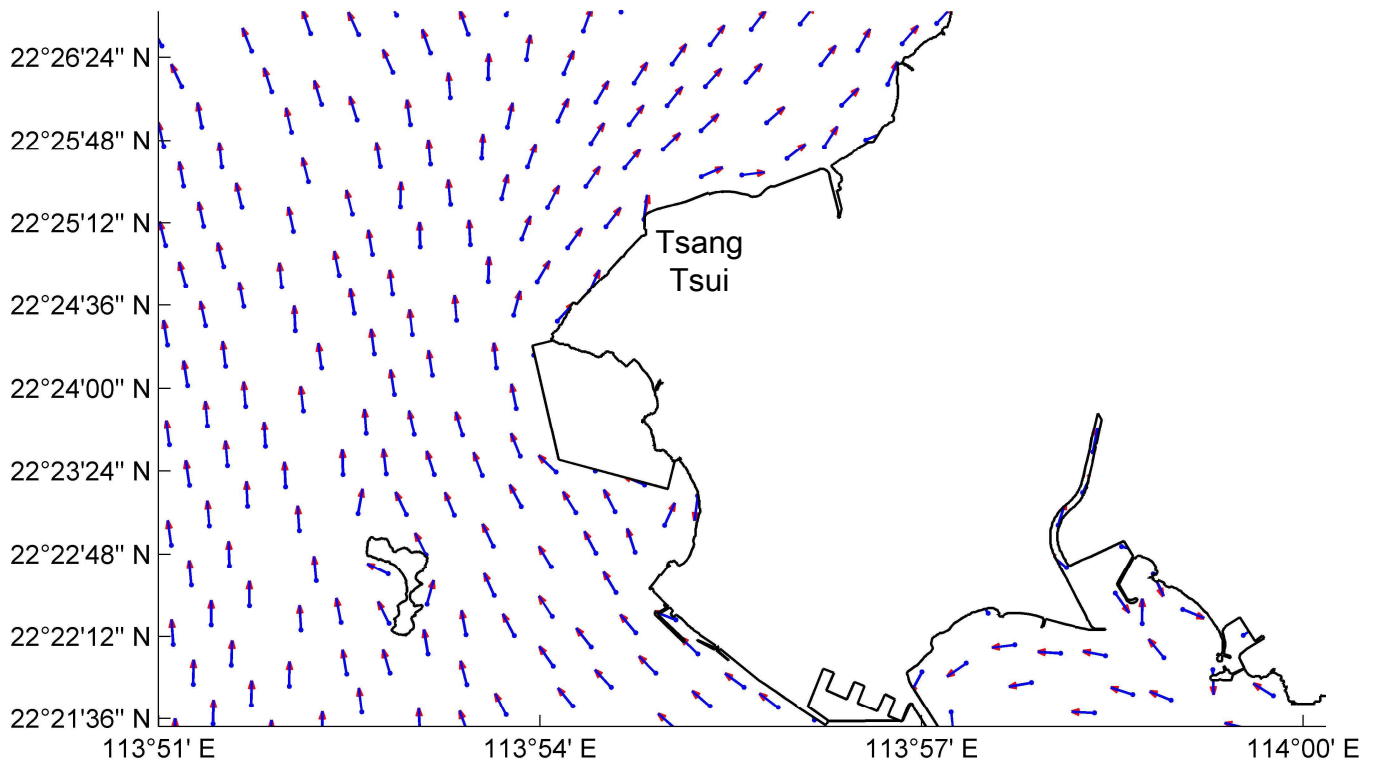
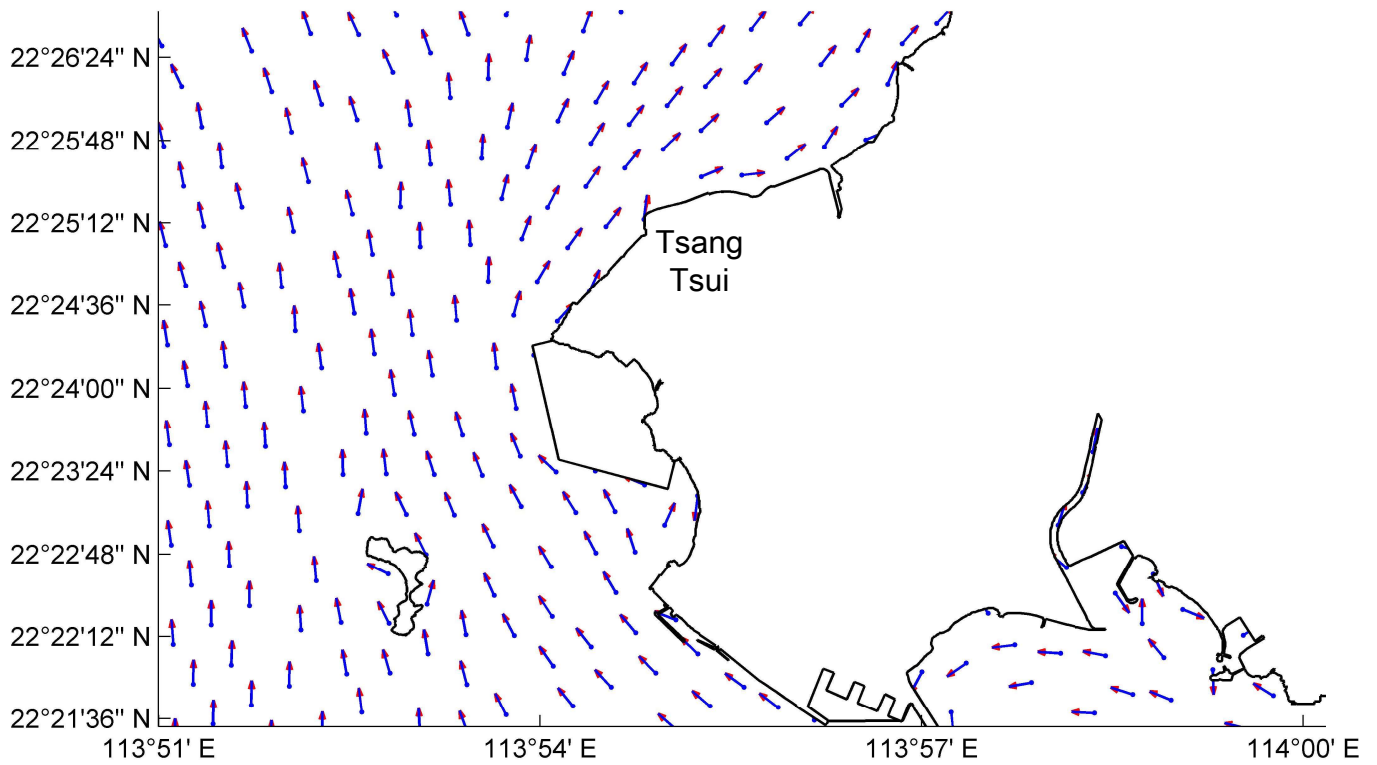


Scenario B2 (Outfall Option 1) overlays Scenario B1



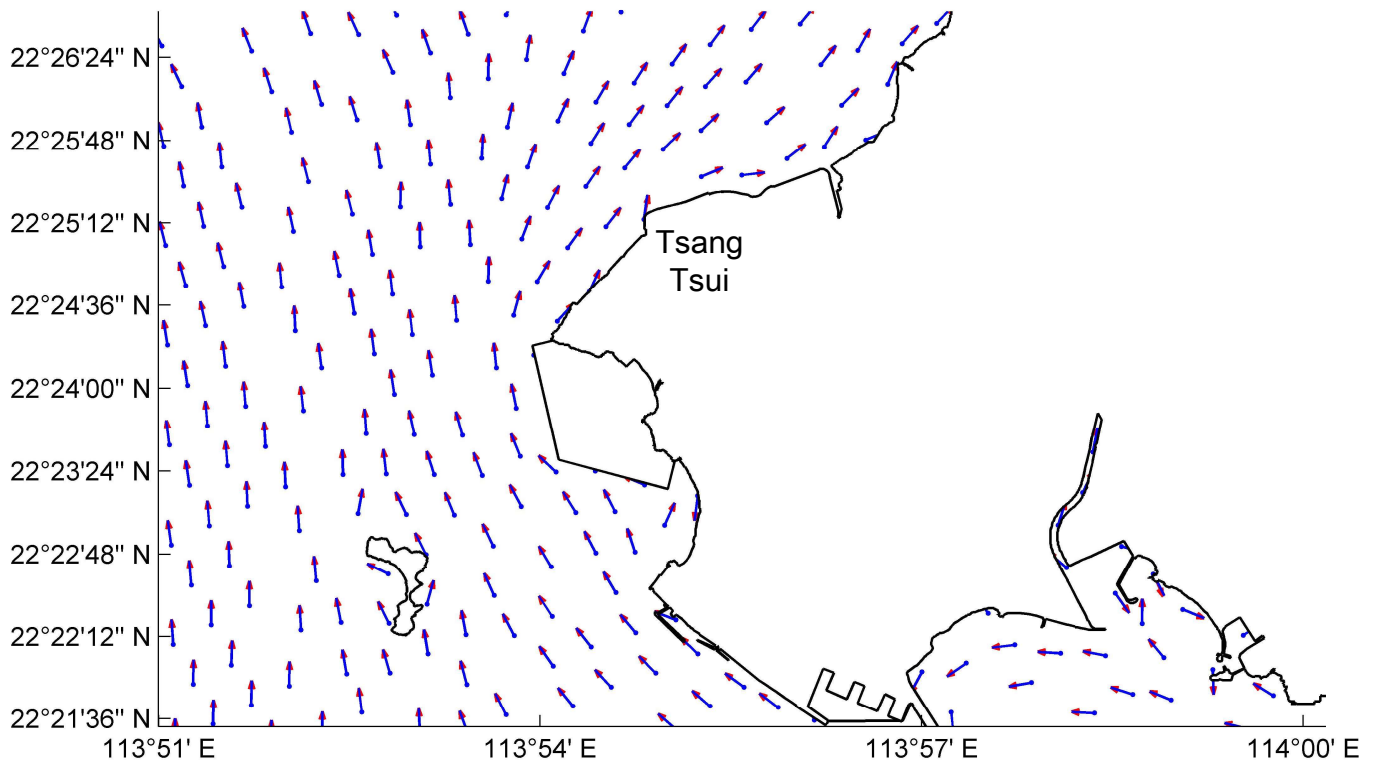
Depth-averaged Flow Direction at Mid-Flood (8 February, 11:00) Red: Scenario B1 (Baseline Scenario without Project) Blue: Scenario B2 (Impact Scenario with Project - Outfall Option 1)		Dry Season
	CE 26/2022 (EP)	
Binnies	Appendix 5I-2	1

Scenario B3 (Outfall Option 2) overlays Scenario B1



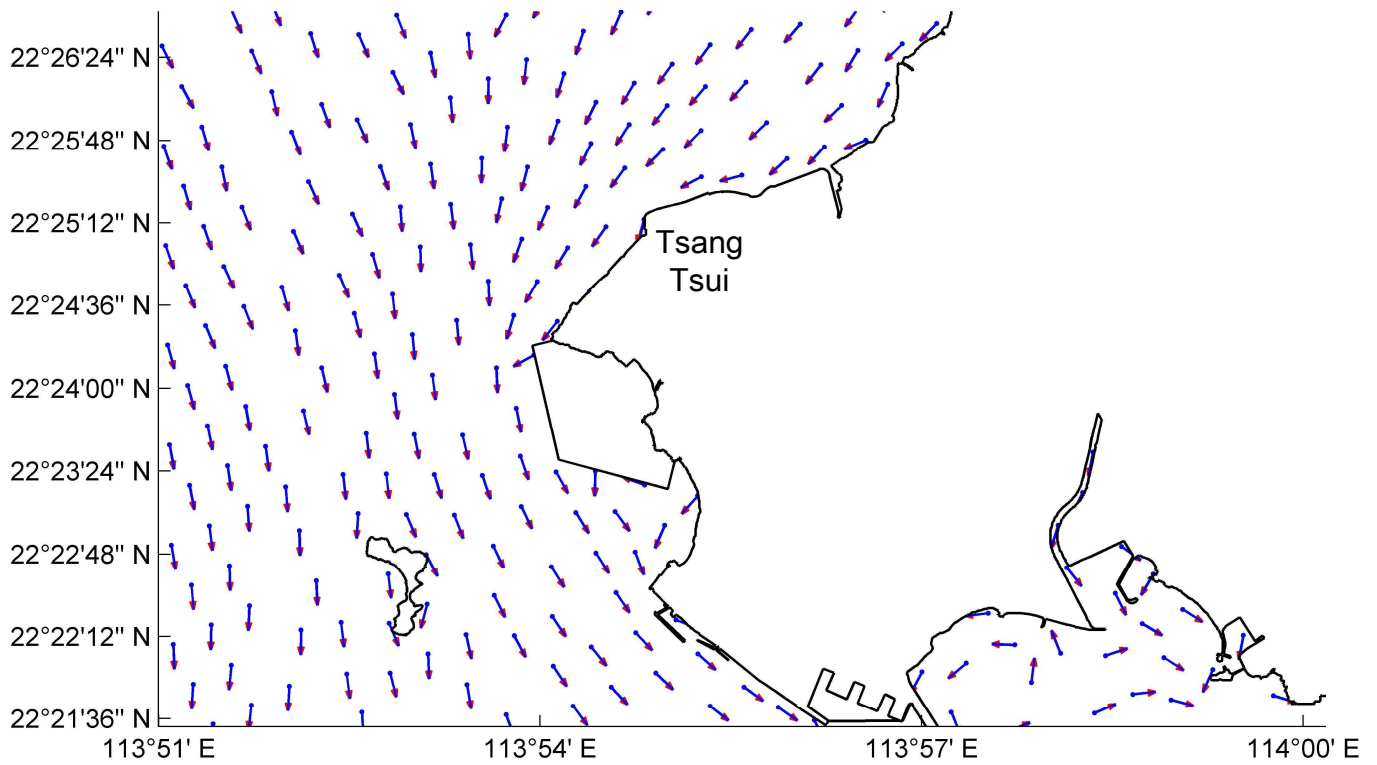
Depth-averaged Flow Direction at Mid-Flood (8 February, 11:00) Red: Scenario B1 (Baseline Scenario without Project) Blue: Scenario B3 (Impact Scenario with Project - Outfall Option 2)		Dry Season
	CE 26/2022 (EP)	
Binnies	Appendix 5I-2	2

Scenario B4 (Outfall Option 3) overlays Scenario B1



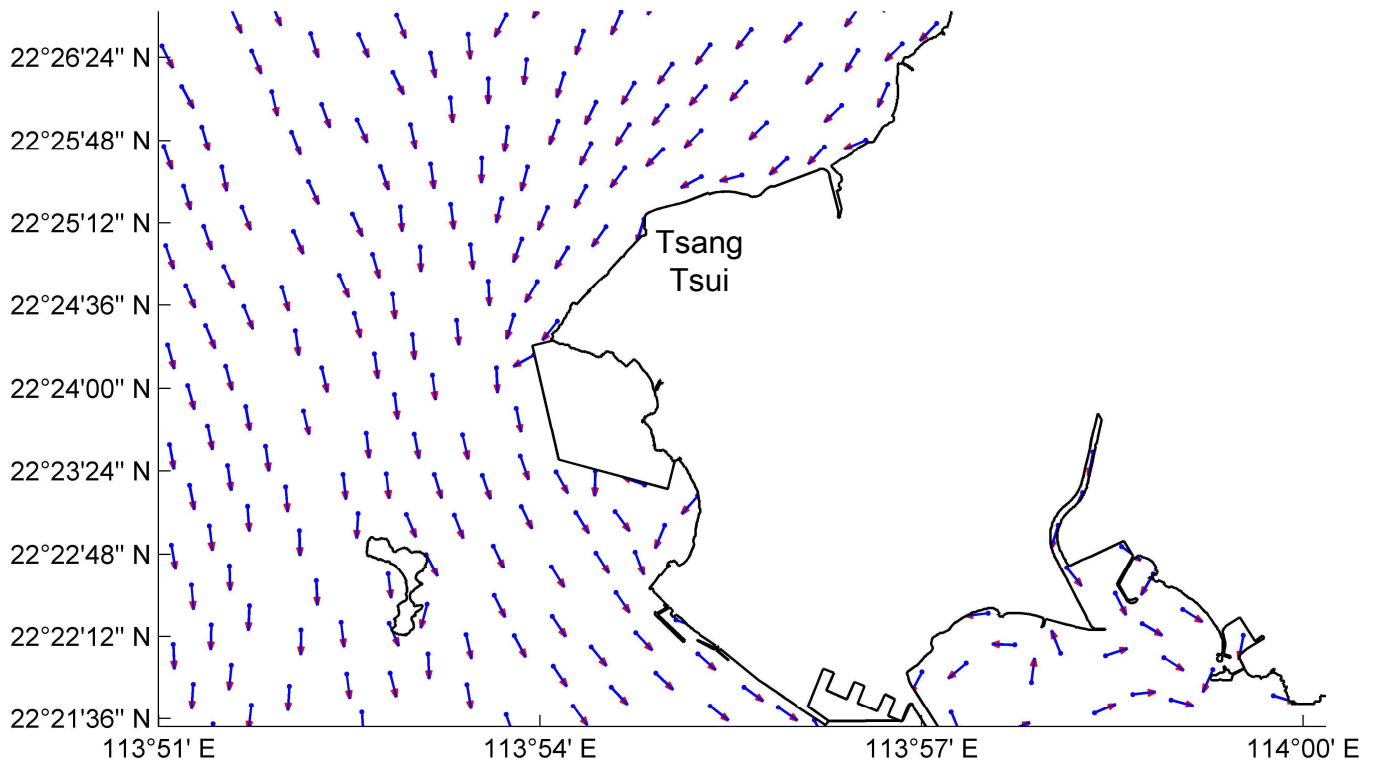
Depth-averaged Flow Direction at Mid-Flood (8 February, 11:00) Red: Scenario B1 (Baseline Scenario without Project) Blue: Scenario B4 (Impact Scenario with Project - Outfall Option 3)		Dry Season
	CE 26/2022 (EP)	
Binnies	Appendix 5I-2	3

Scenario B2 (Outfall Option 1) overlays Scenario B1



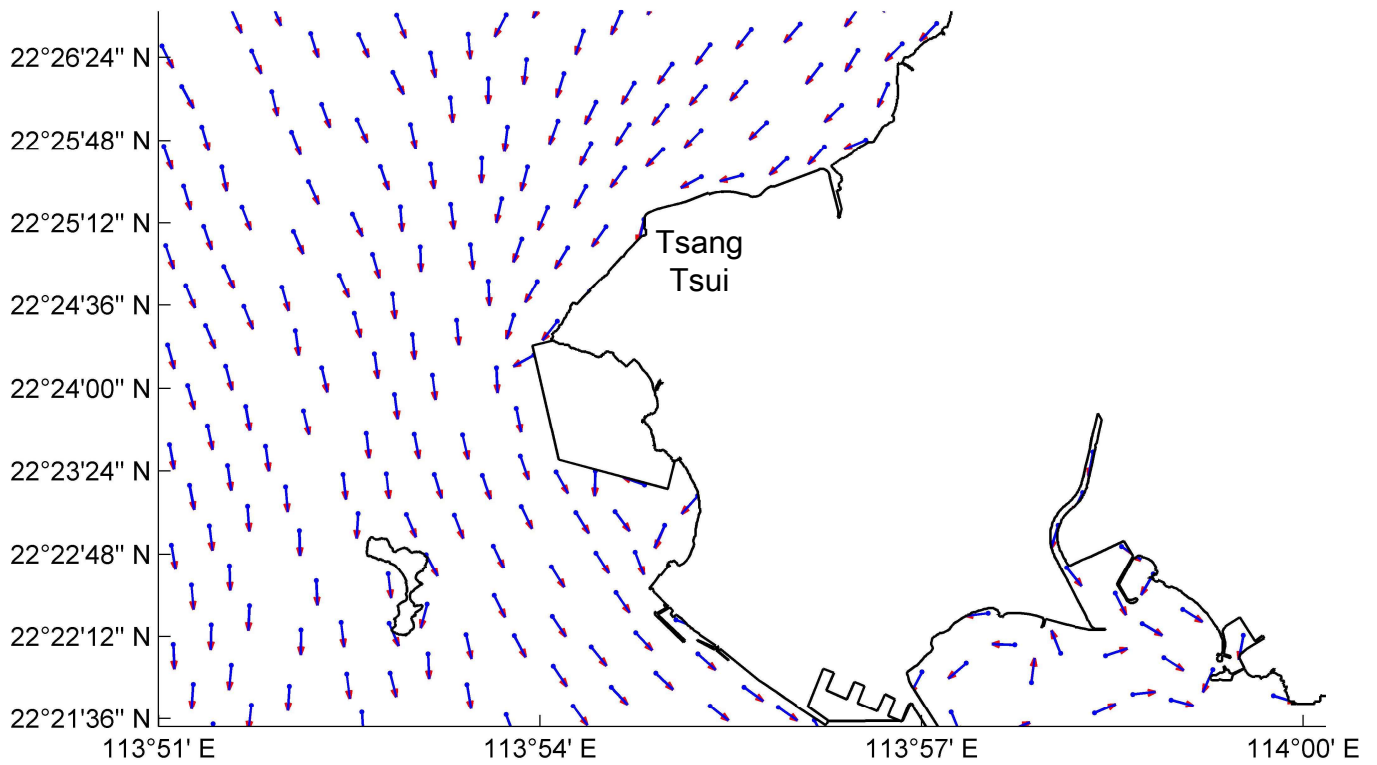
Depth-averaged Flow Direction at Mid-Ebb (8 February, 18:00) Red: Scenario B1 (Baseline Scenario without Project) Blue: Scenario B2 (Impact Scenario with Project - Outfall Option 1)		Dry Season
	CE 26/2022 (EP)	
Binnies	Appendix 5I-2	4

Scenario B3 (Outfall Option 2) overlays Scenario B1



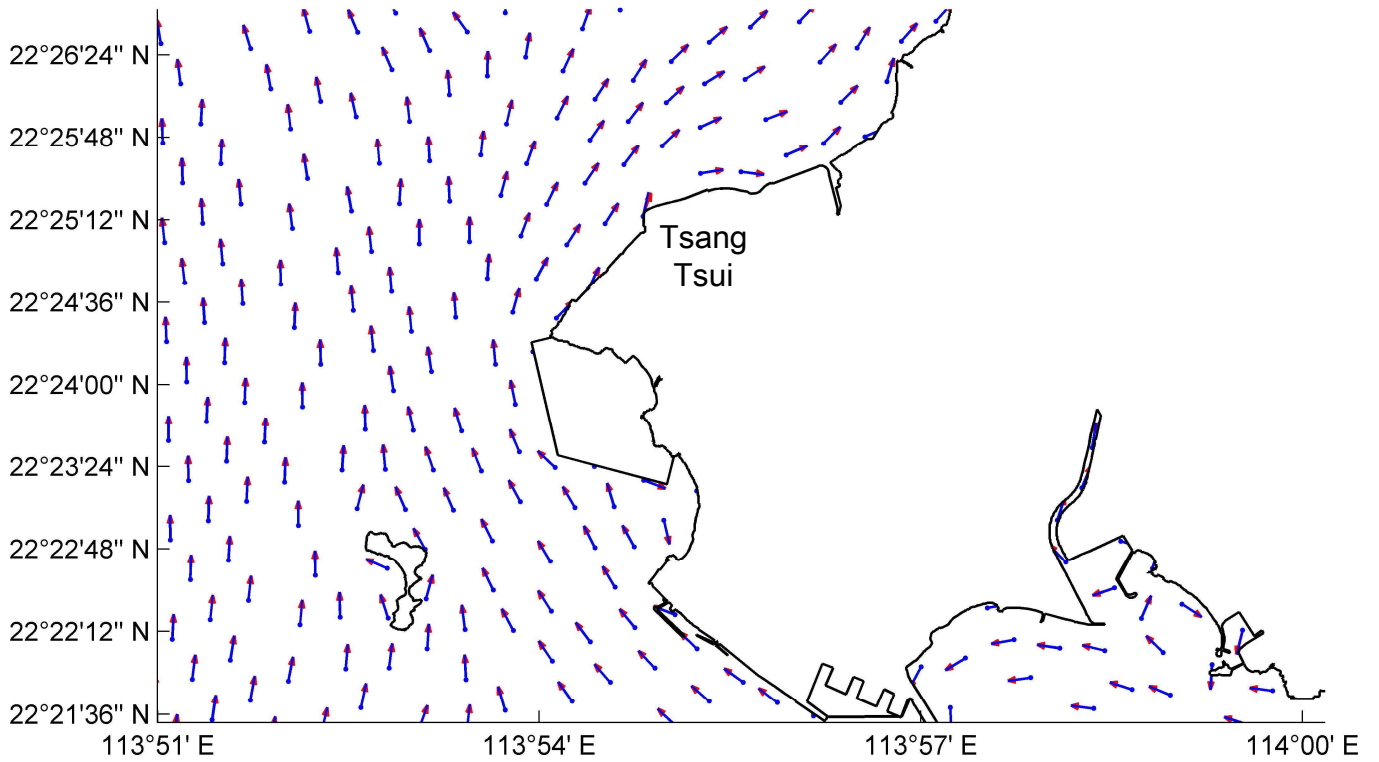
Depth-averaged Flow Direction at Mid-Ebb (8 February, 18:00) Red: Scenario B1 (Baseline Scenario without Project) Blue: Scenario B3 (Impact Scenario with Project - Outfall Option 2)		Dry Season
	CE 26/2022 (EP)	
Binnies	Appendix 5I-2	5

Scenario B4 (Outfall Option 3) overlays Scenario B1



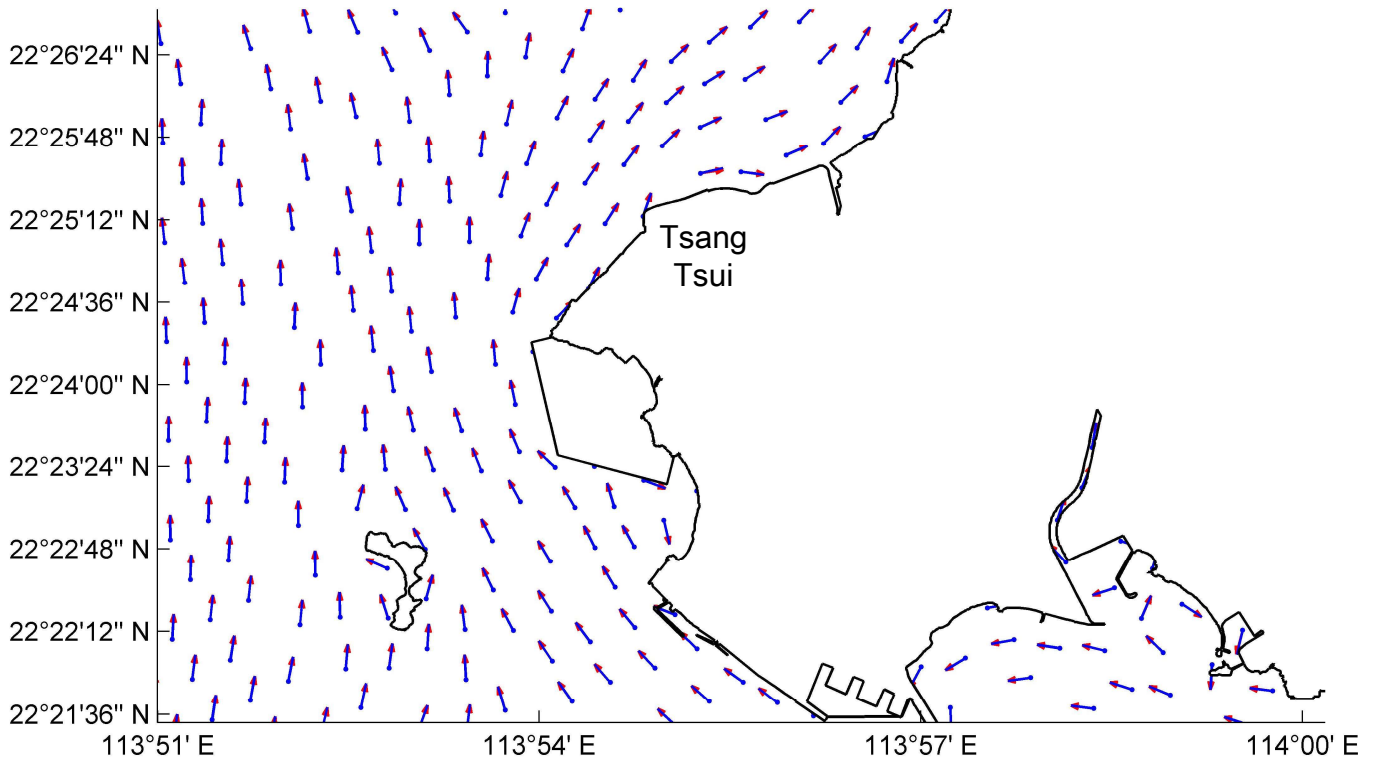
Depth-averaged Flow Direction at Mid-Ebb (8 February, 18:00) Red: Scenario B1 (Baseline Scenario without Project) Blue: Scenario B4 (Impact Scenario with Project - Outfall Option 3)		Dry Season
	CE 26/2022 (EP)	
Binnies	Appendix 5I-2	6

Scenario B2 (Outfall Option 1) overlays Scenario B1



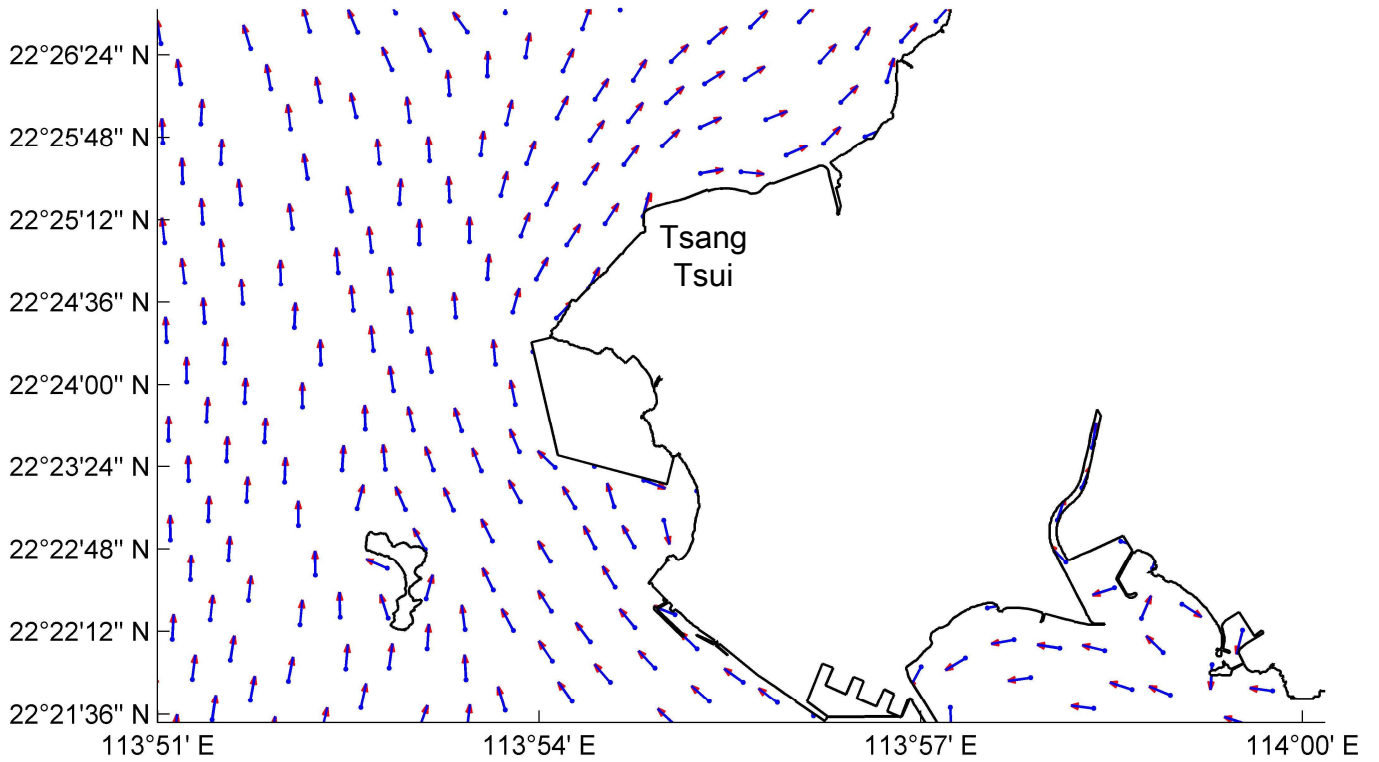
Depth-averaged Flow Direction at Mid-Flood (1 August, 23:00) Red: Scenario B1 (Baseline Scenario without Project) Blue: Scenario B2 (Impact Scenario with Project - Outfall Option 1)		Wet Season
	CE 26/2022 (EP)	
Binnies	Appendix 5I-2	7

Scenario B3 (Outfall Option 2) overlays Scenario B1



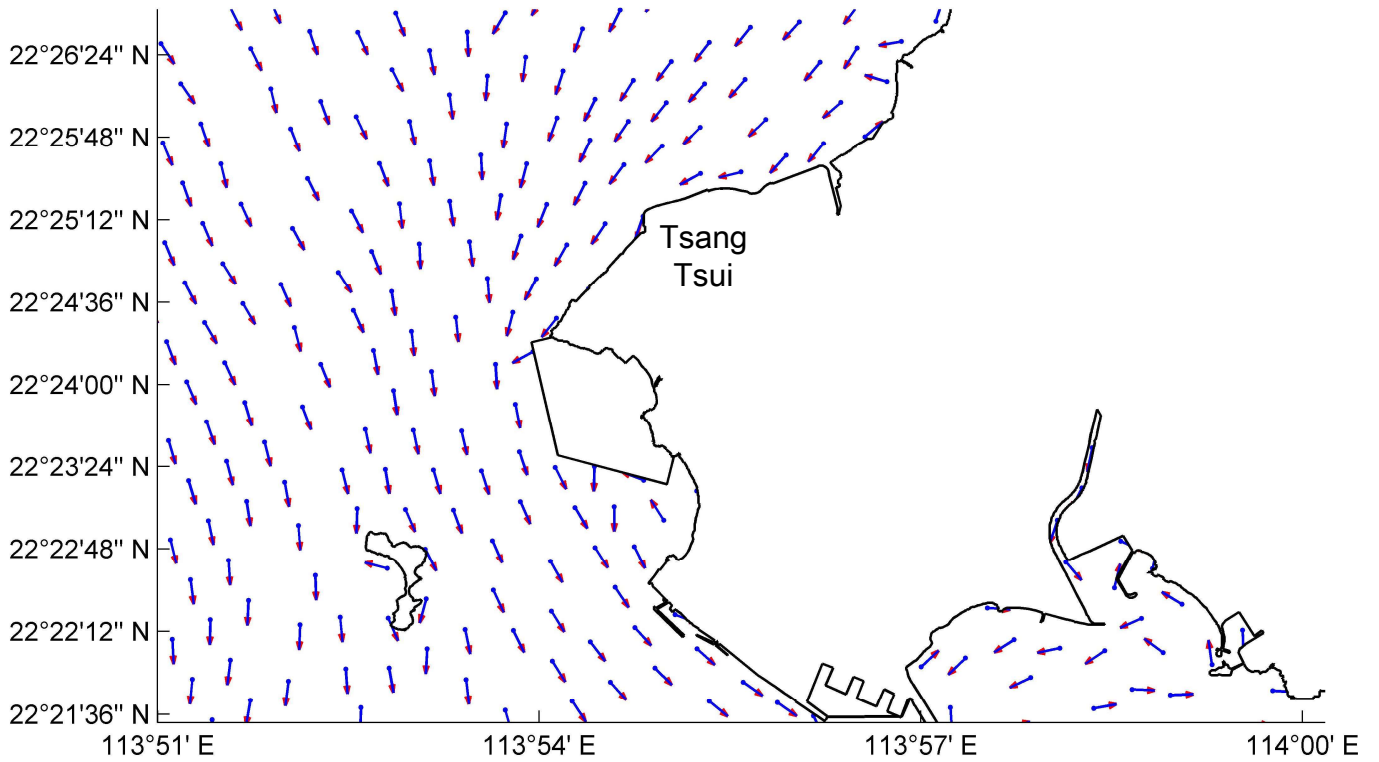
Depth-averaged Flow Direction at Mid-Flood (1 August, 23:00) Red: Scenario B1 (Baseline Scenario without Project) Blue: Scenario B3 (Impact Scenario with Project - Outfall Option 2)		Wet Season
	CE 26/2022 (EP)	
Binnies	Appendix 5I-2	8

Scenario B4 (Outfall Option 3) overlays Scenario B1



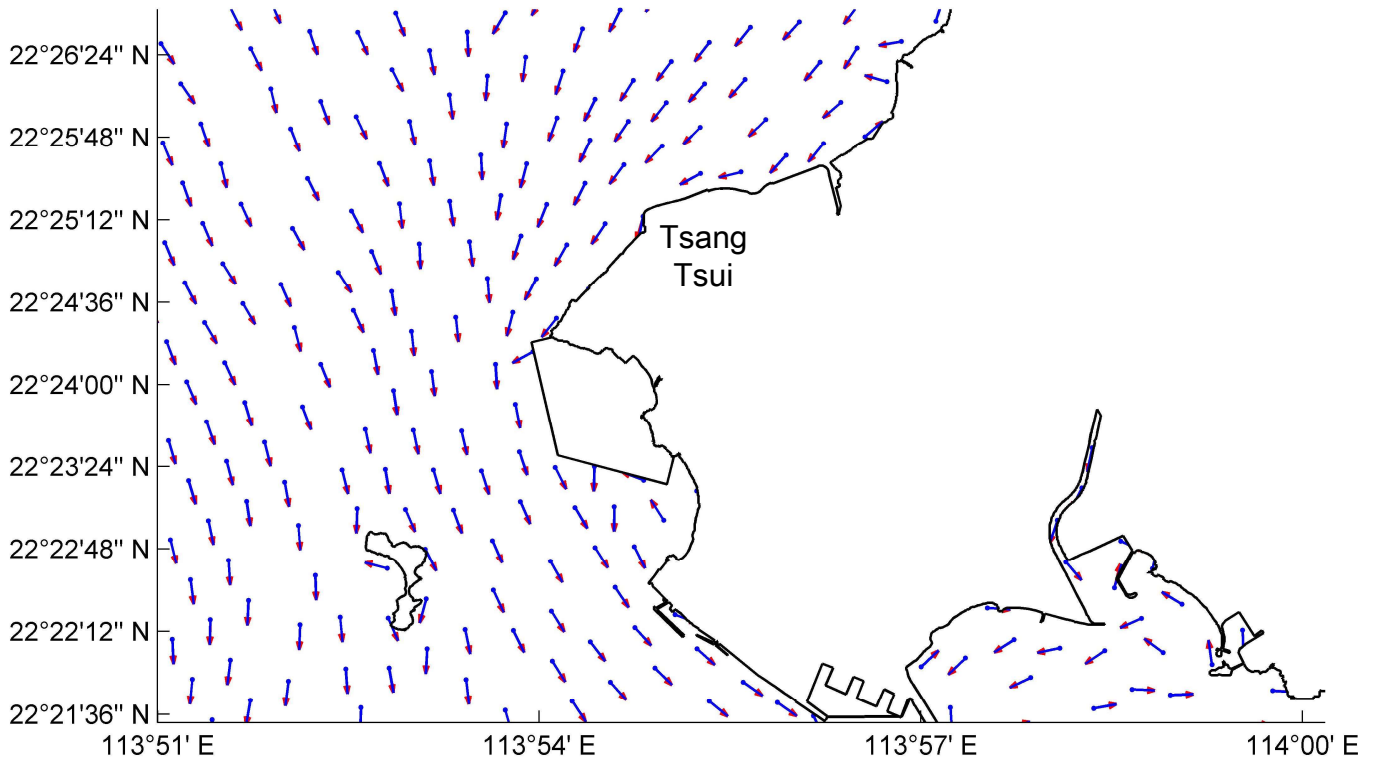
Depth-averaged Flow Direction at Mid-Flood (1 August, 23:00) Red: Scenario B1 (Baseline Scenario without Project) Blue: Scenario B4 (Impact Scenario with Project - Outfall Option 3)		Wet Season
	CE 26/2022 (EP)	
Binnies	Appendix 5I-2	9

Scenario B2 (Outfall Option 1) overlays Scenario B1



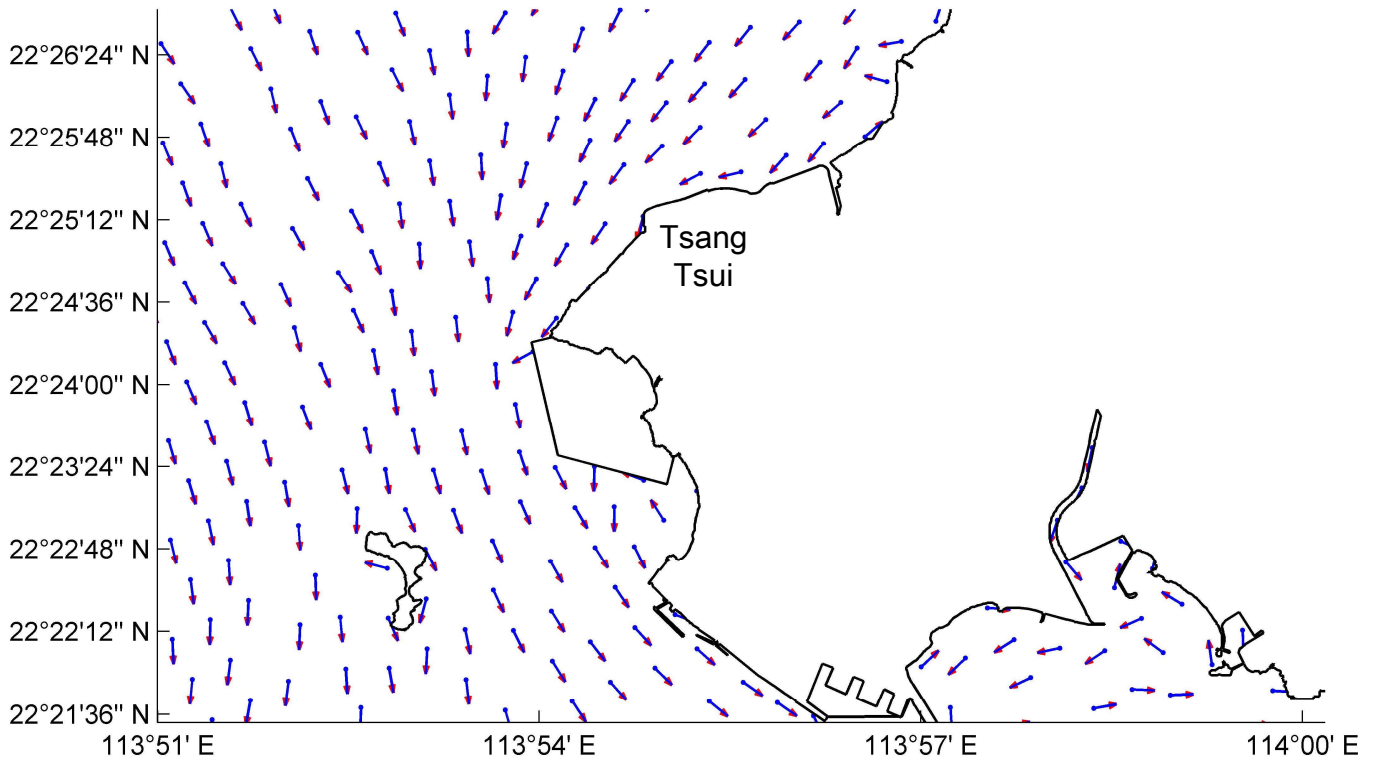
Depth-averaged Flow Direction at Mid-Ebb (2 August, 06:00) Red: Scenario B1 (Baseline Scenario without Project) Blue: Scenario B2 (Impact Scenario with Project - Outfall Option 1)		Wet Season
	CE 26/2022 (EP)	
Binnies	Appendix 5I-2	10

Scenario B3 (Outfall Option 2) overlays Scenario B1



Depth-averaged Flow Direction at Mid-Ebb (2 August, 06:00) Red: Scenario B1 (Baseline Scenario without Project) Blue: Scenario B3 (Impact Scenario with Project - Outfall Option 2)		Wet Season
	CE 26/2022 (EP)	
Binnies	Appendix 5I-2	11

Scenario B4 (Outfall Option 3) overlays Scenario B1



Depth-averaged Flow Direction at Mid-Ebb (2 August, 06:00) Red: Scenario B1 (Baseline Scenario without Project) Blue: Scenario B4 (Impact Scenario with Project - Outfall Option 3)		Wet Season
	CE 26/2022 (EP)	
Binnies	Appendix 5I-2	12