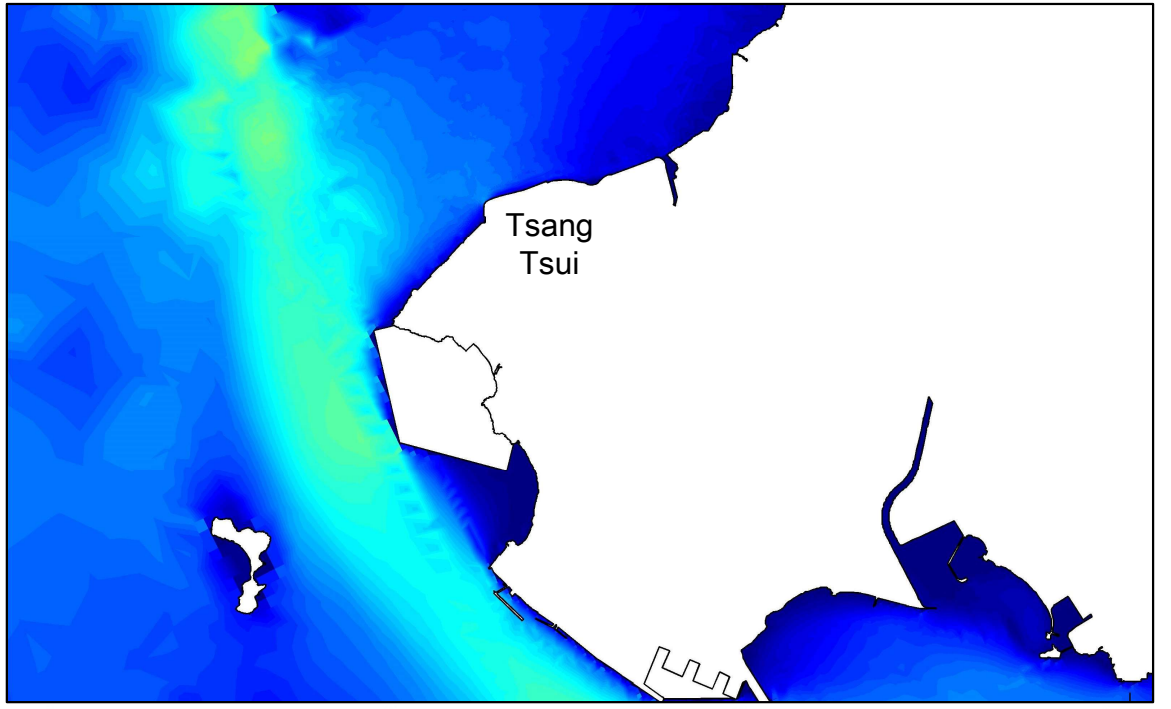
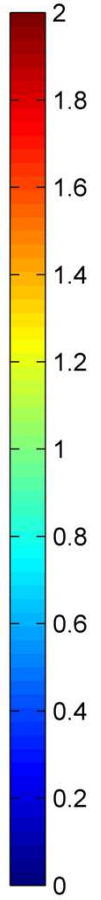


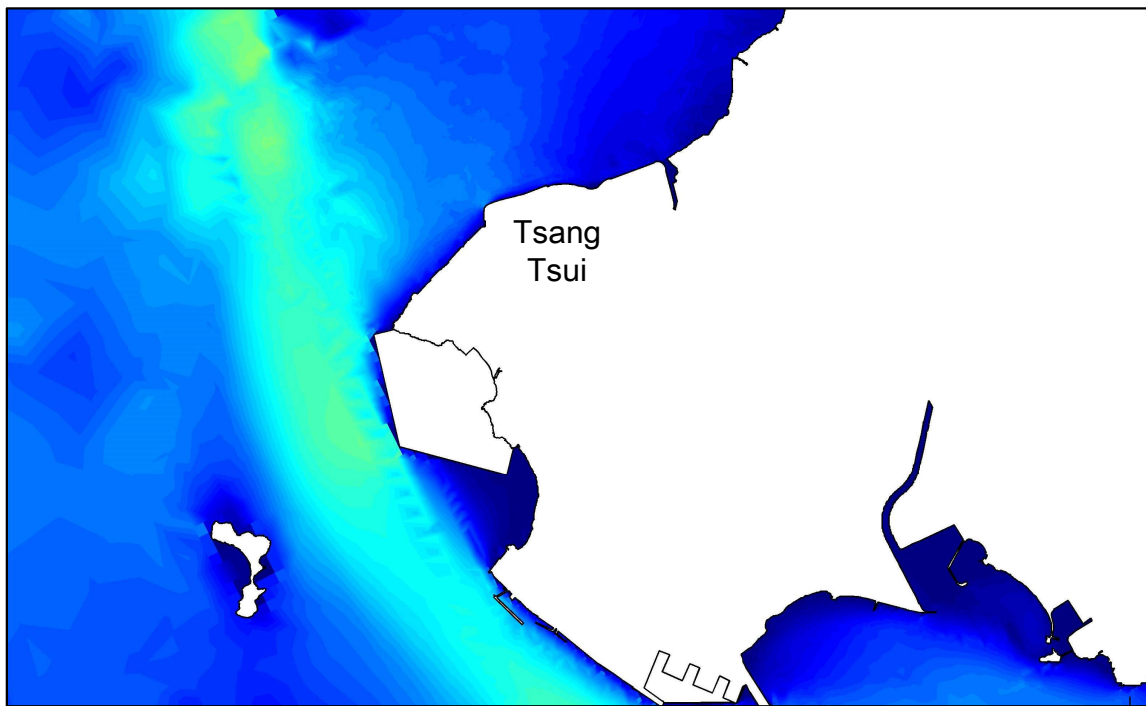
Scenario B1 (Baseline Scenario without Project)



113°51'E 113°54'E 113°57'E 114°00'E



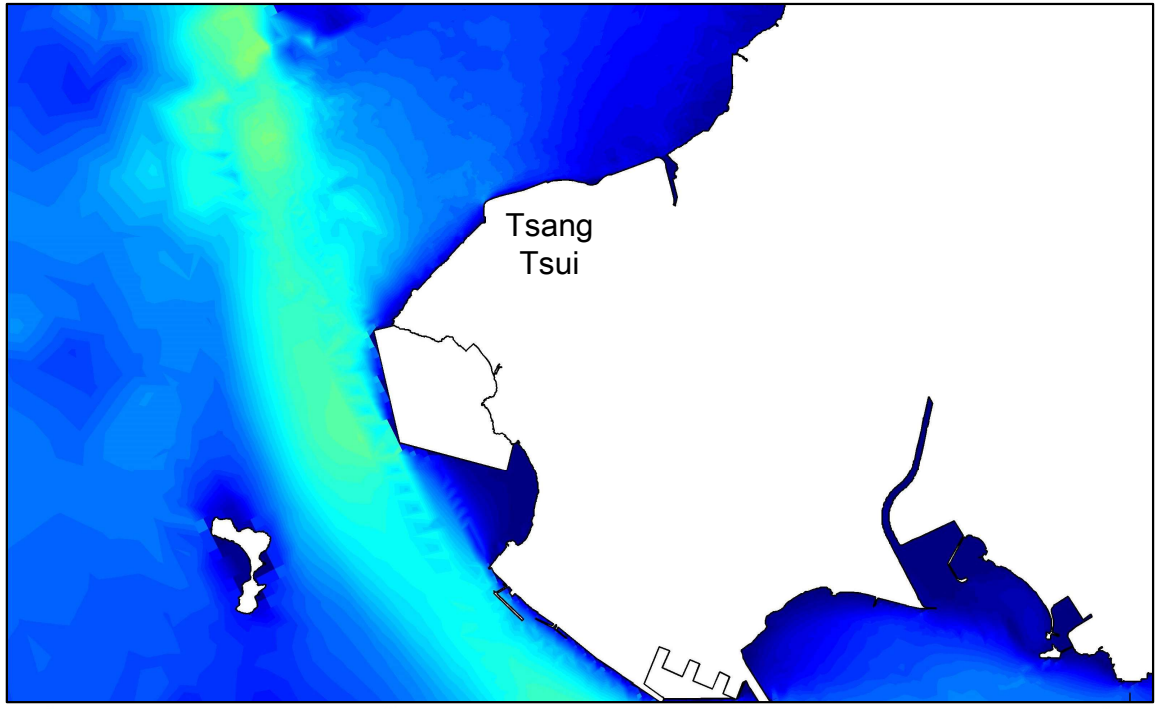
Scenario B2 (Impact Scenario with Project – Outfall Option 1)



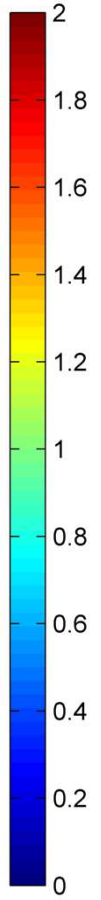
113°51'E 113°54'E 113°57'E 114°00'E

Depth-averaged Flow Speeds at Mid-Flood (8 February, 11:00) Top: Scenario B1 (Baseline Scenario without Project) Bottom: Scenario B2 (Impact Scenario with Project - Outfall Option 1)		Dry Season
	CE 26/2022 (EP)	
Binnies	Appendix 5I-3	1

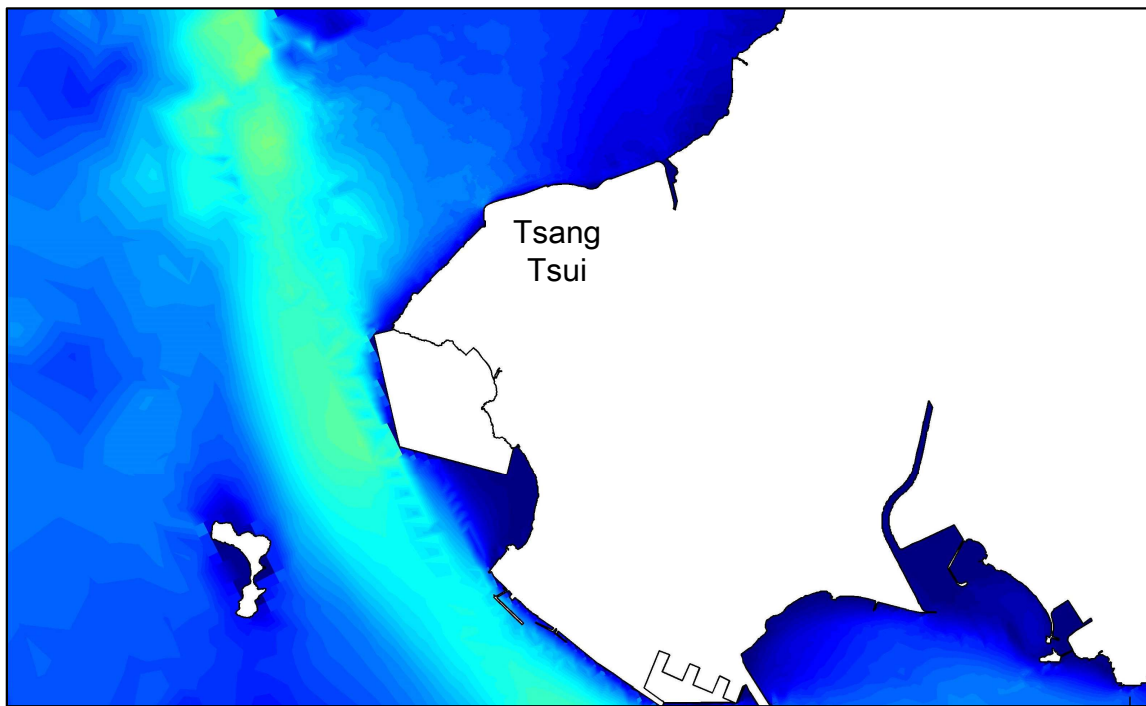
Scenario B3 (Impact Scenario with Project – Outfall Option 2)



113°51'E 113°54'E 113°57'E 114°00'E



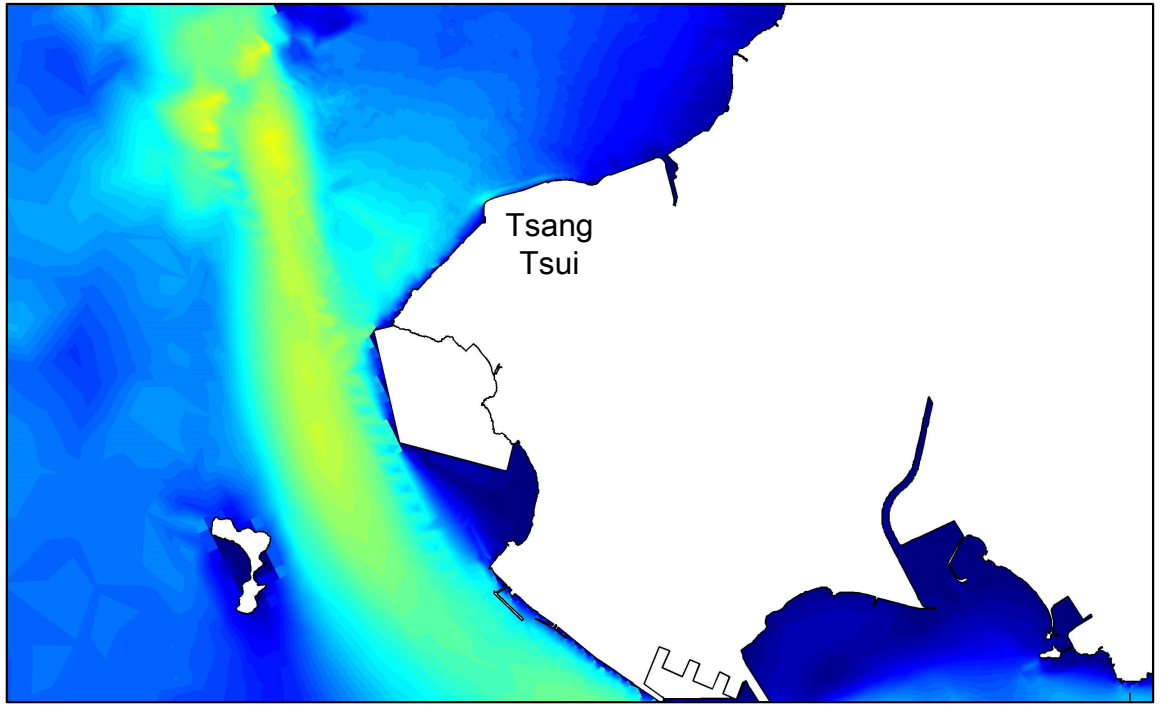
Scenario B4 (Impact Scenario with Project – Outfall Option 3)



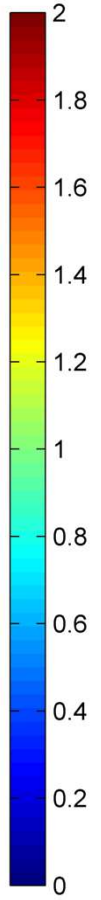
113°51'E 113°54'E 113°57'E 114°00'E

Depth-averaged Flow Speeds at Mid-Flood (8 February, 11:00) Top: Scenario B3 (Impact Scenario with Project - Outfall Option 2) Bottom: Scenario B4 (Impact Scenario with Project - Outfall Option 3)		Dry Season
	CE 26/2022 (EP)	
Binnies	Appendix 5I-3	2

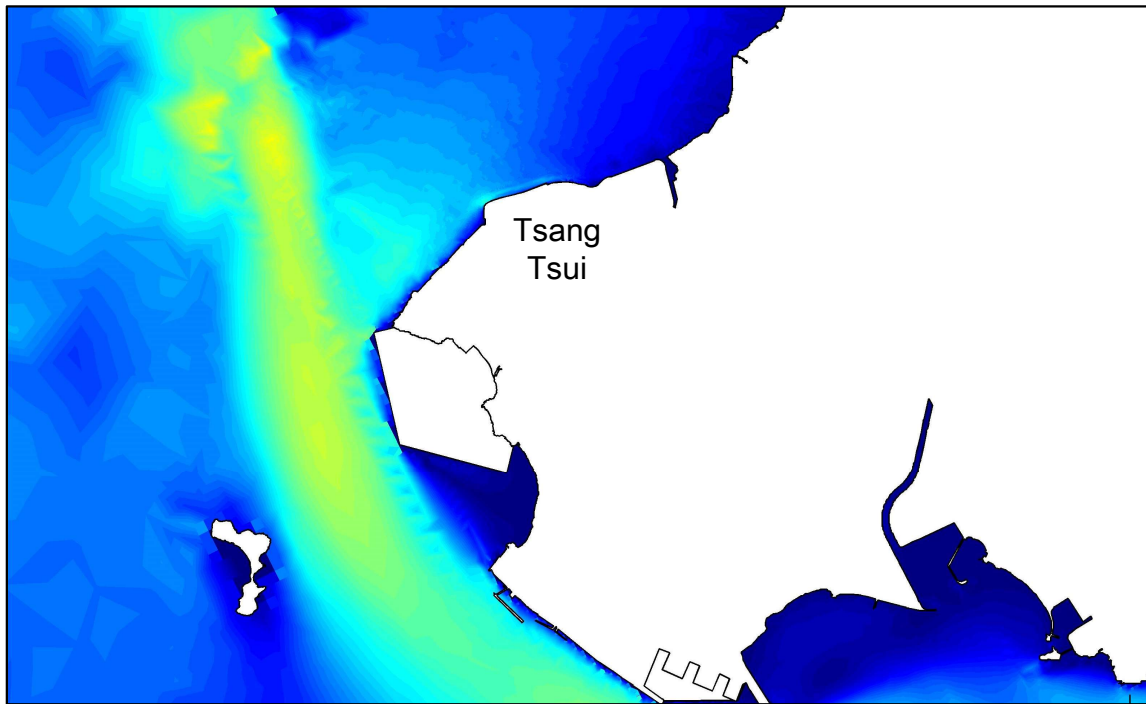
Scenario B1 (Baseline Scenario without Project)



113°51'E 113°54'E 113°57'E 114°00'E



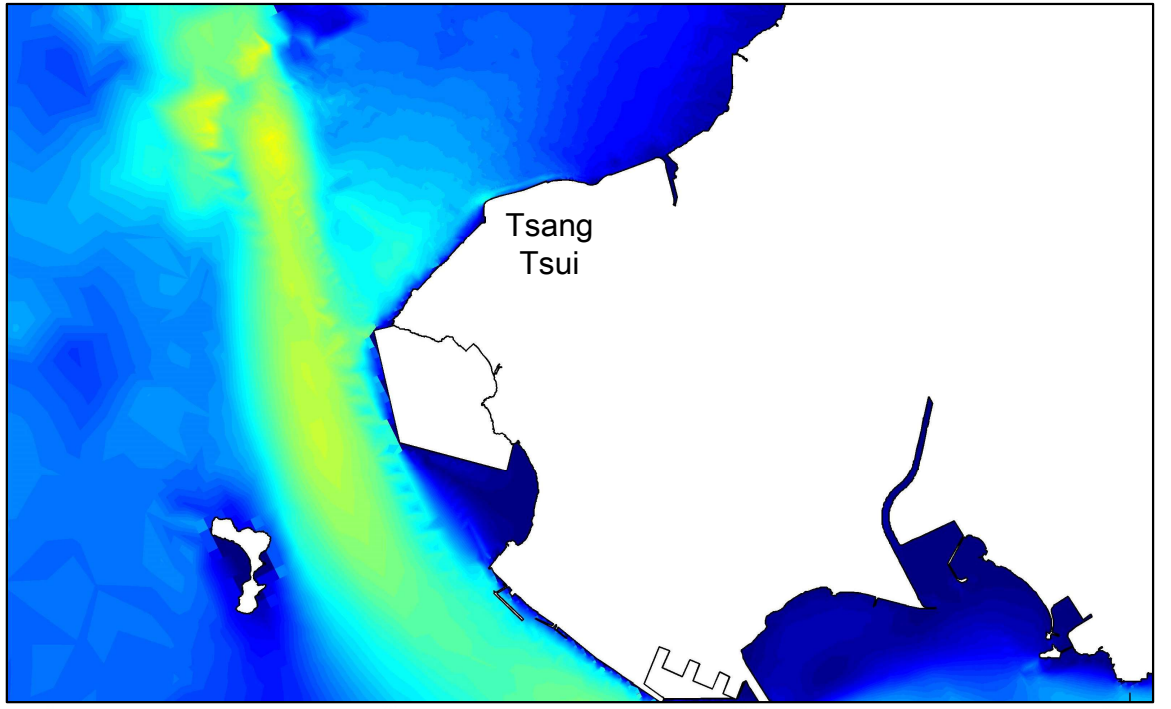
Scenario B2 (Impact Scenario with Project – Outfall Option 1)



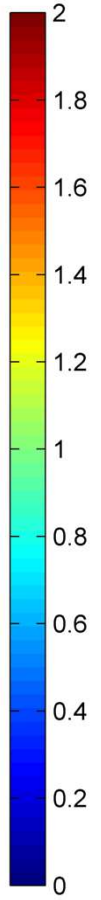
113°51'E 113°54'E 113°57'E 114°00'E

Depth-averaged Flow Speeds at Mid-Ebb (8 February, 18:00) Top: Scenario B1 (Baseline Scenario without Project) Bottom: Scenario B2 (Impact Scenario with Project - Outfall Option 1)		Dry Season
	CE 26/2022 (EP)	
Binnies	Appendix 5I-3	3

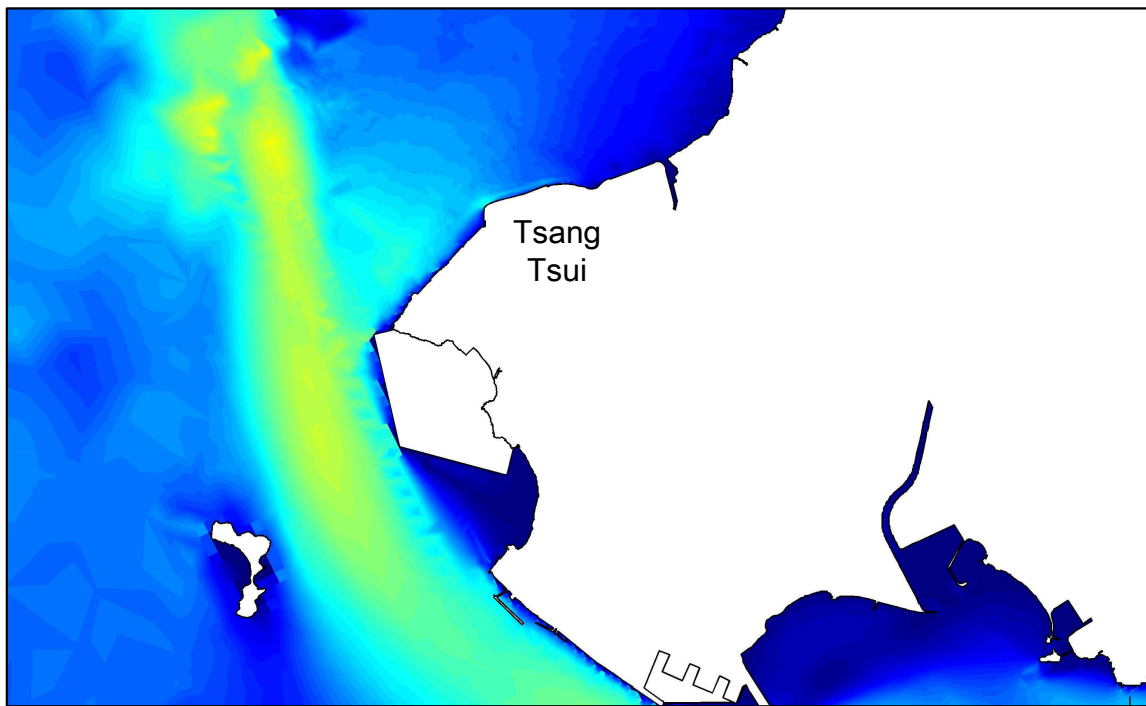
Scenario B3 (Impact Scenario with Project – Outfall Option 2)



113°51'E 113°54'E 113°57'E 114°00'E



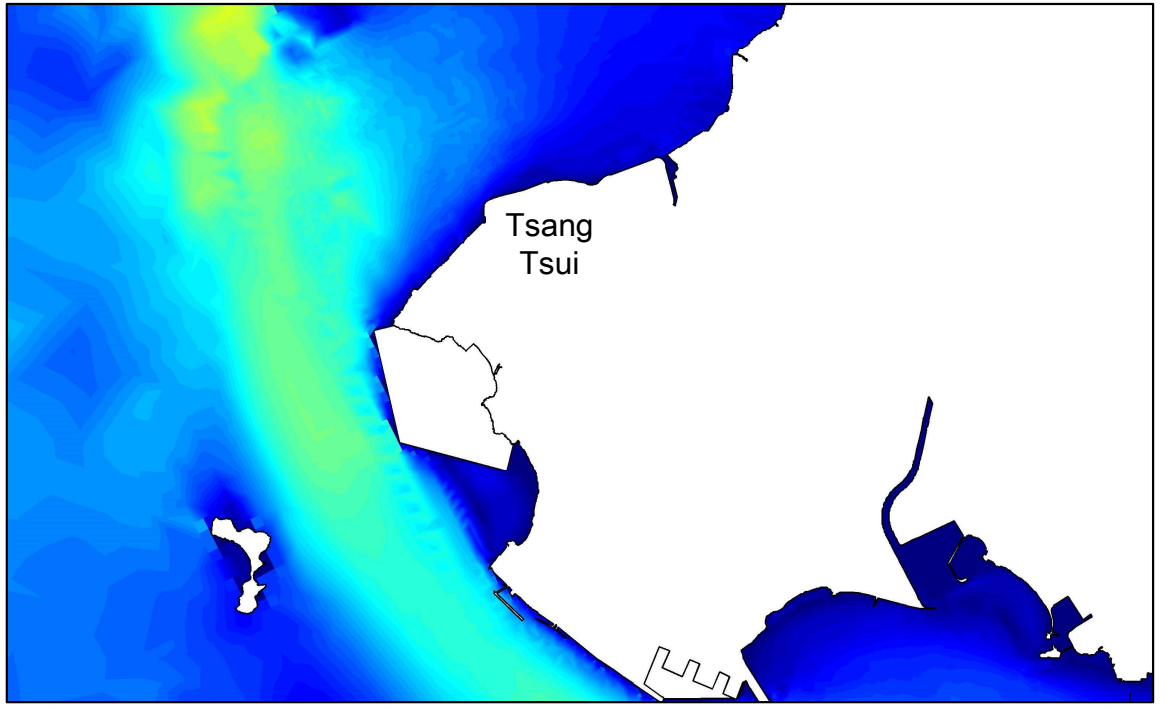
Scenario B4 (Impact Scenario with Project – Outfall Option 3)



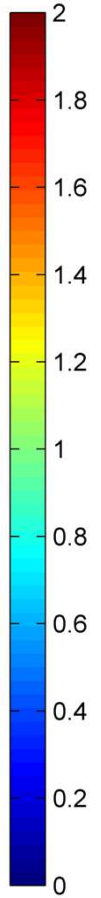
113°51'E 113°54'E 113°57'E 114°00'E

Depth-averaged Flow Speeds at Mid-Ebb (8 February, 18:00) Top: Scenario B3 (Impact Scenario with Project - Outfall Option 2) Bottom: Scenario B4 (Impact Scenario with Project - Outfall Option 3)		Dry Season
	CE 26/2022 (EP)	
Binnies	Appendix 5I-3	4

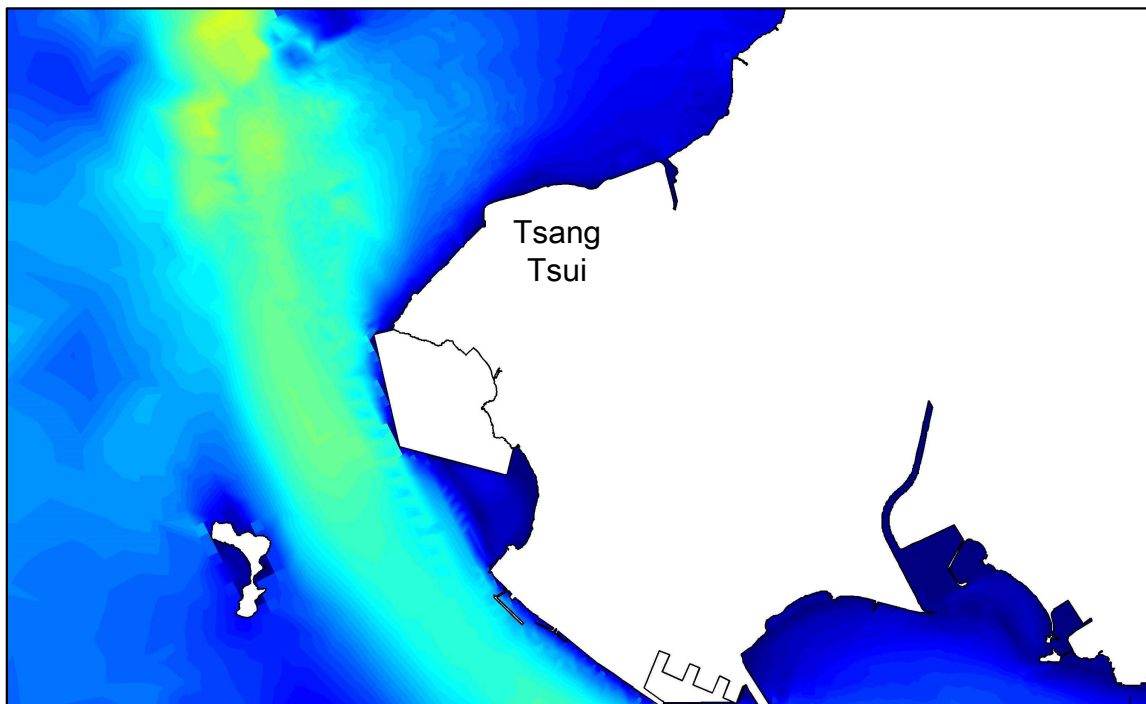
Scenario B1 (Baseline Scenario without Project)



113°51'E 113°54'E 113°57'E 114°00'E



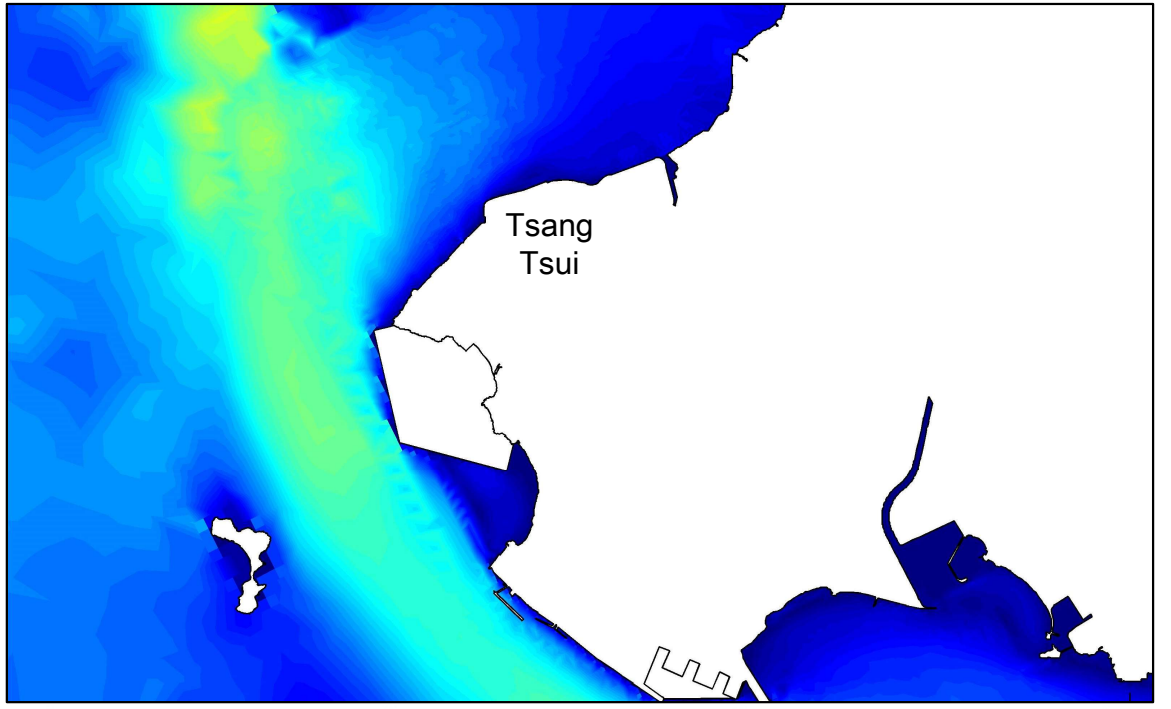
Scenario B2 (Impact Scenario with Project – Outfall Option 1)



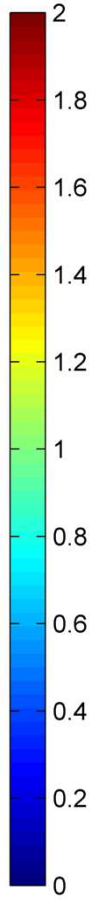
113°51'E 113°54'E 113°57'E 114°00'E

Depth-averaged Flow Speeds at Mid-Flood (1 August, 23:00) Top: Scenario B1 (Baseline Scenario without Project) Bottom: Scenario B2 (Impact Scenario with Project - Outfall Option 1)		Wet Season
	CE 26/2022 (EP)	
Binnies	Appendix 5I-3	5

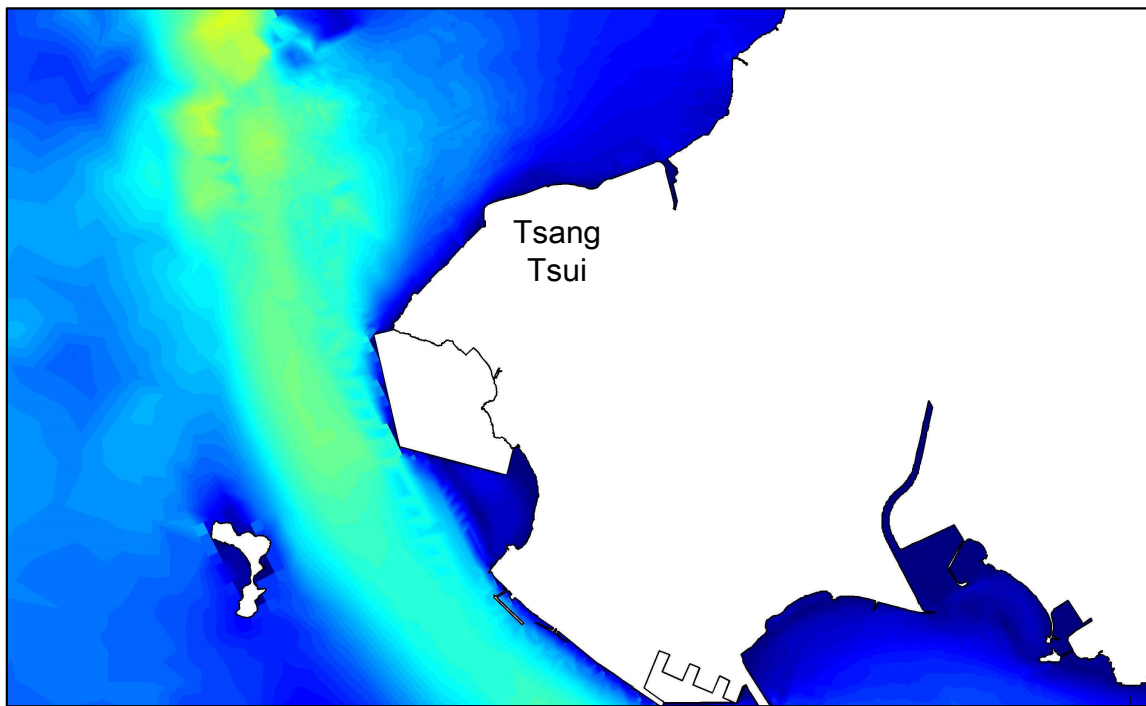
Scenario B3 (Impact Scenario with Project – Outfall Option 2)



113°51'E 113°54'E 113°57'E 114°00'E



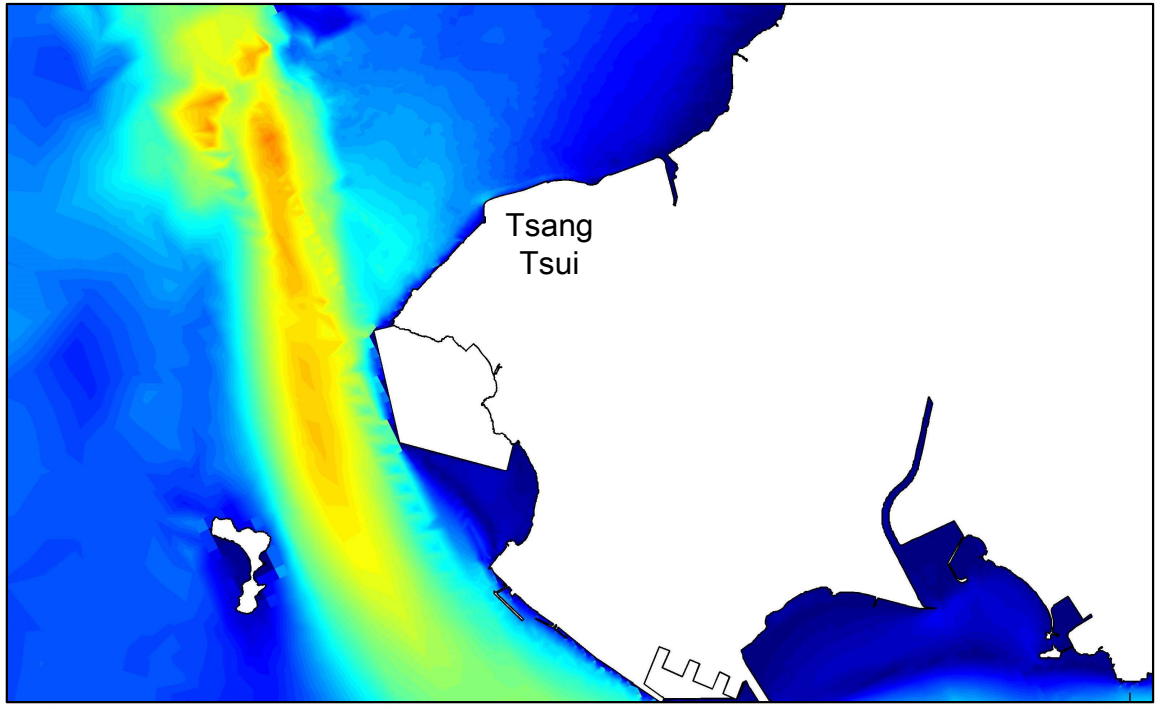
Scenario B4 (Impact Scenario with Project – Outfall Option 3)



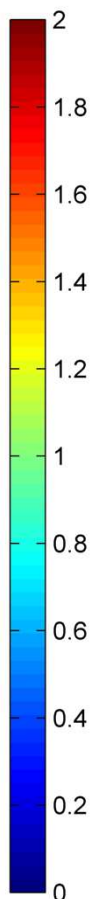
113°51'E 113°54'E 113°57'E 114°00'E

Depth-averaged Flow Speeds at Mid-Flood (1 August, 23:00) Top: Scenario B3 (Impact Scenario with Project - Outfall Option 2) Bottom: Scenario B4 (Impact Scenario with Project - Outfall Option 3)		Wet Season
	CE 26/2022 (EP)	
Binnies	Appendix 5I-3	6

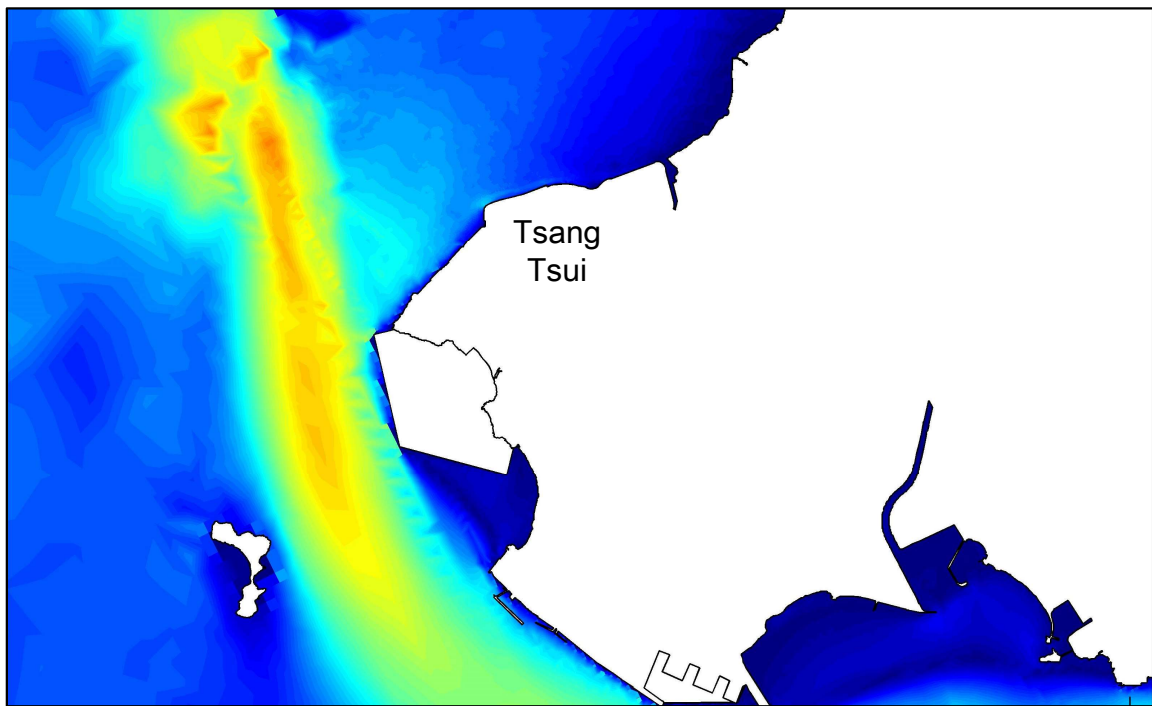
Scenario B1 (Baseline Scenario without Project)



113°51'E 113°54'E 113°57'E 114°00'E



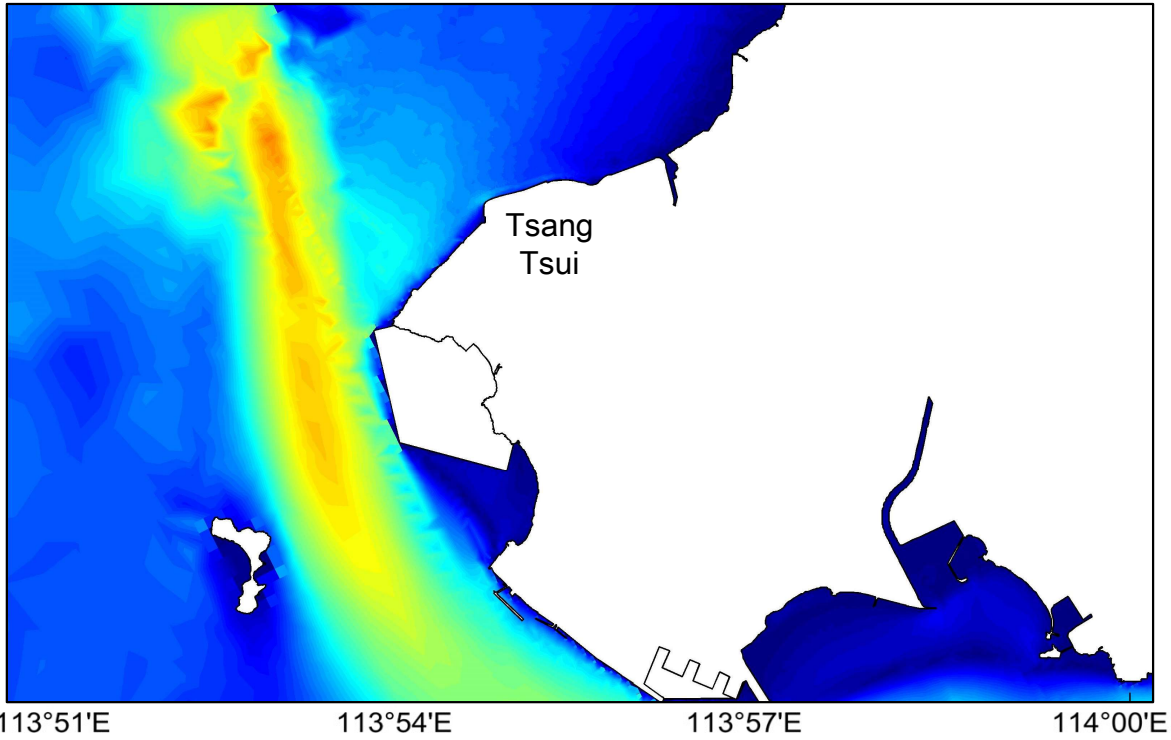
Scenario B2 (Impact Scenario with Project – Outfall Option 1)



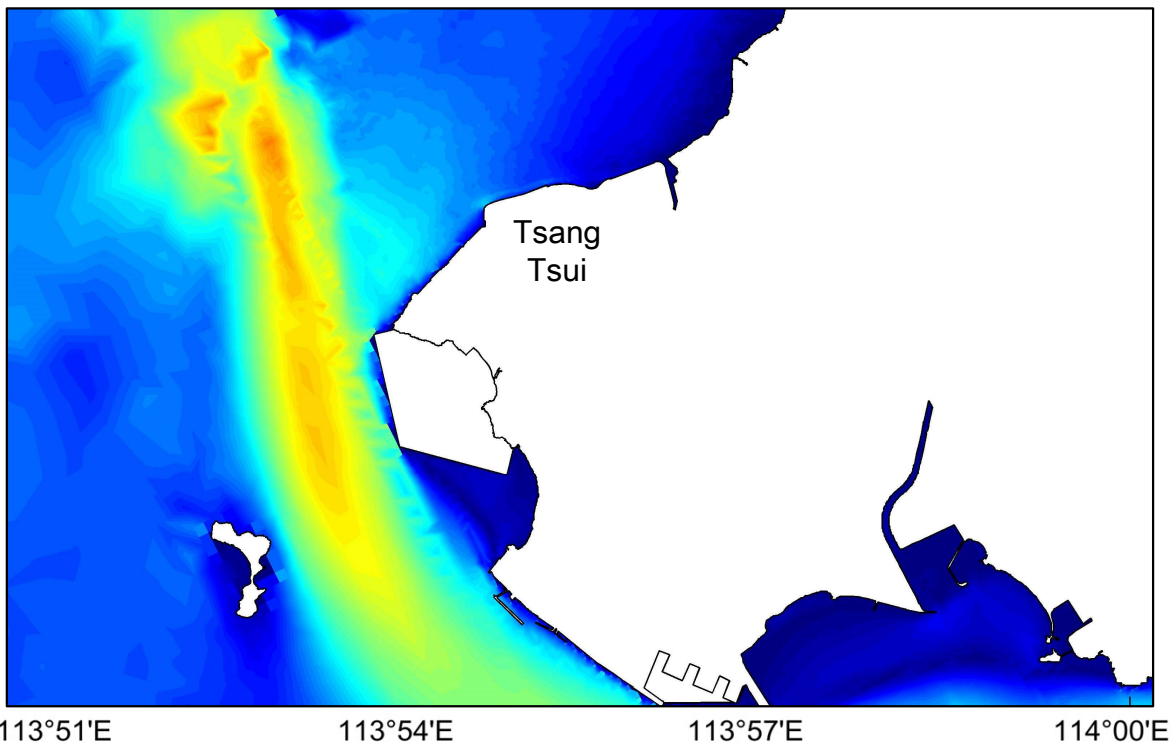
113°51'E 113°54'E 113°57'E 114°00'E

Depth-averaged Flow Speeds at Mid-Ebb (2 August, 06:00) Top: Scenario B1 (Baseline Scenario without Project) Bottom: Scenario B2 (Impact Scenario with Project - Outfall Option 1)		Wet Season
	CE 26/2022 (EP)	
Binnies	Appendix 5I-3	7

Scenario B3 (Impact Scenario with Project – Outfall Option 2)



Scenario B4 (Impact Scenario with Project – Outfall Option 3)



Depth-averaged Flow Speeds at Mid-Ebb (2 August, 06:00)

Top: Scenario B3 (Impact Scenario with Project - Outfall Option 2)

Bottom: Scenario B4 (Impact Scenario with Project - Outfall Option 3)

Wet Season

CE 26/2022 (EP)

Binnies

Appendix 5I-3

8