Finance Gap by Region: Investments Needed by 2030 for SDG Goals (million \$)

Themes	Segments	Pacific	SE Asia	South Asia	Totals	Blue Economy Score
Ecosystem and Natural Resource Management	Marine & River Ecosystems	121	44	51	216	23
	Fishing	22	200	2,001	1,427	15
	Fisheries	14	-27	28	15	15
	Seafood Processing & Distributions	930	4,775	3,429	9,134	19
	Aquaculture & Algaculture	1,001	9,782	9,843	20,626	23
Pollution Control	Solid Waste Management	80,500	145,000	47,400	272,900	17
	Resource Efficiency And Circular Economy	9,000	58,600	69,900	137,500	20
	Non-point Source Pollution Management	26,300	87,100	463,800	577,200	21
	Wastewater Management	13,900	97,000	150,400	261,300	23
Sustainable Coastal and Marine Development	Coastal and Marine Tourism	1,776	1,396	773	3,945	14
	Coastal Resilience	1,700	3,600	6,340	11,640	23
	Resilient Ports	881,000	1,510,000	1,280,000	3,671,000	22
	Green Ports	8,858	63,641	22,086	94,585	22
	Green Shipping	2,171	5,649	5,532	13,352	22
	Marine Offshore Wind Renewable Energy	25,200	151,800	235,900	412,900	22
	Marine Tidal, Wave, Geothermal Renewable Energy	100	500	800	1,400	22
	Total	1,052,593	2,139,060	2,298,283	5,489,140	

Note: Community Infra included in Resilient Ports & Tourism Infra

Note 2: Some segments have been reframed compared to the heatmaps of section 1 and 2 because investment costs were either grouped or split. Resilient Port deserves its own categorisation to assess the amount necessary for their adaptation to climate change. This differs from the market segment Green Ports who focus on sustainable and green technologies within the port complex.