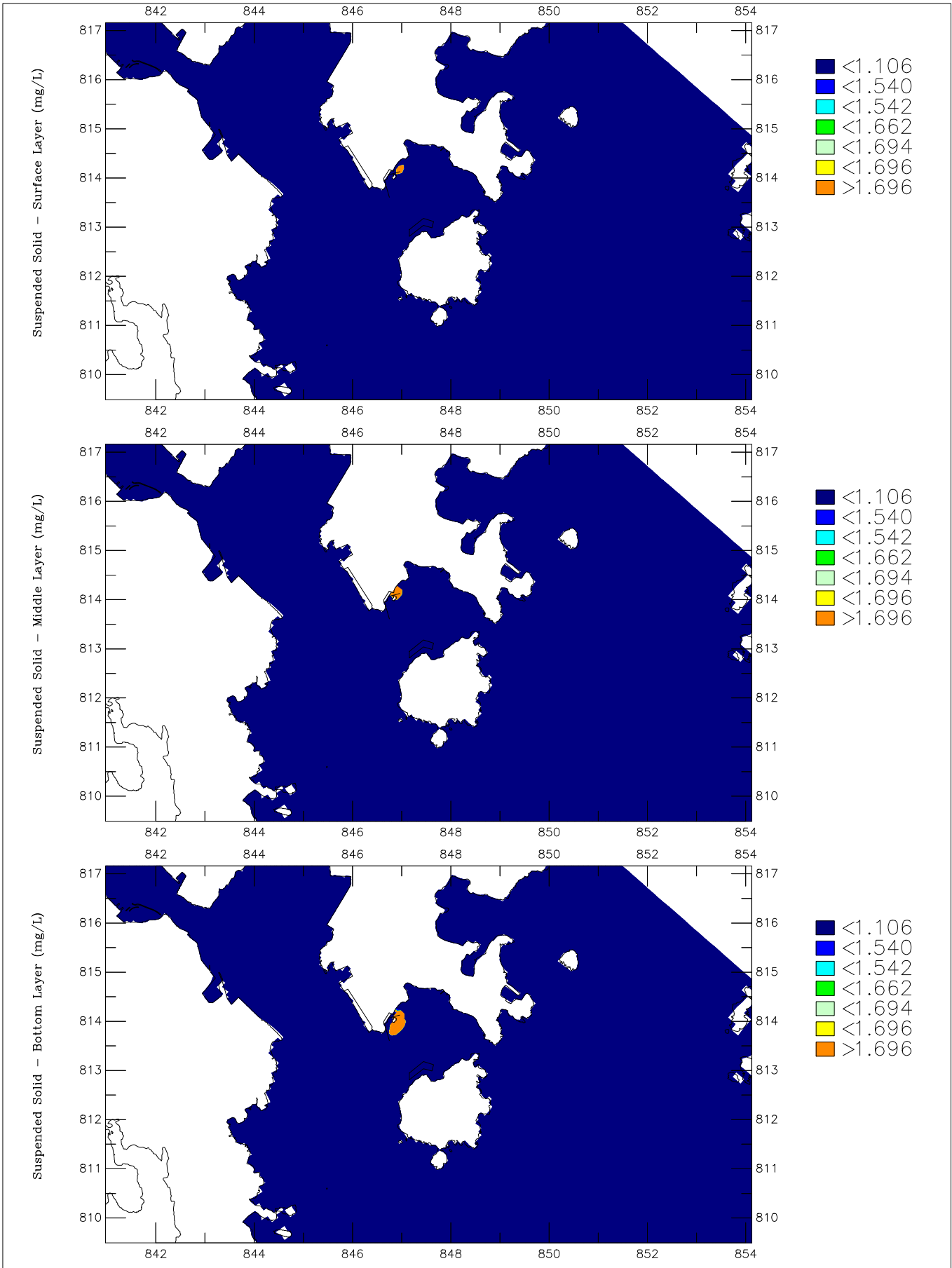
Desalination Plant at Tseung Kwan O – Feasibility Study Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 9 hours after dredging at Intake starts	Year 2020	Wet
Wet Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	Annex 6B–9	
ERM HK Limited	0189570/GPP	SS-wet.ssn



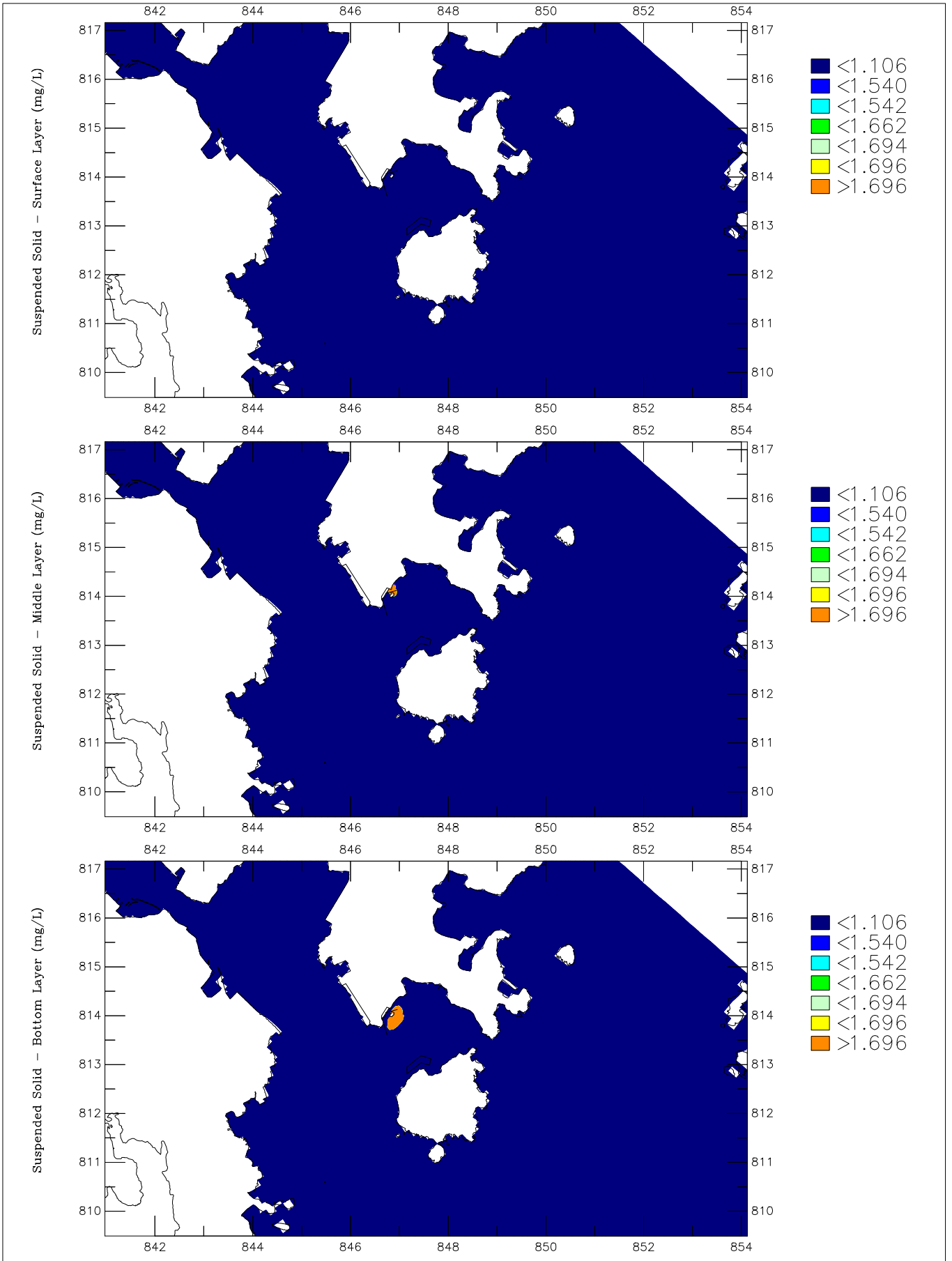
Desalination Plant at Tseung Kwan O – Feasibility Study Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 10 hours after dredging at Intake starts	Year 2020	Wet
Wet Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	Annex 6B–10	
ERM HK Limited	0189570/GPP	SS-wet.ssn



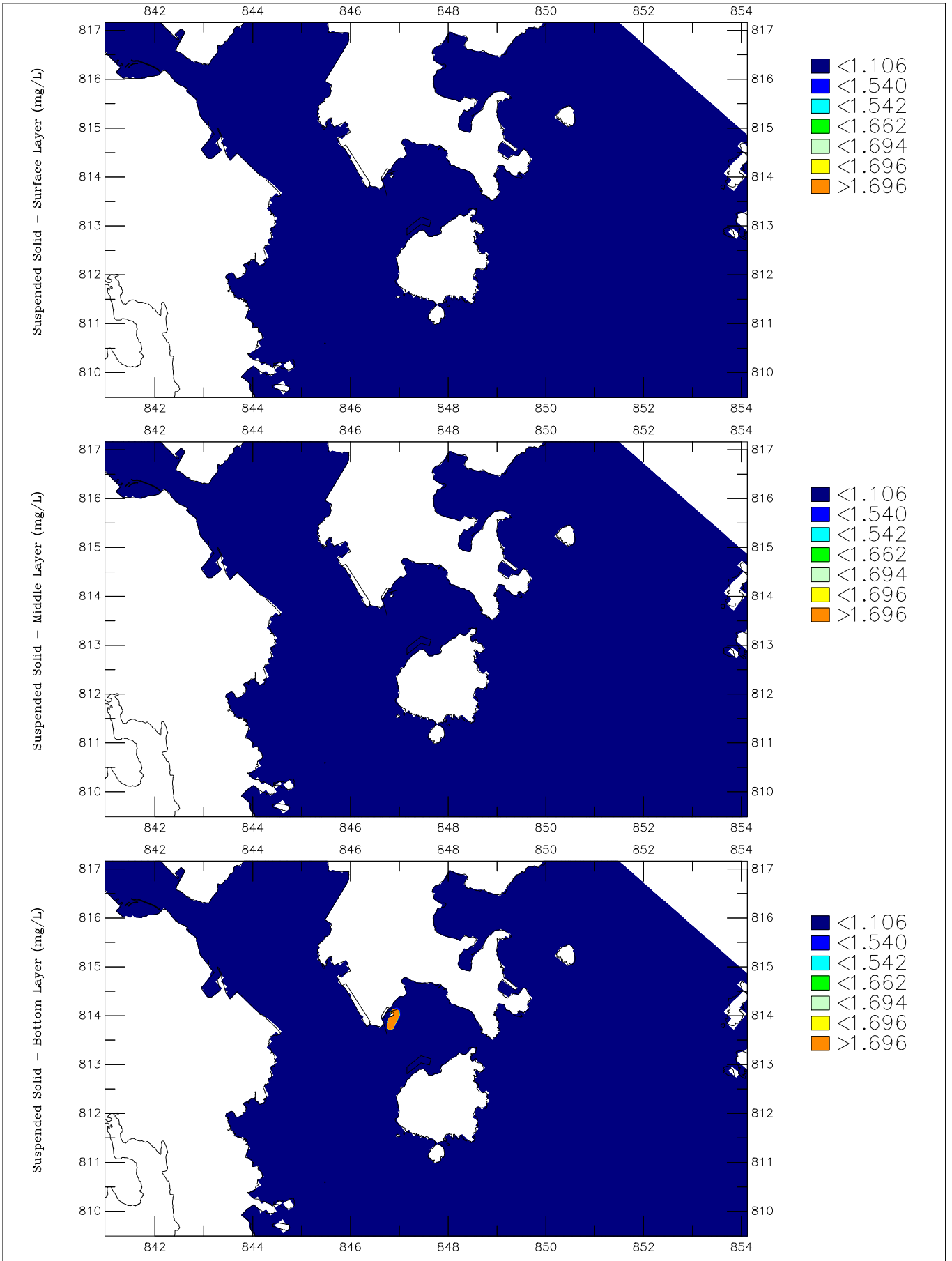
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 11 hours after dredging at Intake starts	Annex 6B–11	
Wet Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer		
ERM HK Limited	0189570/GPP	SS-wet.ssn



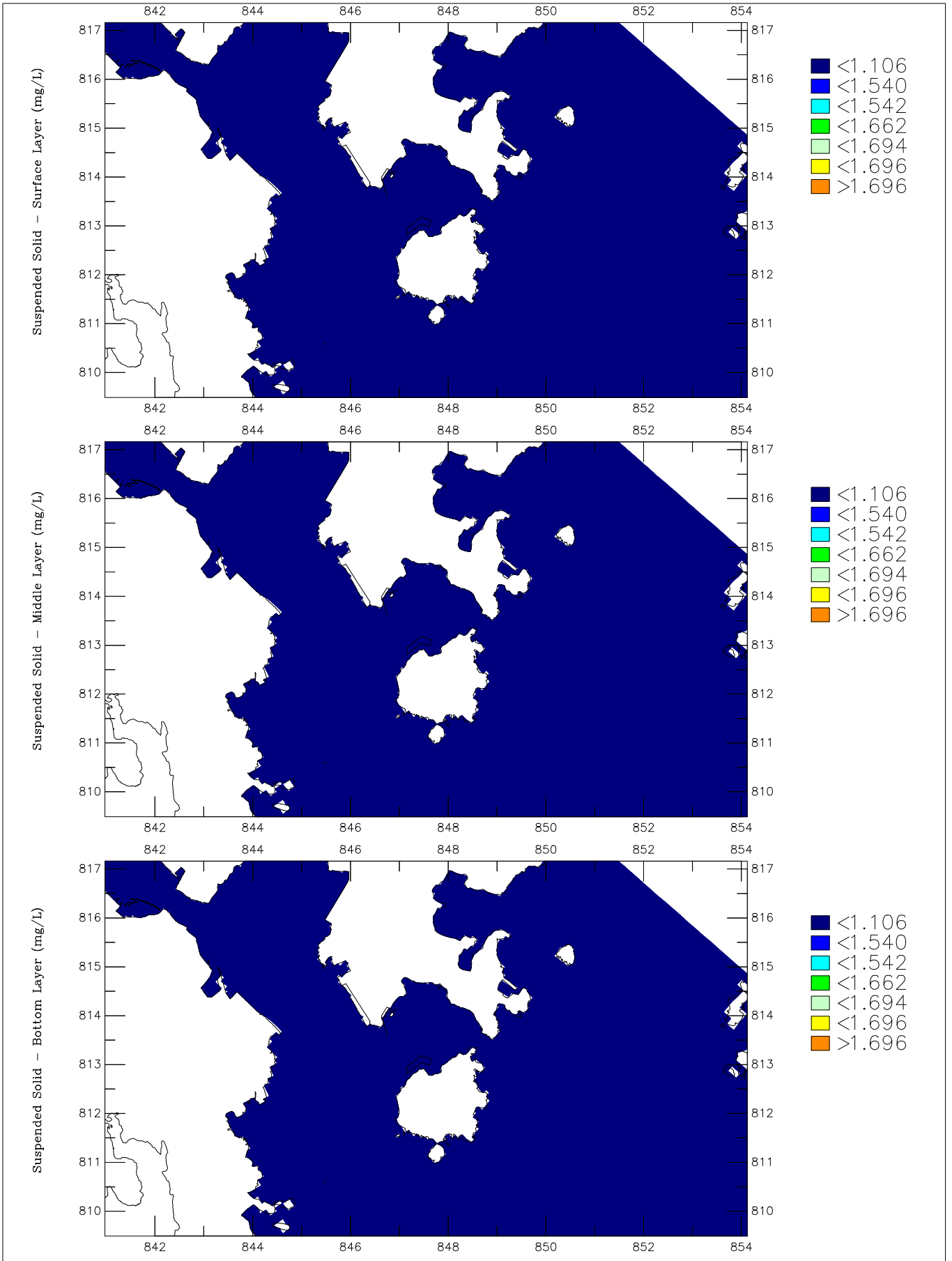
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 12 hours after dredging at Intake starts	Annex 6B–12	
Wet Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
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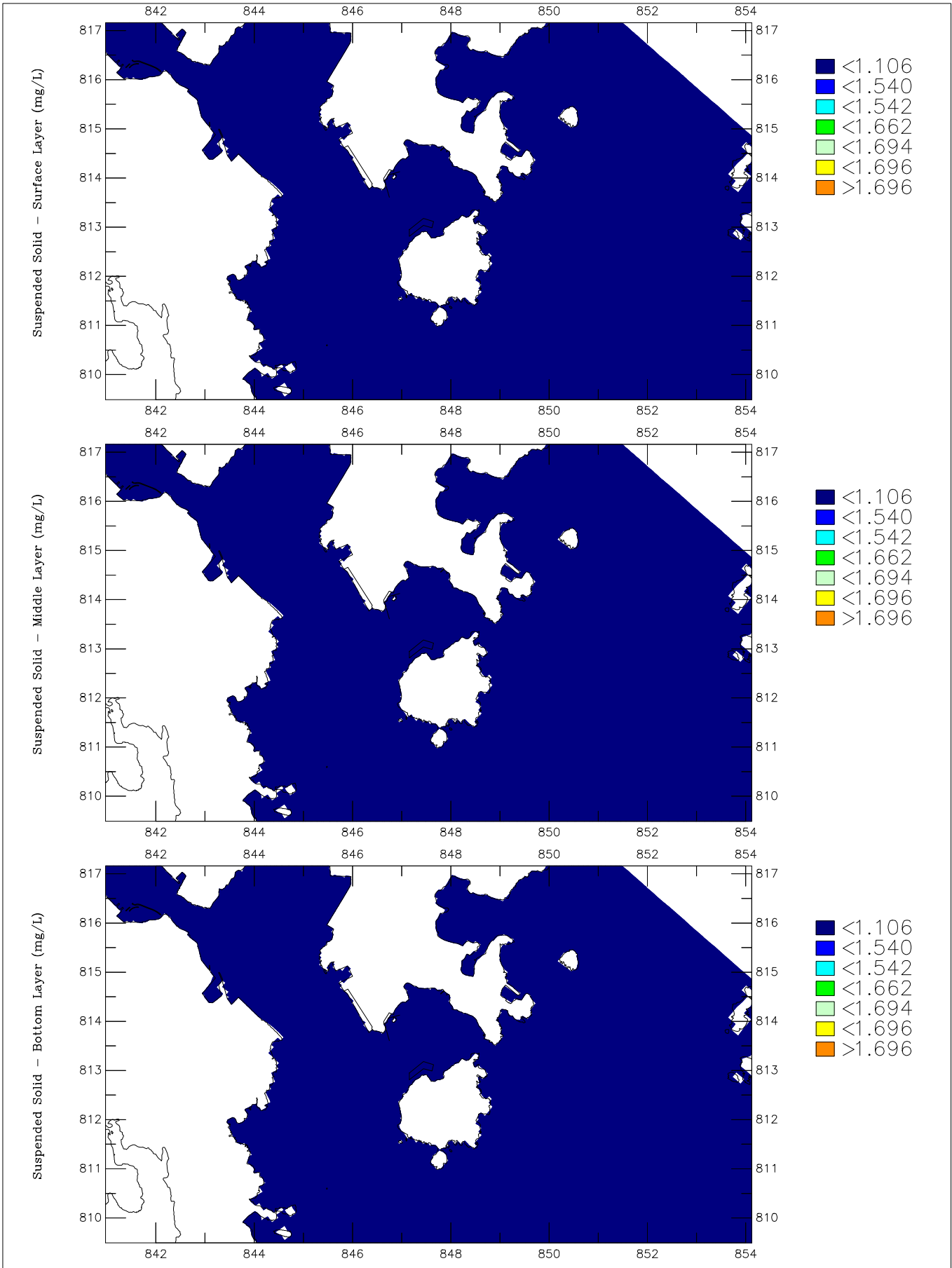
Desalination Plant at Tseung Kwan O – Feasibility Study Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 1 hour after dredging at Intake ends	Year 2020	Wet
Wet Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	Annex 6B–13	
ERM HK Limited	0189570/GPP	SS-wet.ssn



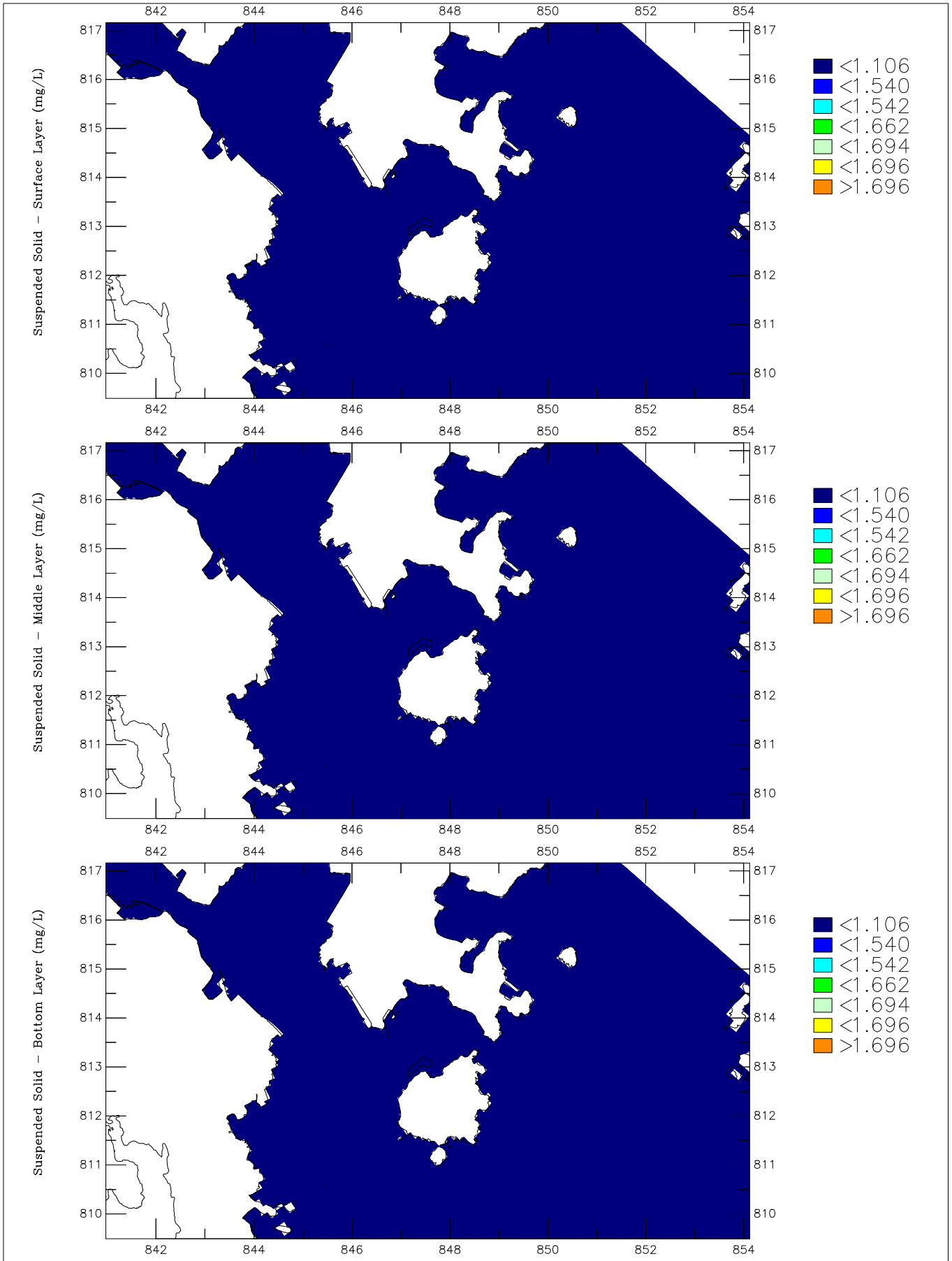
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 2 hours after dredging at Intake ends	Annex 6B–14	
Wet Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
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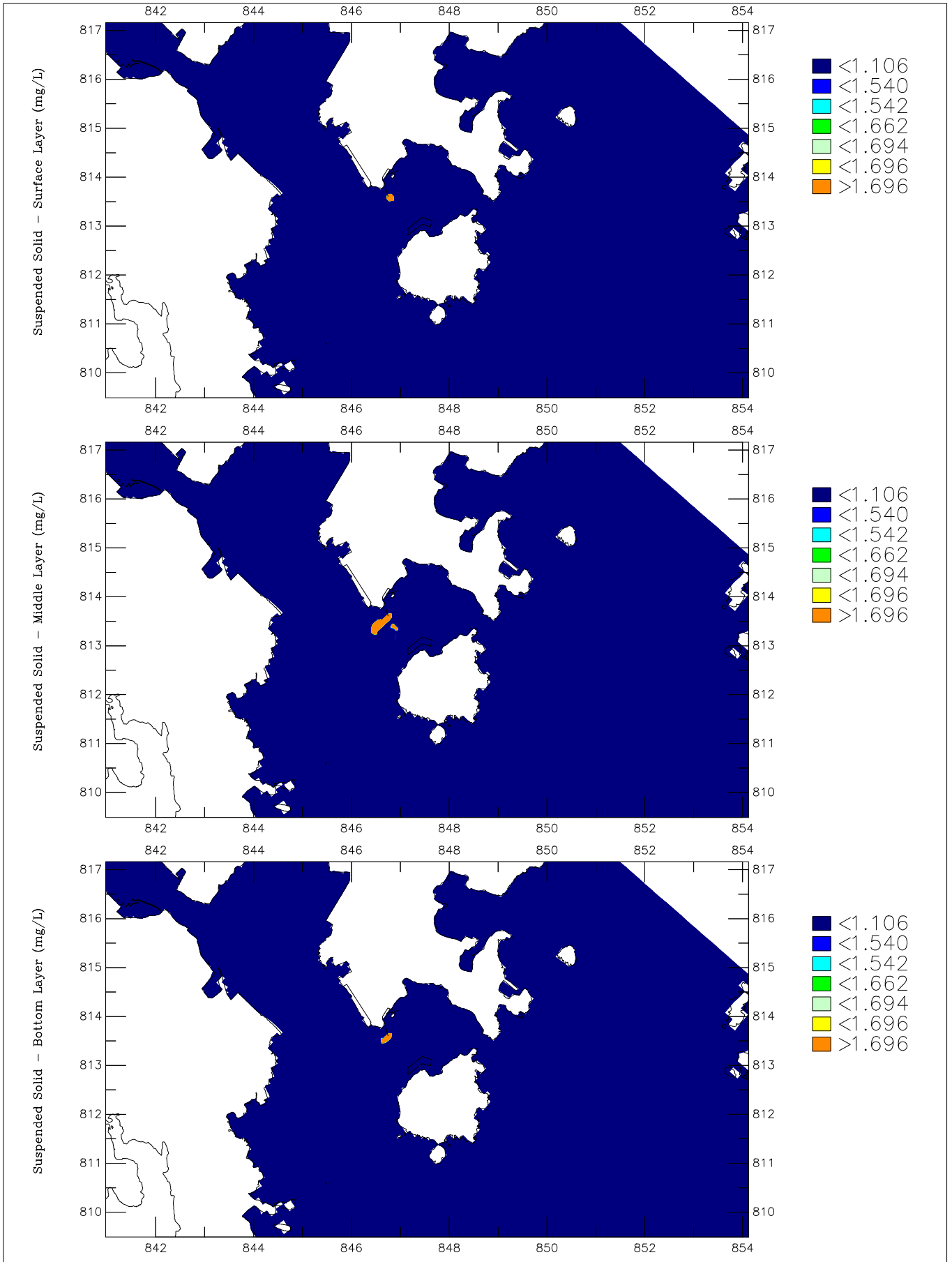
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 3 hours after dredging at Intake ends	Annex 6B–15	
Wet Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
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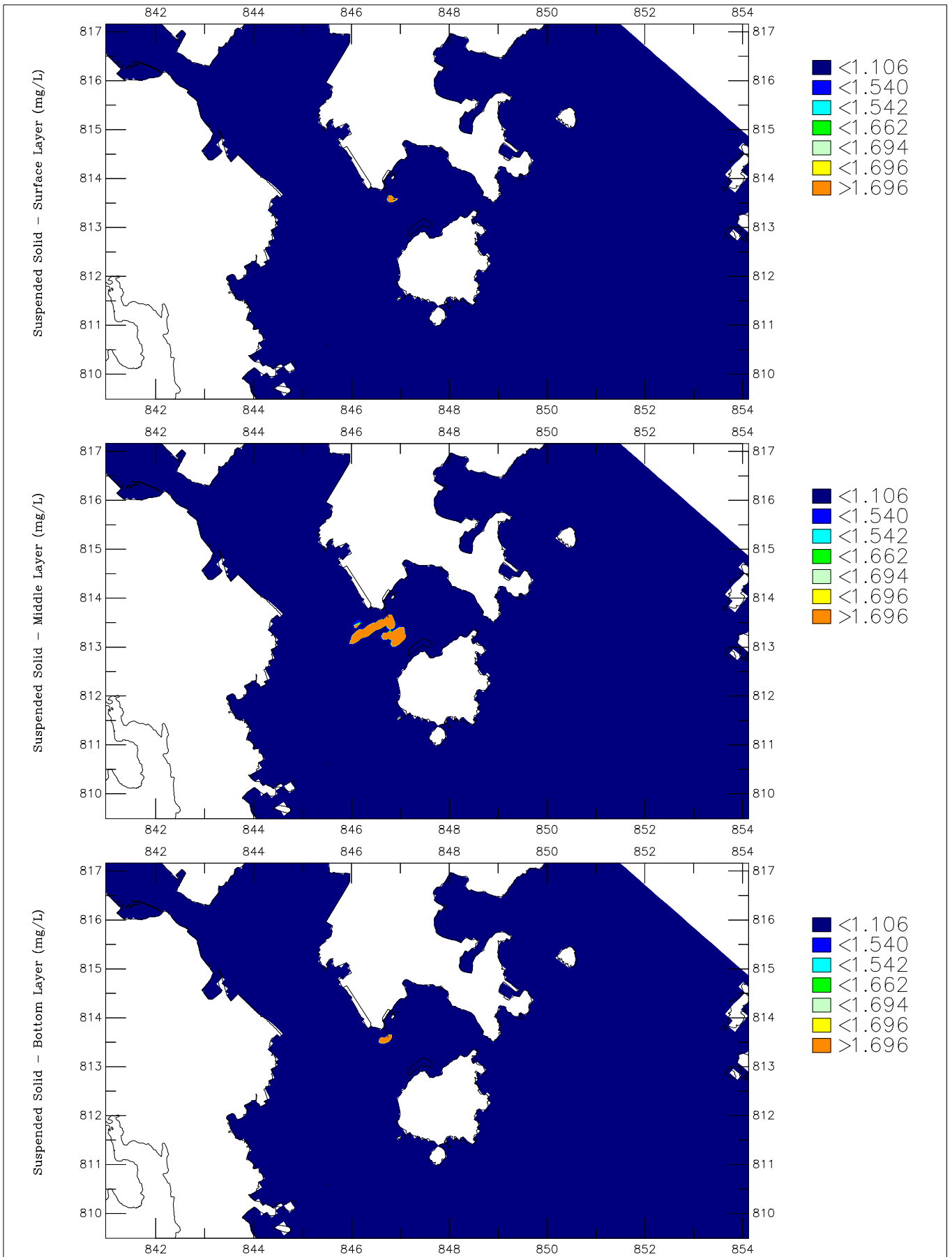
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 4 hours after dredging at Intake ends	Annex 6B–16	
Wet Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer		
ERM HK Limited	0189570/GPP	SS-wet.ssn



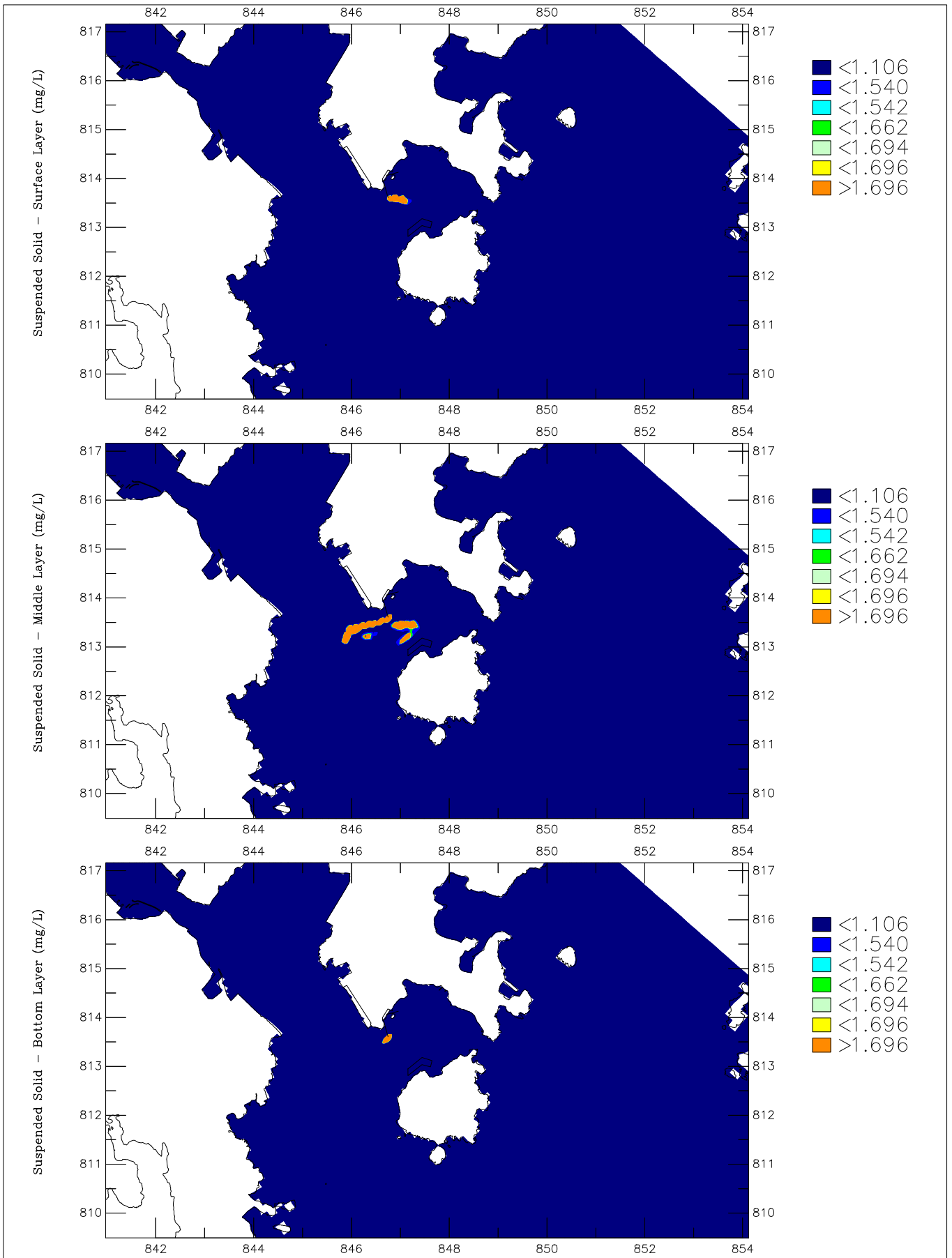
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 5 hours after dredging at Intake ends	Annex 6B–17	
Wet Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
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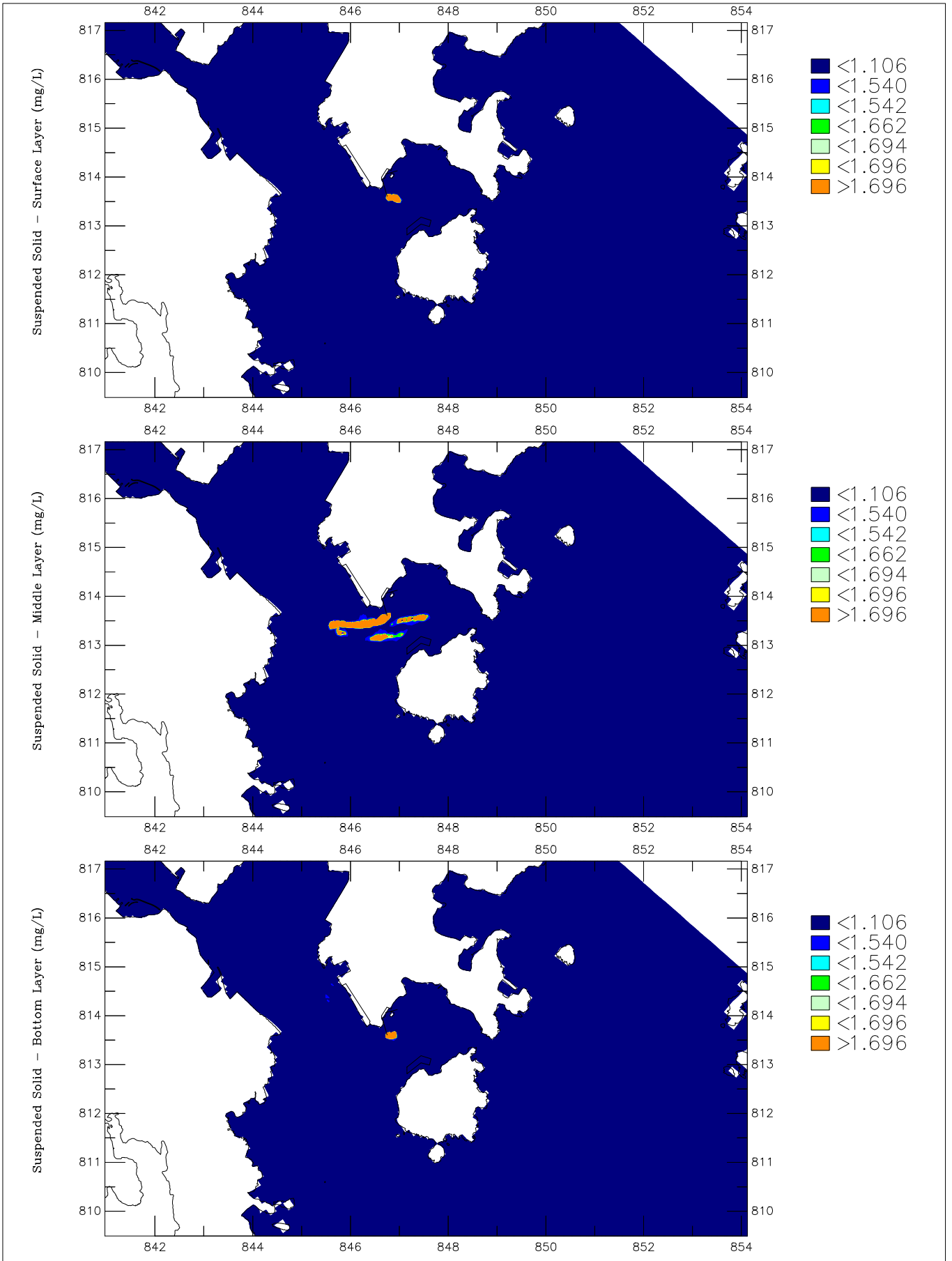
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 1 hour after dredging at Outfall starts	Annex 6B–18	
Wet Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	0189570/GPP
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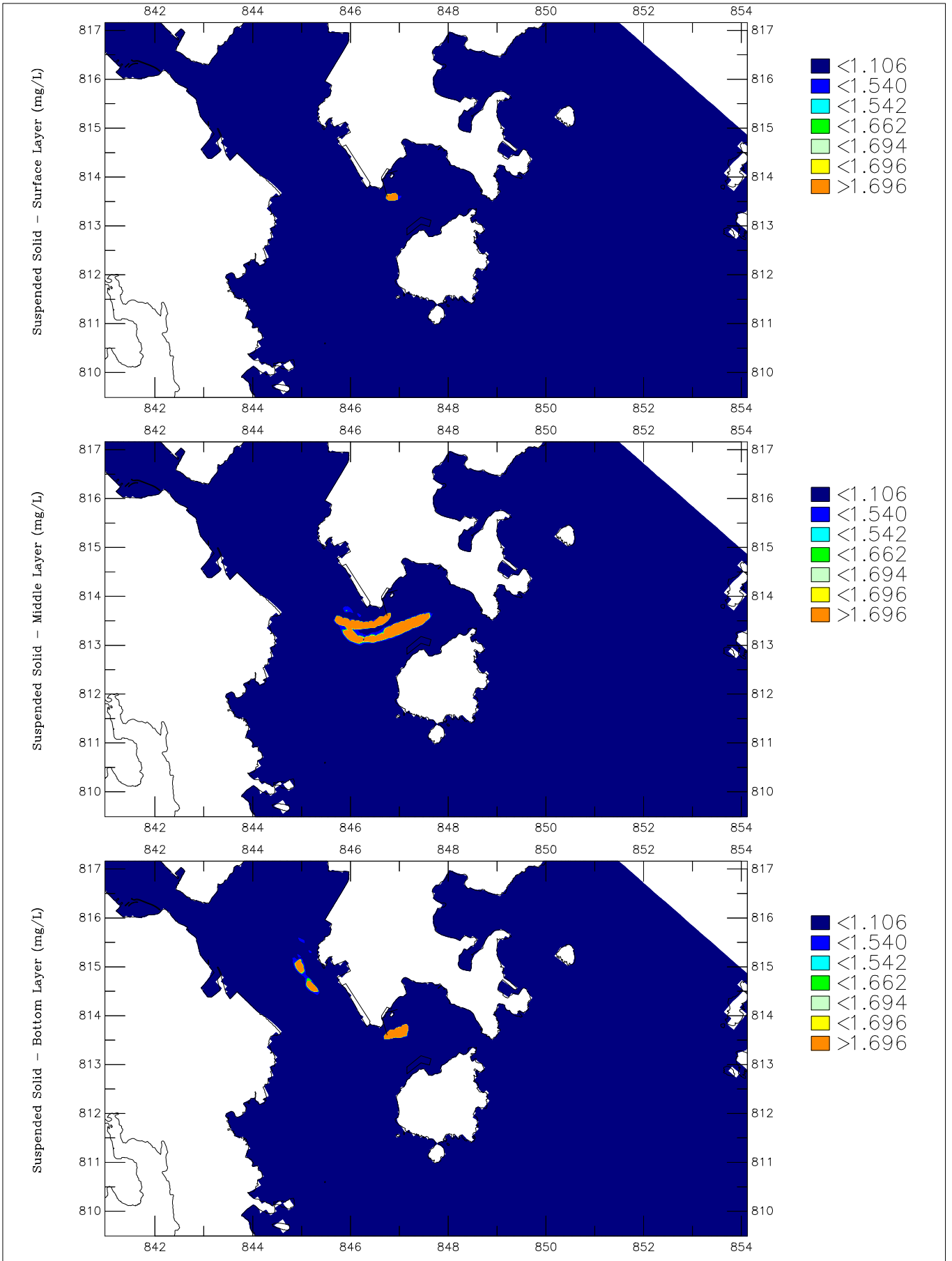
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 2 hours after dredging at Outfall starts	Annex 6B–19	
Wet Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
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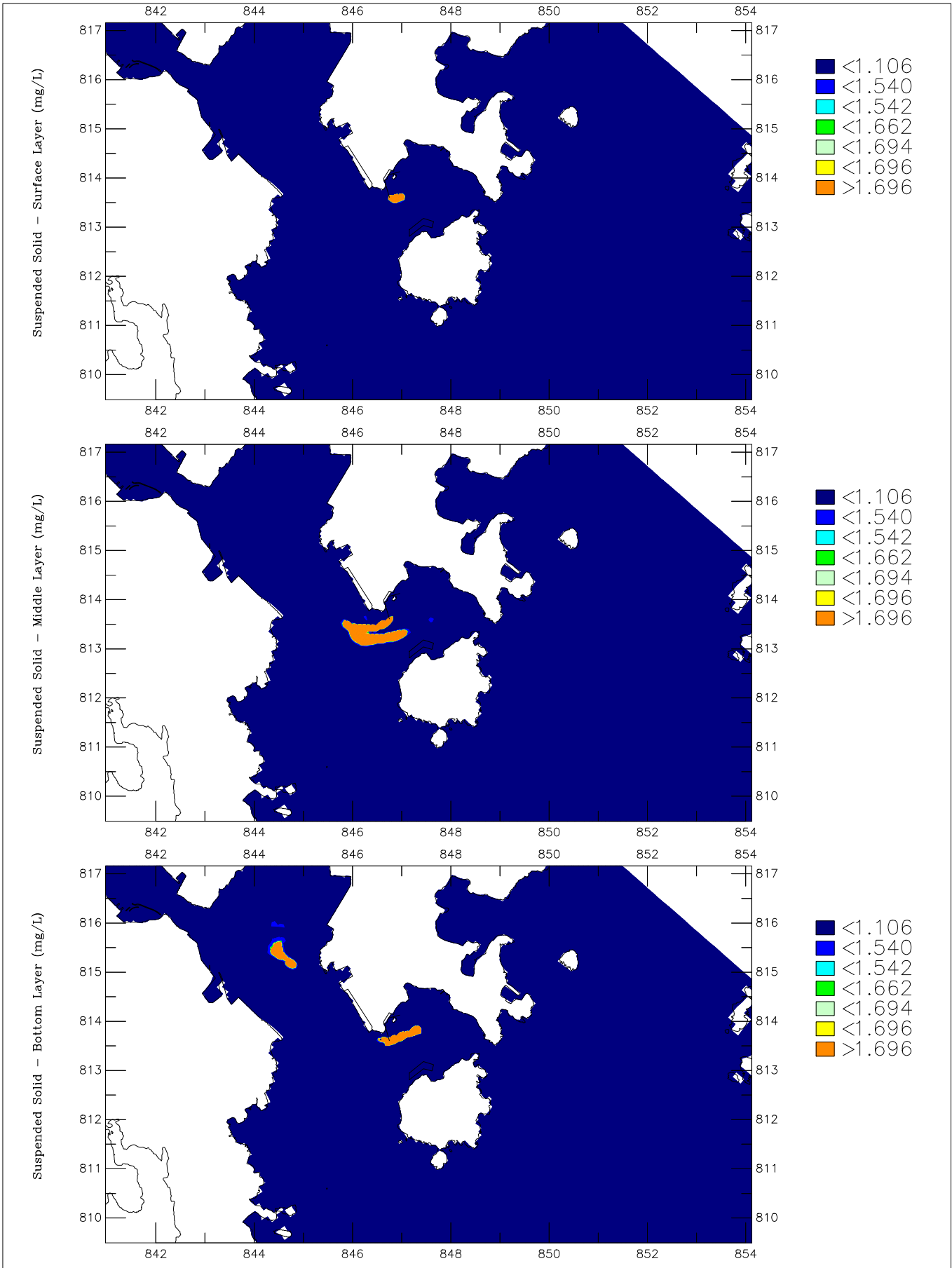
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 3 hours after dredging at Outfall starts	Annex 6B–20	
Wet Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
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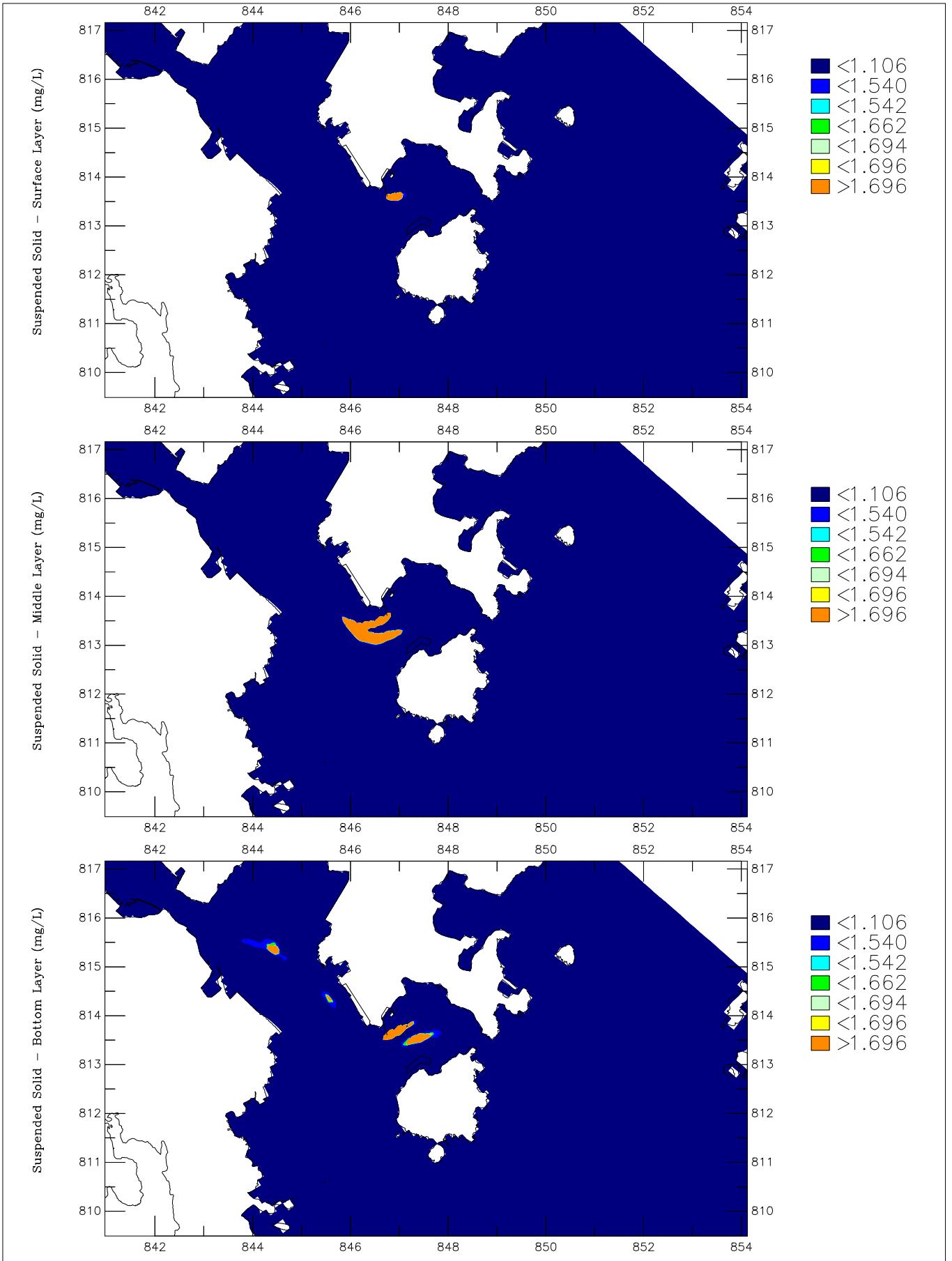
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 4 hours after dredging at Outfall starts	Annex 6B–21	
Wet Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
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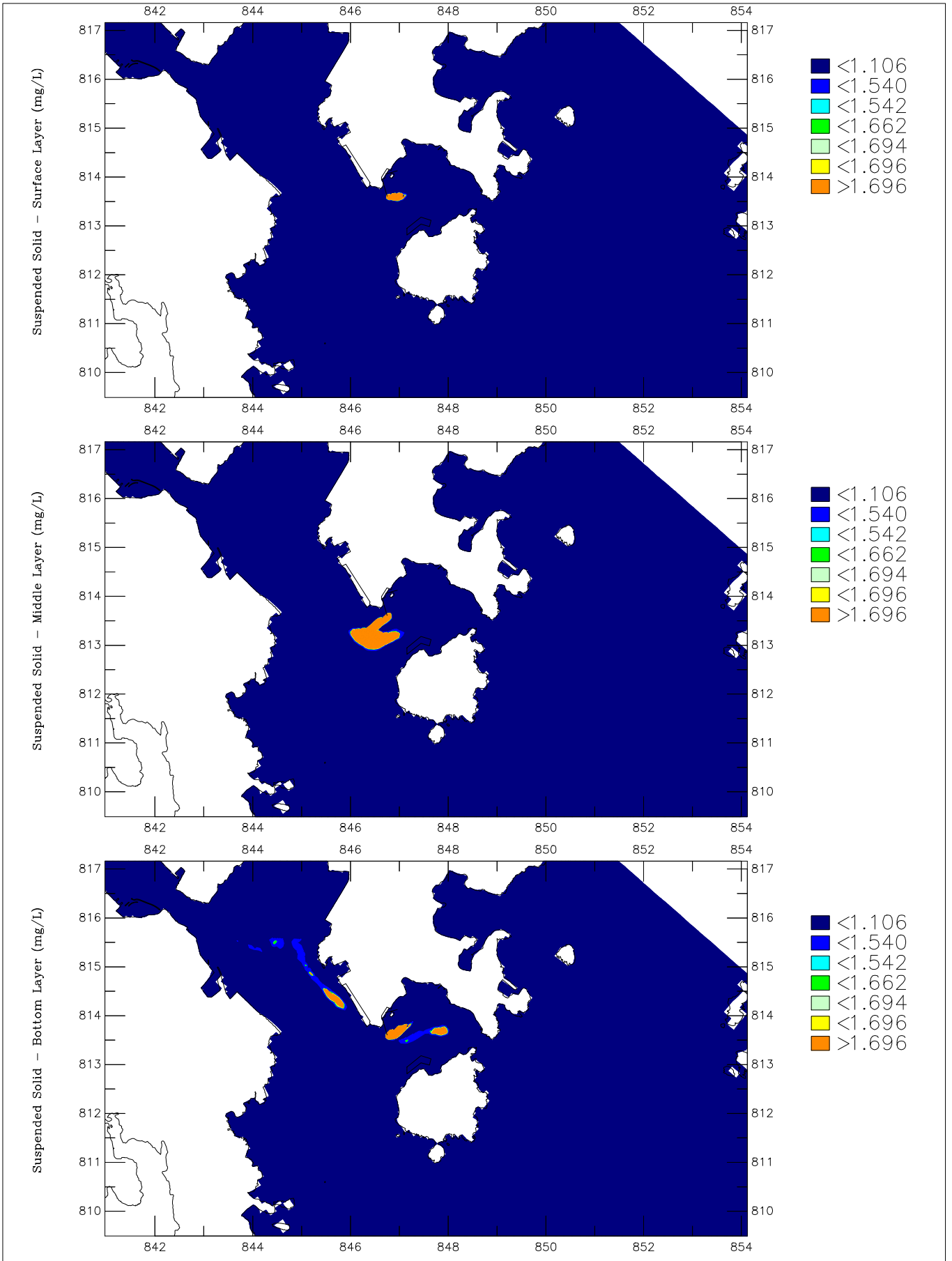
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 5 hours after dredging at Outfall starts	Annex 6B–22	
Wet Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
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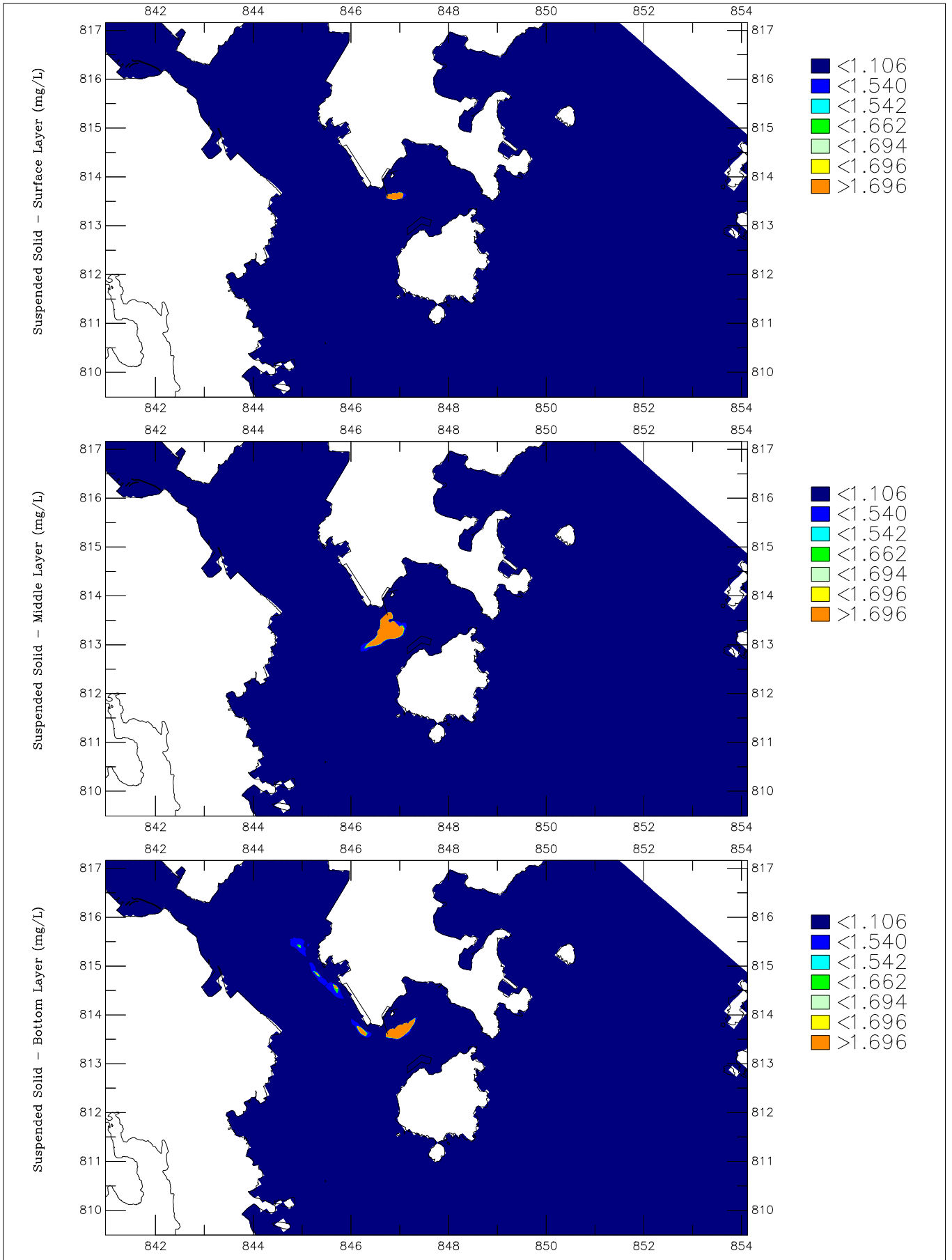
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 6 hours after dredging at Outfall starts	Annex 6B–23	
Wet Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
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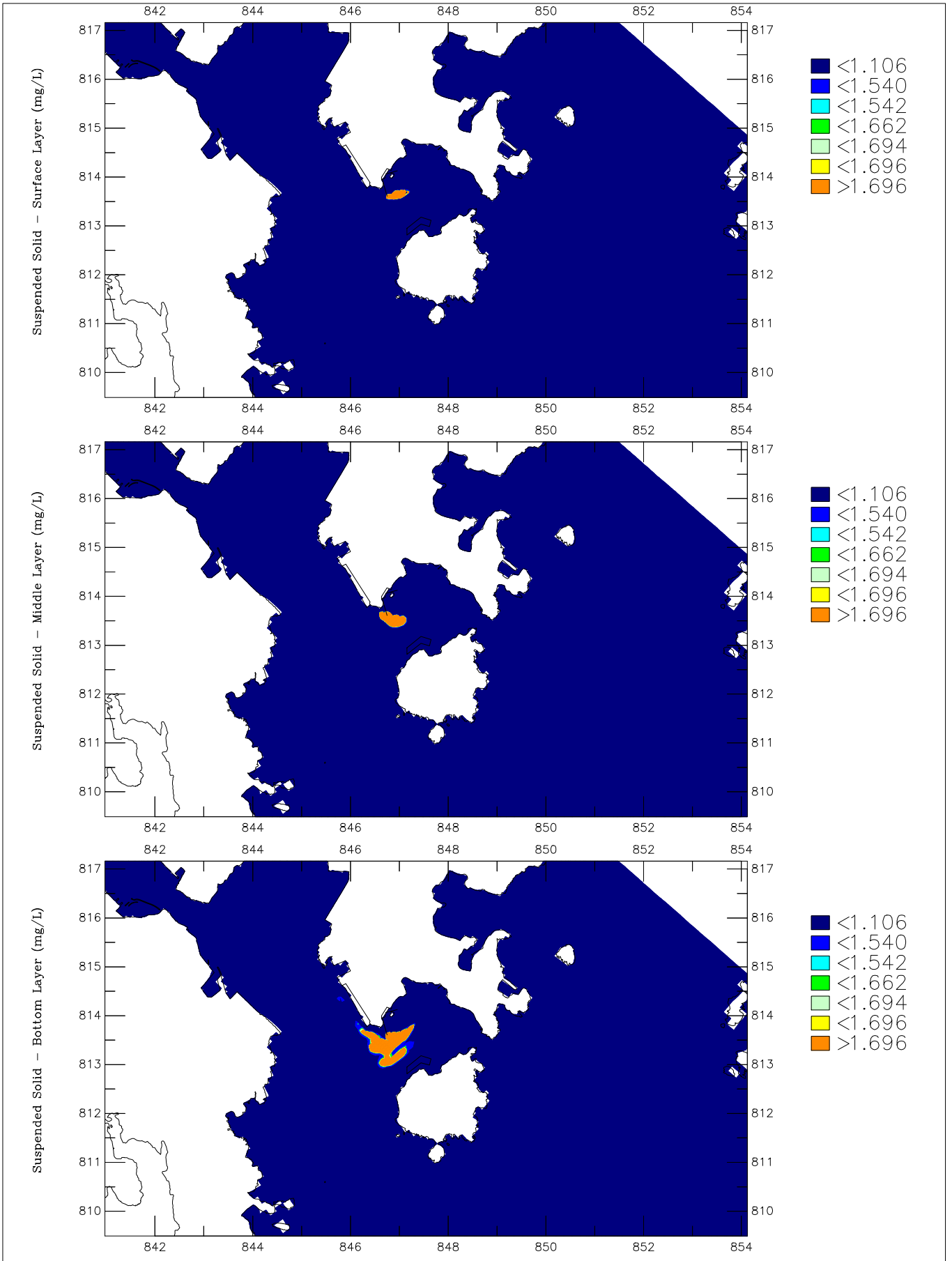
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 7 hours after dredging at Outfall starts		
Wet Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer		Annex 6B–24
ERM HK Limited		0189570/GPP SS-wet.ssn



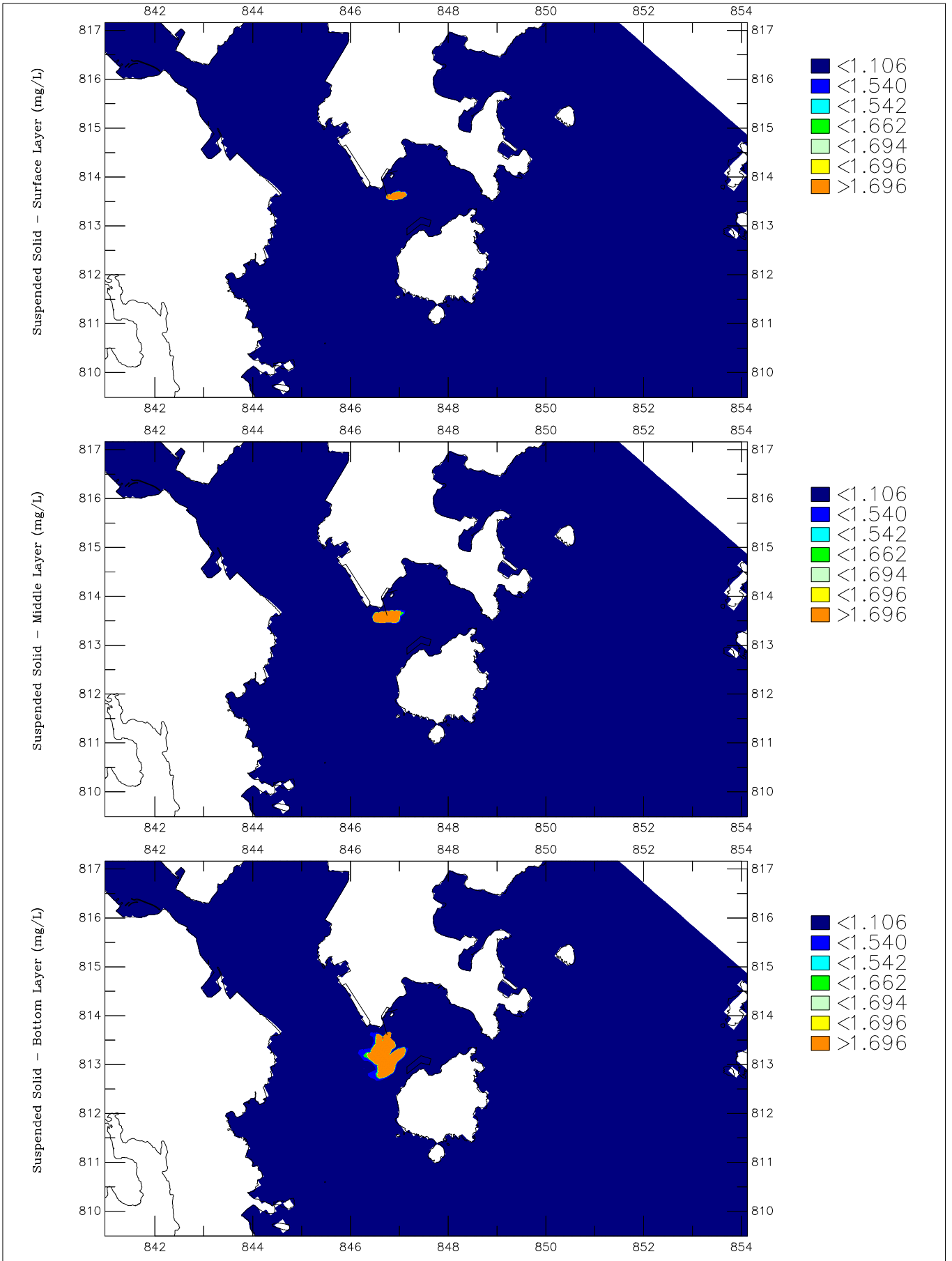
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 8 hours after dredging at Outfall starts		
Wet Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer		Annex 6B–25
ERM HK Limited		0189570/GPP SS-wet.ssn



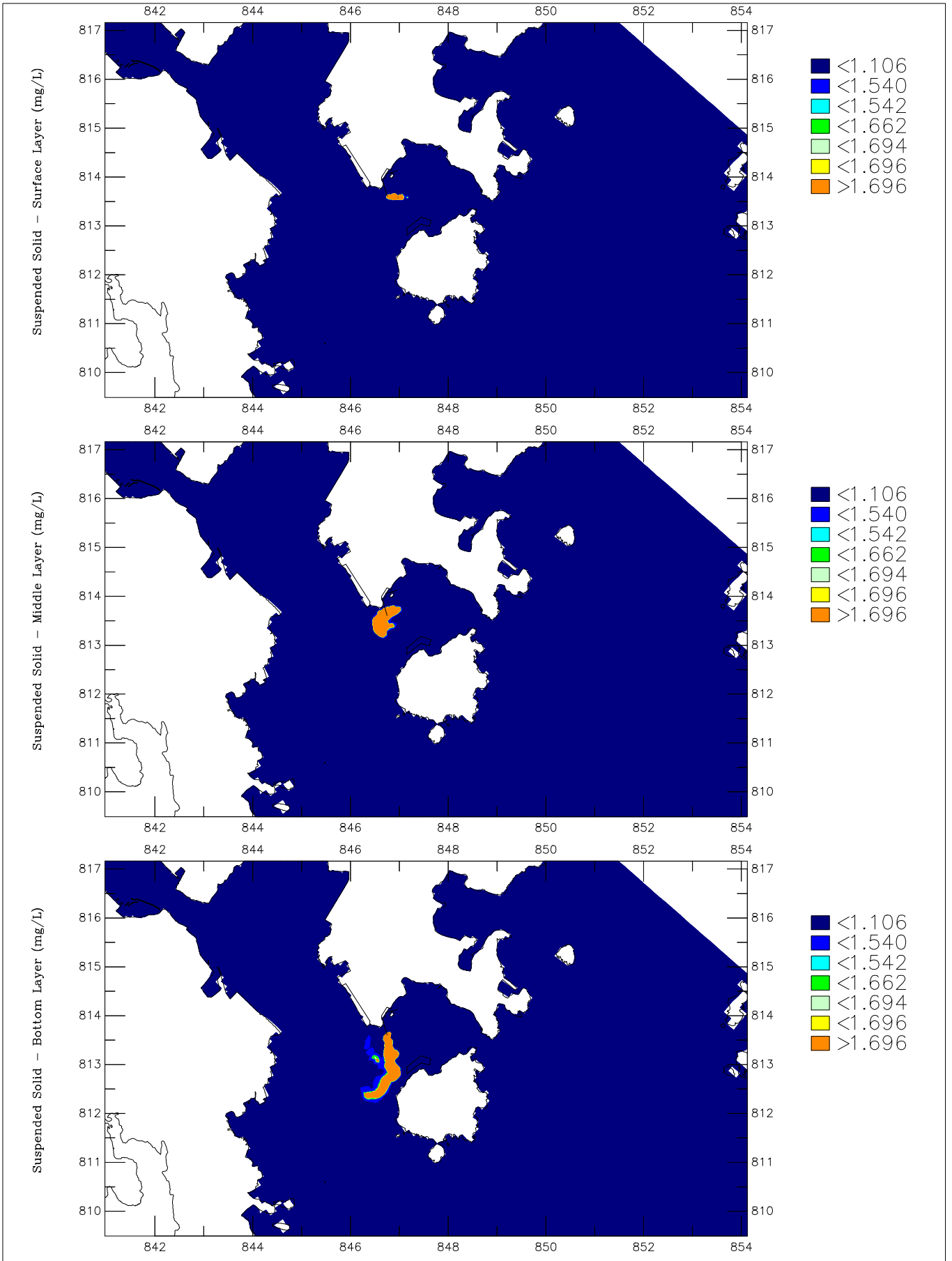
Desalination Plant at Tseung Kwan O – Feasibility Study Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 9 hours after dredging at Outfall starts	Year 2020	Wet
Wet Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	Annex 6B–26	
ERM HK Limited	0189570/GPP	SS-wet.ssn



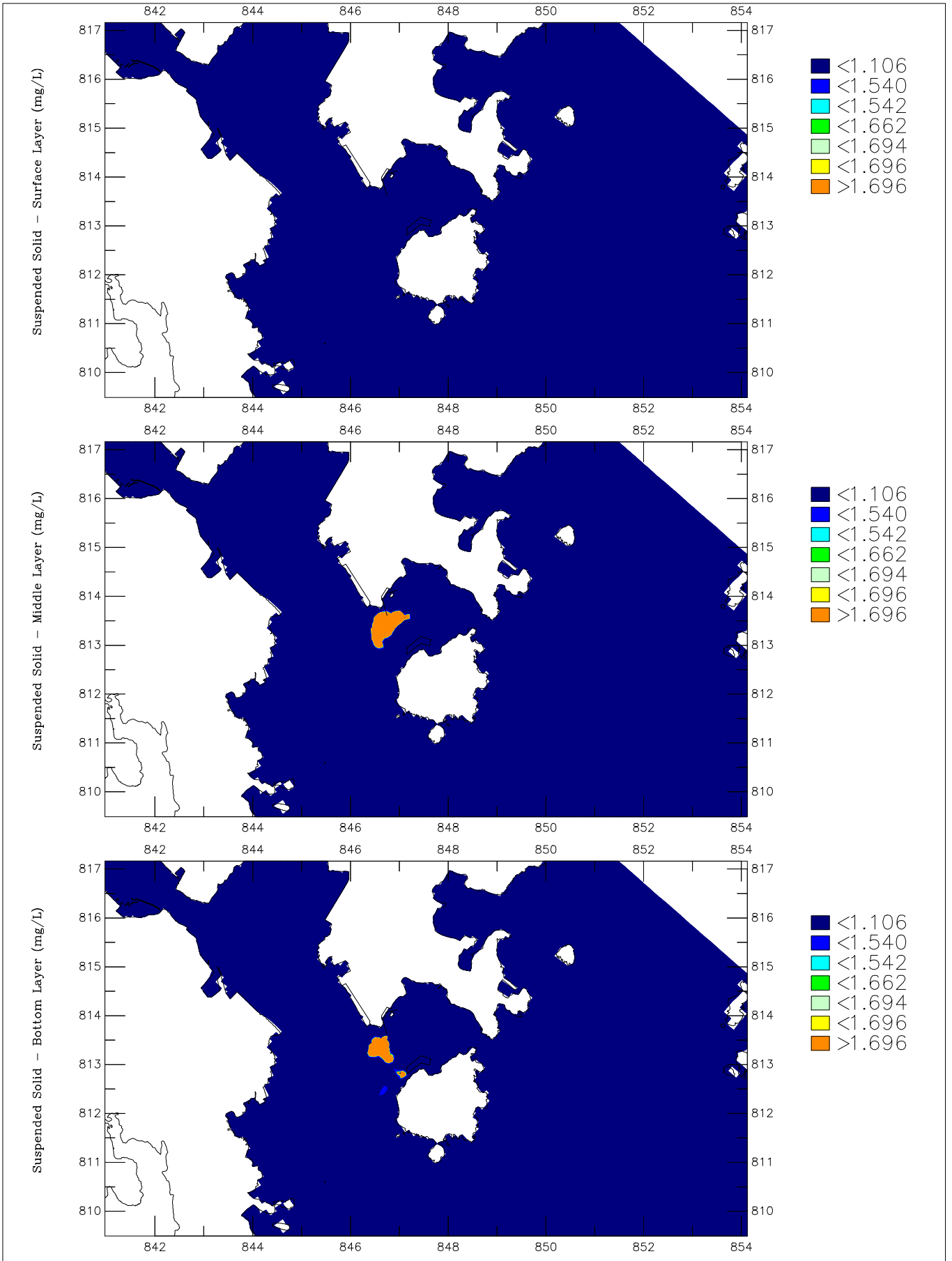
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 10 hours after dredging at Outfall starts	Annex 6B–27	
Wet Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
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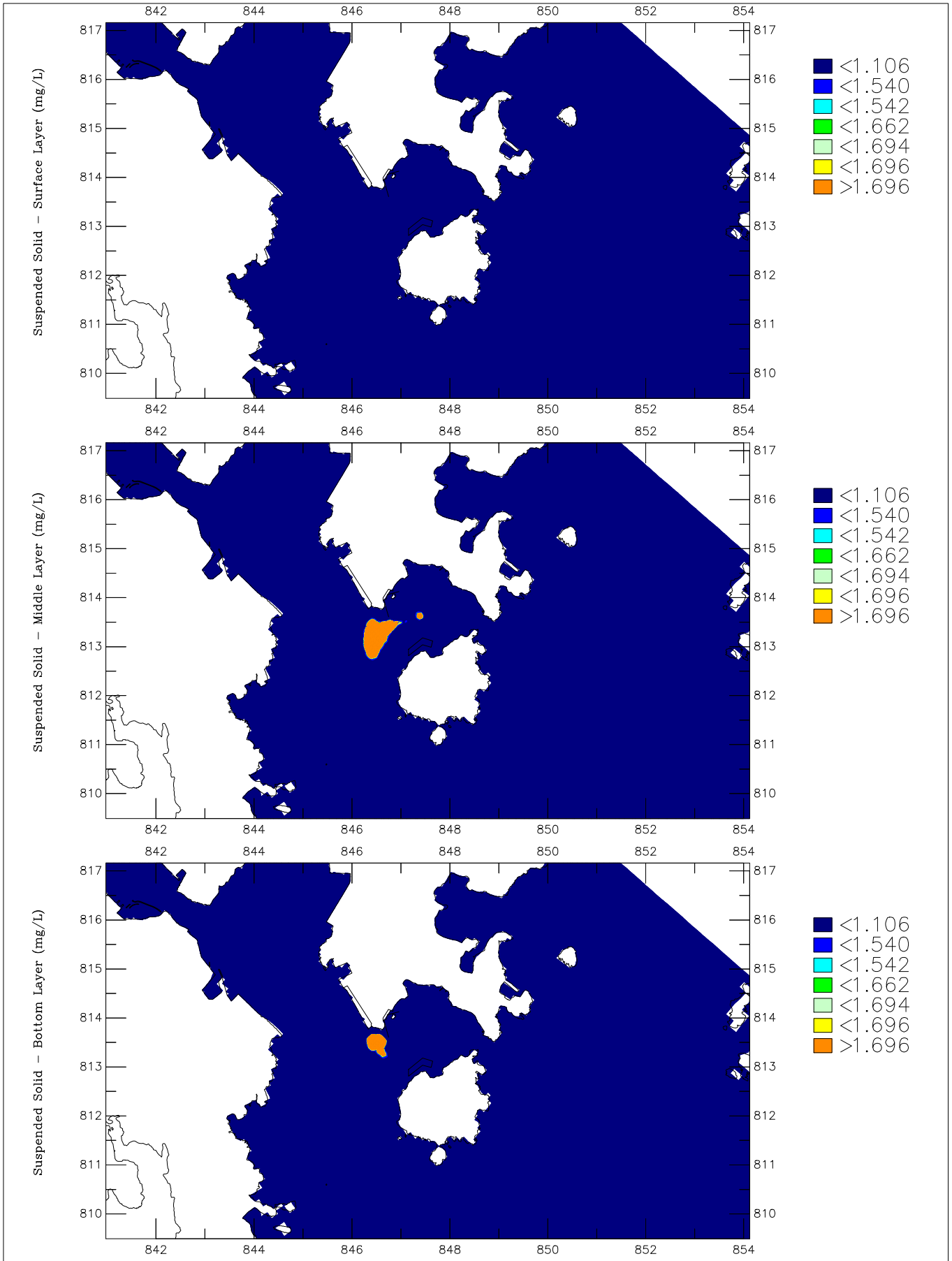
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 11 hours after dredging at Outfall starts	Annex 6B–28	
Wet Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
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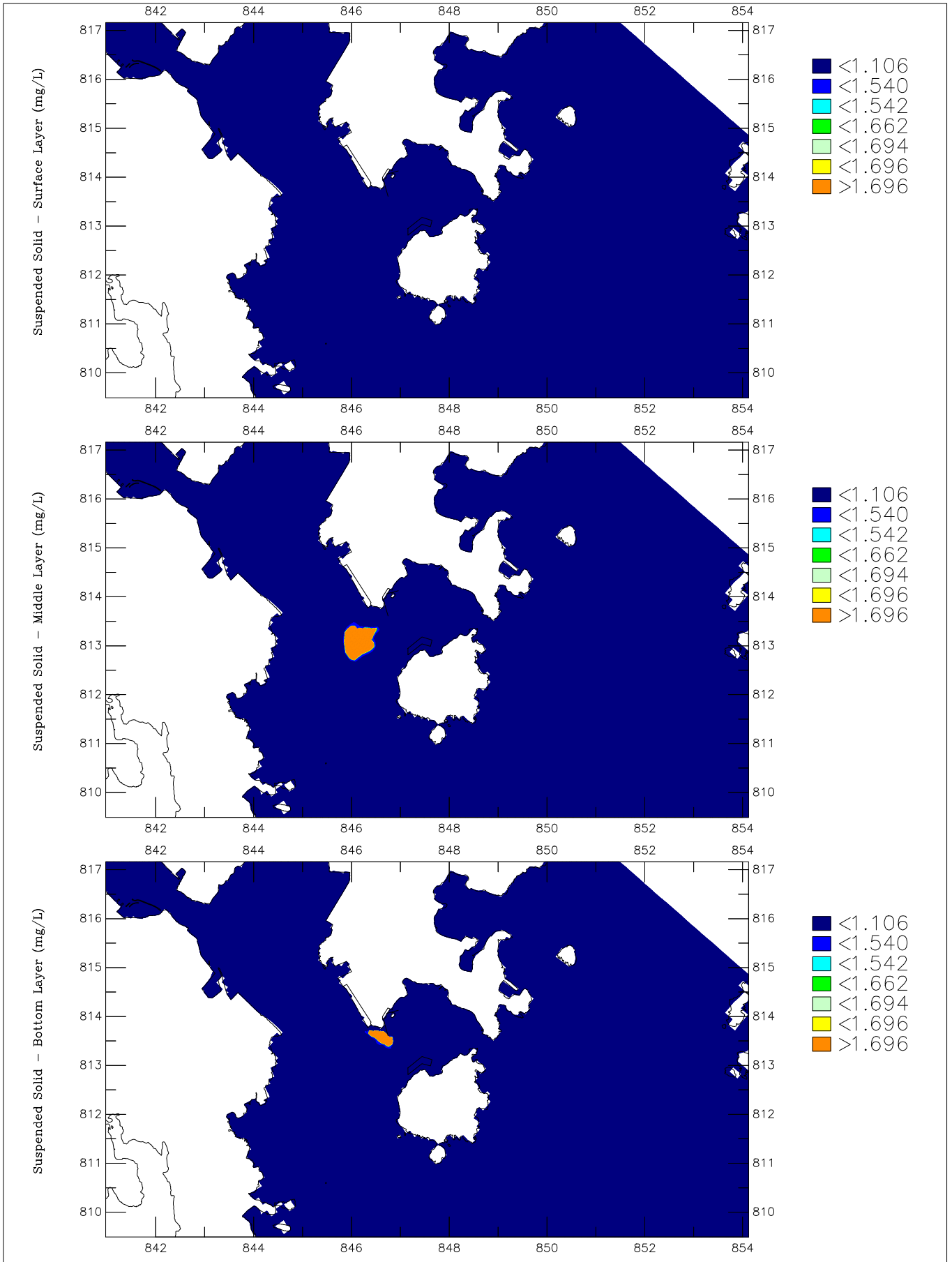
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 12 hours after dredging at Outfall starts	Annex 6B–29	
Wet Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
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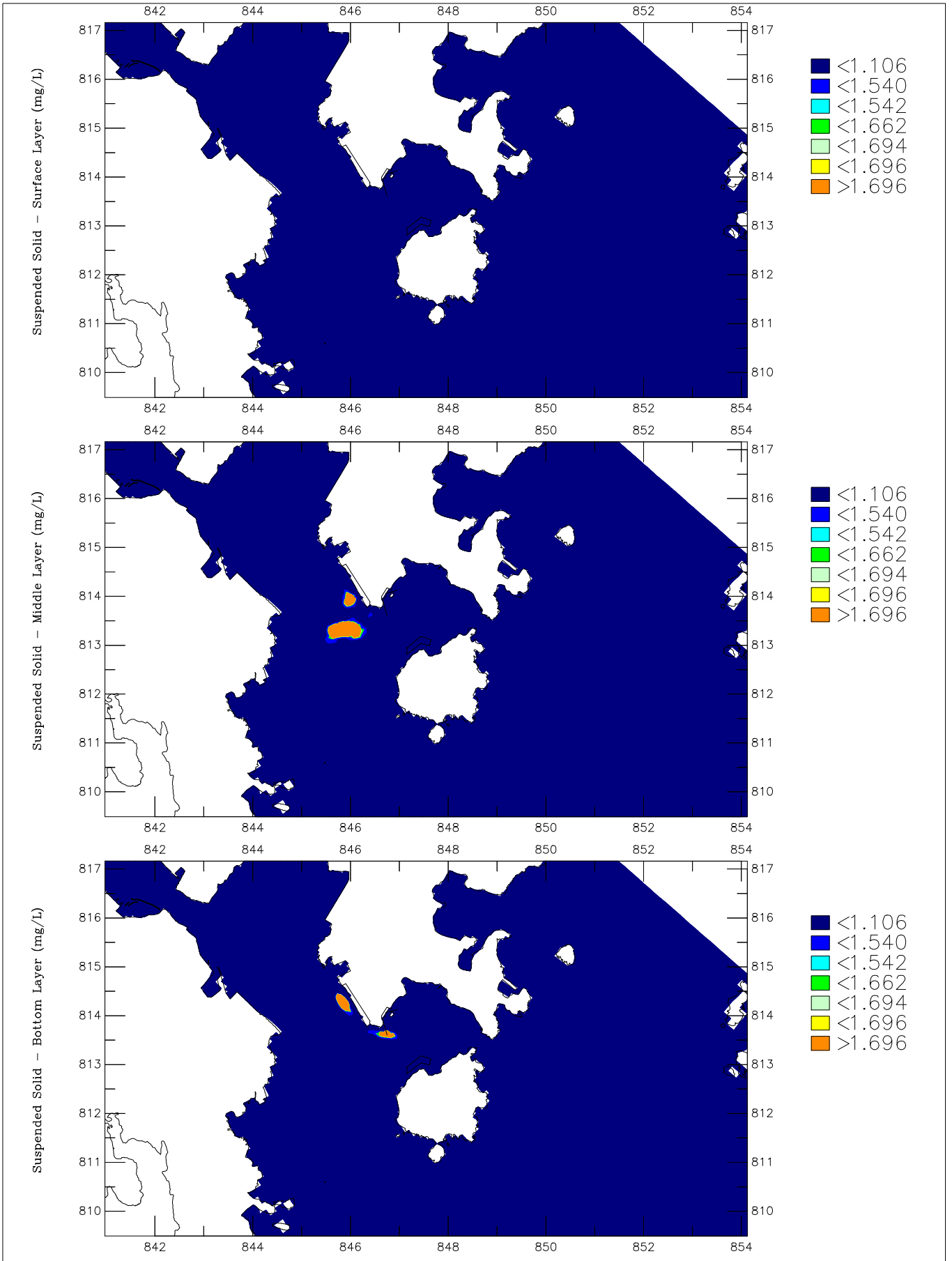
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 1 hour after dredging at Outfall ends	Annex 6B–30	
Wet Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
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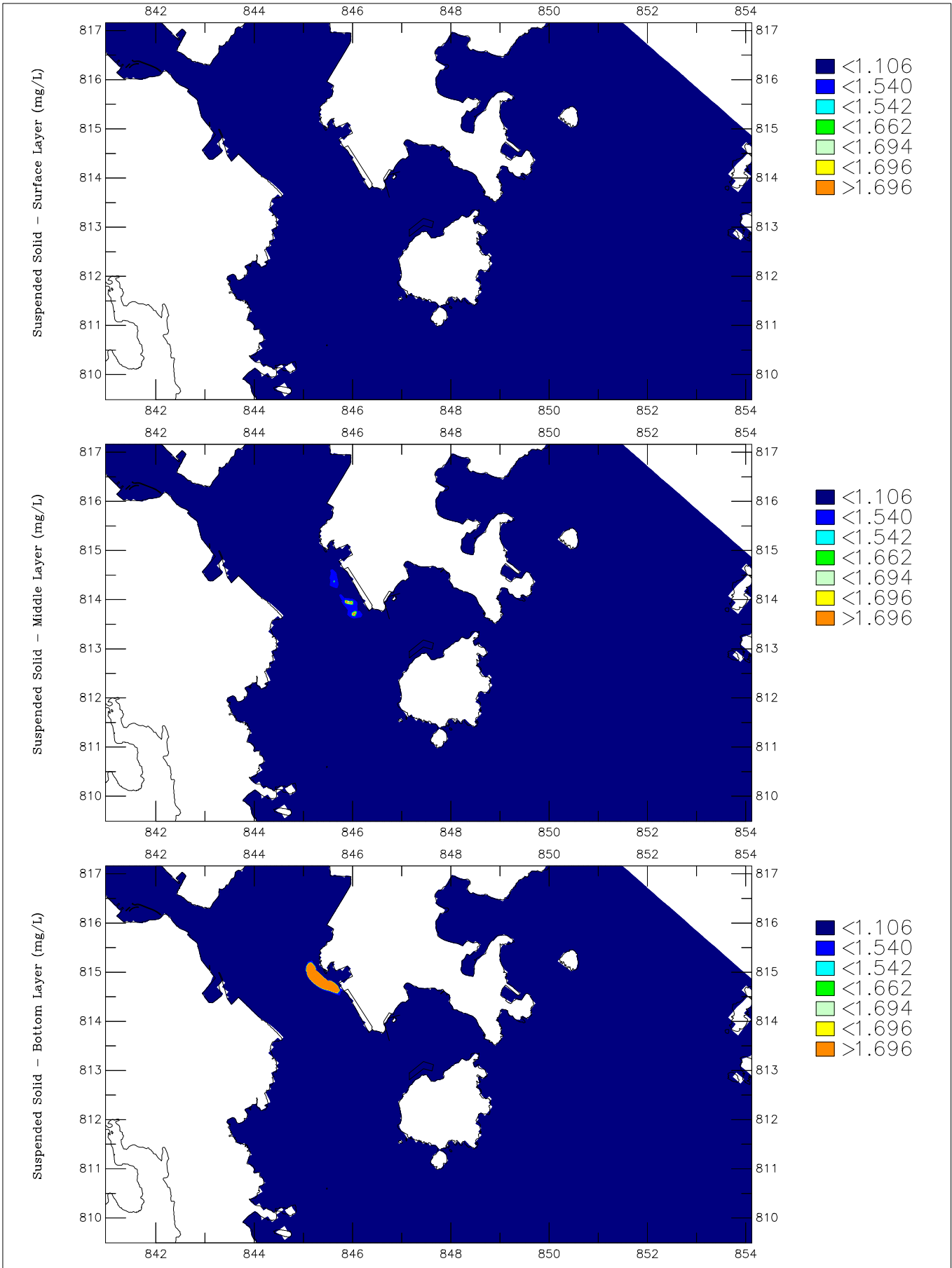
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 2 hours after dredging at Outfall ends	Annex 6B–31	
Wet Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	0189570/GPP
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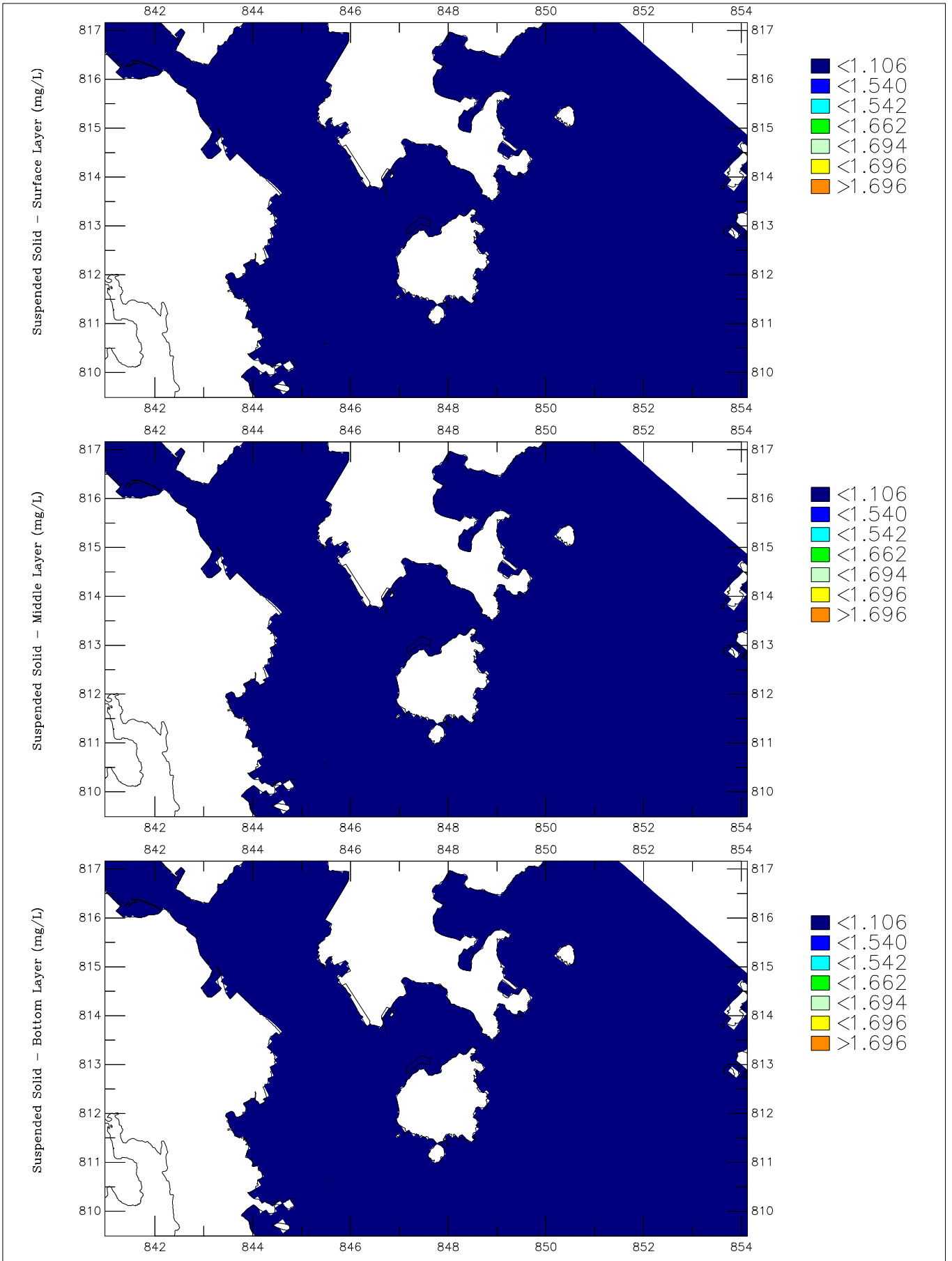
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 3 hours after dredging at Outfall ends	Annex 6B–32	
Wet Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
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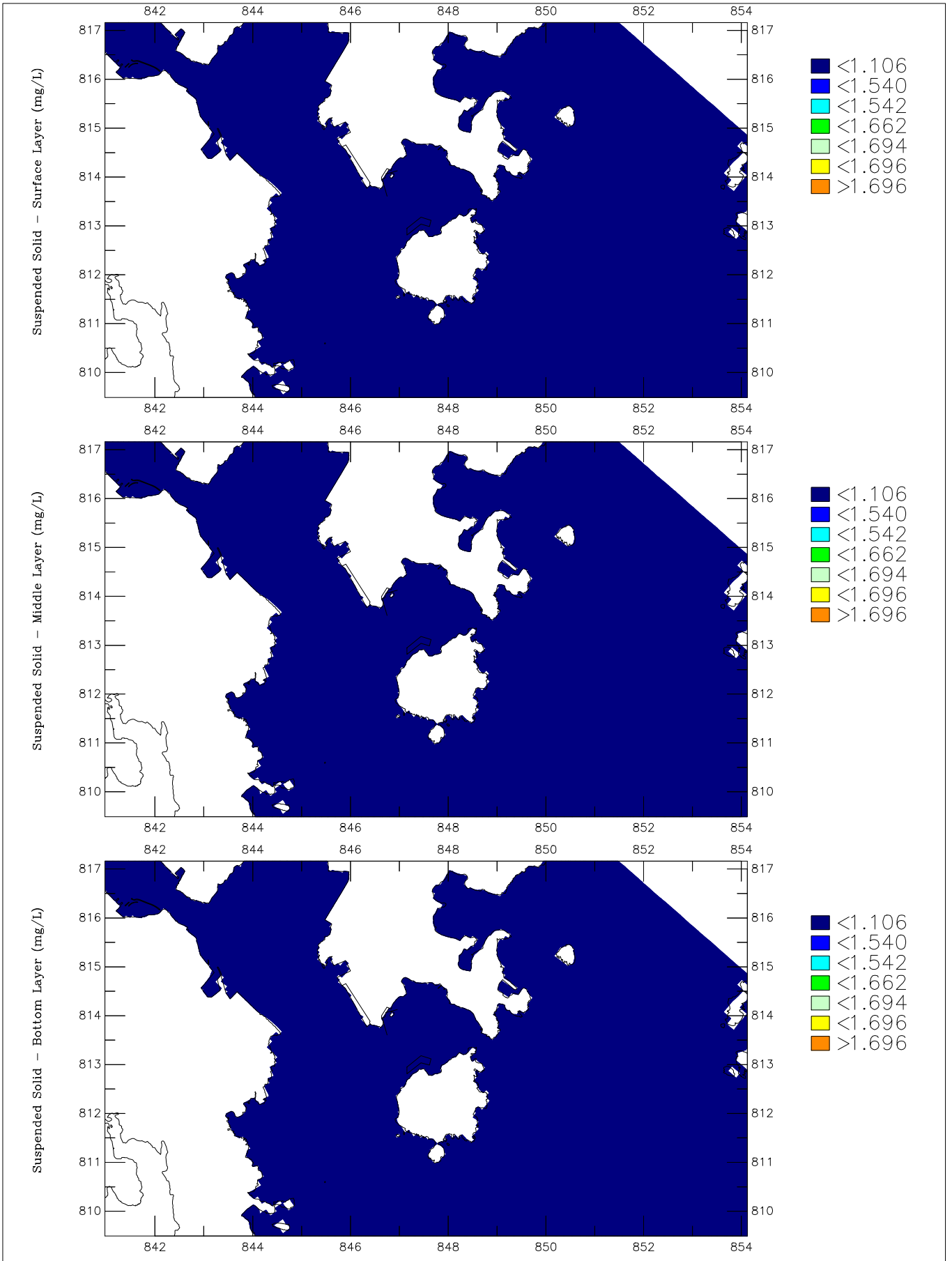
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 4 hours after dredging at Outfall ends	Annex 6B–33	
Wet Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
	0189570/GPP	SS-wet.ssn



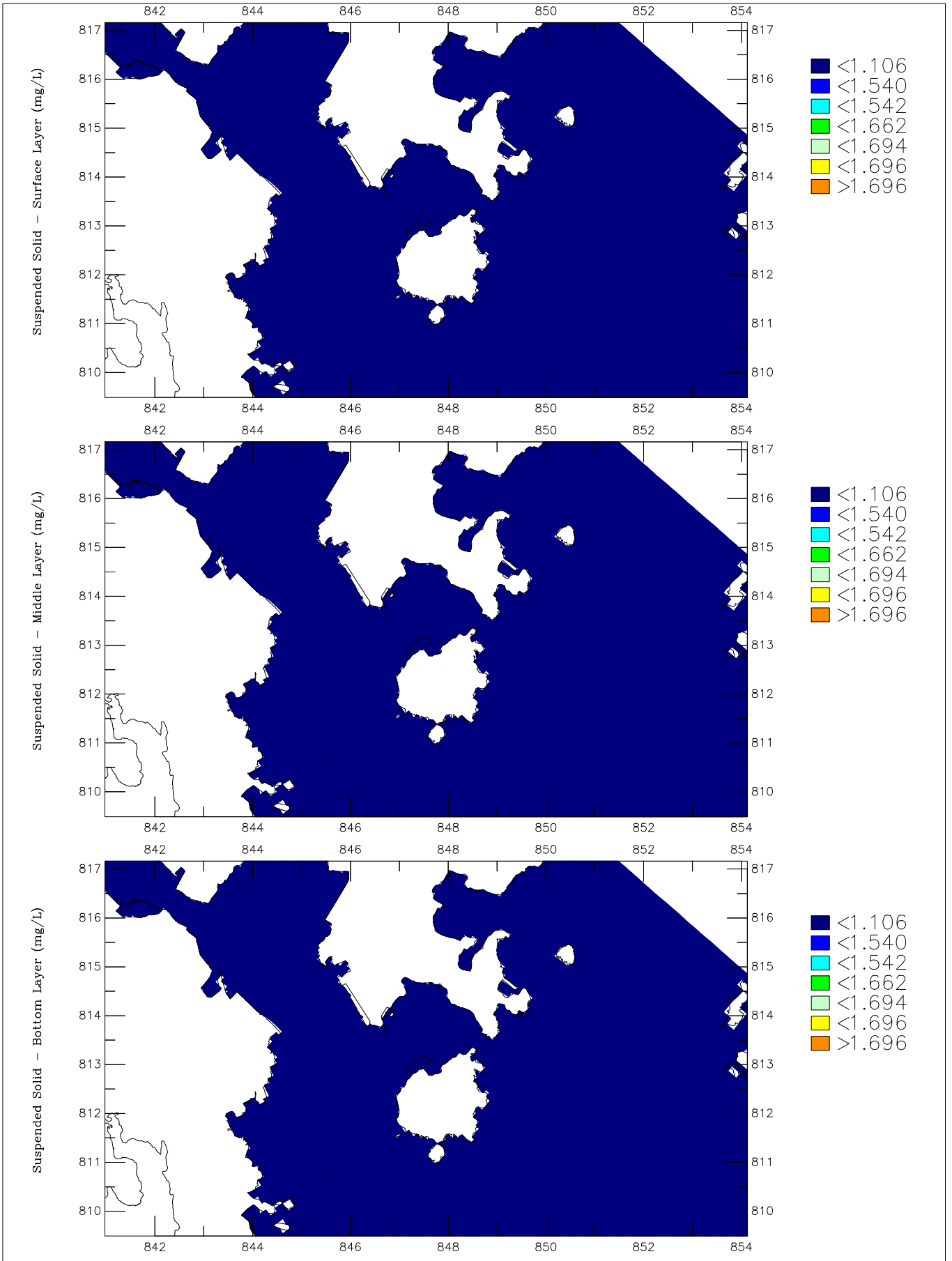
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 5 hours after dredging at Outfall ends	Annex 6B–34	
Wet Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
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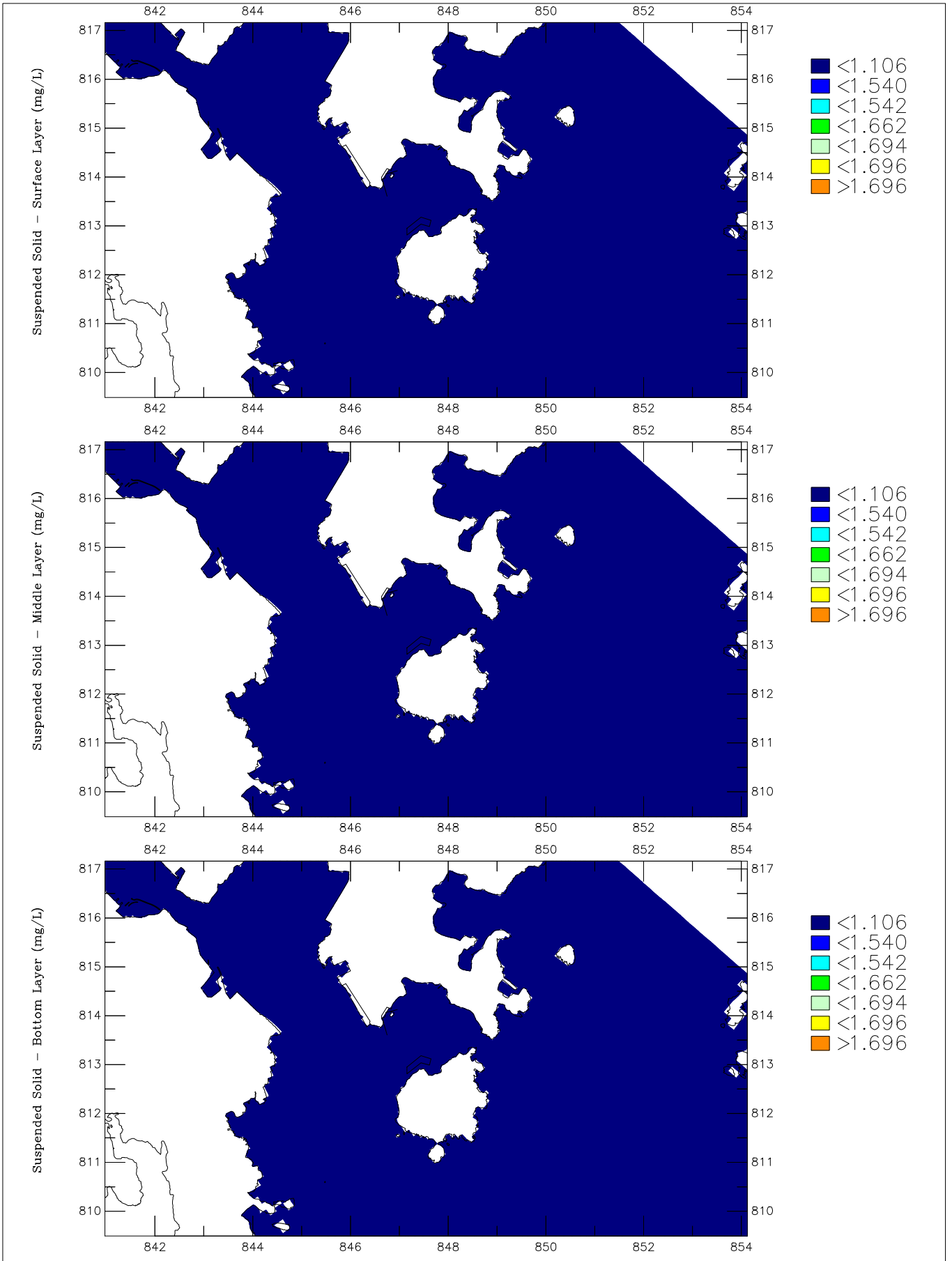
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 1 hour after dredging at Intake starts	Annex 6B–35	
Wet Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
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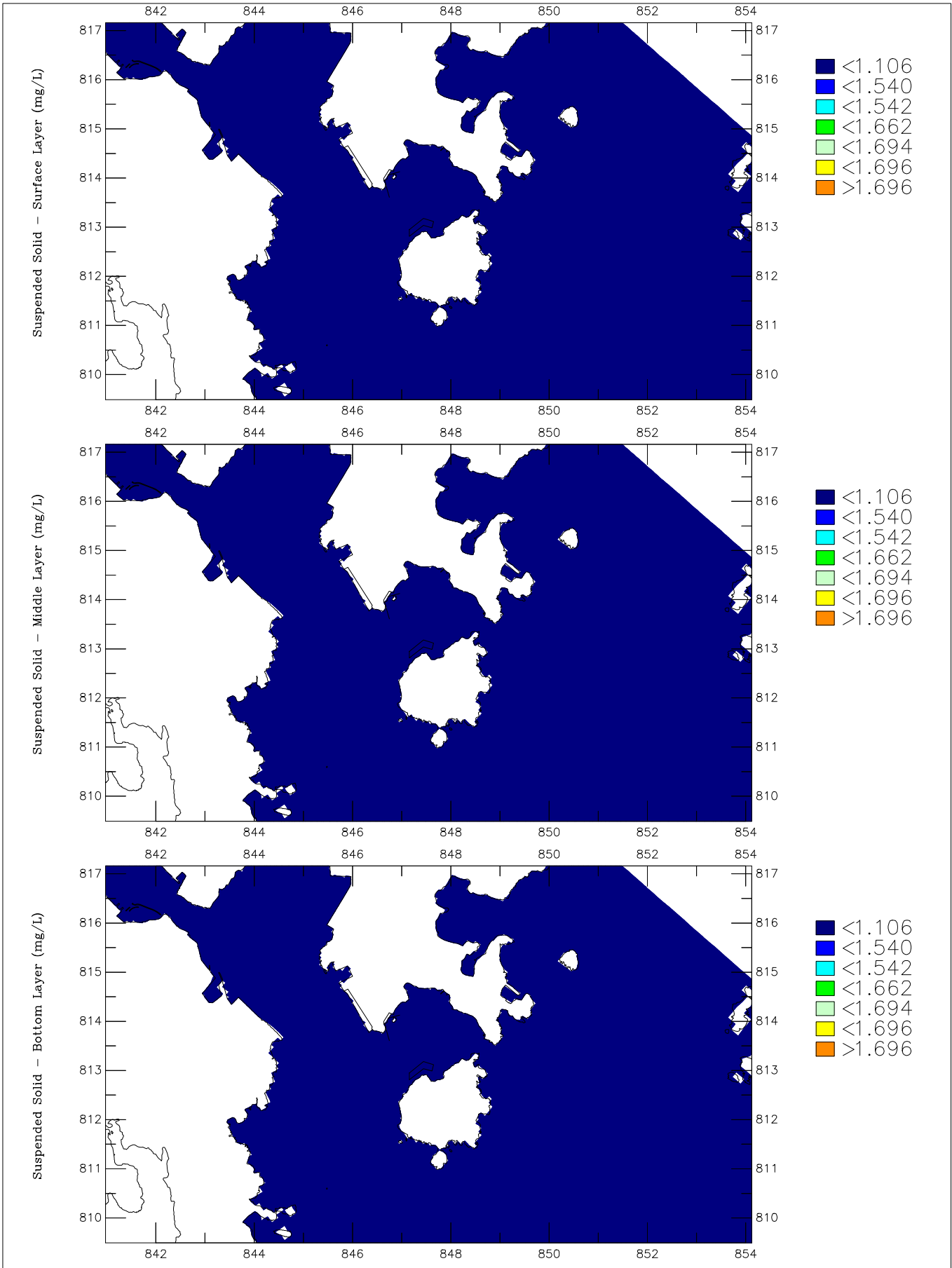
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 2 hours after dredging at Intake starts	Annex 6B–36	
Wet Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
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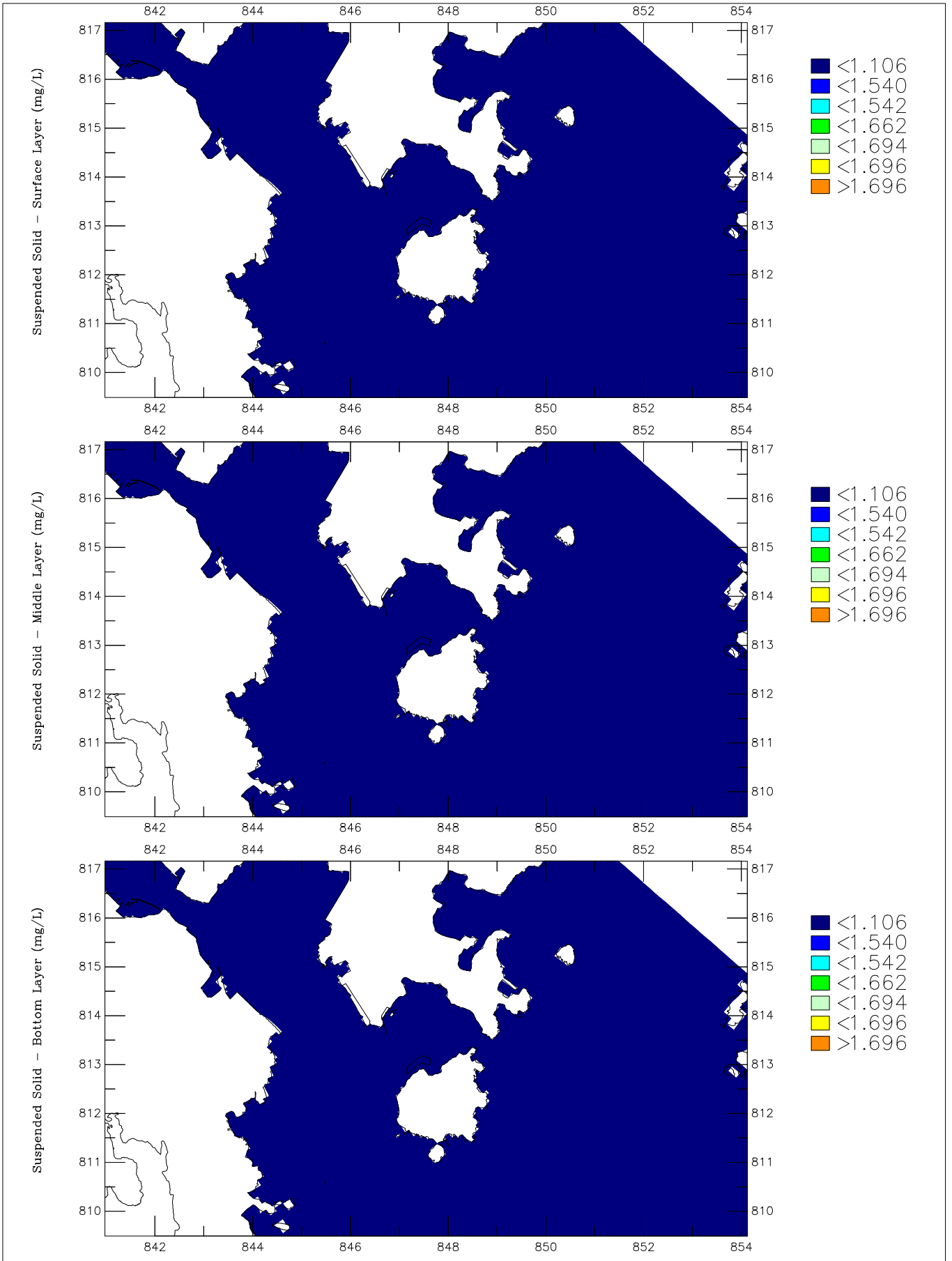
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 3 hours after dredging at Intake starts	Annex 6B–37	
Wet Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
	0189570/GPP	SS-wet.ssn



Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 4 hours after dredging at Intake starts		
Wet Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer		
ERM HK Limited		0189570/GPP SS-wet.ssn



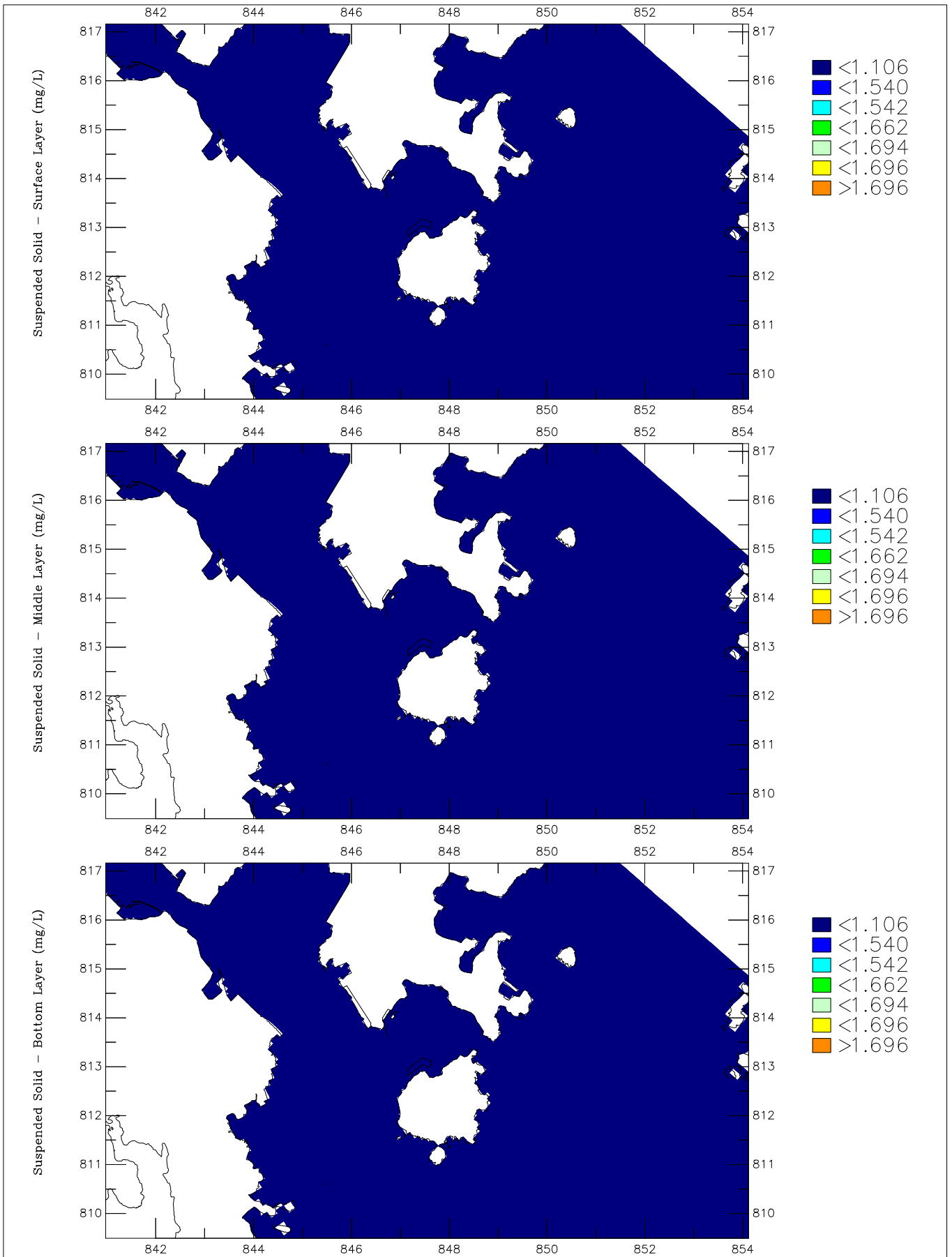
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 5 hours after dredging at Intake starts	Annex 6B–39	
Wet Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
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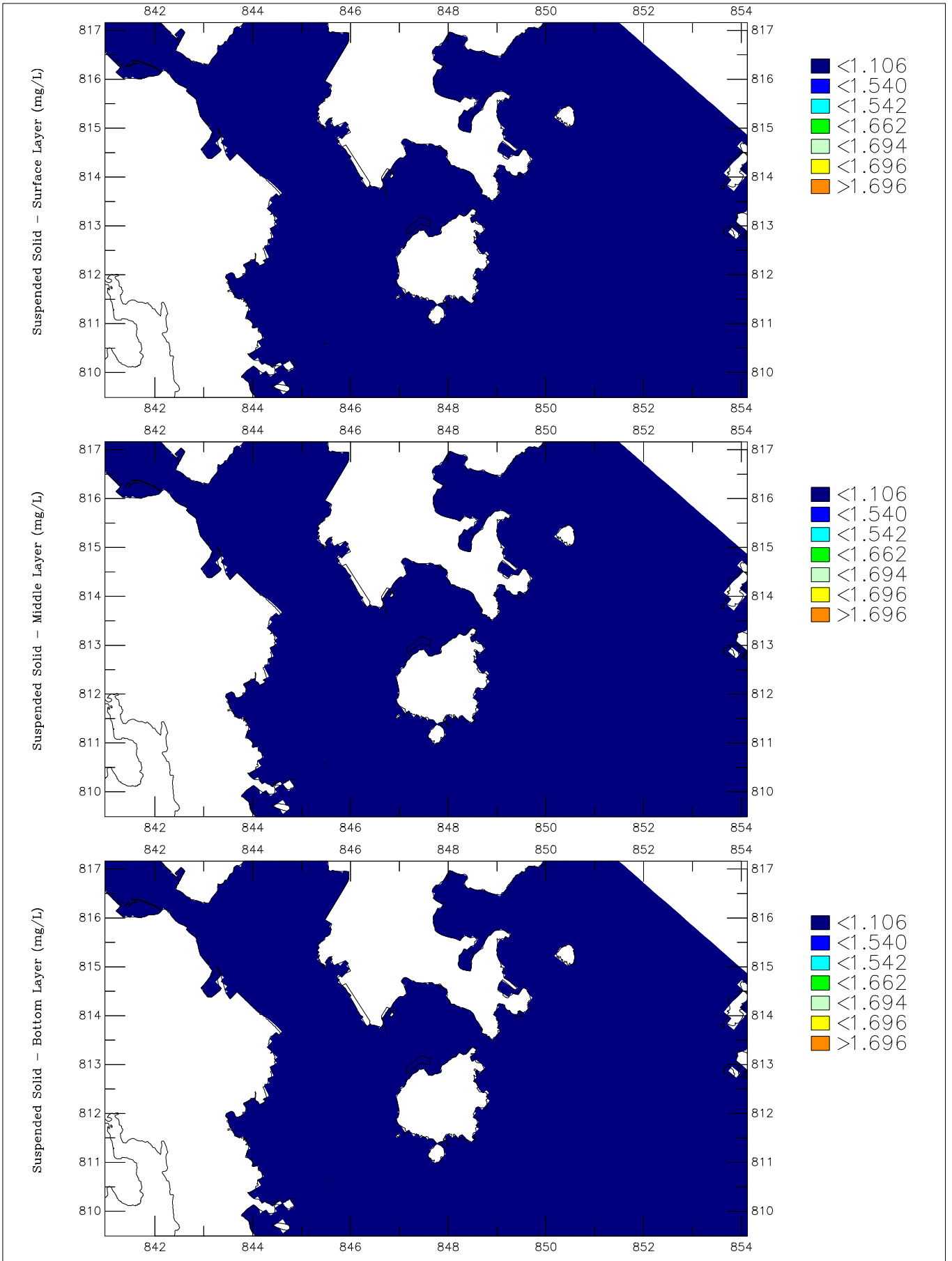
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 6 hours after dredging at Intake starts	Annex 6B–40	
Wet Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
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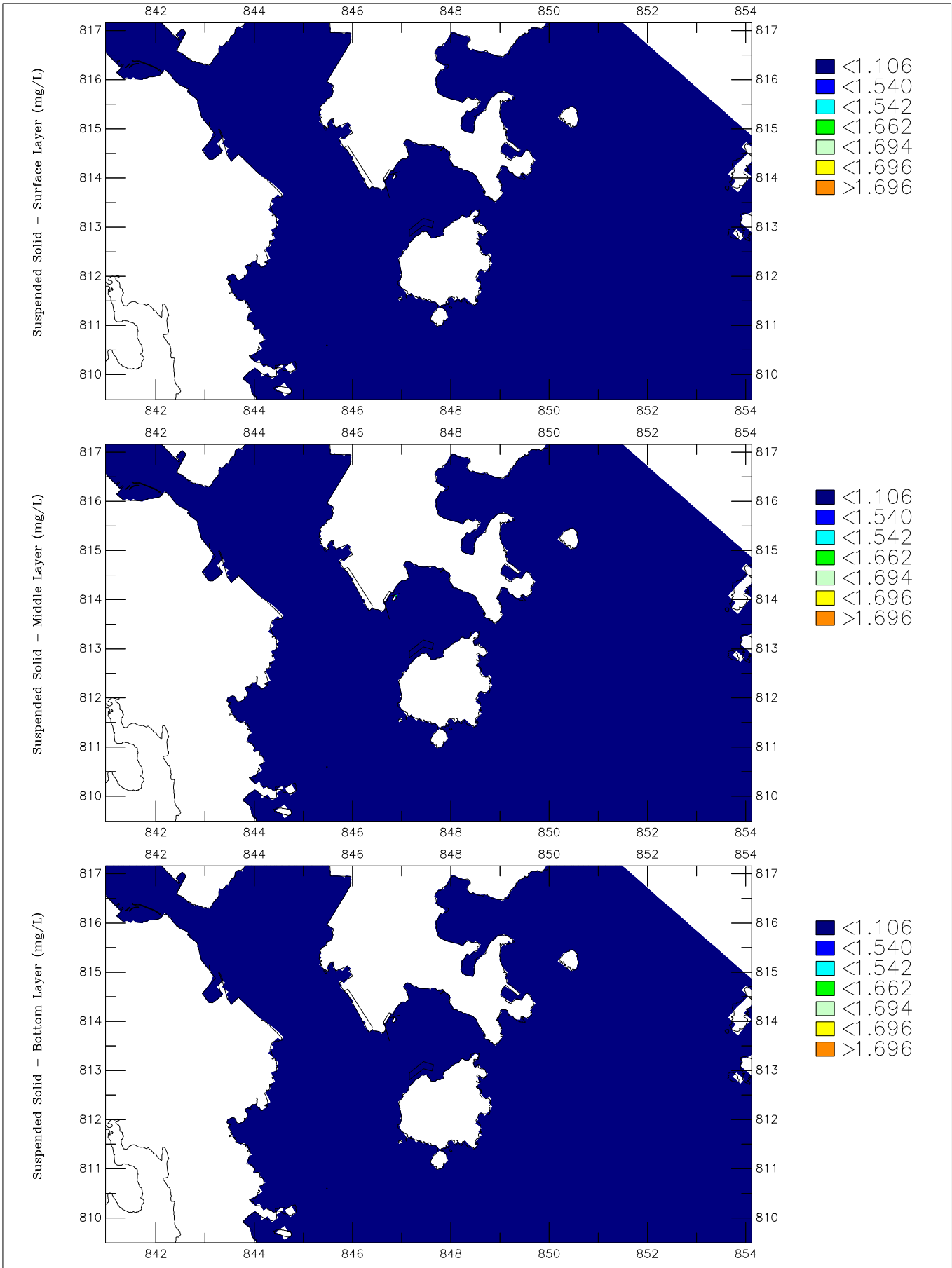
Desalination Plant at Tseung Kwan O – Feasibility Study Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 7 hours after dredging at Intake starts	Year 2020	Wet
Wet Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	Annex 6B–41	
ERM HK Limited	0189570/GPP	SS-wet.ssn



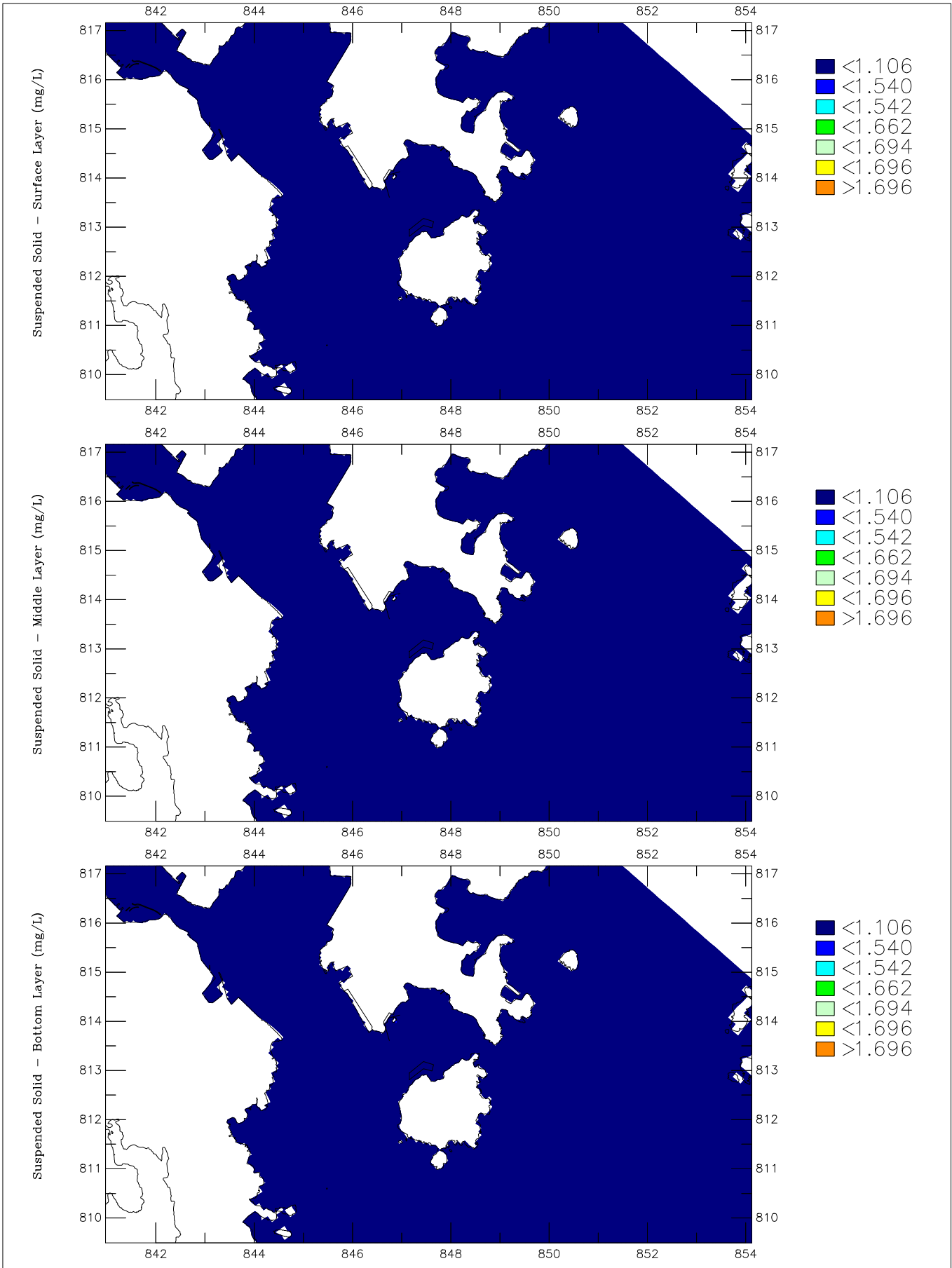
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 8 hours after dredging at Intake starts	Annex 6B–42	
Wet Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer		
ERM HK Limited	0189570/GPP	SS-wet.ssn



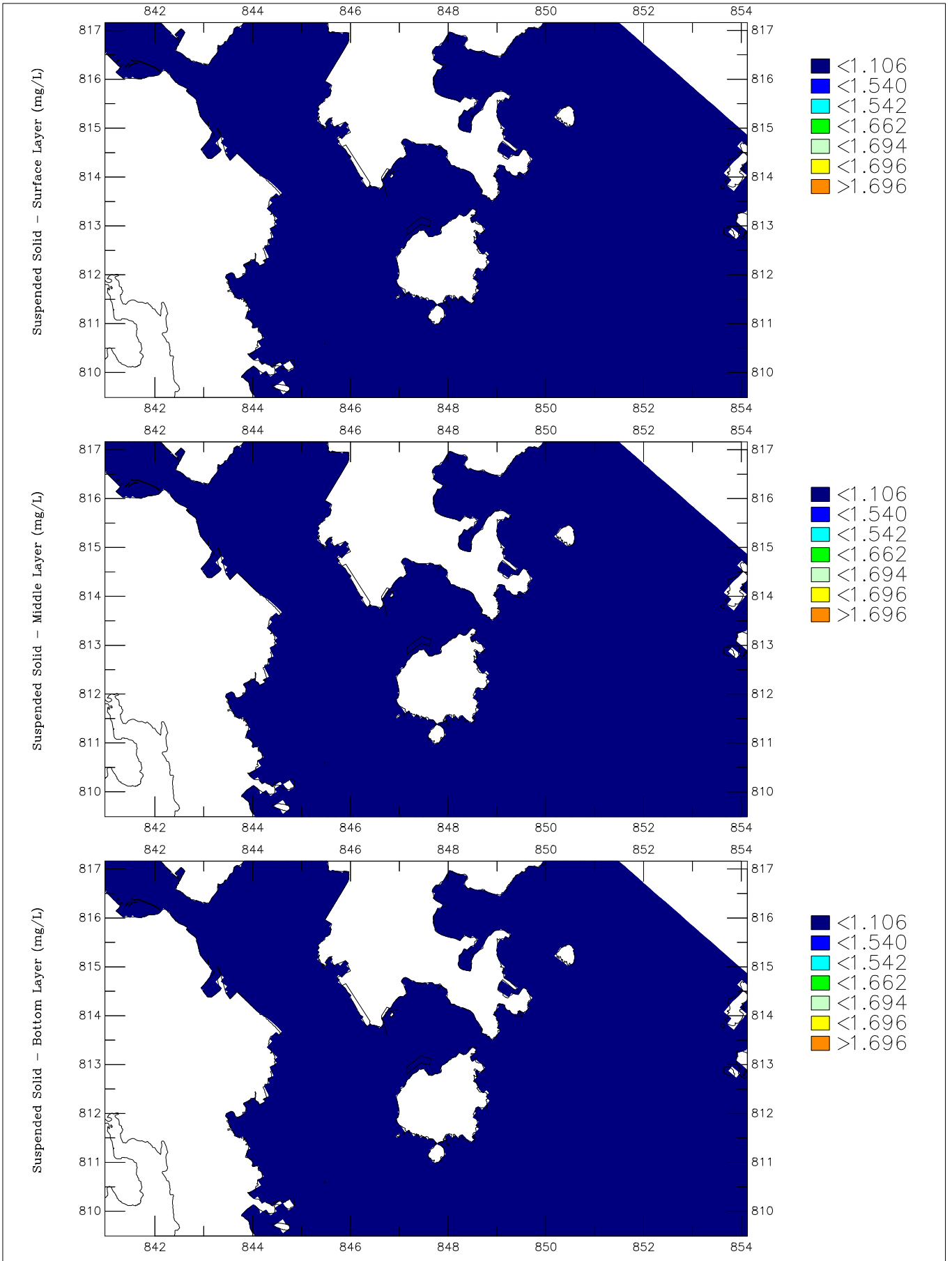
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 9 hours after dredging at Intake starts		
Wet Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer		Annex 6B–43
ERM HK Limited		0189570/GPP SS-wet.ssn



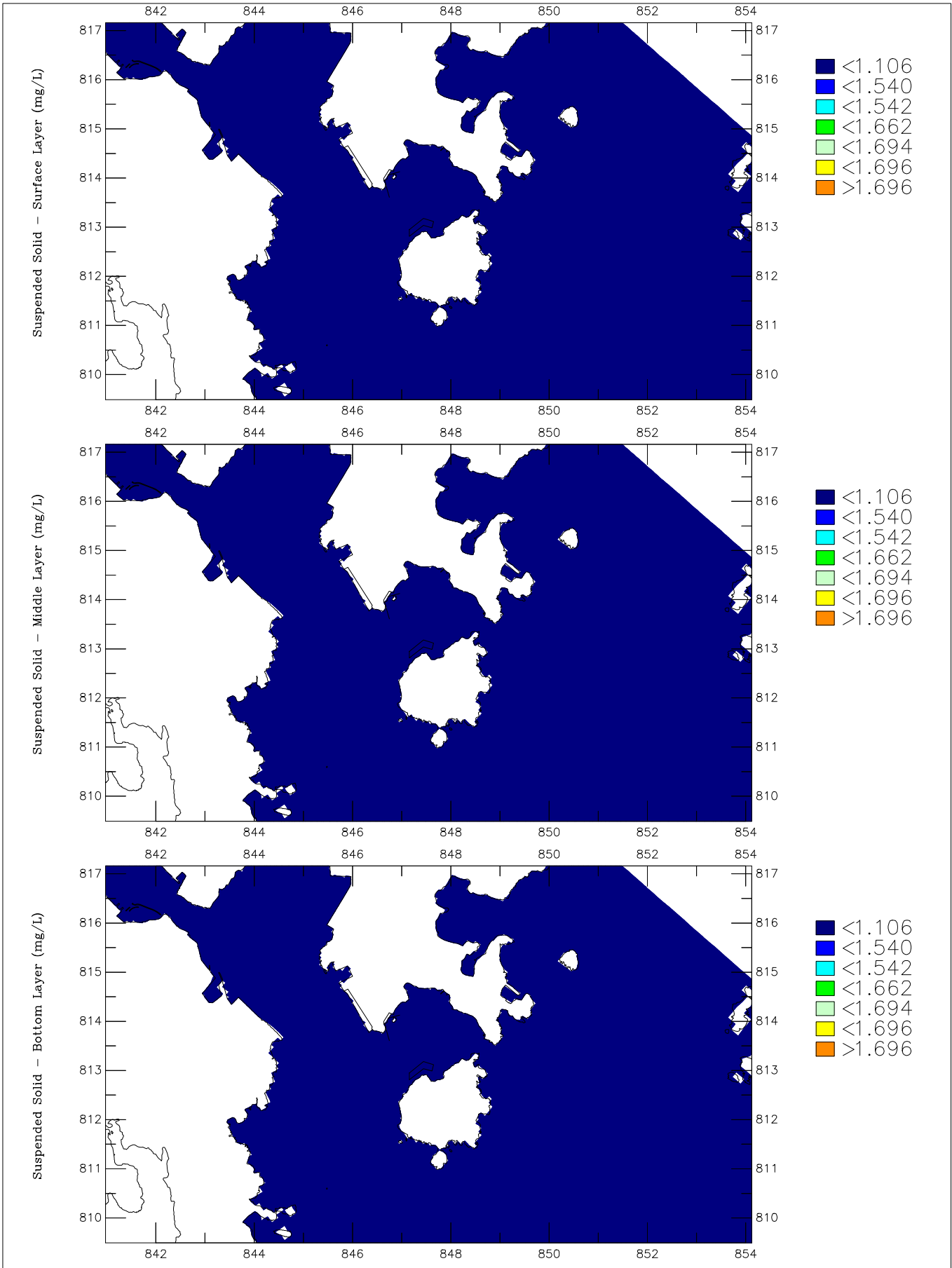
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 10 hours after dredging at Intake starts		
Wet Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer		
ERM HK Limited	0189570/GPP	SS-wet.ssn



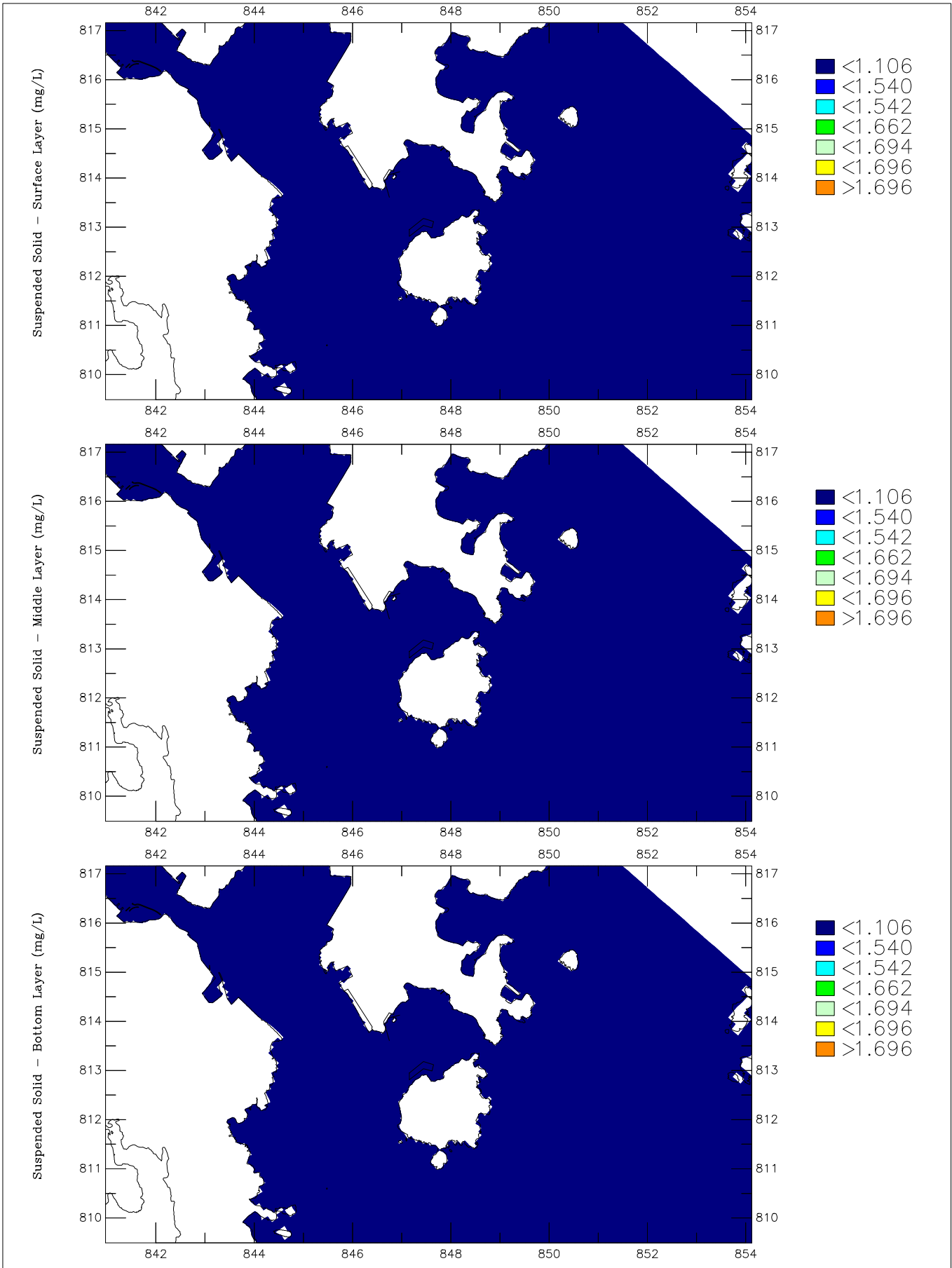
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 11 hours after dredging at Intake starts	Annex 6B–45	
Wet Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer		
ERM HK Limited	0189570/GPP	SS-wet.ssn



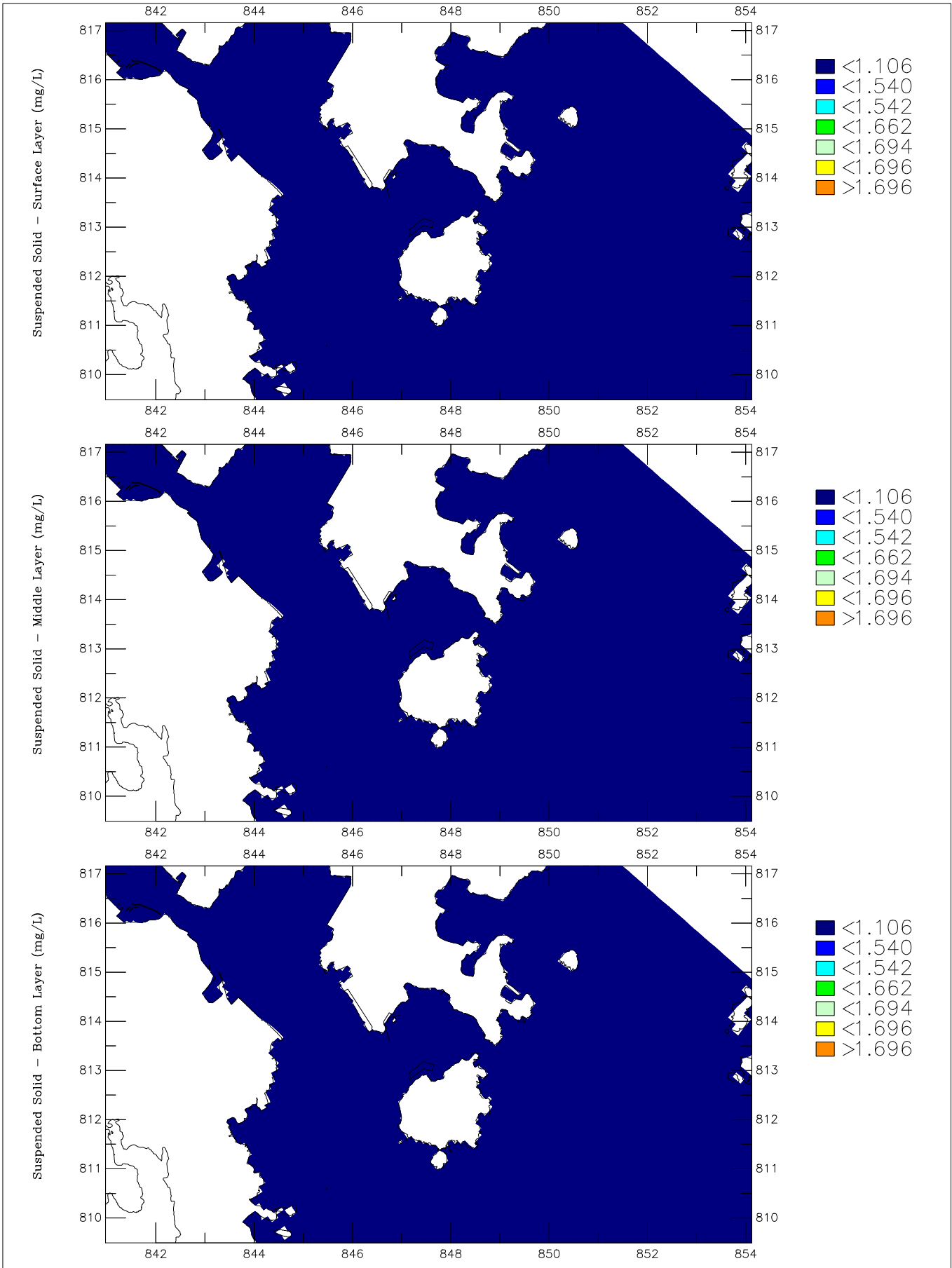
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 12 hours after dredging at Intake starts	Annex 6B–46	
Wet Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer		
ERM HK Limited	0189570/GPP	SS-wet.ssn



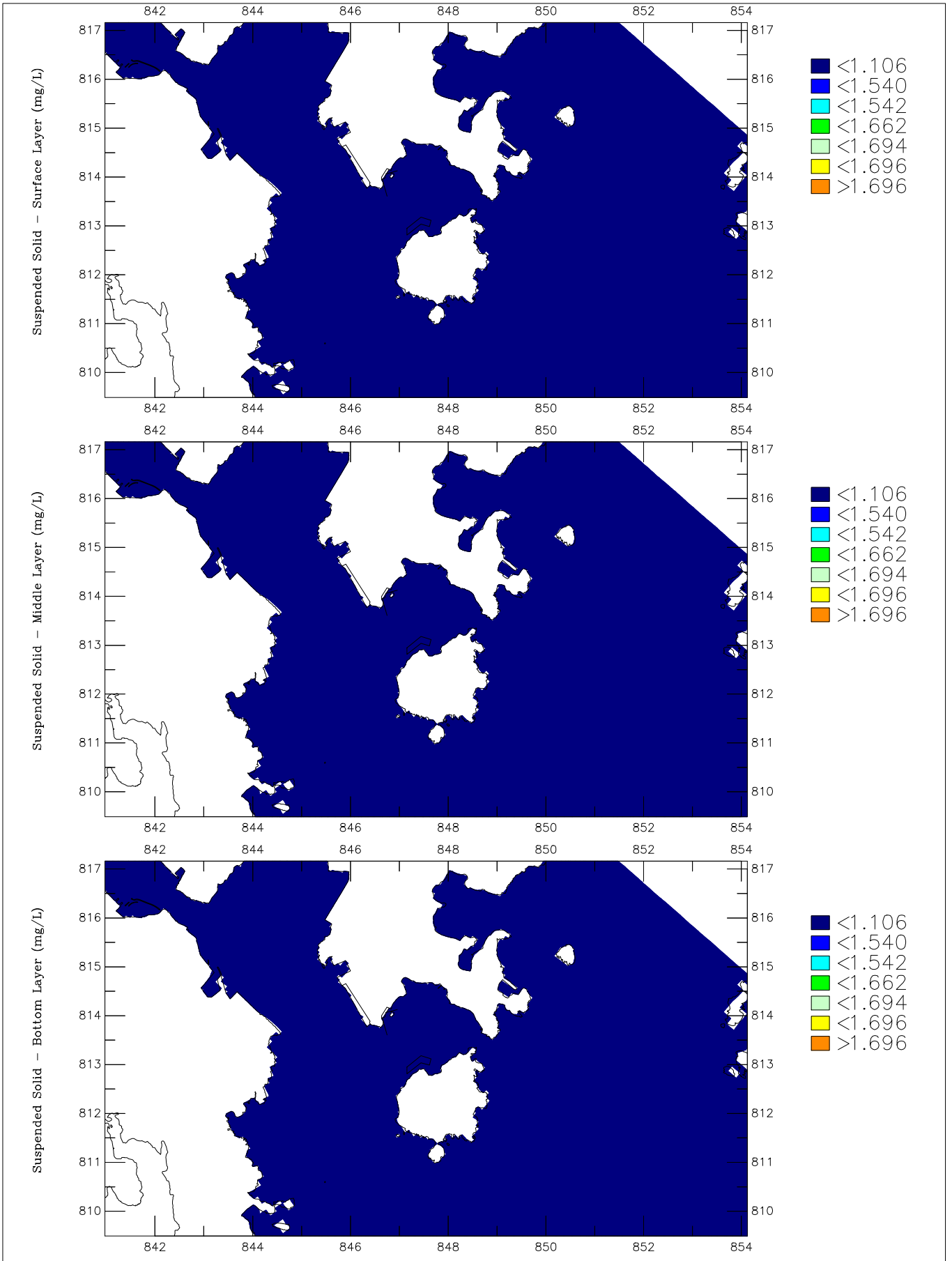
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 1 hour after dredging at Intake ends	Annex 6B–47	
Wet Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
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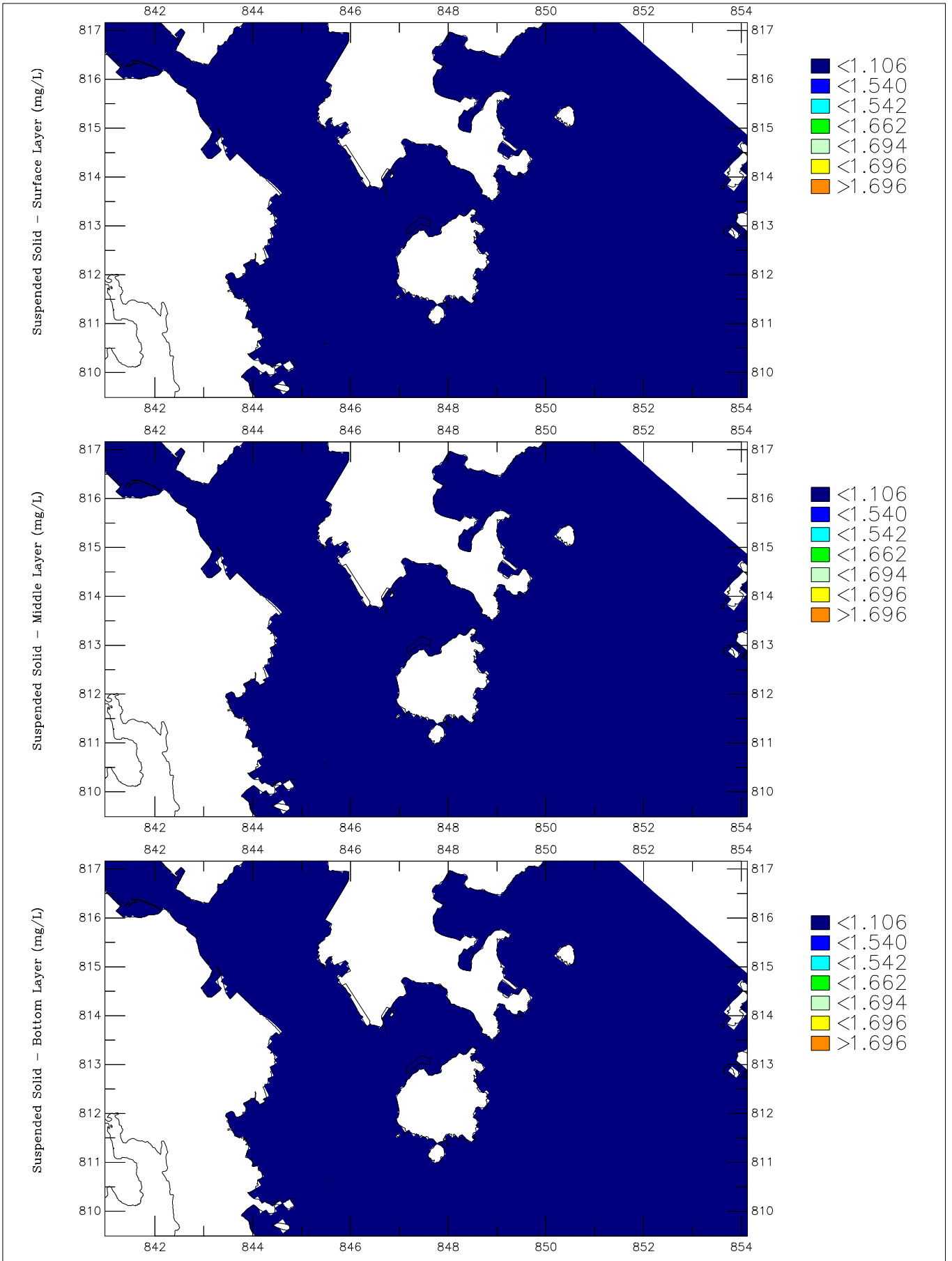
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 2 hours after dredging at Intake ends	Annex 6B–48	
Wet Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
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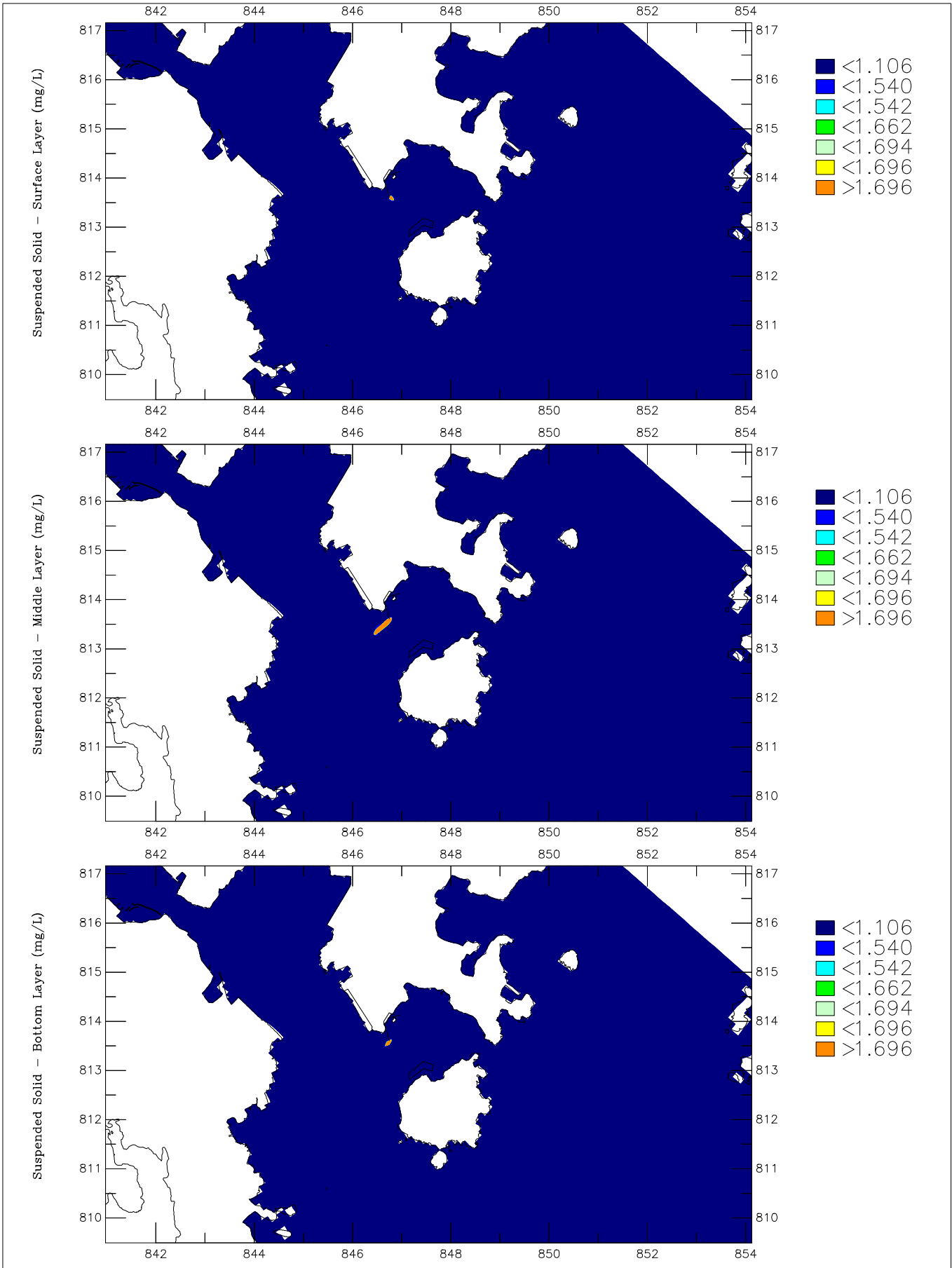
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 3 hours after dredging at Intake ends	Annex 6B–49	
Wet Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
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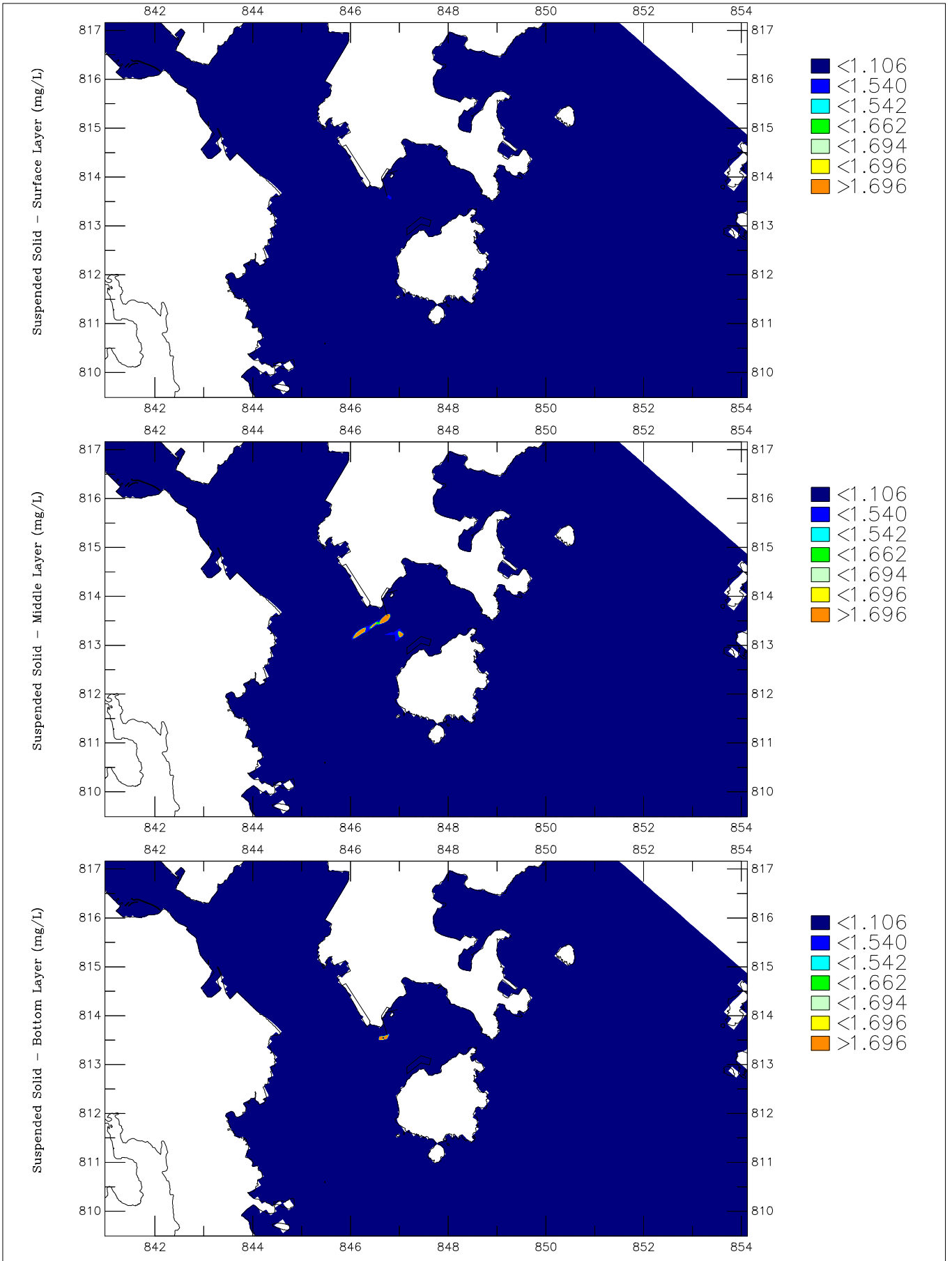
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 4 hours after dredging at Intake ends	Annex 6B–50	
Wet Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
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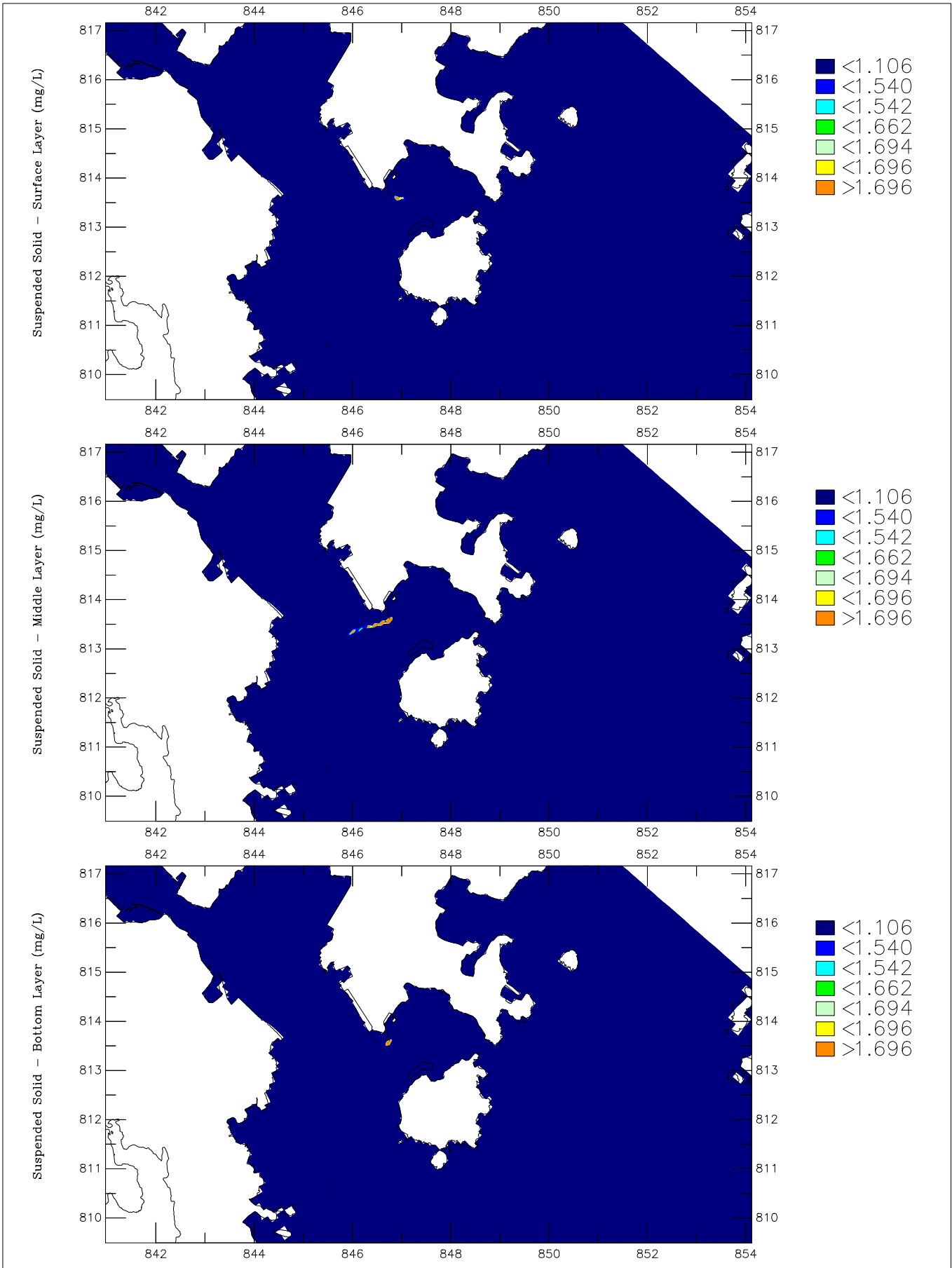
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 5 hours after dredging at Intake ends	Annex 6B–51	
Wet Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
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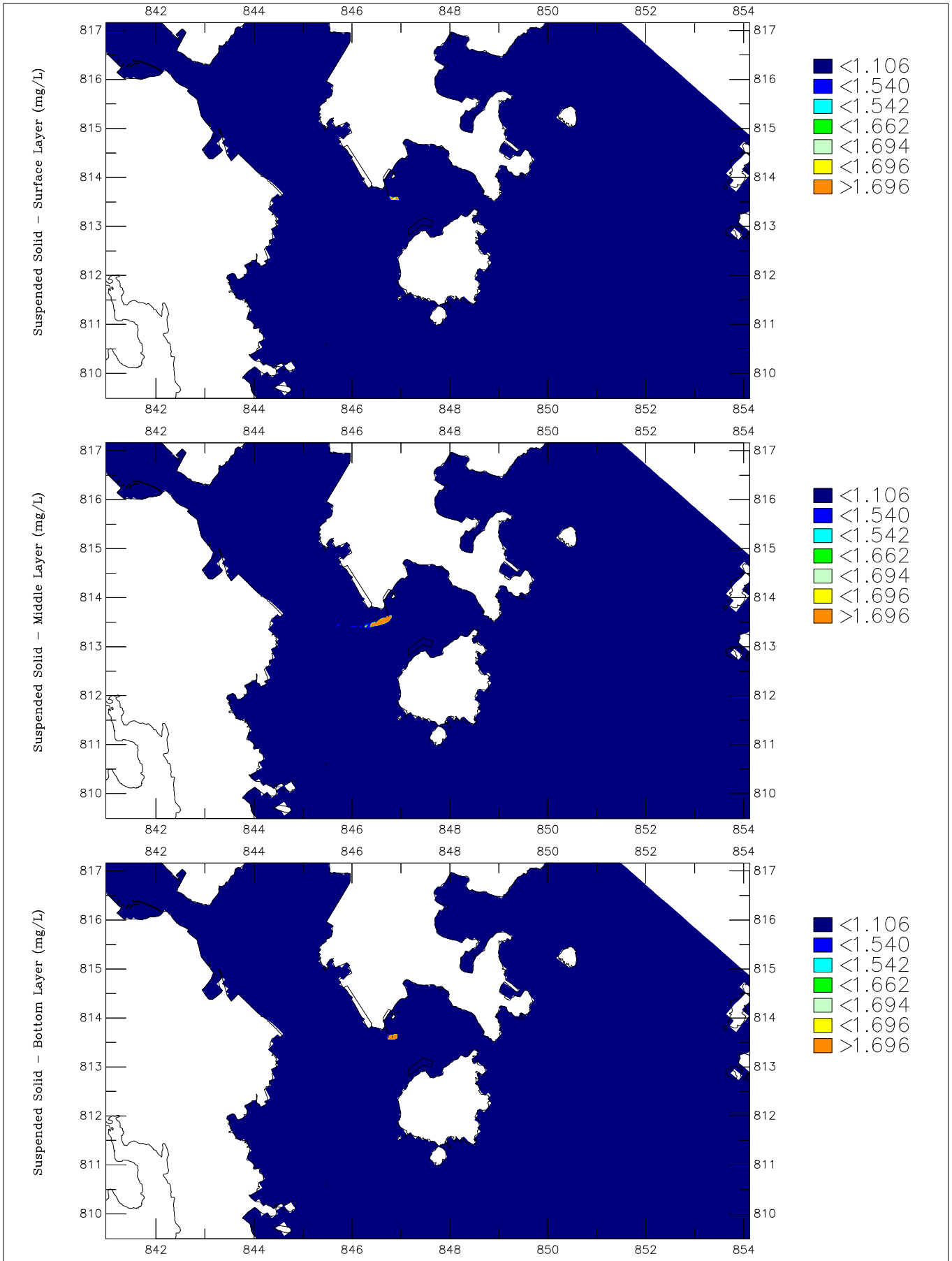
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 1 hour after dredging at Outfall starts	Annex 6B–52	
Wet Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
	0189570/GPP	SS-wet.ssn



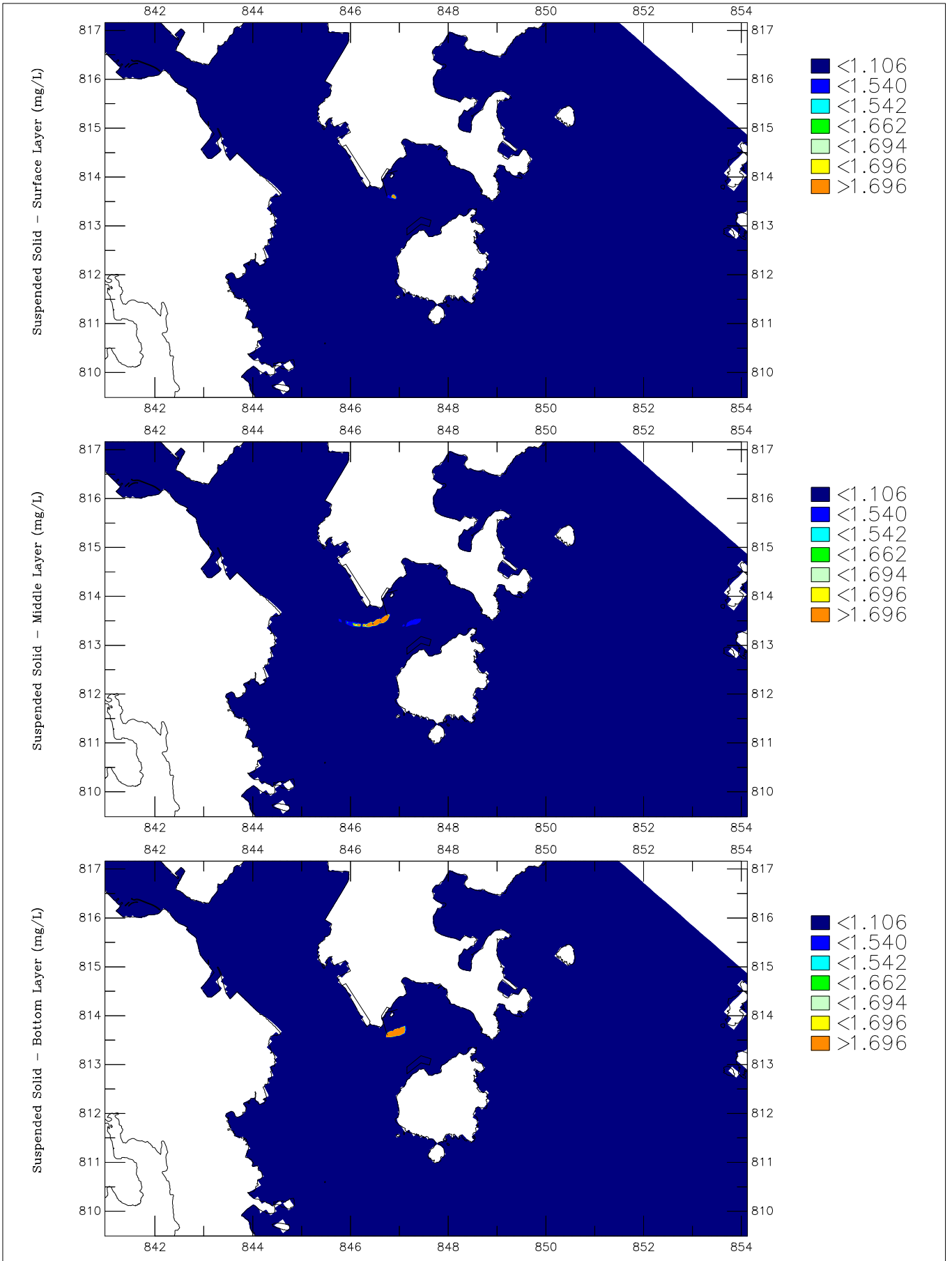
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 2 hours after dredging at Outfall starts		
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ERM HK Limited		0189570/GPP SS-wet.ssn



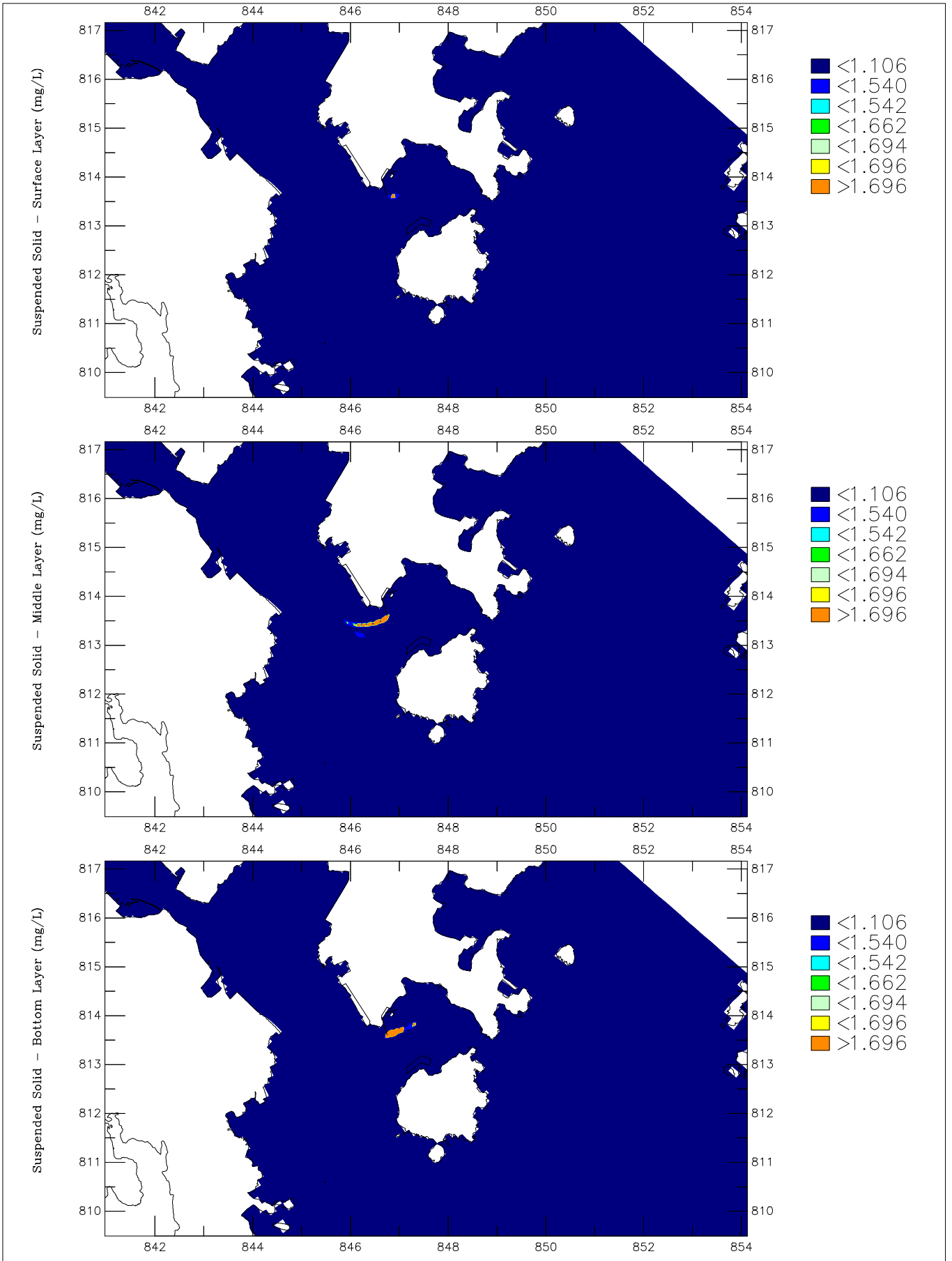
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 3 hours after dredging at Outfall starts	Annex 6B–54	
Wet Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
	0189570/GPP	SS-wet.ssn



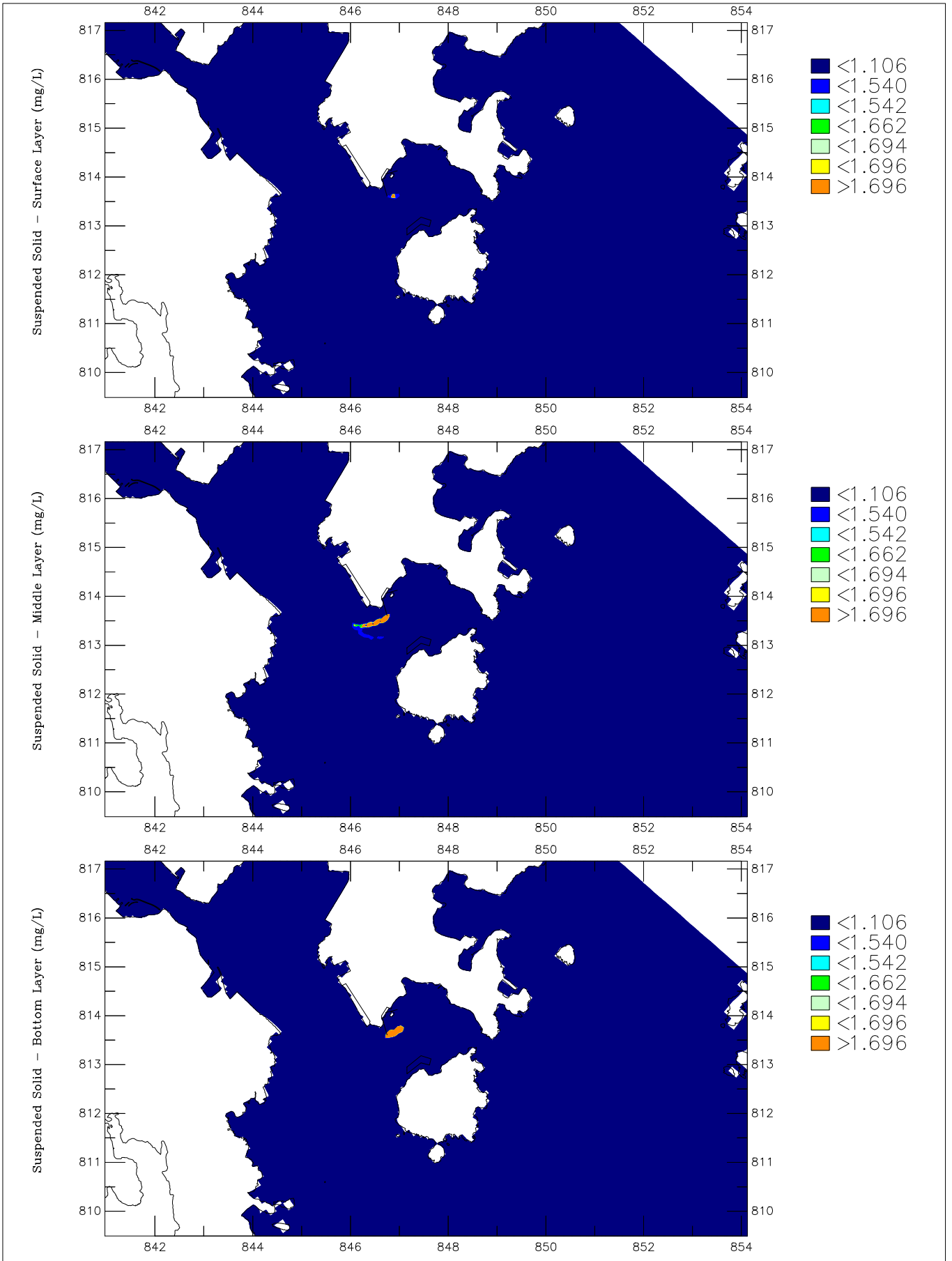
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 4 hours after dredging at Outfall starts	Annex 6B–55	
Wet Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	0189570/GPP SS-wet.ssn



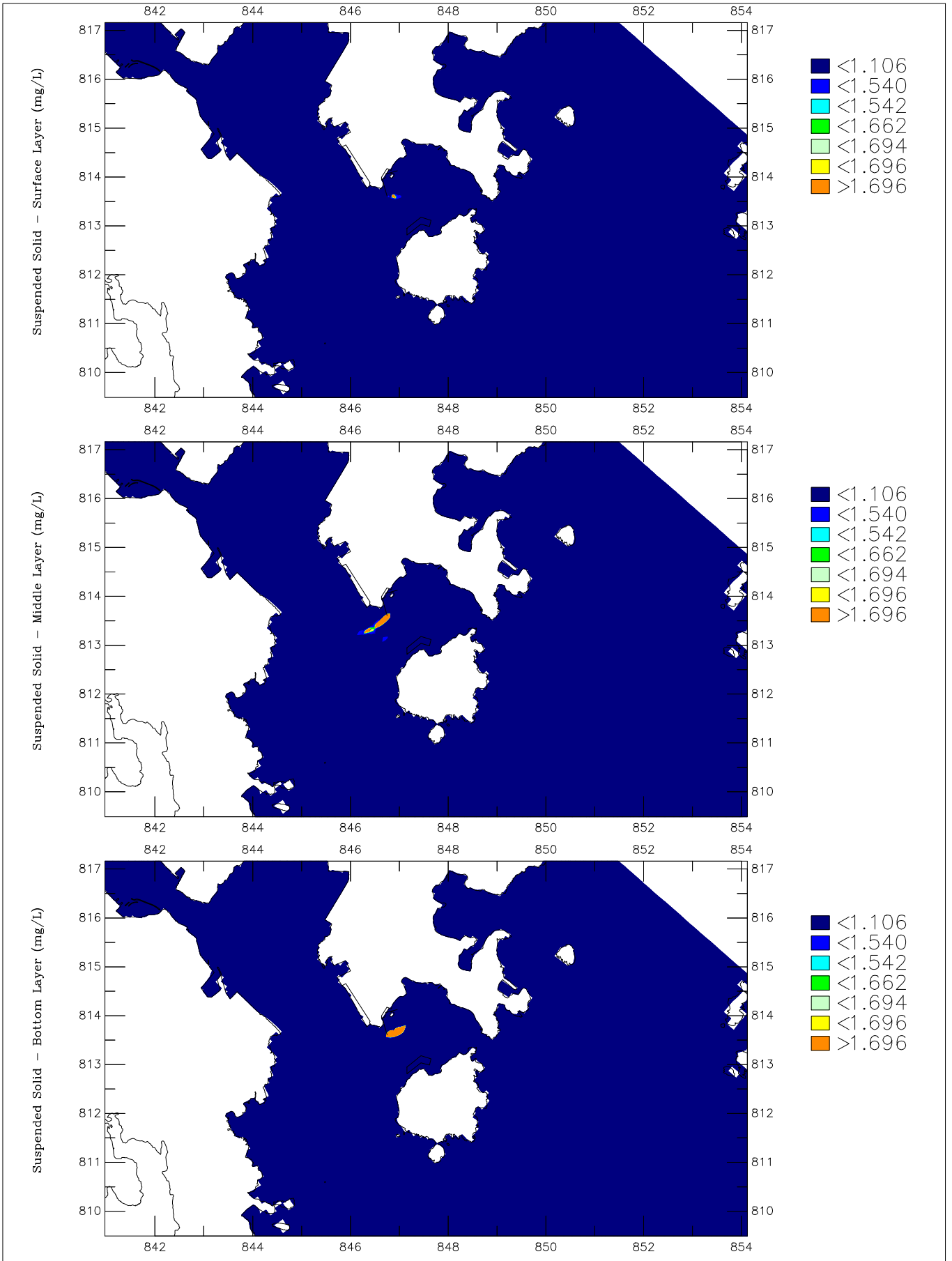
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 5 hours after dredging at Outfall starts	Annex 6B–56	
Wet Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
	0189570/GPP	SS-wet.ssn



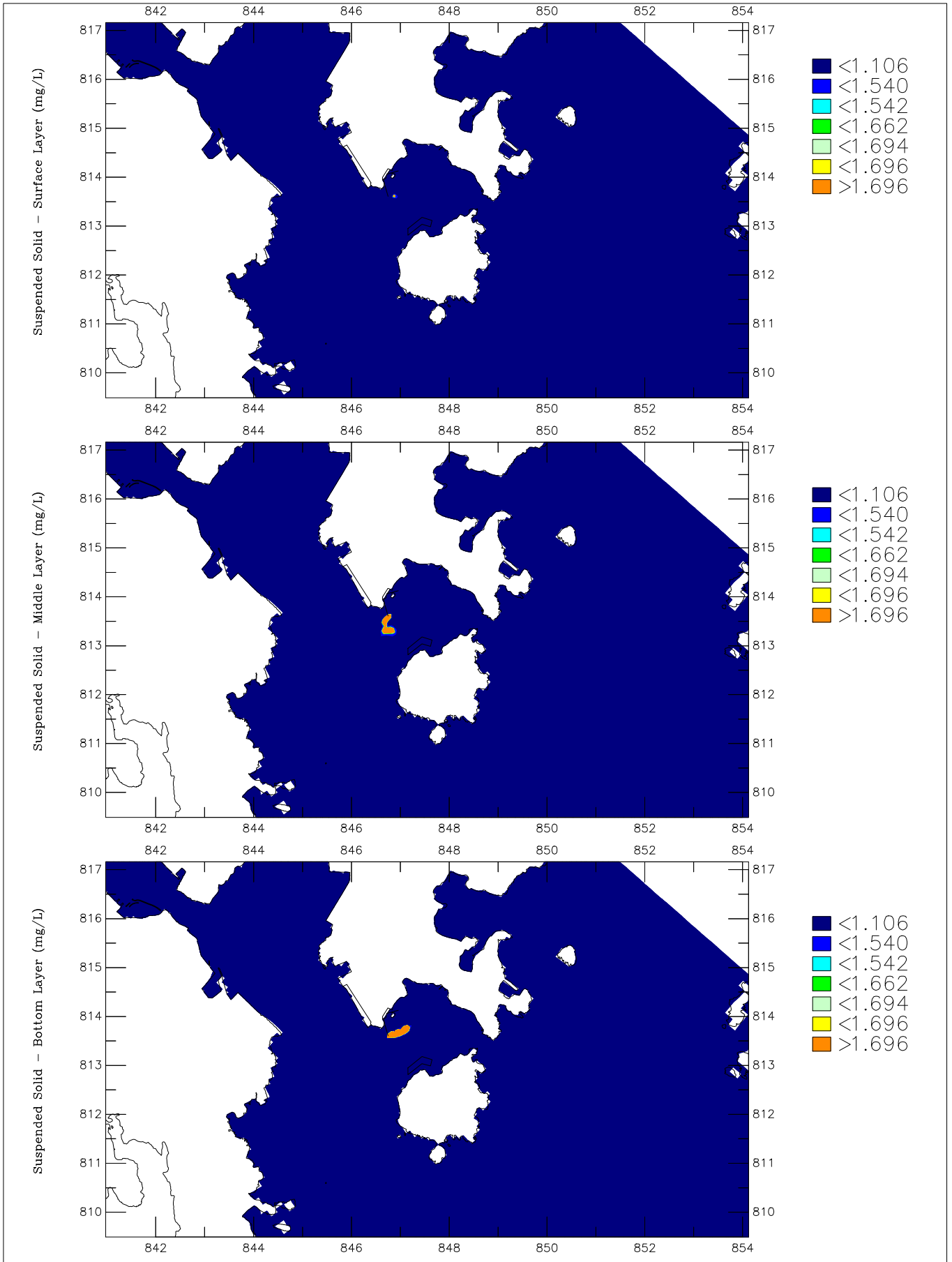
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 6 hours after dredging at Outfall starts	Annex 6B–57	
Wet Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
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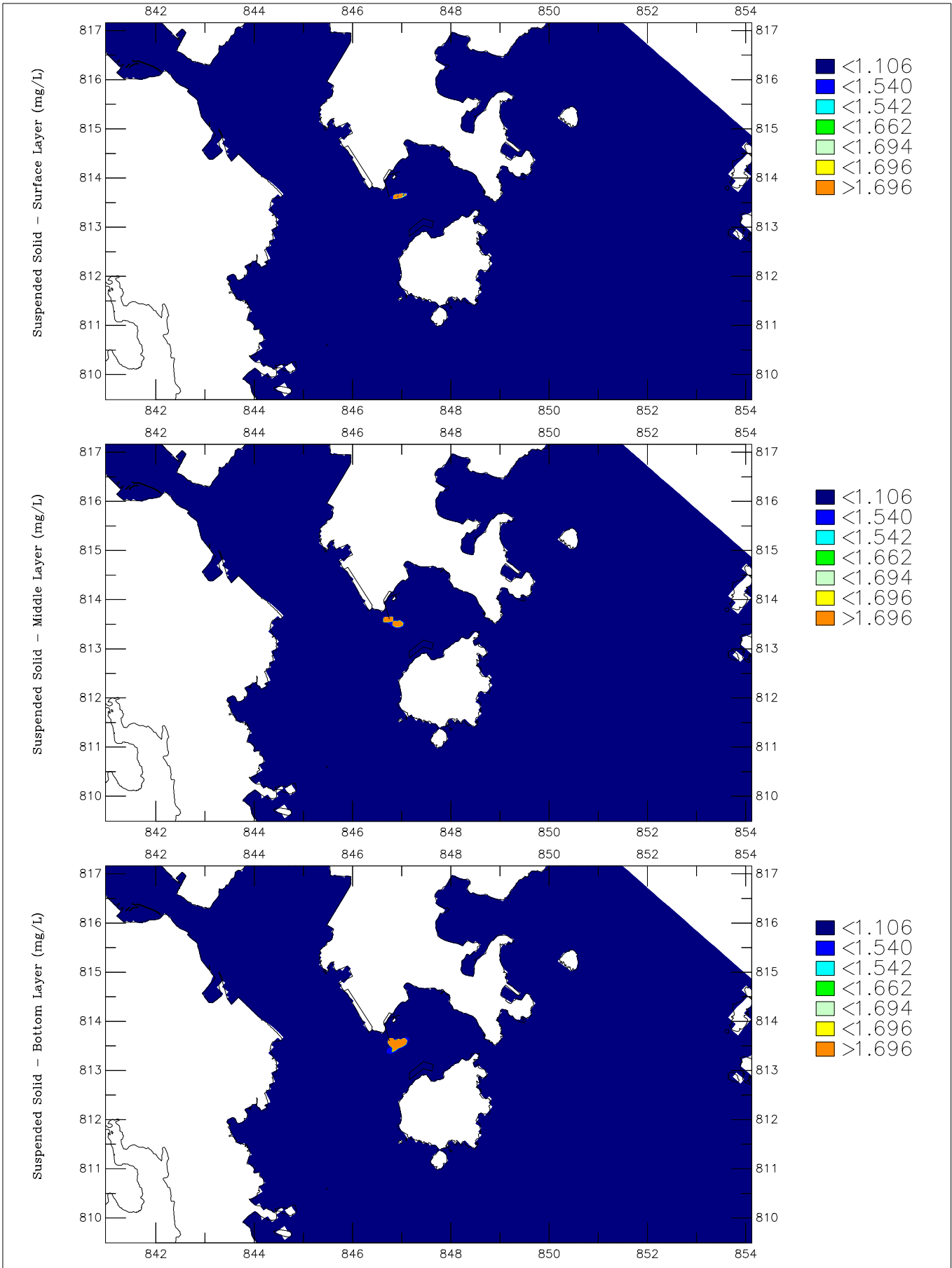
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 7 hours after dredging at Outfall starts	Annex 6B–58	
Wet Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
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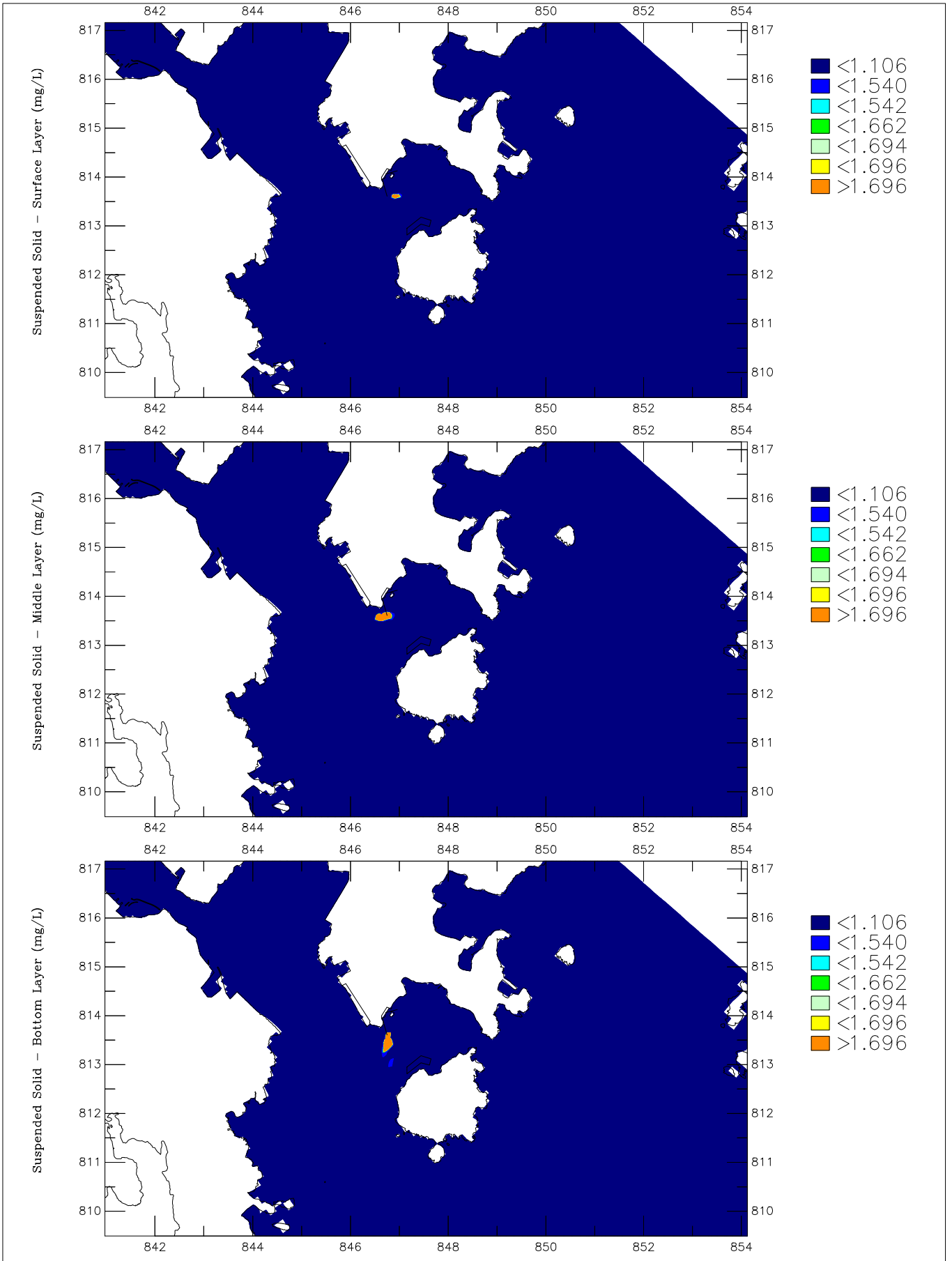
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 8 hours after dredging at Outfall starts	Annex 6B–59	
Wet Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
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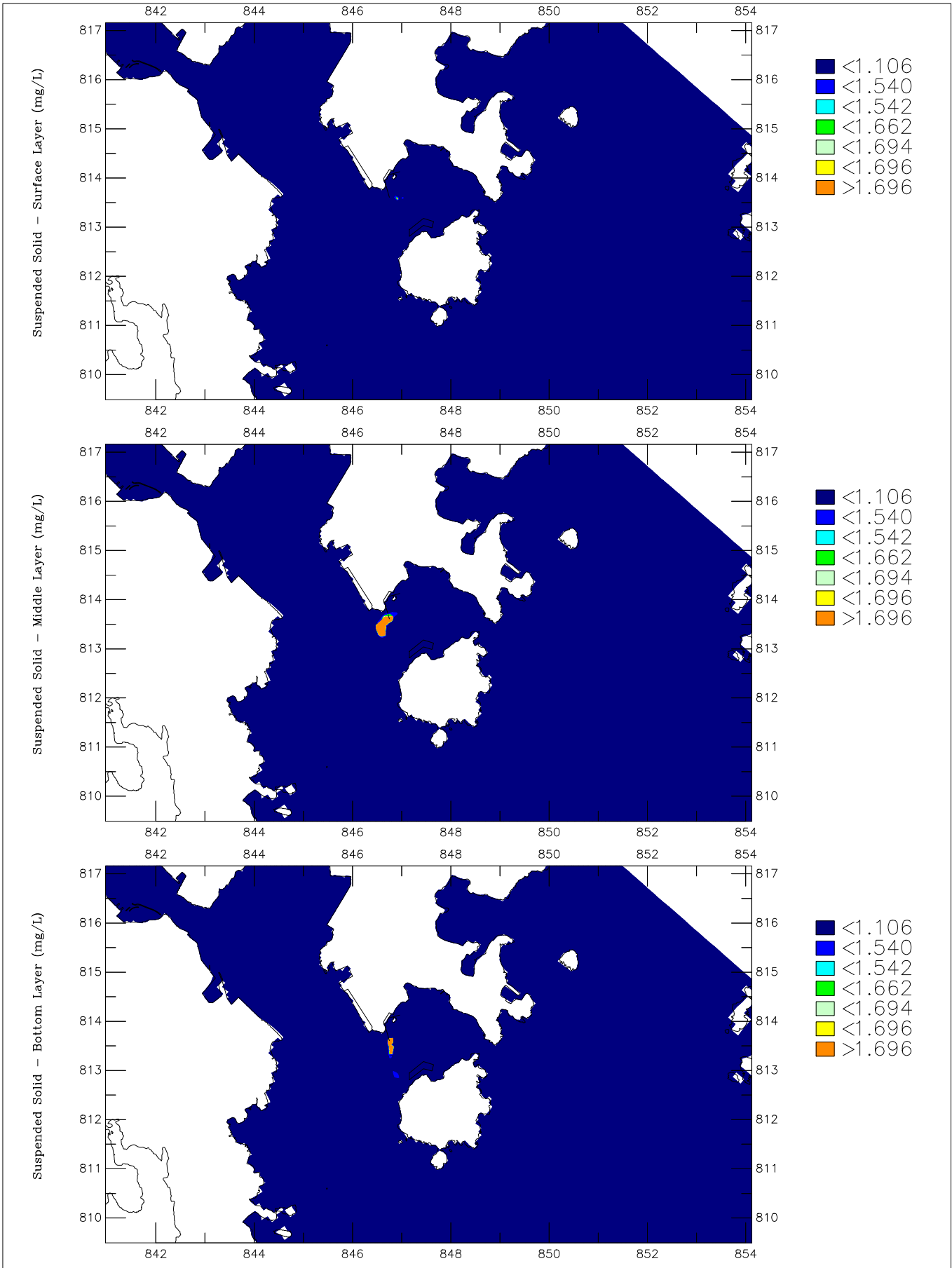
Desalination Plant at Tseung Kwan O – Feasibility Study Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 9 hours after dredging at Outfall starts	Year 2020	Wet
Wet Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	Annex 6B–60	
ERM HK Limited	0189570/GPP	SS-wet.ssn



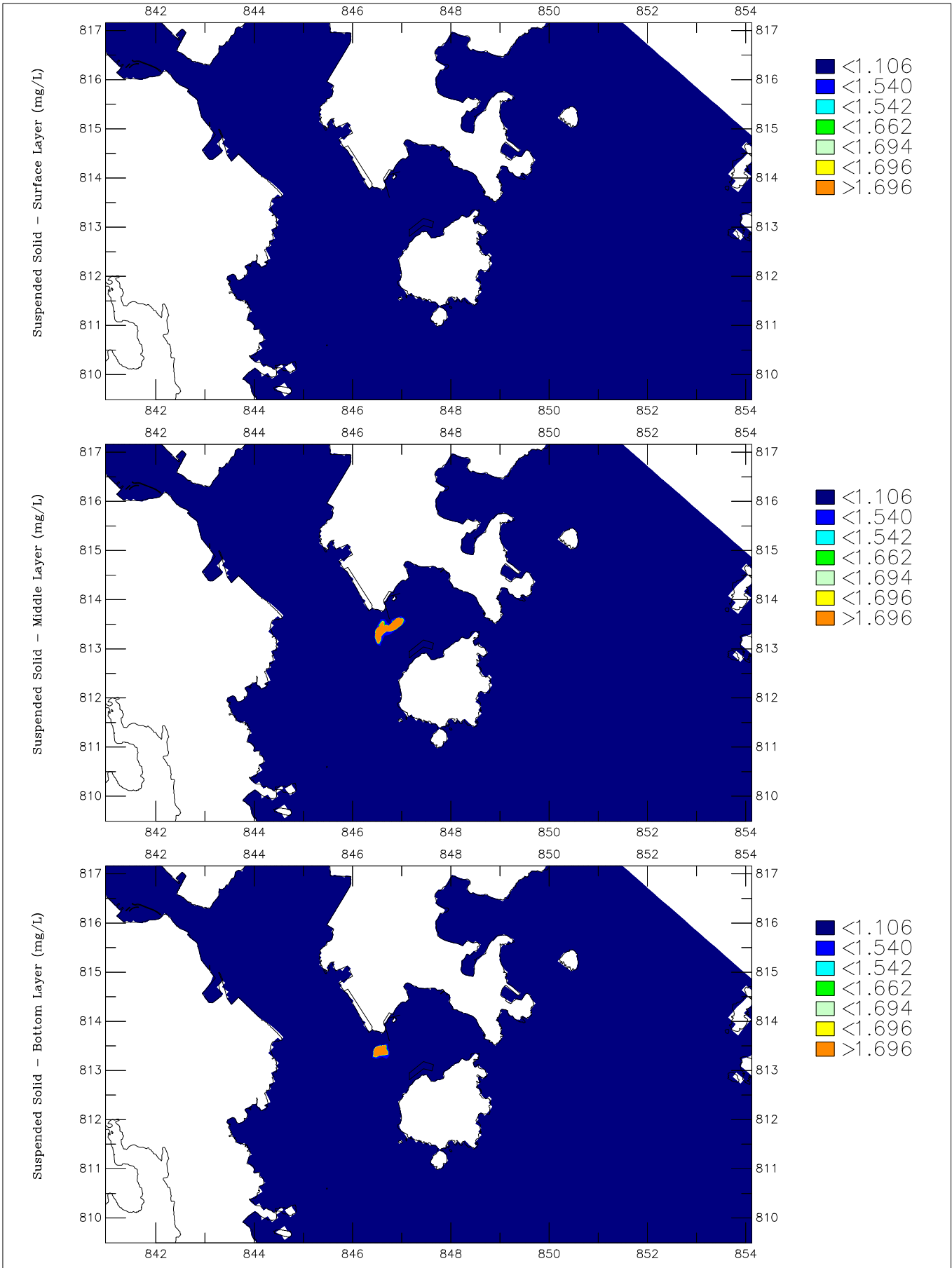
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 10 hours after dredging at Outfall starts	Annex 6B–61	
Wet Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
	0189570/GPP	SS-wet.ssn



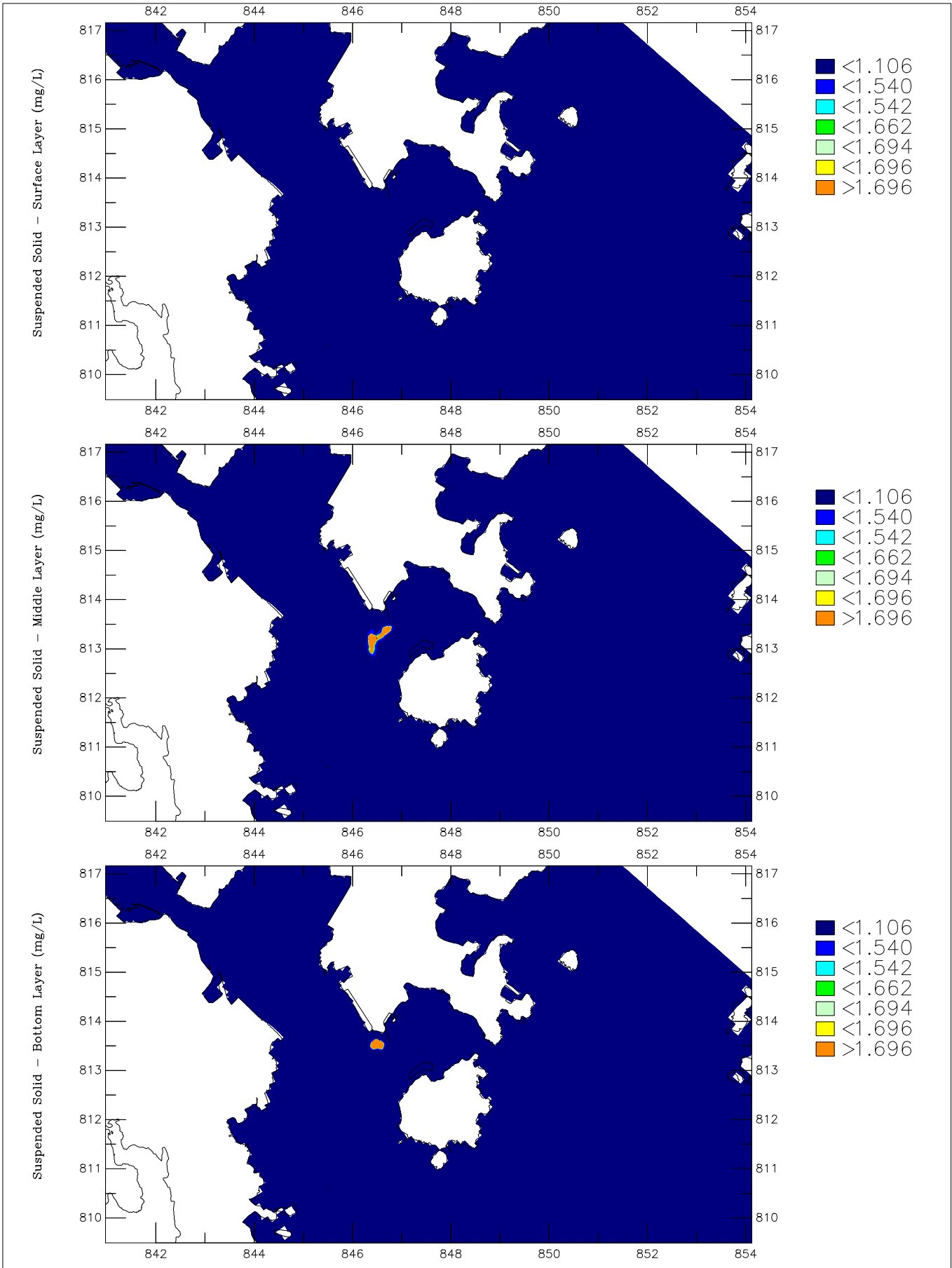
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 11 hours after dredging at Outfall starts	Annex 6B–62	
Wet Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer		
ERM HK Limited	0189570/GPP	SS-wet.ssn



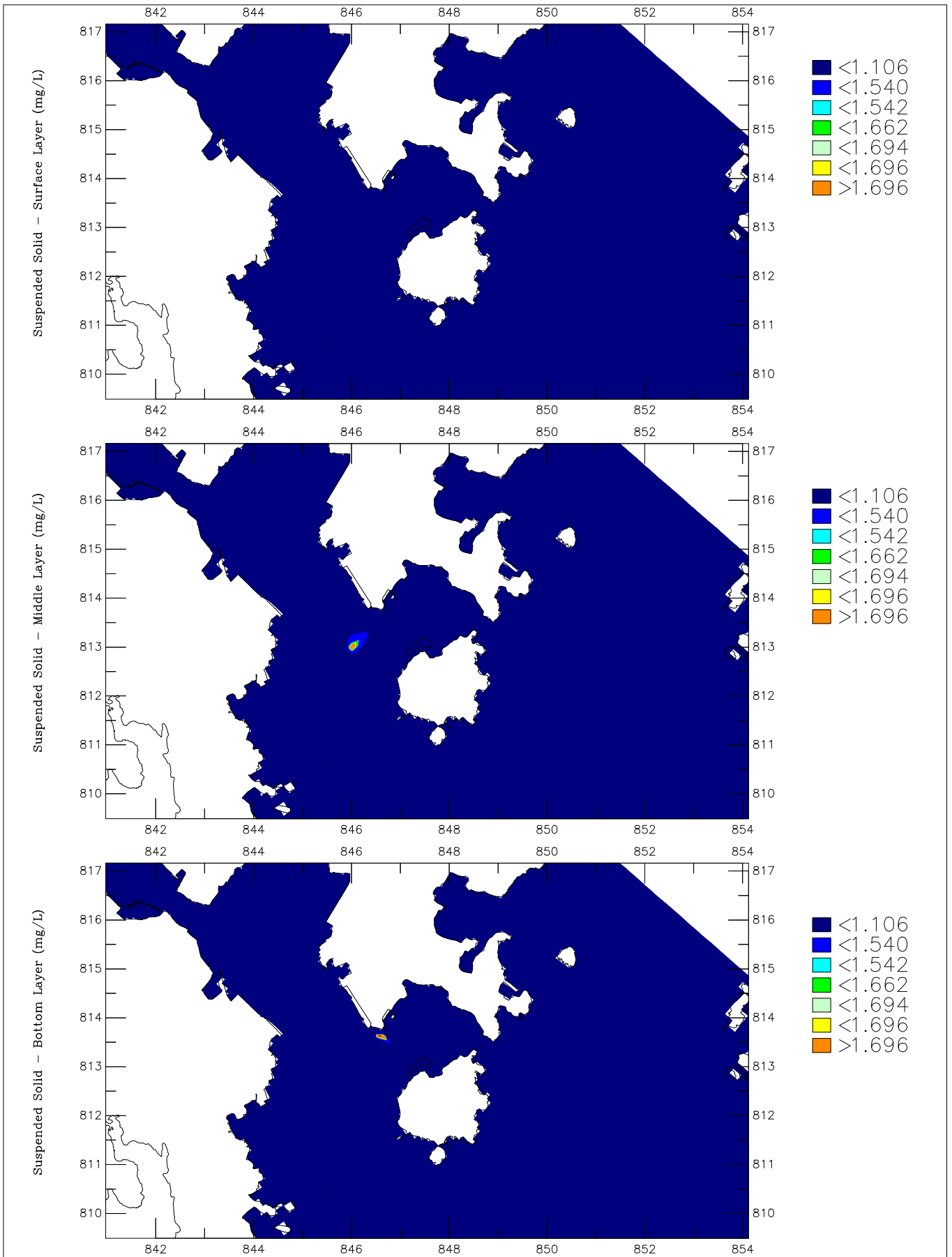
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 12 hours after dredging at Outfall starts	Annex 6B–63	
Wet Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
	0189570/GPP	SS-wet.ssn



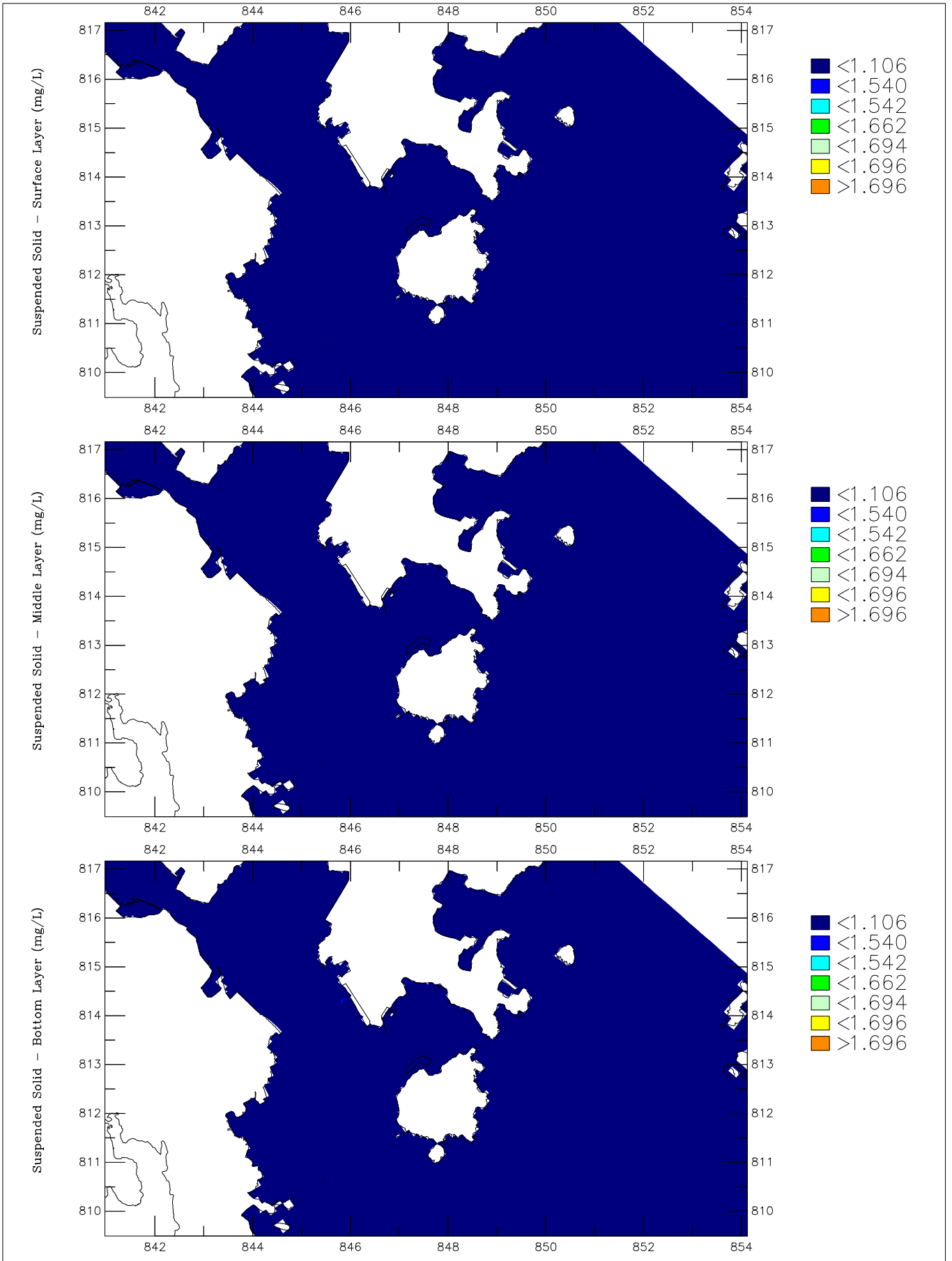
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 1 hour after dredging at Outfall ends	Annex 6B–64	
Wet Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
	0189570/GPP	SS-wet.ssn



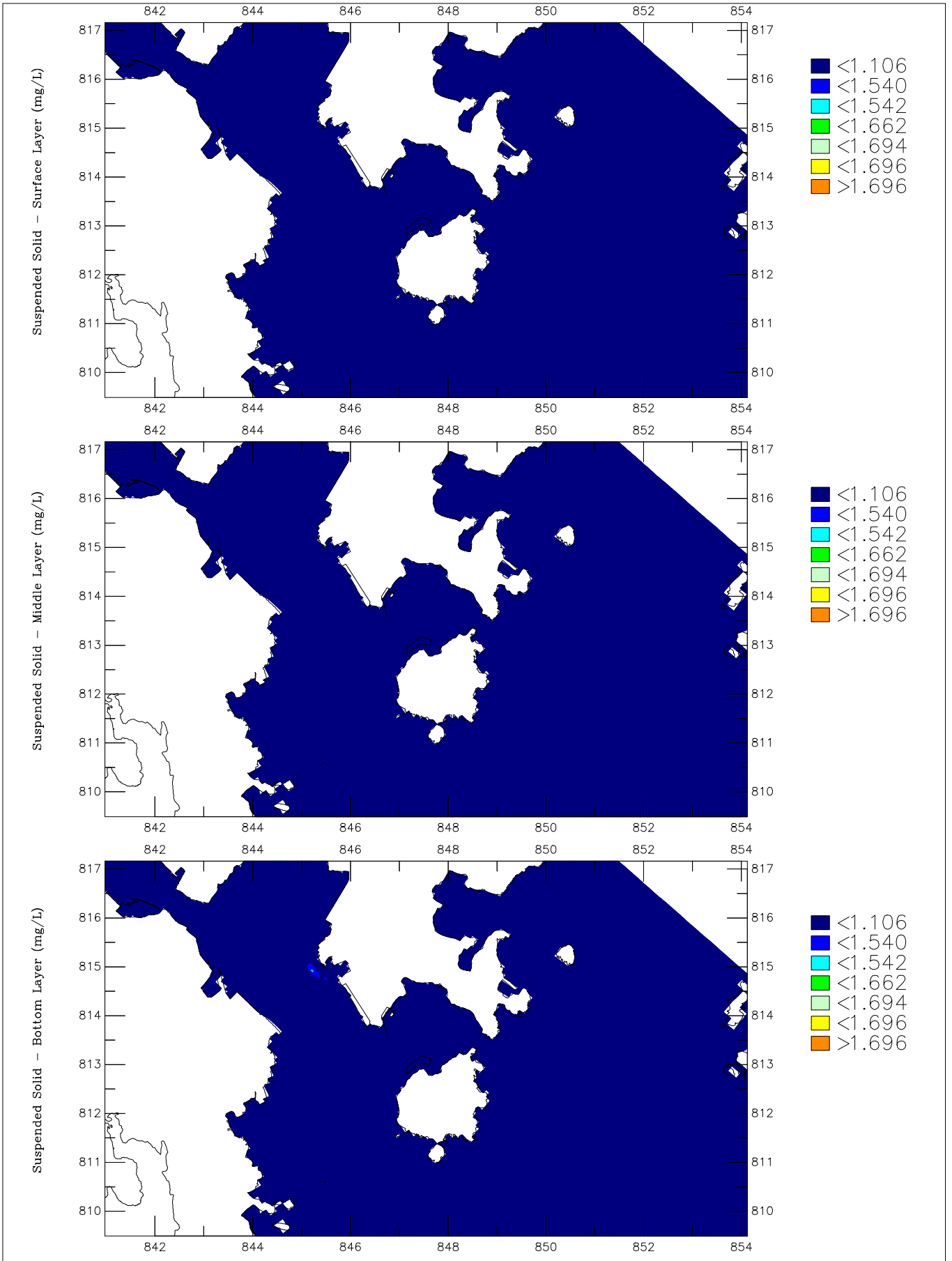
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 2 hours after dredging at Outfall ends	Annex 6B–65	
Wet Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
	0189570/GPP	SS-wet.ssn



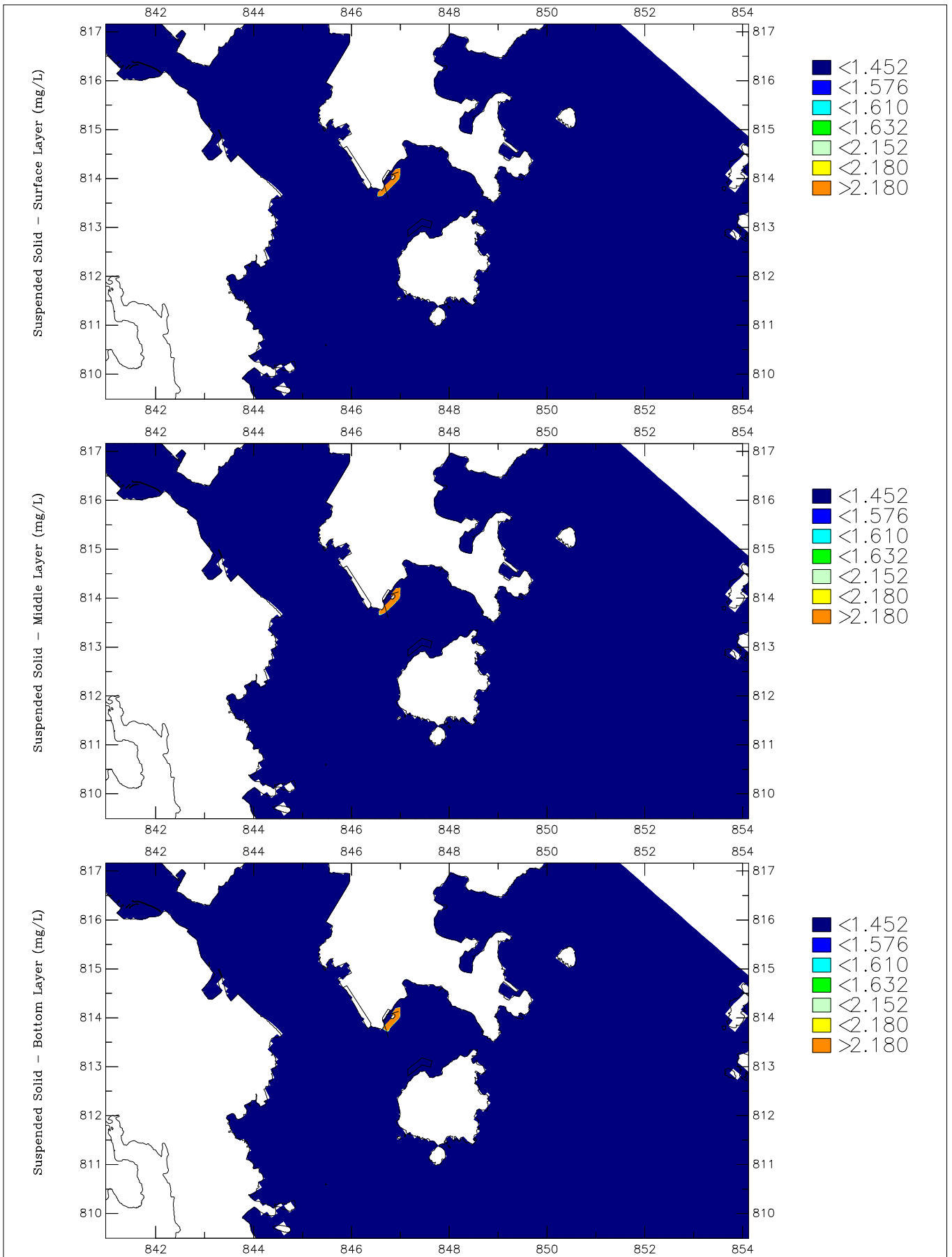
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 3 hours after dredging at Outfall ends	Annex 6B–66	
Wet Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
	0189570/GPP	SS-wet.ssn



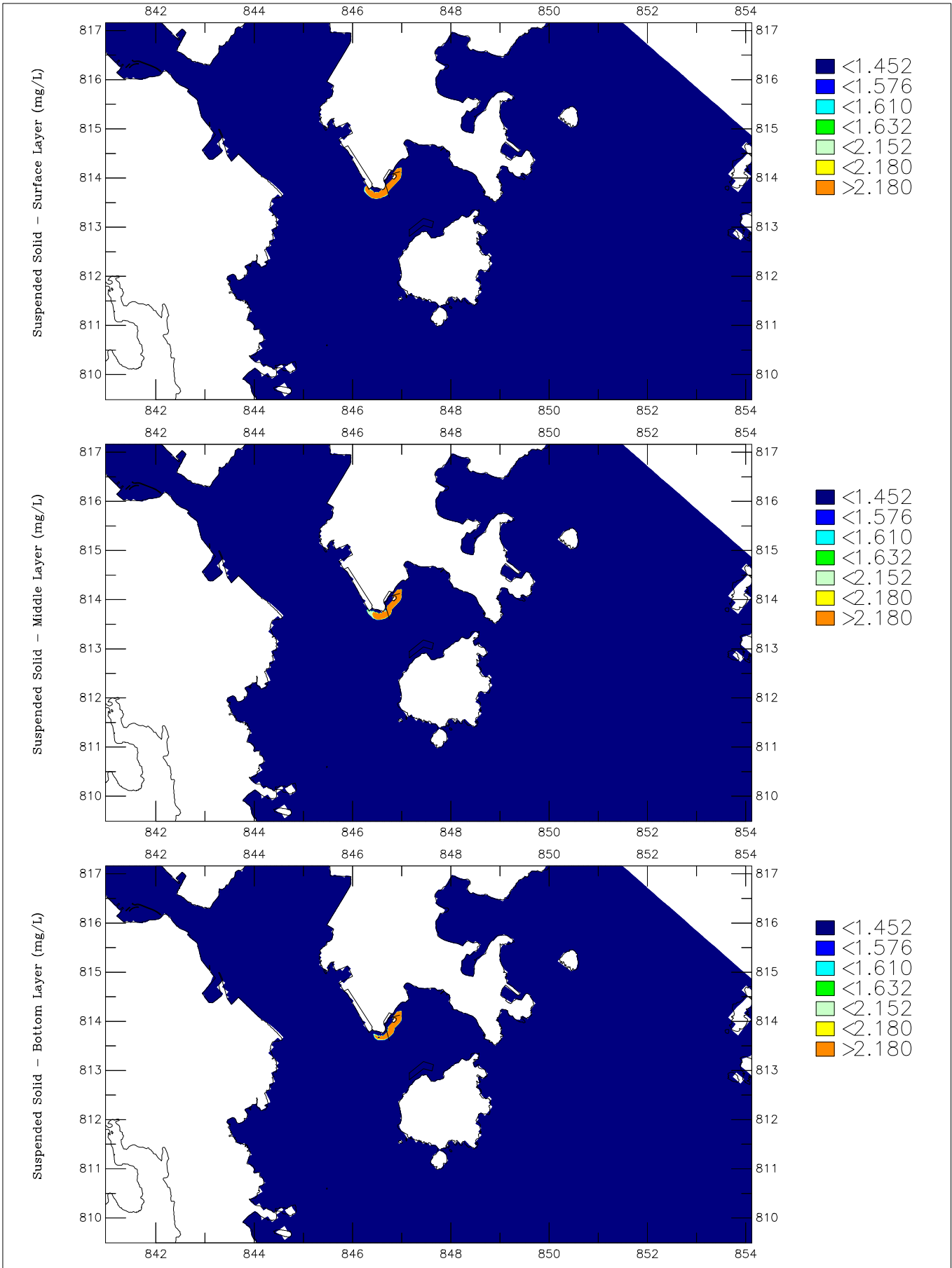
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 4 hours after dredging at Outfall ends	Annex 6B–67	
Wet Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
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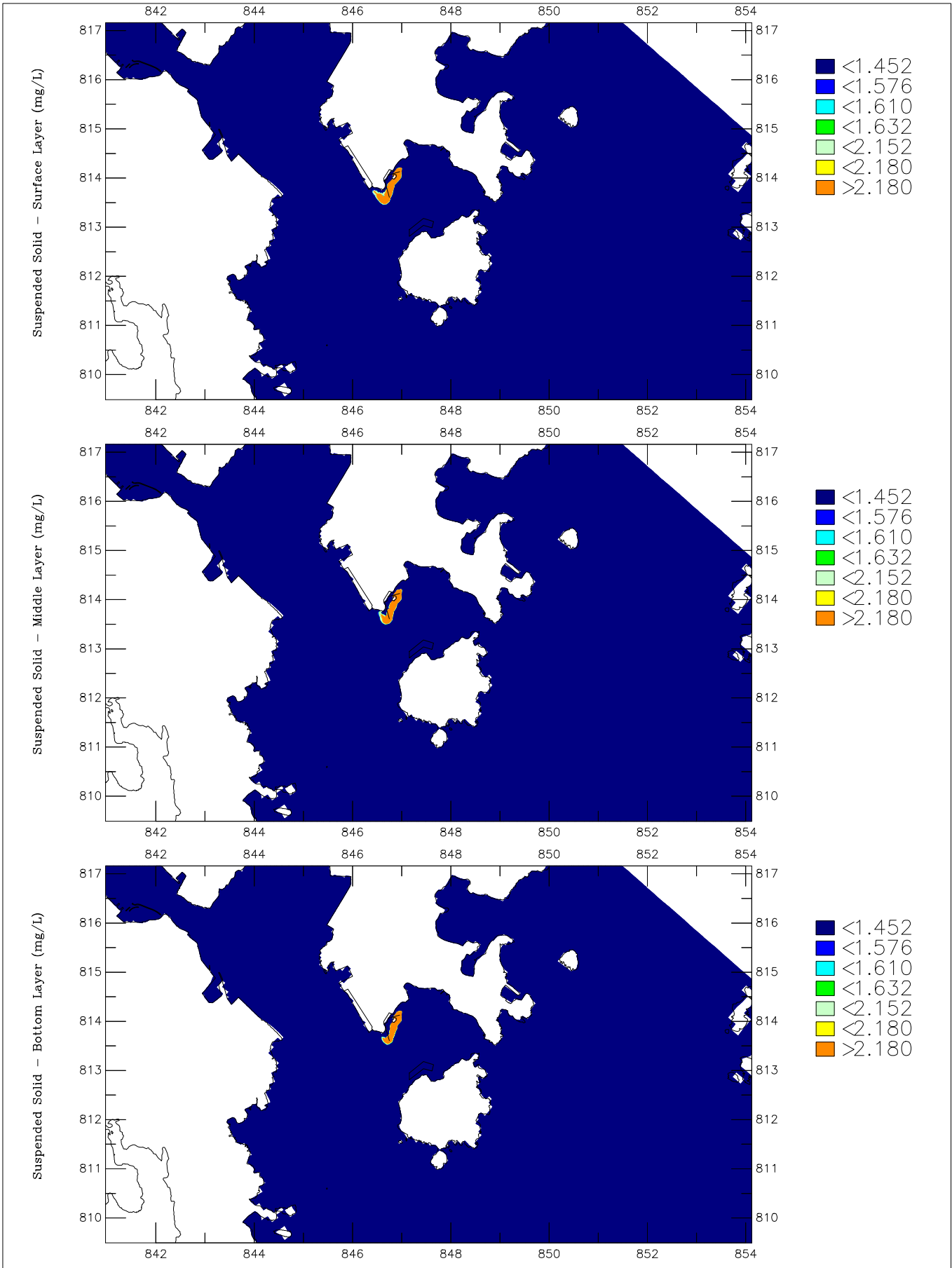
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Wet
Construction Phase Sediment Plume Modelling – Day 13 of 15–day cycle, 5 hours after dredging at Outfall ends	Annex 6B–68	
Wet Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
	0189570/GPP	SS-wet.ssn



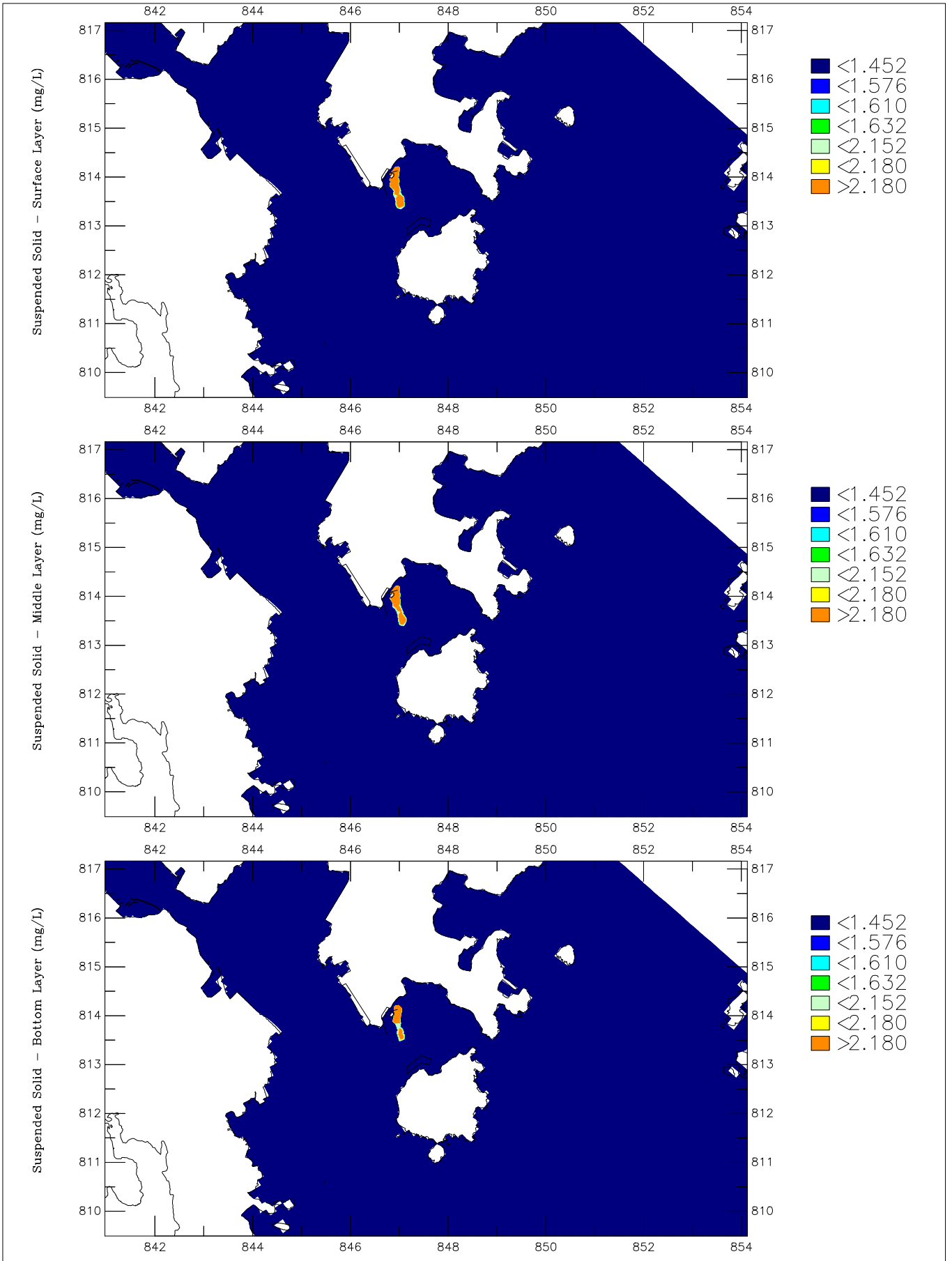
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 1 hour after dredging at Intake starts	Annex 6B–69	
Dry Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
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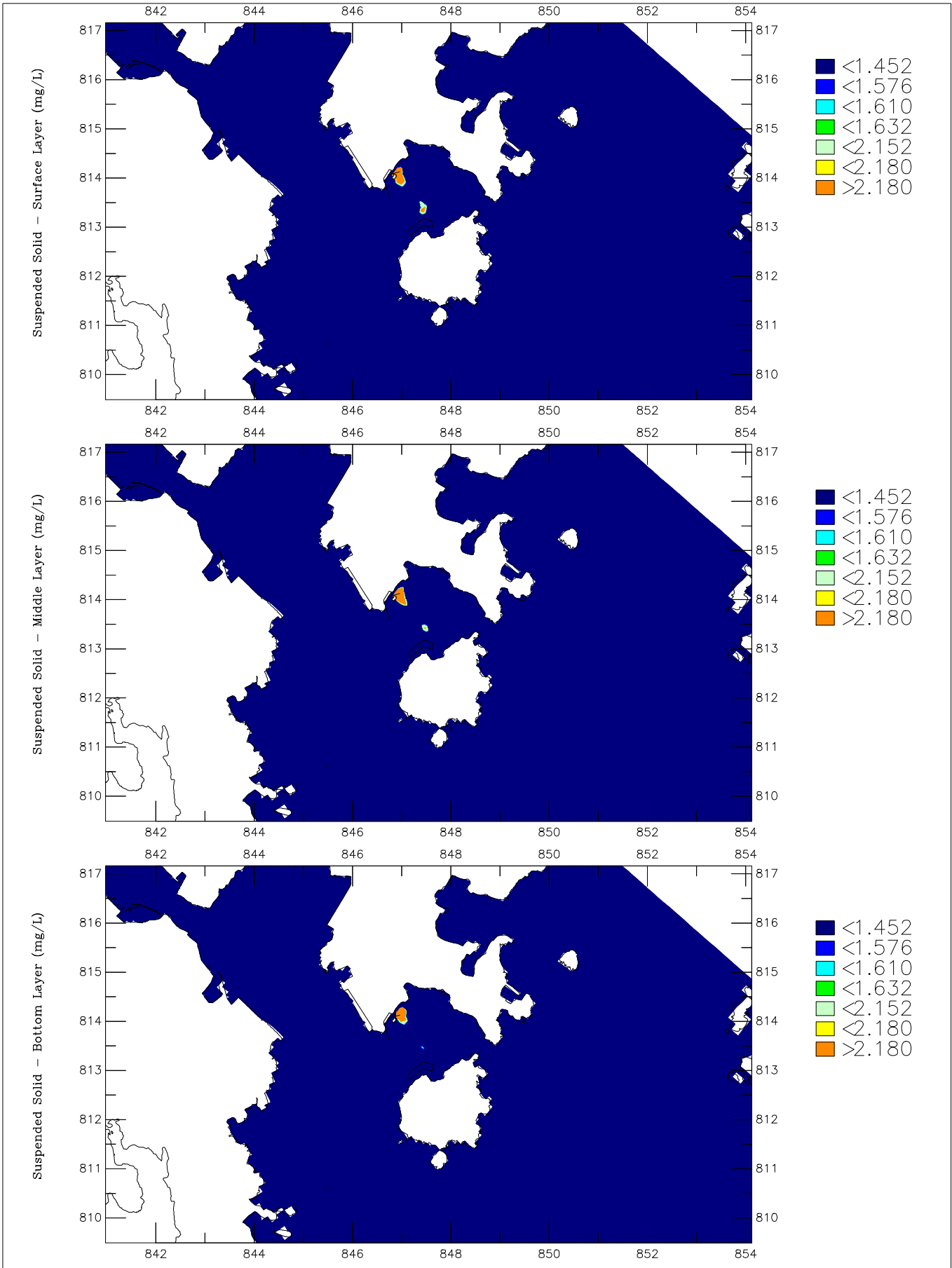
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 2 hours after dredging at Intake starts	Annex 6B–70	
Dry Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
	0189570/GPP	SS-dry.ssn



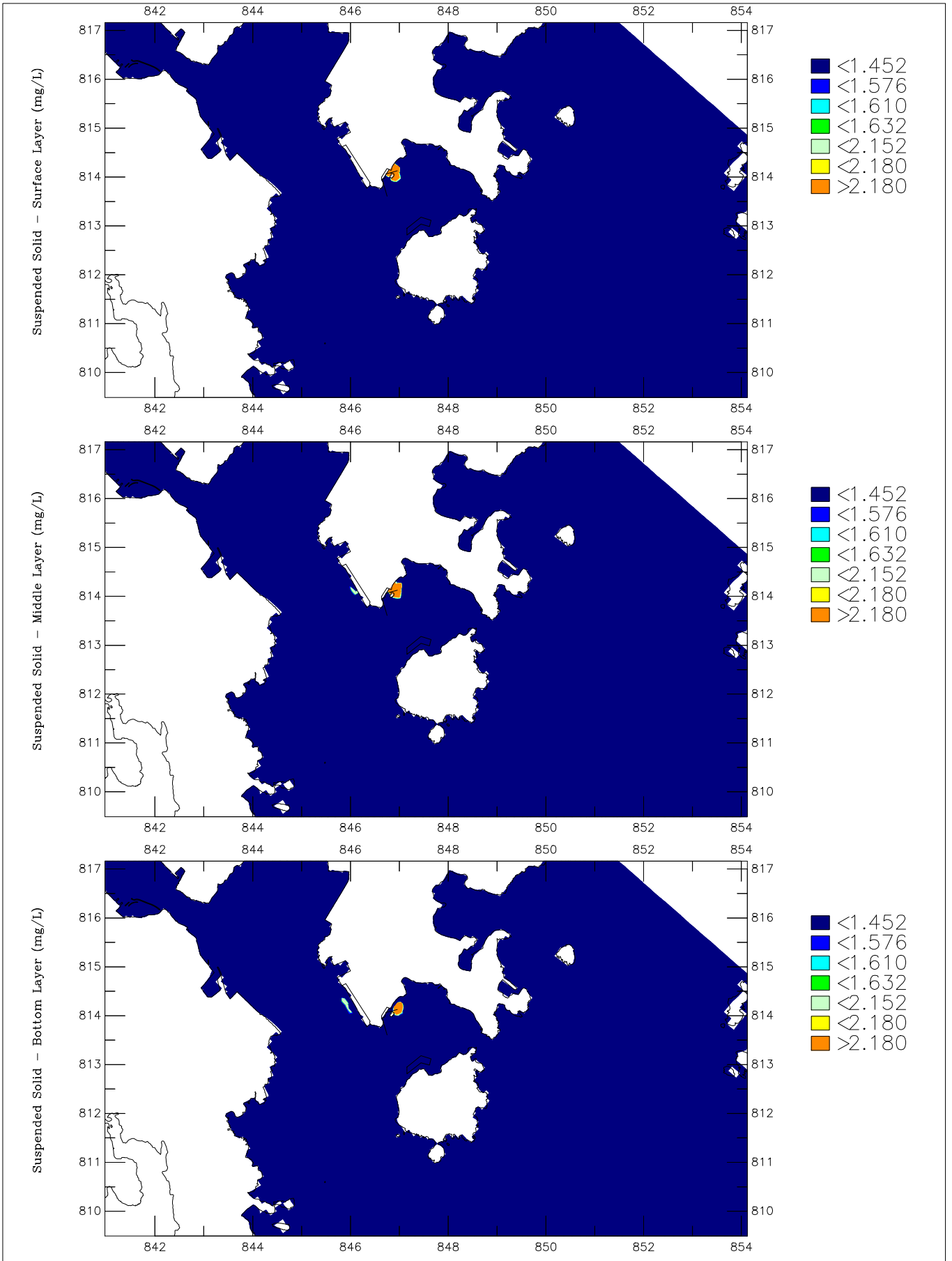
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 3 hours after dredging at Intake starts		
Dry Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	Annex 6B–71	
ERM HK Limited	0189570/GPP	SS-dry.ssn



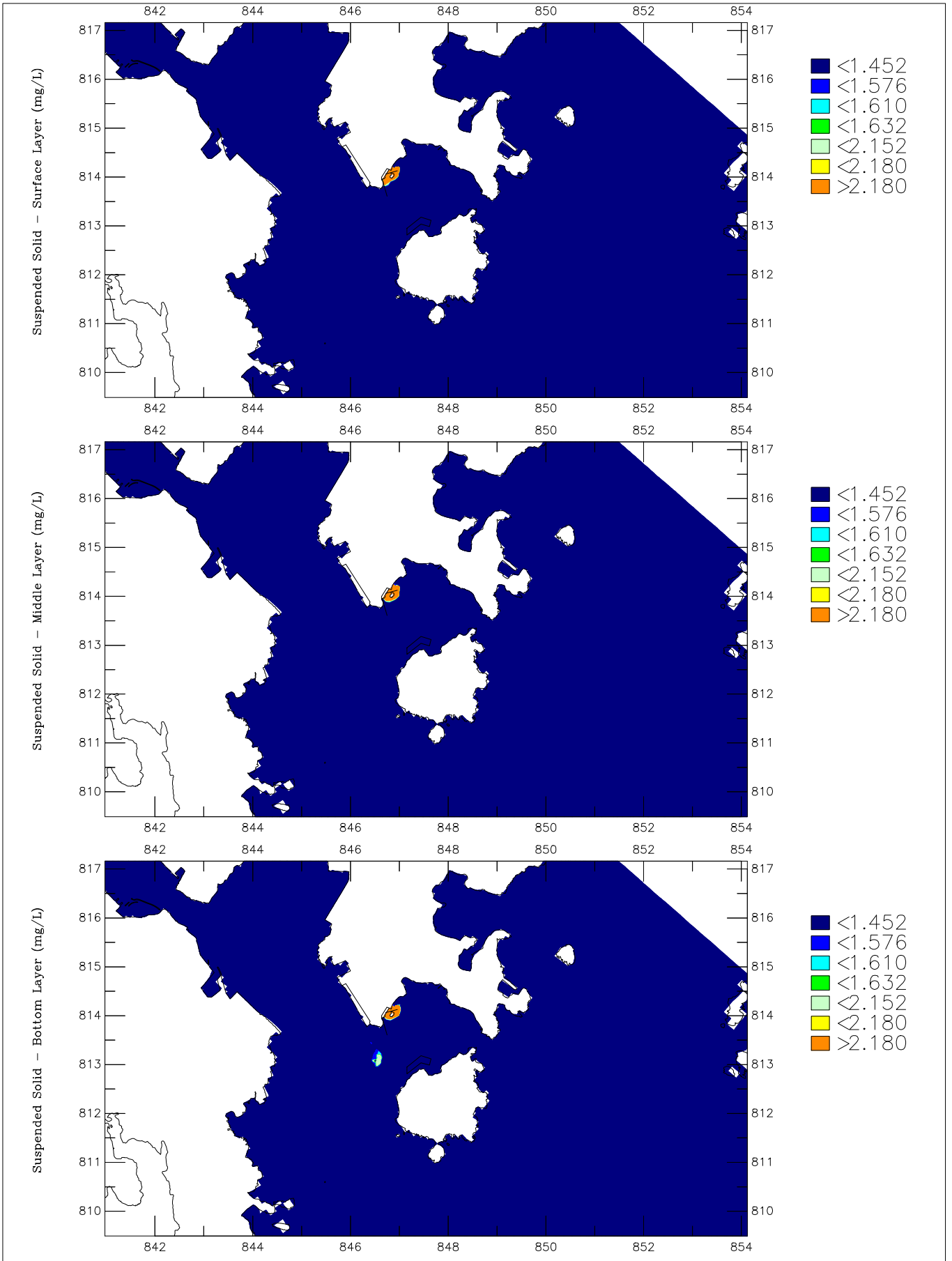
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 4 hours after dredging at Intake starts	Annex 6B–72	
Dry Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
	0189570/GPP	SS-dry.ssn



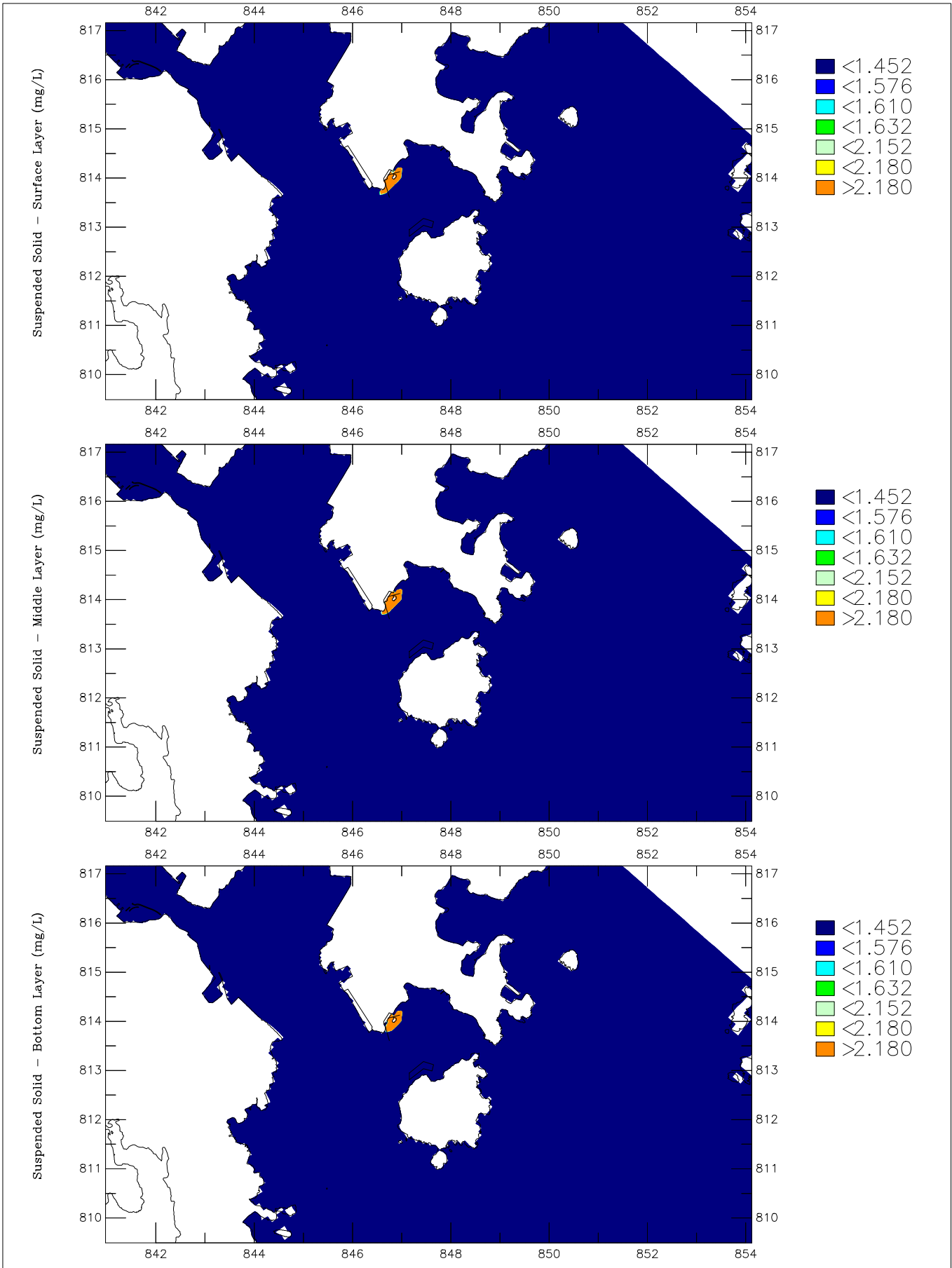
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 5 hours after dredging at Intake starts		
Dry Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer		Annex 6B–73
ERM HK Limited		0189570/GPP SS-dry.ssn



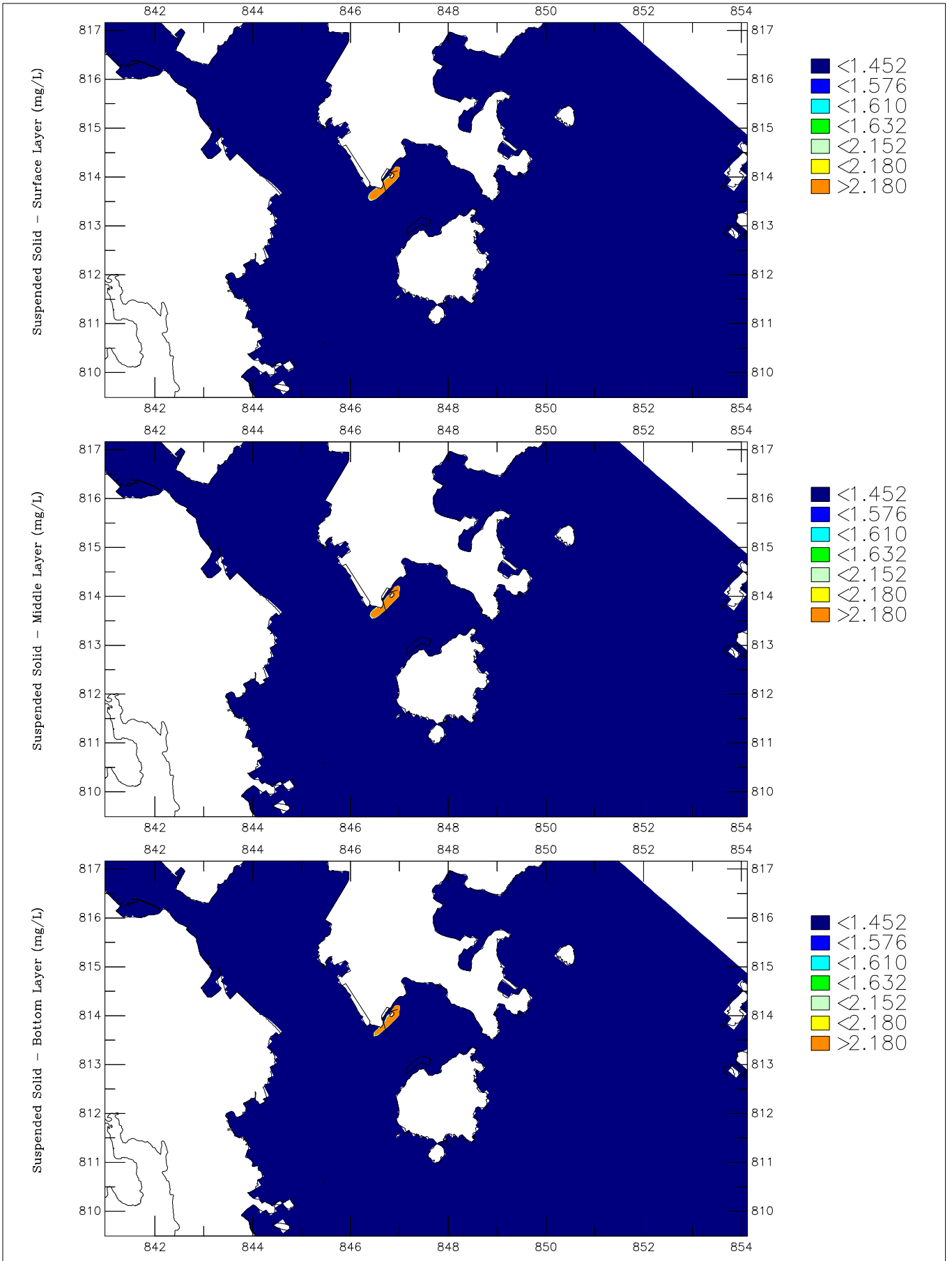
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 6 hours after dredging at Intake starts	Annex 6B–74	
Dry Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
	0189570/GPP	SS-dry.ssn



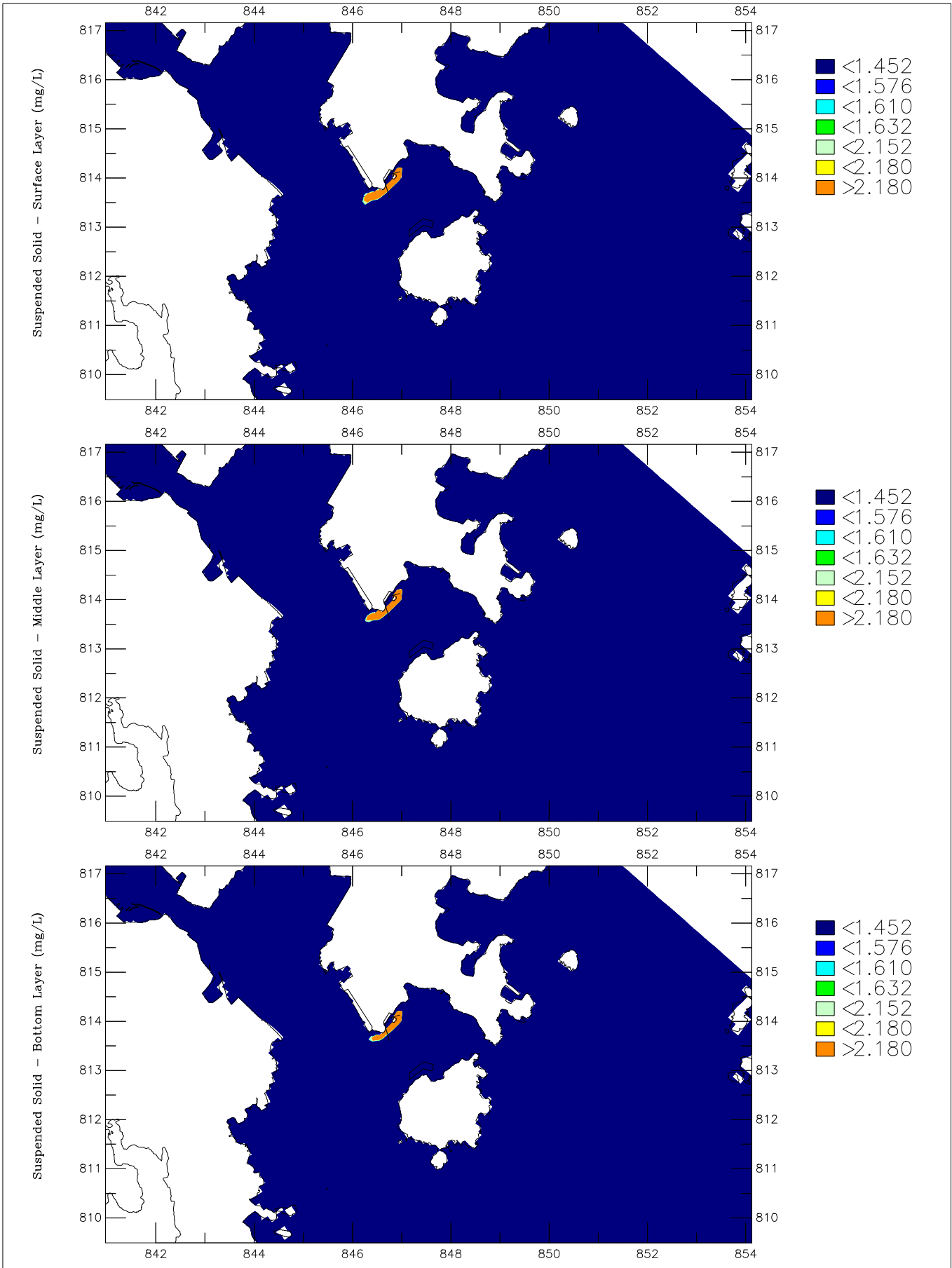
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 7 hours after dredging at Intake starts	Annex 6B–75	
Dry Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
	0189570/GPP	SS-dry.ssn



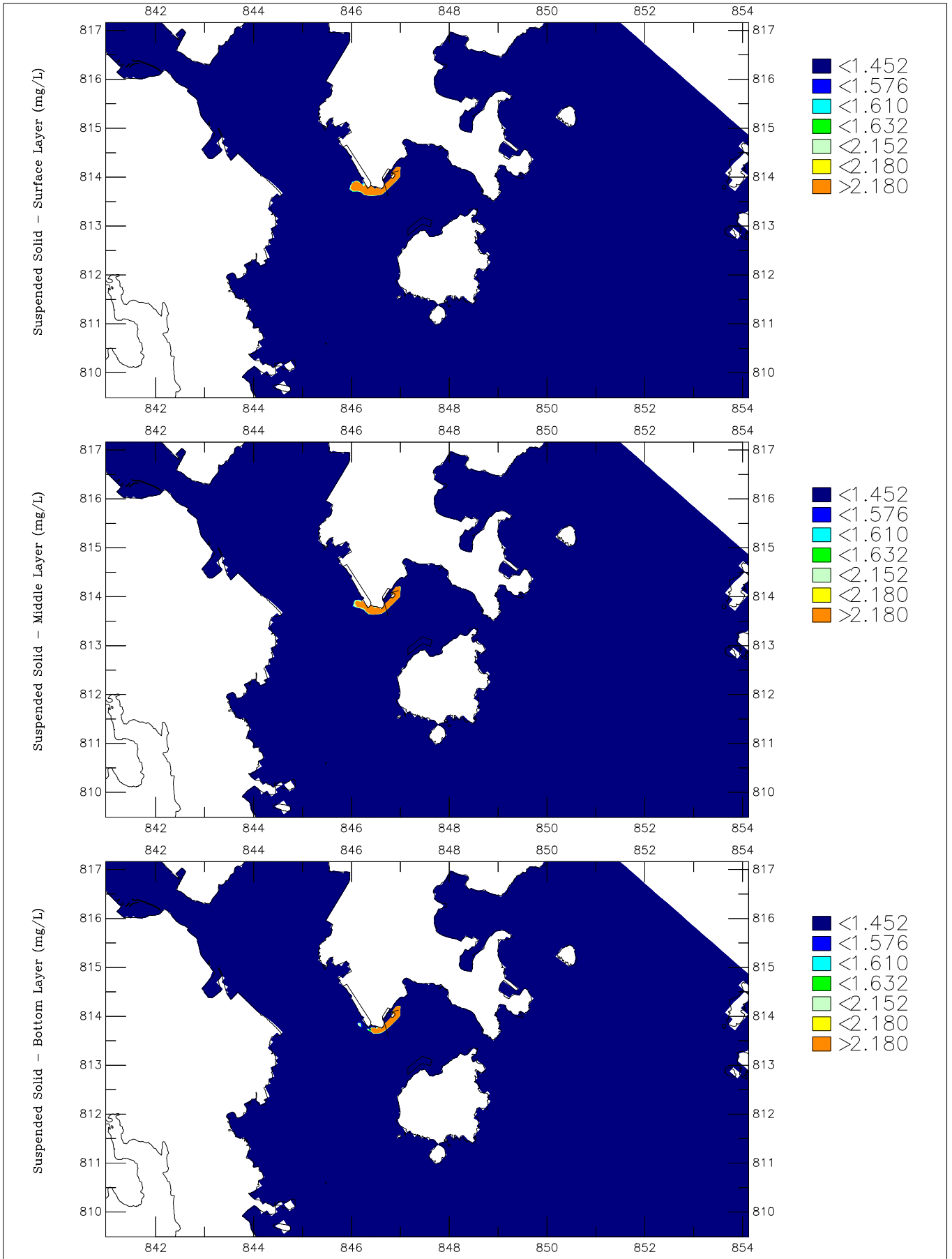
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 8 hours after dredging at Intake starts	Annex 6B–76	
Dry Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
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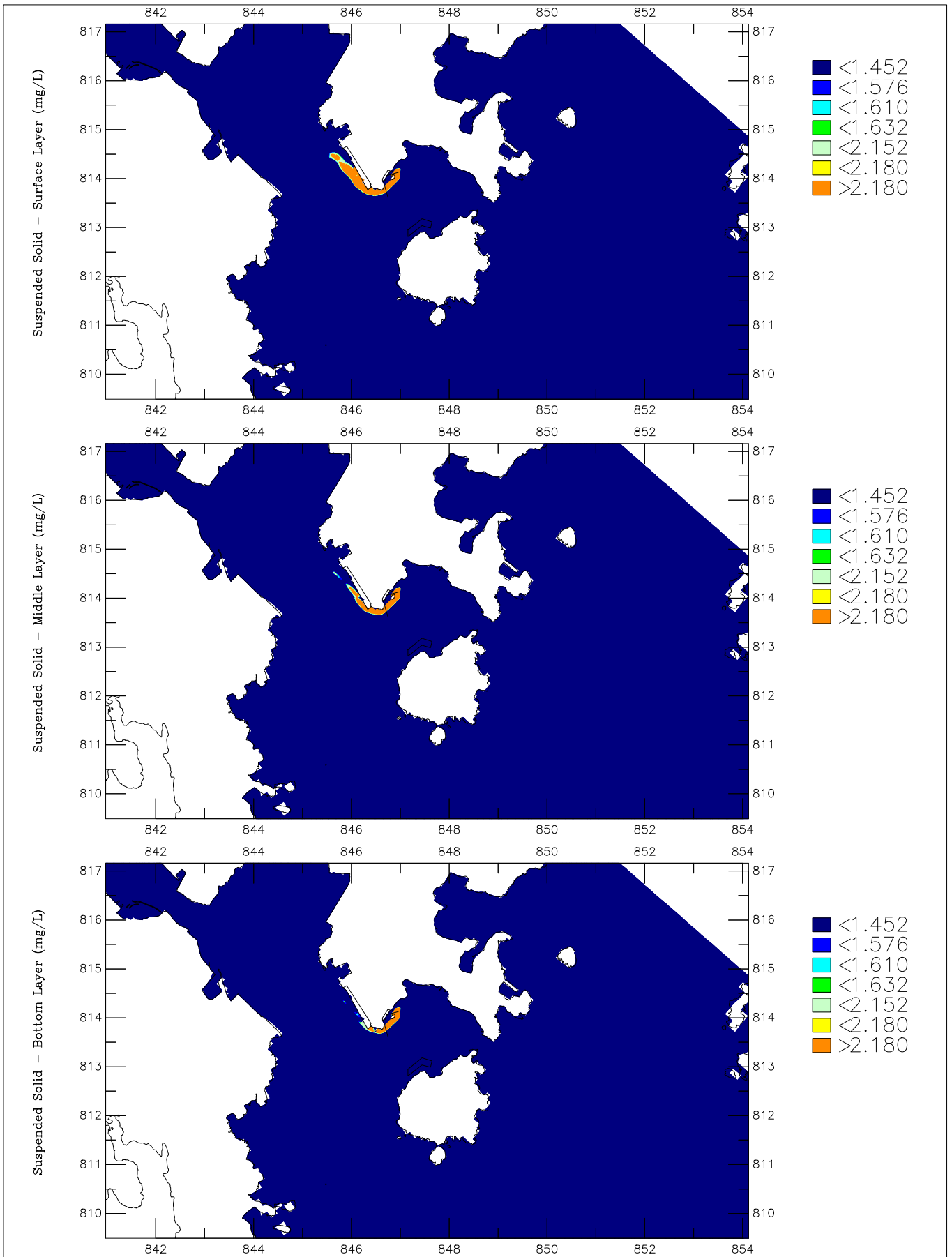
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 9 hours after dredging at Intake starts	Annex 6B–77	
Dry Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer		
ERM HK Limited	0189570/GPP	SS-dry.ssn



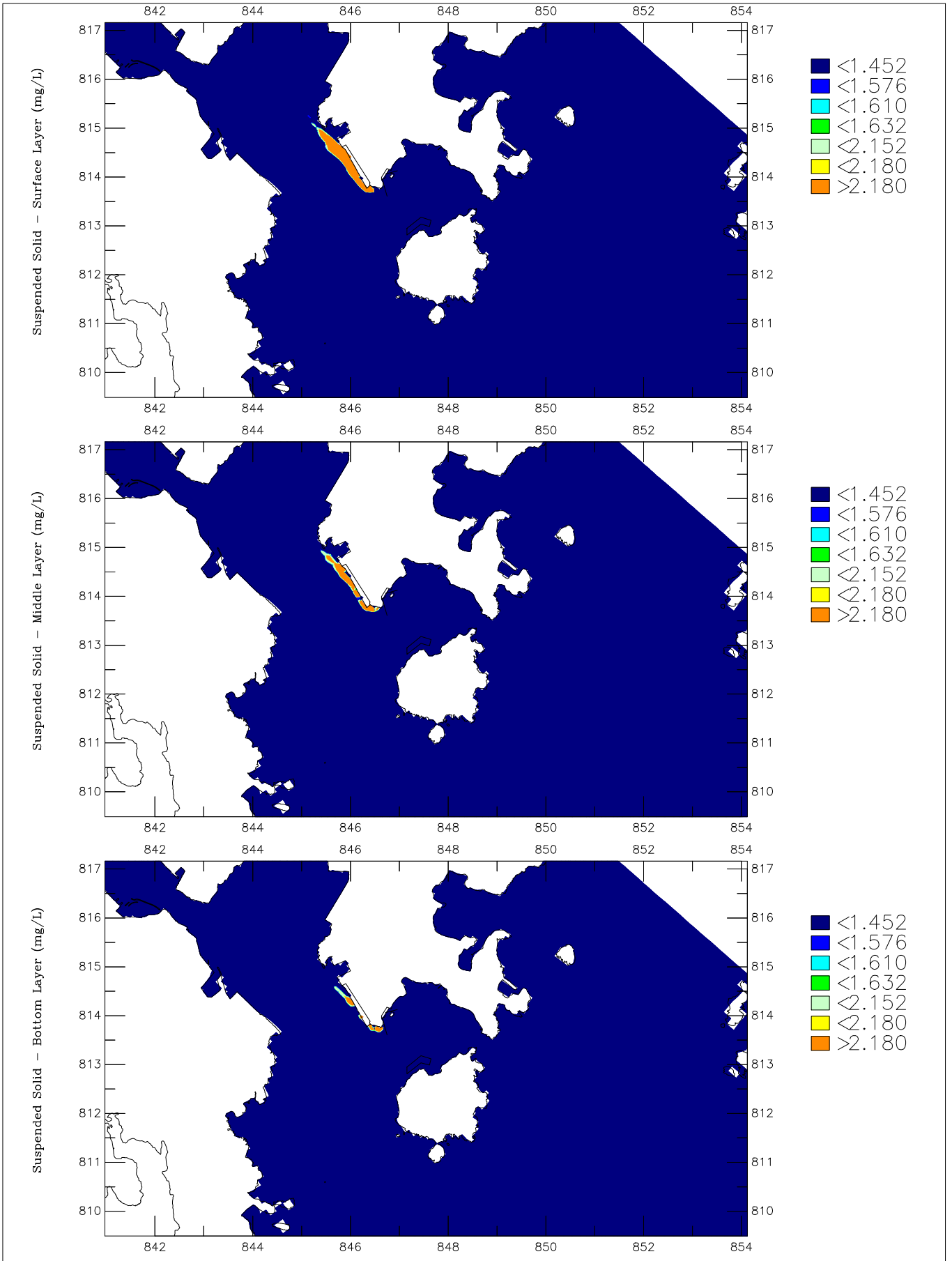
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 10 hours after dredging at Intake starts	Annex 6B–78	
Dry Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer		
ERM HK Limited	0189570/GPP	SS-dry.ssn



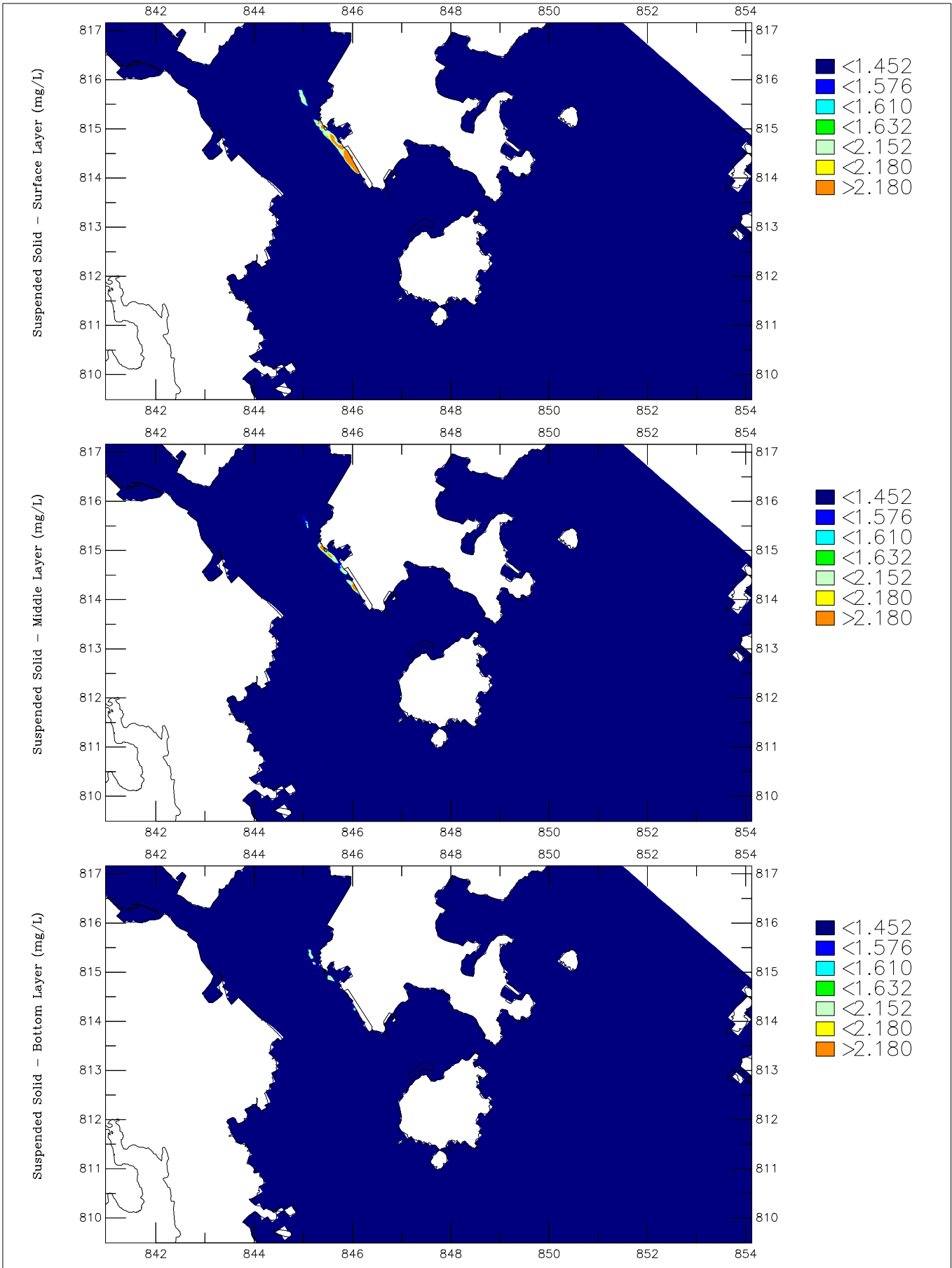
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 11 hours after dredging at Intake starts	Annex 6B–79	
Dry Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	0189570/GPP
		SS-dry.ssn



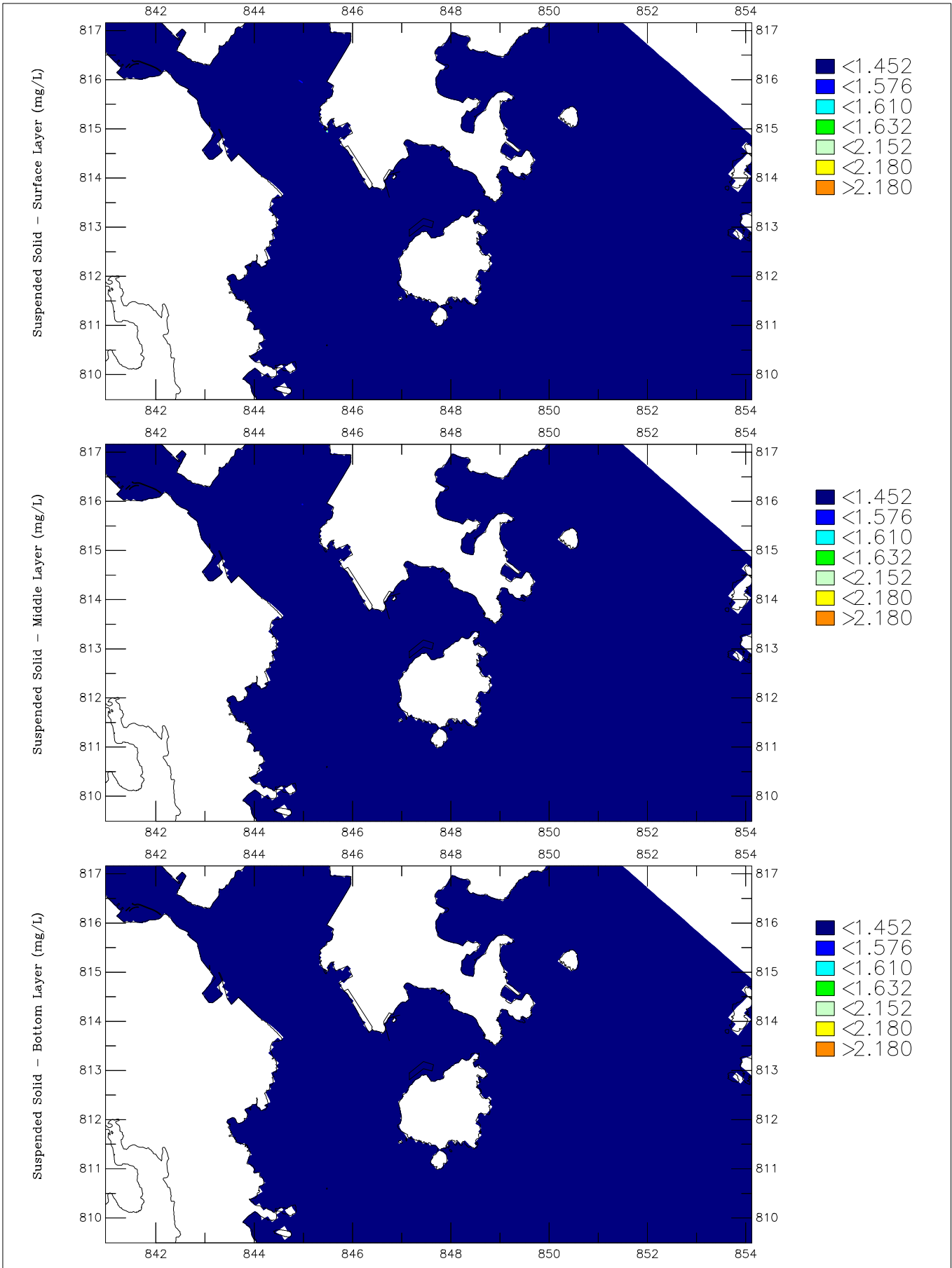
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 12 hours after dredging at Intake starts	Annex 6B–80	
Dry Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
	0189570/GPP	SS-dry.ssn



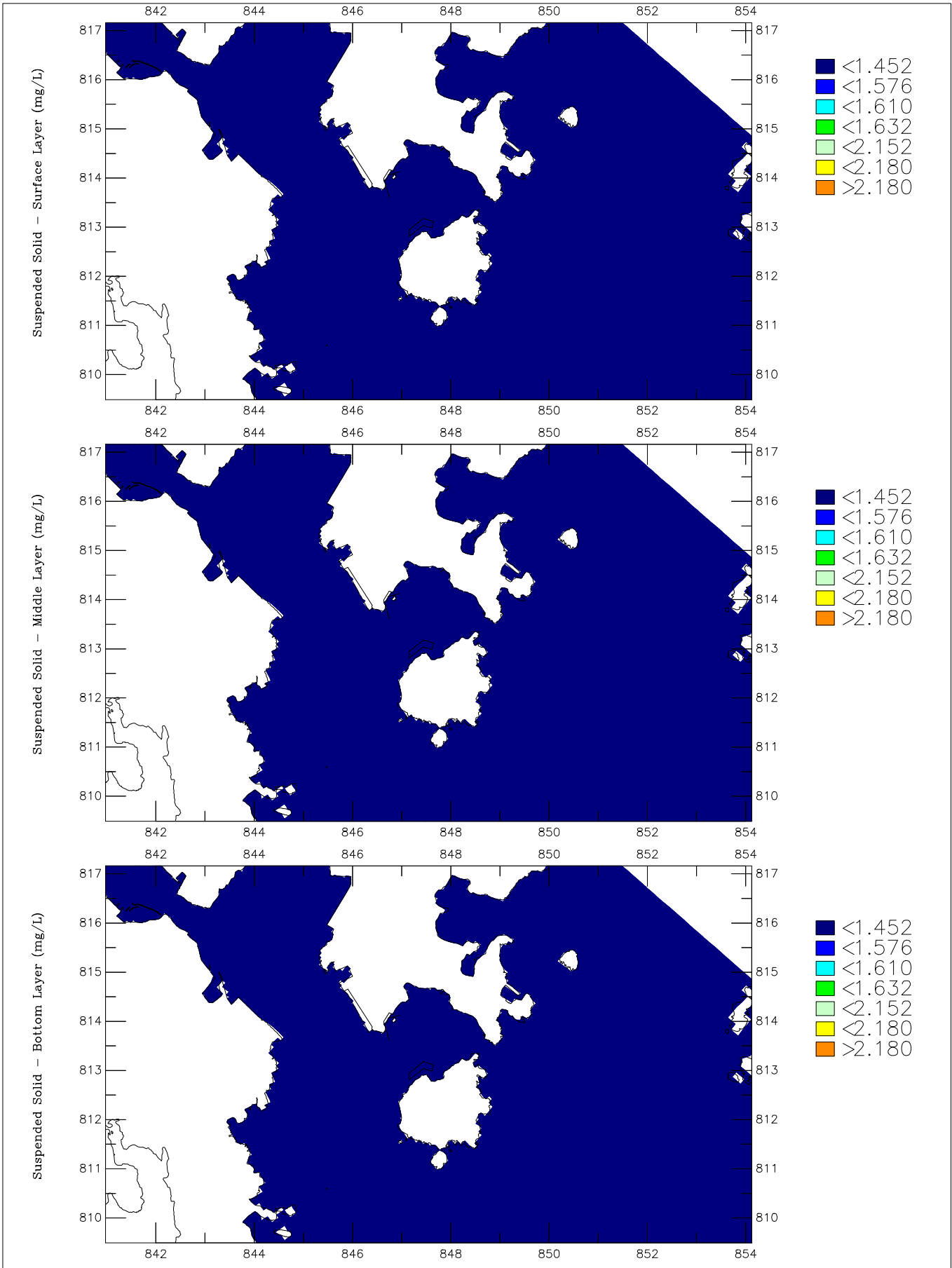
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 1 hour after dredging at Intake ends	Annex 6B–81	
Dry Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
	0189570/GPP	SS-dry.ssn



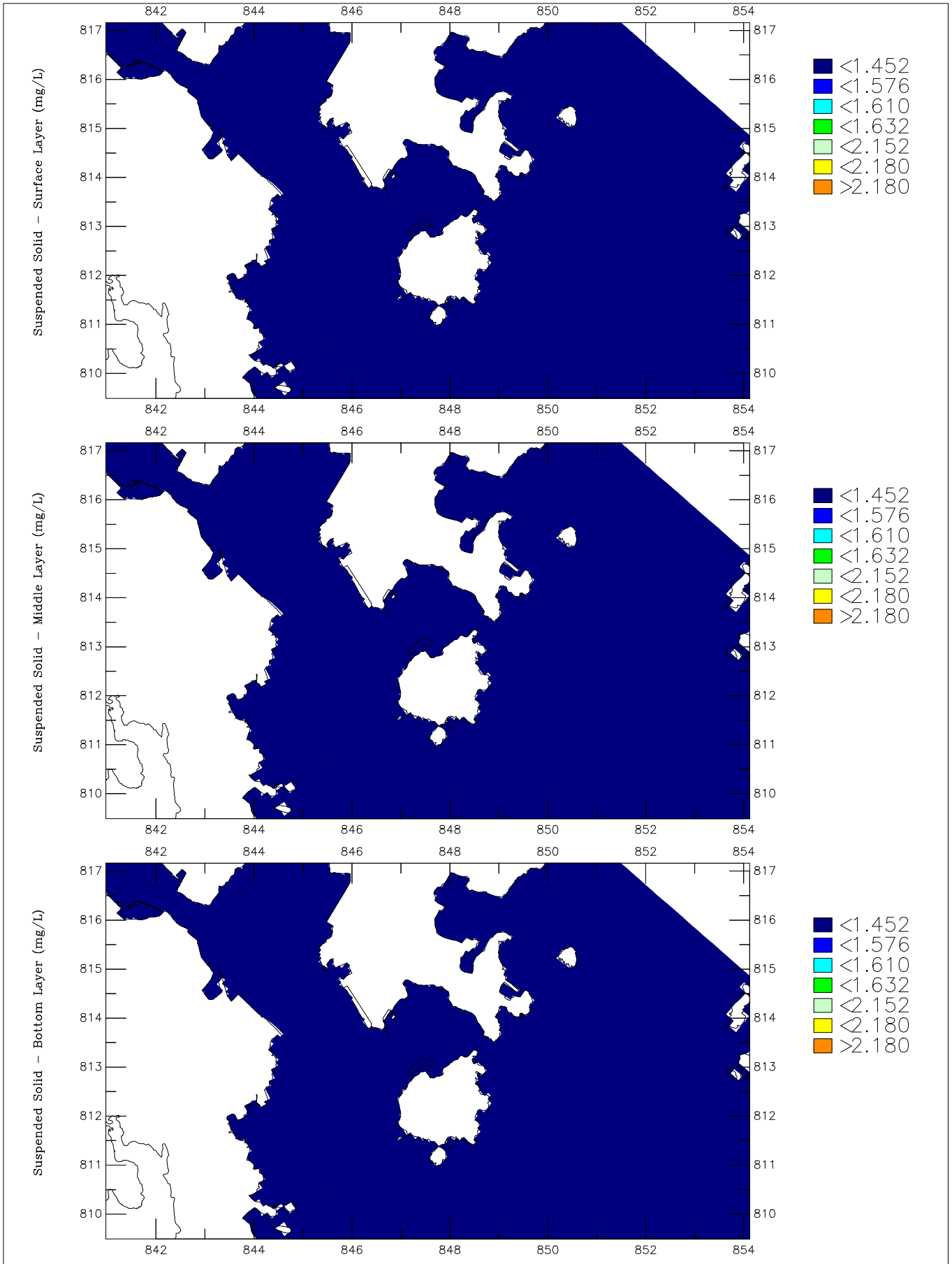
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 2 hours after dredging at Intake ends	Annex 6B–82	
Dry Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
	0189570/GPP	SS-dry.ssn



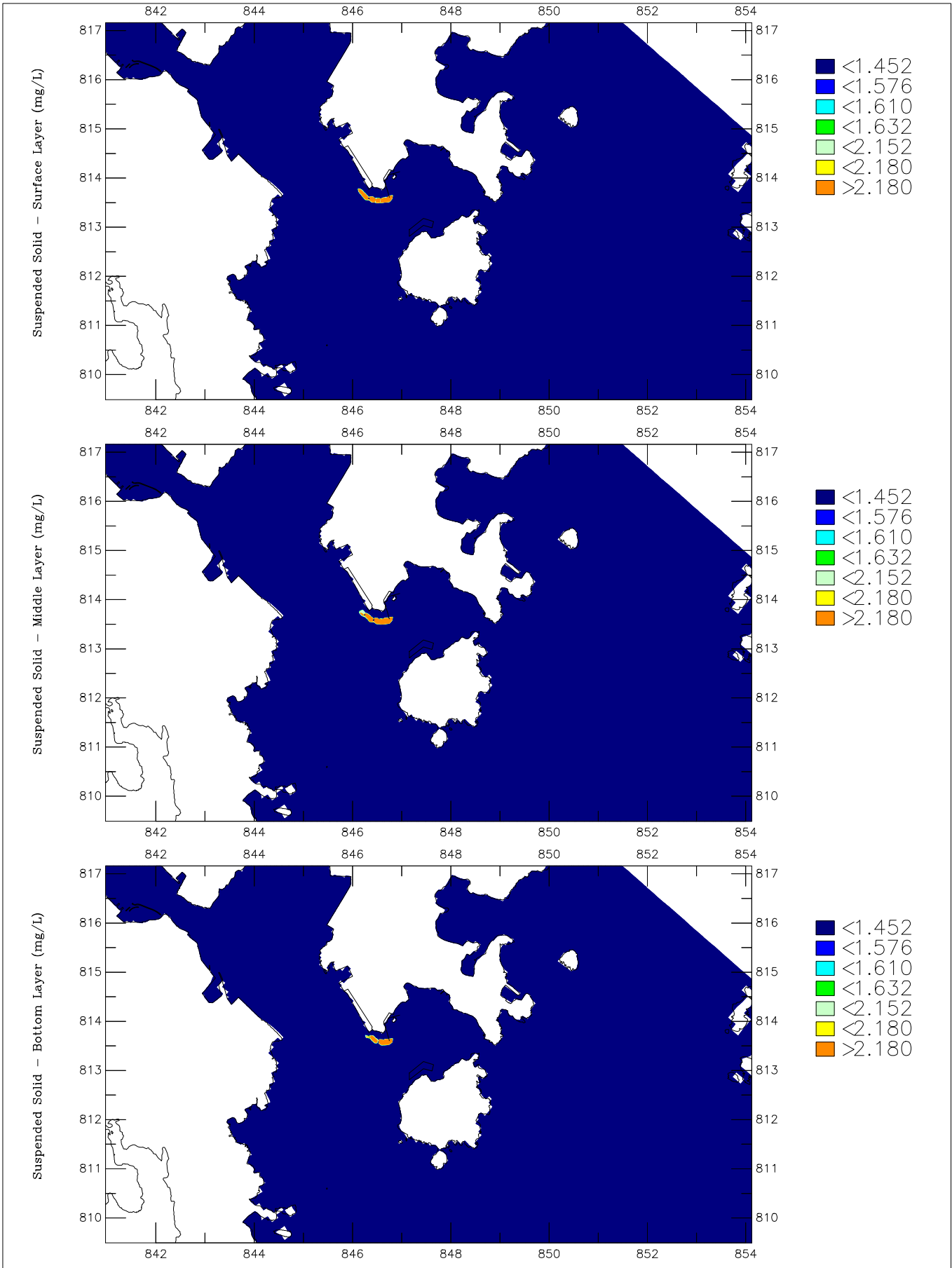
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 3 hours after dredging at Intake ends	Annex 6B–83	
Dry Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
	0189570/GPP	SS-dry.ssn



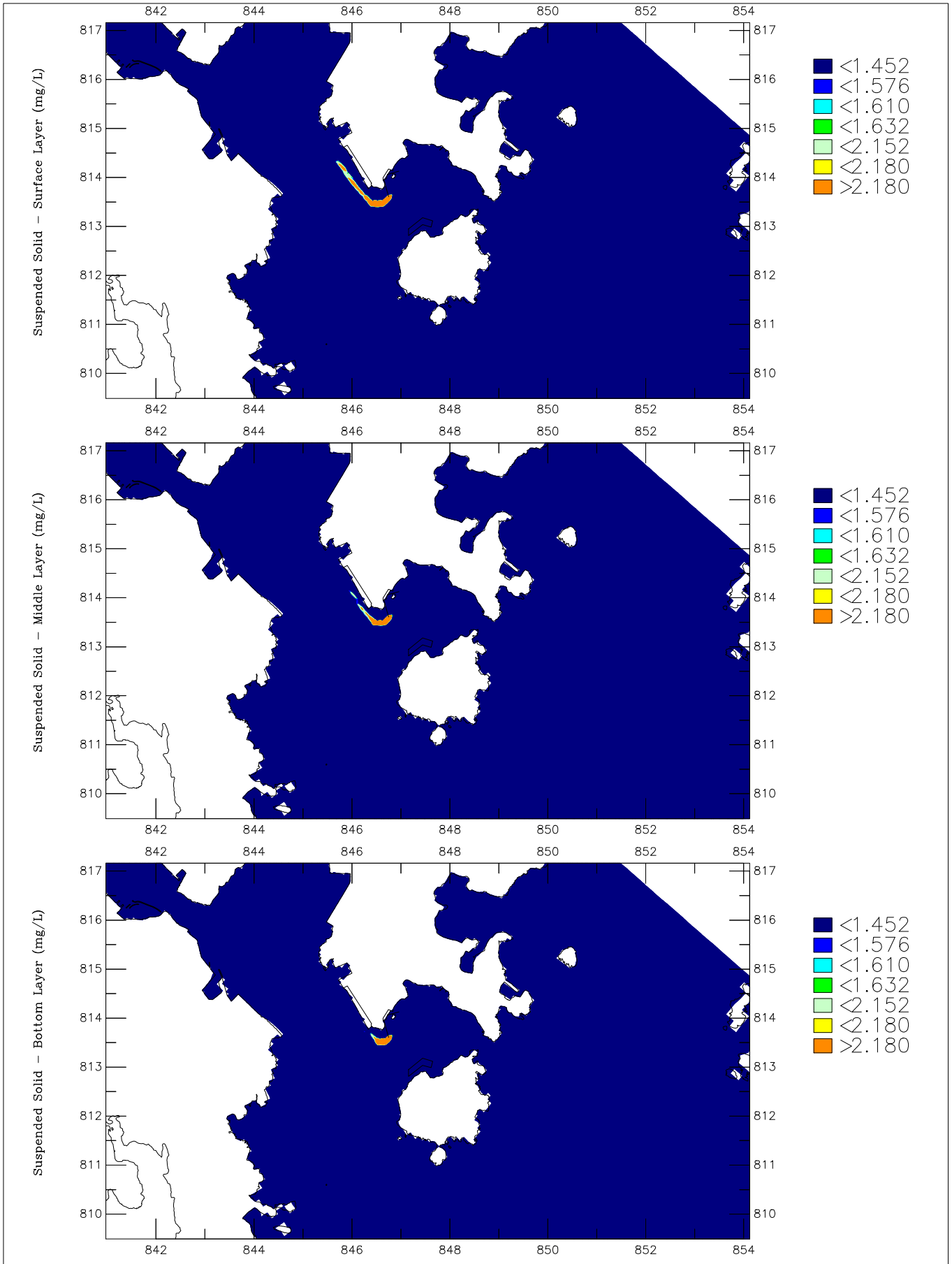
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 4 hours after dredging at Intake ends	Annex 6B–84	
Dry Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
	0189570/GPP	SS-dry.ssn



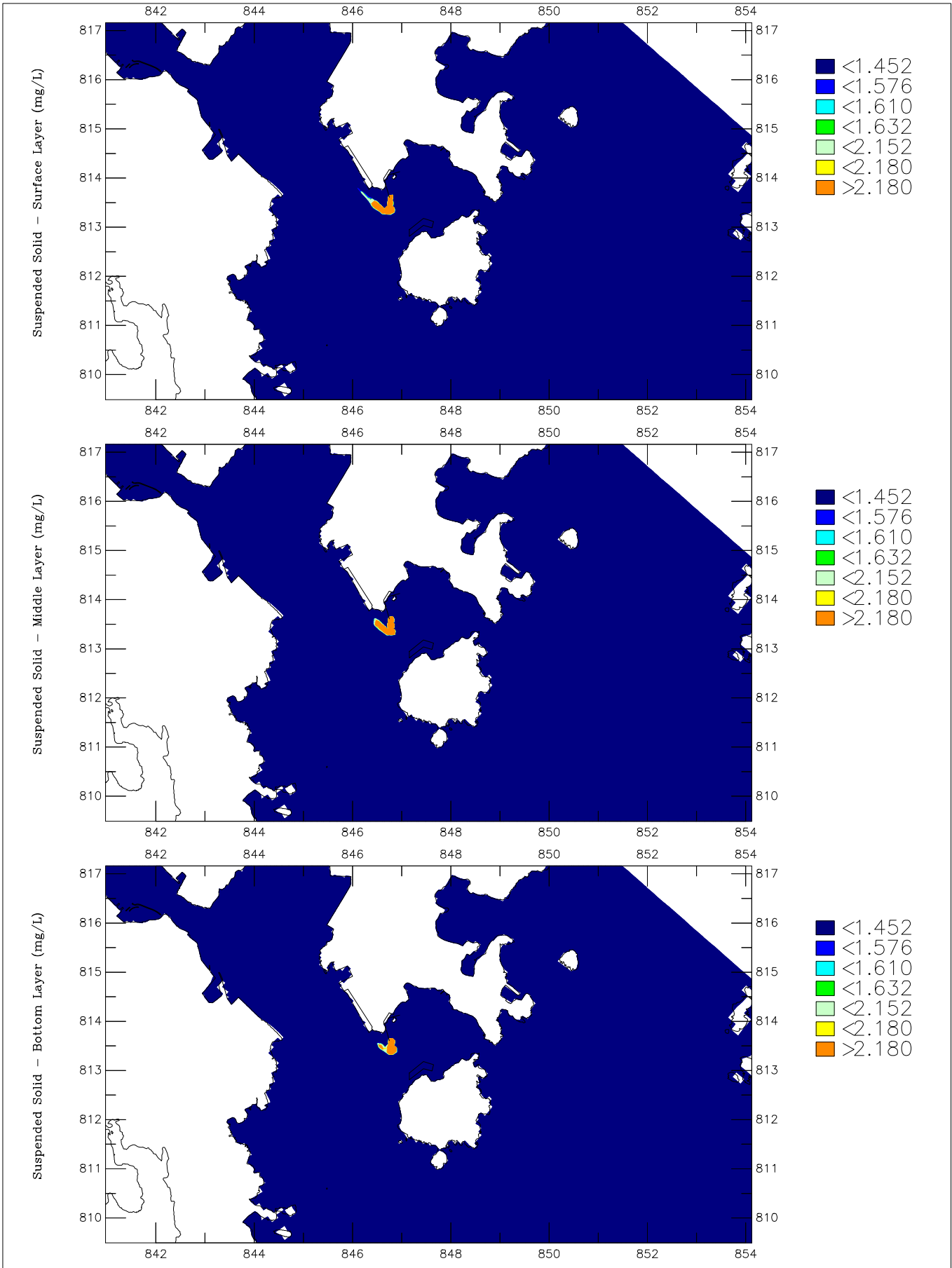
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 5 hours after dredging at Intake ends	Annex 6B–85	
Dry Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
	0189570/GPP	SS-dry.ssn



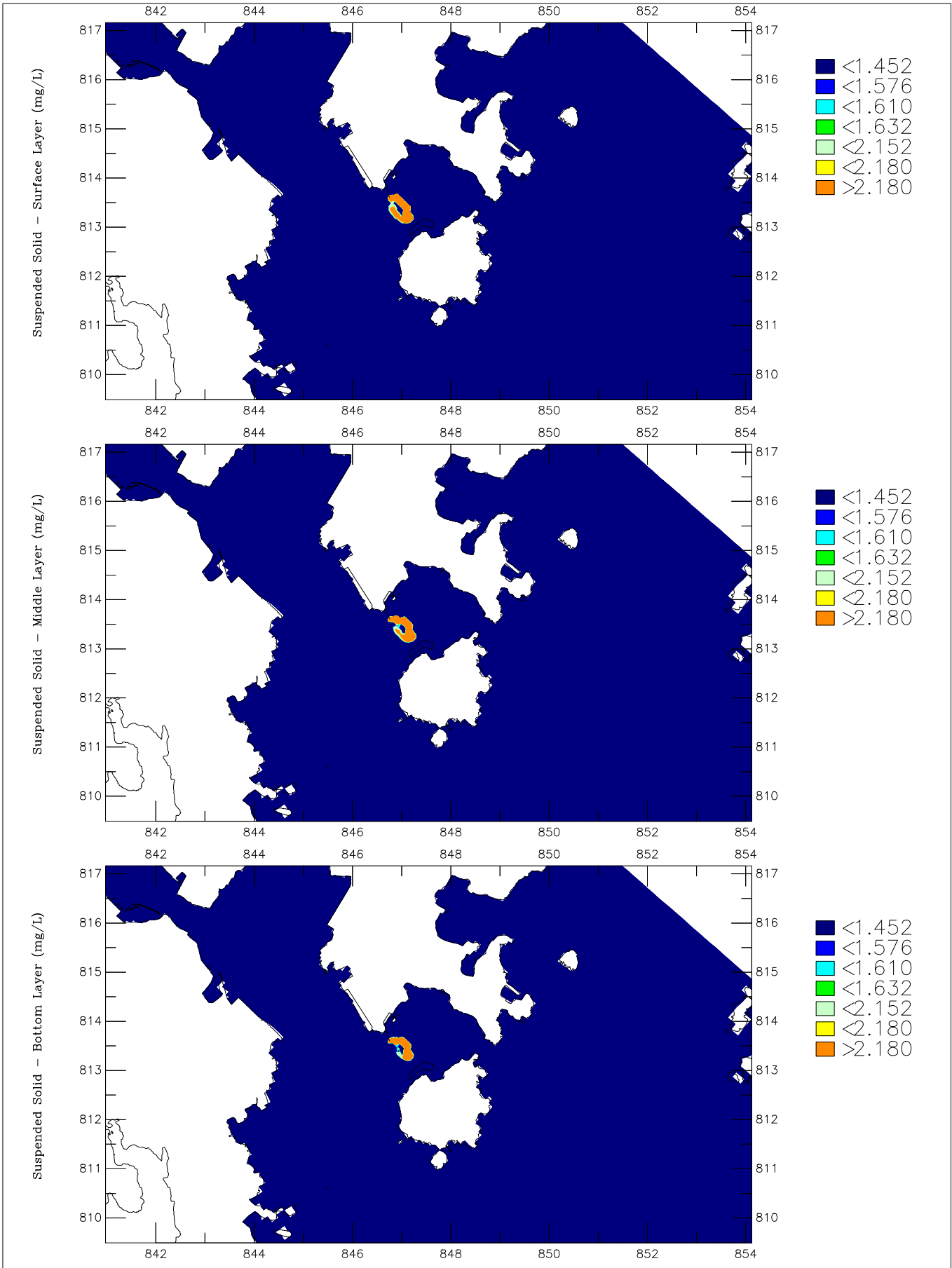
Desalination Plant at Tseung Kwan O – Feasibility Study Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 1 hour after dredging at Outfall starts	Year 2020	Dry
Dry Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	Annex 6B–86	
ERM HK Limited	0189570/GPP	SS-dry.ssn



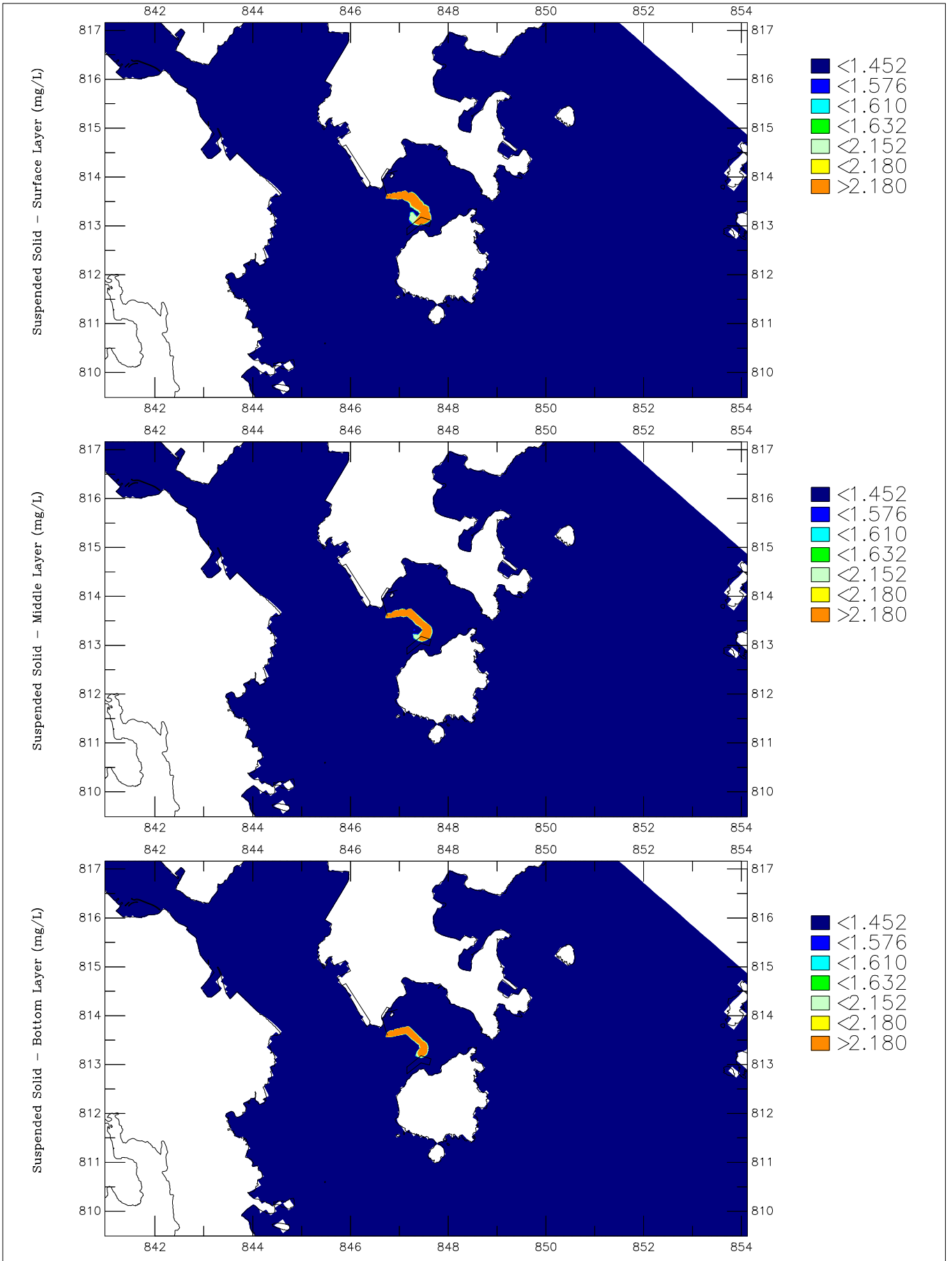
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 2 hours after dredging at Outfall starts	Annex 6B–87	
Dry Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
	0189570/GPP	SS-dry.ssn



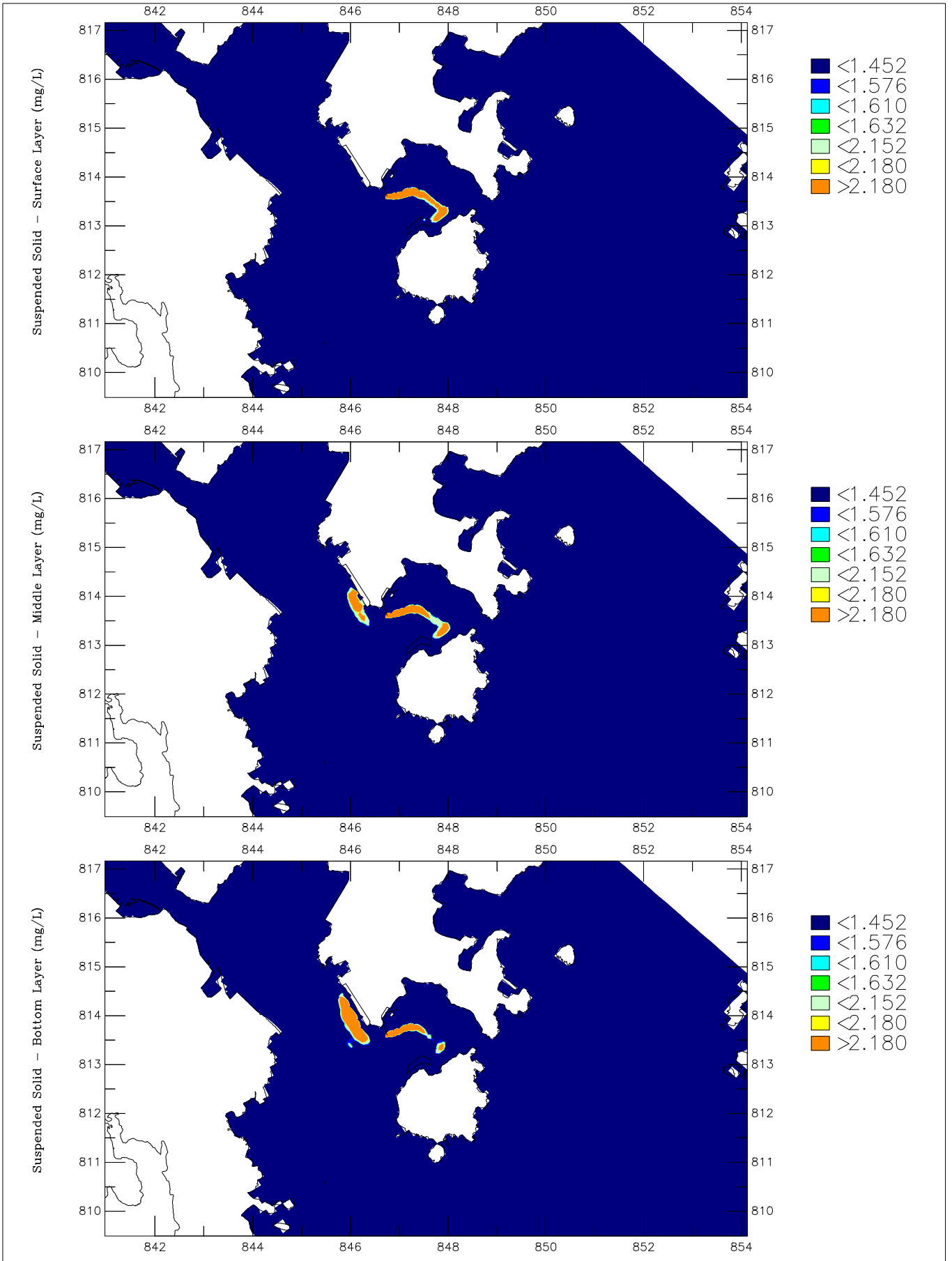
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 3 hours after dredging at Outfall starts	Annex 6B–88	
Dry Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
	0189570/GPP	SS-dry.ssn



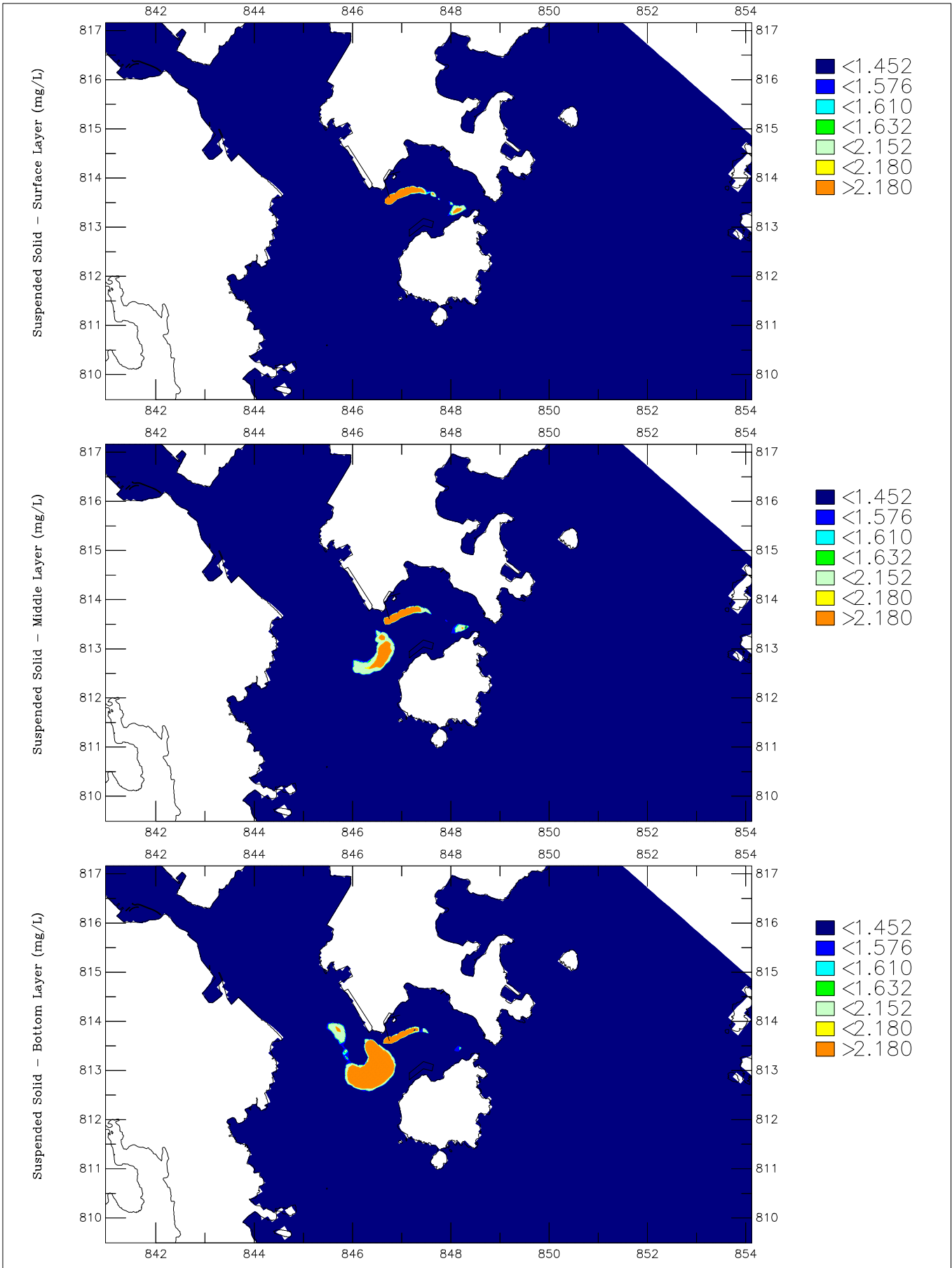
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 4 hours after dredging at Outfall starts	Annex 6B–89	
Dry Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
	0189570/GPP	SS-dry.ssn



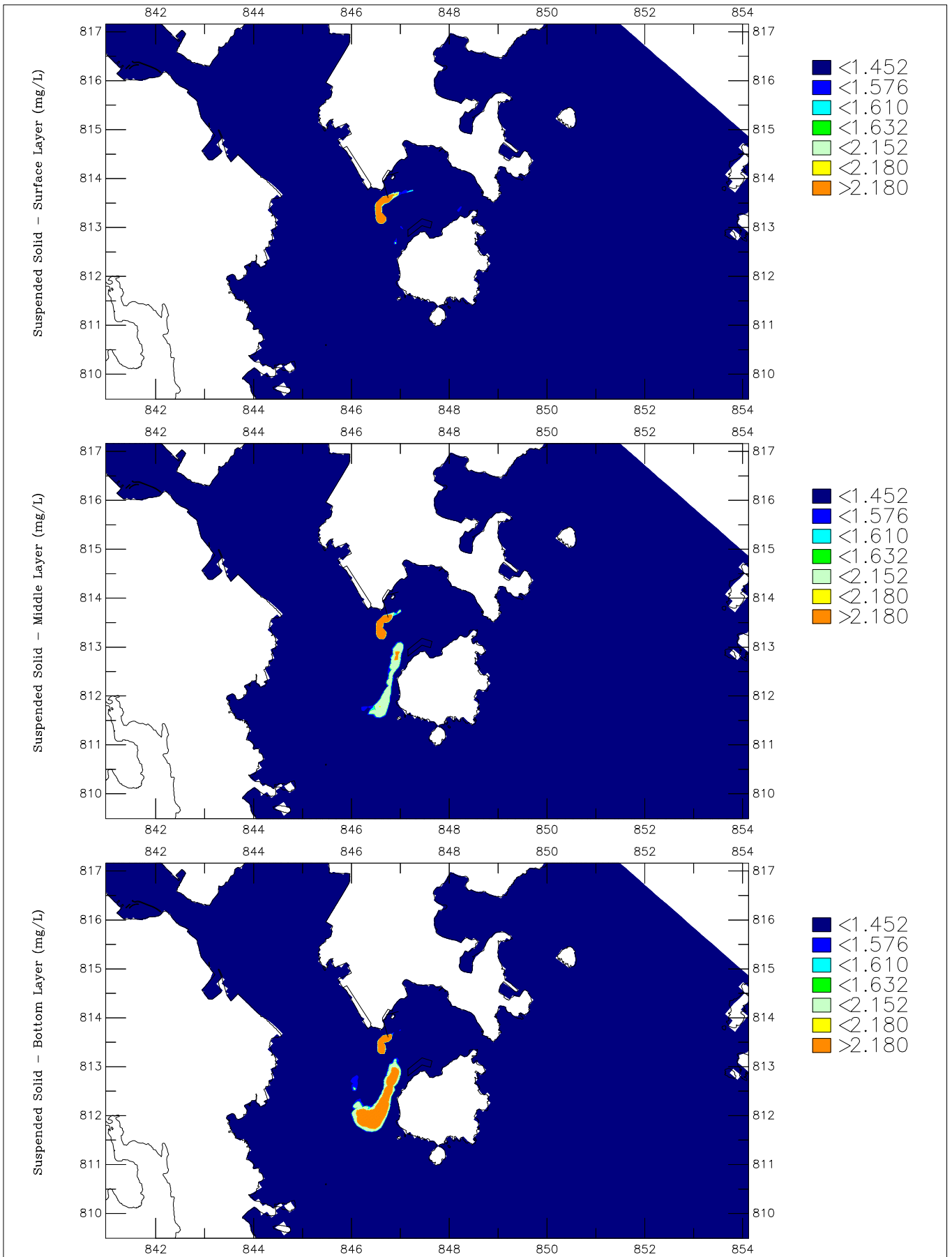
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 5 hours after dredging at Outfall starts	Annex 6B–90	
Dry Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
	0189570/GPP	SS-dry.ssn



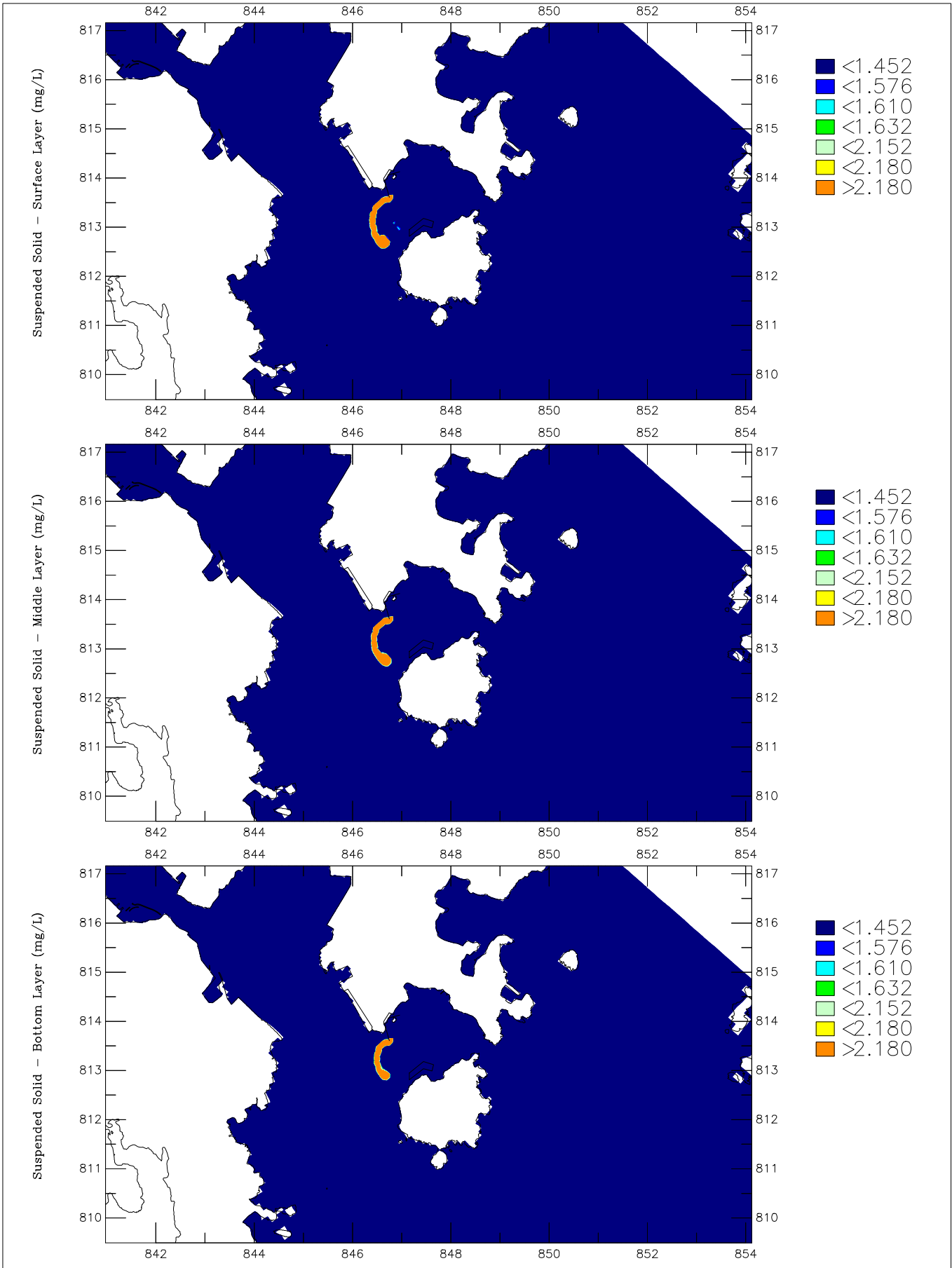
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 6 hours after dredging at Outfall starts	Annex 6B–91	
Dry Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer		
ERM HK Limited	0189570/GPP	SS-dry.ssn



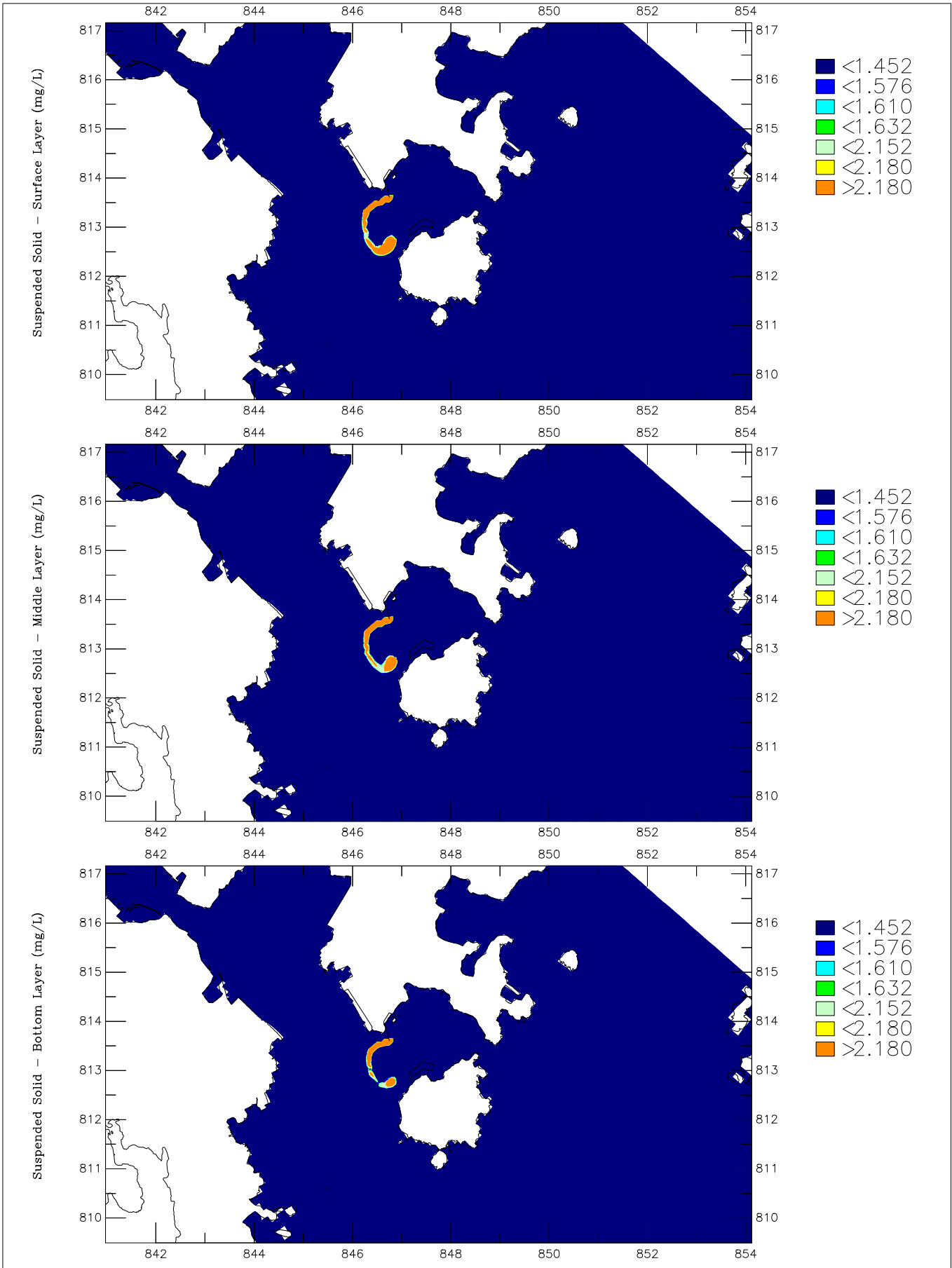
Desalination Plant at Tseung Kwan O – Feasibility Study Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 7 hours after dredging at Outfall starts	Year 2020	Dry
Dry Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	Annex 6B–92	
ERM HK Limited	0189570/GPP	SS-dry.ssn



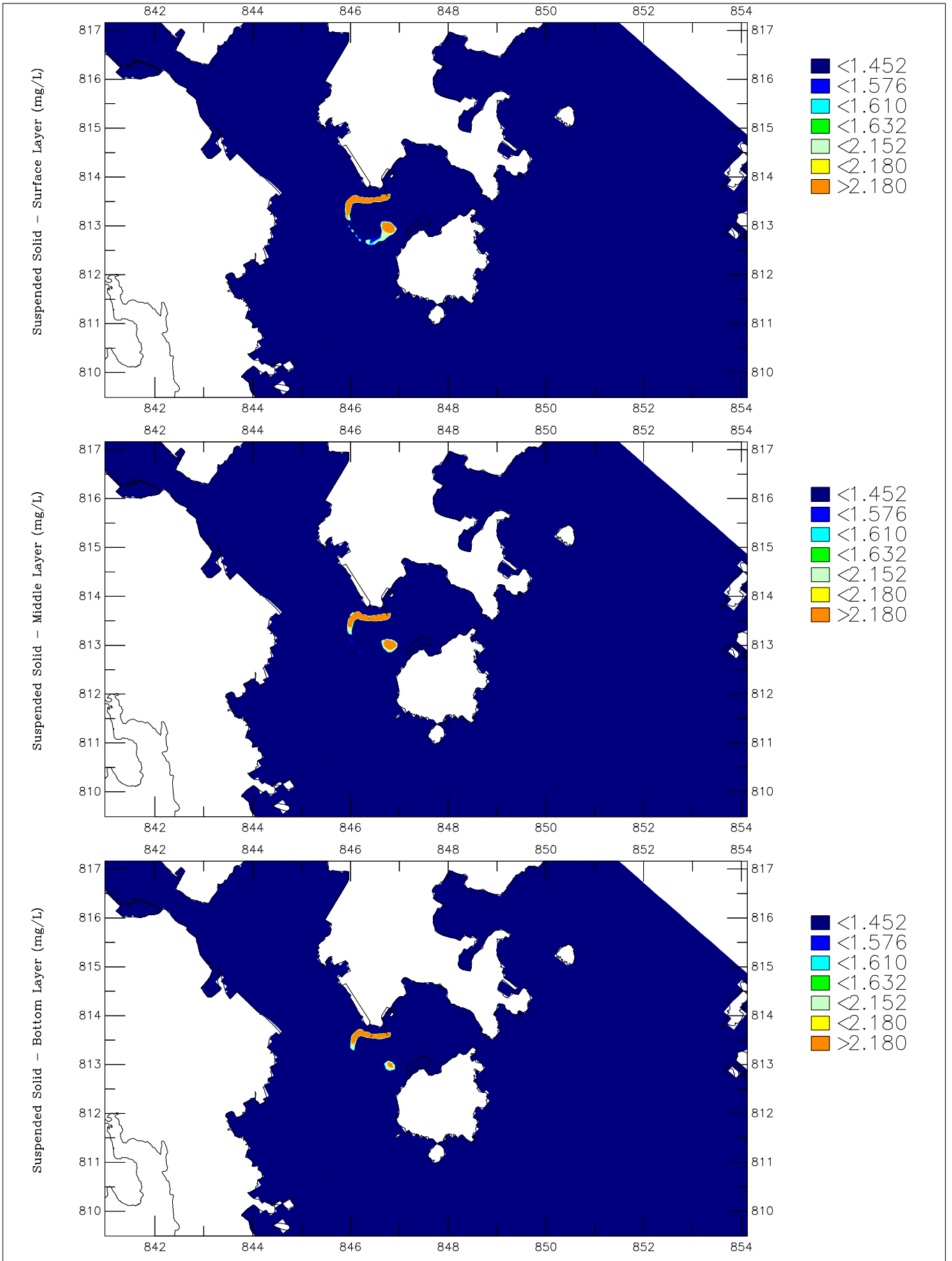
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 8 hours after dredging at Outfall starts	Annex 6B–93	
Dry Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	0189570/GPP
		SS-dry.ssn



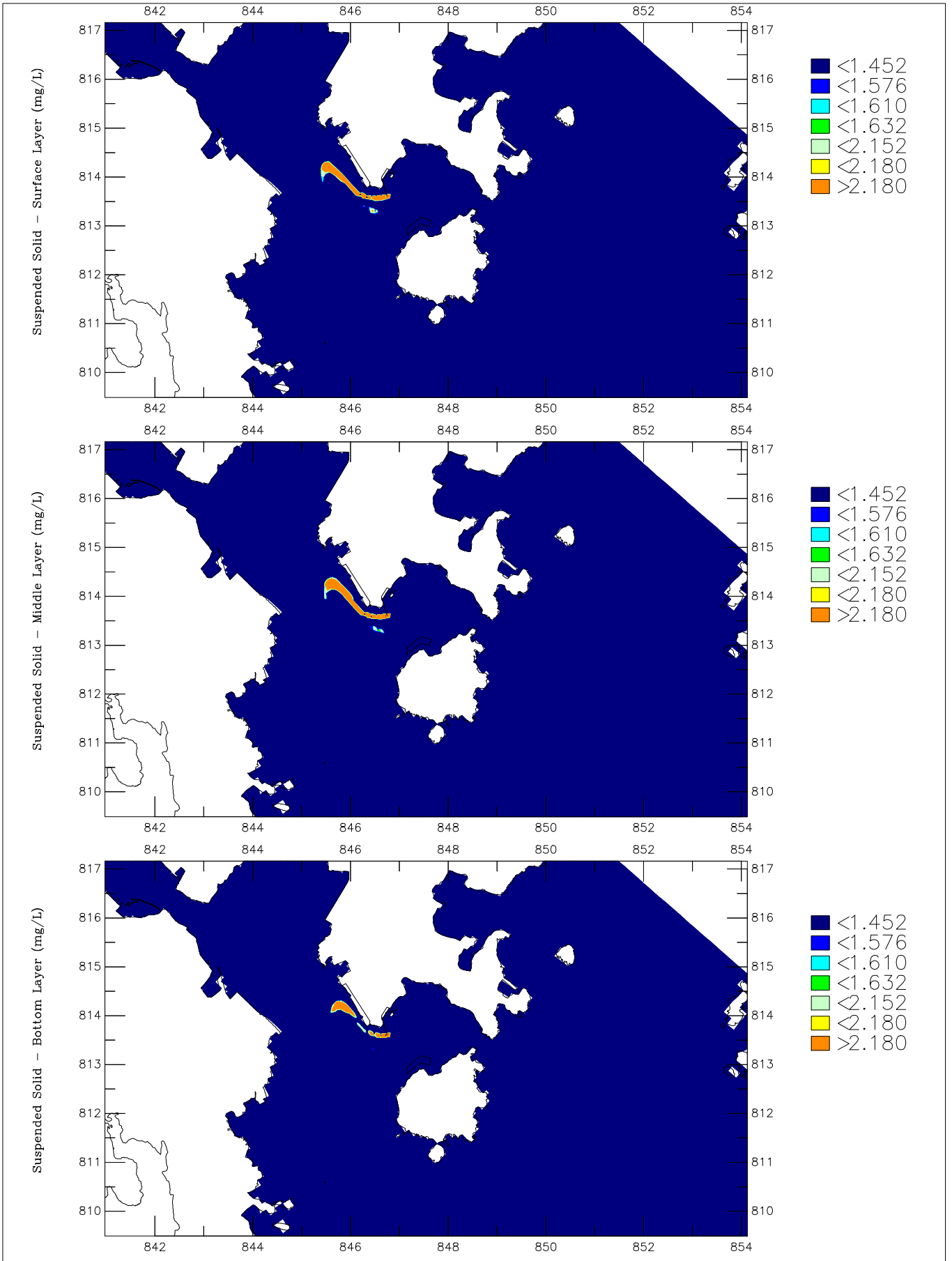
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 9 hours after dredging at Outfall starts	Annex 6B–94	
Dry Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
	0189570/GPP	SS-dry.ssn



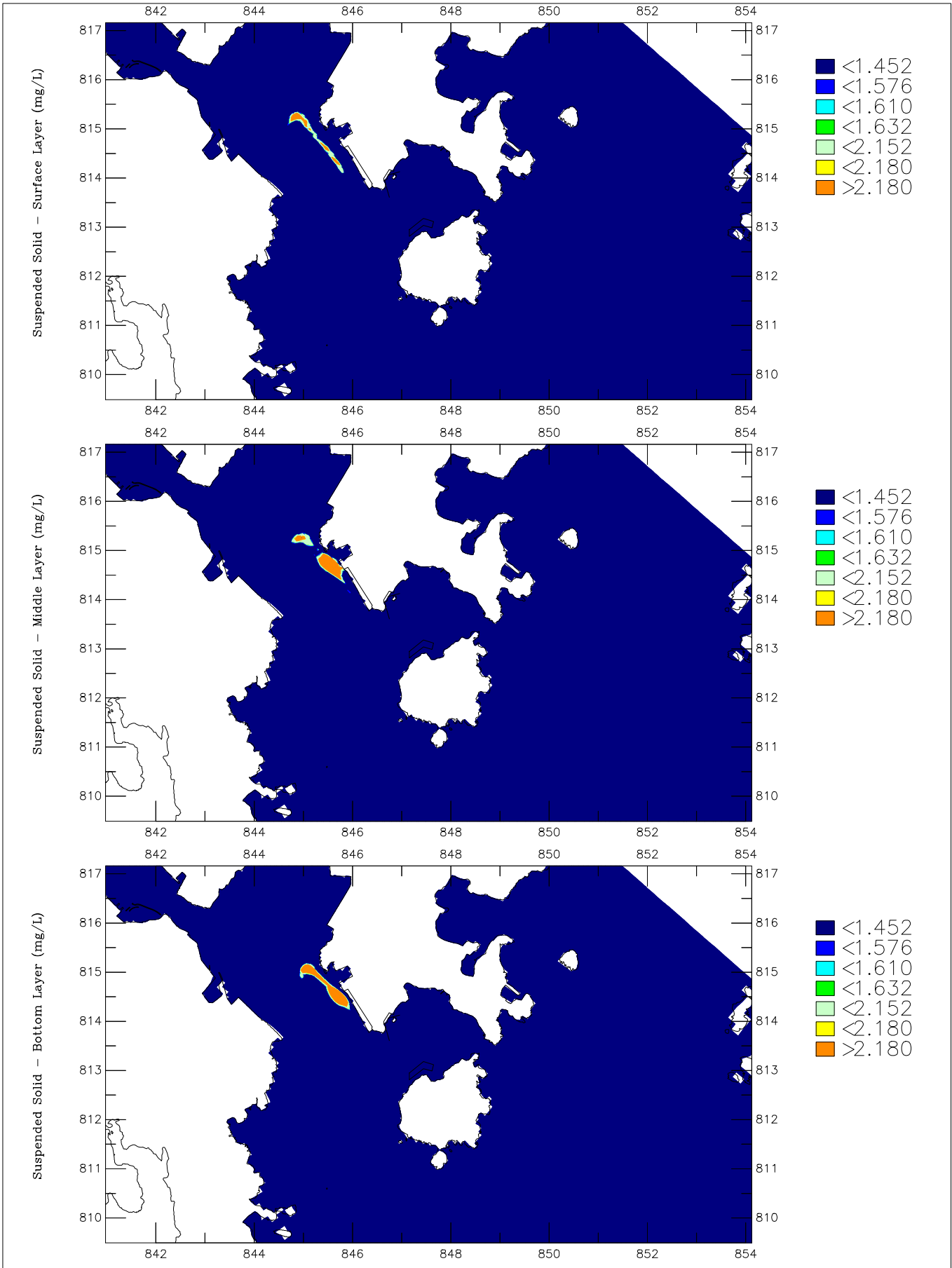
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 10 hours after dredging at Outfall starts	Annex 6B–95	
Dry Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
	0189570/GPP	SS-dry.ssn



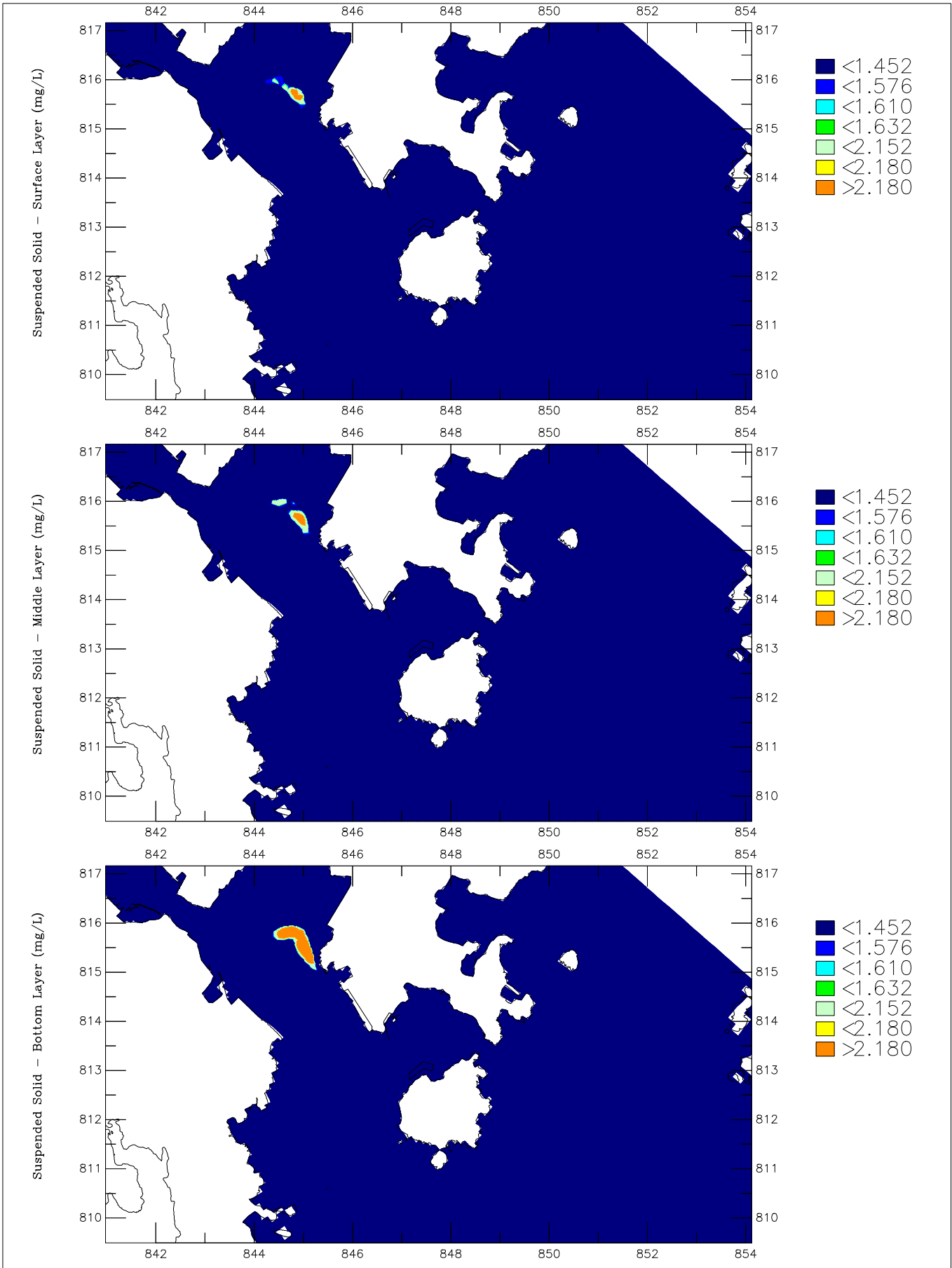
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 11 hours after dredging at Outfall starts	Annex 6B–96	
Dry Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
	0189570/GPP	SS-dry.ssn



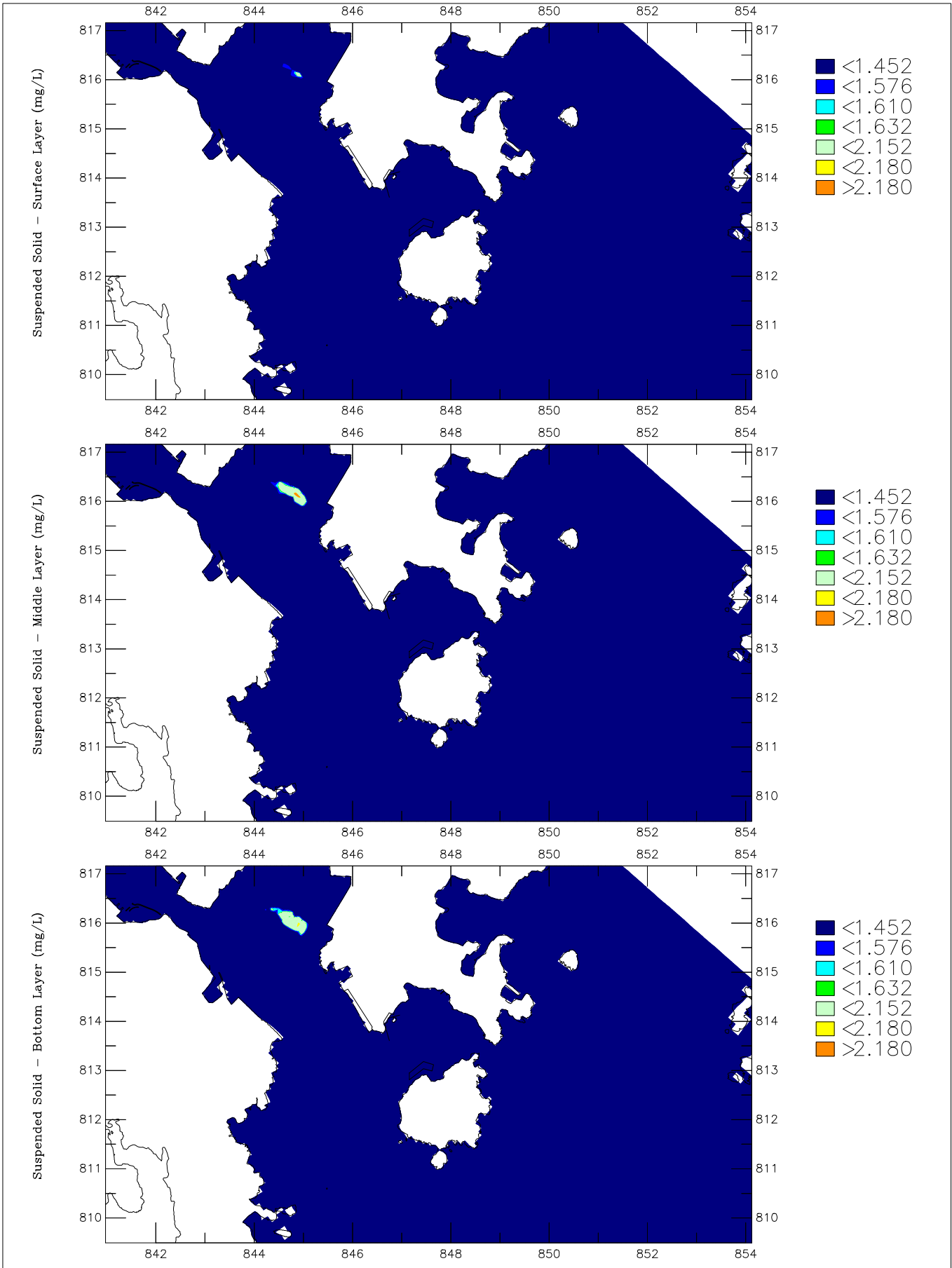
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 12 hours after dredging at Outfall starts	Annex 6B–97	
Dry Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer		
ERM HK Limited	0189570/GPP	SS-dry.ssn



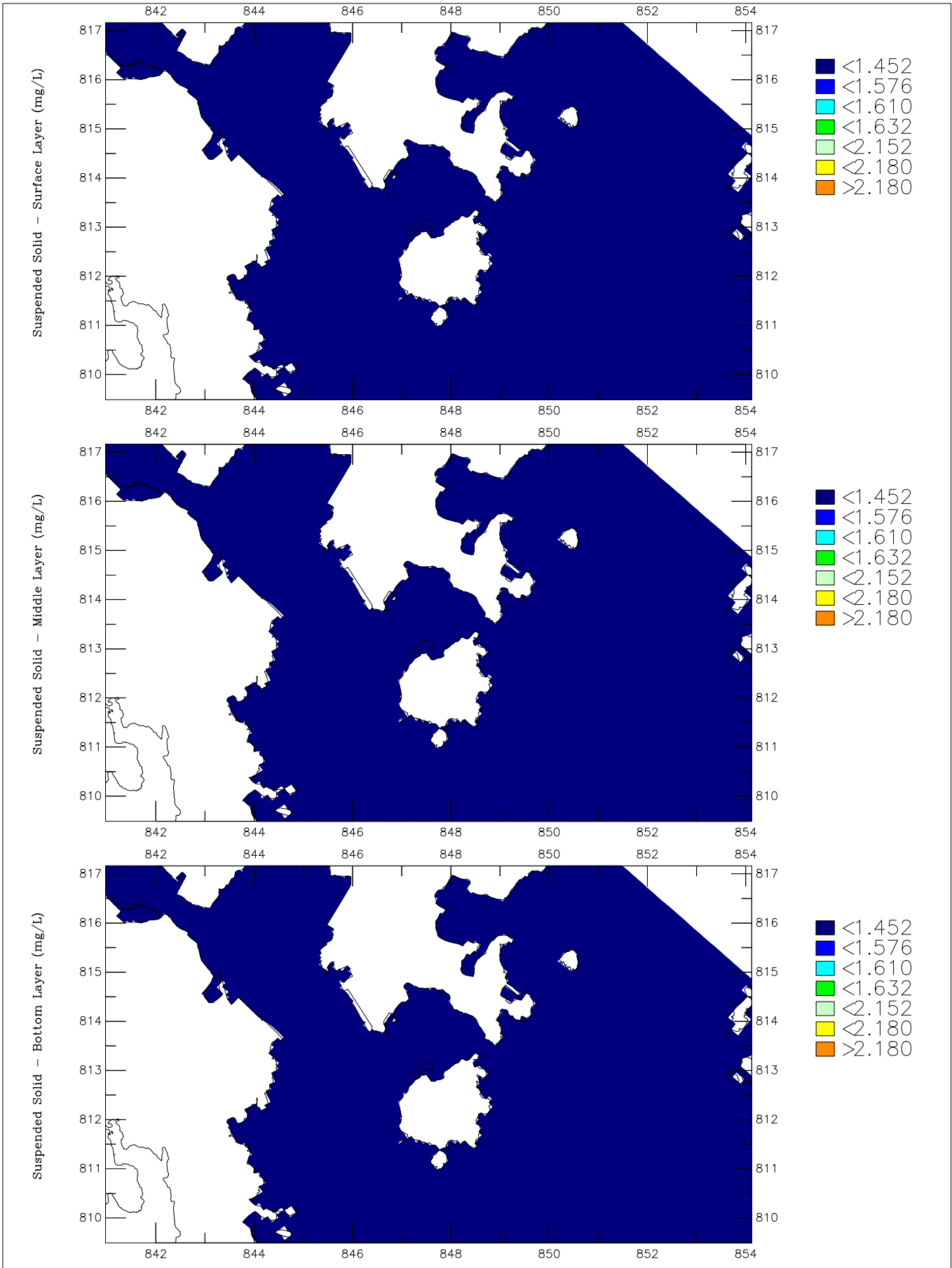
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 1 hour after dredging at Outfall ends	Annex 6B–98	
Dry Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
	0189570/GPP	SS-dry.ssn



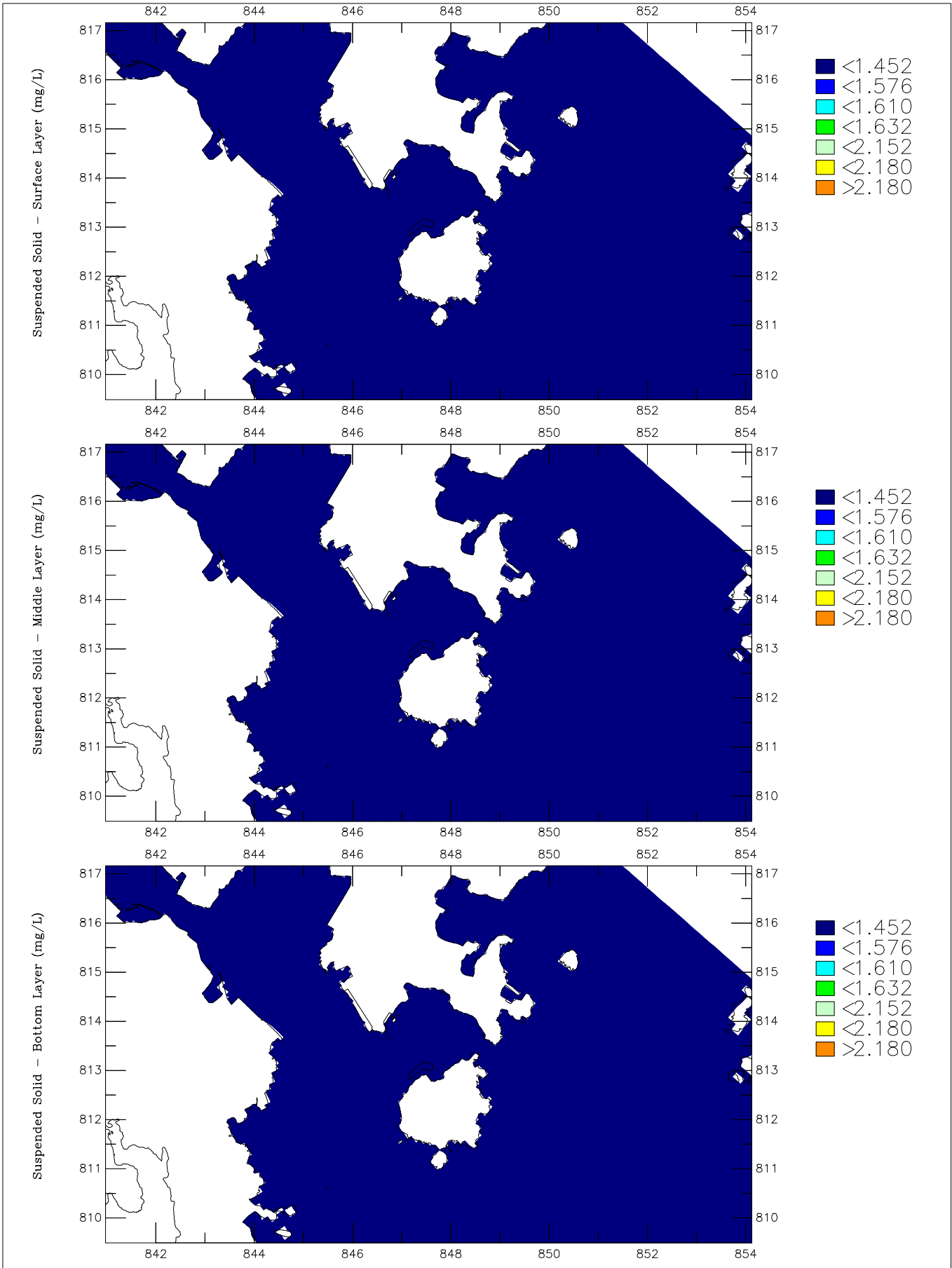
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 2 hours after dredging at Outfall ends	Annex 6B–99	
Dry Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
	0189570/GPP	SS-dry.ssn



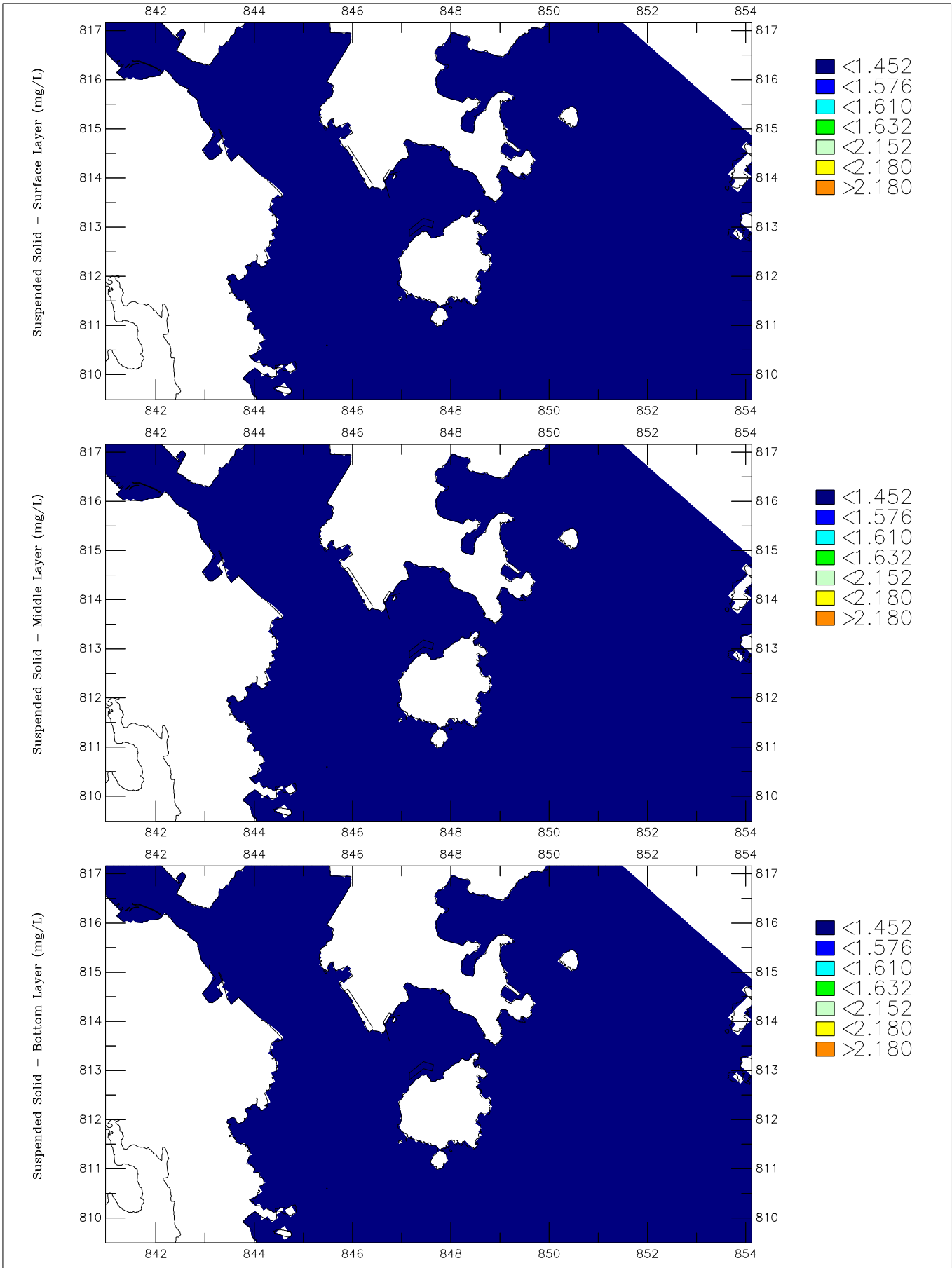
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 3 hours after dredging at Outfall ends	Annex 6B–100	
Dry Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
	0189570/GPP	SS-dry.ssn



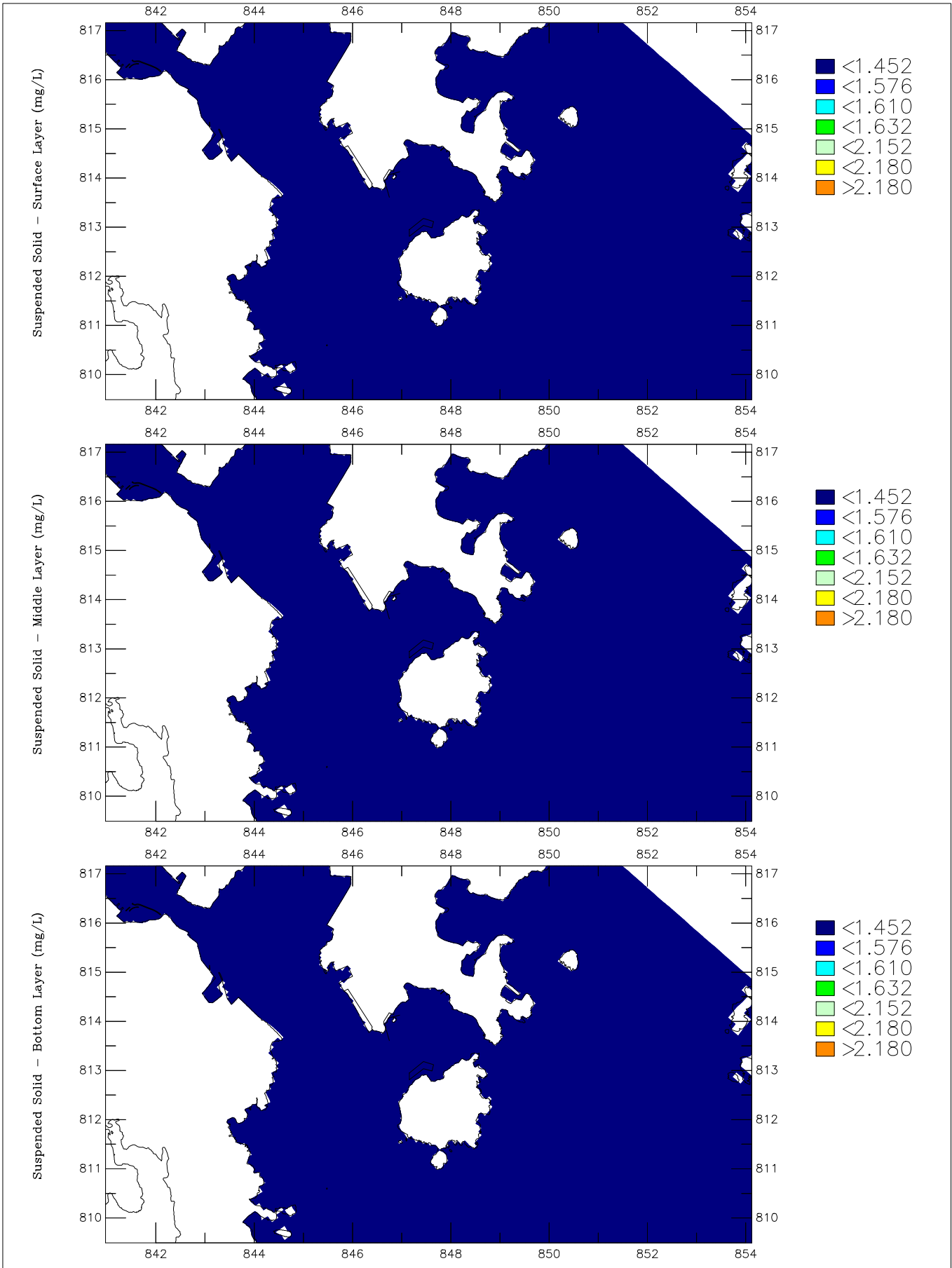
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 4 hours after dredging at Outfall ends	Annex 6B–101	
Dry Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer		
ERM HK Limited	0189570/GPP	SS-dry.ssn



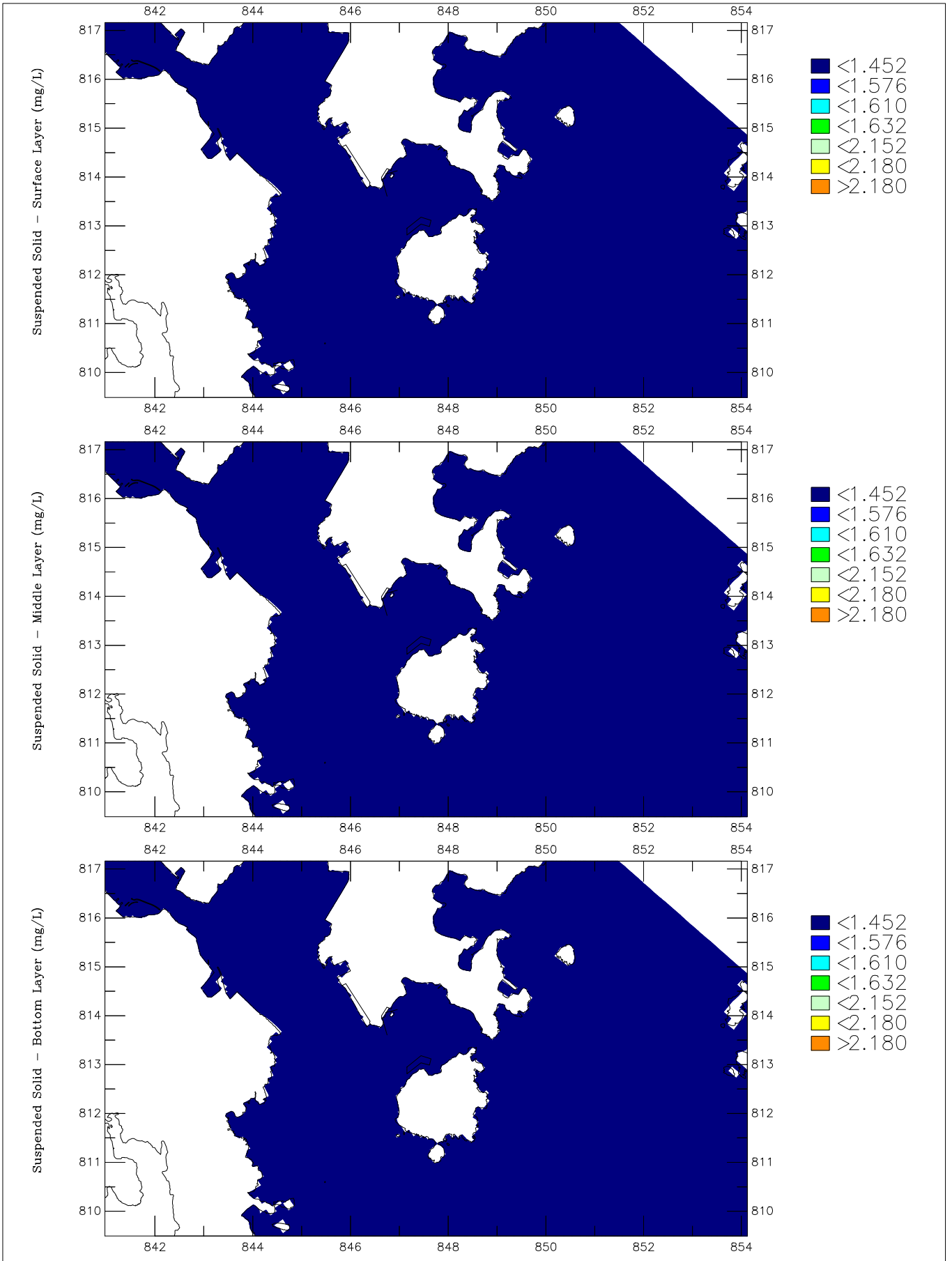
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 5 hours after dredging at Outfall ends	Annex 6B–102	
Dry Season Unmitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	0189570/GPP
		SS-dry.ssn



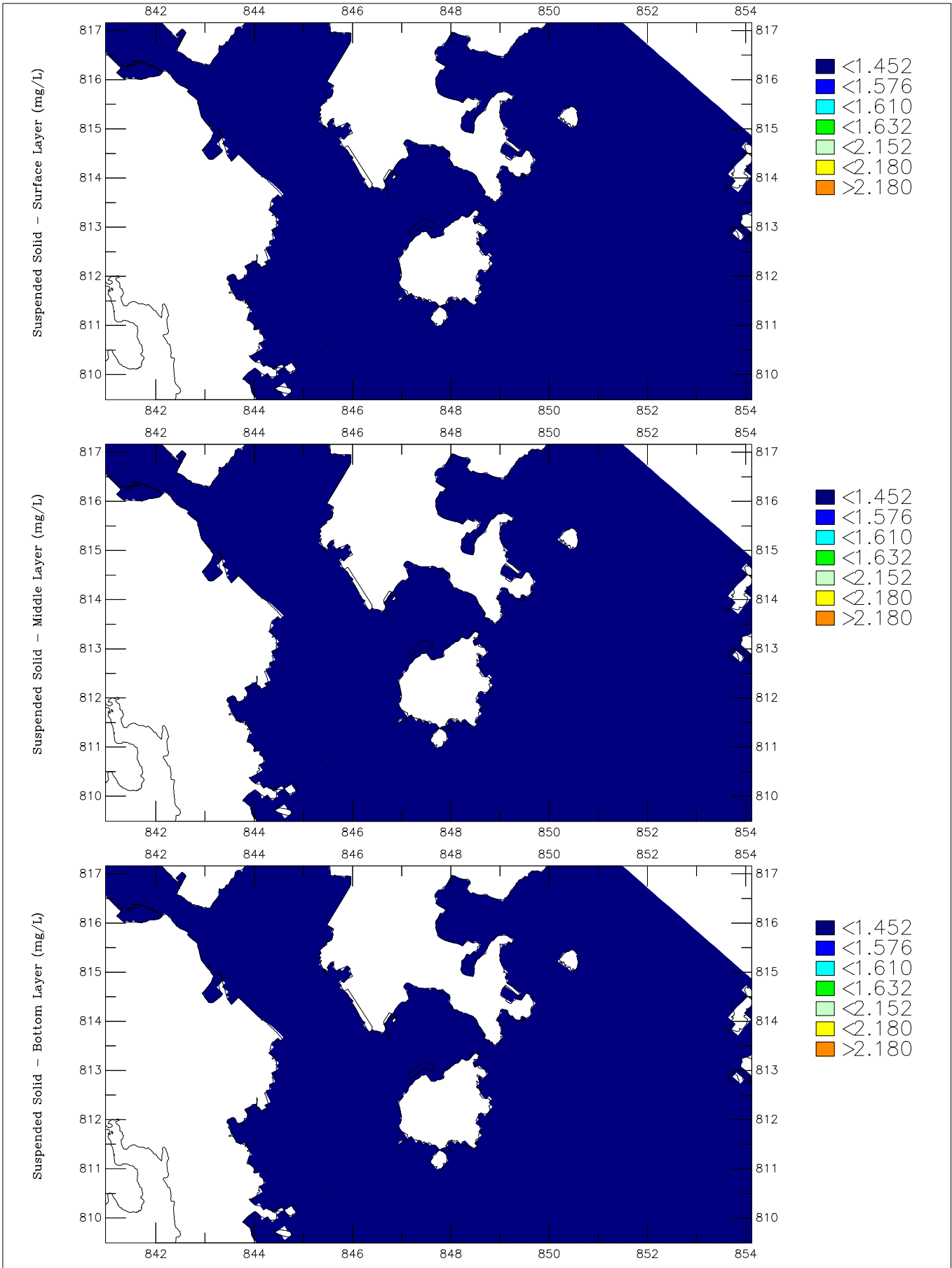
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 1 hour after dredging at Intake starts	Annex 6B–103	
Dry Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
	0189570/GPP	SS-dry.ssn



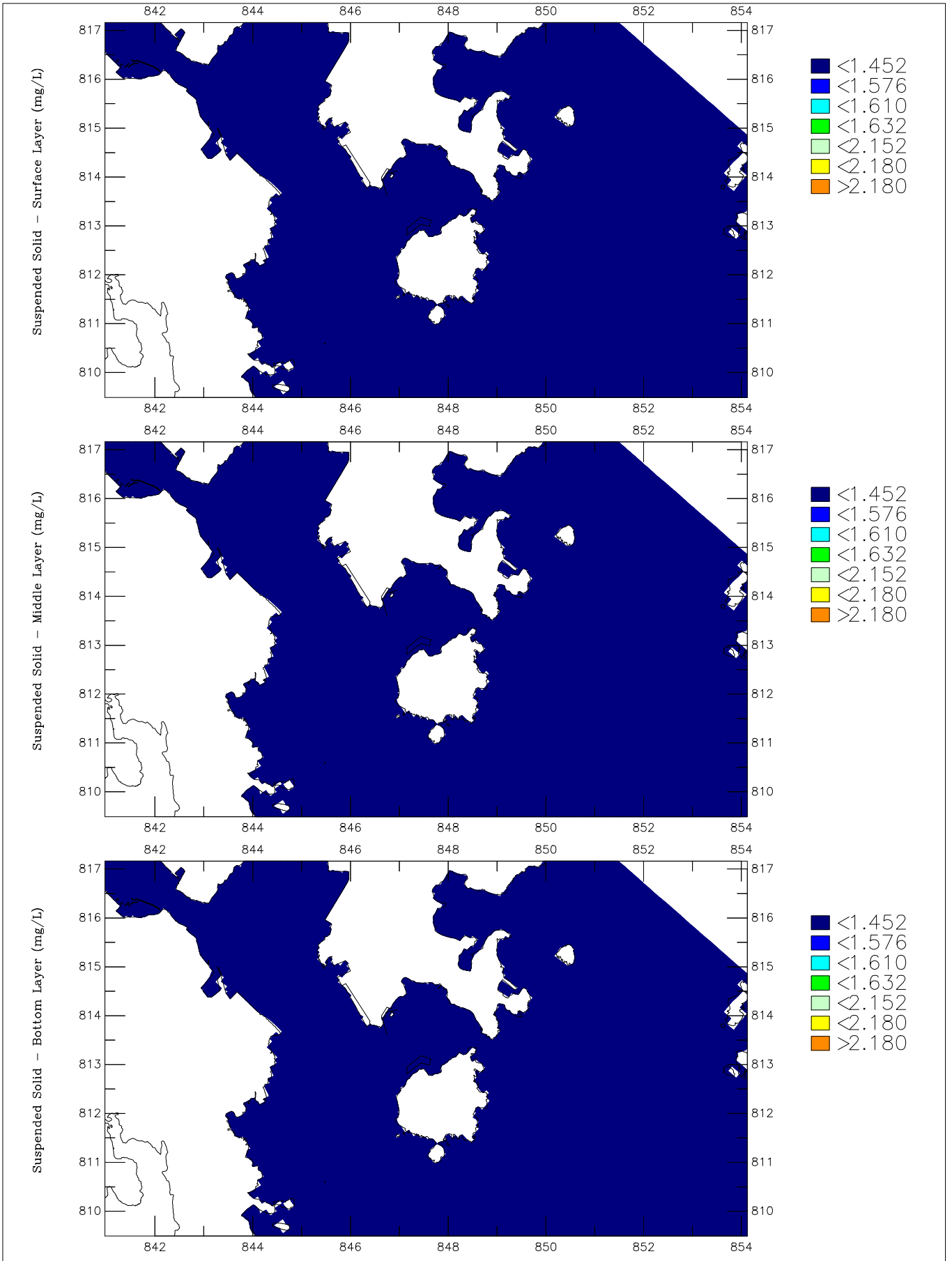
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 2 hours after dredging at Intake starts		
Dry Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	Annex 6B–104	
ERM HK Limited	0189570/GPP	SS-dry.ssn



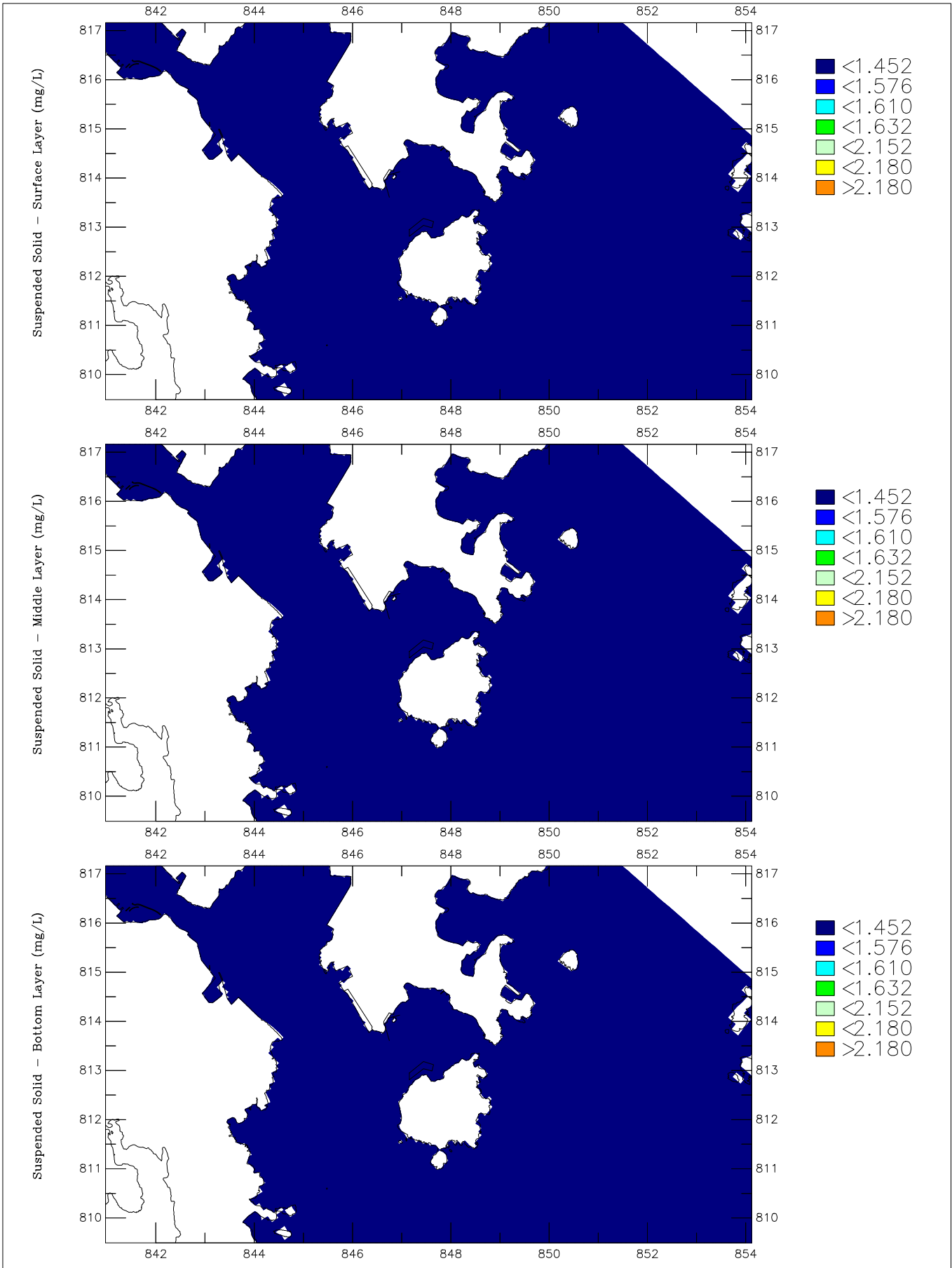
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 3 hours after dredging at Intake starts		
Dry Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer		Annex 6B–105
ERM HK Limited		0189570/GPP SS-dry.ssn



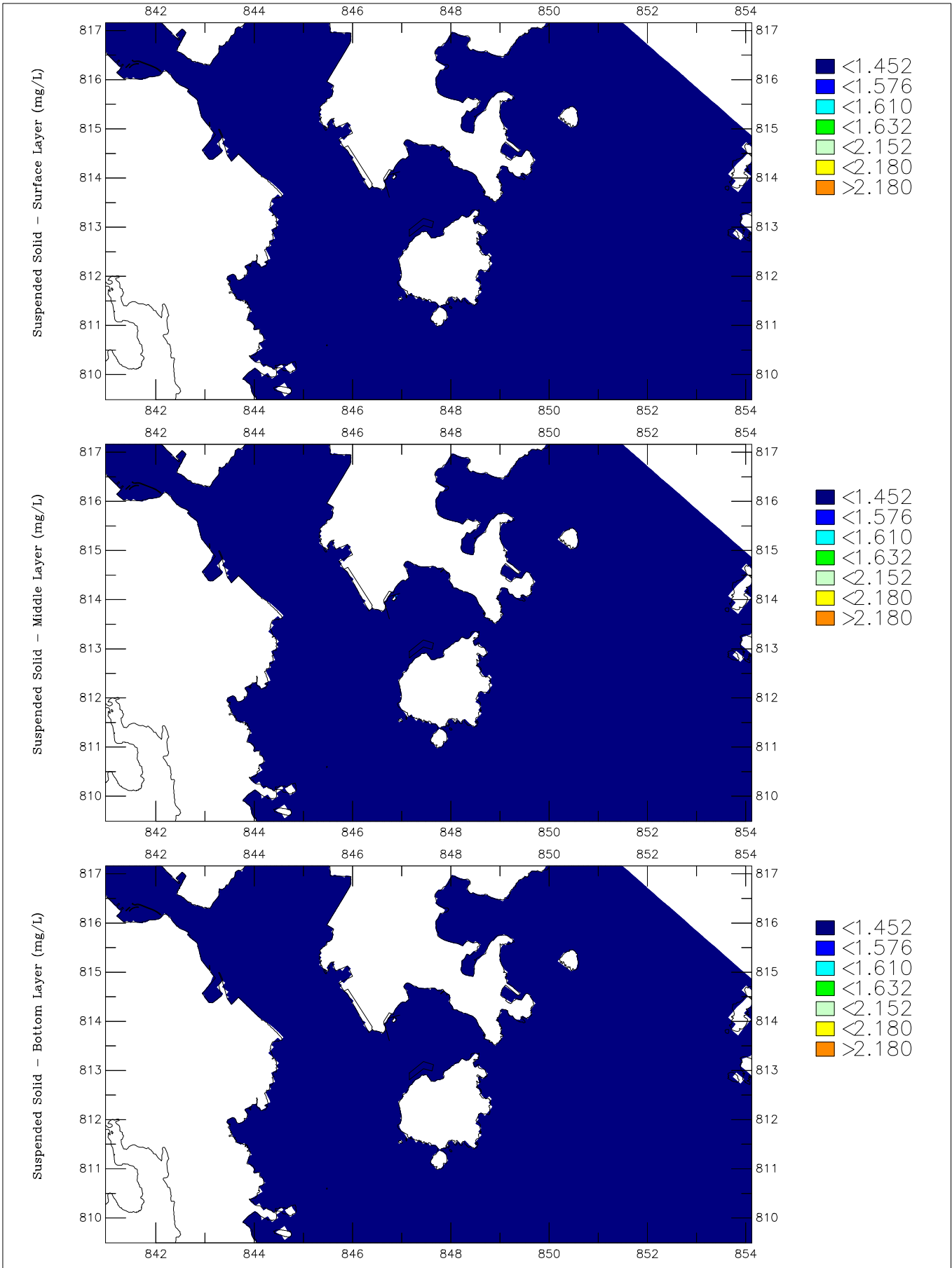
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 4 hours after dredging at Intake starts		
Dry Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer		Annex 6B–106
ERM HK Limited		0189570/GPP SS-dry.ssn



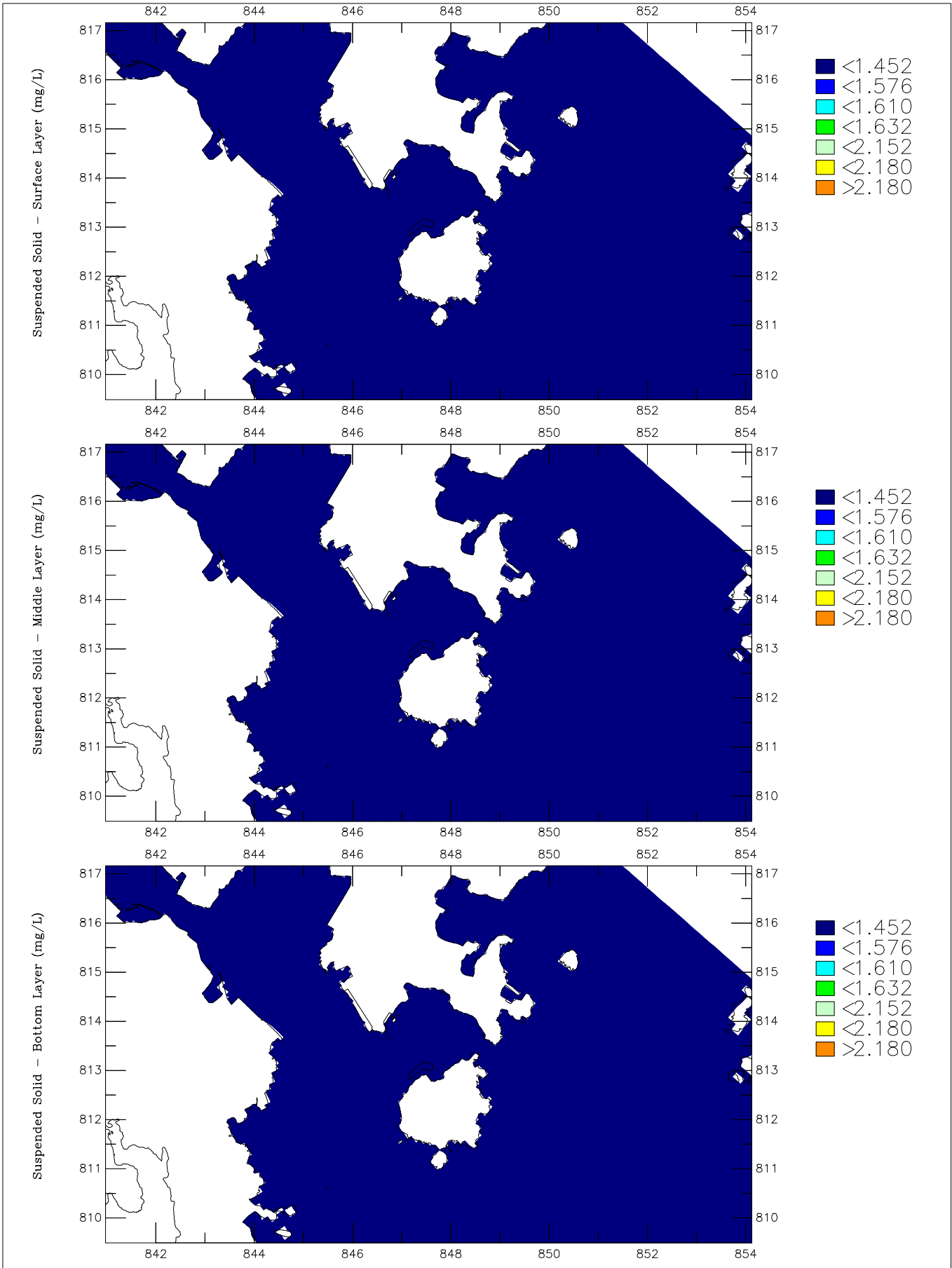
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 5 hours after dredging at Intake starts		
Dry Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer		Annex 6B–107
ERM HK Limited		0189570/GPP SS-dry.ssn



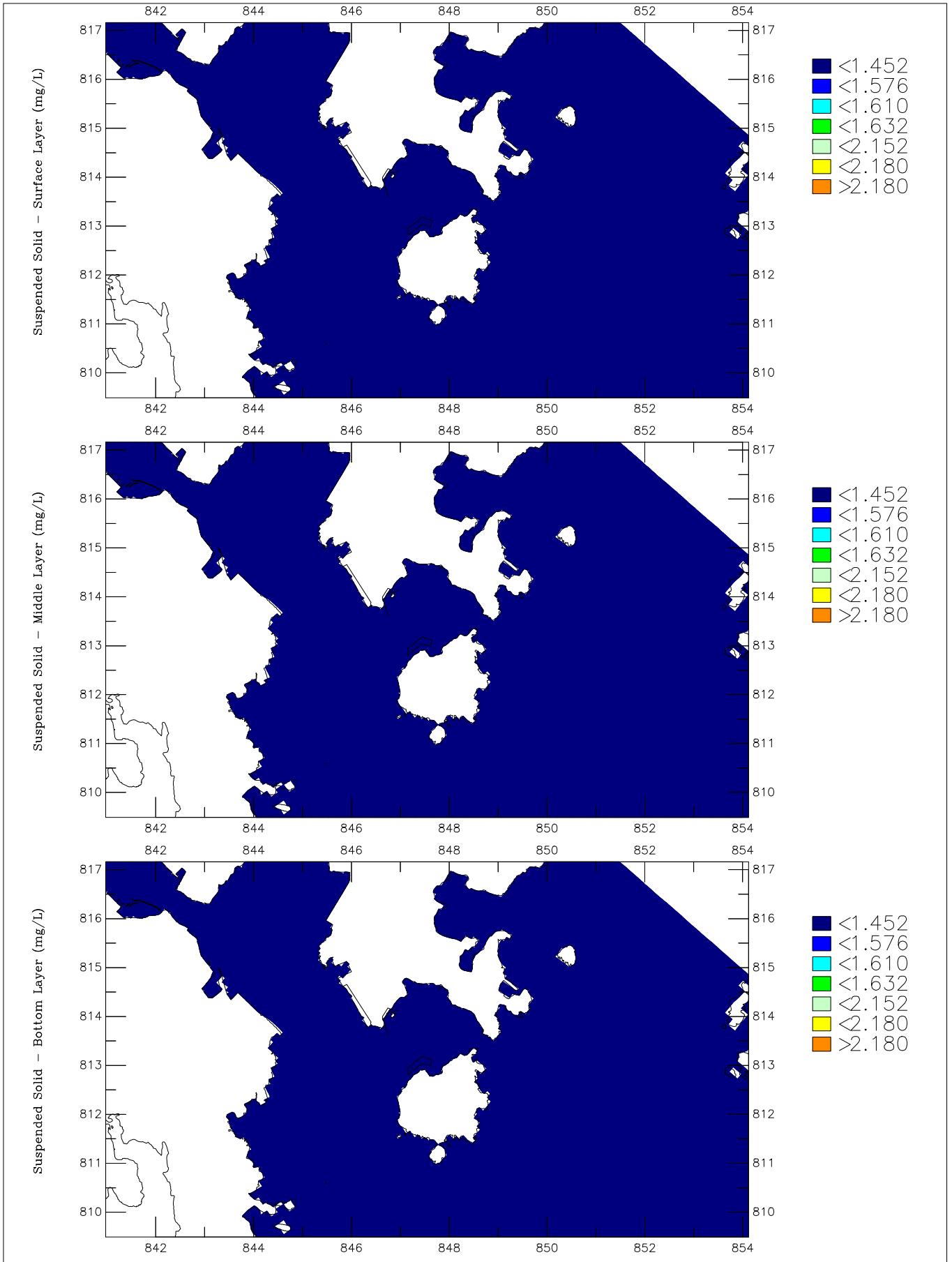
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 6 hours after dredging at Intake starts		
Dry Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer		Annex 6B–108
ERM HK Limited		0189570/GPP SS-dry.ssn



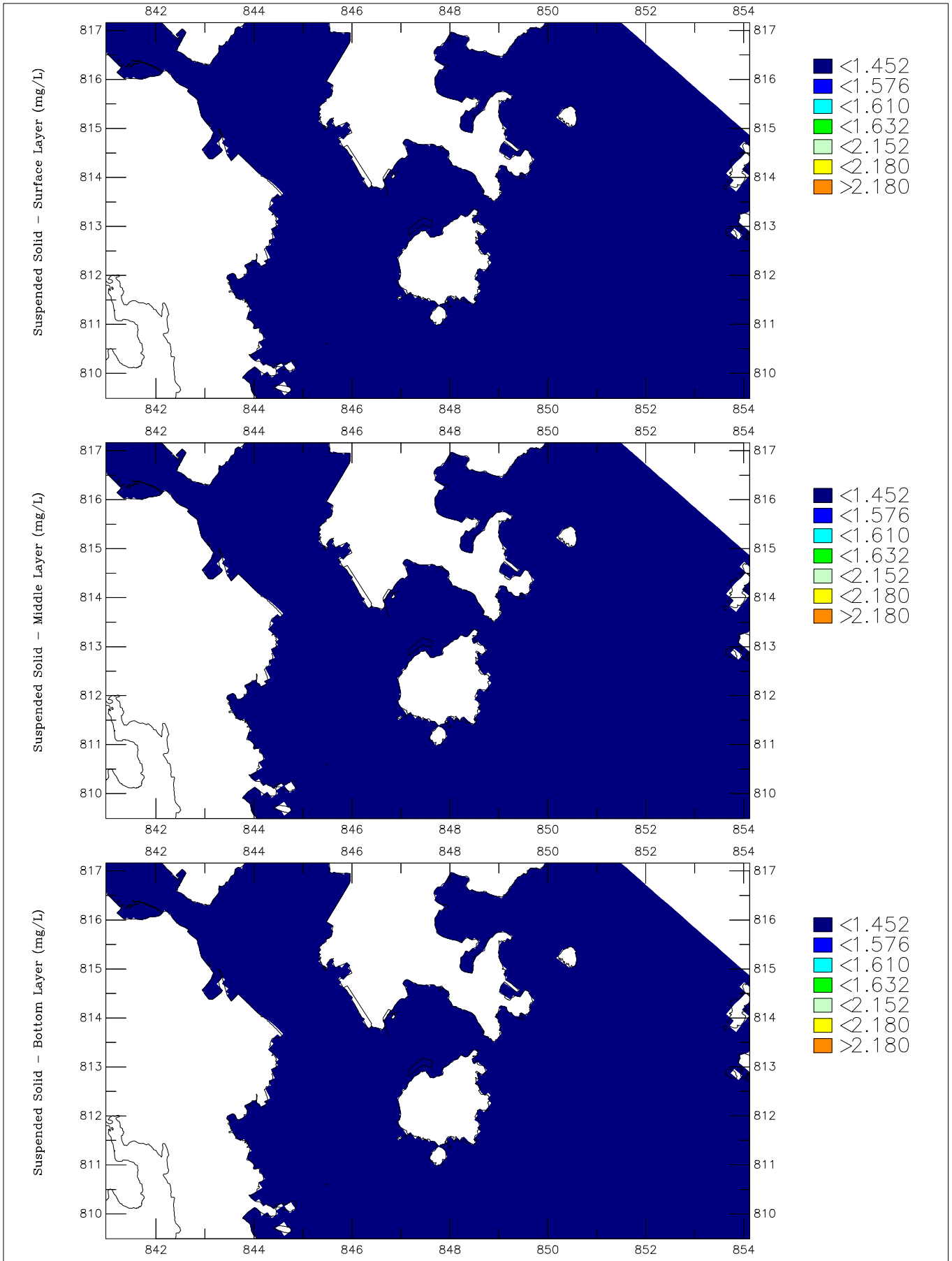
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 7 hours after dredging at Intake starts		
Dry Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	Annex 6B–109	
ERM HK Limited	0189570/GPP	SS-dry.ssn



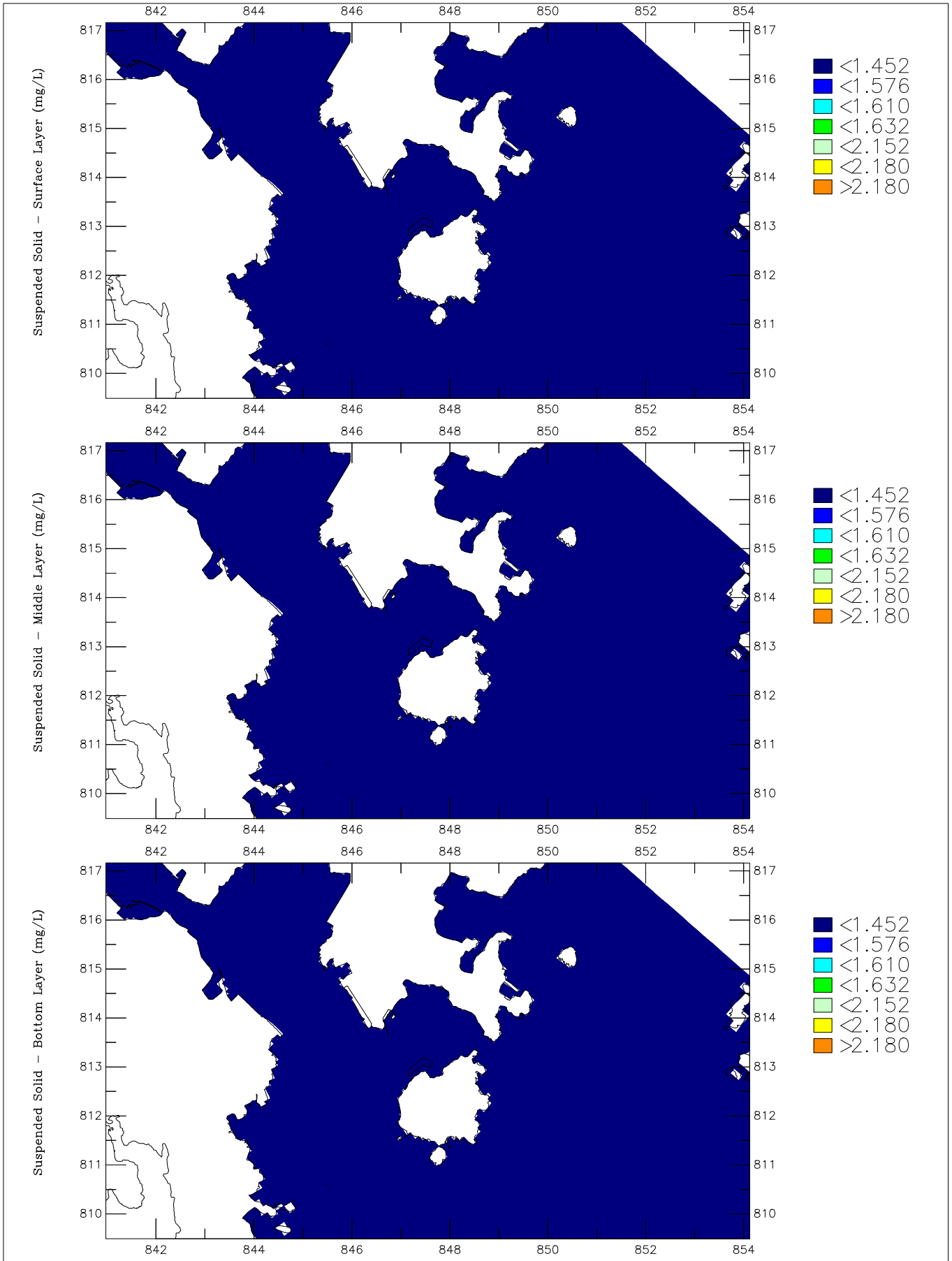
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 8 hours after dredging at Intake starts		
Dry Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	Annex 6B–110	
ERM HK Limited	0189570/GPP	SS-dry.ssn



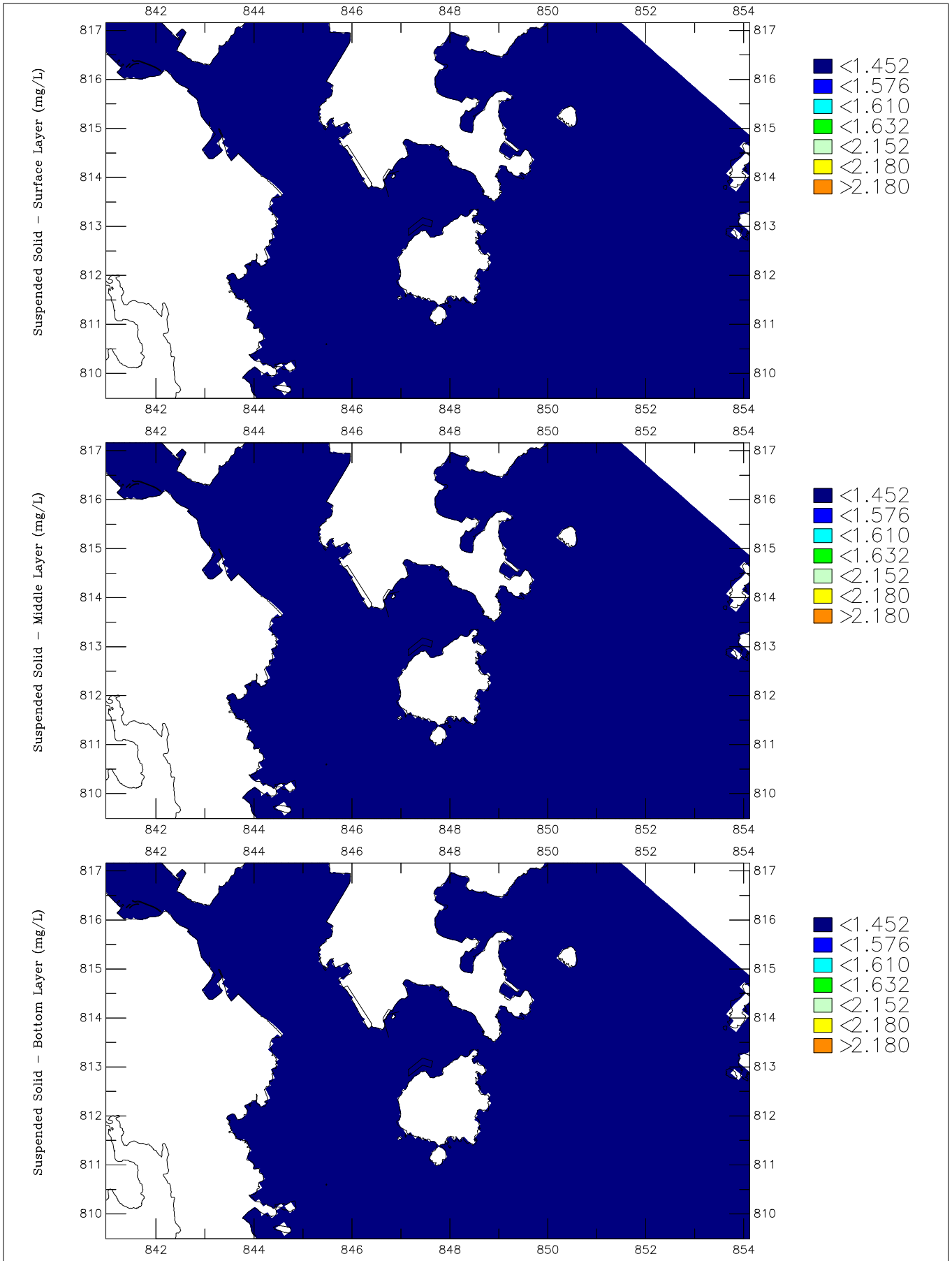
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 9 hours after dredging at Intake starts		
Dry Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	Annex 6B–111	
ERM HK Limited	0189570/GPP	SS-dry.ssn



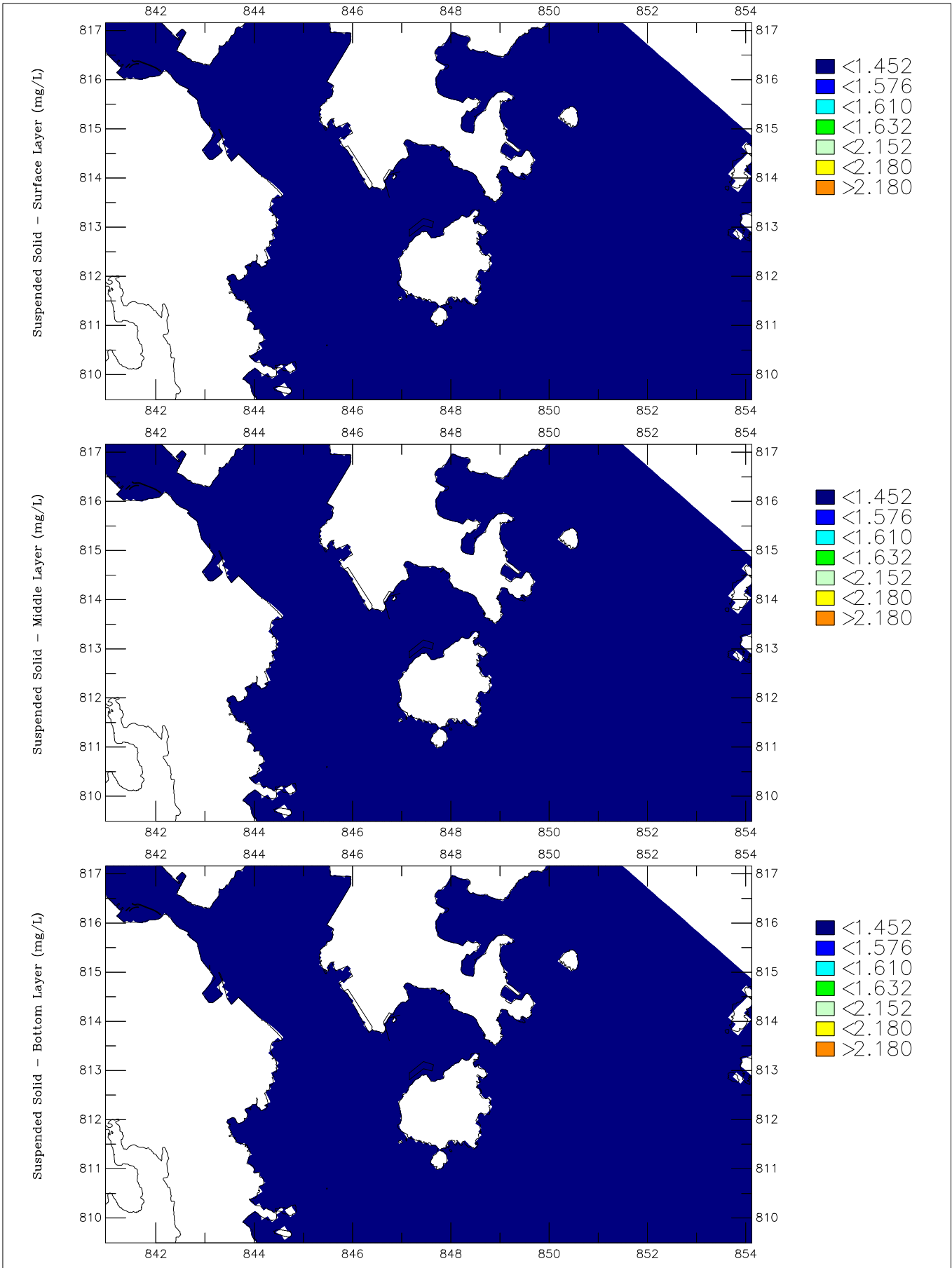
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 10 hours after dredging at Intake starts		
Dry Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	Annex 6B–112	
ERM HK Limited	0189570/GPP	SS-dry.ssn



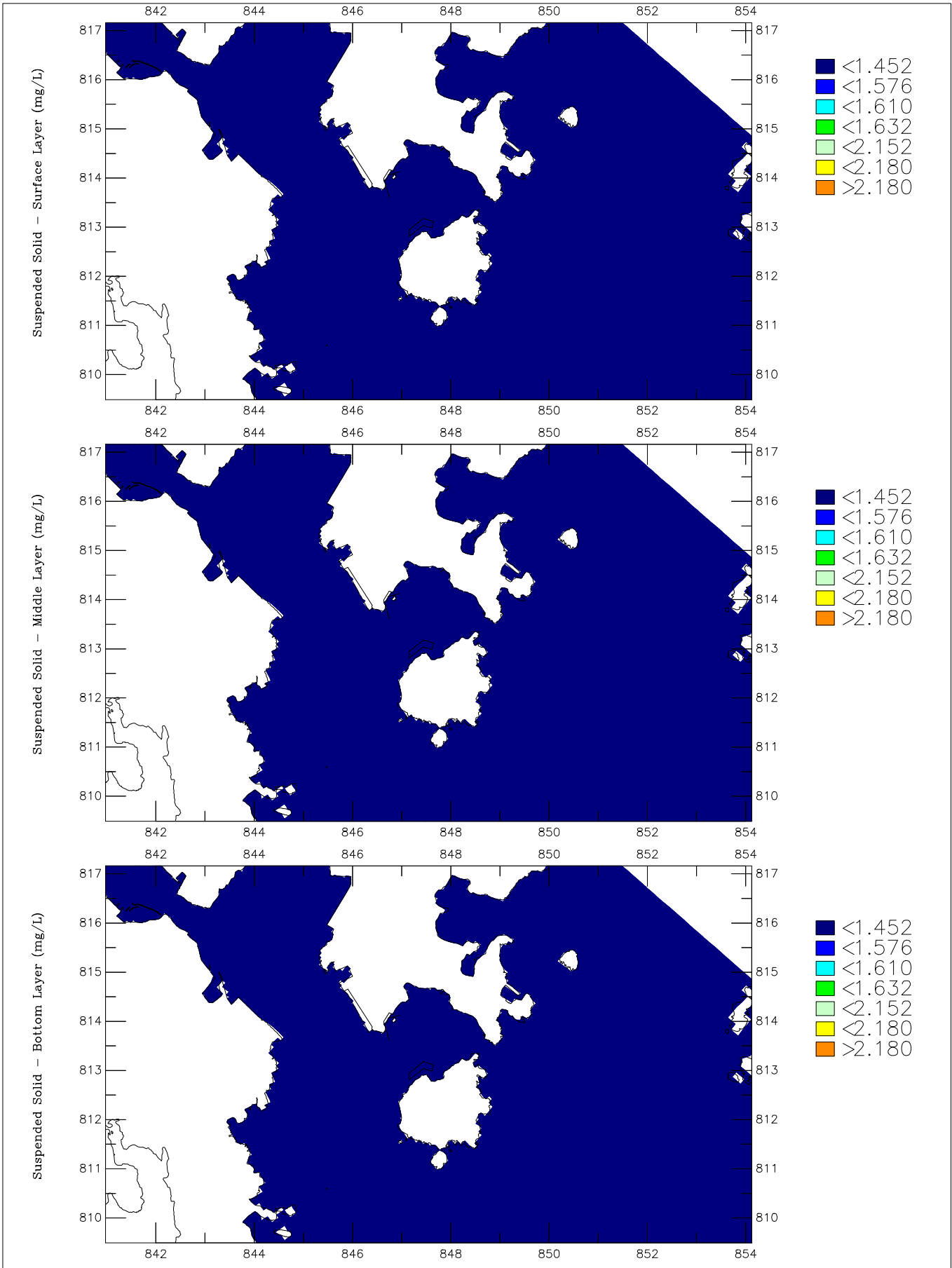
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 11 hours after dredging at Intake starts		
Dry Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	Annex 6B–113	
ERM HK Limited	0189570/GPP	SS-dry.ssn



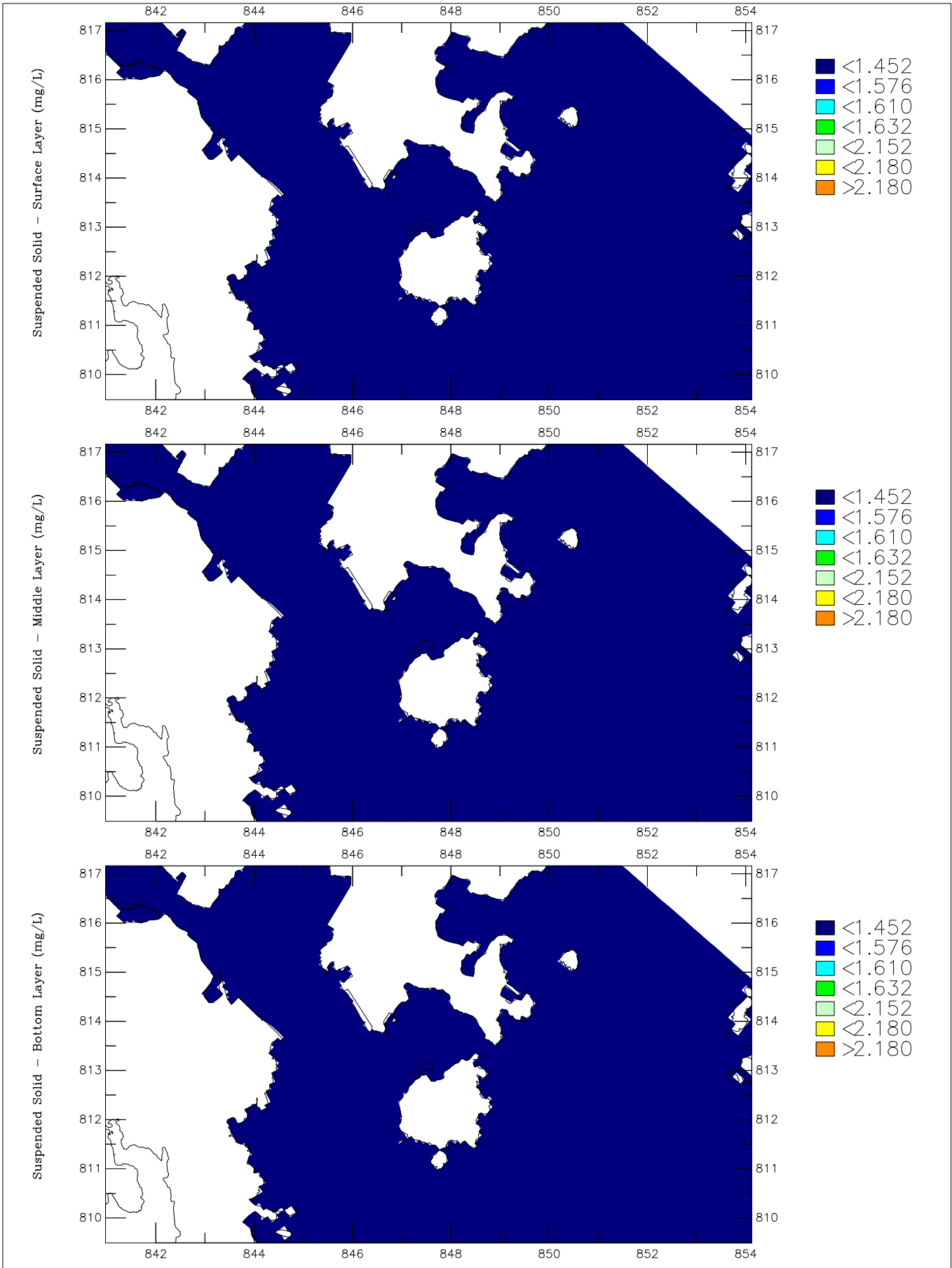
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 12 hours after dredging at Intake starts	Annex 6B–114	
Dry Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	0189570/GPP SS-dry.ssn



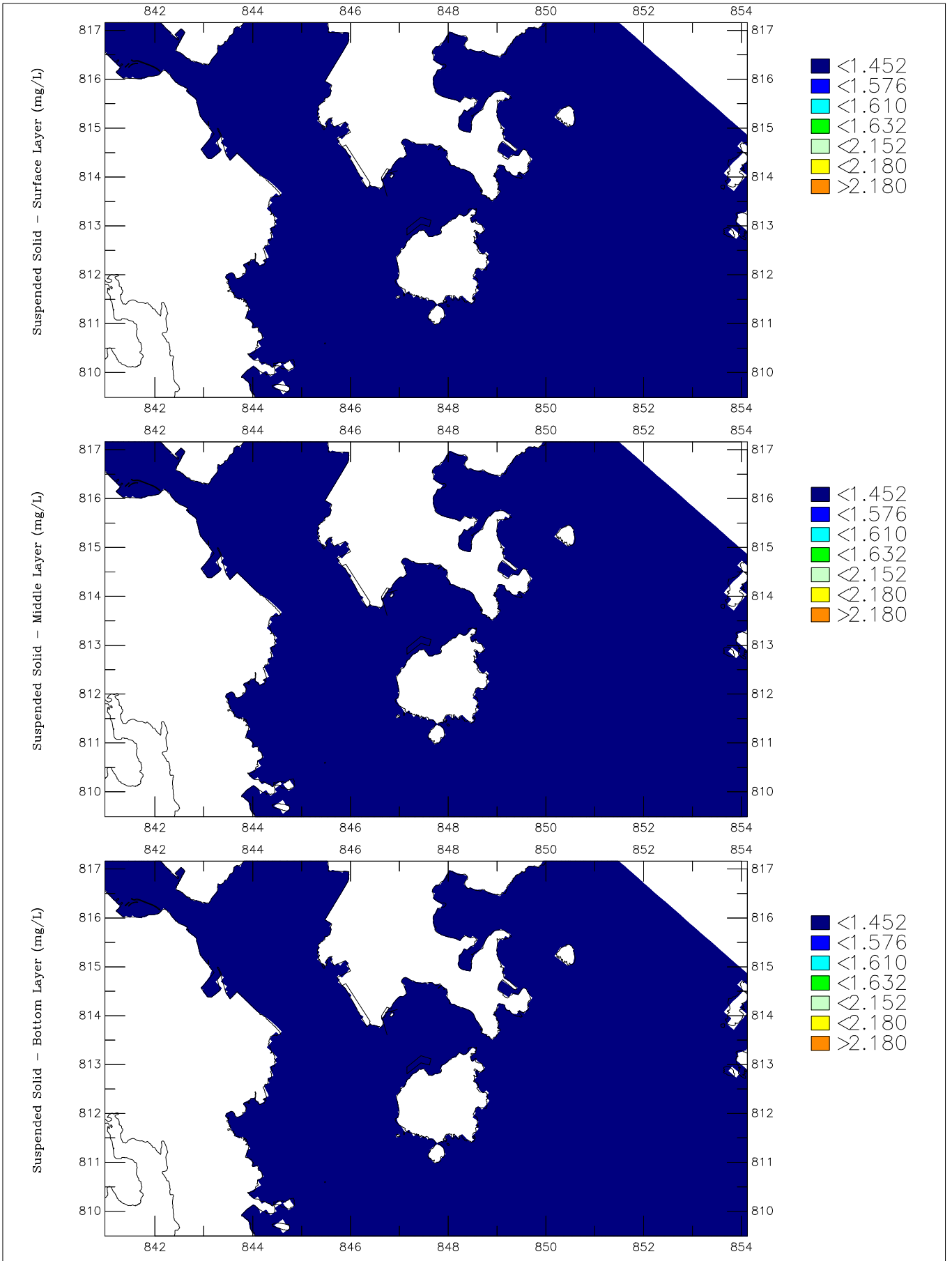
Desalination Plant at Tseung Kwan O – Feasibility Study Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 1 hour after dredging at Intake ends	Year 2020	Dry
Dry Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	Annex 6B–115	
ERM HK Limited	0189570/GPP	SS-dry.ssn



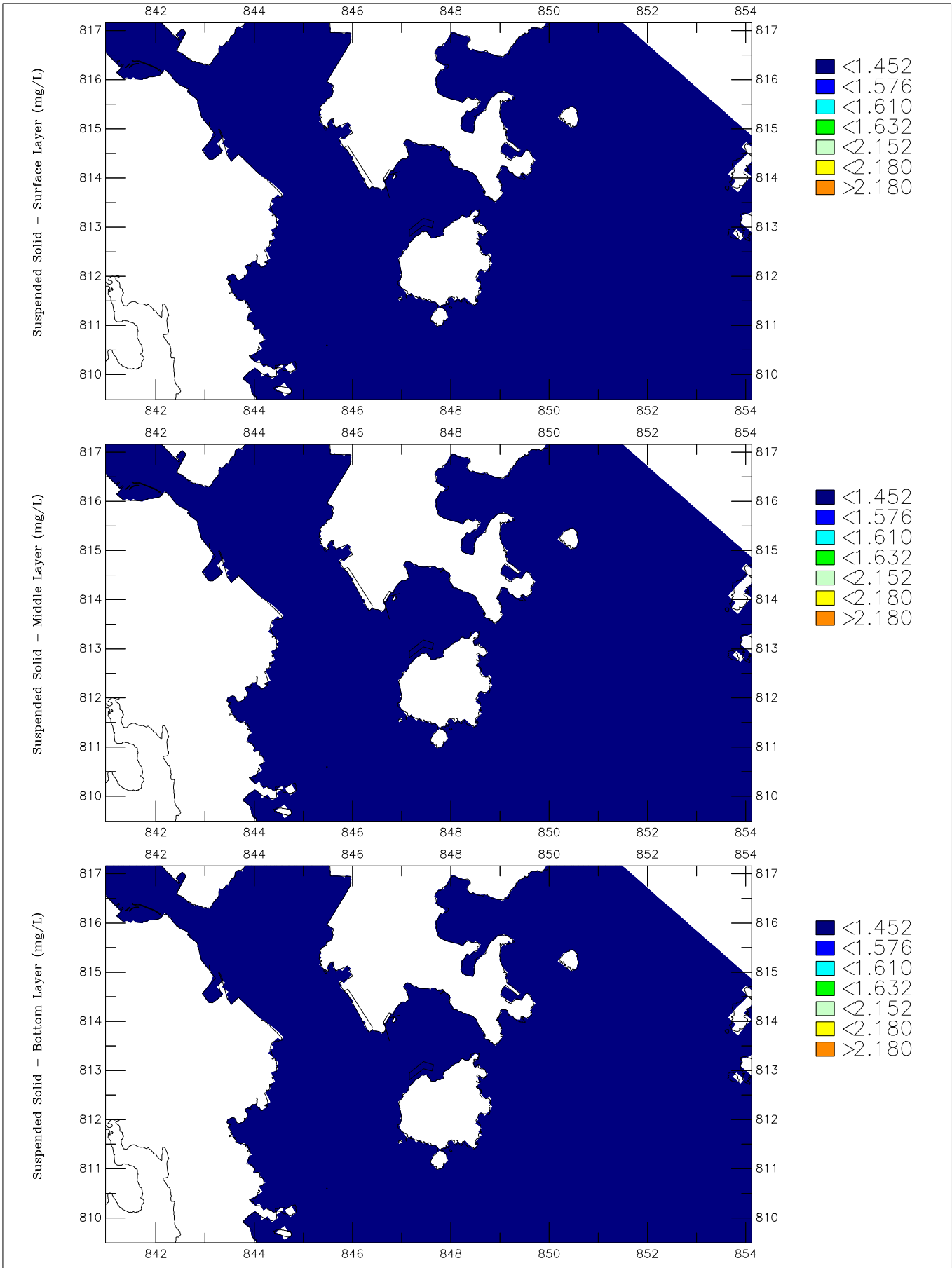
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 2 hours after dredging at Intake ends	Annex 6B–116	
Dry Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
	0189570/GPP	SS-dry.ssn



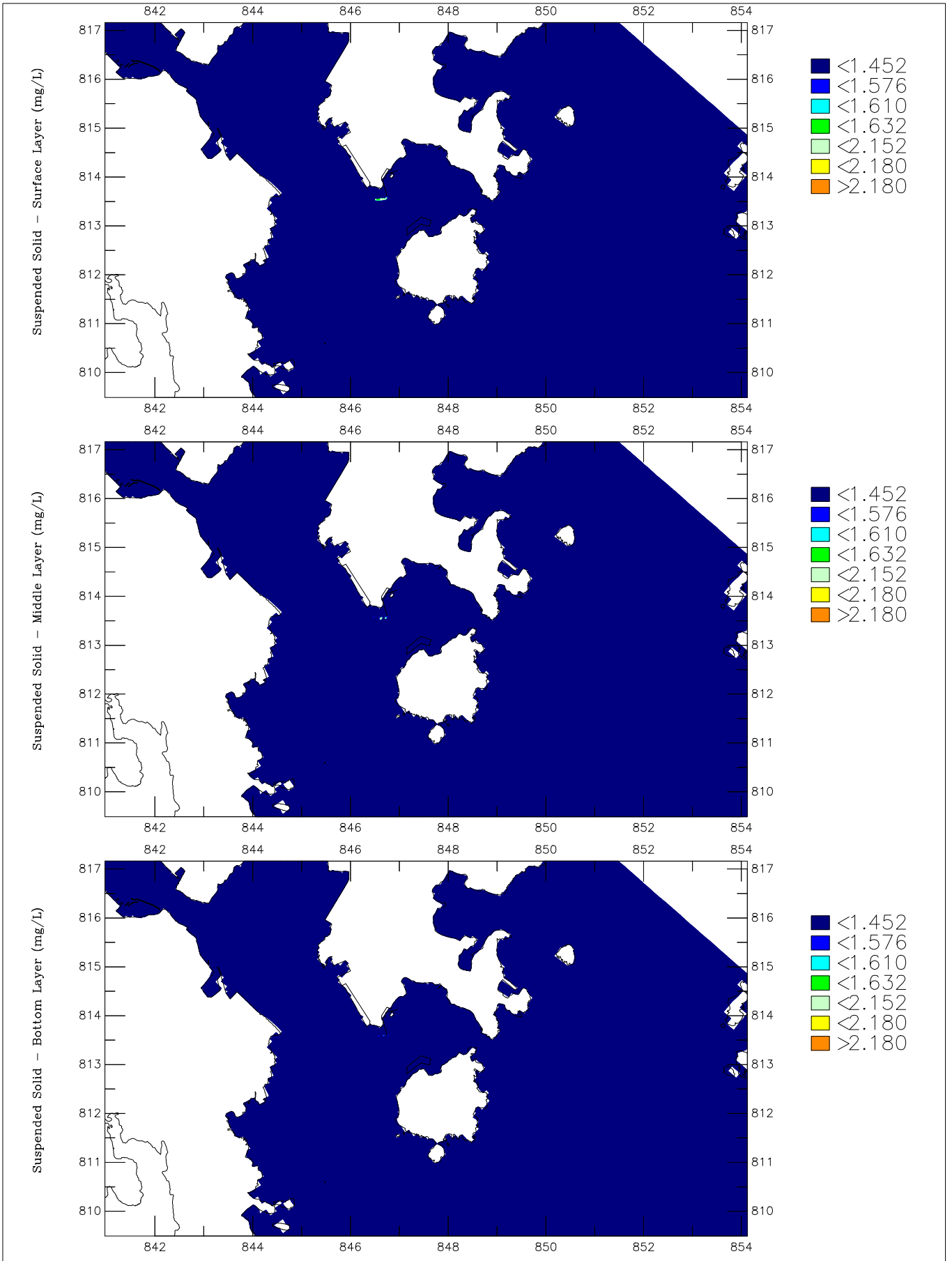
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 3 hours after dredging at Intake ends	Annex 6B–117	
Dry Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	0189570/GPP SS-dry.ssn



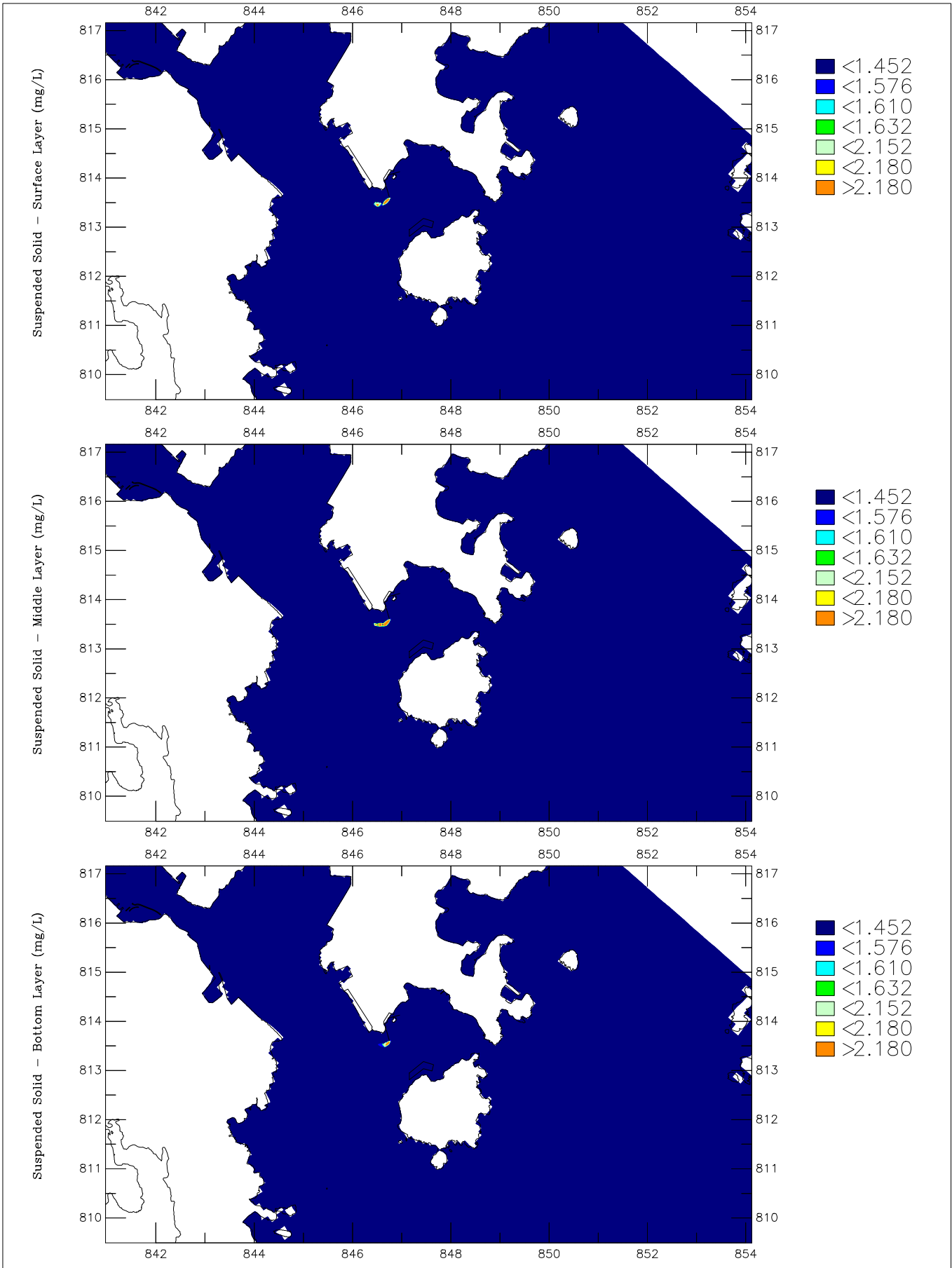
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 4 hours after dredging at Intake ends	Annex 6B–118	
Dry Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
	0189570/GPP	SS-dry.ssn



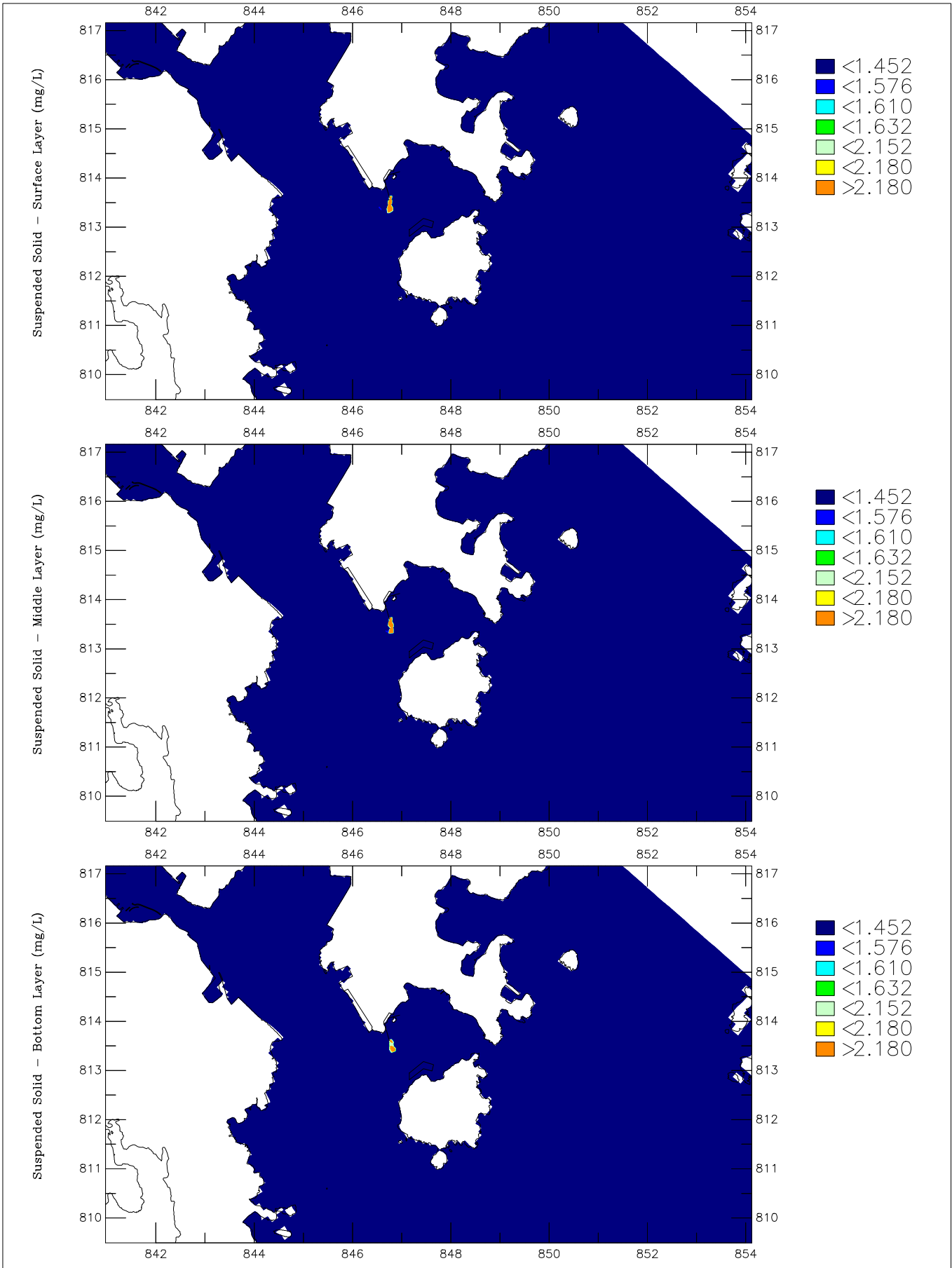
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 5 hours after dredging at Intake ends	Annex 6B–119	
Dry Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	0189570/GPP SS-dry.ssn



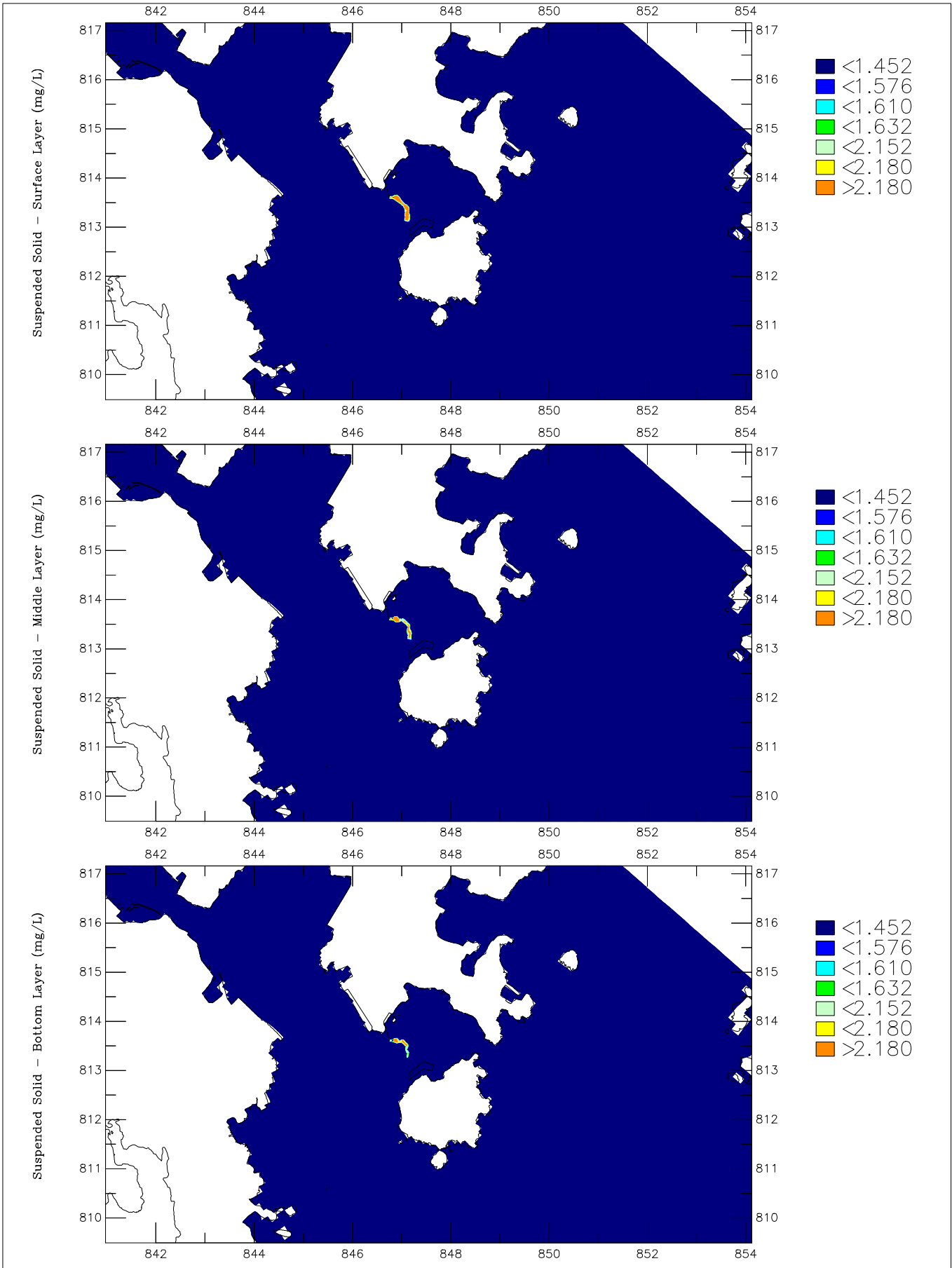
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 1 hour after dredging at Outfall starts	Annex 6B–120	
Dry Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	0189570/GPP SS-dry.ssn



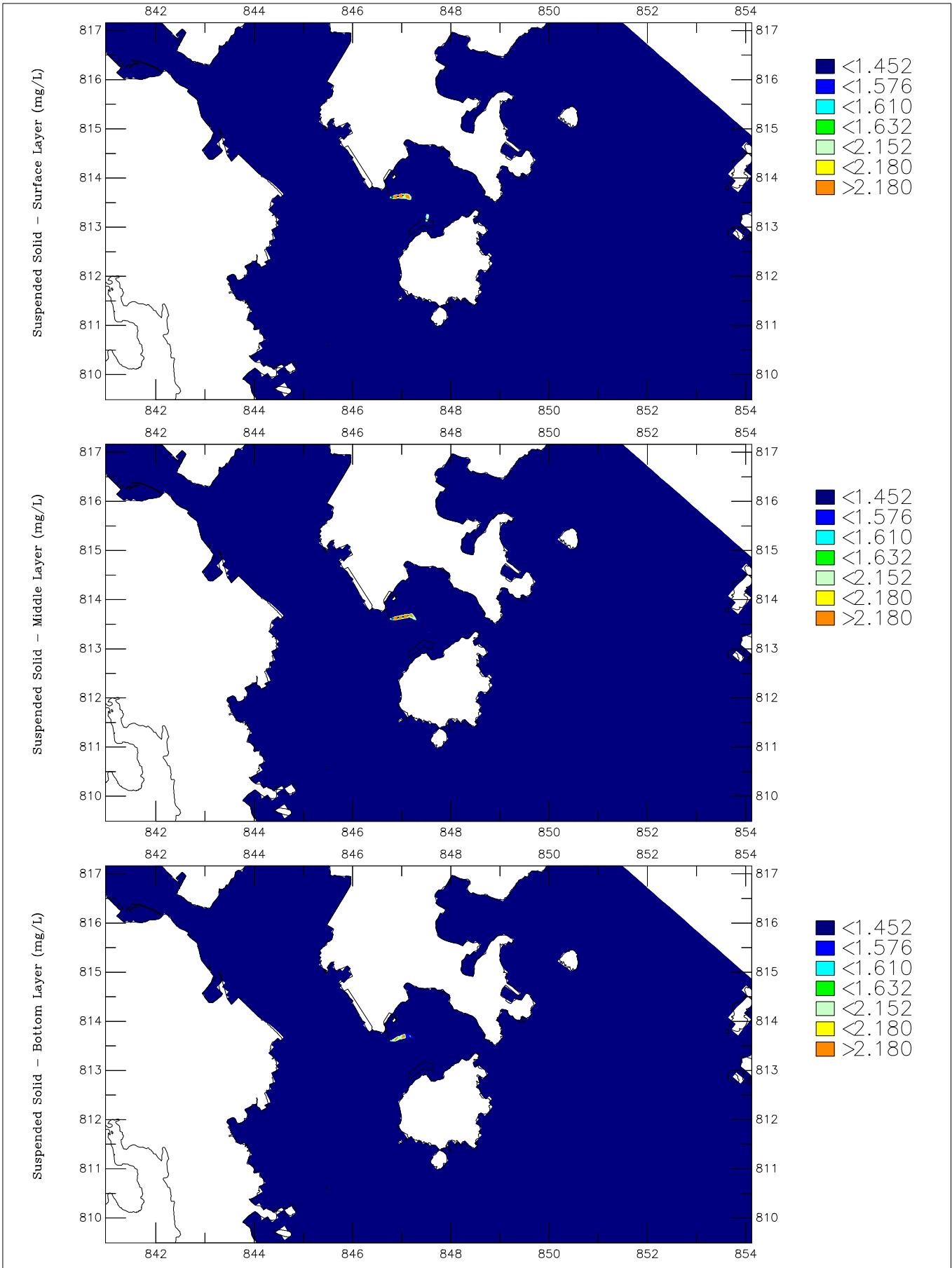
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 2 hours after dredging at Outfall starts	Annex 6B–121	
Dry Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
	0189570/GPP	SS-dry.ssn



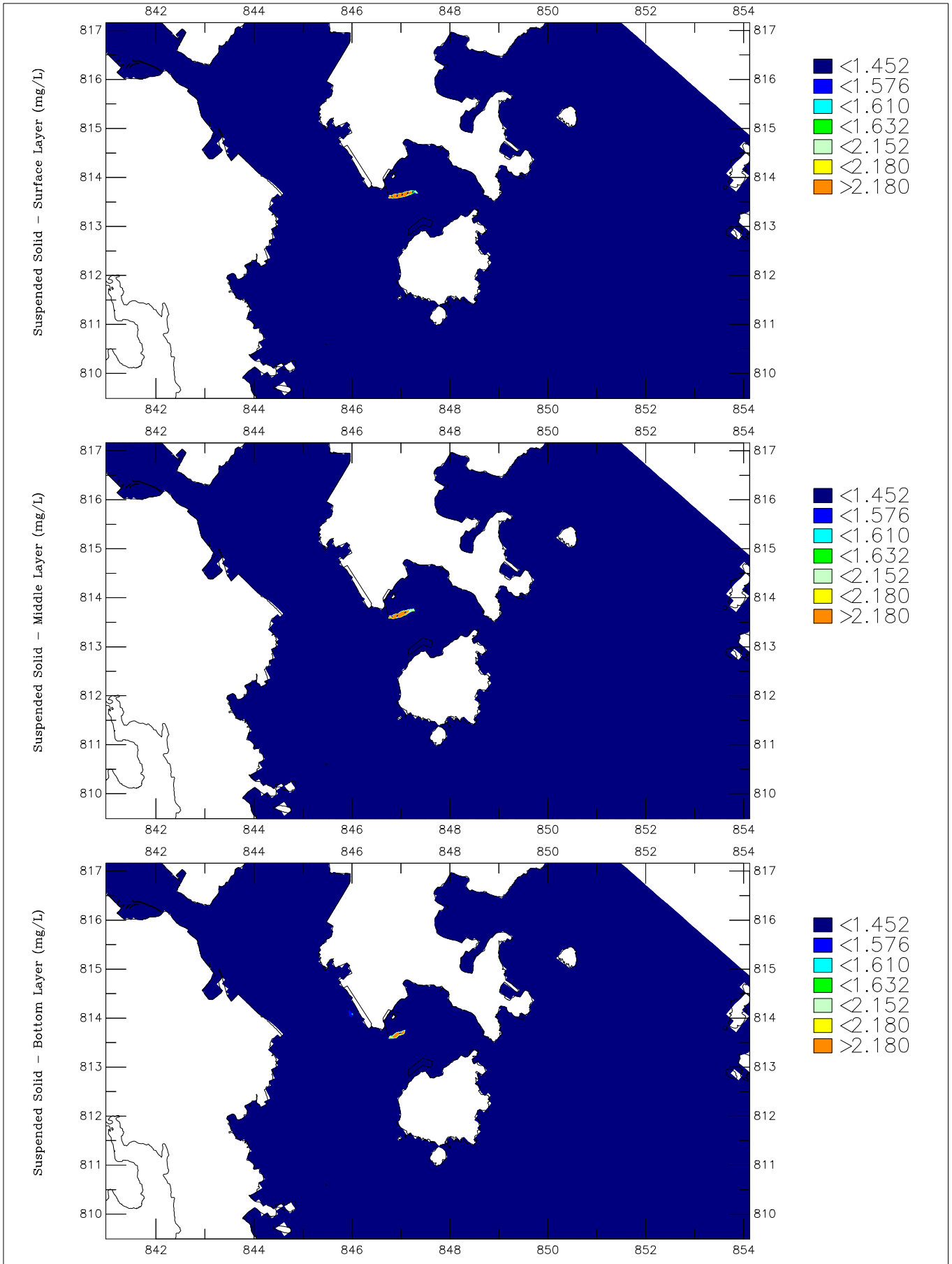
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 3 hours after dredging at Outfall starts		
Dry Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer		Annex 6B–122
ERM HK Limited		0189570/GPP SS-dry.ssn



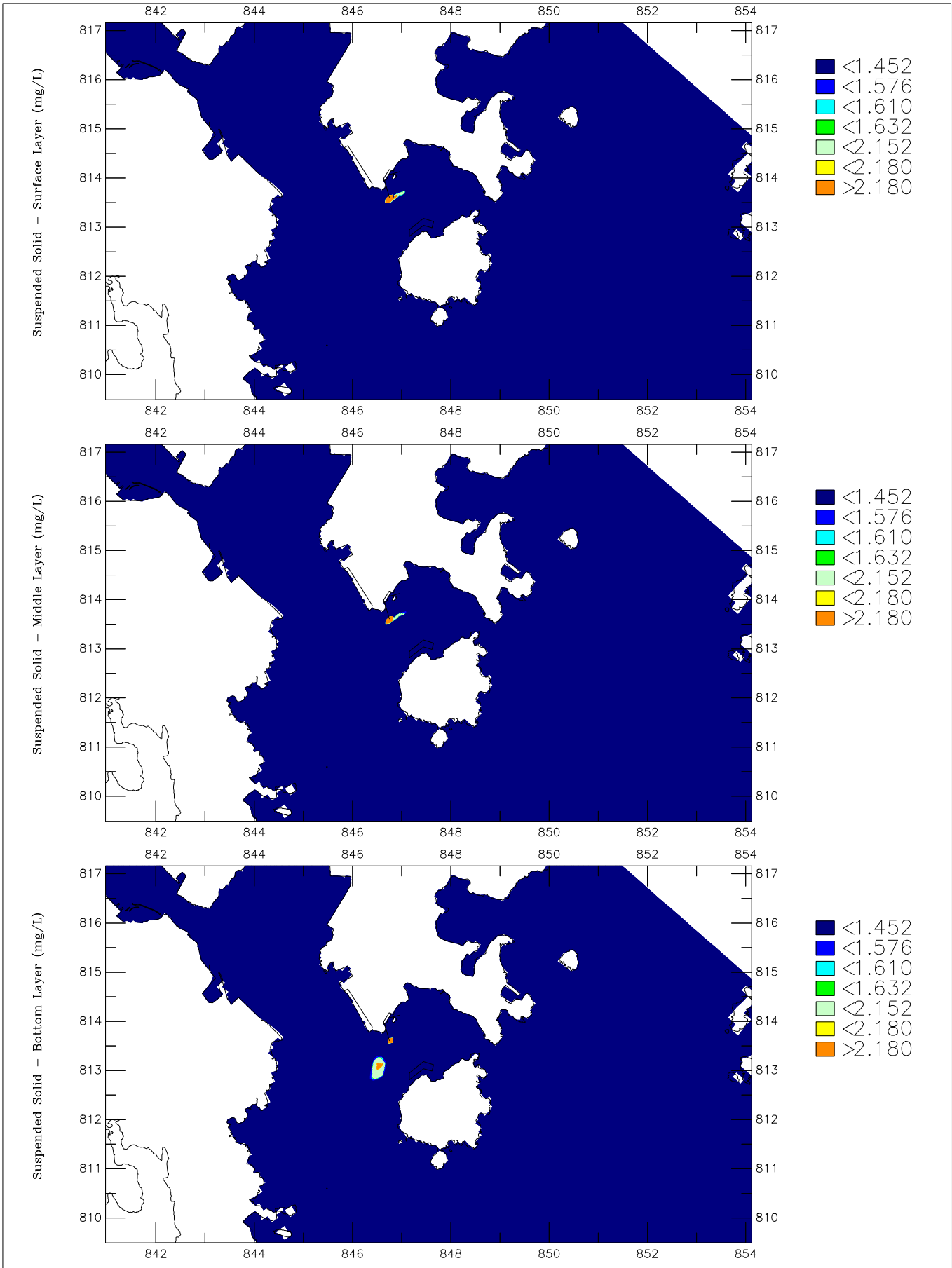
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 4 hours after dredging at Outfall starts	Annex 6B–123	
Dry Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	0189570/GPP SS-dry.ssn



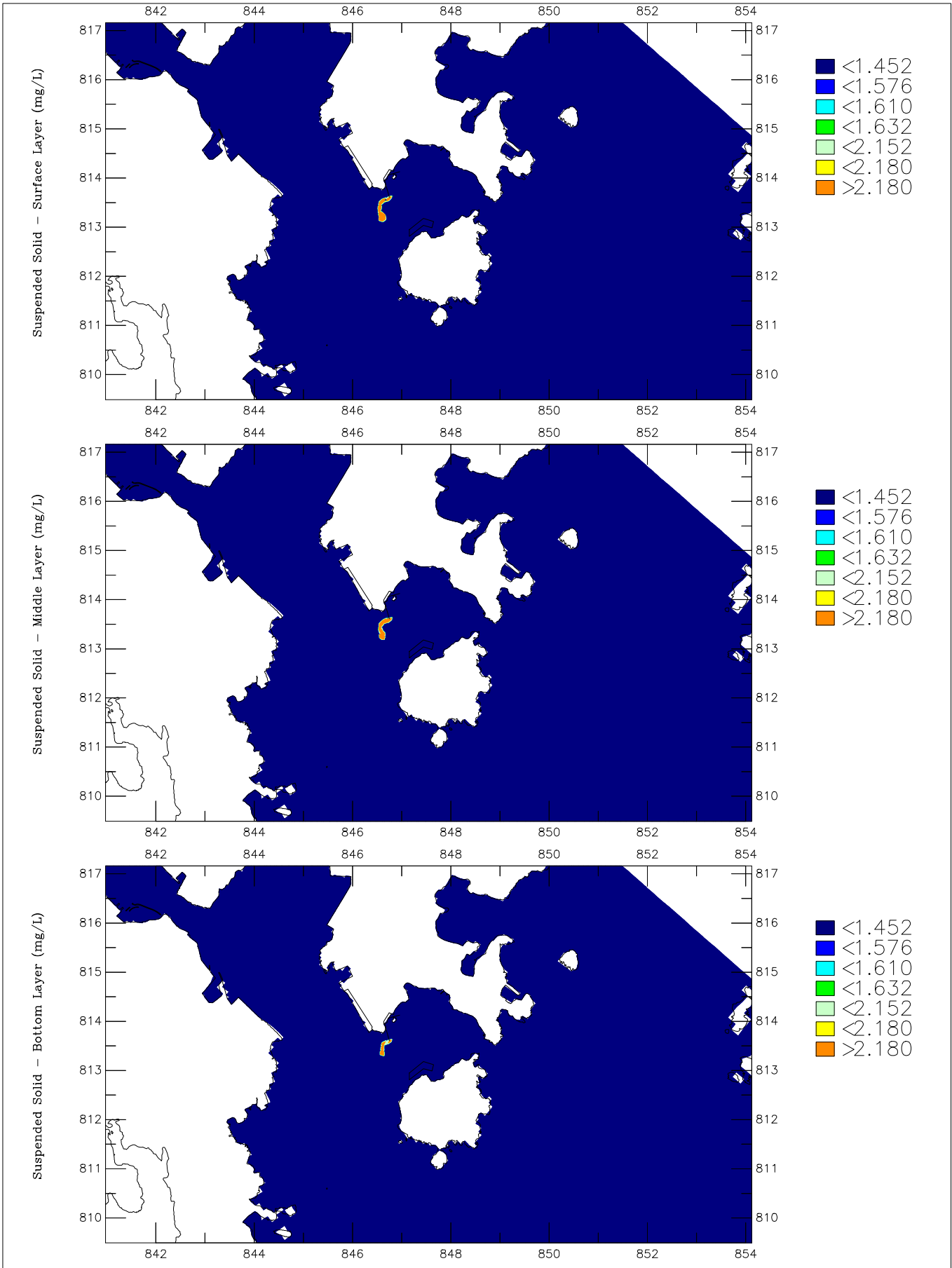
Desalination Plant at Tseung Kwan O – Feasibility Study Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 5 hours after dredging at Outfall starts	Year 2020	Dry
Dry Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	Annex 6B–124	
ERM HK Limited	0189570/GPP	SS-dry.ssn



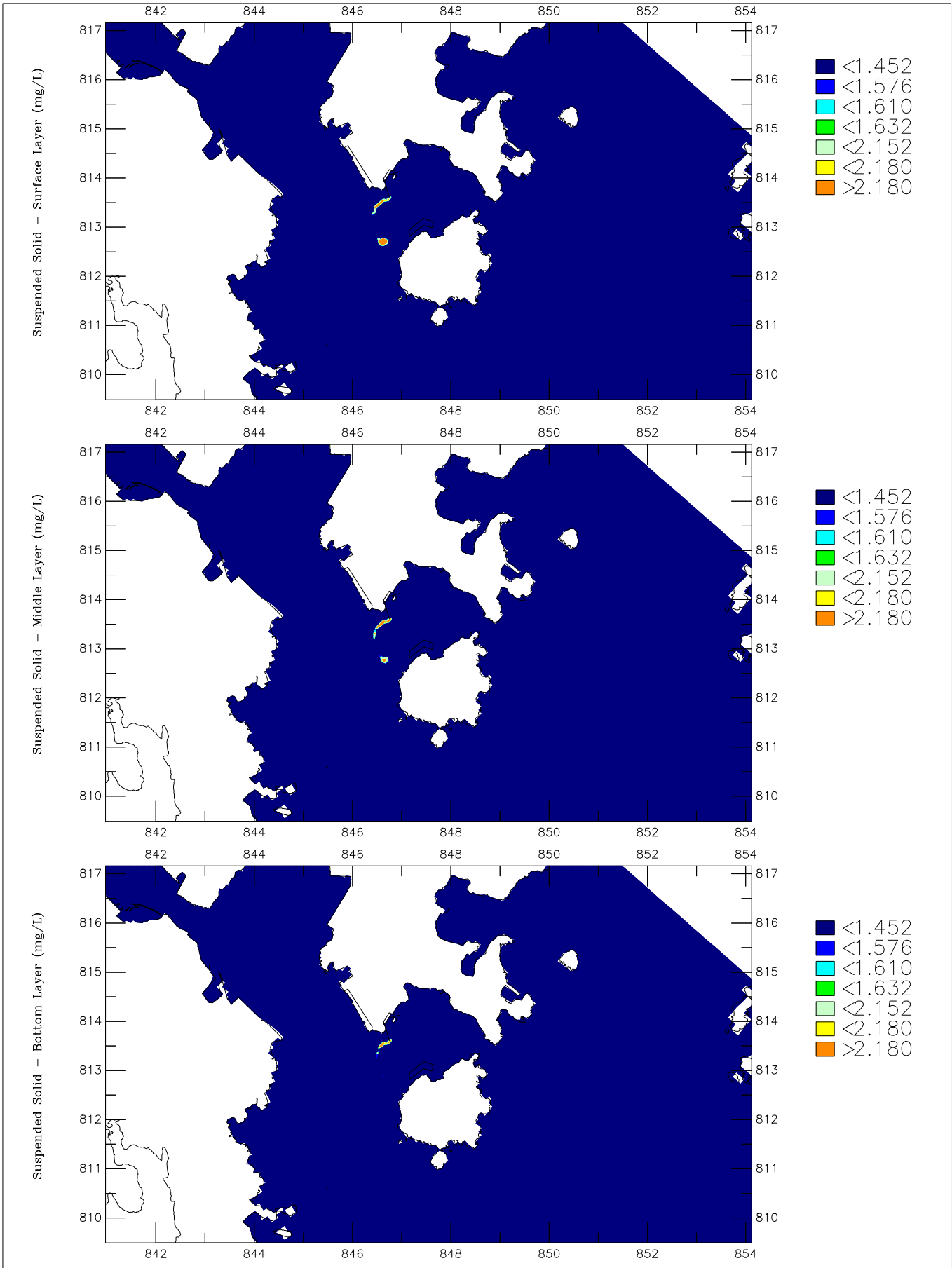
Desalination Plant at Tseung Kwan O – Feasibility Study Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 6 hours after dredging at Outfall starts	Year 2020	Dry
Dry Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	Annex 6B–126	
ERM HK Limited	0189570/GPP	SS-dry.ssn



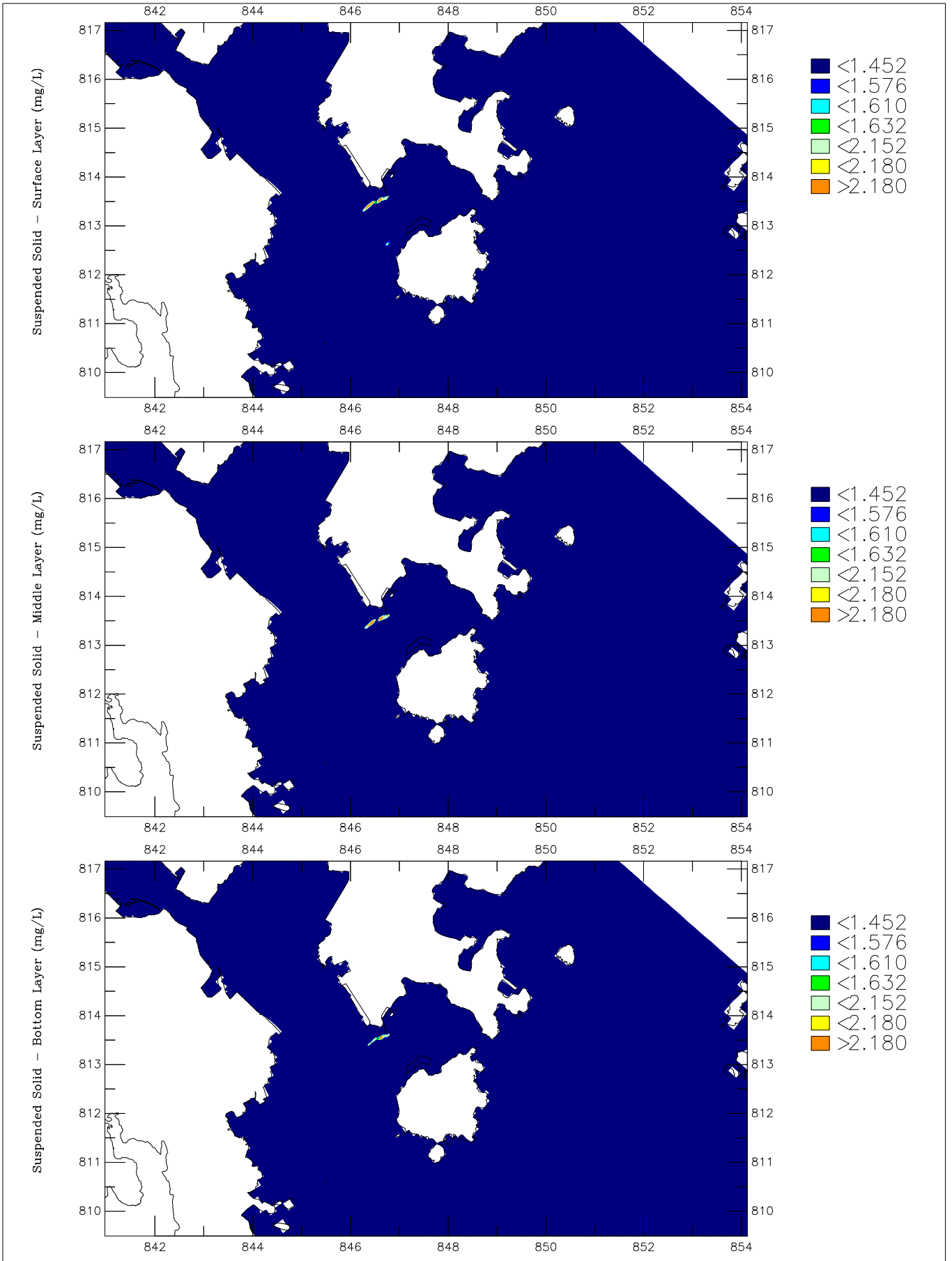
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 7 hours after dredging at Outfall starts		
Dry Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer		Annex 6B–126
ERM HK Limited		0189570/GPP SS-dry.ssn



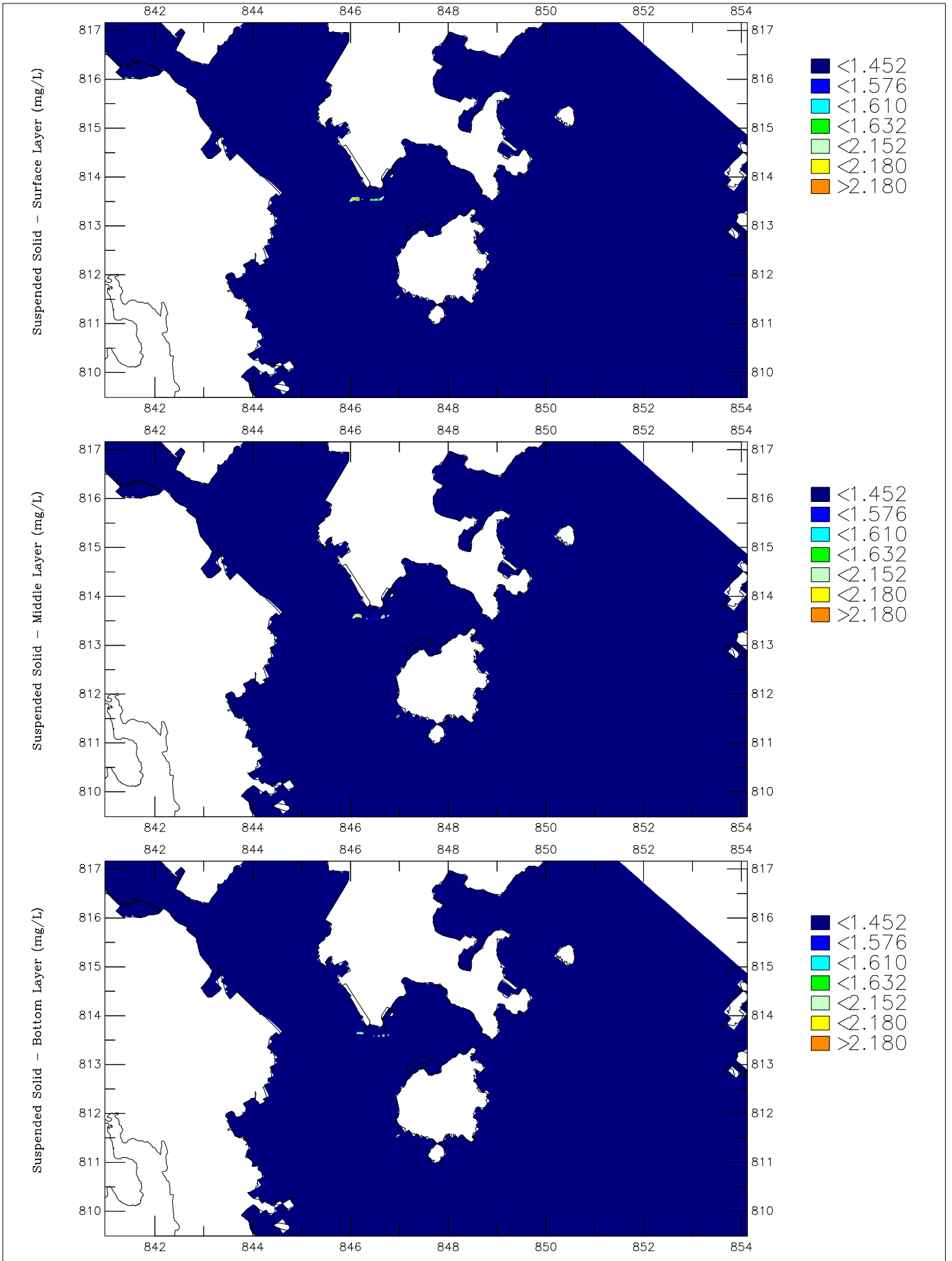
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 8 hours after dredging at Outfall starts		
Dry Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	Annex 6B–127	
ERM HK Limited	0189570/GPP	SS-dry.ssn



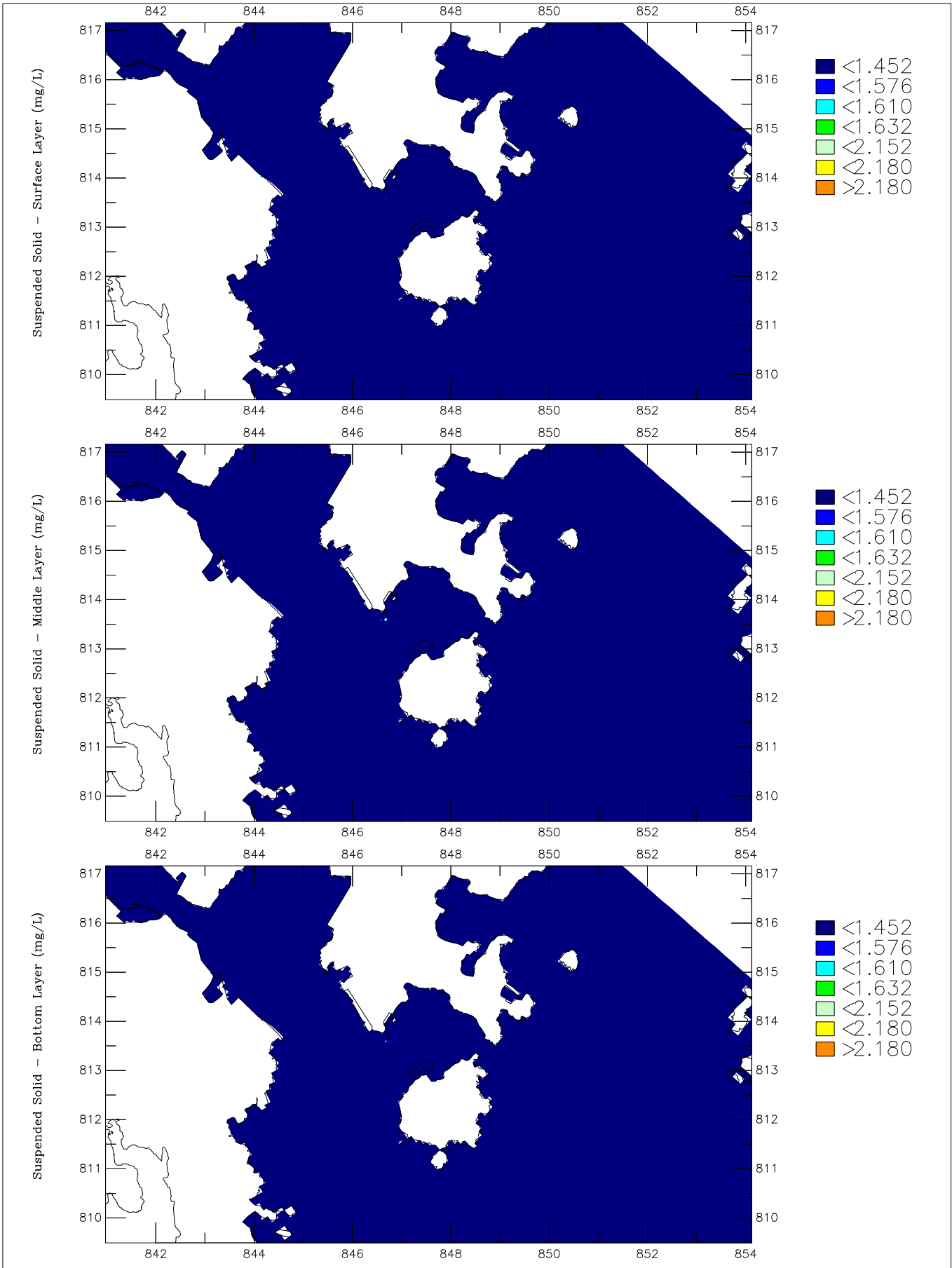
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 9 hours after dredging at Outfall starts		
Dry Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer		
ERM HK Limited		0189570/GPP SS-dry.ssn



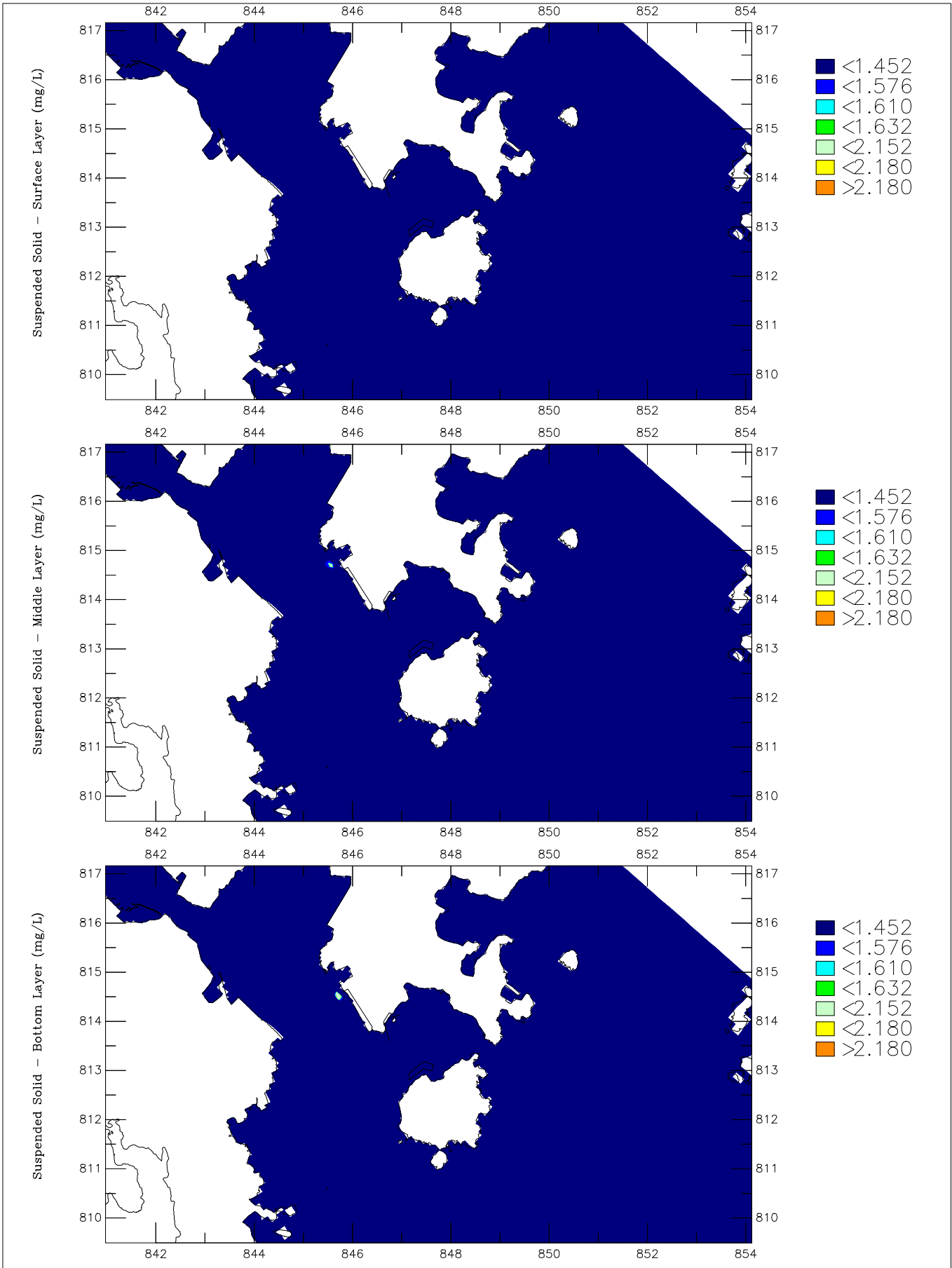
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 10 hours after dredging at Outfall starts		
Dry Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	Annex 6B–129	
ERM HK Limited	0189570/GPP	SS-dry.ssn



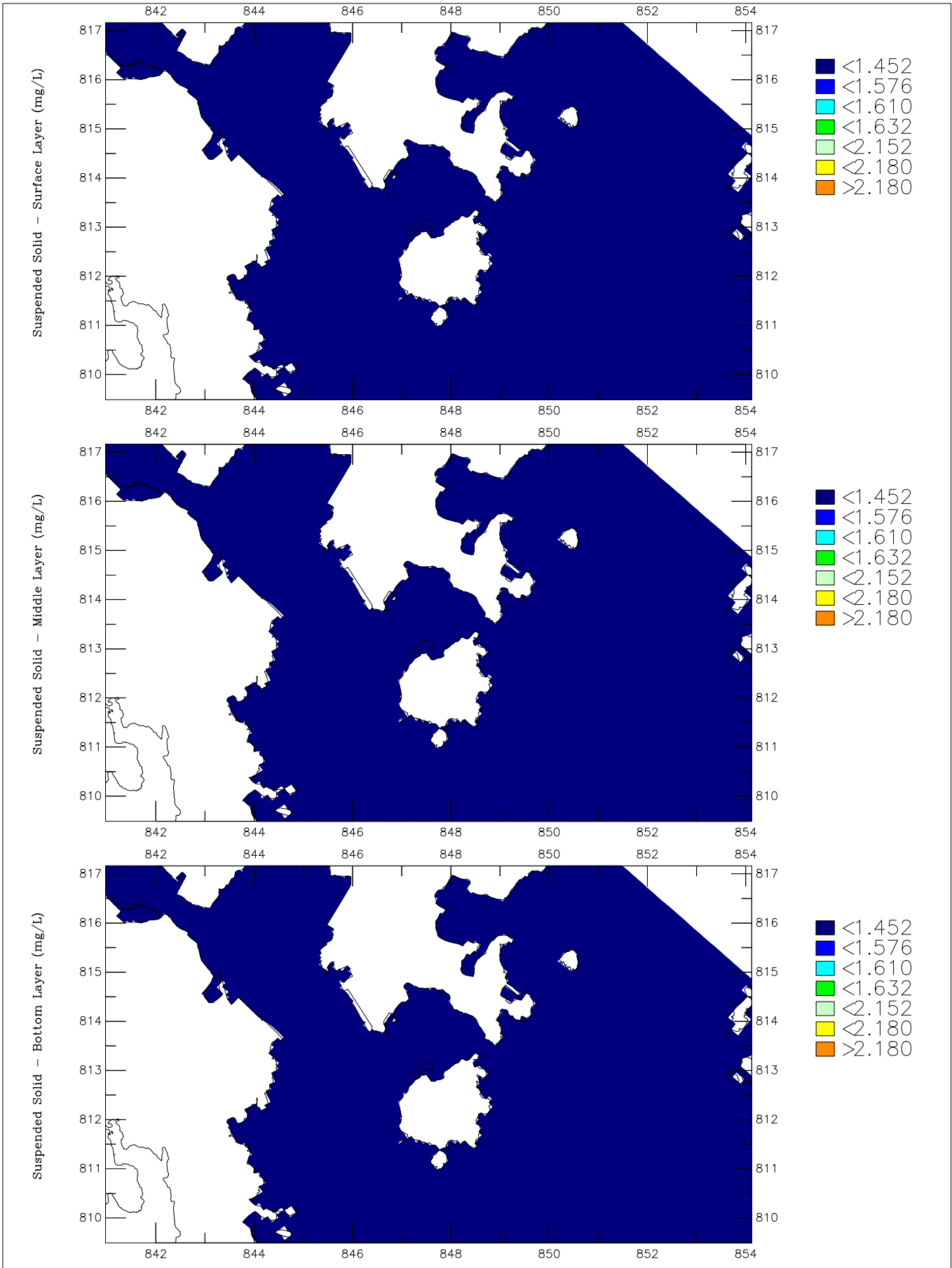
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 11 hours after dredging at Outfall starts		
Dry Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer		Annex 6B–130
ERM HK Limited		0189570/GPP SS-dry.ssn



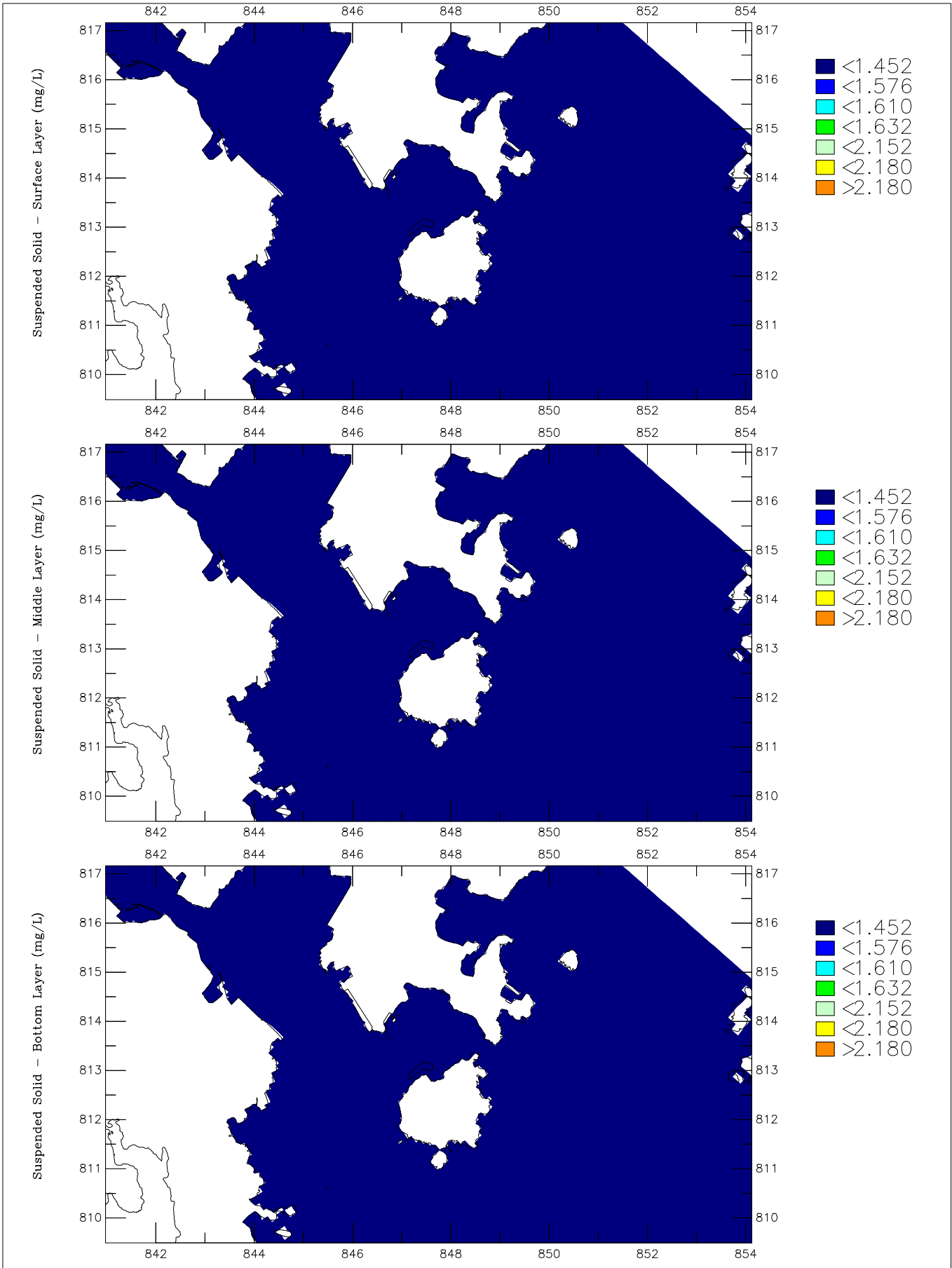
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 12 hours after dredging at Outfall starts	Annex 6B–131	
Dry Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	0189570/GPP SS-dry.ssn



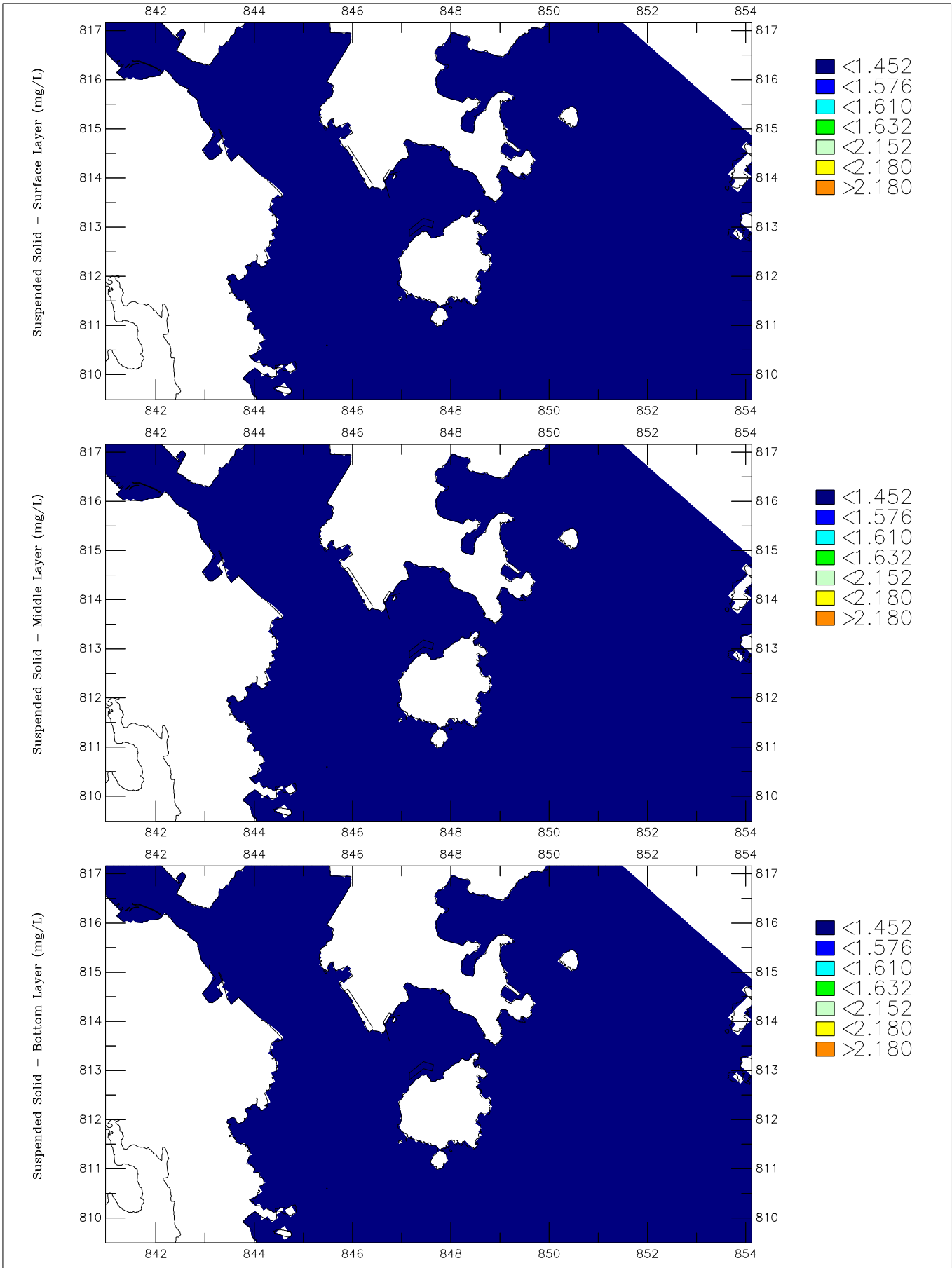
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 1 hour after dredging at Outfall ends	Annex 6B–132	
Dry Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	
	0189570/GPP	SS-dry.ssn



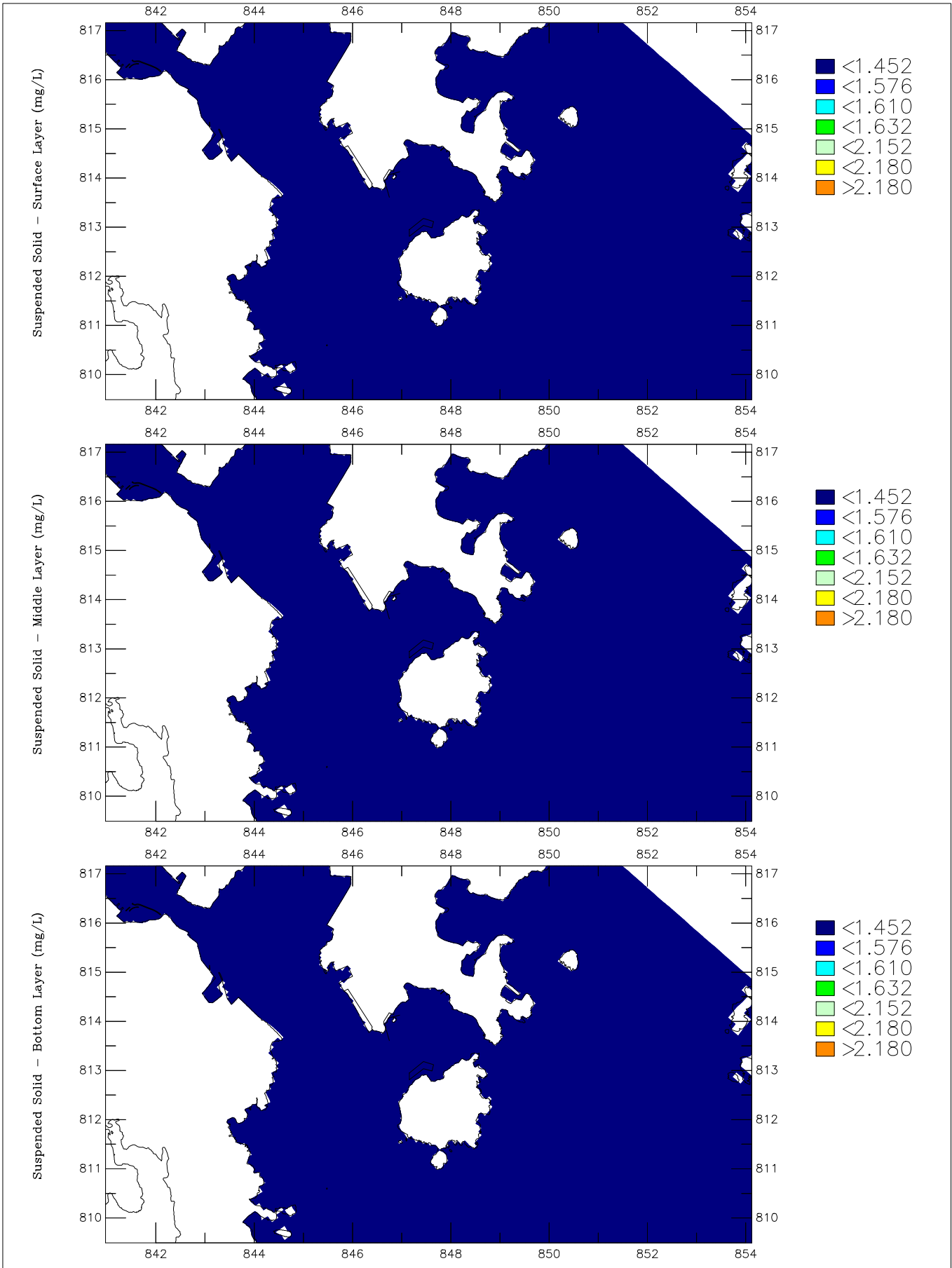
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 2 hours after dredging at Outfall ends	Annex 6B–133	
Dry Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	0189570/GPP SS-dry.ssn



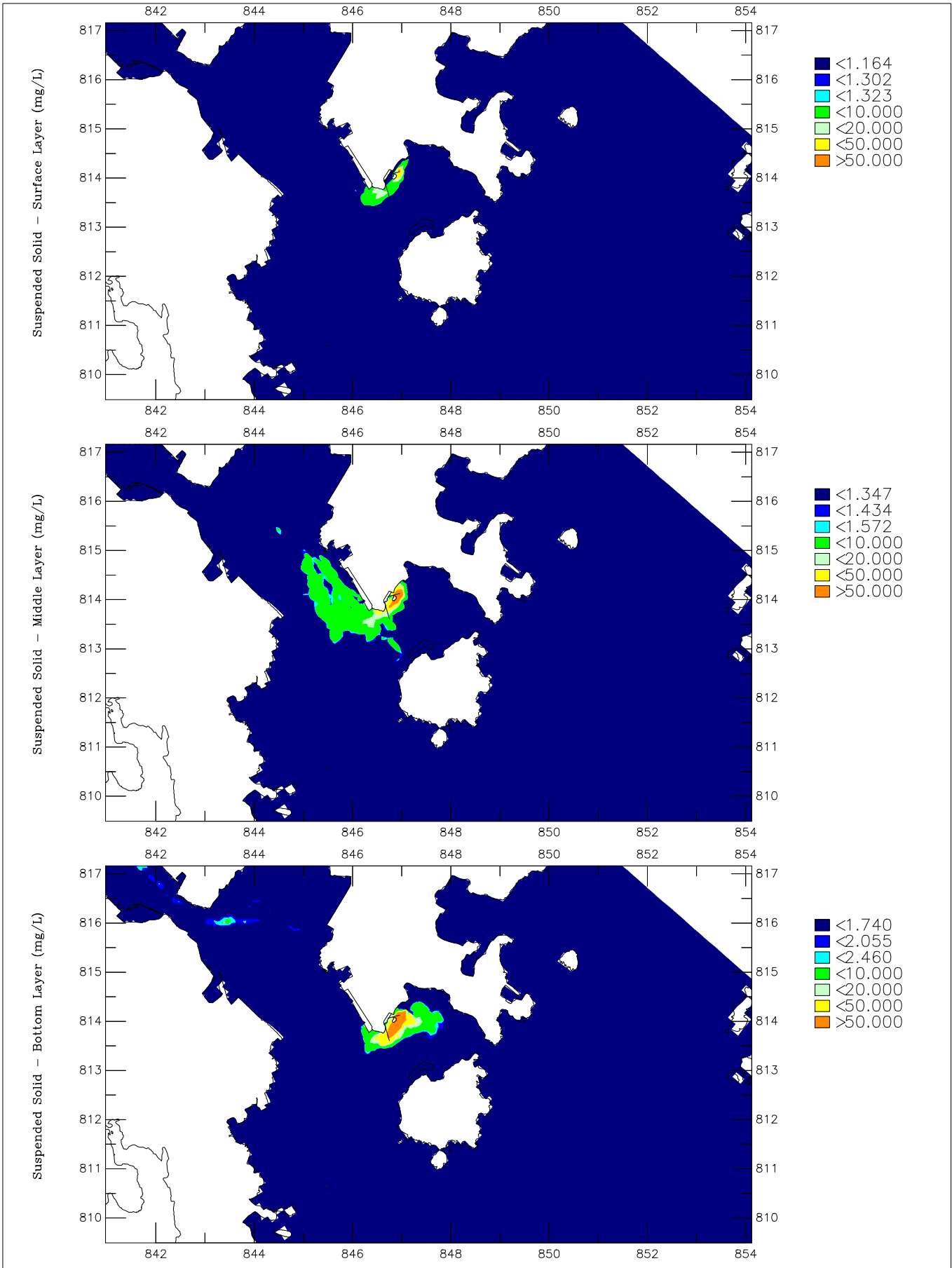
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 3 hours after dredging at Outfall ends	Annex 6B–134	
Dry Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	0189570/GPP SS-dry.ssn



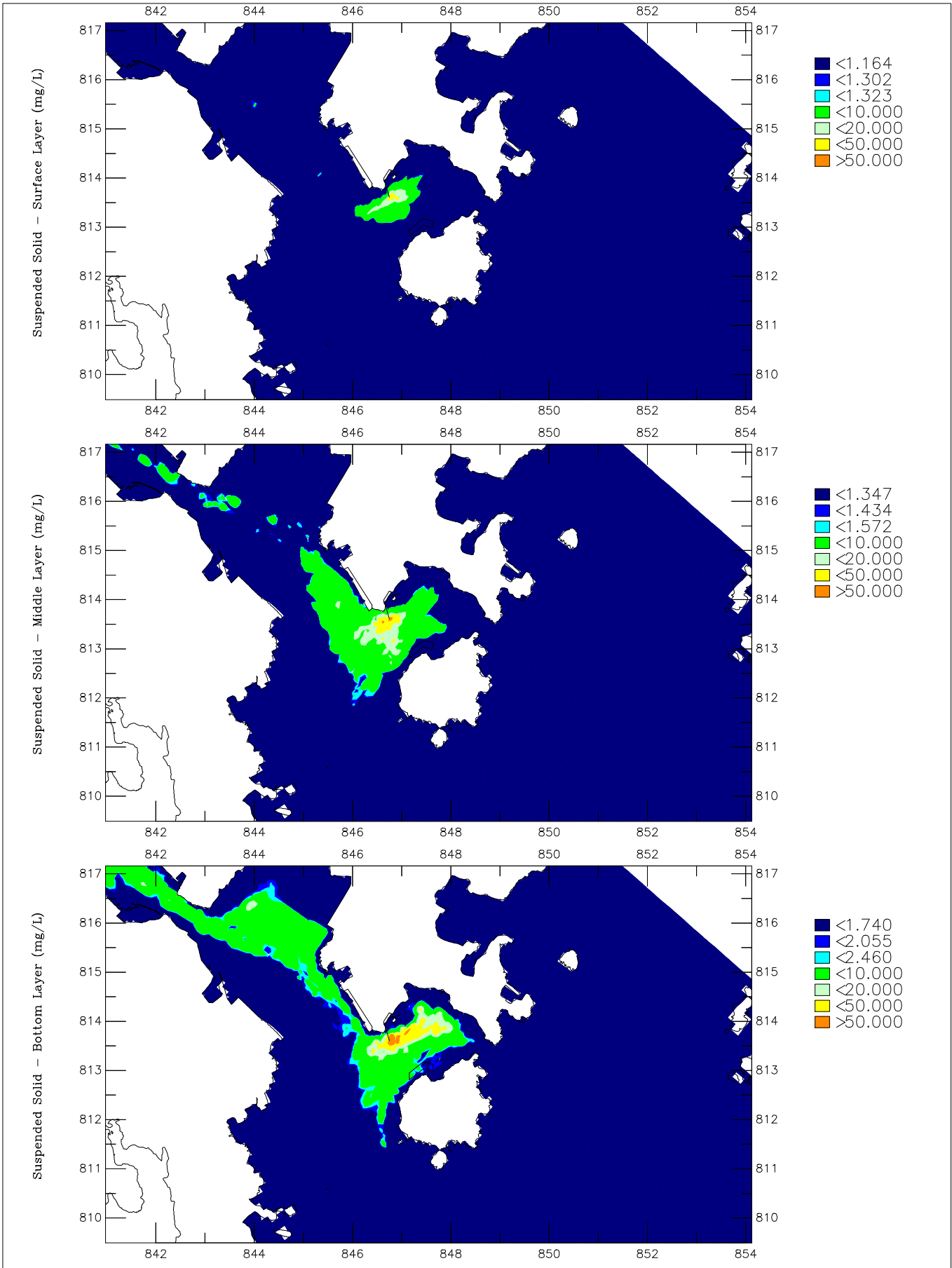
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 4 hours after dredging at Outfall ends	Annex 6B–135	
Dry Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	0189570/GPP SS-dry.ssn



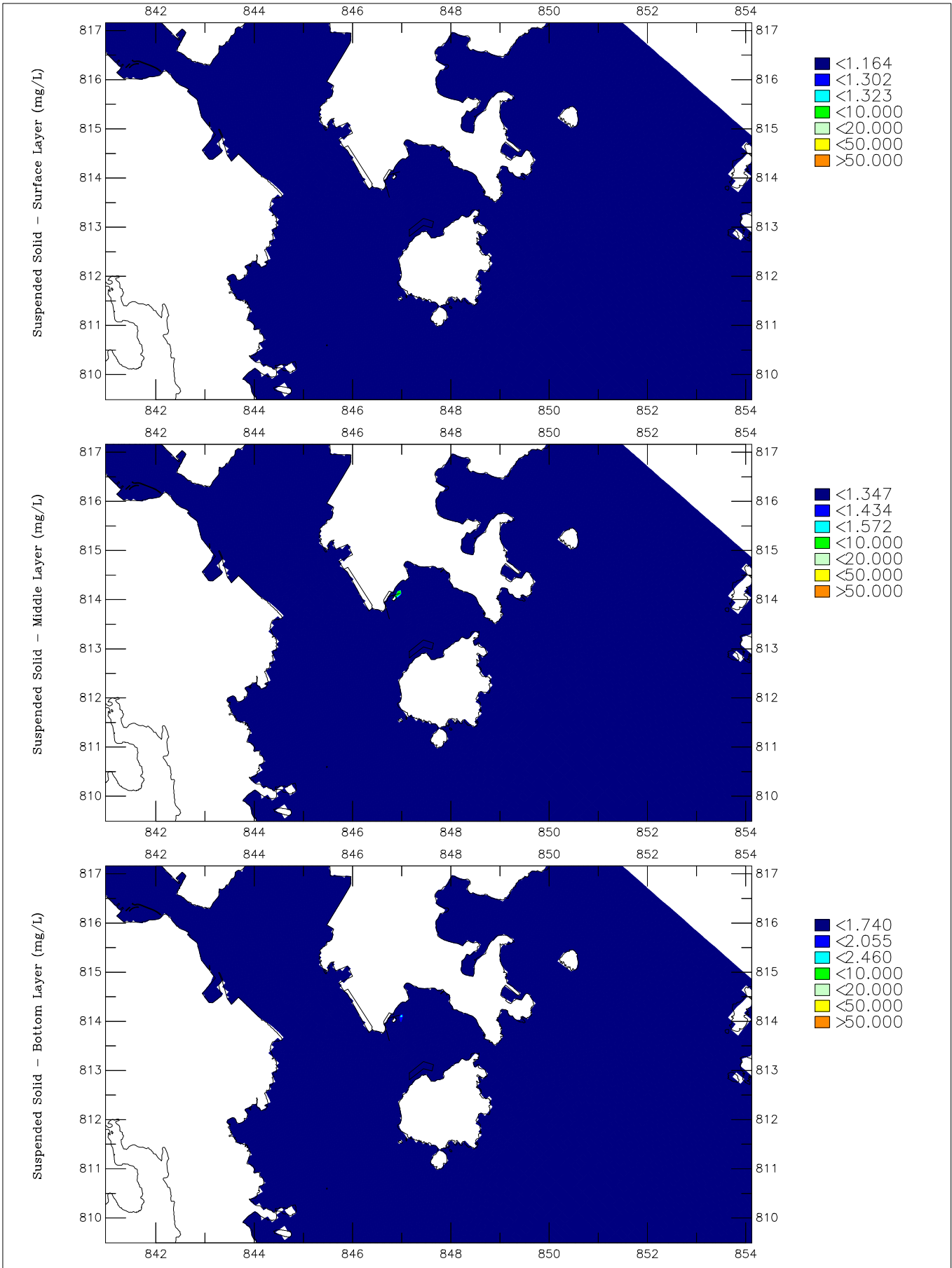
Desalination Plant at Tseung Kwan O – Feasibility Study	Year 2020	Dry
Construction Phase Sediment Plume Modelling – Day 15 of 15–day cycle, 5 hours after dredging at Outfall ends	Annex 6B–136	
Dry Season Mitigated Scenario; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	ERM HK Limited	0189570/GPP SS-dry.ssn



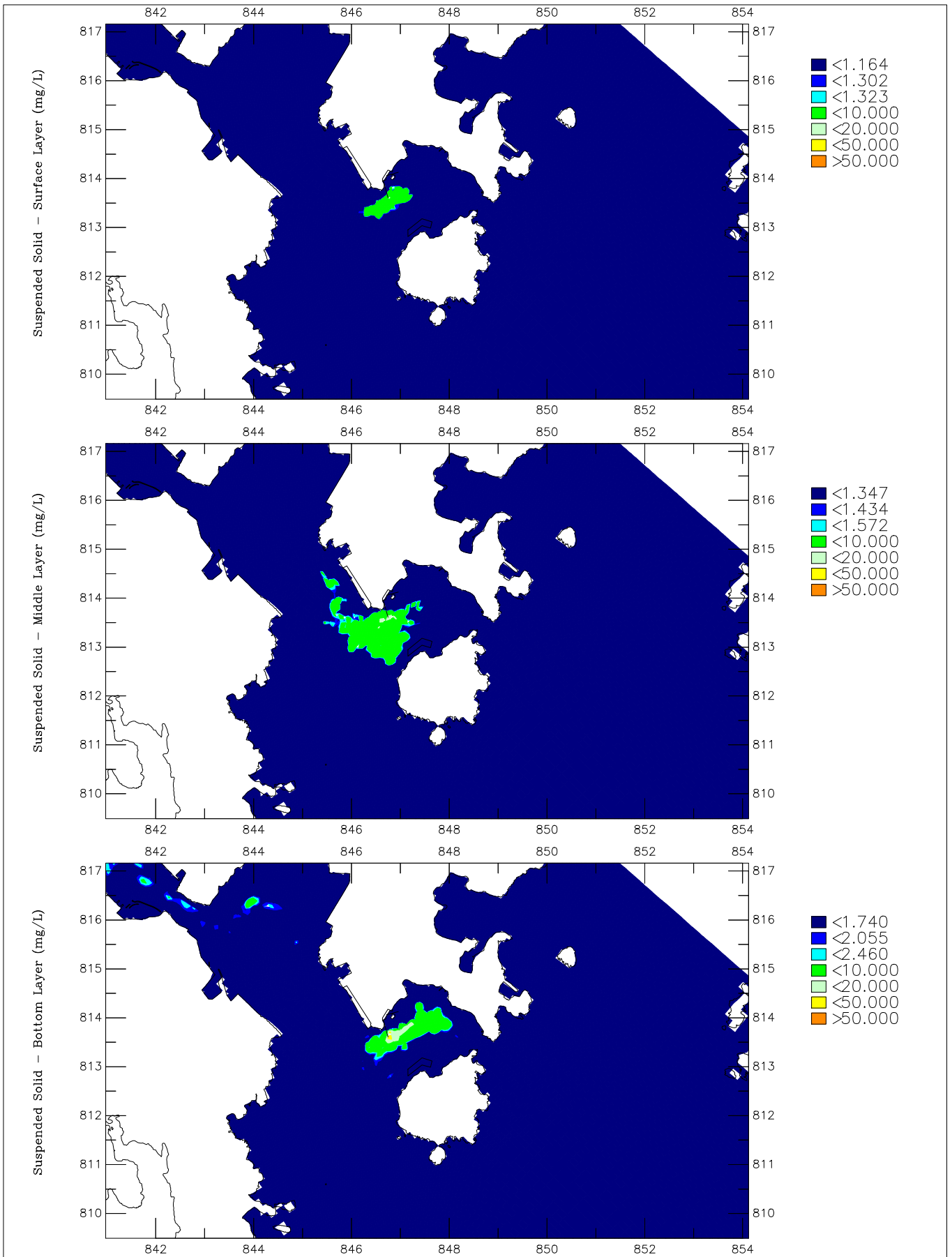
Desalination Plant at Tseung Kwan O – Feasibility Study Construction Phase Sediment Plume Modelling – Max SS Elevation Wet Season Dredging at Intake – Unmitigated; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	Year 2020	Wet
	Annex 6B-137	
ERM HK Limited	0189570/GPP	SS-wet.ssn



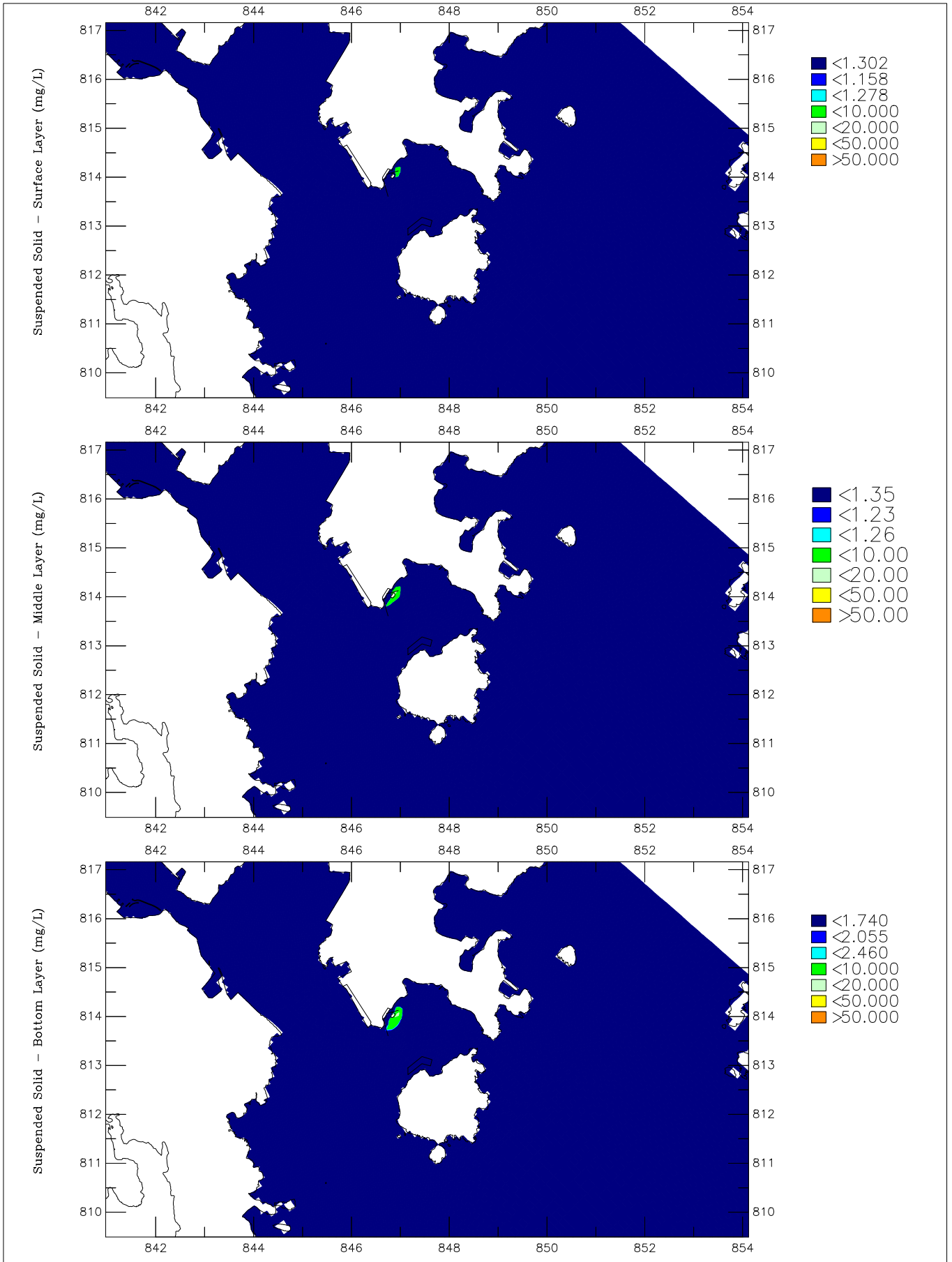
Desalination Plant at Tseung Kwan O – Feasibility Study Construction Phase Sediment Plume Modelling – Max SS Elevation Wet Season Dredging at Outfall – Unmitigated; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	Year 2020	Wet
	Annex 6B-138	
ERM HK Limited	0189570/GPP	SS-wet.ssn



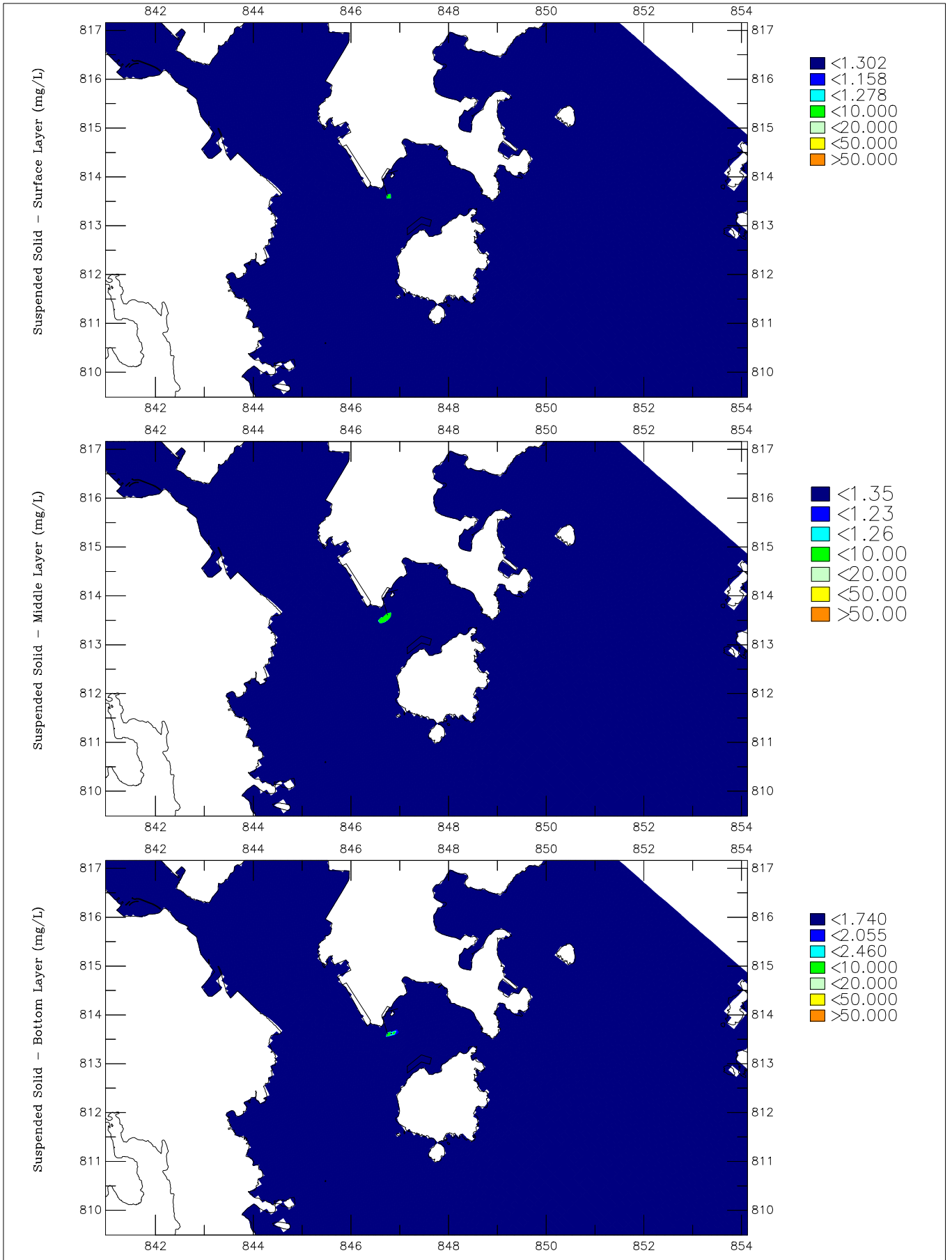
Desalination Plant at Tseung Kwan O – Feasibility Study Construction Phase Sediment Plume Modelling – Max SS Elevation Wet Season Dredging at Intake – Mitigated; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	Year 2020	Wet
	Annex 6B–139	
ERM HK Limited	0189570/GPP	SS-wet.ssn



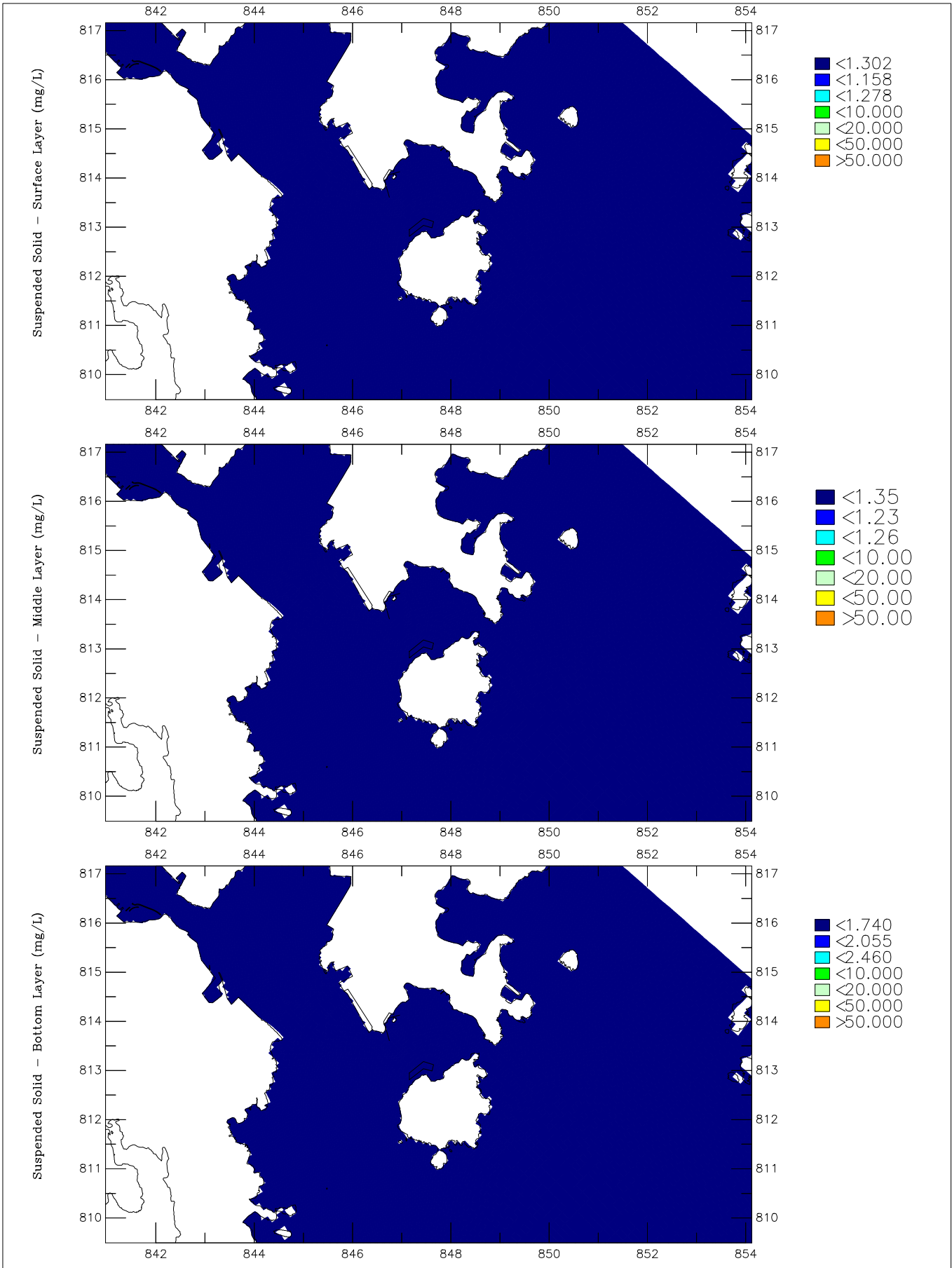
Desalination Plant at Tseung Kwan O – Feasibility Study Construction Phase Sediment Plume Modelling – Max SS Elevation Wet Season Dredging at Outfall – Mitigated; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	Year 2020	Wet
	Annex 6B-140	
ERM HK Limited	0189570/GPP	SS-wet.ssn



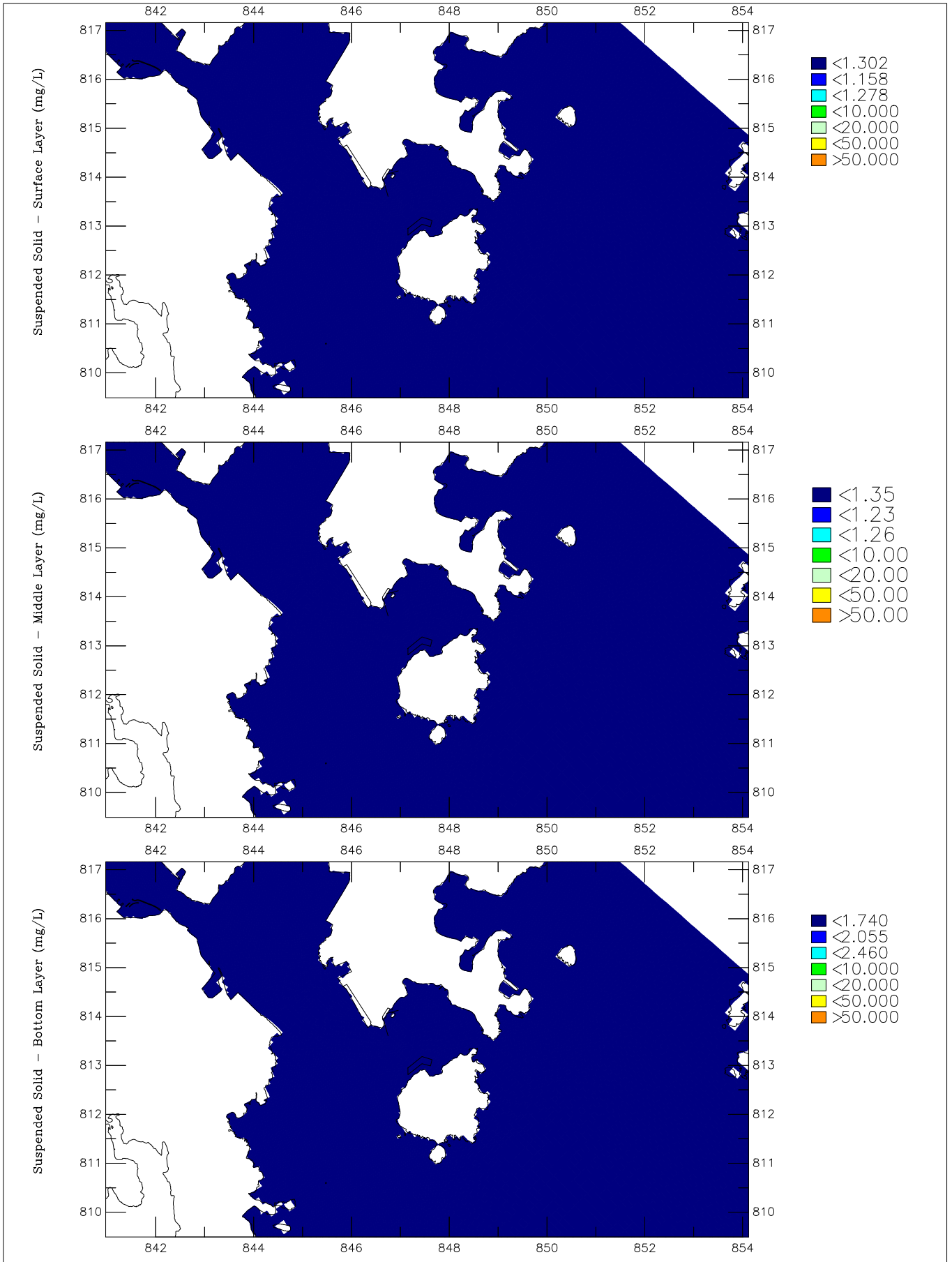
Desalination Plant at Tseung Kwan O – Feasibility Study Construction Phase Sediment Plume Modelling – Mean SS Elevation Wet Season Dredging at Intake – Unmitigated; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	Year 2020	Wet
	Annex 6B-141	
ERM HK Limited	0189570/GPP	SS-wet.ssn



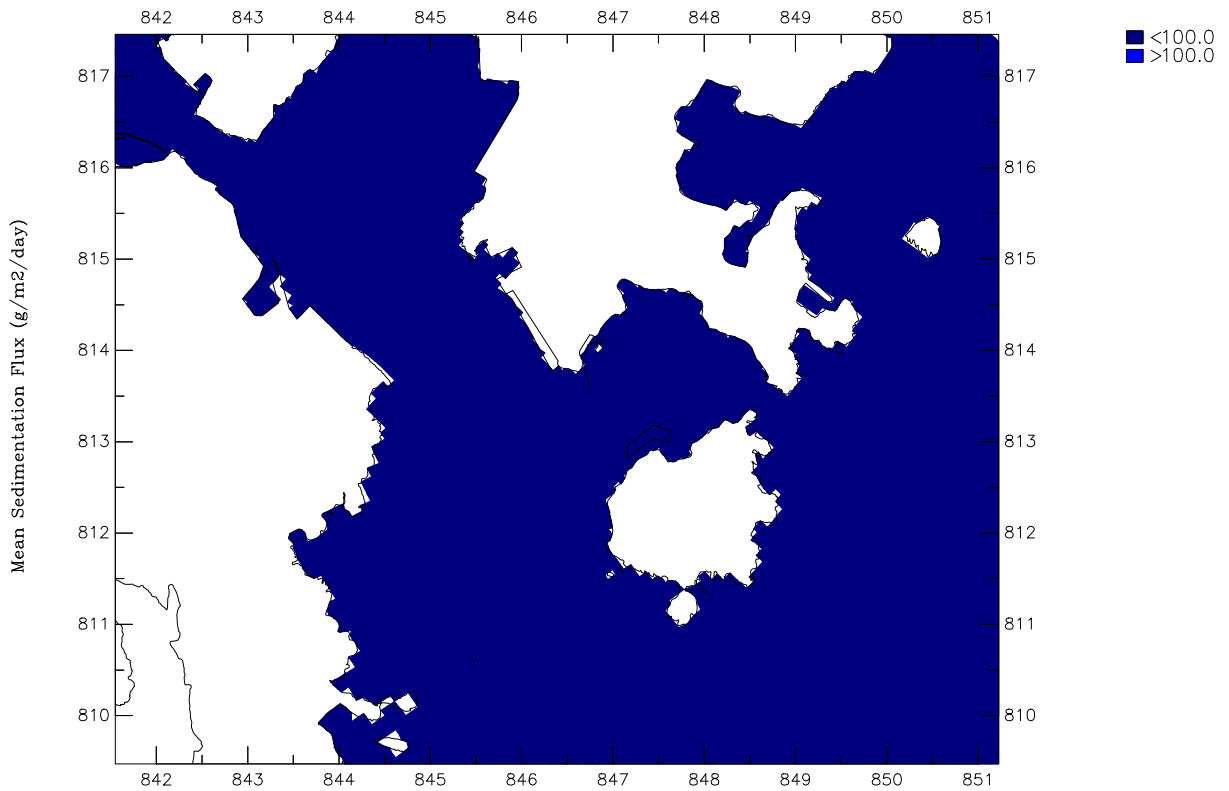
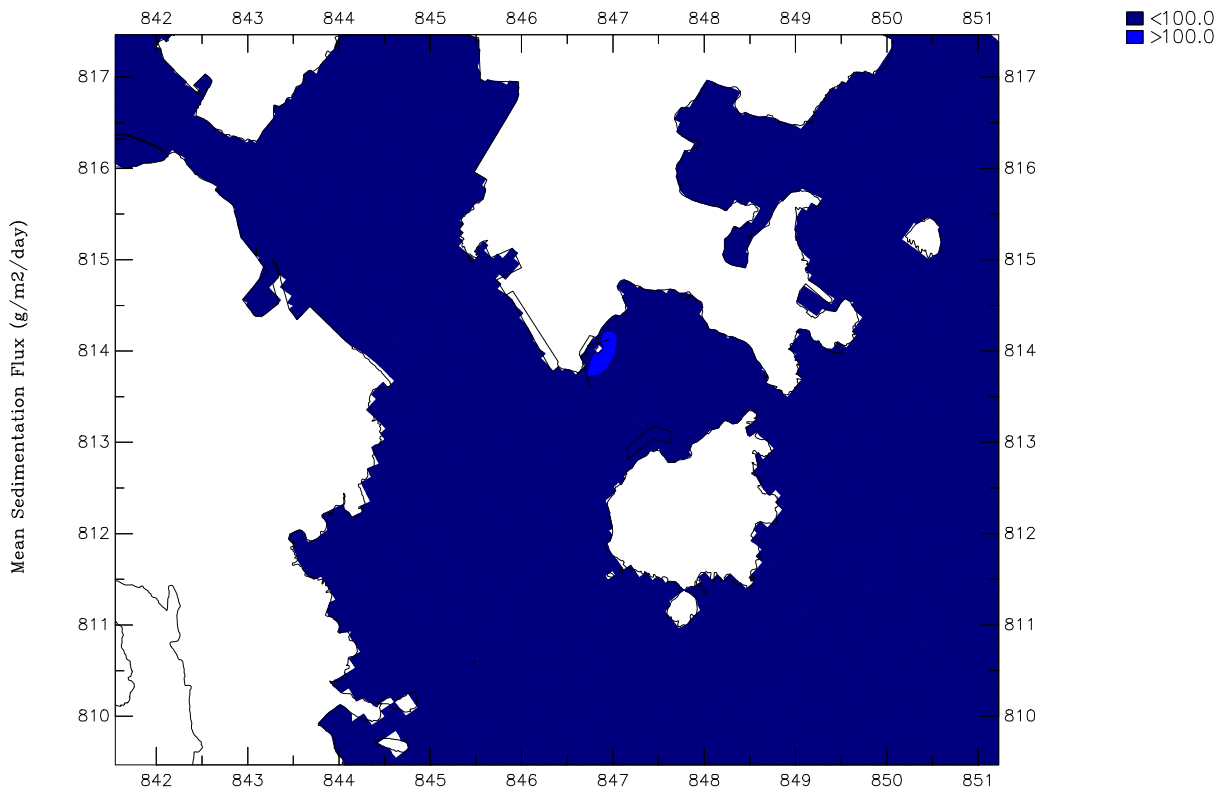
Desalination Plant at Tseung Kwan O – Feasibility Study Construction Phase Sediment Plume Modelling – Mean SS Elevation Wet Season Dredging at Outfall – Unmitigated; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	Year 2020	Wet
	Annex 6B-142	
ERM HK Limited	0189570/GPP	SS-wet.ssn



Desalination Plant at Tseung Kwan O – Feasibility Study Construction Phase Sediment Plume Modelling – Mean SS Elevation Wet Season Dredging at Intake – Mitigated; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	Year 2020	Wet
	Annex 6B-143	
ERM HK Limited	0189570/GPP	SS-wet.ssn



Desalination Plant at Tseung Kwan O – Feasibility Study Construction Phase Sediment Plume Modelling – Mean SS Elevation Wet Season Dredging at Outfall – Mitigated; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	Year 2020	Wet
	Annex 6B-144	
ERM HK Limited	0189570/GPP	SS-wet.ssn



Desalination Plant at Tseung Kwan O – Feasibility Study
 Construction Phase Sediment Plume Modelling – Mean Sedimentation Flux at Seabed
 Wet Season Dredging at Intake; Top: Unmitigated Scenario; Bottom: Mitigated Scenario

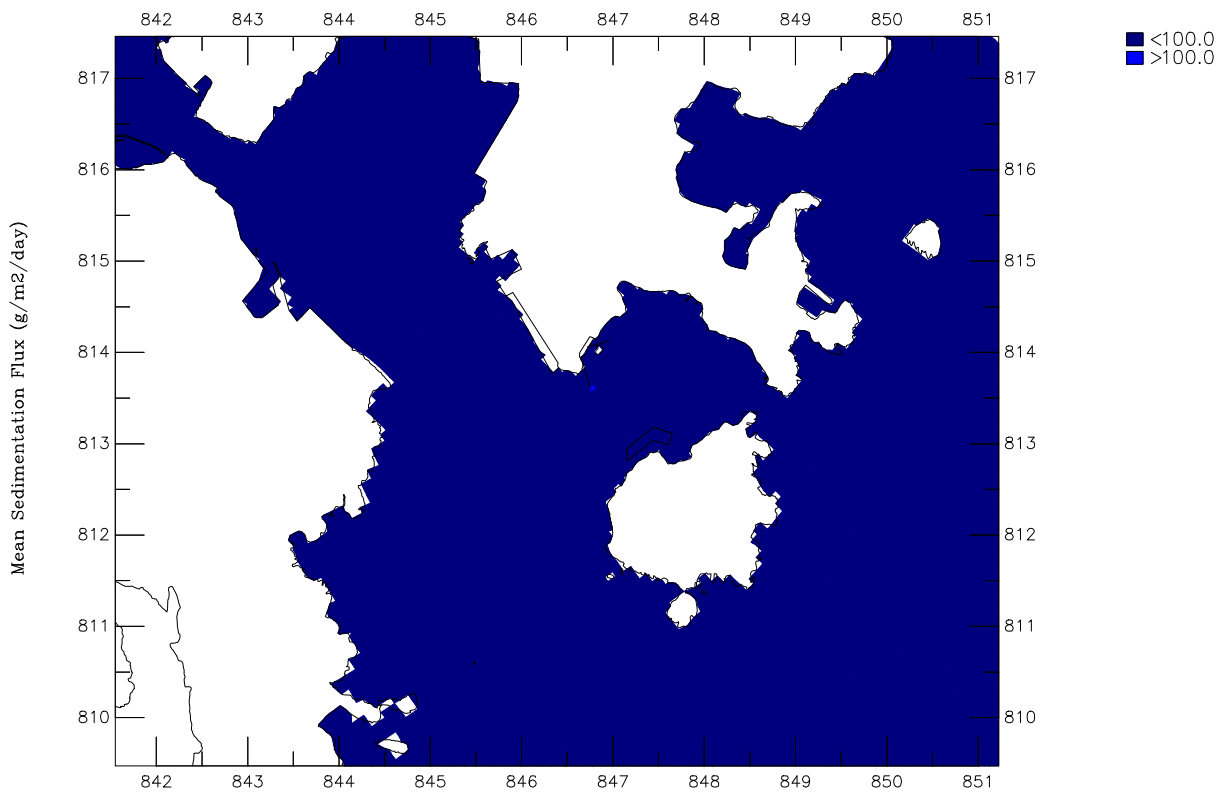
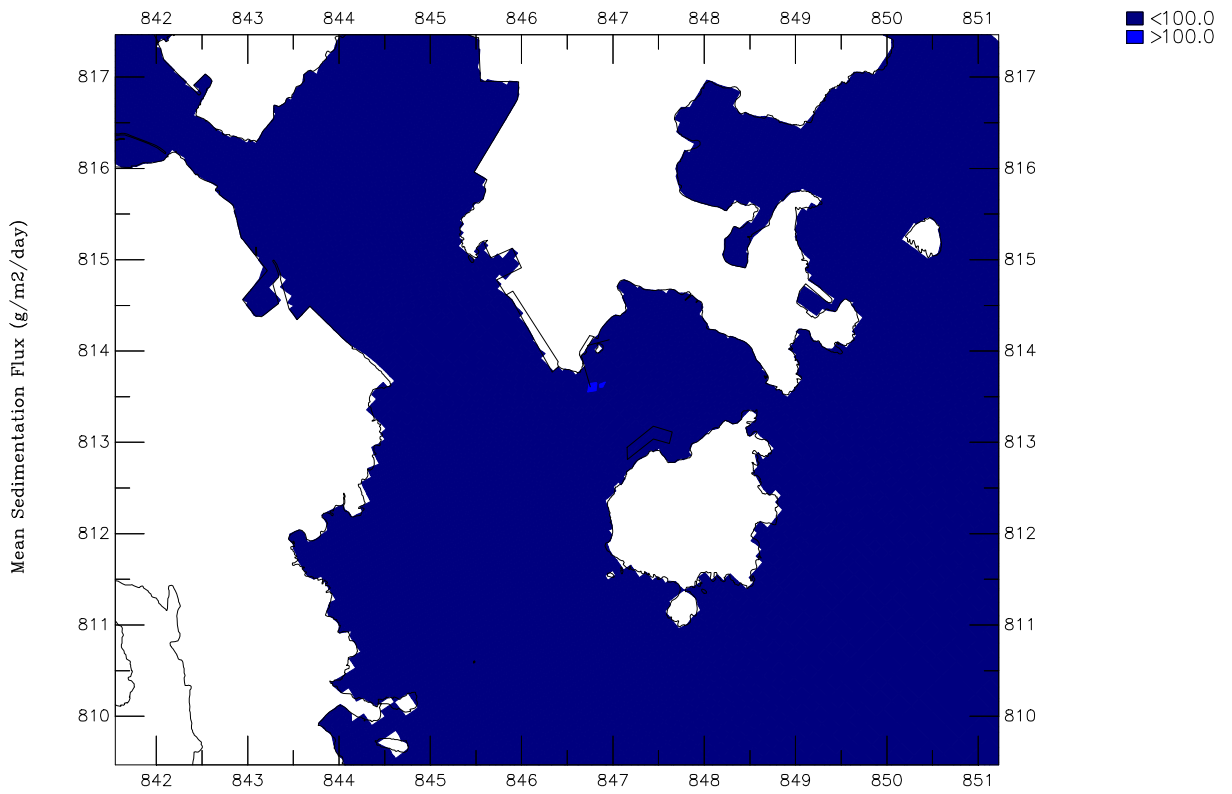
Year 2020 Wet

Annex 6B–145

ERM HK Limited

0189570/GPP

SS-wet.ssn



Desalination Plant at Tseung Kwan O – Feasibility Study
 Construction Phase Sediment Plume Modelling – Mean Sedimentation Flux at Seabed
 Wet Season Dredging at Outfall; Top: Unmitigated Scenario; Bottom: Mitigated Scenario

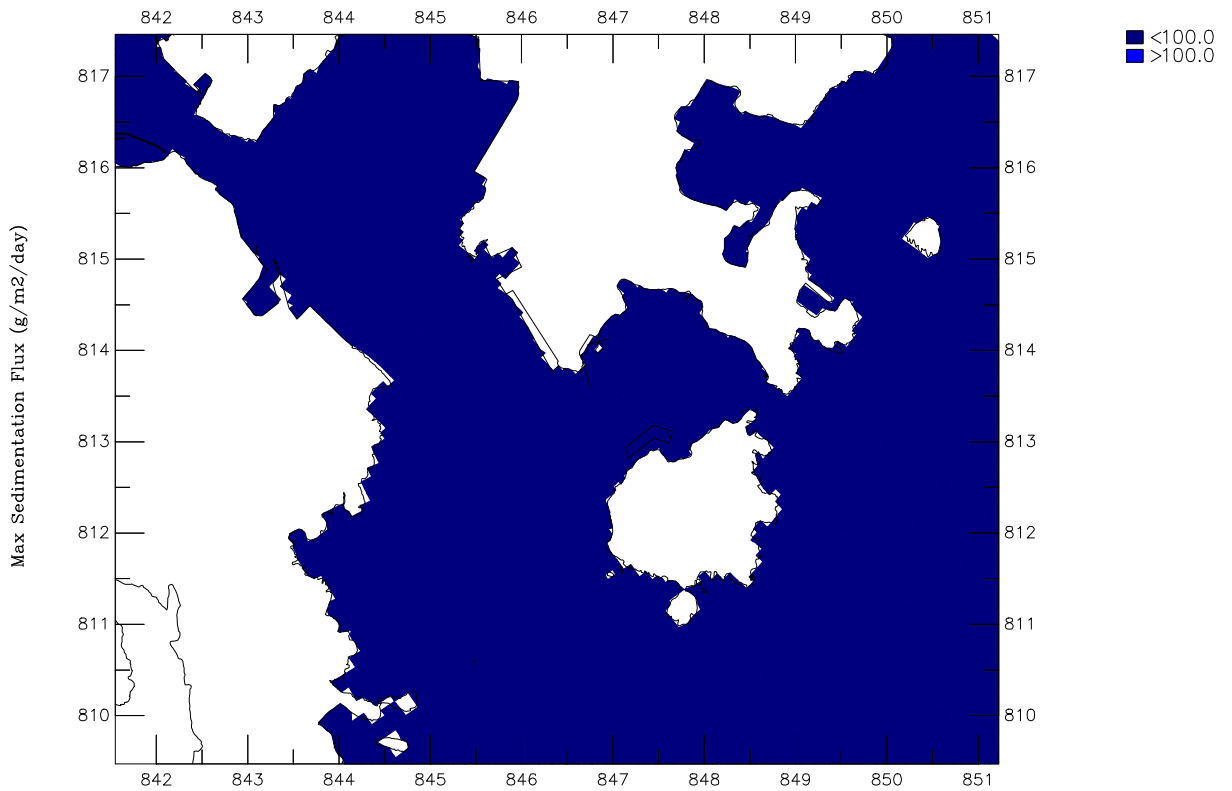
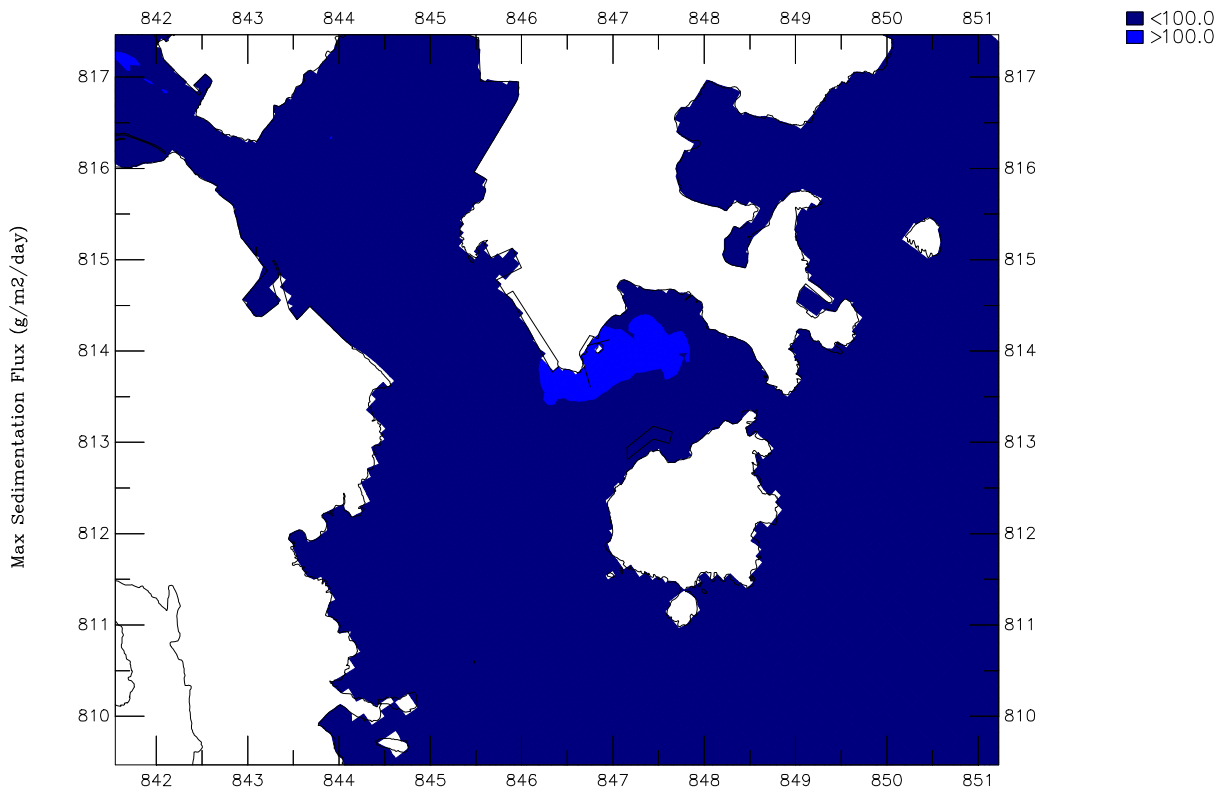
Year 2020 Wet

Annex 6B–146

ERM HK Limited

0189570/GPP

SS-wet.ssn



Desalination Plant at Tseung Kwan O – Feasibility Study
 Construction Phase Sediment Plume Modelling – Max Sedimentation Flux at Seabed
 Wet Season Dredging at Intake; Top: Unmitigated Scenario; Bottom: Mitigated Scenario

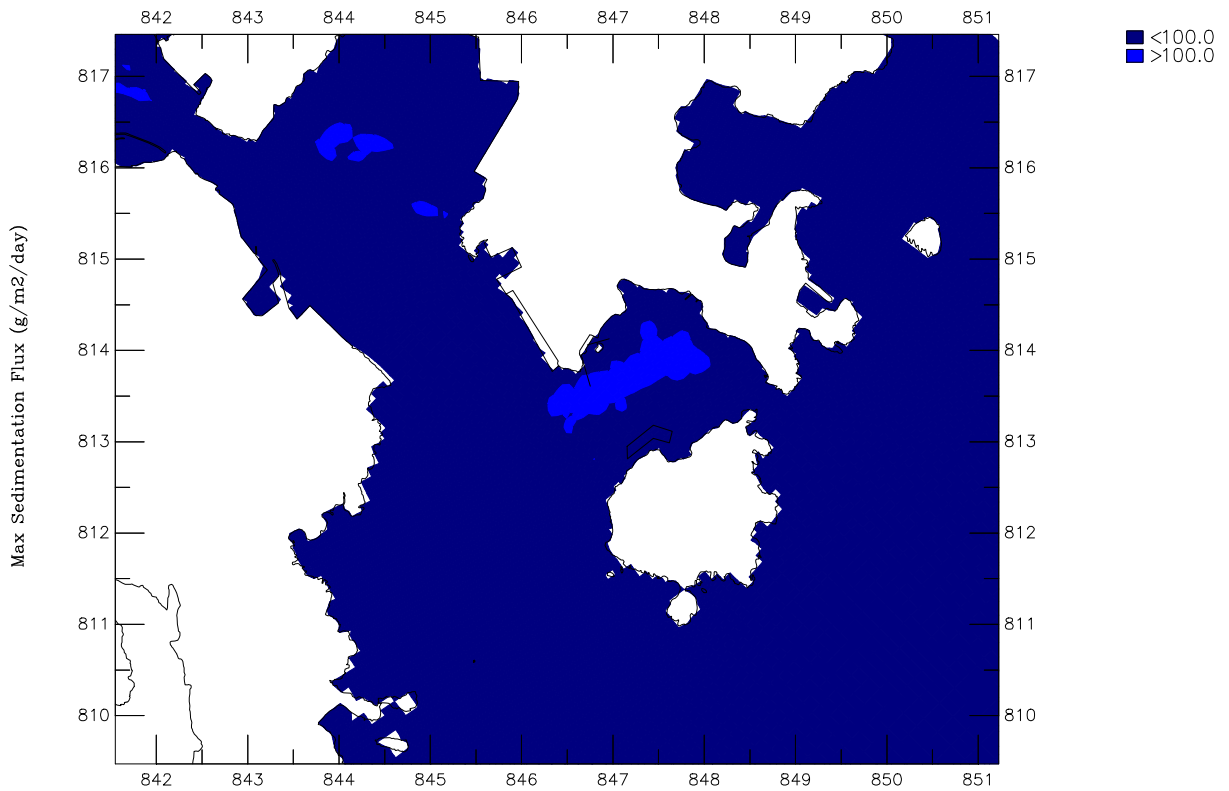
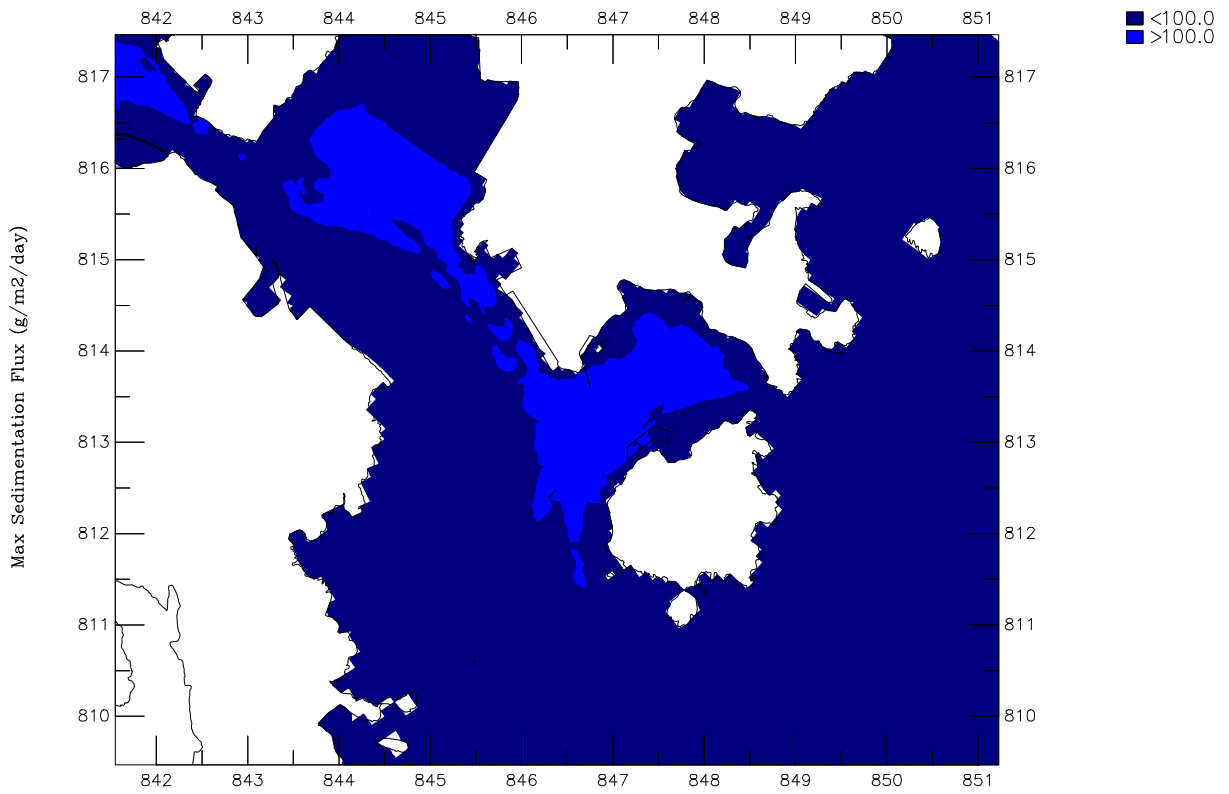
Year 2020 Wet

Annex 6B-147

ERM HK Limited

0189570/GPP

SS-wet.ssn



Desalination Plant at Tseung Kwan O – Feasibility Study
 Construction Phase Sediment Plume Modelling – Max Sedimentation Flux at Seabed
 Wet Season Dredging at Outfall; Top: Unmitigated Scenario; Bottom: Mitigated Scenario

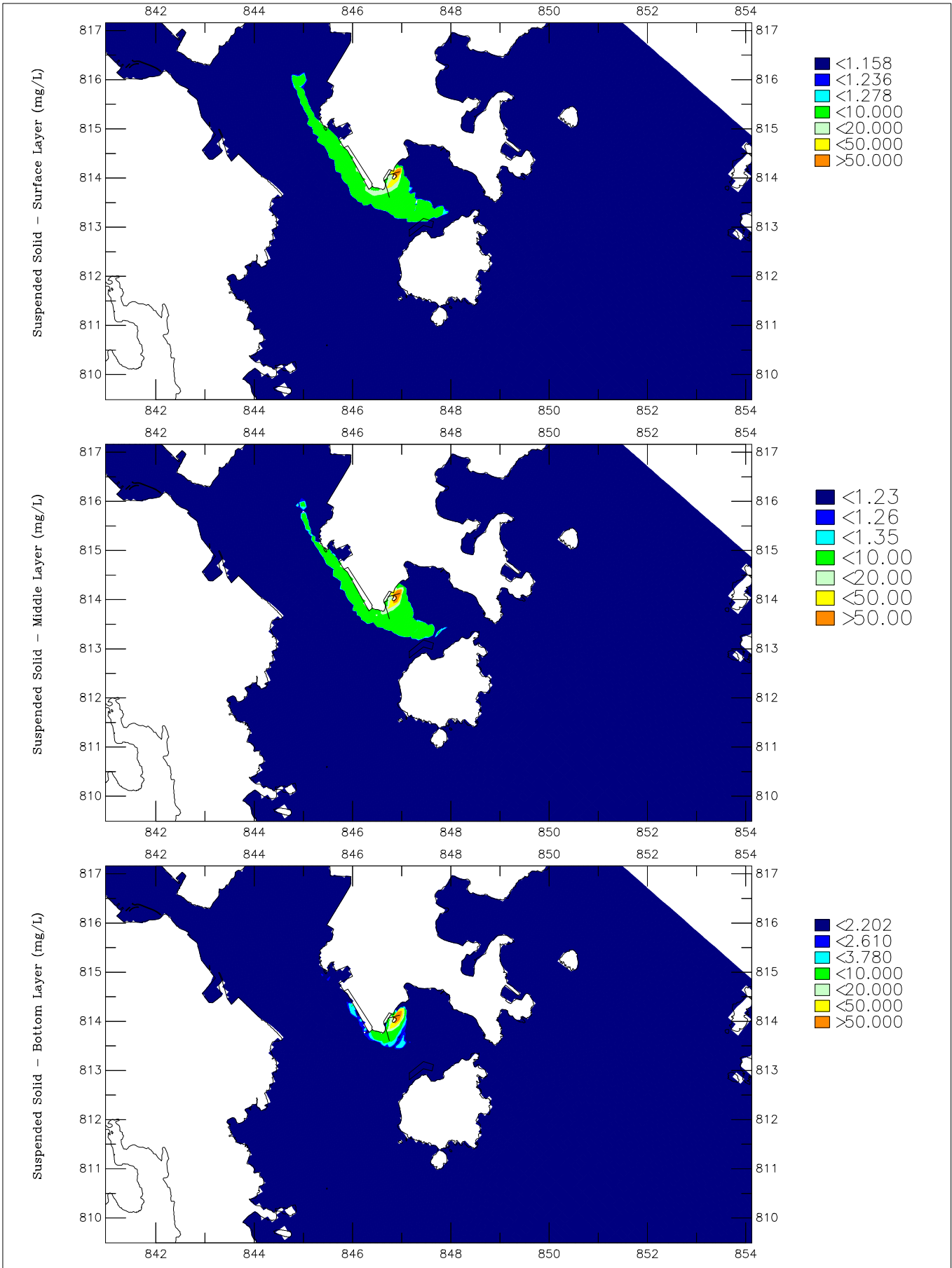
Year 2020 Wet

Annex 6B-148

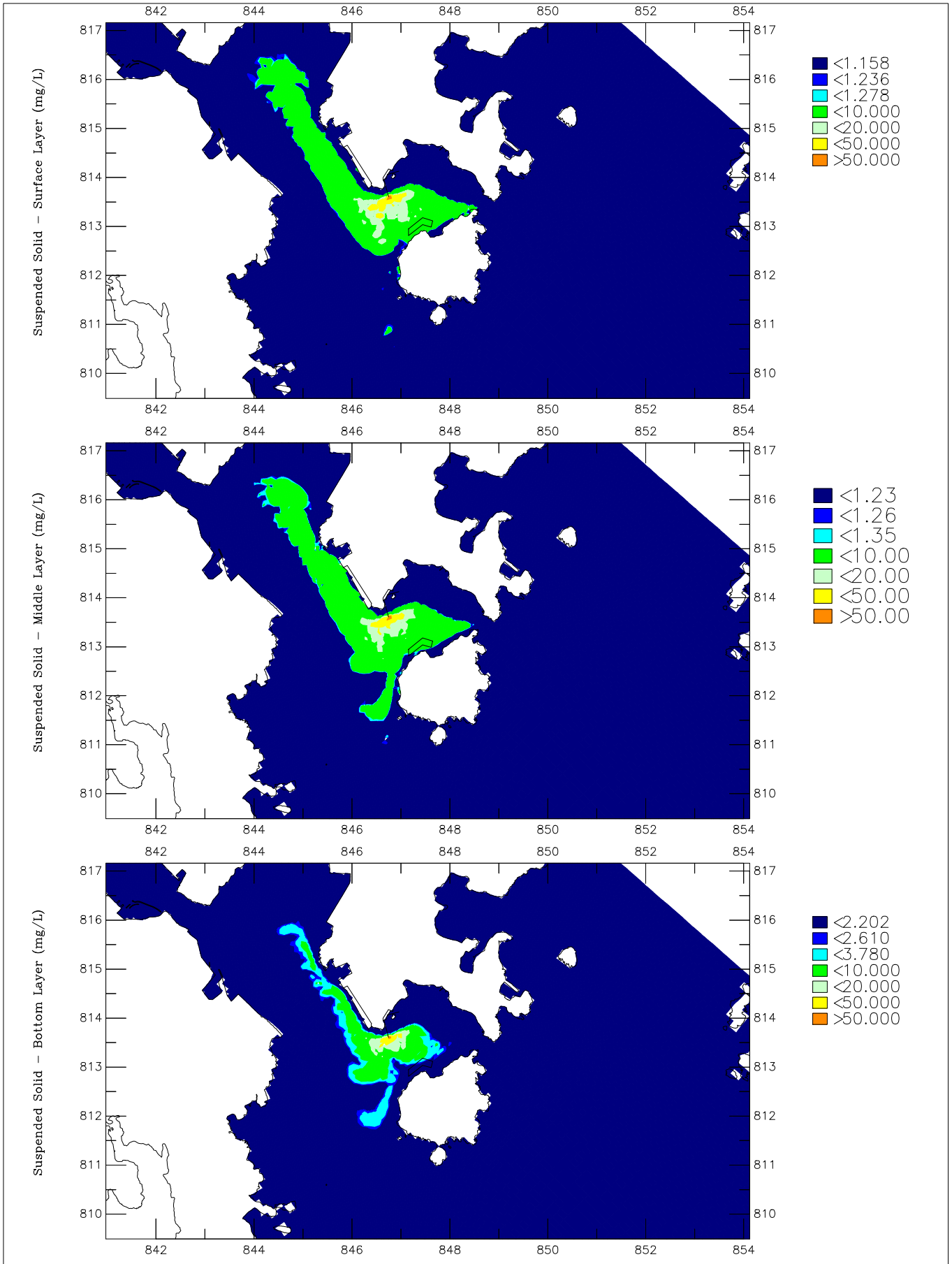
ERM HK Limited

0189570/GPP

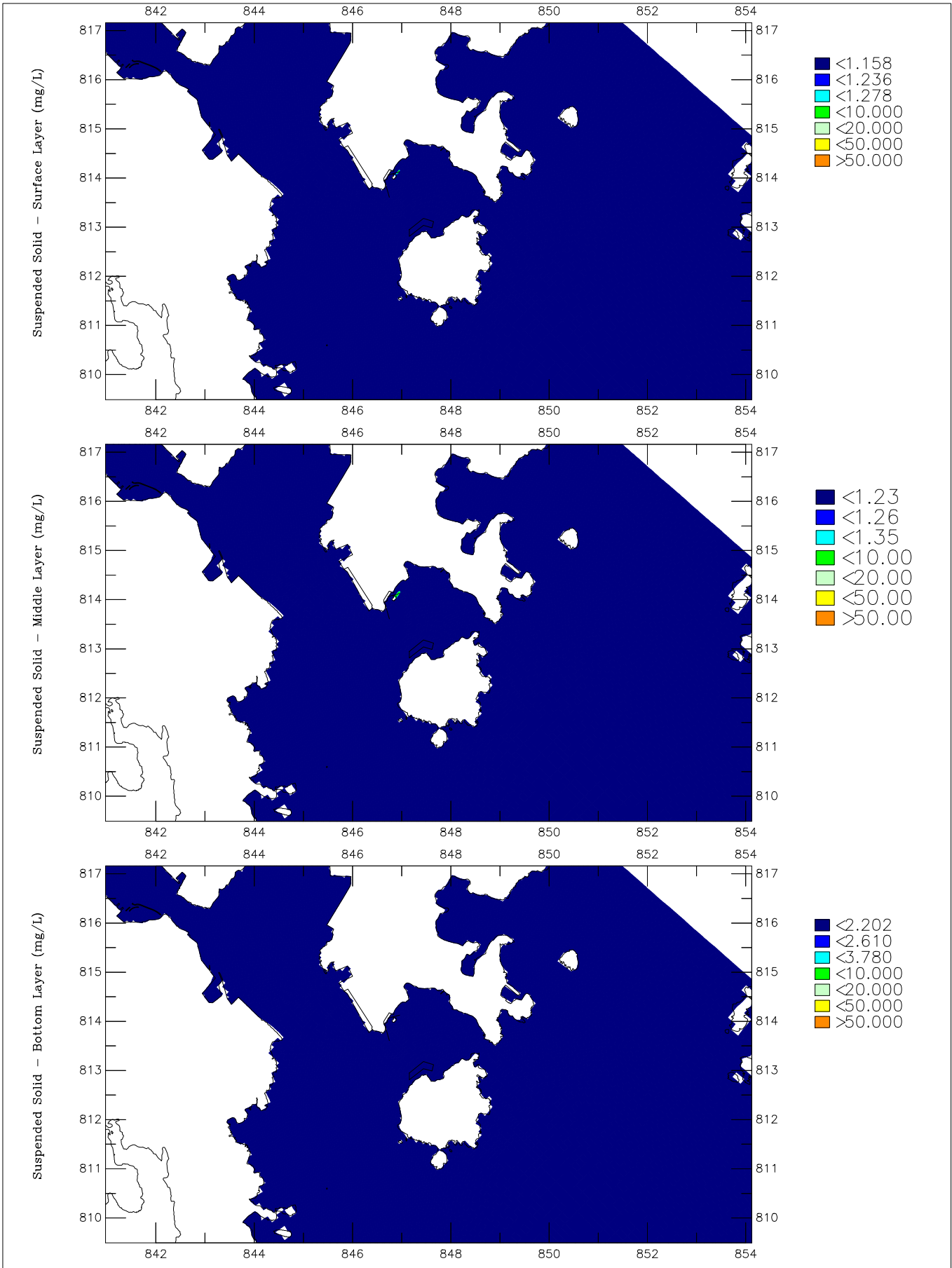
SS-wet.ssn



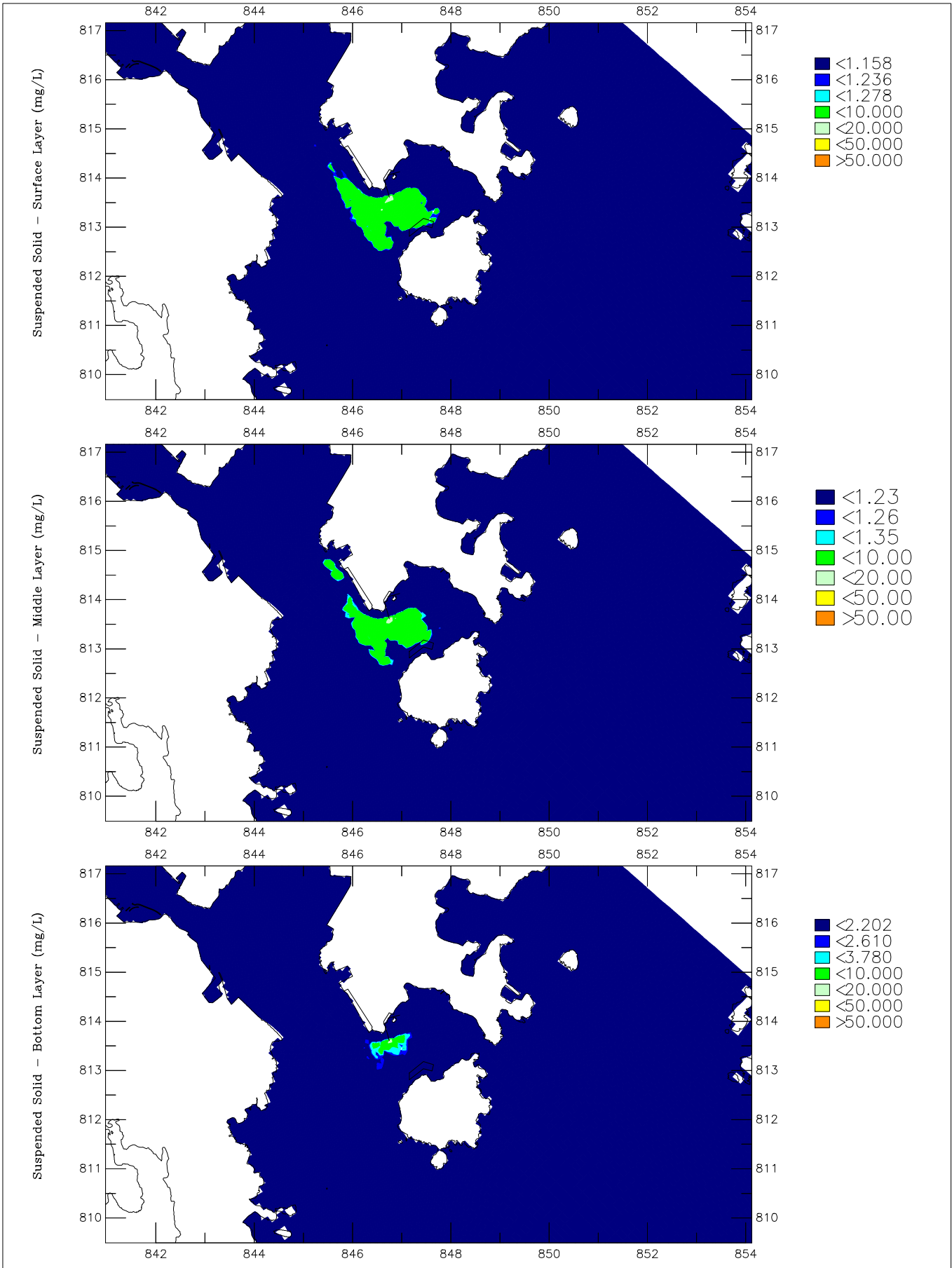
Desalination Plant at Tseung Kwan O – Feasibility Study Construction Phase Sediment Plume Modelling – Max SS Elevation Dry Season Dredging at Intake – Unmitigated; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	Year 2020	Dry
	Annex 6B-149	
ERM HK Limited	0189570/GPP	SS-dry.ssn



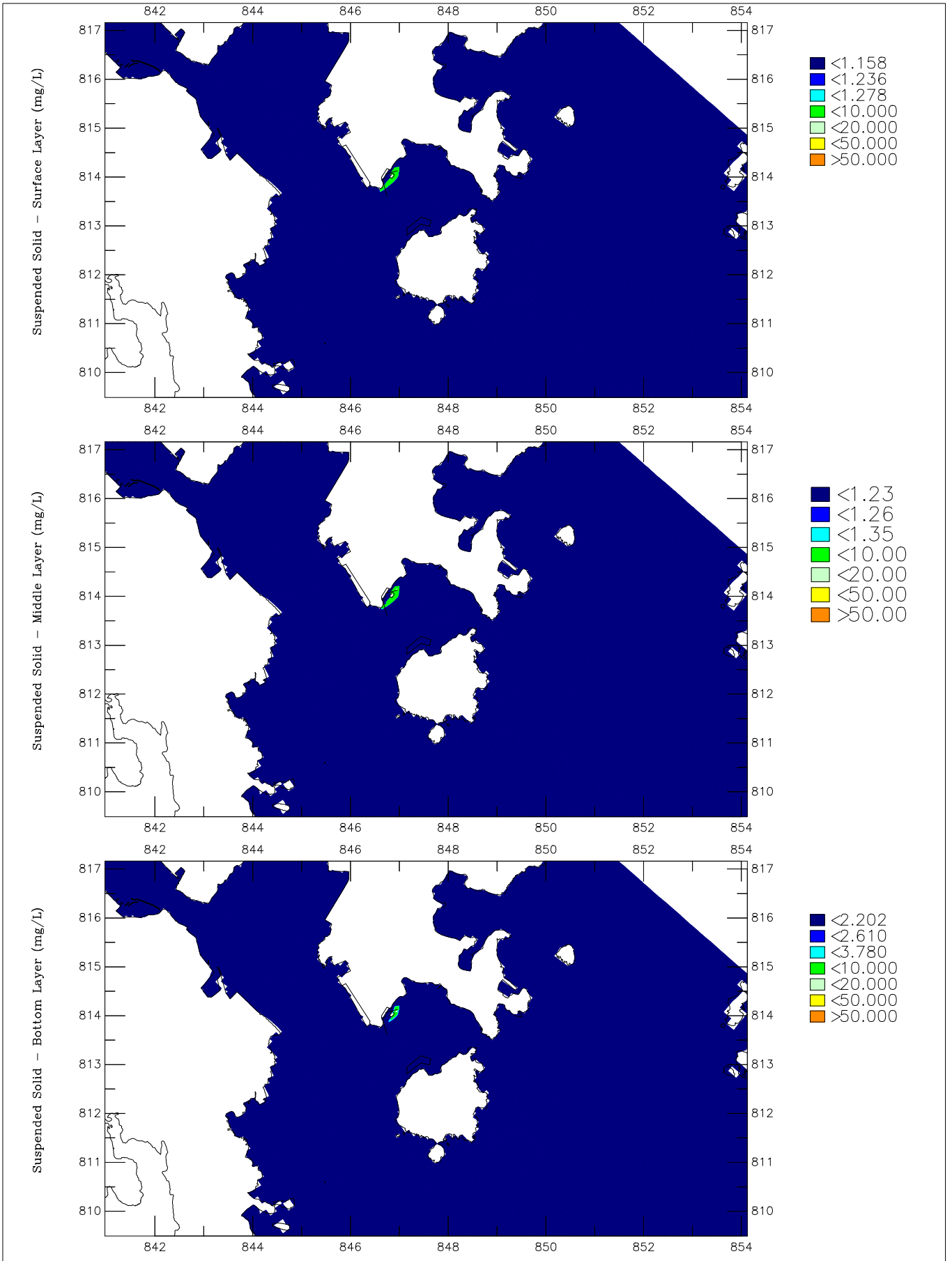
Desalination Plant at Tseung Kwan O – Feasibility Study Construction Phase Sediment Plume Modelling – Max SS Elevation Dry Season Dredging at Outfall – Unmitigated; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	Year 2020	Dry
	Annex 6B-150	
ERM HK Limited	0189570/GPP	SS-dry.ssn



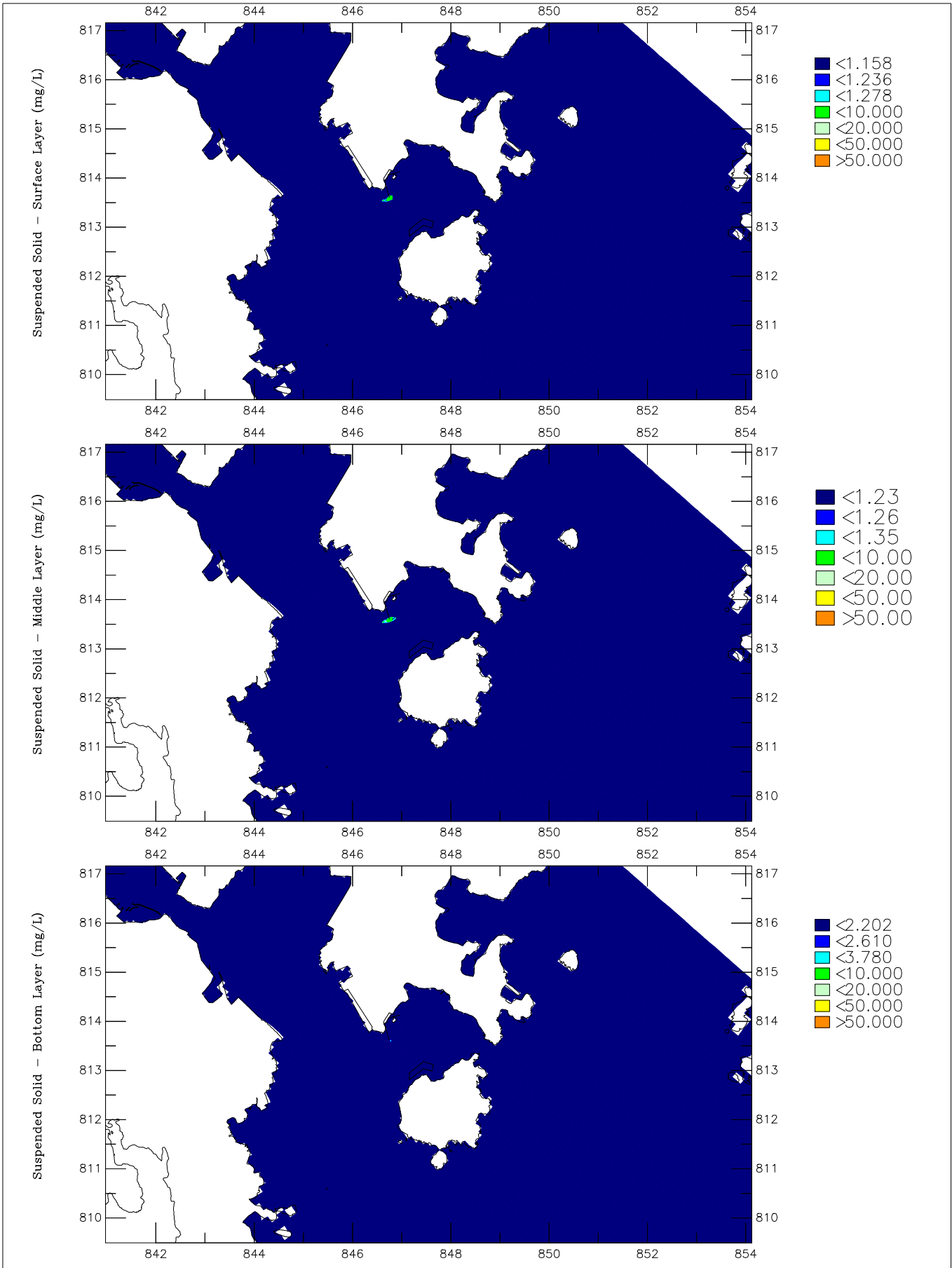
Desalination Plant at Tseung Kwan O – Feasibility Study Construction Phase Sediment Plume Modelling – Max SS Elevation Dry Season Dredging at Intake – Mitigated; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	Year 2020	Dry
	Annex 6B-151	
ERM HK Limited	0189570/GPP	SS-dry.ssn



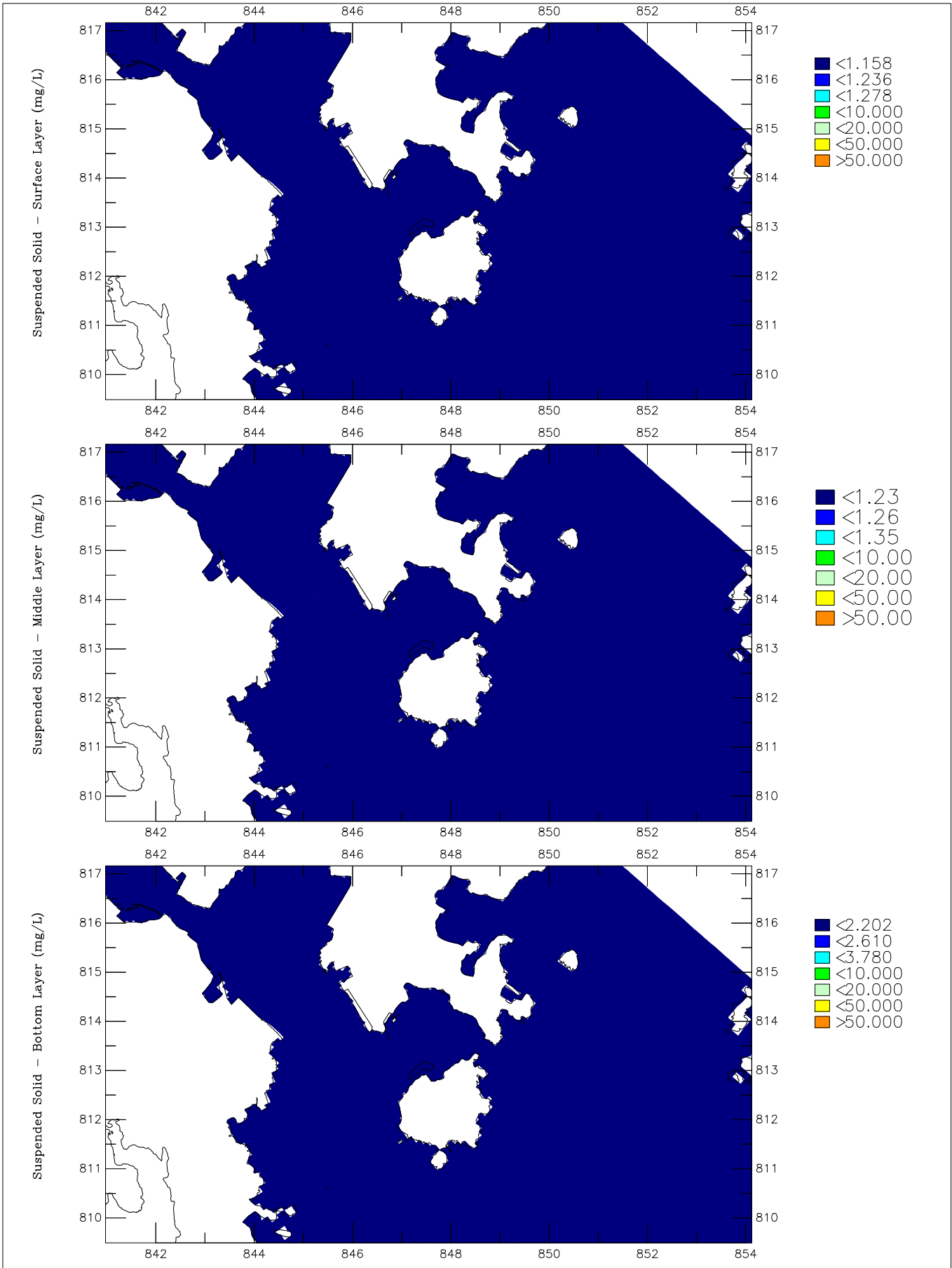
Desalination Plant at Tseung Kwan O – Feasibility Study Construction Phase Sediment Plume Modelling – Max SS Elevation Dry Season Dredging at Outfall – Mitigated; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	Year 2020	Dry
	Annex 6B-152	
ERM HK Limited	0189570/GPP	SS-dry.ssn



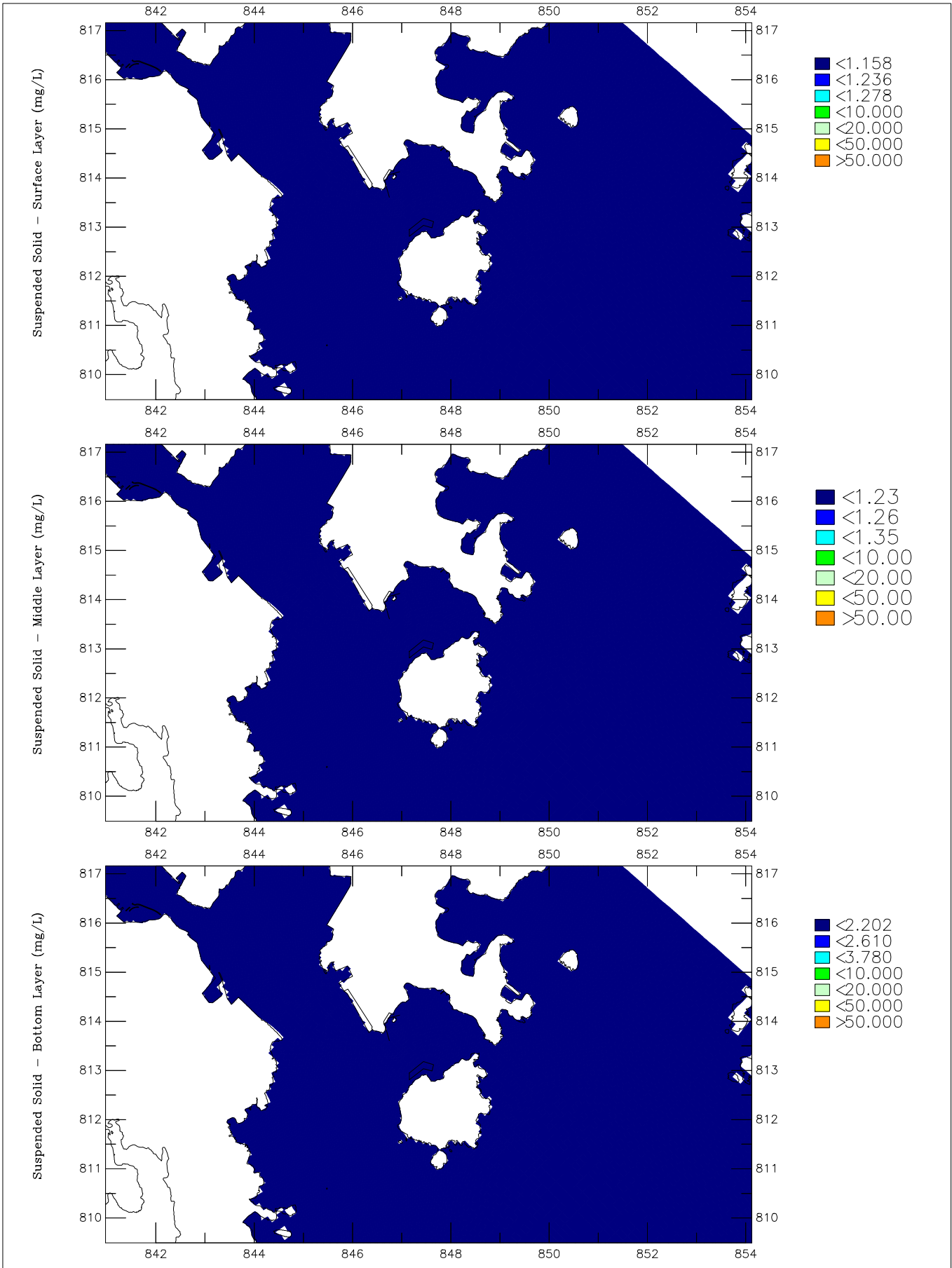
Desalination Plant at Tseung Kwan O – Feasibility Study Construction Phase Sediment Plume Modelling – Mean SS Elevation Dry Season Dredging at Intake – Unmitigated; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	Year 2020	Dry
	Annex 6B-153	
ERM HK Limited	0189570/GPP	SS-dry.ssn



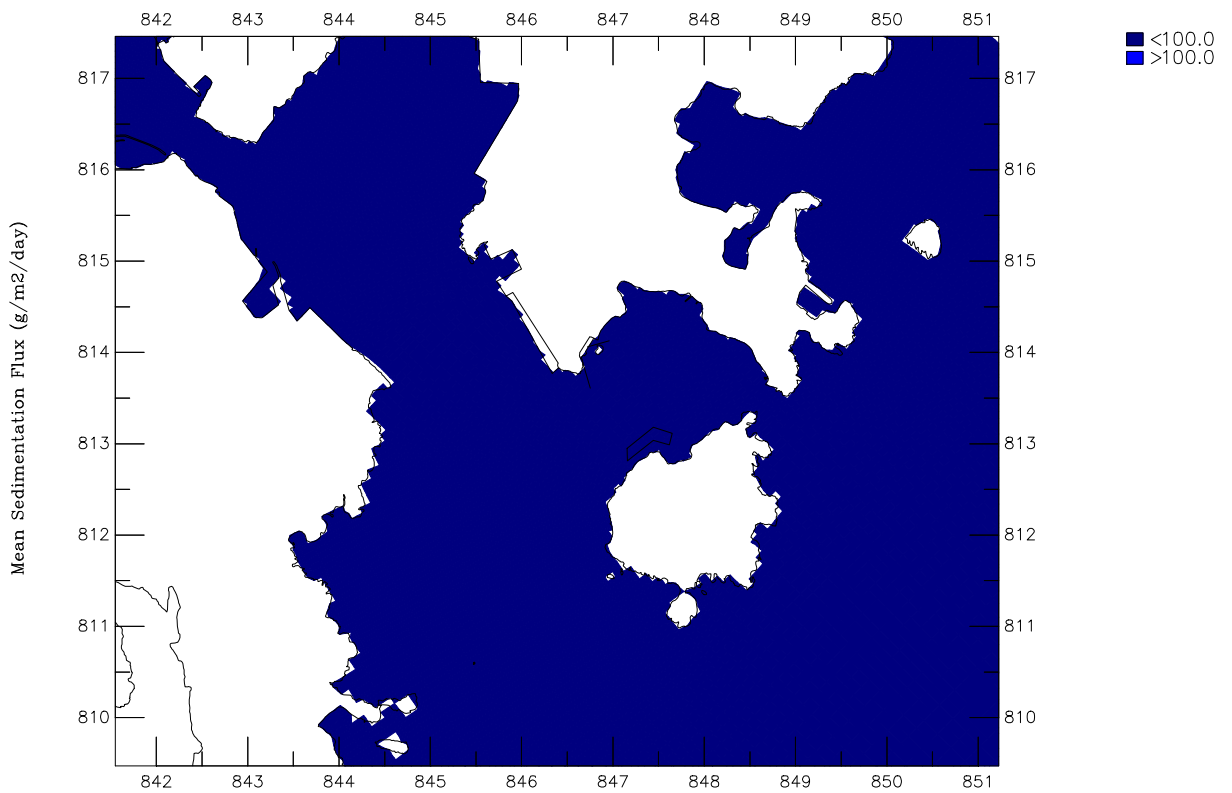
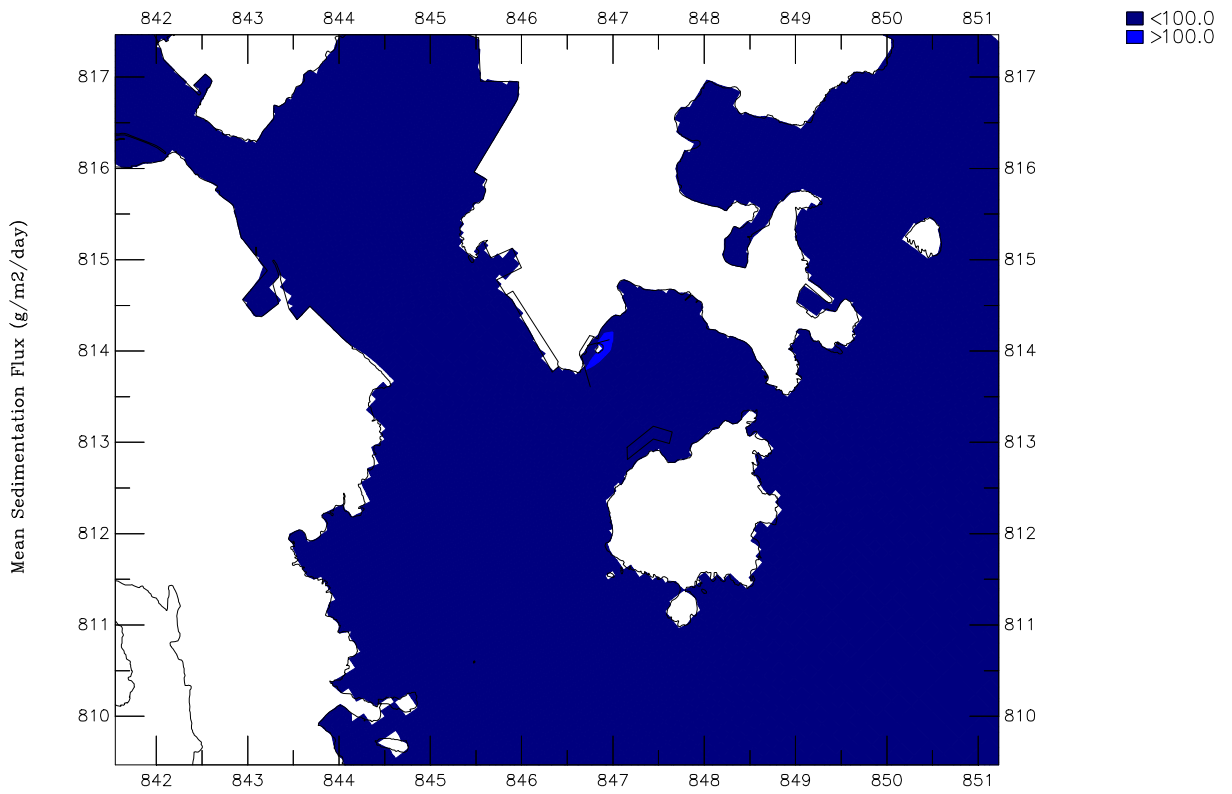
Desalination Plant at Tseung Kwan O – Feasibility Study Construction Phase Sediment Plume Modelling – Mean SS Elevation Dry Season Dredging at Outfall – Unmitigated; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	Year 2020	Dry
	Annex 6B-154	
ERM HK Limited	0189570/GPP	SS-dry.ssn



Desalination Plant at Tseung Kwan O – Feasibility Study Construction Phase Sediment Plume Modelling – Mean SS Elevation Dry Season Dredging at Intake – Mitigated; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	Year 2020	Dry
	Annex 6B–155	
ERM HK Limited	0189570/GPP	SS-dry.ssn



Desalination Plant at Tseung Kwan O – Feasibility Study Construction Phase Sediment Plume Modelling – Mean SS Elevation Dry Season Dredging at Outfall – Mitigated; Top: Surface layer; Middle: Middle layer; Bottom: Bottom layer	Year 2020	Dry
	Annex 6B–156	
ERM HK Limited	0189570/GPP	SS-dry.ssn



Desalination Plant at Tseung Kwan O – Feasibility Study
 Construction Phase Sediment Plume Modelling – Mean Sedimentation Flux at Seabed
 Dry Season Dredging at Intake; Top: Unmitigated Scenario; Bottom: Mitigated Scenario

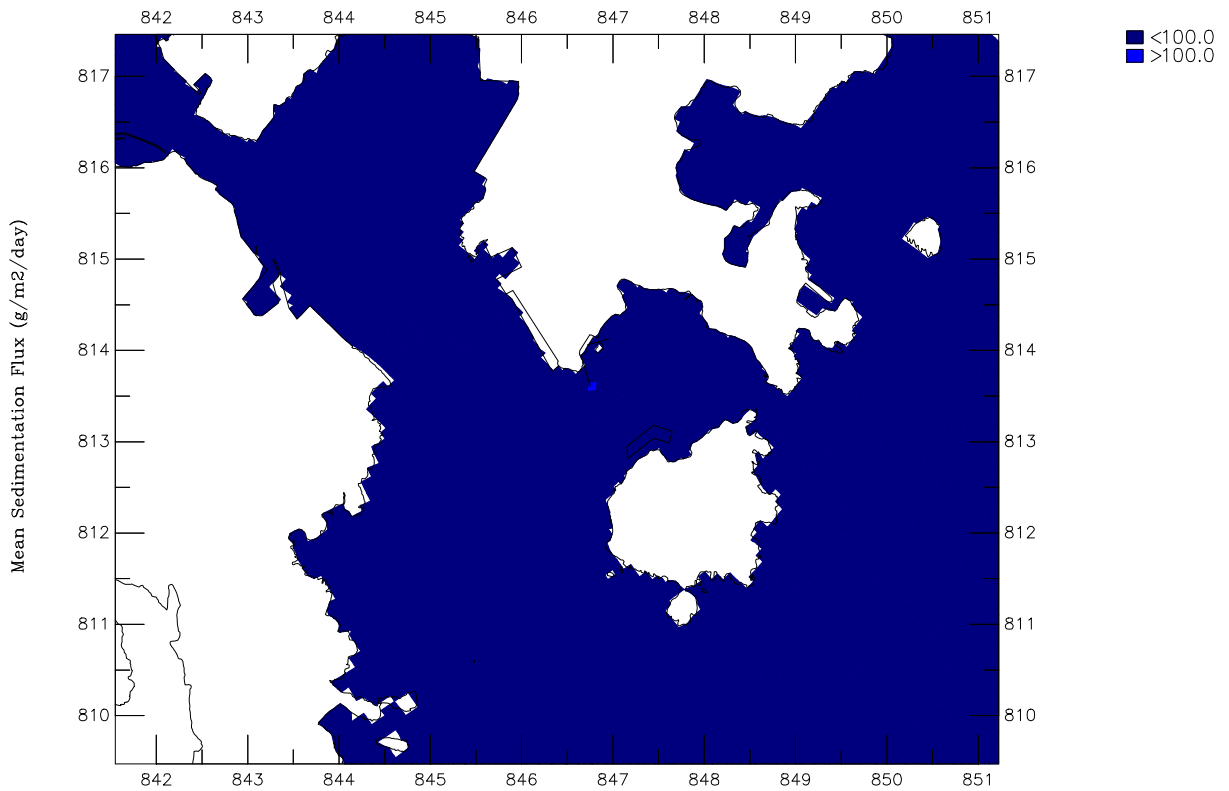
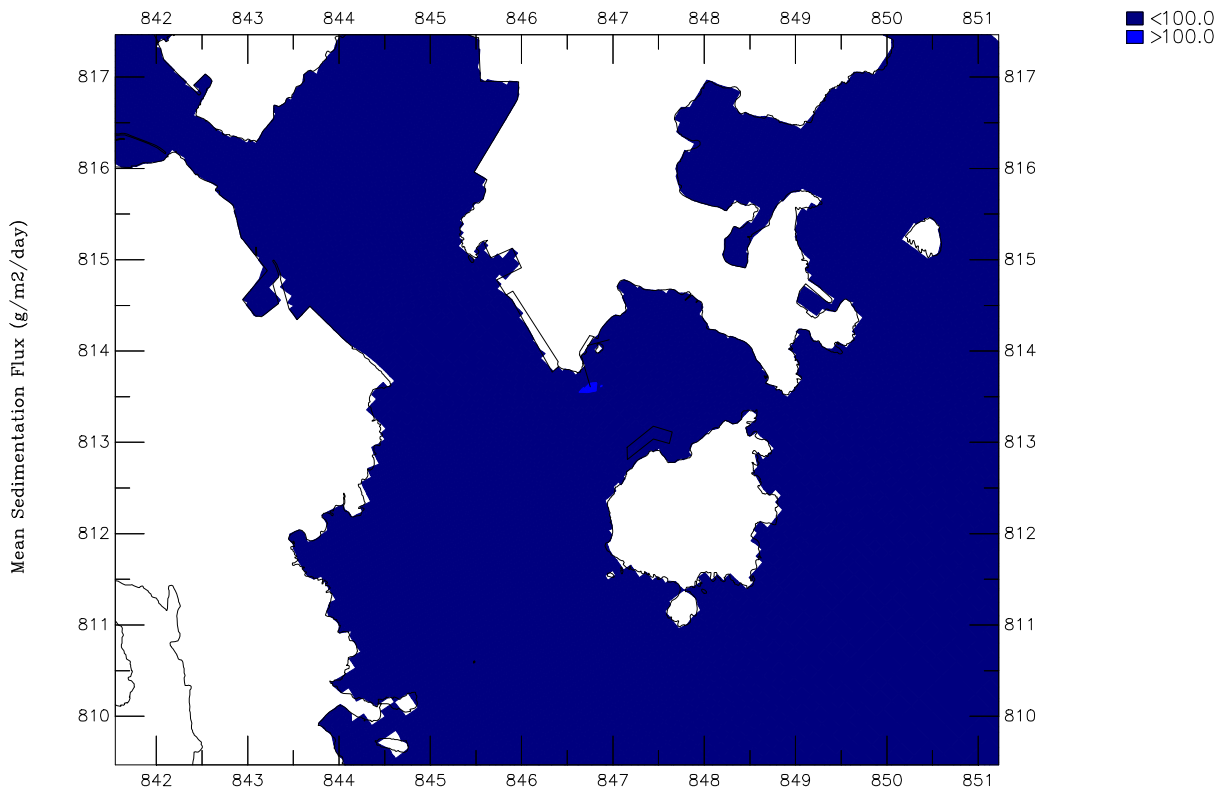
Year 2020 Dry

Annex 6B–157

ERM HK Limited

0189570/GPP

SS-dry.ssn



Desalination Plant at Tseung Kwan O – Feasibility Study
 Construction Phase Sediment Plume Modelling – Mean Sedimentation Flux at Seabed
 Dry Season Dredging at Outfall; Top: Unmitigated Scenario; Bottom: Mitigated Scenario

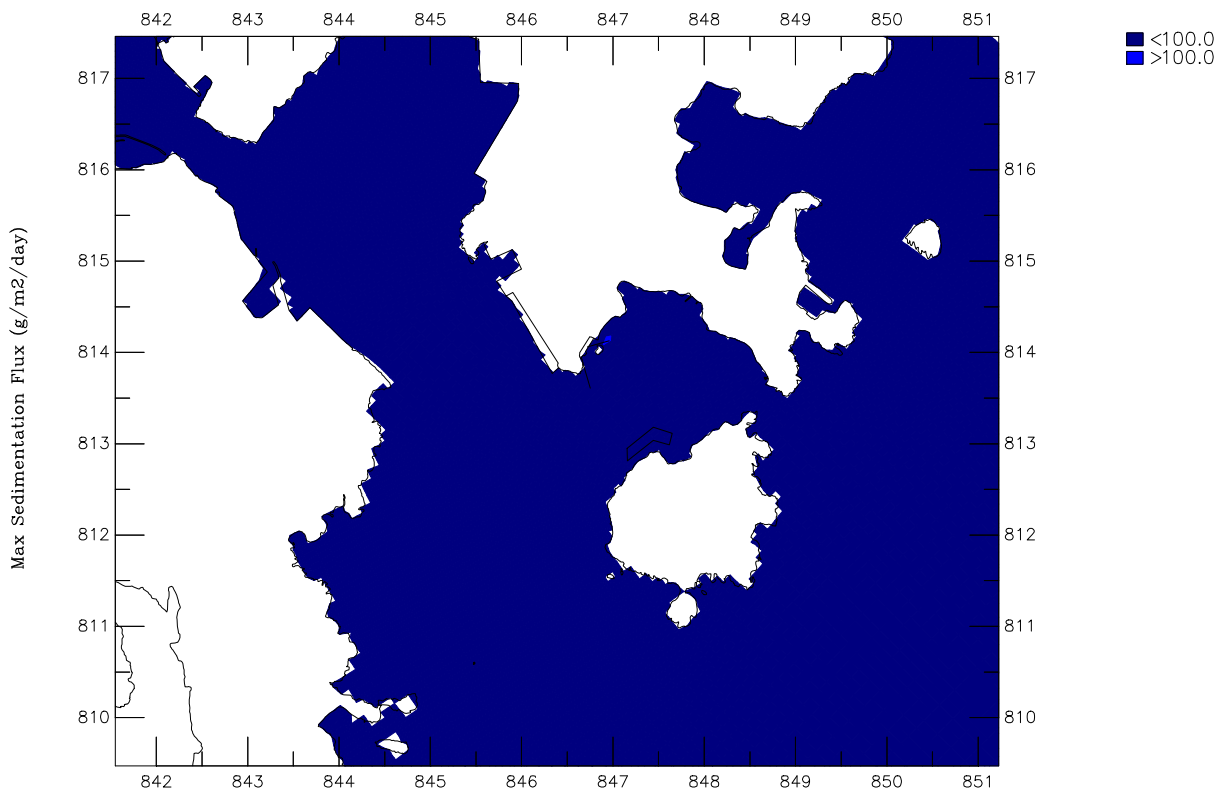
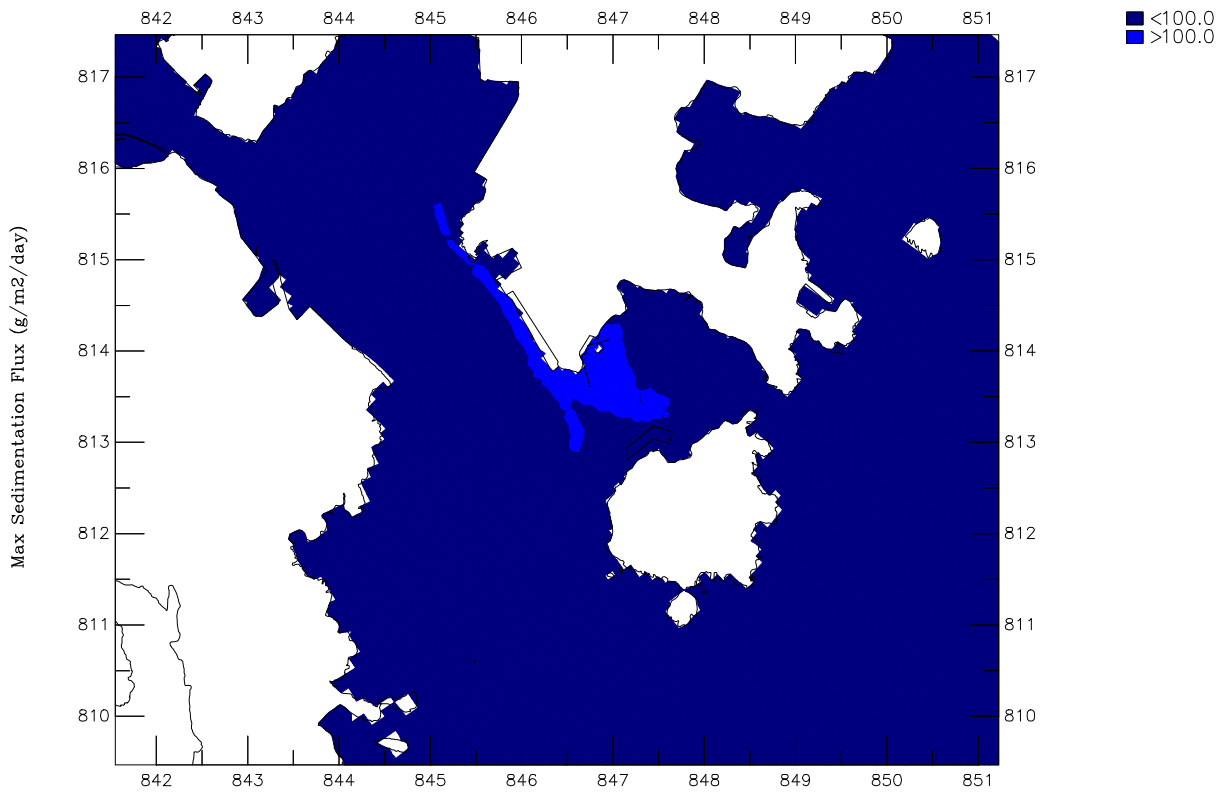
Year 2020 Dry

Annex 6B–158

ERM HK Limited

0189570/GPP

SS-dry.ssn



Desalination Plant at Tseung Kwan O – Feasibility Study
 Construction Phase Sediment Plume Modelling – Max Sedimentation Flux at Seabed
 Dry Season Dredging at Intake; Top: Unmitigated Scenario; Bottom: Mitigated Scenario

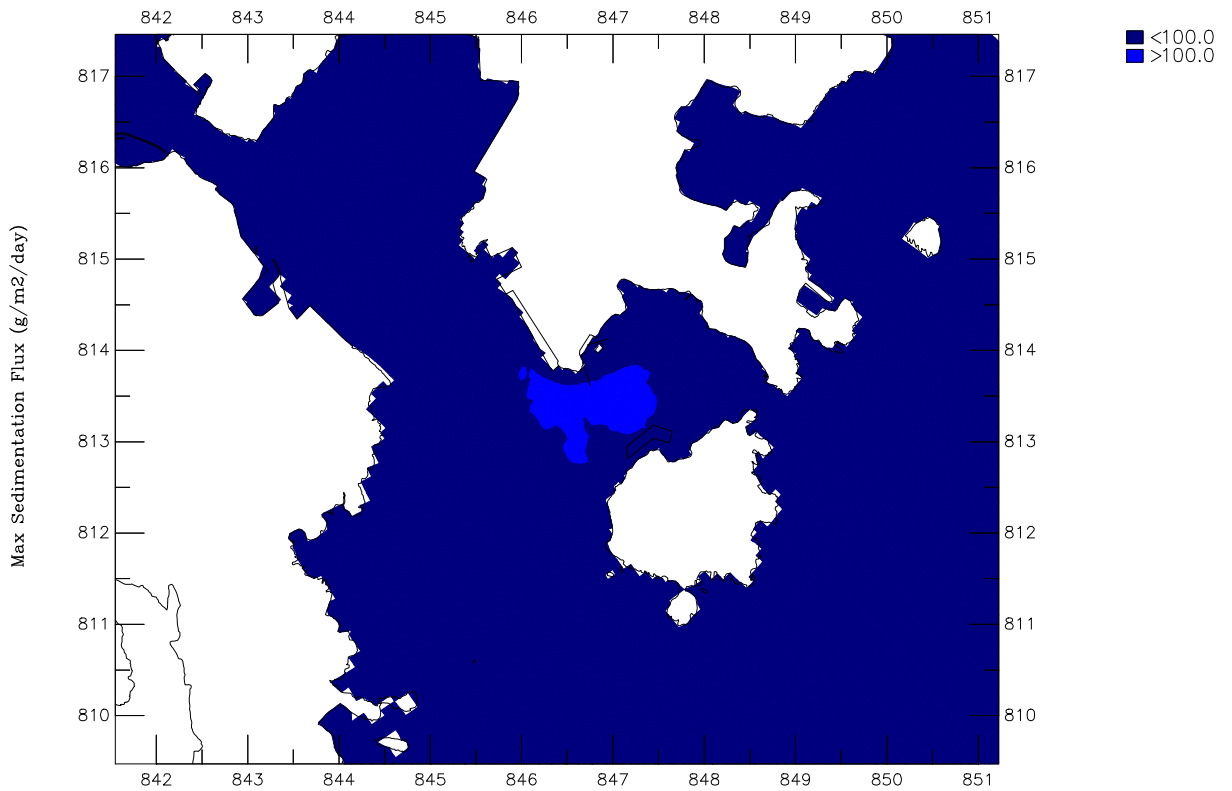
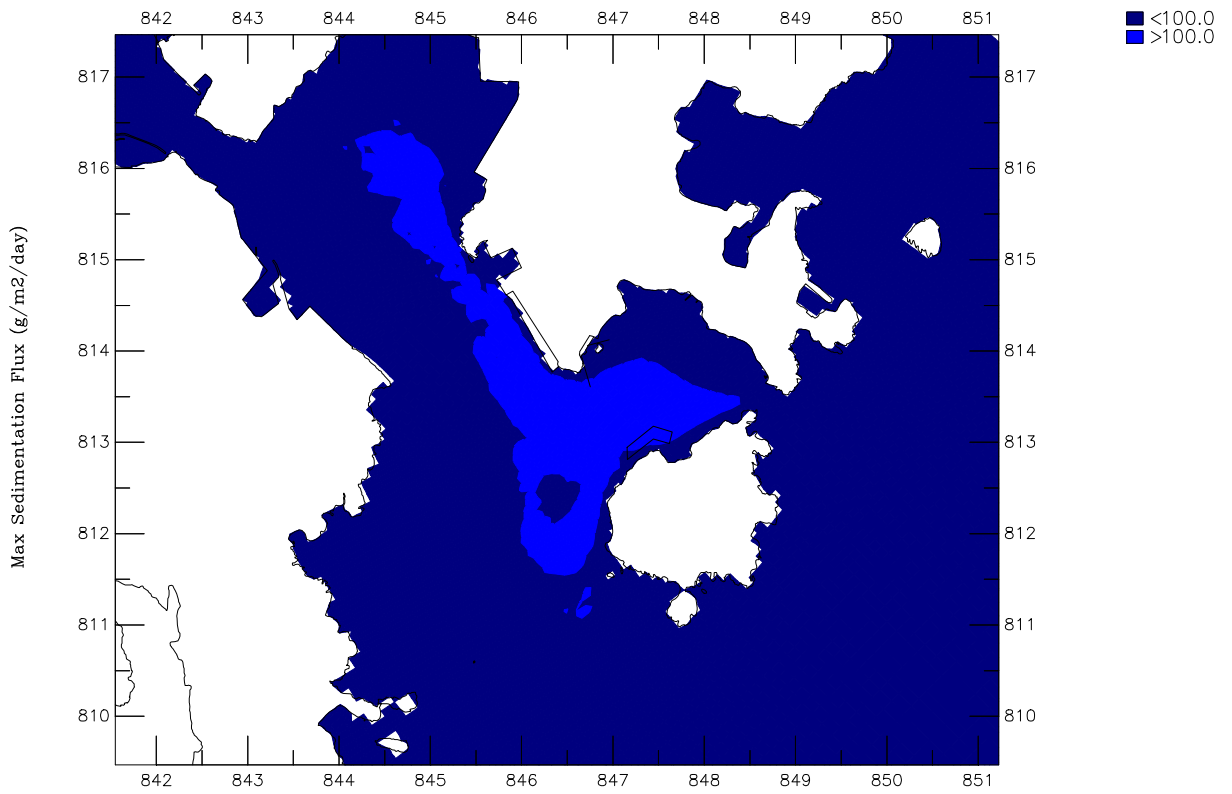
Year 2020 Dry

Annex 6B–159

ERM HK Limited

0189570/GPP

SS-dry.ssn



Desalination Plant at Tseung Kwan O – Feasibility Study
 Construction Phase Sediment Plume Modelling – Max Sedimentation Flux at Seabed
 Dry Season Dredging at Outfall; Top: Unmitigated Scenario; Bottom: Mitigated Scenario

Year 2020 Dry

Annex 6B–160

ERM HK Limited

0189570/GPP

SS-dry.ssn