Commitments Statistics

Commitments per theme	Commitments Commitments %	Bu	ıdget	Budget %
Climate Change	76	21 %	\$51 112 094 613	80 %
Future Our Ocean Conferences	4	1 %	\$911 200	0 %
Marine Pollution	76	21 %	\$652 404 611	1 %
Marine Protected Areas	53	14 %	\$1 307 751 906	2 %
Marine Security	20	5 %	\$111 685 000	0 %
Sustainable Blue Economy	81	22 %	\$10 239 386 637	16 %
Sustainable Fisheries	60	16 %	\$298 536 770	0 %
TOTAL	370		\$63 722 770 737	

Commitments per type	Commitments Commitments %	Bu	ıdget	Budget %
Governmental Organisation	229	62 %	\$4 556 588 343	7 %
Private Sector	61	16 %	\$50 281 499 644	79 %
Non-governmental Organisation	30	8 %	\$39 582 750	0 %
Civil Society Organisation	10	3 %	\$192 150 000	0 %
Intergovernmental Organisation	35	9 %	\$8 418 950 000	13 %
Philantropist	5	1 %	\$234 000 000	0 %
TOTAL	370		\$63 722 770 737	

List of Commitments

lo. Organisation	Title	Budget	
	ACCOMMODATE INDEPENDENT SCIENTIST ON OUR KRILL		
1 Aker Biomarine	HARVESTING VESSELS	\$	100 00
	CONTRIBUTIONS TO THE PROGRESS OF ECO-BASED FISHERIES		
2 Aker Biomarine	MANAGEMENT IN THE SOUTHERN OCEAN	\$	400 00
	As part of AXA Group's biodiversity strategy, AXA XL commits		
	to spend between USD1.0 million and USD1.2 million in 2020		
3 AXA XL	on its Ocean Risk Initiative.	\$	1 200 00
	The Ocean Risk and Resilience Action Alliance commits to		
	spend \$1.7 million in 2020 on solutions to reduce ocean risk		
	and build resilience in Small Island Developing States and Least		
4 AXA XL	Developed Countries.	\$	1 700 00
	NEW INITIATIVE ON BLOOMBERG TERMINAL SHARES DATA		
5 Bloomberg Philanthropies	ON GLOBAL FISHING ACTIVITY AND OCEAN ECOSYSTEMS	\$	-
	BNP Paribas commits 1 billion euros by 2025 to financing the		
6 BNP Paribas	ecological transition of maritime transportation	\$	-
7 BNP Paribas	BNP Paribas supports innovation for a sustainable ocean	\$	100 000 00
	Partnership to improve the Philippines blue swimming crab		
8	fishery in the Visayan Sea	\$	328 00
9 Monterey Bay Aquarium	Vietnam Sustainable Shrimp Alliance	\$	270 00
· · · · · · · · · · · · · · · · · · ·	DNV GL dedicates USD 1.9 million to strengthen its Ocean	r	
	Space-related research and innovation activities, targeting		
10 DNV GL	healthy and productive oceans.	\$	1 900 00
	Dow commits \$65 MM from 2020-2024 to help end ocean	Ŷ	1 500 0
11 DOW, Inc.	plastic	\$	65 000 00
11 bow, mc.	Fisheries law in action: Legal policy reforms to advance	ېې	65 000 00
12 Environmental Law Institute	sustainable small-scale fisheries	\$	600 00
13 Environmental Law Institute	Sustainable small-scale inside ies	\$	
			450 00
14 European Investment Bank	Blue Sustainable Ocean Strategy (Blue SOS)	\$	2 750 000 00
	The Global Environment Facility commits \$6.8M to Blue		
	Economy along the Pacific coasts of 7 Central American		c
15 Global Environmental Facility	countries.	\$	6 800 00
	The Global Ghost Gear Initiative pledges to grow its annual		
	budget to \$2.5 million by the end of 2020 to help achieve a net		
	reduction of ghost gear in our ocean on an annual basis by		
16 Global Ghost Gear Initiative	2030.	\$	2 500 00
	ICES Commitment for OurOcean 2019 on ABNJ science and		
17 International Council for the Exploration of the Sea	advice	\$	-
	Ocean state forecasting targeting a wide range of Spatio-		
	temporal scales from global/seasonal to nearshore/hourly for		
18 JAMSTEC	various marine applications	\$	-
	MORSETS (MIO Ocean Radar data Site for Eastern Tsugaru		
19 JAMSTEC	Strait)	\$	-
	Development of comprehensive method for automatic		
	detection/measurement of the Marine debris images using AI		
20 JAMSTEC	approach	\$	-
	Marine Plastics Research Project and Promotion of Citizen		
	Science and Ocean Literacy in Collaboration with "2019-2020		
21 JAMSTEC	Japan-Palau Goodwill Yacht Race"	\$	-
	Calls for development of sustainable maritime and marine		
	technologies crossreferenced the German Federal Ministry for		
22 JPI Oceans	Economic Affairs and Energy commitments	\$	17 400 00
	Coordination of research and innovation relating to	· ·	
	environmental and safty risks caused by dumped munition		
23 JPI Oceans	from wars	\$	-
	Aquatic Pollutants: Risks posed to human health and the	Ŷ	
	environment by pollutants and pathogens present in water		
	construction by pollutarity and pathogens present in Water		
24 IPI Oceans		ć	20 000 00
24 JPI Oceans 25 JPI Oceans	resources Next Generation climate science in Europe for Oceans	\$ \$	29 000 00 9 490 00

Sheet1

27 Marine Conservation Institute	Marine Conservation Institute to Build Blue Park Network, Set MPA Standards	\$	500 00
		\$	500.00
28 Marine Stewardship Council	MSC leaders for a living ocean	\$	-
29 Vulcan, Inc.	The Allen Coral Atlas further development and implementation	Ś	6 450 00
30 Vulcan, Inc.	The Shark Conservation Fund	\$	3 000 00
	Pristine Seas: Safeguarding and restoring the ocean's health	Ŷ	5 000 00
31 National Geographic Society	and productivity	\$	-
	Contribution to the environment as supplier of LNG as marine	Ŷ	
32 NYK Line	fuel	\$	-
33 Oak Foundation	Oak Foundation investment toward ocean conservation	\$	65 000 00
34 Oak Foundation	Oak Foundation investment to address climate change	\$	158 000 00
	Nike and Ocean Conservancy announce new Arctic Shipping		
35 Ocean Conservancy	Pledge	\$	-
	The Ocean Foundation commits \$1.5m USD to implementing		
	national, sub-national, and regional ocean acidification		
36 The Ocean Foundation	monitoring, adaptation, and mitigation strategies	\$	1 500 00
	Promoting a Climate-Resilient, Sustainable Blue Economy in		
37 The Ocean Foundation	Latin America and the Wider Caribbean Region	\$	1 000 00
	President Panuelo Signs Memorandum of Understanding in		
	Partnership with the Waitt Institute and Blue Prosperity		
8 Oceans 5	Coalition to Protect 900,000 Square Kilometers of Ocean	\$	-
- P	By 2025, PepsiCo will reduce virgin PET across our beverage		
9 PepsiCo	portfolio 35%.	\$	-
0 PepsiCo	PepsiCo will strive to use 25% recycled content in our plastic	ć	
0 PepsiCo 1 Prince Albert II of Monaco	packaging by 2025. The MedFund - a Trust Fund for Meditereanean MPAs	\$ \$	- 1 110 0
2 Prince Albert II of Monaco	Monk Seal Alliance	\$ \$	370 0
2 Prince Albert II of Monaco 3 Prince Albert II of Monaco	Beyond Plastic Med (BeMed) initiative	\$ \$	725 00
4 Prince Albert II of Monaco	Marine conservation and research program	\$	3 330 0
5 Republic of Korea	Participation in Getting to Zero 2030 Coalition	\$	3 330 00
		Ŷ	_
	Establishment of Observation System for Ocean Acidification &		
6 Republic of Korea	its Responding Network in Pacific Island Countries	\$	5 000 00
· · ·	Support for Capacity Building for Coastal Erosion Response and		
7 Republic of Korea	Marine Spatial Management	\$	6 000 00
8 Republic of Korea	Technical Development on Zero-carbon Vessels	\$	24 180 00
	Establishment of Ocean Forecasting System & Operation of		
9 Republic of Korea	Technical Transfer	\$	3 400 00
0	Technology for our ocean: Disruptive solutions	\$	11 000 00
	Satlink to support traceable and sustainable fishing through		
51 Satlink	Electronic Monitoring	\$	-
52 Satlink	Satlink to continue its Zero Impact Campaign	\$	-
	Skretting commits \$2 million in 2020 to develop alternative		
53 Skretting	ingredients for aquaculture feed	\$	2 000 00
54 Campus mondial de la mer	Ocean Hackathon 2019 (4th edition)	\$	15 00
5 The Government of Australia	IORA Blue Carbon Hub 2019-22	\$	405 34
6 The Government of Australia	Develop global baseline estimate of lost fishing gear	\$	290 00
7 The Government of Australia	AusSeabed Data Hub: Coordinating Australia's seabed mapping efforts		1 670 0
	Support to strengthen the management of marine litter data	\$	10/00
58 The Government of Australia	2019-2020	\$	110 0
	Addressing the risks to maritime boundaries in the Pacific from		110.00
9 The Government of Australia	climate change related impacts	\$	2 360 0
0 The Government of Australia	Assistance to Palau to host the 2020 Our Ocean Conference	\$	500 00
1 The Government of Australia	Million Year Ice Core Project 2021-25	\$	30 360 0
	Blue Economy Cooperative Research Centre - a science-	Ŷ	
2 The Government of Australia	industry partnership	\$	47 230 0
3 The Government of Australia	Pacific Ocean Litter Project 2019-25	\$	10 800 0
4 The Government of Australia	Australia Pacific Security College 2019-22	\$	12 000 0
	The design and construction of a pilot-scale wave energy		
5 The Government of Australia	converter off the coast of King Island, Tasmania 2019-22	\$	2 700 00
Directorate General for Maritime Affairs and Fisher	ies, The EU to allocate EUR 9.9 million in 2019 to the Joint Pacific		
6 European Commission	Initiative on Biodiversity, Climate Change and Resilience	\$	10 900 00
Directorate General for Maritime Affairs and Fisher	ies, The EU to launch a Pilot initiative for a plastic-free healthy		
57 European Commission	Mediterranean Sea	\$	-
	ies, The EU to launch the All-Atlantic Youth Forum on Ocean		
8 European Commission	research in 2020	\$	-
	The EU to reaffirm its support to strengthen the performance		
	of the 18 Regional Fisheries Management Organizations		
Directorate Conoral for Maritima Affairs and Fisher		ć	11 700 0
Directorate General for Maritime Affairs and Fisher	2010	\$	11 700 00
9 European Commission	2019		
9 European Commission Directorate General for Maritime Affairs and Fisher	ies, The EU to invest EUR 2.3 million in the sustainable	ć	2 500 0
 9 European Commission Directorate General for Maritime Affairs and Fisher 0 European Commission 	ies, The EU to invest EUR 2.3 million in the sustainable development of the ocean energy sector	\$	2 500 00
 European Commission Directorate General for Maritime Affairs and Fisher European Commission Directorate General for Maritime Affairs and Fisher 	 ies, The EU to invest EUR 2.3 million in the sustainable development of the ocean energy sector ies, The EU to dedicate EUR 6.5 million in 2019 to joint maritime 		
 59 European Commission Directorate General for Maritime Affairs and Fisher 70 European Commission Directorate General for Maritime Affairs and Fisher 	 ies, The EU to invest EUR 2.3 million in the sustainable development of the ocean energy sector ies, The EU to dedicate EUR 6.5 million in 2019 to joint maritime security operations 	\$ \$	
59 European Commission Directorate General for Maritime Affairs and Fisher 70 European Commission Directorate General for Maritime Affairs and Fisher Luropean Commission	 ies, The EU to invest EUR 2.3 million in the sustainable development of the ocean energy sector ies, The EU to dedicate EUR 6.5 million in 2019 to joint maritime security operations The EU to invest EUR 4.1 million annually in its satellite- 		
59 European Commission Directorate General for Maritime Affairs and Fisher 70 European Commission Directorate General for Maritime Affairs and Fisher 11 European Commission Directorate General for Maritime Affairs and Fisher	 ies, The EU to invest EUR 2.3 million in the sustainable development of the ocean energy sector ies, The EU to dedicate EUR 6.5 million in 2019 to joint maritime security operations The EU to invest EUR 4.1 million annually in its satellite- ies, monitoring programme (Copernicus) to understand the food 	\$	7 100 00
59 European Commission Directorate General for Maritime Affairs and Fisher 70 European Commission Directorate General for Maritime Affairs and Fisher 11 European Commission Directorate General for Maritime Affairs and Fisher	 ies, The EU to invest EUR 2.3 million in the sustainable development of the ocean energy sector ies, The EU to dedicate EUR 6.5 million in 2019 to joint maritime security operations The EU to invest EUR 4.1 million annually in its satellite- ies, monitoring programme (Copernicus) to understand the food web of major predators and marine mammals 	\$ \$	7 100 00
 59 European Commission Directorate General for Maritime Affairs and Fisher 70 European Commission Directorate General for Maritime Affairs and Fisher 71 European Commission Directorate General for Maritime Affairs and Fisher 72 European Commission 	 ies, The EU to invest EUR 2.3 million in the sustainable development of the ocean energy sector ies, The EU to dedicate EUR 6.5 million in 2019 to joint maritime security operations The EU to invest EUR 4.1 million annually in its satellite- ies, monitoring programme (Copernicus) to understand the food web of major predators and marine mammals The EU to launch a EUR 28 million programme to improve Port 	\$ \$	2 500 00 7 100 00 4 500 00
9 European Commission 0 European Commission 0 European Commission 0 European Commission 0 European Commission 1 European Commission 2 European Commission Directorate General for Maritime Affairs and Fisher 2 European Commission Directorate General for Maritime Affairs and Fisher 3 European Commission 4 European Commission 5 Europ	 ies, The EU to invest EUR 2.3 million in the sustainable development of the ocean energy sector ies, The EU to dedicate EUR 6.5 million in 2019 to joint maritime security operations The EU to invest EUR 4.1 million annually in its satellite- ies, monitoring programme (Copernicus) to understand the food web of major predators and marine mammals The EU to launch a EUR 28 million programme to improve Port ies, Security and Safety of Navigation in Eastern and Southern 	\$ \$	7 100 00
European Commission Directorate General for Maritime Affairs and Fisher European Commission Directorate General for Maritime Affairs and Fisher European Commission Directorate General for Maritime Affairs and Fisher European Commission Directorate General for Maritime Affairs and Fisher Directorate General for Maritime Affairs and Fisher	 ies, The EU to invest EUR 2.3 million in the sustainable development of the ocean energy sector ies, The EU to dedicate EUR 6.5 million in 2019 to joint maritime security operations The EU to invest EUR 4.1 million annually in its satellite- ies, monitoring programme (Copernicus) to understand the food web of major predators and marine mammals The EU to launch a EUR 28 million programme to improve Port ies, Security and Safety of Navigation in Eastern and Southern Africa and the Indian Ocean 	\$ \$	7 100 00
European Commission Directorate General for Maritime Affairs and Fisher European Commission Directorate General for Maritime Affairs and Fisher European Commission Directorate General for Maritime Affairs and Fisher European Commission Directorate General for Maritime Affairs and Fisher European Commission	 ies, The EU to invest EUR 2.3 million in the sustainable development of the ocean energy sector ies, The EU to dedicate EUR 6.5 million in 2019 to joint maritime security operations The EU to invest EUR 4.1 million annually in its satellite- ies, monitoring programme (Copernicus) to understand the food web of major predators and marine mammals The EU to launch a EUR 28 million programme to improve Port ies, Security and Safety of Navigation in Eastern and Southern 	\$ \$	7 100 00

	The EU to reaffirm its support to promote sustainable fisheries		
Directorate General for Maritime Affairs and Fisheries,	, -		
75 European Commission	Agriculture Organization	\$	750 000
	The EU to launch a EUR 22.86 million investment initiative in		
	2019 to promote sustainable blue growth in the European		
76 European Commission	Union	\$	25 100 000
Disectoreto Concert for Maritimo Affairs and Fisherias	The EU to dedicate EUR 4 million to support a coherent and		
	well-managed network of Marine Protected Areas (MPAs) in	ć	4 400 000
77 European Commission	the Mediterranean in 2019 The EU to devote EUR 16.5 million to strengthen capacity in	\$	4 400 000
Directorate Coneral for Maritime Affairs and Eisberies	Caribbean Overseas Countries and Territories to cooperate on		
78 European Commission	improving marine biodiversity resilience	\$	18 200 000
78 European commission	The EU to dedicate EUR 40 million in 2019 to support	Ş	18 200 000
Directorate General for Maritime Affairs and Fisheries.	Sustainable Fisheries and Aquaculture Value Chains in ACP		
79 European Commission	countries	\$	44 000 000
/5	The EU to invest EUR 75 million in blue economy companies	Ŷ	
Directorate General for Maritime Affairs and Fisheries,	that contribute to lowering carbon emissions, circular economy		
80 European Commission	and ecosystem conservation	\$	82 500 000
	The EU to commit EUR 10 million to promote integrated		
	management of Marine Protected Areas, sustainable small-		
Directorate General for Maritime Affairs and Fisheries,	scale fisheries, and climate change adaptation in the coral		
81 European Commission	triangle (South-East Asia)	\$	11 000 000
	The EU to dedicate EUR 800.000 in 2019 to satellite-monitoring		
82 European Commission	programme for oil pollution	\$	880 000
	The EU to dedicate EUR 35 million to the implementation of	<u>~</u>	20 500 055
83 European Commission	the SAMOA Pathway The EU to dedicate an additional EUR 12.8 million in 2019 to	\$	38 500 000
Directorate General for Maritimo Affairs and Eicharias	sea ice and cryosphere climate monitoring in Arctic and		
84 European Commission	Antarctic	\$	14 100 000
	The EU to incentivise waste reduction and sound sustainable	٣	14 100 000
85 European Commission	waste management on board ships	\$	-
	the EU to invest EUR 600.000 in the scientific knowledge base		
86 European Commission	underpinning its Blue Economy	\$	660 000
	The EU to allocate over EUR 250 million in 2020 to oceans		
Directorate General for Maritime Affairs and Fisheries,	through The Horizon 2020 Framework Programme for		
87 European Commission	Research and Innovation	\$	275 000 000
	Enhancing knowledge and scientific research to ensure		
88 The Government of Argentina	sustainable fishing practices.	\$	-
	Not provide subsides to fishing vessels or operators		
	determined to be engaged in IUU fishing according to the International Plan of Action to Prevent, Deter and Eliminate		
	Illegal, Unreported and Unregulated Fishing (IPOA-IUU) and its		
	National Plan of Action to Prevent, Deter and Eliminate Illegal,		
89 The Government of Argentina	Unreported and Unregulated Fishing (PAN-INDNR)	\$	-
	Enhancing knowledge and reinforcing training on "Marine	•	
	Spatial Planning" to ensure an efficient and sustainable use of		
90 The Government of Argentina	marine resources.	\$	-
91 The Government of Belgium	Fishnet recycling pilot project Belgium	\$	20 000
	Study preconditions offshore energy - protected areas Belgian		
92 The Government of Belgium	part of the North Sea	\$	-
93 The Government of Belgium	30x30 - protect 30% of the ocean by 2030	\$	-
94 The Government of Belgium	Revision Belgian Marine Environment Legislation Canada commits \$8.3 million to support retrieval of ghost gear	\$	-
95 The Government of Canada	from the ocean in 2020-2022	ć	8 300 000
96 The Government of Canada	Canada's ratification of the Port State Measures Agreement	\$	8 300 000
50 The dovernment of editada	Canada commits to conserving 10 percent of coastal and	Ŷ	
	marine areas through effectively managed networks of		
	protected areas and other effective area-based conservation		
97 The Government of Canada	measures by 2020	\$	-
	A new Marine Protected Area at the eastern tip of the Gaspé		
98 The Government of Canada	Peninsula	\$	-
	Coastal Environmental Baseline Program - \$50.8 million over 5		
	years to collect comprehensive data on the state of 6 marine		
99 The Government of Canada	ecosystems in Canada	\$	50 800 000
100 The Courses of Courses	New marine refuges in the Howe Sound to protect glass	ć	
100 The Government of Canada	sponge reefs	\$	-
	Canada commits \$8.2 million in funding to Quebec universities		
101 The Government of Canada	for vital research to better understand and respond to oil spills	\$	8 200 000
102 The Government of Canada	Canada commits to a ban on shark finning by 2019	\$	
	Canada adopts a new approach to marine conservation,	*	
	including protection standards to better conserve sensitive and		
103 The Government of Canada	important parts of our oceans	\$	-
	Establishment of the Tuvaijuittuq Marine Protected Area		
104 The Government of Canada	(MPA)	\$	-
	Government of Canada partners with Global Fishing Watch in		
	the fight against illegal, unreported and unregulated (IUU)		
105 The Government of Canada	fishing	\$	-
	Canada is formally launching the Canada Nature Fund for		
100 The Covernment of Const-	Aquatic Species at Risk: a \$55 million investment over five	ć	FF 000 000
106 The Government of Canada	years to support the recovery of aquatic species at risk	\$	55 000 000
107 The Government of Canada	Canada launches satellites to protect and navigate Canadian waters	\$	
107 the Government of Callaua	Waters	ې	-
	Canada announces \$12.6 million in funding over four vears to		
	Canada announces \$12.6 million in funding over four years to Ocean Networks Canada (ONC), a national network of ocean		
108 The Government of Canada		\$	12 600 000

Ch	ieet1	

109 The Government of Canada	Canada ratifies landmark international agreement to prevent unregulated fishing in the central Arctic Ocean	\$	-
	Chile and KSAT commit to start developing and strengthening		
	ways to monitor and surveil the vast Chilean Exclusive		
	Economic Zone, with the view to use the company's global		
110 Ministry of Foreign Affairs of Chile	network of antennas and unique portfolio of satellite options.	\$	-
	Designating the northern Øresund (the Sound) as an MPA		
111 The Government of Denmark	under the marine framework strategy directive	\$	-
	Germany commits for the development of sustainable		
112 The Government of Germany	maritime and marine technologies	\$	14 000 000
	Greece will compile Special Environmental Studies for all		
113 Hellenic Ministry of Environment and Energy	NATURA 2000 Sites by the end of 2021	\$	-
	Greece will develop its National Maritime Spatial Strategy in		
114 Hellenic Ministry of Environment and Energy	2020	\$	-
	Indonesia announced that it will designates 700,000 hectare of		
	machesia announced that it win designates 700,000 nectare of marine conservation areas in 2020 and allocate 6.68 million		
	USD in its national budget to support the creation of new MPAs		
	and enhance management effectiveness of existing MPAs		
	through activities such as capacity building, biophysics and		
Marine Research Center, Ministry of Marine Affairs	socio-economic monitoring, control and surveillance, as well as		
115 and Fisheries	facilities and infrastructure improvement.	\$	6 680 000
	lacinties and initiasti deture improvement.	Ŷ	0 000 000
	Considering the significant value of inland fisheries, Indonesia		
	had committed to conduct stock assessment in Inland water		
	using a verified and standard method both from scientific and		
	practical overview. It has been three years and the result will		
	be the foundation of sustainable use of inland fisheries in		
	Indonesia. Inland fisheries stock assessments are not only		
	important to increase its visibility for policy makers but also		
	essential for science-based fisheries management. Indonesia		
	put serious attention to this assessment for the last three years		
	by employing a standard method. By 2020, Indonesia commit		
Marine Research Center, Ministry of Marine Affairs	to continue stock assessment in inland waters with the budget		
116 and Fisheries	of 705,000 USD.	\$	705 000
	Indonesia through Indonesian Agency for Meteorology,		
	Climatology, and Geophysics (BMKG) announced its		
	commitment to extend the projects of "Enhancement of Ocean		
	Forecasting System to Support Maritime Disaster Risk		
	Reduction" in 2019-2024 with 121 Million USD from national		
	budget. The project will install met-ocean observation		
	equipment in the Indonesian Ocean Region, conduct		
	continuous and real time data monitoring of marine		
	meteorological condition, build a high-resolution ocean		
117 National Ocean Balling Constantiat, Cabinat Office	forecast system (The Design for Connection Duilding of the Connection of		#VALUE!
National Ocean Policy Secretariat, Cabinet Office,	The Project for Capacity Building of the Co-management of Fisheries Resources in West Africa Countries	\$	2 000 000
118 Government of Japan	The Project for Enhancing Livelihoods, Food Security and	Ş	3 000 000
	Maritime Safety through Increased Resilience of Fishing		
National Ocean Policy Secretariat, Cabinet Office,	Communities Dependent on Coral Reef Fisheries in the African		
		¢	4 400 000
	Coastal Countries of the Indian Ocean	\$	4 400 000
119 Government of Japan	Coastal Countries of the Indian Ocean WCPFC Project on Capacity Building in Fisheries Statistics,	\$	4 400 000
119 Government of Japan National Ocean Policy Secretariat, Cabinet Office,	Coastal Countries of the Indian Ocean WCPFC Project on Capacity Building in Fisheries Statistics, Regulation and Enforcement FOR SMALL ISLAND DEVELOPING		
119 Government of Japan	Coastal Countries of the Indian Ocean WCPFC Project on Capacity Building in Fisheries Statistics, Regulation and Enforcement FOR SMALL ISLAND DEVELOPING STATES	\$ \$	
119 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 120 Government of Japan	Coastal Countries of the Indian Ocean WCPFC Project on Capacity Building in Fisheries Statistics, Regulation and Enforcement FOR SMALL ISLAND DEVELOPING STATEs The Project for Enhancement of Capability of Philippine Coast		
119 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 120 Government of Japan National Ocean Policy Secretariat, Cabinet Office,	Coastal Countries of the Indian Ocean WCPFC Project on Capacity Building in Fisheries Statistics, Regulation and Enforcement FOR SMALL ISLAND DEVELOPING STATEs The Project for Enhancement of Capability of Philippine Coast Guard on Vessel Operation, Maintenance Planning, and	\$	230 000
119 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 120 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 121 Government of Japan	Coastal Countries of the Indian Ocean WCPFC Project on Capacity Building in Fisheries Statistics, Regulation and Enforcement FOR SMALL ISLAND DEVELOPING STATEs The Project for Enhancement of Capability of Philippine Coast		230 000
119 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 120 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 121 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 121 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 121 Government of Japan National Ocean Policy Secretariat, Cabinet Office,	Coastal Countries of the Indian Ocean WCPFC Project on Capacity Building in Fisheries Statistics, Regulation and Enforcement FOR SMALL ISLAND DEVELOPING STATEs The Project for Enhancement of Capability of Philippine Coast Guard on Vessel Operation, Maintenance Planning, and Maritime Law Enforcement	\$ \$	230 000
119 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 120 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 121 Government of Japan	Coastal Countries of the Indian Ocean WCPFC Project on Capacity Building in Fisheries Statistics, Regulation and Enforcement FOR SMALL ISLAND DEVELOPING STATEs The Project for Enhancement of Capability of Philippine Coast Guard on Vessel Operation, Maintenance Planning, and Maritime Law Enforcement The ODA Maritime Instructors' Training Scheme	\$	230 000
119 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 120 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 121 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 122 Government of Japan	Coastal Countries of the Indian Ocean WCPFC Project on Capacity Building in Fisheries Statistics, Regulation and Enforcement FOR SMALL ISLAND DEVELOPING STATEs The Project for Enhancement of Capability of Philippine Coast Guard on Vessel Operation, Maintenance Planning, and Maritime Law Enforcement	\$ \$	230 000 1 300 000 166 000
119 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 120 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 121 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 122 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 122 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 123 Government of Japan National Ocean Policy Secretariat, Cabinet Office,	Coastal Countries of the Indian Ocean WCPFC Project on Capacity Building in Fisheries Statistics, Regulation and Enforcement FOR SMALL ISLAND DEVELOPING STATEs The Project for Enhancement of Capability of Philippine Coast Guard on Vessel Operation, Maintenance Planning, and Maritime Law Enforcement The ODA Maritime Instructors' Training Scheme The Project for Capacity Development of Djibouti Coast Guard	\$ \$ \$	230 000 1 300 000 166 000
119 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 120 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 121 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 122 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 123 Government of Japan	Coastal Countries of the Indian Ocean WCPFC Project on Capacity Building in Fisheries Statistics, Regulation and Enforcement FOR SMALL ISLAND DEVELOPING STATES The Project for Enhancement of Capability of Philippine Coast Guard on Vessel Operation, Maintenance Planning, and Maritime Law Enforcement The ODA Maritime Instructors' Training Scheme The Project for Capacity Development of Djibouti Coast Guard Phase III	\$ \$ \$	230 000 1 300 000 166 000 4 700 000
119 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 120 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 121 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 122 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 123 Government of Japan National Ocean Policy Secretariat, Cabinet Office,	Coastal Countries of the Indian Ocean WCPFC Project on Capacity Building in Fisheries Statistics, Regulation and Enforcement FOR SMALL ISLAND DEVELOPING STATES The Project for Enhancement of Capability of Philippine Coast Guard on Vessel Operation, Maintenance Planning, and Maritime Law Enforcement The ODA Maritime Instructors' Training Scheme The Project for Capacity Development of Djibouti Coast Guard Phase III The Project for Formation of a Center of Excellence for Marine	\$ \$ \$	230 000 1 300 000 166 000 4 700 000
119 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 120 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 121 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 123 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 123 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 124 Government of Japan	Coastal Countries of the Indian Ocean WCPFC Project on Capacity Building in Fisheries Statistics, Regulation and Enforcement FOR SMALL ISLAND DEVELOPING STATEs The Project for Enhancement of Capability of Philippine Coast Guard on Vessel Operation, Maintenance Planning, and Maritime Law Enforcement The ODA Maritime Instructors' Training Scheme The Project for Capacity Development of Djibouti Coast Guard Phase III The Project for Formation of a Center of Excellence for Marine Plastic Pollution Studies in the Southeast Asian Seas	\$ \$ \$	230 000 1 300 000 166 000 4 700 000 3 000 000
119 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 120 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 121 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 122 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 123 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 123 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 124 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 124 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 124 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 124 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 125 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 126 Government of Japan National Ocean Policy Secretariat, Cabinet Office,	Coastal Countries of the Indian Ocean WCPFC Project on Capacity Building in Fisheries Statistics, Regulation and Enforcement FOR SMALL ISLAND DEVELOPING STATEs The Project for Enhancement of Capability of Philippine Coast Guard on Vessel Operation, Maintenance Planning, and Maritime Law Enforcement The ODA Maritime Instructors' Training Scheme The Project for Capacity Development of Djibouti Coast Guard Phase III The Project for Formation of a Center of Excellence for Marine Plastic Pollution Studies in the Southeast Asian Seas Capacity Building for Foreign Coast Guard Agencies by the	\$ \$ \$ \$ \$	230 000 1 300 000 166 000 4 700 000 3 000 000
119 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 120 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 121 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 122 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 123 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 123 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 124 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 125 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 125 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 125 Government of Japan	Coastal Countries of the Indian Ocean WCPFC Project on Capacity Building in Fisheries Statistics, Regulation and Enforcement FOR SMALL ISLAND DEVELOPING STATEs The Project for Enhancement of Capability of Philippine Coast Guard on Vessel Operation, Maintenance Planning, and Maritime Law Enforcement The ODA Maritime Instructors' Training Scheme The Project for Capacity Development of Djibouti Coast Guard Phase III The Project for Formation of a Center of Excellence for Marine Plastic Pollution Studies in the Southeast Asian Seas Capacity Building for Foreign Coast Guard Agencies by the Mobile Cooperation Team	\$ \$ \$ \$ \$	230 000 1 300 000 166 000 4 700 000 3 000 000 2 000 000
 119 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 120 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 121 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 122 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 123 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 124 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 125 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 125 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 125 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 	Coastal Countries of the Indian Ocean WCPFC Project on Capacity Building in Fisheries Statistics, Regulation and Enforcement FOR SMALL ISLAND DEVELOPING STATES The Project for Enhancement of Capability of Philippine Coast Guard on Vessel Operation, Maintenance Planning, and Maritime Law Enforcement The ODA Maritime Instructors' Training Scheme The Project for Capacity Development of Djibouti Coast Guard Phase III The Project for Formation of a Center of Excellence for Marine Plastic Pollution Studies in the Southeast Asian Seas Capacity Building for Foreign Coast Guard Agencies by the Mobile Cooperation Team PICES project on "Building capacity for coastal monitoring by	\$ \$ \$ \$ \$ \$	230 000 1 300 000 166 000 4 700 000 3 000 000 2 000 000
119 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 120 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 121 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 122 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 123 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 123 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 124 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 125 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 125 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 126 Government of Japan	Coastal Countries of the Indian Ocean WCPFC Project on Capacity Building in Fisheries Statistics, Regulation and Enforcement FOR SMALL ISLAND DEVELOPING STATEs The Project for Enhancement of Capability of Philippine Coast Guard on Vessel Operation, Maintenance Planning, and Maritime Law Enforcement The ODA Maritime Instructors' Training Scheme The Project for Capacity Development of Djibouti Coast Guard Phase III The Project for Formation of a Center of Excellence for Marine Plastic Pollution Studies in the Southeast Asian Seas Capacity Building for Foreign Coast Guard Agencies by the Mobile Cooperation Team PICES project on "Building capacity for coastal monitoring by local small-scale fishers" fostering mutual understanding and promoting communication	\$ \$ \$ \$ \$ \$	230 000 1 300 000 166 000 4 700 000 3 000 000 2 000 000
119 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 120 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 121 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 122 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 123 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 124 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 125 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 125 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 126 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 126 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 126 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 126 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 127 Government of Japan	Coastal Countries of the Indian Ocean WCPFC Project on Capacity Building in Fisheries Statistics, Regulation and Enforcement FOR SMALL ISLAND DEVELOPING STATEs The Project for Enhancement of Capability of Philippine Coast Guard on Vessel Operation, Maintenance Planning, and Maritime Law Enforcement The ODA Maritime Instructors' Training Scheme The Project for Capacity Development of Djibouti Coast Guard Phase III The Project for Formation of a Center of Excellence for Marine Plastic Pollution Studies in the Southeast Asian Seas Capacity Building for Foreign Coast Guard Agencies by the Mobile Cooperation Team PICES project on "Building capacity for coastal monitoring by local small-scale fishers" fostering mutual understanding and promoting communication among coast guard agencies of Asian countries by "Maritime	\$ \$ \$ \$ \$ \$ \$	230 000 1 300 000 166 000 4 700 000 3 000 000 2 000 000 73 000
119 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 120 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 121 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 122 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 123 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 124 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 125 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 125 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 126 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 126 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 126 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 127 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 127 Government of Japan	Coastal Countries of the Indian Ocean WCPFC Project on Capacity Building in Fisheries Statistics, Regulation and Enforcement FOR SMALL ISLAND DEVELOPING STATES The Project for Enhancement of Capability of Philippine Coast Guard on Vessel Operation, Maintenance Planning, and Maritime Law Enforcement The ODA Maritime Instructors' Training Scheme The Project for Capacity Development of Djibouti Coast Guard Phase III The Project for Formation of a Center of Excellence for Marine Plastic Pollution Studies in the Southeast Asian Seas Capacity Building for Foreign Coast Guard Agencies by the Mobile Cooperation Team PICES project on "Building capacity for coastal monitoring by local small-scale fishers" fostering mutual understanding and promoting communication among coast guard agencies of Asian countries by "Maritime Safety and Security Policy Program"	\$ \$ \$ \$ \$ \$	230 000 1 300 000 166 000 4 700 000 3 000 000 2 000 000 73 000
119 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 120 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 121 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 122 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 123 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 124 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 125 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 125 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 126 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 126 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 126 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 127 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 127 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 127 Government of Japan National Ocean Policy Secretariat, Cabinet Office,	Coastal Countries of the Indian Ocean WCPFC Project on Capacity Building in Fisheries Statistics, Regulation and Enforcement FOR SMALL ISLAND DEVELOPING STATES The Project for Enhancement of Capability of Philippine Coast Guard on Vessel Operation, Maintenance Planning, and Maritime Law Enforcement The ODA Maritime Instructors' Training Scheme The Project for Capacity Development of Djibouti Coast Guard Phase III The Project for Formation of a Center of Excellence for Marine Plastic Pollution Studies in the Southeast Asian Seas Capacity Building for Foreign Coast Guard Agencies by the Mobile Cooperation Team PICES project on "Building capacity for coastal monitoring by local small-scale fishers" fostering mutual understanding and promoting communication among coast guard agencies of Asian countries by "Maritime Safety and Security Policy Program"	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	230 000 1 300 000 166 000 4 700 000 2 000 000 73 000 730 000
119 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 120 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 121 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 122 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 123 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 124 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 125 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 125 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 126 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 126 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 126 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 127 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 127 Government of Japan	Coastal Countries of the Indian Ocean WCPFC Project on Capacity Building in Fisheries Statistics, Regulation and Enforcement FOR SMALL ISLAND DEVELOPING STATES The Project for Enhancement of Capability of Philippine Coast Guard on Vessel Operation, Maintenance Planning, and Maritime Law Enforcement The ODA Maritime Instructors' Training Scheme The Project for Capacity Development of Djibouti Coast Guard Phase III The Project for Formation of a Center of Excellence for Marine Plastic Pollution Studies in the Southeast Asian Seas Capacity Building for Foreign Coast Guard Agencies by the Mobile Cooperation Team PICES project on "Building capacity for coastal monitoring by local small-scale fishers" fostering mutual understanding and promoting communication among coast guard agencies of Asian countries by "Maritime Safety and Security Policy Program" SEAFDEC Project on Promotion of Sustainable Fisheries in Southeast Asia	\$ \$ \$ \$ \$ \$ \$	230 000 1 300 000 166 000 4 700 000 3 000 000 2 000 000 73 000 730 000
 119 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 120 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 121 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 122 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 123 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 124 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 125 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 126 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 126 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 127 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 127 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 128 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 127 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 128 Government of Japan 	Coastal Countries of the Indian Ocean WCPFC Project on Capacity Building in Fisheries Statistics, Regulation and Enforcement FOR SMALL ISLAND DEVELOPING STATES The Project for Enhancement of Capability of Philippine Coast Guard on Vessel Operation, Maintenance Planning, and Maritime Law Enforcement The ODA Maritime Instructors' Training Scheme The Project for Capacity Development of Djibouti Coast Guard Phase III The Project for Formation of a Center of Excellence for Marine Plastic Pollution Studies in the Southeast Asian Seas Capacity Building for Foreign Coast Guard Agencies by the Mobile Cooperation Team PICES project on "Building capacity for coastal monitoring by local small-scale fishers" fostering mutual understanding and promoting communication among coast guard agencies of Asian countries by "Maritime StaFDEC Project on Promotion of Sustainable Fisheries in Southeast Asia Promotion of cooperation with other Coast Guard	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	230 000 1 300 000 166 000 4 700 000 3 000 000 2 000 000 73 000 730 000
 119 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 120 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 121 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 122 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 123 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 124 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 125 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 126 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 126 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 127 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 128 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 128 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 128 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 128 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 128 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 	Coastal Countries of the Indian Ocean WCPFC Project on Capacity Building in Fisheries Statistics, Regulation and Enforcement FOR SMALL ISLAND DEVELOPING STATES The Project for Enhancement of Capability of Philippine Coast Guard on Vessel Operation, Maintenance Planning, and Maritime Law Enforcement The ODA Maritime Instructors' Training Scheme The Project for Capacity Development of Djibouti Coast Guard Phase III The Project for Formation of a Center of Excellence for Marine Plastic Pollution Studies in the Southeast Asian Seas Capacity Building for Foreign Coast Guard Agencies by the Mobile Cooperation Team PICES project on "Building capacity for coastal monitoring by local small-scale fishers" fostering mutual understanding and promoting communication among coast guard agencies of Asian countries by "Maritime Safety and Security Policy Program" SEAFDEC Project on Promotion of Sustainable Fisheries in Southeast Asia Promotion of cooperation with other Coast Guard organizations by JCG academy training ship "KOJIMA" and	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	230 000 1 300 000 166 000 4 700 000 3 000 000 73 000 73 000 1 830 000
 119 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 120 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 121 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 122 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 123 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 124 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 125 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 126 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 126 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 127 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 128 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 128 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 128 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 128 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 128 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 128 Government of Japan 	Coastal Countries of the Indian Ocean WCPFC Project on Capacity Building in Fisheries Statistics, Regulation and Enforcement FOR SMALL ISLAND DEVELOPING STATES The Project for Enhancement of Capability of Philippine Coast Guard on Vessel Operation, Maintenance Planning, and Maritime Law Enforcement The ODA Maritime Instructors' Training Scheme The Project for Capacity Development of Djibouti Coast Guard Phase III The Project for Formation of a Center of Excellence for Marine Plastic Pollution Studies in the Southeast Asian Seas Capacity Building for Foreign Coast Guard Agencies by the Mobile Cooperation Team PICES project on "Building capacity for coastal monitoring by local small-scale fishers" fostering mutual understanding and promoting communication among coast guard agencies of Asian countries by "Maritime Safety and Security Policy Program" SEAFDEC Project on Promotion of Sustainable Fisheries in Southeast Asia Promotion of cooperation with other Coast Guard organizations by JCG academy training ship "KOJIMA" and boarding training for Asian Coast Guard officers.	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	230 000 1 300 000 166 000 4 700 000 3 000 000 2 000 000 73 000 730 000 1 830 000
119 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 120 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 121 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 122 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 123 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 124 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 125 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 125 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 126 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 127 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 127 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 128 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 128 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 128 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 129 Governmen	Coastal Countries of the Indian Ocean WCPFC Project on Capacity Building in Fisheries Statistics, Regulation and Enforcement FOR SMALL ISLAND DEVELOPING STATES The Project for Enhancement of Capability of Philippine Coast Guard on Vessel Operation, Maintenance Planning, and Maritime Law Enforcement The ODA Maritime Instructors' Training Scheme The Project for Capacity Development of Djibouti Coast Guard Phase III The Project for Formation of a Center of Excellence for Marine Plastic Pollution Studies in the Southeast Asian Seas Capacity Building for Foreign Coast Guard Agencies by the Mobile Cooperation Team PICES project on "Building capacity for coastal monitoring by local small-scale fishers" fostering mutual understanding and promoting communication among coast guard agencies of Asian countries by "Maritime Safety and Security Policy Program" SEAFDEC Project on Promotion of Sustainable Fisheries in Southeast Asia Promotion of cooperation with other Coast Guard organizations by JCG academy training ship "KOJIMA" and boarding training for Asian Coast Guard Marine plastic litter in	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	230 000 1 300 000 166 000 4 700 000 2 000 000 73 000 730 000 1 830 000 450 000
119 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 120 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 121 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 122 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 123 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 124 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 125 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 126 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 127 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 128 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 129 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 129 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 129 Government of Japan	Coastal Countries of the Indian Ocean WCPFC Project on Capacity Building in Fisheries Statistics, Regulation and Enforcement FOR SMALL ISLAND DEVELOPING STATES The Project for Enhancement of Capability of Philippine Coast Guard on Vessel Operation, Maintenance Planning, and Maritime Law Enforcement The ODA Maritime Instructors' Training Scheme The Project for Capacity Development of Djibouti Coast Guard Phase III The Project for Formation of a Center of Excellence for Marine Plastic Pollution Studies in the Southeast Asian Seas Capacity Building for Foreign Coast Guard Agencies by the Mobile Cooperation Team PICES project on "Building capacity for coastal monitoring by local small-scale fishers" fostering mutual understanding and promoting communication among coast guard agencies of Asian countries by "Maritime Safety and Security Policy Program" SEAFDEC Project on Promotion of Sustainable Fisheries in Southeast Asia Promotion of cooperation with other Coast Guard organizations by JCG academy training ship "KOJIMA" and boarding training for Asian Coast Guard officers.	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	230 000 1 300 000 166 000 4 700 000 2 000 000 73 000 730 000 1 830 000 450 000
119 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 120 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 121 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 122 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 123 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 123 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 125 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 126 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 126 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 127 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 128 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 129 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 129 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 129 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 129 Governmen	Coastal Countries of the Indian Ocean WCPFC Project on Capacity Building in Fisheries Statistics, Regulation and Enforcement FOR SMALL ISLAND DEVELOPING STATEs The Project for Enhancement of Capability of Philippine Coast Guard on Vessel Operation, Maintenance Planning, and Maritime Law Enforcement The ODA Maritime Instructors' Training Scheme The Project for Capacity Development of Djibouti Coast Guard Phase III The Project for Formation of a Center of Excellence for Marine Plastic Pollution Studies in the Southeast Asian Seas Capacity Building for Foreign Coast Guard Agencies by the Mobile Cooperation Team PICES project on "Building capacity for coastal monitoring by local small-scale fishers" fostering mutual understanding and promoting communication among coast guard agencies of Asian countries by "Maritime Safety and Security Policy Program" SEAFDEC Project on Promotion of Sustainable Fisheries in Southeast Asia Promotion of cooperation with other Coast Guard organizations by JCG academy training ship "KOJIMA" and boarding training for Asian Coast Guard Officers. Promotion of countermeasures against marine plastic litter in Southeast Asia and India	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	230 000 1 300 000 1 66 000 4 700 000 3 000 000 2 000 000 73 000 1 830 000 1 830 000 1 100 000 1 100 000
119 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 120 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 121 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 122 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 123 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 123 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 125 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 125 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 126 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 127 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 128 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 129 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 129 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 130 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 130 Governmen	Coastal Countries of the Indian Ocean WCPFC Project on Capacity Building in Fisheries Statistics, Regulation and Enforcement FOR SMALL ISLAND DEVELOPING STATES The Project for Enhancement of Capability of Philippine Coast Guard on Vessel Operation, Maintenance Planning, and Maritime Law Enforcement The ODA Maritime Instructors' Training Scheme The Project for Capacity Development of Djibouti Coast Guard Phase III The Project for Formation of a Center of Excellence for Marine Plastic Pollution Studies in the Southeast Asian Seas Capacity Building for Foreign Coast Guard Agencies by the Mobile Cooperation Team PICES project on "Building capacity for coastal monitoring by local small-scale fishers" fostering mutual understanding and promoting communication among coast guard agencies of Asian countries by "Maritime Safety and Security Policy Program" SEAFDEC Project on Promotion of Sustainable Fisheries in Southeast Asia Promotion of cooperation with other Coast Guard organizations by JCG academy training ship "KOJIMA" and boarding training for Asian Coast Guard Marine plastic litter in	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	230 000 1 300 000 1 66 000 4 700 000 3 000 000 2 000 000 73 000 1 830 000 1 830 000 1 100 000 1 100 000
119 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 120 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 121 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 122 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 123 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 124 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 125 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 126 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 127 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 128 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 129 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 129 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 130 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 131 Government of Japan National Ocean Policy Secretariat, Cabinet Office,	Coastal Countries of the Indian Ocean WCPFC Project on Capacity Building in Fisheries Statistics, Regulation and Enforcement FOR SMALL ISLAND DEVELOPING STATES The Project for Enhancement of Capability of Philippine Coast Guard on Vessel Operation, Maintenance Planning, and Maritime Law Enforcement The ODA Maritime Instructors' Training Scheme The Project for Capacity Development of Djibouti Coast Guard Phase III The Project for Formation of a Center of Excellence for Marine Plastic Pollution Studies in the Southeast Asian Seas Capacity Building for Foreign Coast Guard Agencies by the Mobile Cooperation Team PICES project on "Building capacity for coastal monitoring by local small-scale fishers" fostering mutual understanding and promoting communication among coast guard agencies of Asian countries by "Maritime Safety and Security Policy Program" SEAFDEC Project on Promotion of Sustainable Fisheries in Southeast Asia Promotion of cooperation with other Coast Guard organizations by JCG academy training ship "KOJIMA" and boarding training for Asian Coast Guard officers. Promotion of countermeasures against marine plastic litter in Southeast Asia and India	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	230 000 1 300 000 166 000 4 700 000 2 000 000 73 000 730 000 1 830 000 1 830 000 1 100 000 1 000 000
119 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 120 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 121 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 122 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 123 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 124 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 125 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 126 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 127 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 128 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 129 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 129 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 130 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 131 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 131 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 131 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 132 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 133 Government of Japan	Coastal Countries of the Indian Ocean WCPFC Project on Capacity Building in Fisheries Statistics, Regulation and Enforcement FOR SMALL ISLAND DEVELOPING STATES The Project for Enhancement of Capability of Philippine Coast Guard on Vessel Operation, Maintenance Planning, and Maritime Law Enforcement The ODA Maritime Instructors' Training Scheme The Project for Capacity Development of Djibouti Coast Guard Phase III The Project for Formation of a Center of Excellence for Marine Plastic Pollution Studies in the Southeast Asian Seas Capacity Building for Foreign Coast Guard Agencies by the Mobile Cooperation Team PICES project on "Building capacity for coastal monitoring by local small-scale fishers" fostering mutual understanding and promoting communication among coast guard agencies of Asian countries by "Maritime Safety and Security Policy Program" SEAFDEC Project on Promotion of Sustainable Fisheries in Southeast Asia Promotion of cooperation with other Coast Guard organizations by JCG academy training ship "KOJIMA" and boarding training for Asian Coast Guard Micers. Promotion of countermeasures against marine plastic litter in Southeast Asia and India Operation of MDA Situational Indication Linkages (MSIL) Awareness activities for World Tsunami Awareness Day	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	4 400 000 230 000 1 300 000 4 700 000 3 000 000 2 000 000 73 000 730 000 1 830 000 1 830 000 1 100 000 1 000 000
119 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 120 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 121 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 122 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 123 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 124 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 125 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 126 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 127 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 128 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 129 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 129 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 130 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 131 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 131 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 132 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 133 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 134 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 135 Government of Japan	Coastal Countries of the Indian Ocean WCPFC Project on Capacity Building in Fisheries Statistics, Regulation and Enforcement FOR SMALL ISLAND DEVELOPING STATES The Project for Enhancement of Capability of Philippine Coast Guard on Vessel Operation, Maintenance Planning, and Maritime Law Enforcement The ODA Maritime Instructors' Training Scheme The Project for Capacity Development of Djibouti Coast Guard Phase III The Project for Formation of a Center of Excellence for Marine Plastic Pollution Studies in the Southeast Asian Seas Capacity Building for Foreign Coast Guard Agencies by the Mobile Cooperation Team PICES project on "Building capacity for coastal monitoring by local small-scale fishers" fostering mutual understanding and promoting communication among coast guard agencies of Asian countries by "Maritime Safety and Security Policy Program" SEAFDEC Project on Promotion of Sustainable Fisheries in Southeast Asia Promotion of cooperation with other Coast Guard organizations by JCG academy training ship "KOJIMA" and boarding training for Asian Coast Guard Officers. Promotion of contermeasures against marine plastic litter in Southeast Asia and India Operation of MDA Situational Indication Linkages (MSIL) Awareness activities for World Tsunami Awareness Day Safety of navigation and environmental protection in the	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	230 000 1 300 000 166 000 4 700 000 3 000 000 2 000 000 73 000 1 830 000 1 830 000 1 100 000 1 000 000 12 000 000
119 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 120 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 121 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 122 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 123 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 124 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 125 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 126 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 127 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 128 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 129 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 129 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 130 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 131 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 131 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 131 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 132 Government of Japan National Ocean Policy Secretariat, Cabinet Office, 133 Government of Japan	Coastal Countries of the Indian Ocean WCPFC Project on Capacity Building in Fisheries Statistics, Regulation and Enforcement FOR SMALL ISLAND DEVELOPING STATES The Project for Enhancement of Capability of Philippine Coast Guard on Vessel Operation, Maintenance Planning, and Maritime Law Enforcement The ODA Maritime Instructors' Training Scheme The Project for Capacity Development of Djibouti Coast Guard Phase III The Project for Formation of a Center of Excellence for Marine Plastic Pollution Studies in the Southeast Asian Seas Capacity Building for Foreign Coast Guard Agencies by the Mobile Cooperation Team PICES project on "Building capacity for coastal monitoring by local small-scale fishers" fostering mutual understanding and promoting communication among coast guard agencies of Asian countries by "Maritime Safety and Security Policy Program" SEAFDEC Project on Promotion of Sustainable Fisheries in Southeast Asia Promotion of cooperation with other Coast Guard organizations by JCG academy training ship "KOJIMA" and boarding training for Asian Coast Guard Micers. Promotion of countermeasures against marine plastic litter in Southeast Asia and India Operation of MDA Situational Indication Linkages (MSIL) Awareness activities for World Tsunami Awareness Day	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	230 000 1 300 000 166 000 4 700 000 2 000 000 73 000 730 000 1 830 000 450 000 1 100 000 1 000 000

National Ocean Policy Secretariat, Cabinet Office, 135 Government of Japan	Knowledge Co-Creation Program on Maritime Search and Rescue, Disaster Prevention and Environment Protection	\$	1 600 000
National Ocean Policy Secretariat, Cabinet Office,			
136 Government of Japan	Coral Reef Ecosystem Conservation Strengthening the capacity of maritime law enforcement	\$	290 000
National Ocean Policy Secretariat, Cabinet Office, 137 Government of Japan	through cooperation with UNODC (United Nations Office on Drugs and Crime)	\$	25 000 000
National Ocean Policy Secretariat, Cabinet Office,			
138 Government of Japan	National Action Plan for Marine Plastic Litter	\$	34 300 000
National Ocean Policy Secretariat, Cabinet Office, 139 Government of Japan	FAO Project on improved fisheries management for sustainable use of marine living resources in the face of changing systems	\$	384 000
National Ocean Policy Secretariat, Cabinet Office,	International cooperation relating to JMA's Himawari		
140 Government of Japan	geostationary meteorological satellites Changes to the Basic Policy on the Comprehensive and	\$	27 980 000
National Ocean Policy Secretariat, Cabinet Office, 141 Government of Japan	Effective Promotion of Measures Against Articles that Drift Ashore	\$	34 300 000
National Ocean Policy Secretariat, Cabinet Office,	Studies on the foreign fisheries activities around the Japanese		
142 Government of Japan National Ocean Policy Secretariat, Cabinet Office,	EEZ.	\$	300 000
143 Government of Japan National Ocean Policy Secretariat, Cabinet Office,	LNG bunkering base building Oceanographic observation using research vessels and Argo	\$	900 000 000
144 Government of Japan National Ocean Policy Secretariat, Cabinet Office,	floats ICCAT Contribution -Japan Capacity-Building Assistance	\$	6 660 000
145 Government of Japan	Project(JCAP)-	\$	109 000
National Ocean Policy Secretariat, Cabinet Office, 146 Government of Japan	Research and development of Ocean acidification, Marine biodiversity and microplastics	\$	1 000 000
	Acquisition of an oceanographic and multipurpose vessel for		
147 The Government of Morocco 148 The Government of Myanmar	fisheries research within the framework of climate change Management and Conservation Zone	\$ \$	61 000 000
148 The Government of New Zealand	Pacific Community Centre for Ocean Science	\$ \$	2 840 000
	Te Pātuitanga Ahumoana a Kiwa/Partnerships in Pacific		
150 The Government of New Zealand 151 The Government of Norway	Fisheries Full scale carbon capture and storage (CCS) project	\$ \$	2 840 000 23 600 000
	Support for the Blue Justice initiative to prevent and detect	ç	23 000 000
152 The Government of Norway	fisheries crime	\$	1 500 000
153 The Government of Norway	Integrated, ecosystem-based management of the oceans through PROBLUE	\$	5 000 000
154 The Government of Norway	Investing in offshore clean energy	\$	253 000 000
155 The Government of Norway	Support Project on Food from the Ocean with UDS 11 mill	\$	11 000 000
156 The Government of Norway 157 The Government of Norway	Establishment of the Ocean for Development programme Norway will work for a global agreement on marine plastic litter and microplastics by 2023	\$ \$	2 700 000
150 The Covernment of Nervey	Support for the UN Decade of Ocean Science in 2019 and 2020	\$	405 000
158 The Government of Norway 159 The Government of Norway	Addressing the problem of plastic litter from ships	\$ \$	495 000 5 500 000
	Norway pledges to help successfully conclude the fisheries		
160 The Government of Norway 161 The Government of Norway	subsidies negotiations in the WTO Pilot project for mapping of the seabed near the coast	\$ \$	9 300 000
162 The Government of Norway	Plan for marine protected areas	\$	-
	USD 5.5 million increase in allocation to the Fish for		
163 The Government of Norway	Development Programme for 2020-2021 Towards a prohibition against two persistent organic	\$	5 500 000
164 The Government of Norway	pollutants, PFHxS and Dechlorane Plus	\$	-
	Increase in support for implementation of the Port States		
165 The Government of Norway	Measures Agreement in 2020 USD 6 million for the pre-project phase for Ocean Space	\$	2 200 000
166 The Government of Norway	Laboratories	\$	6 000 000
167 The Government of Norway	Promoting green shipping nationally and internationally	\$	16 500 000
	Supreme Decree that aims to bolster the implementation of	ç	10 300 000
168 The Government of Peru	Agreement on Port State Measures	\$	-
	Subscription of the Memorandum of Understanding between		
169 The Government of Peru	the Marine Institute of Peru and The Ocean Foundation	\$	500 000
	Reduce by 50% the use of plastic bags and by 100% the		
170 The Government of Peru	manufacturing, for human consumption, of polystyrene containers and glasses by December 2021	\$	-
171 The Government of Peru	National Maritime Policy	\$	-
	Creation of a new Marine Reserve of Fishing Interest in Sa		
172 The Government of Spain	Dragonera Island, expanding the size of the Spanish Network of Marine Reserves of Fishing Interest	\$	20 000 000
	Spain will analyse the vulnerability to climate change of	•	
172 The Government of Spain	habitats and marine species of Community interest in 2020-	ć	190.000
173 The Government of Spain	2021, with a budget of 180,000 euros Spain is committed to strengthen its cooperation with western	\$	180 000
	African Countries with regards to the use of scientific		
174 The Covernment of Spain	knowledge as the basis for the sustainable use of fishery	ć	coo ooo
174 The Government of Spain	resources. Spain will invest 25 million euros in the coming years (before	\$	600 000
	2022) to monitor the environmental status of the marine		
175 The Government of Spain	environment and marine protected areas	\$	25 000 000
	Spain will develop 5 pilot projects on climate change		
	adaptation measures in marine protected areas of the Natura		
176 The Government of Spain	2000 Network before 2024, with a budget of 150.000 euros	\$	150 000

Genome a control and part part of any part part is any part part of any part part of any pa	177 The Government of Spain	Spain announces strengthening international cooperation mechanisms for fighting IUU Spain will declare 9 new Marine Protected Areas before 2024	\$	200 000
Spain will invest 1 million euros before 2022 in studies related to the collisions of stops with ectoreasis in the circla areas of the collisions of stops with ectoreasis in the circla areas of the collisions of stops with ectoreasis in the circla areas of the collisions of stops with ectoreasis in the circla areas of the collisions of stops with ectoreasis in the circla areas of the collisions of stops with ectoreasis and market the long term management of Mindre 1000 and the collisions of the long term management of Mindre 1000 and the stops with more the collisions of the mindre stops and the collisions and of	178 The Government of Spain	following a scientific and participative process with all sectors	Ś	-
178 The Government of Spain the Carary Marka, and the Batestic Kulanda. S 100.000 180 The Government of Spain Marine Product of Cara. S 40.000 181 The Government of Spain spain will finance GOOD Cara. S 80.000 181 The Government of Spain an adoptation to climate charge in management of Mediterarame. S 80.000 181 The Government of Spain an adoptation to climate charge in marine protected areash in the company will more in the first sup regr (2007) S 0.000 181 The Government of Spain Spain will more in the first sup regr (2007) S 0.000 181 The Government of Spain Spain will more in the first sup regr (2007) S 0.000000 181 The Government of Spain Spain will more in the first sup regr (2007) S 0.000000 181 The Government of Spain Government of Spain Government (2007) S 0.000000 183 The Government of Swaden Government of Swaden Government (2007) S 9.000000 183 The Government of the United Kingdom UK Government (2017) S 9.000000 184 The Government of the United Kingdom UK Government (2017) S 9.000000 187 The Government of the U			-	
in the Government of Spain All france. ISO projects for the conservation of marine booker star, environmental subanishily of the fibring starce. ISO projects for the conservation of marine booker star, environmental subanishily of the fibring starce. ISO projects for the conservation of marine booker star, environmental subanishily of the fibring starce. ISO projects for the conservation of marine booker star (secons program with more thanks started starter sceneer program with more thanks starter and starter sceneer and starter sceneer starter sceneer starter sceneer program with more thanks starter sceneer sceneer starter sceneer starter sceneer starter sceneer sc	179 The Government of Spain	•	\$	1 000 000
Span will finance 150 projects for the conservation of manne baddwersky, environmental sustainability of the fising sector, and adaptation to disturb change in manice projected at analy an amount of smith or uses in 2020-2021 \$ 8 000.000 181 The Government of Spain Spain will devide a main clutters of some and sustainable marine ecosystems in actions for clean and sustainable marine ecosystems in a provide some and the uluted kingdom UK Government gives first mailers to sustainable Marine Ecosystems project. 9 200.000 197 The Government of the uluted kingdom UK Government contributes 5.1 millions the Bit The Government of the uluted kingdom UK Government and clutters funds from govern budy the 20 The Government of the uluted kingdom UK Government and contrabutes of 2.1 million to 20 The Government of the uluted kingdom UK Government and contrabutes for million to sustainable Marine 20 The Government of the uluted kingdom UK Government and contrabutes for million to sustainable Marine 20 The Government of the uluted kingdom UK Government and clutters clusters for million				
biodiversity, eviconnesial sustainability of the fishing sector, an amount of Spain Spain amount of Spain first two servers (2020 2021) S 5 0.0000 Spain will develop a marine crise increase program with more than 2,500 participants in the first two servers (2020 2021) S 5 0.00000 Spain will calculate sectors (2020 2021) S 5 0.00000 Spain will calculate sector (2020 2020) S 5 0.00000 Spain will calculate sector (20	180 The Government of Spain	Marine Protected Areas.	\$	40 000
122 The Government of Spain Spain will develop a marke citizen science program with more than 2,500 participants in the first two years (2020-2021) S 123 The Government of Spain Spain will role it less (2000 volunces in a more directs) on the extension for restore marke areas in the comine years (1000 role) S 124 The Government of Spain Spain will role it less (2000 volunces) in a more directs on the ext two years (2000 volunces) in a direct work (2000 volunces) in direct work (2000 volunces) in a direct work (2000 volunces) in a direct work (2000 volunces) in direct work (2000 volunces) in direct work (2000 volunces) in a direct work (2000 volunces) in a direct work (2000 volunces) in direct work (2000 volunces) in a direct work (2000 volunces) in dindin (2000 volunces) in direct work (2000 volunces) in d		biodiversity, environmental sustainability of the fishing sector,		
182 The Government of Spain than 2,500 participants in the first two years (2007-2021) 5 - 183 The Government of Spain marine areas in the coming years (before 2024) 5 100 000 184 The Government of Spain Calibre 12,000 voltimeses in the next two years 5 - 184 The Government of Spain Saveden allocates USD 4.0 million (2013) to support local 5 4 000 000 185 The Government of Sweden Sweden allocates USD 4.0 million (2013) to support local 5 4 000 000 186 The Government of Sweden Wick Covernment gives 6.0 million (2013) to support local 5 4 000 000 187 The Government of the United Kingdom UK Government funct acting to the United Kingdom 5 7 000 000 188 The Government of the United Kingdom UK Government Increase: Commonwealth Clean Ocean 8 800 000 189 The Government of the United Kingdom Allance funding to F2 million to the United Kingdom 5 8 200 000 190 The Government of the United Kingdom The UK Government Combuster 51 million to the United Kingdom 5 2 000 000 191 The Government of the United Kingdom Ext and Carbo Suegarization and Transports 5 3 200 000 192 The Government of the United Kingdom UK Government Lomithac	181 The Government of Spain		\$	8 000 000
133 The Government of Spain main will rain at eas 1, 1500 technicans and officials on the management of marine protected areas in the next two years is a structure in the set 1, 1500 technicans and officials on the distructure is a sevelen allocates (SD 4.0 million (2013) to support local actions for clean and ustainable marine ecosystems in the sevelen allocates (SD 4.0 million (2013) to support local actions for clean and ustainable marine ecosystems in the sevelen allocates (SD 4.0 million (2013) to remediate the sevelen allocates (SD 4.0 million (2013) to remediate the sevelen allocates (SD 4.0 million (2013) to remediate the sevelen allocates (SD 4.0 million (2013) to remediate the sevelen allocates (SD 4.0 million (2013) to remediate the sevelen allocates (SD 4.0 million (2013) to remediate the sevelen allocates (SD 4.0 million (2013) to remediate the sevelen allocates (SD 4.0 million (2013) to remediate the sevelen allocates (SD 4.0 million (2013) to remediate the sevelen allocates (SD 4.0 million (2013) to remediate the sevelen allocates (SD 4.0 million (2013) to remediate (SD 4.0 million (2013) to remediate (SD 4.0 million (2013) to remediate (SD 4.0 million (2014) to severe the s	182 The Government of Spain	than 2,500 participants in the first two years (2020-2021)	\$	-
management of marine protocol area in the next two years is the next	183 The Government of Spain	marine areas in the coming years (before 2024)	\$	100 000
Sweden allocates USB A million (2019) to support local 185 The Government of Sweden Sweden allocates USB A million (2019) to remediate 186 The Government of Sweden environmentally hoar dous shipwrecks \$ 4 30000 187 The Government of the United Kingdom UK Government gives 65 million to support ecosystem \$ \$ 8700000 187 The Government of the United Kingdom UK dovernment contributes 5.5 million to support ecosystem \$ \$ 700000 189 The Government of the United Kingdom UK dovernment contributes 5.5 million to support ecosystem \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	184 The Government of Spain	management of marine protected areas in the next two years	Ś	-
Sweden allicates USD 4.3 million (2019) to remediate				
185 The Government of Sweden environmentally hazardous shipyrecks \$ 4 300 000 187 The Government of the United Kingdom UK Government franzional Climate Finance \$ \$ 187 The Government of the United Kingdom UK doubles international Climate Finance \$ \$ 189 The Government of the United Kingdom UK Government contributes £5.8 million to Sustainable Marine \$ \$ \$ 190 The Government of the United Kingdom UK Government contributes £7.1 million to the \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$<	185 The Government of Sweden	developing states	\$	4 000 000
187 The Government of the United Kingdom research in the West Indian Ocean \$ 8 200 000 188 The Government of the United Kingdom UK doubles international Climate F 3.8 million to Sustainable Marine 7 199 The Government of the United Kingdom EGosystems project 7 800 000 190 The Government of the United Kingdom Halfance funding to £7.7 million to The United Kingdom 8 800 000 191 The Government of the United Kingdom Halfance funding to £7.7 million to the Order STSR Opeict (Ocean Regulation of Climate Stoppet) 8 800 000 192 The Government of the United Kingdom UK Government announces Ofthore Wind Sector Deal 5 25 000 000 193 The Government of the United Kingdom States intrigrated Study (ArcSis) 5 11 300 000 194 The Government of the United Kingdom States intrigrated Study (ArcSis) 5 10 0000 195 The Government of the United Kingdom King Government provides f3.5 million to study the Southern 5 4 900 000 196 The Government of the United Kingdom Cacaal a Communities 5 38 800 000 197 The Government of the United Kingdom UK Government provides f3.5 million to study the Southern 5 4 900 000 198 The Government of the United Kingdom UK Gover	186 The Government of Sweden	environmentally hazardous shipwrecks	\$	4 300 000
UK Government of builted Kingdom Ecosystems project \$ 8 million to Sustainable Marine 5 7 300 000 000 The Government of the United Kingdom 2000 000 000 000 000 000 000 000 000 0	187 The Government of the United Kingdom		\$	8 700 000
189 The Government of the United Kingdom Ecosystems project \$ 7.300.000 190 The Government of the United Kingdom Alliance funding to £70 million \$ 88000.000 191 The Government of the United Kingdom The UK Government contributes £7.1 million to the \$ 8000.000 192 The Government of the United Kingdom UK Government contributes £7.1 million to the \$ 8000.000 192 The Government of the United Kingdom UK Government fundis 'One Ocean Hub' with £20 million to \$ 25.000.000 193 The Government of the United Kingdom UK Government fundis 'One Ocean Hub' with £20 million to \$ 25.000.000 194 The Government of the United Kingdom UK Government fundis 'One Ocean Hub' with £20 million to drive \$ 11.300.000 195 The Government of the United Kingdom UK Government contributes £3.5 million to study the \$ 100.000 196 The Government of the United Kingdom UK Government contributes £3.5 million to study the \$ 4900.000 197 The Government of the United Kingdom UK Government anounces £3.1 million to study the Southern \$ 88800.000 198 The Government of the United Kingdom UK Government anounces £3.1 million to study the Southern \$ 64.000.000 199 The Government of the United Kingdom UK Government anounces £3.1 million to study the Southern \$ 5.0000.000 199 The G	188 The Government of the United Kingdom		\$	-
190 The Government of the United Kingdom Alliance funding to 270 million to the ORCHESTRA project [Ocean Regulation of Climate through 191 The Government of the United Kingdom Heat and Carbon Sequestration and Transports \$ \$ 900 000 192 The Government of the United Kingdom UK Government annources Offshore Wind Sector Deal \$ - 193 The Government of the United Kingdom UK Government funds 'Ore Ocean Hub' with E20 million to 2500 000 194 The Government funds 'Ore Ocean Hub' with E20 million for North Atlantic Climate \$ 2500 000 194 The Government of the United Kingdom UK Government Contributes E3.5 million to study the 11300 000 195 The Government of the United Kingdom Fore are emission shipping \$ 10700 000 196 The Government of the United Kingdom UK Government nortrolutes E3.5 million to study the \$ 4900 000 197 The Government of the United Kingdom UK Government annources E3.1 million to study the Souther \$ 8.800 000 198 The Government of the United Kingdom UK Government annources E3.1 million to study the Souther \$ 4.900 000 199 The Government of the United Kingdom UK Government annources E3.1 million to	189 The Government of the United Kingdom	Ecosystems project	\$	7 300 000
ORCHESTRA project (Ocean Regulation of Climate through 191 The Government of the United Kingdom UK Government announces Offshore Wind Sector Deal \$ 9 193 The Government of the United Kingdom UK Government funds 'One Ocean Hub' with £20 million to \$ 25 000 000 193 The Government of the United Kingdom UK Government allocates 50 million for North Atlantic Climate \$ 1000 000 194 The Government of the United Kingdom UK Government on thipping \$ 1700 000 195 The Government of the United Kingdom The UK Government ontributes ES 5 million to study the \$ 100 000 196 The Government of the United Kingdom Coasta Communities \$ 100 000 197 The Government of the United Kingdom UK Government provides £3, 3000 to support IMO GHG \$ 4 900 000 198 The Government of the United Kingdom Ocean and climate change \$ 8 800 000 199 The Government of the United Kingdom UK Government provides £3, 1million to study the Southern \$ 8 800 000 199 The Government of the United Kingdom Ocean and climate change \$ 8 800 000 190 The Government of the United Kingdom UK Government provides £5, 1 million to science funding to </td <td>190 The Government of the United Kingdom</td> <td></td> <td>\$</td> <td>88 000 000</td>	190 The Government of the United Kingdom		\$	88 000 000
191 The Government of the United Kingdom Heat and Carbon Sequestration and Transports \$ 8 900 000 192 The Government of the United Kingdom The UK Government funds 'One Ocean Hub' with £20 million to \$ 2 193 The Government of the United Kingdom support SDG14 \$ 2 5 0 194 The Government of the United Kingdom System Integrated Study (ACSIS) \$ 1 100 000 195 The Government of the United Kingdom Forward zero emission shipping \$ 1 700 000 195 The Government of the United Kingdom Atlantic Meridional Overturning Circulation (AMOC) \$ 107 00 000 196 The Government of the United Kingdom Coastal communities \$ 4 900 000 197 The Government of the United Kingdom UK Government provides £3.9 million to study the Southen \$ 38 800 199 The Government of the United Kingdom UK Government announces £1.7 million science funding to 20 6 4.00 000 200 The Government of the United Kingdom UK Government announces £1.7 million to study the Southen \$ 4.00 000 201 The Government of the United Kingdom UK Government announces £1.7 million to Changing Arctic 20 000 The Government of the North Atlantic \$ 6.20 0				
The UK Government funds 'One Ocean Hub' with £20 million to 193 The Government of the United Kingdom UK Government allocates £9 million for North Atlantic Climate 194 The Government of the United Kingdom System integrated Study (ACSIS) \$ 11 300 000 195 The Government of the United Kingdom Forward zero emission shipping \$ 1700 000 195 The Government of the United Kingdom Atlantic Meridional Overturning Circulation (AMOC) \$ 1070 0000 196 The Government of the United Kingdom Atlantic Meridional Overturning Circulation (AMOC) \$ 1070 0000 197 The Government of the United Kingdom Coastal communities \$ 4900 000 198 The Government of the United Kingdom UK Government provides £3,000 to support IMO GHG \$ 8800 000 199 The Government of the United Kingdom UK Government provides £3,000 to support IMO GHG \$ 8800 000 200 The Government of the United Kingdom UK Government announces £5.1 million to study the Southern \$ 6400 000 201 The Government of the United Kingdom UK Government announces £5.1 million to Changing Arctic \$ 20 000 000 202 The Government of the United Kingdom UK Government announces £5.1 million to Changing Arctic \$ 6 300 000 203 The Government of the United Kingdom Wanagement of UK Marine Resource	191 The Government of the United Kingdom			8 900 000
193 The Government of the United Kingdom support SDC14 \$ 25 000 000 194 The Government of the United Kingdom System Integrated Study (ACSIS) \$ 11 300 000 195 The Government of the United Kingdom IVK Government published Clean Maritime Plan to drive \$ 7 070 0000 195 The Government of the United Kingdom Atlantic Meridional Overrurning Circulation (AMOC) \$ 107 0700 000 196 The Government of the United Kingdom Atlantic Meridional Overrurning Circulation (AMOC) \$ 4900 000 197 The Government of the United Kingdom IVK Government provides £30,000 to support IMO GHG \$ 4900 000 198 The Government of the United Kingdom IVK Government provides £7 million to study the Southern \$ 8800 000 199 The Government of the United Kingdom UVK Government provides £1 million to tudy the Southern \$ \$ 4000 000 200 The Government of the United Kingdom UVK Government announces £5.1 million science funding to \$ \$ 200 000 000 201 The Government of the United Kingdom UVK Government allocates £12.4 m to the Sustainable \$ 200 000 000 202 The Government of the United Kingdom UVK Government allocates £12.4 m to the Sustainable \$ 200 000 00	192 The Government of the United Kingdom		\$	-
194 The Government of the United Kingdom System Integrated Study (ACSIS) \$ 11 300 000 195 The Government published Clean Maritime Plan to drive In 200 000 196 The Government of the United Kingdom Atlantic Meridonal Overturning Circulation (AMOC) \$ 107 000 000 197 The Government of the United Kingdom Atlantic Meridonal Overturning Circulation (AMOC) \$ 400 000 198 The Government of the United Kingdom Coastal communities \$ 490 0000 198 The Government of the United Kingdom UK Government provides £7 million to study the Southern \$ 8800 000 199 The Government of the United Kingdom UK Government announces 5.1 million science funding to \$ 800 000 200 The Government of the United Kingdom Understand changes in the North Atlantic \$ \$ \$ 800 000 201 The Government of the United Kingdom Ocean project \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	193 The Government of the United Kingdom	support SDG14	\$	25 000 000
195 The Government of the United Kingdom forward zero emission shipping \$ 1700 000 196 The Government of the United Kingdom Attantic Meridional Overturning Circulation (AMOC) \$ 10 700 000 197 The Government of the United Kingdom Costal communities \$ 4900 000 198 The Government of the United Kingdom Inventory Study \$ 38 800 199 The Government of the United Kingdom Ocean and climate change \$ 8 800 000 200 The Government of the United Kingdom Ocean and climate change \$ 8 800 000 200 The Government of the United Kingdom Ocean and climate change \$ 20 000 000 201 The Government of the United Kingdom UK Government announces 55.1 million science funding to \$ 20 000 000 202 The Government of the United Kingdom Ocean and changes in the North Atlantic \$ 20 000 000 203 The Government of the United Kingdom UK government allocates 512.4m to the Sustainable 20 000 000 203 The Government of the United Kingdom S 6 300 000 5 6 300 000 204 The Government of the United St	194 The Government of the United Kingdom	System Integrated Study (ACSIS)	\$	11 300 000
196 The Government of the United Kingdom Atlantic Meridional Overturning Circulation (AMOC) \$ 10 700 000 197 The Government of the United Kingdom UK Government allocates £3.9 million to address challenges to \$ 4 900 000 198 The Government of the United Kingdom UK Government provides £7 million to study the Southern \$ 8 8 800 000 199 The Government of the United Kingdom Ocean and climate change \$ 8 8 800 000 199 The Government of the United Kingdom Ocean and climate change \$ 8 8 800 000 200 The Government of the United Kingdom UK Government announces 55.1 million science funding to \$ 6 400 000 201 The Government of the United Kingdom Ocean and project \$ 20 000 000 202 The Government of the United Kingdom Ocean and function \$ 5 20 000 000 202 The Government of the United Kingdom WK government allocates £12.4m to the Sustainable \$ 20 000 000 203 The Government of the United Kingdom Structure and function \$ 6 300 000 204 The Government of the United States S 6 300 000 \$ 1000	195 The Government of the United Kingdom	forward zero emission shipping	\$	1 700 000
197 The Government of the United Kingdomcoastal communities\$4 900 000198 The Government of the United KingdomUK Government provides £30,000 to support IMO GHG338 800199 The Government of the United KingdomOcean and climate change\$8 800 000200 The Government of the United KingdomUK Government announces £5.1 million science funding to6 400 000200 The Government of the United KingdomUK Government contributes £16 million to Changing Arctic\$6 400 000201 The Government of the United KingdomUK Government contributes £16 million to Changing Arctic\$200 000 000202 The Government of the United KingdomOcean project\$200 000 000\$200 000 000203 The Government of the United KingdomUK Government allocates £12.4m to the Sustainable5200 000 000203 The Government of the United KingdomStructure and function\$6 300 000204 The Government of the United Kingdomstructure and function\$6 300 000205 The Government of the United StatesCoastal Resilience Fund\$7 000 000206 The Government of the United StatesThe United States Announced USD 77 Million for National\$1 000 000 000207 The Government of the United StatesDecade for Ocean Exploration and Mapping\$1 000 000 000208 The Government of the United StatesDecade for Ocean Exploration and Mapping\$1 000 000 000209 The Government of the United StatesGender, Women's Economic Engowerment, and Fisheries\$1 000 0002	196 The Government of the United Kingdom	Atlantic Meridional Overturning Circulation (AMOC)	\$	10 700 000
198 The Government of the United Kingdom Inventory Study \$ 38 800 199 The Government of the United Kingdom Ocean and climate change \$ 800 000 200 The Government of the United Kingdom UK Government announces £5.1 million to Science funding to 6 400 000 201 The Government of the United Kingdom UK Government contributes £16 million to Changing Arctic \$ 200 000 000 202 The Government of the United Kingdom Ocean and Changes in the North Atlantic \$ 6 400 000 202 The Government of the United Kingdom Ocean project \$ 200 000 000 203 The Government of the United Kingdom WK government allocates £12 Am to the Sustainable 5 200 000 000 203 The Government of the United Kingdom WK government allocates £15 million to understand role North \$ 5 200 000 203 The Government of the United Kingdom Structure and function \$ 6 300 000 204 The Government of the United States Chastal Resilinece Fund \$ 77 000 000 205 The Government of the United States The United States Announced USD 7 Million for National \$ 1000 000 000 205 The Government of the United States Decade for Ocean Exploration and Mapping \$ 1000 000 000 206 The Government of the United States Decade for Ocean Exploration and Mapping \$ 000 000 000	197 The Government of the United Kingdom		\$	4 900 000
199 The Government of the United KingdomOcean and climate change\$8 800 000UK Government announces £5.1 million science funding toUK Government contributes £16 million to Changing Arctic6 400 000200 The Government of the United KingdomUK Government contributes £16 million to Changing Arctic9200 000 000202 The Government of the United KingdomManagement of UK Marine Resources research programme\$15 200 000202 The Government of the United KingdomManagement of UK Marine Resources research programme\$15 200 000203 The Government of the United KingdomStructure and function\$6 300 000204 The Government of the United KingdomStructure and function\$77 000 000204 The Government of the United StatesCoastal Resilience FundUSD 77 Million for National\$77 000 000204 The Government of the United StatesCoastal Resilience FundUSD 19 Billion over the Next1000 0001000 000205 The Government of the United StatesDecade for Ocean Exploration and Mapping\$1000 0001000 000206 The Government of the United StatesThe United States Announced uUSD 1 Billion over the Next207 The Government of the United StatesGender, Women's Economic Empowerment, and Fisheries\$1000 000208 The Government of the United StatesGender, Women's Economic Empowerment, and Fisheries\$1000 000209 The Government of the United StatesMarine Biodeversity Observation Network\$209 The Government of the United States <td>198 The Government of the United Kingdom</td> <td></td> <td>\$</td> <td>38 800</td>	198 The Government of the United Kingdom		\$	38 800
200 The Government of the United Kingdom understand changes in the North Atlantic \$ 6 400 000 UK Government contributes £15 million to Changing Arctic \$ 20 000 000 201 The Government of the United Kingdom Ocean project \$ 20 000 000 202 The Government of the United Kingdom Management of UK Marine Resources research programme \$ 15 200 000 202 The Government of the United Kingdom Management of UK Marine Resources research programme \$ 6 300 000 203 The Government of the United Kingdom structure and function \$ 6 300 000 204 The Government of the United States Coastal Resilience Fund \$ 77 000 000 204 The Government of the United States the SNAPPER Project in Indonesia \$ 1 000 000 205 The Government of the United States Decade for Ocean Exploration and Mapping \$ 1 000 000 206 The Government of the United States Decade for Ocean Exploration and Mapping \$ 1 000 000 206 The Government of the United States Decade for Ocean Exploration and Mapping \$ 1 000 000 207 The Government of the United States Decade for Ocean Exploration and Mapping \$ 1 000 000 208 The Government of the U	199 The Government of the United Kingdom		\$	8 800 000
201 The Government of the United Kingdom Ocean project \$ 20 000 000 UK government allocates £12.4m to the Sustainable UK government allocates £12.4m to the Sustainable 202 The Government of the United Kingdom Management of UK Marine Resources research programme \$ 15 200 000 UK Government allocates £5 million to understand role North Sea energy installations have on the North Sea ecosystem 203 The Government of the United Kingdom \$ 6 300 000 The United States Announced USD 77 Million for National \$ 77 000 000 The United States Announced USD 77 Million for National \$ 1000 000 205 The Government of the United States Coastal Resilience Fund \$ 77 000 000 The United States Announced USD 17 Million for National \$ 1000 000 205 The Government of the United States Decade for Ocean Exploration and Mapping \$ 1000 000 The United States Announced USD 1 Billion over the Next The United States Announced USAID Learning Initiative on \$ - 206 The Government of the United States Gender, Women's Economic Empowerment, and Fisheries \$ 1000 000 208 The Government of the United States Gender, Women's Economic Empowerment, and Fisheries \$ 1000 000 209 The Government of the United States Gender, Women's Economic Empowerment, and Fisheries \$ 1000 000	200 The Government of the United Kingdom	-	\$	6 400 000
UK government allocates £12.4m to the Sustainable 202 The Government of the United Kingdom Management of UK Marine Resources research programme \$ 15 200 000 UK Government allocates £5 million to understand role North Sea energy installations have on the North Sea ecosystem \$ 6 300 000 203 The Government of the United Kingdom structure and function \$ 77 000 000 The Government of the United States Coastal Resilience Fund \$ 77 000 000 The United States Announced USD 77 Million for National \$ 1000 000 205 The Government of the United States the SNAPPER Project in Indonesia \$ 1000 000 206 The Government of the United States Decade for Ocean Exploration and Mapping \$ 1000 000 000 206 The Government of the United States the Snapete Exploration and Mapping \$ 1000 000 000 207 The Government of the United States the Economic Value of Coastlines \$ - 208 The Government of the United States Gender, Women's Economic Empowerment, and Fisheries \$ 1000 000 209 The Government of the United States Gender, Women's Economic Empowerment, and Fisheries \$ 1000 000 209 The Government of the United States Gender, Women's Economic Empowerment, and Fisheries \$ 1000 000 208 The Government of the United States Marine Biodiversity Observat	201 The Government of the United Kingdom		Ś	20 000 000
UK Government allocates £5 million to understand role North Sea energy installations have on the North Sea ecosystem 203 The Government of the United Kingdom \$ 6 300 000 The United States Annoounced USD 77 Million for National 204 The Government of the United States Coastal Resilience Fund \$ 77 000 000 The United States Announced u USAID Partnership to Support \$ 1000 000 205 The Government of the United States Decade for Ocean Exploration and Mapping \$ 1 000 000 000 206 The Government of the United States Decade for Ocean Exploration and Mapping \$ 1 000 000 000 207 The Government of the United States Decade for Ocean Exploration and Mapping \$ 1 000 000 000 208 The Government of the United States Gender, Women's Economic Empowerment, and Fisheries \$ 1 000 000 209 The Government of the United States Gender, Women's Economic Empowerment, and Fisheries \$ 1 000 000 209 The Government of the United States Marine Biodiversity Observation Network \$ 7 500 000 210 The Government of the United States Marine Biodiversity Observation Network \$ 7 500 000 210 The Government of the United States Marine Biodiversity Observation Network \$ 7 500 000 211 The Government of the United States Marine Biodiversity Observation Net	202 The Government of the United Kingdom	-		15 200 000
203 The Government of the United Kingdom structure and function \$ 6 300 000 The United States Announced USD 77 Million for National 204 The Government of the United States Coastal Resilience Fund \$ 77 000 000 205 The Government of the United States The United States Announced a USAID Partnership to Support \$ 1 000 000 205 The Government of the United States Decade for Ocean Exploration and Mapping \$ 1 000 000 206 The Government of the United States Decade for Ocean Exploration and Mapping \$ 1 000 000 207 The Government of the United States Decade for Ocean Exploration and Mapping \$ 1 000 000 207 The Government of the United States Gender, Women's Economic Value of Coastlines \$ - 208 The Government of the United States Gender, Women's Economic Empowerment, and Fisheries \$ 1 000 000 209 The Government of the United States Implementation \$ - - 210 The Government of the United States Marine Biodiversity Observation Network \$ 7 500 000 211 The Government of the United States Marine Biodiversity Observation Network \$ 9 000 000 212 The Government of the United States		UK Government allocates £5 million to understand role North	Ş	13 200 000
204 The Government of the United States Coastal Resilience Fund \$ 77 000 000 205 The Government of the United States The United States Announced a USAID Partnership to Support 1000 000 205 The Government of the United States The United States Announced USD 1 Billion over the Next 1000 000 206 The Government of the United States Decade for Ocean Exploration and Mapping \$ 1 000 000 000 207 The Government of the United States Decade for Ocean Exploration and Mapping \$ - 207 The Government of the United States The United States Announced a USAID Learning Initiative on \$ - 208 The Government of the United States Gender, Women's Economic Empowerment, and Fisheries \$ 1 000 000 209 The Government of the United States Implementation \$ - - 209 The Government of the United States Implementation \$ - - 210 The Government of the United States Marine Biodiversity Observation Network \$ 7 500 000 210 The Government of the United States Project to Conserve Biodiversity in Papua New Guinea \$ 19 000 000 211 The Government of the United States Support PSMA Innounced d Partnership with UN FAO to 2 19 000 0	203 The Government of the United Kingdom		\$	6 300 000
205 The United States The United States Announced a USAID Partnership to Support 205 The Government of the United States \$ 1000 000 The United States Announced USD 1 Billion over the Next Decade for Ocean Exploration and Mapping \$ 1000 000 000 206 The Government of the United States Decade for Ocean Exploration and Mapping \$ 1000 000 000 207 The Government of the United States The United States Announced the Ocean Risk Index to Quantify 207 The Government of the United States the Economic Value of Coastlines \$ - 208 The Government of the United States Gender, Women's Economic Empowerment, and Fisheries \$ 1000 000 208 The Government of the United States Implementation \$ - - 209 The Government of the United States Implementation \$ - - 210 The Government of the United States Marine Biodiversity Observation Network \$ 7 500 000 211 The Government of the United States Project to Conserve Biodiversity in Papua New Guinea \$ 19 000 000 212 The Government of the United States Support PSMA Innounced USD 4.2 Million for Deep Argo - 213 The Government of the United States				77 000 000
206 The Government of the United States The United States Announced USD 1 Billion over the Next 206 The Government of the United States Decade for Ocean Exploration and Mapping \$ 1000 000 000 The United States Announced the Ocean Risk Index to Quantify * 207 The Government of the United States the Economic Value of Coastlines \$ - The United States Announced a USAID Learning Initiative on 208 The Government of the United States Gender, Women's Economic Empowerment, and Fisheries \$ 1000 000 The United States Announced a USAID Learning Initiative on 209 The Government of the United States Gender, Women's Economic Empowerment, and Fisheries \$ 1000 000 The United States Announced a USAID Learning Initiative on The United States Announced a USAID Learning Initiative on The United States Announced New Support for PSMA 209 The Government of the United States 209 The Government of the United States Implementation \$ - The United States Announced USD 7.5 Million for the U.S. 210 The Government of the United States Project to Conserve Biodiversity Observation Network \$ 7500 000 The United States Announced a Partnership with UN FAO to 212 The Gover		The United States Announced a USAID Partnership to Support		
207 The Government of the United States The United States Announced the Ocean Risk Index to Quantify the Economic Value of Coastlines \$ - 208 The Government of the United States Gender, Women's Economic Empowerment, and Fisheries \$ 1 000 000 209 The Government of the United States Gender, Women's Economic Empowerment, and Fisheries \$ 1 000 000 209 The Government of the United States Implementation \$ - 210 The Government of the United States Marine Biodiversity Observation Network \$ 7 500 000 211 The Government of the United States Project to Conserve Biodiversity in Papua New Guinea \$ 19 000 000 212 The Government of the United States Support PSMA Implementation \$ - 213 The Government of the United States Support PSM Announced USD 4.2 Million for Deep Argo - 213 The Government of the United States The United States Announced USD 4.2 Million for Deep Argo - 213 The Government of the United States The United States Announced USD 4.2 Million for Deep Argo - 213 The Government of the United States The United States Announced the Integrated Marine -		The United States Announced USD 1 Billion over the Next		
The United States Announced a USAID Learning Initiative on 208 The Government of the United States Gender, Women's Economic Empowerment, and Fisheries \$ 1000 000 The United States Announced New Support for PSMA 209 The Government of the United States Implementation 210 The Government of the United States Marine Biodiversity Observation Network \$ 7500 000 211 The Government of the United States Project to Conserve Biodiversity in Papua New Guinea \$ 19 000 000 212 The Government of the United States Support PSMA Implementation \$ - 213 The Government of the United States and Biogeochemical Missions \$ 4200 000 The United States Announced the Integrated Marine \$ 1000 000		The United States Announced the Ocean Risk Index to Quantify		1000000000
208 The Government of the United States Gender, Women's Economic Empowerment, and Fisheries \$ 1000 000 The United States Announced New Support for PSMA 209 The Government of the United States Implementation \$ - The United States Announced New Support for PSMA 200 The Government of the United States Implementation \$ - The United States Announced USD 7.5 Million for the U.S. The United States Announced USD 7.5 Million for the U.S. The United States Announced the USAID Lukautim Graun The United States Announced the USAID Lukautim Graun The United States Announced a Partnership with UN FAO to The United States Announced a Partnership with UN FAO to The United States Announced USD 4.2 Million for Deep Argo The United States Announced USD 4.2 Million for Deep Argo The United States Announced the Integrated Marine	20, the Government of the Onited States		Ļ	-
The United States Announced New Support for PSMA 209 The Government of the United States 210 The Government of the United States 210 The Government of the United States 211 The Government of the United States 212 The Government of the United States 213 The Government of the United States 214 The United States Announced the Integrated Marine	208 The Government of the United States		\$	1 000 000
The United States Announced USD 7.5 Million for the U.S. 210 The Government of the United States Marine Biodiversity Observation Network \$ 7 500 000 The United States Announced the USAID Lukautim Graun 211 The Government of the United States Project to Conserve Biodiversity in Papua New Guinea \$ 19 000 000 The United States Announced a Partnership with UN FAO to The United States Announced USD 4.2 Million for Deep Argo - 213 The Government of the United States and Biogeochemical Missions \$ 4 200 000 The United States Announced the Integrated Marine The United States Announced the Integrated Marine -		The United States Announced New Support for PSMA		
211 The Government of the United States The United States Announced the USAID Lukautim Graun 211 The Government of the United States Project to Conserve Biodiversity in Papua New Guinea \$ 19 000 000 The United States Announced a Partnership with UN FAO to Support PSMA Implementation \$ - 213 The Government of the United States The United States Announced USD 4.2 Million for Deep Argo - 213 The Government of the United States and Biogeochemical Missions \$ 4 200 000 The United States Announced the Integrated Marine		The United States Announced USD 7.5 Million for the U.S.		7 500 000
212 The Government of the United States The United States Announced a Partnership with UN FAO to 212 The Government of the United States Support PSMA Implementation \$ 213 The Government of the United States The United States Announced USD 4.2 Million for Deep Argo and Biogeochemical Missions \$ 4 200 000 The United States Announced the Integrated Marine		The United States Announced the USAID Lukautim Graun		
213 The Government of the United States The United States Announced USD 4.2 Million for Deep Argo and Biogeochemical Missions \$ 4 200 000 The United States Announced the Integrated Marine The United States Announced the Integrated Marine		The United States Announced a Partnership with UN FAO to		10 000 000
The United States Announced the Integrated Marine		The United States Announced USD 4.2 Million for Deep Argo		-
	213 The Government of the United States		\$	4 200 000
	214 The Government of the United States		\$	1 800 000

The United States Announced 9 Partnershole between oldeal Fact Instead States Fact Instead Inste	215 The Government of the United States	•		
Security Calinates interests Frangament (in the Calinate interests frangament) (in the Calinate interests frangament) (in the Calinate interests frangament) (in the Calinate interests franker) (215 The Government of the United States	Fishing Watch and the Marine Conservation and Maritime		
215 The Government of the United States Marithm E Domining to be framediable to Failing Vessels Operators 218 The Government of the United States The United States Announced UDA 45.000001 AS 4.000001 AS 4.0000001 AS 4.0000001 AS 4.00000001 AS 4.00000001 AS 4.000000000000000000000000000000000000	215 The Government of the United States			
Determinent of the United States The Government of the United States The United States The Government of the United States The Government of the United States The United States The United States The Government of the United States The United States The Government of the United St			\$	-
216 The Government of the United States Unregulated (UUU) Holng N 217 The Government of the United States Cooperand (UUE) Add Millen to Quinnie 218 The Government of the United States Vernmar's National Action Place Nurse 987 500 219 The Government of the United States Nurse States 300 000 210 The Government of the United States Nurse States 300 000 211 The Government of the United States Assistance is Support Our Coarn 2000 Plala S 300 000 212 The Government of the United States Assistance is Support Our Coarn 2000 Plala S 300 000 212 The Government of the United States Assistance is Support Our Coarn 2000 Plala S 300 000 223 The Government of the United States The United States Noncol Coarn 2000 Plana S 300 000 224 The Government of the United States The United States Noncol Coarn 2000 Plana S 300 000 224 The Government of the United States The United States Noncol Coarn 2000 Plana S 300 000 225 The Government of the United States The United States Noncol Coarn 2000 Plana S 300 000 226 The Government of the United States The United States Noncol Coarn 2000 Plana S 300 000 00 226 The Government of		Pledge to Not Provide Subsidies to Fishing Vessels or Operators		
The diverse discrete Annuared US 4 Million to Quinning S 4800.000 217 The documents of the United States Fromyteins S 4800.000 218 The documents of the United States The United States Announced US 00 Partnership To Target S 10.000.000 219 The documents of the United States The United States Announced US 00.000 and Other S 0.000.000 220 The documents of the United States Reliable Announced US 00.000 and Other S 0.000.000 221 The documents of the United States Reliable Announced US 00.000 and Other S 0.000.000 221 The documents of the United States Reliable Announced US 00.0000 S 0.0000.000 223 The documents of the United States Reliable Announced US 00.0000 S 0.0000.000 224 The documents of the United States The United States Announced US 0.0000 S 0.0000.000 225 The documents of the United States The United States Announced US 0.00000 S 0.0000.000 226 The documents of the United States The United States Announced US 0.00000 S 1.0000.000 226 The documents of the United States The United States Announced US 0.00000 S 1.000.000 220 Unith Permanet Representation to the U		Determined to be Engaged in Illegal, Unreported, or		
Control Addition Observing System in Large Marine 9 217 The Government of the United States The United States Annotated USD 997/S00 is Support 9 218 The Government of the United States Natural Resource Comption 9 9 219 The Government of the United States Natural Resource Comption 9 9 210 The Government of the United States Natural Resource Comption 9 9 211 The Government of the United States Subling Coase(I) in Falses 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 <td>216 The Government of the United States</td> <td></td> <td>\$</td> <td>-</td>	216 The Government of the United States		\$	-
21.7 the Government of the United States Ecosystems' antenanced USD 987,500 Useport 218 The Government of the United States The United States Announced USD 987,500 Useport 9 219 The Government of the United States The United States Announced USD 987,500 United States 9000000 220 The Government of the United States The United States Announced USD 987,500 United States 9000000 221 The Government of the United States The United States Announced USD 918,500 United States 90000000 223 The Government of the United States The United States Announced USD 918,500 United States 90000000 224 The Government of the United States Measures Control USD 918,500 UNITED States 90000000 224 The Government of the United States Measures Control USD 918,500 UNITED States 90000000 225 The Government of the United States Measures Control USD 94,500 USD Fromt Height States 90000000 225 The Government of the United States Provents. Provide Control USD 94,500 USD 94,		•		
The downment of the United States The diverse Announced US 08,7200 to Support Support 219 The Government of the United States The United States 10,000,000 210 The Government of the United States Advatance to Support Can Ocean 2001 in Falsus 2 210 The Government of the United States Advatance to Support Can Ocean 2001 in Falsus 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3			~	4 000 000
21.5 The Government of the United States Vertram's National Action Plan on Plan on Manne Plastice Wates S 997 500 21.9 The Government of the United States National Resource Carruption S 30.000.00 22.0 The Government of the United States Additional Control Colon 30.000 and Other S 30.000.00 22.1 The Government of the United States Additional on Control Colon 30.000 And Other S 30.000.00 22.1 The Government of the United States Mainter States S 30.000.00 22.1 The Government of the United States The United States Announced USD 31.65,900 Montor Colon 30.000.00 22.1 The Government of the United States The United States Announced USD 31.600 for Sub- S 30.000.00 22.1 The Government of the United States The United States Announced USD 31.600 for Sub- S 30.000.00 22.5 The Government of the United States Full United States and Singla Announced the USD 15.100 for United States S 31.000.000 22.5 The Government of the United States Full United States and Singla Announced the USD 15.200 for United States S 32.000.000 22.6 The Government of the United States Full United States S 32.000.000	217 The Government of the United States	•	Ş	4 800 000
The Government of the United States The Second State Announced a USB Destroying To Target 1000000 230 The Government of the United States Ansite Announced USB 30000 and Other 300000 231 The Government of the United States Building Capacity in Horizana Forecasting 5 231 The Government of the United States Auditing Capacity in Horizana Forecasting 5 232 The Government of the United States Audification and Combat Marine Plastics \$ 3000000 233 The Government of the United States Audification and Combat Marine Plastics \$ 3000000 234 The Government of the United States Cosen Discrimit System Riggioni Alexactions \$ 3000000 235 The Government of the United States Prevent, Remove, and Canduc, Research on Marine Delits \$ 3000000 236 The Government of the United States Future States and Stategal Announced the United States announced the United States and Stategal Announced the United	218 The Government of the United States		ć	987 500
213 The Government of the United States Natural Resource Corruption \$ 000 000 220 The Government of the United States Asstatuce to Support Our Ocean 2020 in Palua \$ 0.000 221 The Government of the United States Bring Capacity in Furitarian Foresting \$ 0.000 221 The Government of the United States Bring Capacity in Furitarian Foresting \$ 0.000 000 221 The Government of the United States Metoral Marine Palacita \$ 0.000 000 221 The Government of the United States The United States Amounced UD 20 Million for Sub \$ 0.000 000 221 The Government of the United States Coan Discrive System Regional Asstations \$ 0.000 000 225 The Government of the United States Fuence Regional Asstations \$ 0.000 000 225 The Government of the United States Fuence Regional Asstations \$ 0.000 000 225 The Government of the United States Fuence States Anounced UD 2 Million from NADA to Freend, Remove animal and renexable Coant Proceston States Anounced UD 2 Million from NADA to 225 The Government of the United States Fuend coantitics LGI 2000 (DIG 112:000 2.0000 000 226 The Government of the United States Fuend coantitics LGI 2000 (DIG 112:000 2.0000 000 226 The Government of the United States Fuend coantitics LGI 2000 (DIG 112:000 2.0000 000 227 Irish Permanent Representation to the EU Fuend coantitics LGI 2000 (DIG 112:0000			Ş	587 500
The United States Announced USD 200,000 and Other 220 The Government of the United States Announced New Regional Program for 221 The Government of the United States Announced New Regional Program for 222 The Government of the United States Announced New Regional Program for 223 The Government of the United States Announced New Regional Program for 224 The Government of the United States Mesocale Ocean Dynamics Experiment 224 The Government of the United States Mesocale Ocean Dynamics Experiment 225 The Government of the United States Mesocale Ocean Dynamics Experiment 226 The Government of the United States Mesocale Ocean Dynamics Experiment 227 The Government of the United States Mesocale Ocean Dynamics Experiment 228 The Government of the United States Figure States Mesocale Ocean	219 The Government of the United States		\$	10 000 000
The Unided States Announced New Regional Program for Building Capacity In Neurone Forecasting S 221 The Government of the United States Aciditation and Control Marke Platics 310.830.0000 223 The Government of the United States The United States Announced USD 316,830.10 Monitor Orsan 5 300.000.000 234 The Government of the United States The United States Announced USD 35 Million for States 5 300.000.000 235 The Government of the United States Ocean Observing System Regional Associations \$ 300.000.000 236 The Government of the United States Prevent, Renove, and Government of the United States \$ 3500.000 237 If this Permanent Representation to the EU Prevent, Renove, and Government of the United States \$ 250.000 237 If this Permanent Representation to the EU Prevent, Renove, and Government And Capacity 225.55.840 238 Irish Permanent Representation to the EU Conference \$ 112.00 231 Irish Permanent Representation to the EU Conference \$ 1600.000 231 Irish Permanent Representation to the EU Conference \$ 100.000.000 232 Irish Permanent Representation to the EU Eleidon commits Tosache Plan Coundits Eleidon Co		•		
121 The Government of the United States Building Capacity in Hurricane Foresatting \$ - 122 The Government of the United States Acidification and Combat Marine Plastics \$ 3000000 123 The Government of the United States Mesocial Ocean Optimization and Combat Marine Plastics \$ 3000000 124 The Government of the United States Ocean Obtaining System Regional Associations \$ 3000000 125 The Government of the United States The United States Amounced USD 3.5 Million from NOAR to UNITED States * 3000000 125 The Government of the United States The United States Amounced USD 3.5 Million from NOAR to UNITED States * 3000000 126 The Government of the United States Prevent, Renove, and Conduct Research on Marine Debrins \$ 1500000 127 Irish Permanent Representation to the EU Prevent, Renove, and Conduct Research on Marine Debrins \$ 28.565 R80 128 Irish Permanent Representation to the EU Prevent, Renove, and Conduct Research on Marine Debrins \$ 4.500000 129 Irish Permanent Representation to the EU Conference \$ 4.500000 121 Irish Operanet Representation to the EU Extellad Is Conduct Rule Associations \$ 1.1000 123 Irish Permanent Representation to the EU Extellad Is Conduct Rule Associations \$ 1.1000 123 Irish Permanent Repre	220 The Government of the United States	Assistance to Support Our Ocean 2020 in Palau	\$	300 000
The United States Anounced USD 316,880 to Monitor Ocean 316,880 223 The Government of the United States The United States Anounced USD 30 Million for Sub- 5 30,000,000 234 The Government of the United States The United States Announced USD 35 Million for Sub- 5 30,000,000 234 The Government of the United States The United States Announced USD 35 Million for NAGA to 7 235 The Government of the United States Prevent, Remove, and Couck (Rescard-On Marine Debrins 5 30,000,000 225 The Government of the United States Prevent, Remove, and Couck (Rescard-On Marine Debrins 5 10,000,000 226 The Government of the United States Prevent, Remove, and Couck (Rescard-On Marine Debrins 5 10,000,000 227 Irish Permanent Representation to the EU Evaluation frame and renewable couches frame and rescard and Apacity 228,565,840 231 Irish Permanent Representation to the EU Evaluation frame and renewable couches frame and the State and Coucker States a		The United States Announced New Regional Program for		
212 The Government of the United States Addification and Contrast Marine Plattics 9 316.830 213 The Government of the United States Mesoscale Ocean Dynamics Experiment 5 3000.000 214 The Government of the United States Ocean Observing System Region Associations 5 3500.000 215 The Government of the United States Prenger, Remove, and Conduct States Ministry Markets 5 3500.000 226 The Government of the United States Prenger, Remove, and Conduct States Ministry Markets 5 3500.000 227 this Personent Representation to the EU research centre for marine and renewable energy, and the USAD reduct Markets 5 4500.000 228 this Personent Representation to the EU research centre for marine and renewable energy, and the USAD reduct Markets 5 4500.000 229 this Personent Representation to the EU related assessed to control (USD 111.000) 5 4500.000 221 this Personent Representation to the EU related assessed to control (USD 111.000) 5 16500.000 221 tris Personent Representation to the EU related assessed to control (USD 111.000) 5 16500.000 222 tris Personent Representation to the EU related assessed to control (USD 111.000) 5 16500.000 223 tris Personent Representation to the EU related assessed to control (USD 111.000) 5 16500.000	221 The Government of the United States		\$	-
The United States Announced USD 30 Million for Sub- Mesocale Ocean Operanics Experiment \$ 2000 000 224 The Government of the United States Orean Operanics Experiment Orean Operanics Experiment One S 30 000 000 225 The Government of the United States Orean Operanics Description (South Respect Account One S 30 000 000 226 The Government of the United States The United States Announced USD 3.5 Million from NOAA to Prevent, Parrow, and Conduct Research on Marine Delvis \$ 30 000 000 227 Vish Permanent Representation to the EU research center of marine and research and research on Marine Delvis \$ 228 555 400 228 Irish Permanent Representation to the EU research center for marine and research enter of the United States (South States Construction Constructi			~	246 020
22.3 The Government of the United States Mescace locan pyramics prefirment 5 0.000.000 224 The Government of the United States The United States Announce for Unit for the Integrates 3 0.000.000 225 The Government of the United States The United States Announce of ULS 3.5 Million from NGA to 9 226 The Government of the United States The United States and Sengal Announce of ULS 3.5 Million from NGA to 9 227 It is forement foresensition to the EU The United States and Sengal Announce of ULS 3.5 Million from NGA to 9 228 It is forement foresensition to the EU research controls for Indian Controls EUS 10.000 (US 511.20) 7 228 It is forement foresensition to the EU Fuel and spaces of controls EUS 10.000 (US 511.20) 7 229 It is forement foresensition to the EU Fuel and spaces of controls EUS 10.000 (US 511.20) 7 230 It is forement foresensition to the EU Fuel and controls to EUS 10.000 (US 511.20) 5 1.050.000 233 It is foremanent foresensition to the EU Fuel and controls to eUS 10.000 (US 511.20) 5 1.050.000 233 It is foremanent foresensition to the EU Fuel and controls to eUS 10.000 (US 511.20) 5 1.050.000 233 It is foremanent foresensition to the EU	222 The Government of the United States		Ş	316 830
The United States Announced Funding for the Integrated Use an Observing System Regional Associations \$ 300 000 000 225 The Government of the United States The United States Announced UD3 15 Million from NOAA to Prevent, Remove, and Conduct Research on Marine Debris \$ 350 000 000 226 The Government of the United States Future States (SQ) 107 over the table states to Future States (SQ) 107 over the table states (SQ) 107 over table states (SQ) 107	223 The Government of the United States		ć	30 000 000
214 The Government of the United States Ocean Observing System Regional Associations \$ 30 000 000 225 The Government of the United States The United States Announced USD 3.5 Million from NOA to Prevent, Remove, and Coduct Research on Marine Debatis \$ 30 000 000 226 The Government of the United States The United States and Sengal Announced the USD 15 Million from NOA to The United States and Sengal Announced the USD 16 Million Control of Sengal Announced Testarch and capacity United Action Control of Sengal Announced Testarch and capacity in the USD 16 Million Control of Sengal Announced Testarch and capacity United Action Control of Sengal Announced Testarch and capacity in the USD 15 Million Control of Sengal Announced Testarch and capacity in the USD 16 Million Control of Sengal Million Contrel of Sengal Million Control of Sengal Million Control	223 The dovernment of the onited states	· ·	Ş	30 000 000
Z25 The Government of the United States The United States Announced USD 3.5 Million from NOAA to Prevent, Remove, and Conduct Research on Marine Debris S 3500 000 226 The Government of the United States Fulure Senegal Debal Gued) Program \$ 15 000 000 227 Irish Permanent Representation to the EU research Coextr for marine and renewable energy. \$ 28 565 840 228 Irish Permanent Representation to the EU research Coextr for marine and renewable energy. \$ 112 000 229 Irish Permanent Representation to the EU research Coextr for marine and renewable energy. \$ 112 000 230 Irish Permanent Representation to the EU research Coextr for marine and renewable energy. \$ 112 000 231 Irish Permanent Representation to the EU research research ship-time in 2020 \$ 1650 000 231 Irish Permanent Representation to the EU Reland for funiting Partners under Representation to the EU Reland commits research wesset ship-time in 2020 \$ 100 000 000 231 Irish Permanent Representation to the EU Reland commits research wesset ship-time in 2020 \$ 100 000 000 231 Irish Permanent Representation to the EU Reland commits research wesset ship-time in 2020 \$ 100 000 000	224 The Government of the United States		\$	30 000 000
225 The Government of the United States Prevent, Remove, and Conduct Research on Marine Dehris \$ 35 00:000 226 The Government of the United States Future Sengal Dekal Govel Program \$ 15:00:000 227 Inite Permanent Representation to the EU research centre for marine and renewable energy. \$ 28:55:840 228 Irish Permanent Representation to the EU inclend committing UNA million (USD 45m) to a newly 5 111:200 229 Irish Permanent Representation to the EU inclend for Government Generation (USD 45m) to a newly 5 111:200 230 Irish Permanent Representation to the EU inclend for Government Generation (USD 45m) to a newly 5 160:000 231 Irish Permanent Representation to the EU inclend for Government Generation (USD 45m) to a newly 5 160:000 233 Irish Permanent Representation to the EU inclend for Government Generation (USD 45m) to a newly 5 160:000 233 Irish Permanent Representation to the EU inclend for Government Generation (USD 45m) to a newly 5 160:000 234 Irish Permanent Representation to the EU inclend for Government Generation (USD 45m) to a newly 5 160:000 233 Irish Permanent Representation to the EU inclend for Government Generation (USD 45m) to a newly 5 150:0000 <td></td> <td></td> <td></td> <td></td>				
The United States and Sengal Amounced the USAD Freed the Future Sengal Amounced the USAD Freed the Future Sengal Delai Gued Program \$ 000000 Freeden Commits C25,023,197 over the next Systems to its research centre for marine and renewable energy. \$ 28,555,840 Freeden Commits to fund advanced research and capacity E27,197,197,197,197,197,197,197,197,197,19				
226 The Government of the United States Future Sengal Delai Gueqi Program \$ 15 000 000 227 Irish Permanent Representation to the EU research centre for marine and renewable energy. \$ 28 555 840 228 Irish Permanent Representation to the EU building focused on climate change and healthy oceans \$ 4 251 000 229 Irish Permanent Representation to the EU building focused on climate change and healthy oceans \$ 4 251 000 229 Irish Permanent Representation to the EU Conference \$ 1 112 00 230 Irish Permanent Representation to the EU reland is committing EUA 4 million (USD 45m) to a newly \$ 1 105 000 231 Irish Permanent Representation to the EU Ireland commits research vessil ship-time in 2020 \$ 1 105 000 232 Irish Permanent Representation to the EU Ireland commits research vessil ship-time in 2020 \$ 1 000 000 233 Irish Permanent Representation to the EU Ireland commits research and research an	225 The Government of the United States		\$	3 500 000
Ireland commits £25,02,137 over the next 9 years to its Iteraseric neurophic pravide encryp. S 28555 840 227 trish Permanent Representation to the EU Ireland commits to fund advanced research and capacity 5 4251000 229 Irish Permanent Representation to the EU Ireland is committing EUR 4 million (USD 45m) to a nevly 5 4250000 230 Irish Permanent Representation to the EU Ireland is committing EUR 4 million (USD 45m) to a nevly 5 111.200 231 Irish Permanent Representation to the EU Ireland is found in this partners under the ERA-NET Colord an Ireland to fund in this partners under the ERA-NET Colord an Ireland to fund in this partners under the ERA-NET Colord an Ireland announced that twill next EUR 4 million to a wold class programmet Representation to the EU Ireland is fund in this partners under the ERA-NET Colord an Ireland commits research vess disp-trime in 2020 \$ 100.000 000 233 Irish Permanent Representation to the EU Ireland announced that twill next EUR 4 million to a wold class programmed research applic typeshity to 2025, with more Ireland commits for advalance or exteal diagon-A chain the 2020 \$ 1.00000 000 233 Irish Permanent Representation to the EU Ireland is fund in grame or exteal diagon-A chain the 2020 \$. 234 Uniter Representation to the EU Ireland is fund in grame or exteal dispite chasplaright the state state state state state state state				
227 trish Permanent Representation to the EU research centre for marine and renewable energy. \$ 28565 840 228 trish Permanent Representation to the EU building focused on climate change and healthy oceans \$ 4251000 229 trish Permanent Representation to the EU building focused on climate change and healthy oceans \$ 4251000 229 trish Permanent Representation to the EU Conference \$ 111200 230 trish Permanent Representation to the EU Intel on for partners under the RA-NET Cofund on \$ 1150000 231 trish Permanent Representation to the EU reland is normiting EUR a million (USO 4.5m) to a newly \$ 1150000 233 trish Permanent Representation to the EU reland commits research vessel ship-time in 2020 \$ 1150000 234 UN - Office or drugs and crime Transantional Crganice/Martine Environmental Crime \$ 00000000 234 UN - Office or drugs and crime Transantional Crganice/Martine Environmental Crime \$ - 235 Commission Reduce our virgin plastic packaging by 50% by 2025, with more than 100,000 toones coming from an absolute plastic reacking maw seall - 236 Unlever than 100,000 toones coming from an absolute plastic reacking maw seall - - 237 Unlever <td>226 The Government of the United States</td> <td>° , °</td> <td>Ş</td> <td>15 000 000</td>	226 The Government of the United States	° , °	Ş	15 000 000
Ireland commits to fund advanced research and capacity Ireland commits to fund advanced research and capacity 228 trich Permanent Representation to the EU Conference \$ 111.200 229 trich Permanent Representation to the EU Conference \$ 450.000 230 trich Permanent Representation to the EU Conference \$ 450.000 231 trich Permanent Representation to the EU Blue Bioeconomy (BlueBio) \$ 1105.000 231 trich Permanent Representation to the EU Blue Bioeconomy (BlueBio) \$ 105.000 231 trich Permanent Representation to the EU Blue Bioeconomy (BlueBio) \$ 100.000.000 234 trich Permanent Representation to the EU Blue Bioeconomy (BlueBio) \$ 100.000.000 234 trich Permanent Representation to the EU Cleade Alliance - Achita twill invest EU H A million to a word \$ 100.000.000 234 UNP office on drugs and crime The Ocean Docean West and Crime \$ 100.000.000 235 Commission Selence we need for the ocean we want \$ 100.000.000 236 Unlever Help collect and process more plastic packaging than we sell \$ 100.000.000 237 Unlever Reduce our virgin plastic packaging than we sell \$ 50.000.000 237 Unlever Help collect and process more	227 Irich Dormanont Pourscontation to the FU		ć	30 505 040
228 trish Permanent Representation to the EU building focused on climate change and healthy oceans \$ 4251000 1 treader is placed to contribute EUR 100.000 (DS 11,200) towards the hosting by Palau of next year's Our Ocean \$ 111200 229 trish Permanent Representation to the EU Conference \$ 111200 230 trish Permanent Representation to the EU Ireland to fund frish partners under the EN-NET Colund on \$ 11600 231 trish Permanent Representation to the EU Ireland to non trish partners under the EN-NET Colund on \$ 11600 000 231 trish Permanent Representation to the EU Ireland nonounced that trivill (Invest EUA 4 million (USO 2000) \$ 11600 000 233 trish Permanent Representation to the EU clisa programme of seabed mapping (INFOMAR \$ 4417 000 234 UN - Office on drugs and drum Transnational Organied Martine Environment Iclime \$ 10 000 000 234 UN - Office on drugs and drum Transnational Organied Martine Environment Iclime \$ 10 000 000 235 Commission Reduce our virgin plastic packaging by S0K by 2025, with more - 236 Unlikerer the O cean header Alliance - Acting together to build the - 237 Unlikerer fred Orsean by 2300 \$ 10 000 000 238 Wageningen University Bub Elispockaging by S0K by 2025, with more -	227 Irish Permanent Representation to the EU	0,	Ş	28 565 840
Ireland is pleased to contribute UR 10.000 (USD 111,200) 229 trish Permanent Representation to the EU Conference \$ 111.200 230 trish Permanent Representation to the EU established Oceans Initiative \$ 4500.000 231 trish Permanent Representation to the EU Blue Bioeconomy (BueBio) \$ 1650.000 232 trish Permanent Representation to the EU Iteland for Markits research the SER Al-ET Colund on 1005.000 233 trish Permanent Representation to the EU Iteland announced that it will invest EUP 4 million to a world 4 417 000 233 trish Permanent Representation to the EU Cleand announced that it will invest EUP 4 million to a world 5 0.000.000 234 to W - Office on drugs and crimen Transmational Organized Marrine Environmental Crime \$ 10.000.000 235 Commission science we need for the ocean we want \$ 10.000.000 236 Unifever than 100,000 tonnes coming from an absolute plastic ackaging by 50% by 2025, with more than 100,000 tonnes coming from an absolute plastic reacking than we sell 237.0000 237 Unifever faronal digradic Marrins Staso Million to Help Protect 38.0000.000 238 Wageningen University Rebuiling Food System \$ 500.000 <	228 Irish Permanent Representation to the FU		Ś	4 251 000
29 rish Permanent Representation to the U Conference \$ 11200 Ireland is committing EUR 4 million (USO 4.5m) to a newly Ireland to fund firsh partners under the RA-NET Cofund on 31 rish Permanent Representation to the U Ireland to fund firsh partners under the RA-NET Cofund on 32 rish Permanent Representation to the EU Ireland commits research wessel ship-time in 2020 \$ 105000 32 rish Permanent Representation to the EU Ireland commits research wessel ship-time in 2020 \$ 100000 32 rish Permanent Representation to the EU Ireland commits research wessel ship-time in 2020 \$ 0.0000 33 rish Permanent Representation to the EU Ireland commits research wessel ship-time in 2020 \$ 0.0000 34 UN - Office on drugs and rine Transmitoin Organied Martine Environment IC/me \$ 0.0000 34 UN - Office on drugs and rine Transmitoin Organied Martine Environment IC/me \$ 0.0000 34 UN - Office on drugs and rine Transmitoin Organied Martine Environment IC/me \$ 0.0000 35 commission Reduce on wrigin plastic packaging by 50% by 205, with more 246 Unilever Ireland and commits an unally by 2025 \$ 0.0000 37 Unilever Ireland and commits an unally by 2025 \$ 0.0000 38 Wageningen University Beb/OR 0000 comes annually by 2025 \$ 0.0000 38 Wageningen University Beb/OR 0000 comes annually by 2025 \$ 0.0000 39 Walt Foundation WWF commits to leverage our global network for a new 39 Walt Foundation Controls to leverage our global network for a new 340 WWF commits to leverage our global network for a new 341 WWF commits to leverage our global network for a new 343 SecChange/Absaroka Energy 344 The Norweglan Shipowers' Association Crutar Cleanup - The Global Chain Clean 19220 343 SecChange/Absaroka Energy 344 The Norweglan Shipowers' Association Crutar Cleanup - The Global Chain Clean 19230 344 The Norweglan Shipowers' Association Crutar Cleanup - The Global Chain Clean 19230 345 The Norweglan Shipowers' Association Crutar Cleanup - The Global Chain Clean 1923 SC 0.0000 344 The Norweglan Shipowers' Association Crutar Cleanup - The Glo		5 5 <i>i</i>	Ŷ	+ 201 000
229 trich Permanent Representation to the EU Conference \$ 111 200 230 trich Permanent Representation to the EU established Oceans Initiative (DR 4 million (US 5.m) to a newly 1 231 trich Permanent Representation to the EU like Bioeconomy (BueBio) \$ 1150000 232 trich Permanent Representation to the EU like Bioeconomy (BueBio) \$ 4417 000 233 trich Permanent Representation to the EU class programme of stabel mapping (INFOMAR \$ 4417 000 234 Uri Mortane Representation to the EU class programme of stabel mapping (INFOMAR \$ 4417 000 234 Uri Office on drugs and crime Transmational Organized Maritime Environmental Crime \$ 000000 235 Commission sclence we need for the ocean we want \$ 10 000 000 235 Commission sclence we need for the ocean we want \$ 10 000 000 236 Unilever thein 20000 tonnes annually by 2025 \$ - 237 Unilever fraound 600.000 tonnes annually by 2025 \$ 100 000 000 238 Wageningen University Rebutding Food system \$ 500 0000 238 Walt Foundation Sile Frosperity Coalition Commits to Increasing MAPA Effectiveness with the Spatial Monticing and Reporting and Re				
230 trich Permanent Representation to the EU established Oceans initiative \$ 4 500 000 231 trich Permanent Representation to the EU Blue Bioeconomy (BlueBio) \$ 1 550 000 232 trich Permanent Representation to the EU Ireland commits research vessel ship-time in 220 \$ 1 105 500 233 trich Permanent Representation to the EU class programme of sabed mapping (INFOMAR \$ 4 417 000 233 UN - Office on drugs and crime Transmational Organized Maritime Environmental Crime \$ 50 000 UNESCO - Intergovernmental Oceanographic The Ocean Decade Alliance – Acting together to build the 235 commission \$ 10 000 000 236 Unilever than 100.000 tonnes coming from an absolute plastic reduction \$ - - 237 Unilever faround 600,000 tonnes annually by 2025. \$ - 238 Wageningen University Rebuild prod Systems \$ 38000 000 239 Waitt Foundation 380 00 000 Wildlife Conservation Society (WCS) Commits to Increasing MAR Effectiveness with the Spatial Monitoring and Reporting - - 240 Wildlife Conservation Society WCS Commits to Increasing Wildlife Conservation Society (WCS) Commits to Increasing Wildlife Conservation Society (WCS) Commits to Increasing MAR Effectiveness with the Spatial Mon	229 Irish Permanent Representation to the EU		\$	111 200
Irish Permanent Representation to the EU Ilean 6 torhad irish partners under the ERA-NET Cofund on 231 irish Permanent Representation to the EU Ireland commits research vessel ship-time in 2020 \$ 233 irish Permanent Representation to the EU Icass programme of seabed mapping (INFOMAR \$ 4.417 000 234 UN-Office on drugs and crime Cass programme of seabed mapping (INFOMAR \$ 4.417 000 234 UN-Office on drugs and crime Transnational Organized Maritime Environmental Crime \$ 5 50 000 235 Commission Science we need for the ocean we want \$ 10 000 000 236 Unilever thance - Acting together to build the . 237 Unilever Help collect and process more plastic packaging than veell . 238 Wageningen University Rebuilding food Systems \$ 38.8000 000 239 Waitt Foundation 30% of the Ocean by 2030 \$ 150 000 000 240 Wildlife Conservation Society (WCS) Commits to Increasing MPA Effectiveness with the Spatial Monitoring and Reporting . 240 Warte file of Ocean Plastics \$ 10 000 000 241 WWF internation file of Ocean Plastics \$ 10 000 000 243 SecChang/Absaroka Ene		Ireland is committing EUR 4 million (USD 4.5m) to a newly		
231 trish Permanent Representation to the EU Hereland commits research vessel ship-time in 2020 \$ 1.050 000 232 trish Permanent Representation to the EU trish dommits research vessel ship-time in 2020 \$ 1.050 000 233 trish Permanent Representation to the EU class programme of seabed mapping (INFOMAR \$ 4.417 000 234 UN - Office on drugs and crime Transnational Organized Maritime Environmental Crime \$ 5 0.000 000 235 Commission cscience we need for the ocean we want \$ 1.00 000 000 236 Unlever than 100,000 tonnes coming from an absolute plastic reducting the reduct	230 Irish Permanent Representation to the EU		\$	4 500 000
123 Linkh Permanent Representation to the EU Ireland commits research vessel ship-time in 2020 \$ 1105 000 233 Irish Permanent Representation to the EU class programme of seabed mapping (INFOMAR \$ 4 417 000 234 UN - Office on drugs and crime Transnational Organized Maritime Environmental Crime \$ 5 50 000 234 UN - Office on drugs and crime Transnational Organized Maritime Environmental Crime \$ 5 50 000 235 Commission Reduce our virgin plastic packaging by 50% by 2025, with more \$ - 235 Unilever theil 00,000 tonnes comming from an absolute plastic reduction \$ - 237 Unilever (around 60,000 tonnes comming from an absolute plastic reduction \$ - 238 Wageningen University Rebuilding Food Systems \$ 38 000 000 240 Wildlife Conservation Society (WCS) Commits to increasing WPA Effectiveness with the Spatial Montoring and Reporting - 5 50 0000 240 Wildlife Conservation Society Too (SMART) \$ 5 50 0000 - 241 WWF Interasito and cregan or abolation \$ - </td <td></td> <td></td> <td></td> <td></td>				
Ireland announced that it will invest EUR 4 million to world 417 000 233 Urbh Permanent Representation to the EU class programme of seabed mapping (INFOMAR \$ 417 000 234 Urb - Office on drugs and crime Transnational Organized Maritime Environmental Crime \$ 50 000 235 Commission The Ocean Decade Alliance – Acting together to build the 5 10 000 000 236 Unliver that 00,000 tonnes coming from an absolute plastic reduction \$ - 236 Unliver that 100,000 tonnes coming from an absolute plastic reduction \$ - 237 Unliver (around 600,000 tonnes annually) by 2025 \$ - 238 Wageningen University Rebuilding Food Systems \$ \$ 150 0000 000 240 Wildlife Conservation Society (WCS) Commits to Increasing MPA Effectiveness with the Spatial Monitoring and Reporting 5 240 Wildlife Conservation Society (WCS) Commits to Increasing MPA Effectiveness with the Spatial Monitoring and Reporting - 241 WWF WVF commits to lever age our global network for a new - - 242 CPMR North Sea Region River Clean 2020 \$ - 243 SeaChange/Absaroka Energy End Game For Cosen Plastics \$ 10 000000 <tr< td=""><td>•</td><td></td><td></td><td></td></tr<>	•			
233 tish Permanent Representation to the EU class programme of seabed mapping (INFOMAR \$ 4.412.000 234 UN - Office on drugs and crime Transnational Organized Maritime Environmental Crime \$ 50.000 235 Commission science we need for the ocean we want \$ 10.000.000 236 Unilever the Ocean Decade Alliance - Acting together to build the - 236 Unilever the Ocean Decade Alliance - Acting together to build the - 237 Unilever Reduce our virgin plastic packaging than we sell - 237 Unilever (around 600,000 tonnes coning from an absolute plastic reduction \$ - 238 Wageningen University Rebuilding Food Systems \$ 38.000.000 239 Wait Foundation 30% of the Ocean by 2030 \$ 150.0000.000 240 Wildlife Conservation Society Tool (SMART) \$ 5 500.000 241 WWF International treasty to combat marine plastic pollution \$ - 242 CPMR North See Region River Clean 2020 \$ - 243 Sechange/Absaroka Energy End Game for Ocean Plastics \$ 10.000.000 244 The Norwegian Shipowner' Association Trovald Klavenes- 2ere Emission Combination Carrier	232 Irish Permanent Representation to the EU		Ş	1 105 000
234 UN- Office on drugs and crime Transnational Organized Maritime Environmental Crime \$ 50000 UNESCO-Intergovernmental Oceanographic The Ocean Decade Allinace -Acting together to build the 10 000 000 236 Commission science we need for the ocean we want \$ 10 000 000 236 Unilever than 100,000 tonnes coming from an absolte plastic reduction \$ - 237 Unilever (eround 600,000 tonnes annually) by 2025 \$ - 238 Wageningen University Rebuilding Food Systems \$ 38 000 000 239 Waitt Foundation 30% of the Ocean by 2030 \$ 150 000 000 240 Wildlife Conservation Society (WCS) Commits to Increasing MPA Effectiveness with the Spatial Monitoring and Reporting 5 500 000 241 WWF intermational treaty to combat marine plastic pollution \$ - 242 CPMR North Sea Region River Clean 2020 \$ - 243 SeaChange/Absaroka Energy End Game for Ocean Plastics 5 10 000 000 244 The Norwegian Shipowners' Association Circular Cleann Prate Capital to restore - 245 the Norwegian Shipowners' Association Circular Cleann for hydrogen \$ - 246 Blue Oceans Partners<	222 Irich Dormonout Dopresentation to the EU		ć	4 417 000
UNESCO - Intergovernmental Oceanographic The Ocean Decarde Alliance - Acting together to build the science we need for the ocean we want \$ 10 000 000 235 Commission Reduce our virgin plastic packaging by 50% by 2025, with more than 100,000 tonnes annually) by 2025. \$ - 236 Unilever Help collect and process more plastic packaging than we sell (and 600,000 tonnes annually) by 2025. \$ - 238 Wageningen University Rebuilding food Systems \$ 38 000 000 239 Waitt Foundation 30% of the Ocean by 2030 \$ 150 000 000 239 Waitt Foundation 30% of the Ocean by 2030 \$ 150 000 000 240 Wildlife Conservation Society Tool (SMART) \$ 500 000 000 241 WWF WVF commits to leverage our global network for a new \$ - 243 SeaChange/Absaroka Energy End Game for Ocean Plastics \$ 10 000 0000 244 TWF International treaty to combat marine plastic pollution \$ - - 243 SeaChange/Absaroka Energy End Game for Ocean Plastics \$ 10 000 0000 - 243 The Norwegian Shipowners' Association Circular Cleanup - The Global Chain \$				
235 Commission science we need for the ocean we want \$ 10 000 000 236 Unilever Reduce our virgin plastic packaging by 50% by 2025, with more than 100,000 tonnes coming from an absolute plastic reduction \$ - 237 Unilever (around 600,000 tonnes coming from an absolute plastic reduction \$ - 238 Wageningen University Rebuiding Food Systems \$ 38 000 000 239 Waitt Foundation 30% of the Ocean by 2030 \$ 5 150 000 000 240 Wildlife Conservation Society Tool (SMART) \$ \$ 500 000 241 WWF Tool (SMART) \$ \$ \$ 000 000 241 WWF International treaty to combat maine plastic pollution \$ - - 242 CPMR North Sea Region River Clean 2020 \$ 0 - 243 Seachange/Absaroka Energy End Game for Ocean Plastic and thrive SDG14 \$ - - 246 Blue Oceans Patters ocean health and achieve SDG14 \$ 45 000 000 244 NCE Maritime CleanTech Launching a ferry to powered by green hydrogen \$ - - 246 Blue Oceans Patters ocean health and achieve SDG14 \$ 45 000 000			Ŷ	50 000
Reduce our virgin plastic packaging by 50% by 2025, with more than 100,000 tonnes coming from an absolute plastic reduction \$ - 236 Unilever Help collect and process more plastic packaging than we sell (around 600,000 tonnes annually by 2025) \$ - 238 Wageningen University Rebuilding Food Systems \$ 38 000 000 239 Waitt Foundation 30% of the Ocean by 2030 \$ 150 000 000 240 Wildlife Conservation Society Tool (SMART) \$ 500 000 241 WWF Tool (SMART) \$ 500 000 242 CPMR North Sea Region River Clean 2020 \$ - 243 SeaChange/Absaroka Energy End Game for Ocean Plastics \$ 100 000 000 244 The Norwegian Shipowners' Association Circular Cleanup - The Global Chain \$ - 245 The Norwegian Shipowners' Association Circular Cleanup - The Global Chain \$ - 245 The Norwegian Shipowners' Association Circular Cleanup - The Global Chain for right capital to restore ocean health and achieve SDG14 \$ 4 50 000 000 246 NUC Carens Partners ocean health and achieve SDG14 \$ 4 50 000 000 247 NCE Maritime CleanTech Launching a ferry powered by green hydrogen \$ 7 500 000 248 NCE Maritime CleanTech Launching a ferry powered by green hydrogen \$ 1000 000 245 NE Norwegian Saf			Ś	10 000 000
236 Unilever than 00,000 tonnes coming from an absolute plastic reduction \$ - 237 Unilever (around 600,000 tonnes annually) by 2025 \$ - 238 Wageningen University Rebuilding Food Systems \$ 38 000 000 239 Waitt Foundation 30% of the Ocean by 2030 \$ 150 000 000 240 Wildlife Conservation Society Tool (SMART) \$ 500 000 241 WWF Tool (SMART) \$ 500 000 242 CPUR North Sea Region River Clean 2020 \$ \$ - 243 Eachange/Absorka Energy End Game for Ocean Plastics \$ 10000 000 244 TwWF International treaty to combat marine plastic pollution \$ - 243 Eachange/Absorka Energy End Game for Ocean Plastics \$ 10000 000 244 The Norwegian Shipowners' Association Torvald Klaveness - Zero Emission Combination Carrier \$ 45 000 000 245 The Norwegian Shipowners' Association Torvald Klaveness - Zero Emission Combination Carrier \$ 45 000 000 246 Blue Oceans Partners cocean health and achieve SDG14 \$ 45 000 000 247 NCE Maritime CleanTech Have Norway's first ero-emission fast ferry in operation<				
Help collect and process more plastic packaging than we sell (around 600,000 tonnes annually) by 2025 5 238 Wageningen University Rebuilding Food Systems \$ 38 000 000 39 Wait Foundation 30% of the Ocean by 2030 \$ \$ 150 000 000 239 Wait Foundation 30% of the Ocean by 2030 \$ \$ \$ 50 000 000 240 Wildlife Conservation Society Tool (SMART) \$ \$ 50 000 000 241 WWF international treaty to combate marine plastic pollution \$ - 243 SeaChange/Absaroka Energy End Game for Ocean Plastics \$ 100 0000 244 The Norwegian Shipowmers' Association Circular Cleanup - The Global Chain \$ - 245 The Norwegian Shipowmers' Association Circular Cleanup - The Global Chain \$ - 246 Blue Oceans Plastics ccean Flastics \$ 1000 000 247 NCE Maritime CleanTech Launching a ferry power of innovation and private capital to restore - 246 Blue Oceans Plastime CleanTech Establish a green value chain for hydrogen \$ - 246 NCE Maritime CleanTech Establish a green value chain for hydrogen \$ 120 00 000 251 No		Reduce our virgin plastic packaging by 50% by 2025, with more		
237 Unilever (around 600,000 tonnes annually) by 2025 \$ 38 000 000 238 Wageningen University Rebuilding Food Systems \$ 38 000 000 239 Waitt Foundation 30% of the Ocean by 2030 \$ \$ 150 000 000 Wildlife Conservation Society Tool (SMART) \$ \$ 500 000 240 Wildlife Conservation Society Tool (SMART) \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$				
238 Wageningen University Rebuilding Food Systems \$ 38 000 000 239 Waitt Foundation Blue Prosperity Coalition Commits \$150 Million to Help Protect 5 150 000 000 239 Waitt Foundation Wildlife Conservation Society (WCS) Commits to Increasing MPA Effectiveness with the Spatial Monitoring and Reporting 5 500 000 240 Wildlife Conservation Society Tool (SMART) \$ 500 000 241 WWF international treaty to combat marine plastic pollution \$ - 242 CPMR North Sea Region River Clean 2020 \$ - 243 Seachange/Absaroka Energy End Game for Ocean Plastics \$ 100 000 000 244 The Norwegian Shipowners' Association Torvald Klaveness - Zero Emission Combination Carrier \$ - 246 Blue Oceans Partners ocean health and achieve SOG14 \$ 45 000 000 247 NCE Maritime CleanTech Laurohing a ferry powered by green hydrogen \$ 7 500 000 248 NCE Maritime CleanTech Harness Ine power of innovation and private capital to restore 200 0000 248 NCE Maritime CleanTech Have Norway's first zero-emission fast ferry in operation \$ 0 20 000 250 NCE Maritime CleanTech renewable energy carriers in shipping </td <td>236 Unilever</td> <td></td> <td>\$</td> <td>-</td>	236 Unilever		\$	-
Blue Prosperity Coalition Commits \$150 Million to Help Protect 239 Waitt Foundation 30% of the Ocean by 2030 \$ 150 000 000 Wildlife Conservation Society (WCS) Commits to Increasing MPA Effectiveness with the Spatial Monitoring and Reporting 5 500 0000 240 Wildlife Conservation Society (WCS) Commits to Increasing MPA Effectiveness with the Spatial Monitoring and Reporting 5 500 000 241 WWF Tool (SMART) \$ 500 000 000 241 WWF International treaty to combat marine plastic pollution \$ - 242 CPNR North Sca Region River Clean 2020 \$ - 243 SeaChange/Absaroka Energy End Game for Ocean Plastics \$ 10 000 000 244 The Norwegian Shipowners' Association Circular Cleanup - The Global Chain \$ - 245 The Norwegian Shipowners' Association Circular Cleanup - The Global Chain \$ 45 000 000 247 NCE Maritime CleanTech Launching a ferry powered by green hydrogen \$ 7 500 000 248 NCE Maritime CleanTech Launching a ferry powered by green hydrogen \$ 1 000 000 250 NCE Maritime CleanTech Reduced CO2 emission fast ferry in operation \$ 1 000 000 251 Norwegian Seafood Federation (Sjømat Norge) Reduced CO2 emission by electrification of aquaculture sites \$ 4 500 00		Help collect and process more plastic packaging than we sell		
239 Waitt Foundation30% of the Ocean by 2030\$150 000 000Wildlife Conservation Society (WCS) Commits to Increasing WPA Effectiveness with the Spatial Monitoring and Reporting240 Wildlife Conservation SocietyTool (SMART)\$500 000241 WWFinternational treaty to combat marine plastic pollution\$-242 CPMRNorth Sea Region River Clean 2020\$\$0243 SeaChange/Absaroka EnergyEnd Game for Ocean Plastic\$1000 000244 The Norwegian Shipowners' AssociationCircular Cleanup - The Global Chain\$-245 The Norwegian Shipowners' AssociationCircular Cleanup - The Global Chain\$45 000 000247 NCE Maritime CleanTechLaunching a ferry powered by green hydrogen\$45 000 000248 NCE Maritime CleanTechEstablish a green value chain for hydrogen\$12 000 000249 NCE Maritime CleanTechHave Norway's first zero-emission fast ferry in operation\$12 000 000250 NCE Maritime CleanTechIntrust ten new Innovation and private capital to restore12 000 000251 Norwegian Seafood Federation (Sjømat Norge)Reduced CO2 emission by electrification of aquaculture sites\$450 000253 HurtigrutenCircular Cleanset Cruise Company since 2018\$9000 000254 HurtigrutenCircular Ocean Health and the World's First Plastic Free14 000 000255 NCE Maritime CleanTechInvesting in ocean tech startups for a sustainable ocean\$450 000254 HurtigrutenCircular Cleanset Cruise Company since 2018 <td>237 Unilever</td> <td>Help collect and process more plastic packaging than we sell (around 600,000 tonnes annually) by 2025</td> <td>\$</td> <td>-</td>	237 Unilever	Help collect and process more plastic packaging than we sell (around 600,000 tonnes annually) by 2025	\$	-
Wildlife Conservation Society (WCS) Commits to Increasing MPA Effectiveness with the Spatial Monitoring and Reporting 240 Wildlife Conservation Society Tool (SMART) \$ 500 000 241 WWF WWF commits to leverage our global network for a new 241 WWF international treaty to combat marine plastic pollution \$ - 242 CPMR North Sea Region River Clean 2020 \$ - 243 Steachange/Absaroka Energy End Game for Ocean Plastics \$ 10 000 000 244 The Norwegian Shipowners' Association Circular Cleanup - The Global Chain \$ - 245 The Norwegian Shipowners' Association Torvial Klaveness - Zero Emission Combination Carrier \$ - 246 Blue Oceans Partners ocean health and achieve SDG14 \$ 45000 000 248 NCE Maritime CleanTech Launching a ferry powered by green hydrogen \$ 7500 000 249 NCE Maritime CleanTech Have Norway's first zero-emission fast ferry in operation \$ 12 000 000 251 Norwegian Seafood Federation (Sjømat Norge) Reduced CO2 emission by electrification of aquaculture sites \$ 450 0000 253 Hurtigruten Cleanest Cruising Possibility Along the Value Chain \$ 300 000 254 Norwegian Seafood Federation (Sjømat Norge) Reduced CO2 emission by electrification of aquaculture sites \$ 450 000	237 Unilever	Help collect and process more plastic packaging than we sell (around 600,000 tonnes annually) by 2025 Rebuilding Food Systems	\$	- - 38 000 000
MPA Effectiveness with the Spatial Monitoring and Reporting240 Wildlife Conservation SocietyTool (SMART)\$ 500 000241 WWFinternational treaty to combat marine plastic pollution\$241 WWFinternational treaty to combat marine plastic pollution\$242 CPMRNorth Sea Region River Clean 2020\$-243 SeaChange/Absaroka EnergyEnd Game for Ocean Plastics\$100 000 000244 The Norwegian Shipowners' AssociationCircular Cleanup - The Global Chain\$-245 The Norwegian Shipowners' AssociationCircular Cleanup - The Global Chain\$-246 Blue Oceans Partnersocean health and achieve SDG14\$45 000 000247 NCE Maritime CleanTechLaunching a ferry powered by green hydrogen\$7 500 000248 NCE Maritime CleanTechEstablish a green value chain for hydrogen\$120 00 000249 NCE Maritime CleanTechHarness Visfirst zero-emission fast ferry in operation\$120 00 000251 Norwegian Seafood Federation (Sjømat Norge)Reduced CO2 emission by electrification of aquaculture sites\$450 00000253 HurtigrutenCruise Company since 2018\$700 000770 000 000254 HurtigrutenCruise Company since 2018\$900 0000254 HurtigrutenCruise Company since 2018\$900 0000254 HurtigrutenCruise Company since 2018\$900 0000254 HurtigrutenSupport flor A Plastic Planet\$300 000255 HurtigrutenSupport for A Plastic Planet<	237 Unilever 238 Wageningen University	Help collect and process more plastic packaging than we sell (around 600,000 tonnes annually) by 2025 Rebuilding Food Systems Blue Prosperity Coalition Commits \$150 Million to Help Protect	\$	
241 WWF commits to leverage our global network for a new 241 WWF international treaty to combat marine plastic pollution \$ 242 CPMR North Sea Region River Clean 2020 \$ - 243 SeaChange/Absaroka Energy End Game for Ocean Plastics \$ 10 000 000 244 The Norwegian Shipowners' Association Circular Cleanup - The Global Chain \$ - 245 The Norwegian Shipowners' Association Torvald Klaveness - Zero Emission Combination Carrier \$ - 246 Blue Oceans Partners ocean health and achieve SDG14 \$ 45 000 000 247 NCE Maritime CleanTech Launching a ferry powered by green hydrogen \$ - 248 NCE Maritime CleanTech Harens vinovation and frivate capital to restore - 250 NCE Maritime CleanTech Have Norway's first zero-emission fast ferry in operation \$ 12 000 000 251 Norwegian Seafood Federation (Sjømat Norge) Reduced CO2 emission by electrification of aquaculture sites \$ 450000 252 Katapul Ocean Investing in ocean tech startups for a sustainable ocean \$ 1000 0000 253	237 Unilever 238 Wageningen University	Help collect and process more plastic packaging than we sell (around 600,000 tonnes annually) by 2025 Rebuilding Food Systems Blue Prosperity Coalition Commits \$150 Million to Help Protect 30% of the Ocean by 2030	\$	
241WWFinternational treaty to combat marine plastic pollution\$-242CPMRNorth Sea Region River Clean 2020\$-243SeaChange/Absaroka EnergyEnd Game for Ocean Plastics\$1000 000244The Norwegian Shipowners' AssociationCircular Cleanup - The Global Chain\$-245The Norwegian Shipowners' AssociationTorvald Klaveness - Zero Emission Combination Carrier\$-246Blue Oceans Partnersocean health and achieve SDG14\$45 000 000247NCE Maritime CleanTechLaunching a ferry powered by green hydrogen\$-248NCE Maritime CleanTechEstablish a green value chain for hydrogen\$-249NCE Maritime CleanTechHave Norway's first zero-emission fast ferry in operation\$12 000 000248NCE Maritime CleanTechHave Norway's first zero-emission fast ferry in operation\$12 000 000250NCE Maritime CleanTechReduced CO2 emission by electrification of aquaculture sites\$40 000 000252Kataput OceanInvesting in ocean tech startups for a sustainable ocean\$14 000 000253HurtigrutenCleanest Cruising Possible from 2019\$770 000 000254HurtigrutenCleanest Cruising Possible from 2019\$3000 000255HurtigrutenSupport for A Plastic Planet\$3000 000254HurtigrutenCleanest Cruising Possible from 2019\$\$3000 000255Hurt	237 Unilever 238 Wageningen University	Help collect and process more plastic packaging than we sell (around 600,000 tonnes annually) by 2025 Rebuilding Food Systems Blue Prosperity Coalition Commits \$150 Million to Help Protect 30% of the Ocean by 2030 Wildlife Conservation Society (WCS) Commits to Increasing	\$	
242 CPMR North Sea Region River Clean 2020 \$ - 243 SeaChange/Absaroka Energy End Game for Ocean Plastics \$ 10 000 000 244 The Norwegian Shipowners' Association Circular Cleanup - The Global Chain \$ - 245 The Norwegian Shipowners' Association Torvald Klaveness - Zero Emission Combination Carrier \$ - 246 Blue Oceans Partners ocean health and achieve SDG14 \$ 45 000 000 247 NCE Maritime CleanTech Launching a ferry powered by green hydrogen \$ 7 500 000 248 NCE Maritime CleanTech Launching a ferry powered by green hydrogen \$ 12 000 000 248 NCE Maritime CleanTech Have Norway's first zero-emission fast ferry in operation \$ 12 000 000 250 NCE Maritime CleanTech renewable energy carriers in shipping \$ 1 000 000 251 Norwegian Seafood Federation (Sjømat Norge) Reduced CO2 emission by electrification of aquaculture sites \$ 45 0000 251 Norwegian Seafood Federation (Sjømat Norge) Reduced CO2 emission for a sustainable ocean \$ 14 000 000 253 Hurtigruten Cleanest Cruising Possible from 2019 \$ 770 000 000 254 Hurtigruten Cleanest Cruising Possible from 2	237 Unilever 238 Wageningen University 239 Waitt Foundation	Help collect and process more plastic packaging than we sell (around 600,000 tonnes annually) by 2025 Rebuilding Food Systems Blue Prosperity Coalition Commits \$150 Million to Help Protect 30% of the Ocean by 2030 Wildlife Conservation Society (WCS) Commits to Increasing MPA Effectiveness with the Spatial Monitoring and Reporting	\$ \$ \$	150 000 000
243 SeaChange/Absaroka Energy End Game for Ocean Plastics \$ 10 000 000 244 The Norwegian Shipowners' Association Circular Cleanup - The Global Chain \$ - 245 The Norwegian Shipowners' Association Torvald Klaveness - Zero Emission Combination Carrier \$ - 246 Blue Oceans Partners ocean health and achieve SDG14 \$ 45 000 000 247 NCE Maritime CleanTech Launching a ferry powered by green hydrogen \$ - 249 NCE Maritime CleanTech Establish a green value chain for hydrogen \$ - 249 NCE Maritime CleanTech Harve Norway's first zero-emission fast ferry in operation \$ 12 000 000 250 NCE Maritime CleanTech Have Norway's first zero-emission fast ferry in operation \$ 12 000 000 251 Norwegian Seafood Federation (Sjømat Norge) Reduced CO2 emission by electrification of aquaculture sites \$ 450 000 253 Hurtigruten Driving Responsibility Along the Value Chain \$ 3000 000 254 Hurtigruten Cleanest Cruising Possible from 2019 \$ 770 000 000 254 Hurtigruten Cruise Company since 2018 \$ 9000 000 255 Hurtigruten Cruise Company since 2018 \$ <td< td=""><td>237 Unilever 238 Wageningen University 239 Waitt Foundation</td><td>Help collect and process more plastic packaging than we sell (around 600,000 tonnes annually) by 2025 Rebuilding Food Systems Blue Prosperity Coalition Commits \$150 Million to Help Protect 30% of the Ocean by 2030 Wildlife Conservation Society (WCS) Commits to Increasing MPA Effectiveness with the Spatial Monitoring and Reporting Tool (SMART)</td><td>\$ \$ \$</td><td>150 000 000</td></td<>	237 Unilever 238 Wageningen University 239 Waitt Foundation	Help collect and process more plastic packaging than we sell (around 600,000 tonnes annually) by 2025 Rebuilding Food Systems Blue Prosperity Coalition Commits \$150 Million to Help Protect 30% of the Ocean by 2030 Wildlife Conservation Society (WCS) Commits to Increasing MPA Effectiveness with the Spatial Monitoring and Reporting Tool (SMART)	\$ \$ \$	150 000 000
244 The Norwegian Shipowners' Association Circular Cleanup - The Global Chain \$ 245 The Norwegian Shipowners' Association Torvald Klaveness - Zere Emission Combination Carrier \$ 246 Blue Oceans Partners ocean health and achieve SDG14 \$ 45 000 000 247 NCE Maritime CleanTech Launching a ferry powered by green hydrogen \$ 7 500 000 248 NCE Maritime CleanTech Establish a green value chain for hydrogen \$ 7 500 000 249 NCE Maritime CleanTech Have Norway's first zero-emission fast ferry in operation \$ 12 000 000 250 NCE Maritime CleanTech Have Norway's first zero-emission fast ferry in operation \$ 12 000 000 251 Norwegian Seafood Federation (Sjømat Norge) Reduced CO2 emission by electrification of aquaculture sites \$ 450 000 251 Norwegian Seafood Federation (Sjømat Norge) Reduced CO2 emission by electrification of aquaculture sites \$ 450 000 254 Hurtigruten Driving Responsibility Along the Value Chain \$ 3 000 000 254 Hurtigruten Cleanest Cruising Possible from 2019 \$ 770 000 000 255 Hurtig	237 Unilever 238 Wageningen University 239 Waitt Foundation 240 Wildlife Conservation Society	Help collect and process more plastic packaging than we sell (around 600,000 tonnes annually) by 2025 Rebuilding Food Systems Blue Prosperity Coalition Commits \$150 Million to Help Protect 30% of the Ocean by 2030 Wildlife Conservation Society (WCS) Commits to Increasing MPA Effectiveness with the Spatial Monitoring and Reporting Tool (SMART) WWF commits to leverage our global network for a new international treaty to combat marine plastic pollution	\$ \$ \$ \$ \$	150 000 000
245 The Norwegian Shipowners' Association Torvald Klaveness - Zero Emission Combination Carrier \$ - 246 Blue Oceans Partners ocean health and achieve SDG14 \$ 45 000 000 247 NCE Maritime CleanTech Launching a ferry powered by green hydrogen \$ 7 500 000 248 NCE Maritime CleanTech Establish a green value chain for hydrogen \$ - 249 NCE Maritime CleanTech Have Norway's first zero-emission fast ferry in operation \$ 12 000 000 250 NCE Maritime CleanTech Have Norway's first zero-emission fast ferry in operation \$ 1000 000 251 Norwegian Seafood Federation (Sjømat Norge) Reduced CO2 emission by electrification of aquaculture sites \$ 450 000 253 Hurtigruten Investing in ocean tech startups for a sustainable ocean \$ 1000 000 254 Hurtigruten Cleanest Cruising Possible from 2019 \$ 770 000 000 254 Hurtigruten Cleanest Cruising Possible from 2019 \$ 9 000 000 255 Hurtigruten Cruise Company since 2018 \$ 9 000 000 256 Wilstar support Blue Ventures \$	237 Unilever 238 Wageningen University 239 Waitt Foundation 240 Wildlife Conservation Society 241 WWF 242 CPMR	Help collect and process more plastic packaging than we sell (around 600,000 tonnes annually) by 2025 Rebuilding Food Systems Blue Prosperity Coalition Commits \$150 Million to Help Protect 30% of the Ocean by 2030 Wildlife Conservation Society (WCS) Commits to Increasing MPA Effectiveness with the Spatial Monitoring and Reporting Tool (SMART) WWF commits to leverage our global network for a new international treaty to combat marine plastic pollution North Sea Region River Clean 2020	\$ \$ \$ \$ \$ \$	150 000 000 500 000 - -
Harness the power of innovation and private capital to restore246 Blue Oceans Partnersocean health and achieve SDG14\$247 NCE Maritime CleanTechLaunching a ferry powerd by green hydrogen\$248 NCE Maritime CleanTechEstablish a green value chain for hydrogen\$249 NCE Maritime CleanTechHave Norway's first zero-emission fast ferry in operation\$250 NCE Maritime CleanTechHave Norway's first zero-emission fast ferry in operation\$250 NCE Maritime CleanTechHave Norway's first zero-emission fast ferry in operation\$251 Norwegian Seafood Federation (Sjømat Norge)Reduced CO2 emission by electrification of aquaculture sites\$251 Norwegian Seafood Federation (Sjømat Norge)Reduced CO2 emission by electrification of aquaculture sites\$252 Katapult OceanInvesting in ocean tech startups for a sustainable ocean\$14 000 000253 HurtigrutenDriving Responsibility Along the Value Chain\$3 000 000254 HurtigrutenCleanest Cruising Possible from 2019\$770 000 000255 HurtigrutenCruise Company since 2018\$9 000 000256 Wilstar ASWilstar support Blue Ventures\$\$ 3300 000258Enabling a shift in transport from road to sea#VALUEI259 International Union for Conservation of NatureEncourage ratifications in Lebanon\$37 72 000260 International Union for Conservation of NatureEncourage ratifications in Lebanon\$37 72 000261 Salmones CamanchacaGreenhouse Gas Emissions by 2025	237 Unilever 238 Wageningen University 239 Waitt Foundation 240 Wildlife Conservation Society 241 WWF 242 CPMR 243 SeaChange/Absaroka Energy	Help collect and process more plastic packaging than we sell (around 600,000 tonnes annually) by 2025 Rebuilding Food Systems Blue Prosperity Coalition Commits \$150 Million to Help Protect 30% of the Ocean by 2030 Wildlife Conservation Society (WCS) Commits to Increasing MPA Effectiveness with the Spatial Monitoring and Reporting Tool (SMART) WWF commits to leverage our global network for a new international treaty to combat marine plastic pollution North Sea Region River Clean 2020 End Game for Ocean Plastics	\$ \$ \$ \$ \$ \$ \$ \$	150 000 000 500 000 - -
246Blue Oceans Partnersocean health and achieve SDG14\$45 000 000247NCE Maritime CleanTechLaunching a ferry powered by green hydrogen\$7 500 000248NCE Maritime CleanTechEstablish a green value chain for hydrogen\$-249NCE Maritime CleanTechHave Norway's first zero-emission fast ferry in operation\$12 000 000101Initiate ten new innovation projects within the use of250NCE Maritime CleanTechrenewable energy carriers in shipping\$1000 000251Norwegian Seafood Federation (Sjømat Norge)Reduced CO2 emission by electrification of aquaculture sites\$450 000252Katapult OceanInvesting in ocean tech startups for a sustainable ocean\$14 000 000253HurtigrutenDriving Responsibility Along the Value Chain\$3 000 000254HurtigrutenCleanest Cruising Possible from 2019\$770 000 000255HurtigrutenCruise Company since 2018\$9 000 000256Wilstar ASWilstar support Blue Ventures\$3 300 000258Enabling a shift in transport from road to sea#VALUEI259International Union for Conservation of NatureEnabling a shift in transport from road to sea#VALUEI251Salmones CamanchacaGreenhouse Gas Emissions by 2025\$500 000262The Pacific Community (SPC)Enhancing climate finance of Pacific Island Countries\$300 000263The Pacific Comm	237 Unilever 238 Wageningen University 239 Waitt Foundation 240 Wildlife Conservation Society 241 WWF 242 CPMR 243 SeaChange/Absaroka Energy 244 The Norwegian Shipowners' Association	Help collect and process more plastic packaging than we sell (around 600,000 tonnes annually) by 2025 Rebuilding Food Systems Blue Prosperity Coalition Commits \$150 Million to Help Protect 30% of the Ocean by 2030 Wildlife Conservation Society (WCS) Commits to Increasing MPA Effectiveness with the Spatial Monitoring and Reporting Tool (SMART) WWF commits to leverage our global network for a new international treaty to combat marine plastic pollution North Sea Region River Clean 2020 End Game for Ocean Plastics Circular Cleanup - The Global Chain	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	150 000 000 500 000 - -
247 NCE Maritime CleanTechLaunching a ferry powered by green hydrogen\$7 500 000248 NCE Maritime CleanTechEstablish a green value chain for hydrogen\$-249 NCE Maritime CleanTechHave Norway's first zero-emission fast ferry in operation\$12 000 000Initiate ten new innovation projects within the use of250 NCE Maritime CleanTechrenewable energy carriers in shipping\$1 000 000251 Norwegian Seafood Federation (Sjømat Norge)Reduced CO2 emission by electrification of aquaculture sites\$450 000251 Norwegian Seafood Federation (CleanTechInvesting in ocean tech startups for a sustainable ocean\$14 000 000253 HurtigrutenDriving Responsibility Along the Value Chain\$3 000 000254 HurtigrutenCleanest Cruising Possible from 2019\$770 000 000255 HurtigrutenCruise Company since 2018\$9 000 000256 Wilstar ASWilstar support Blue Ventures\$535 000258Enabling a shift in transport from road to sea#VALUEI259 International Union for Conservation of NatureEstablish sustainable mechanisms\$72 000261 Salmones CamanchacaGreenhouse Gas Emissions by 2025\$500 000262 The Pacific Community (SPC)Enhancing climate finance of Pacific Island Countries\$600 000263 The Pacific Community (SPC)Enhancing Climate finance of Pacific Island Countries\$600 000264 Usiti Community (SPC)Enhancing Ocean science, knowledge and innovation in the20 000 <td>237 Unilever 238 Wageningen University 239 Waitt Foundation 240 Wildlife Conservation Society 241 WWF 242 CPMR 243 SeaChange/Absaroka Energy 244 The Norwegian Shipowners' Association</td> <td>Help collect and process more plastic packaging than we sell (around 600,000 tonnes annually) by 2025 Rebuilding Food Systems Blue Prosperity Coalition Commits \$150 Million to Help Protect 30% of the Ocean by 2030 Wildlife Conservation Society (WCS) Commits to Increasing MPA Effectiveness with the Spatial Monitoring and Reporting Tool (SMART) WWF commits to leverage our global network for a new international treaty to combat marine plastic pollution North Sea Region River Clean 2020 End Game for Ocean Plastics Circular Cleanup - The Global Chain Torvald Klaveness - Zero Emission Combination Carrier</td> <td>\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$</td> <td>150 000 000 500 000 - -</td>	237 Unilever 238 Wageningen University 239 Waitt Foundation 240 Wildlife Conservation Society 241 WWF 242 CPMR 243 SeaChange/Absaroka Energy 244 The Norwegian Shipowners' Association	Help collect and process more plastic packaging than we sell (around 600,000 tonnes annually) by 2025 Rebuilding Food Systems Blue Prosperity Coalition Commits \$150 Million to Help Protect 30% of the Ocean by 2030 Wildlife Conservation Society (WCS) Commits to Increasing MPA Effectiveness with the Spatial Monitoring and Reporting Tool (SMART) WWF commits to leverage our global network for a new international treaty to combat marine plastic pollution North Sea Region River Clean 2020 End Game for Ocean Plastics Circular Cleanup - The Global Chain Torvald Klaveness - Zero Emission Combination Carrier	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	150 000 000 500 000 - -
248NCE Maritime CleanTechEstablish a green value chain for hydrogen\$249NCE Maritime CleanTechHave Norway's first zero-emission fast ferry in operation\$12 000 000Initiate ten new innovation projects within the use of250NCE Maritime CleanTechrenewable energy carriers in shipping\$1 000 000251Norwegian Seafood Federation (Sjømat Norge)Reduced CO2 emission by electrification of aquaculture sites\$450 000251Norwegian Seafood Federation (Sjømat Norge)Reduced CO2 emission by electrification of aquaculture sites\$450 000253HurtigrutenDriving Responsibility Along the Value Chain\$3 000 000254HurtigrutenCleanest Cruising Possible from 2019\$770 000 000255HurtigrutenCruise Company since 2018\$9 000 000256Wilstar ASWilstar support Blue Ventures\$3 000 000258Enabling a shift in transport from road to sea#VALUE!259International Union for Conservation of NatureEncourage ratifications in Lebanon\$37 750260International Union for Conservation of NatureEncourage ratifications in Lebanon\$37 750261Salmones CamanchacaGreenhouse Gas Emissions by 2025\$500 000262The Pacific Community (SPC)Enhancing climate finance of Pacific Island Countries\$600 000263The Pacific Community (SPC)Enhancing climate finance of Pacific Island Countries\$600 000 <td>237 Unilever 238 Wageningen University 239 Waitt Foundation 240 Wildlife Conservation Society 241 WWF 242 CPMR 243 SeaChange/Absaroka Energy 244 The Norwegian Shipowners' Association 245 The Norwegian Shipowners' Association</td> <td>Help collect and process more plastic packaging than we sell (around 600,000 tonnes annually) by 2025 Rebuilding Food Systems Blue Prosperity Coalition Commits \$150 Million to Help Protect 30% of the Ocean by 2030 Wildlife Conservation Society (WCS) Commits to Increasing MPA Effectiveness with the Spatial Monitoring and Reporting Tool (SMART) WWF commits to leverage our global network for a new international treaty to combat marine plastic pollution North Sea Region River Clean 2020 End Game for Ocean Plastics Circular Cleanup - The Global Chain Torvald Klaveness - Zero Emission Combination Carrier Harness the power of innovation and private capital to restore</td> <td>\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$</td> <td>150 000 000 500 000 - - - 10 000 000 - - -</td>	237 Unilever 238 Wageningen University 239 Waitt Foundation 240 Wildlife Conservation Society 241 WWF 242 CPMR 243 SeaChange/Absaroka Energy 244 The Norwegian Shipowners' Association 245 The Norwegian Shipowners' Association	Help collect and process more plastic packaging than we sell (around 600,000 tonnes annually) by 2025 Rebuilding Food Systems Blue Prosperity Coalition Commits \$150 Million to Help Protect 30% of the Ocean by 2030 Wildlife Conservation Society (WCS) Commits to Increasing MPA Effectiveness with the Spatial Monitoring and Reporting Tool (SMART) WWF commits to leverage our global network for a new international treaty to combat marine plastic pollution North Sea Region River Clean 2020 End Game for Ocean Plastics Circular Cleanup - The Global Chain Torvald Klaveness - Zero Emission Combination Carrier Harness the power of innovation and private capital to restore	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	150 000 000 500 000 - - - 10 000 000 - - -
249 NCE Maritime CleanTechHave Norway's first zero-emission fast ferry in operation\$12 000 000250 NCE Maritime CleanTechrenewable energy carriers in shipping\$1 000 000251 Norwegian Seafood Federation (Sjømat Norge)Reduced CO2 emission by electrification of aquaculture sites\$450 000251 Norwegian Seafood Federation (Sjømat Norge)Reduced CO2 emission by electrification of aquaculture sites\$450 000253 HurtigrutenInvesting in ocean tech startups for a sustainable ocean\$14 000 000253 HurtigrutenDriving Responsibility Along the Value Chain\$3 000 000254 HurtigrutenCleanest Cruising Possible from 2019\$770 000 000255 HurtigrutenCruise Company since 2018\$9 000 000256 Wilstar ASWilstar support Blue Ventures\$3300 000257 Wilstar ASSupport for A Plastic Planet\$300 000258 International Union for Conservation of NatureEnabling a shift in transport from road to sea#VALUEI259 International Union for Conservation of NatureEncourage ratifications in Lebanon\$37 750261 Salmones CamanchacaGreenhouse Gas Emissions by 2025\$500 000262 The Pacific Community (SPC)Enhancing climate finance of Pacific Island Countries\$600 000263 The Pacific Community (SPC)Implementing Social and Environmental Responsibility\$120 000264 The Pacific Community (SPC)Implementing Social and Environmental Responsibility\$120 000	237 Unilever 238 Wageningen University 239 Waitt Foundation 240 Wildlife Conservation Society 241 WWF 242 CPMR 243 SeaChange/Absaroka Energy 244 The Norwegian Shipowners' Association 245 The Norwegian Shipowners' Association 246 Blue Oceans Partners	Help collect and process more plastic packaging than we sell (around 600,000 tonnes annually) by 2025 Rebuilding Food Systems Blue Prosperity Coalition Commits \$150 Million to Help Protect 30% of the Ocean by 2030 Wildlife Conservation Society (WCS) Commits to Increasing MPA Effectiveness with the Spatial Monitoring and Reporting Tool (SMART) WWF commits to leverage our global network for a new international treaty to combat marine plastic pollution North Sea Region River Clean 2020 End Game for Ocean Plastics Circular Cleanup - The Global Chain Torvald Klaveness - Zero Emission Combination Carrier Harness the power of innovation and private capital to restore ocean health and achieve SDG14	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	150 000 000 500 000 - - - 10 000 000 - - - 45 000 000
250 NCE Maritime CleanTechrenewable energy carriers in shipping\$1 000 000251 Norwegian Seafood Federation (Sjømat Norge)Reduced CO2 emission by electrification of aquaculture sites\$450 000252 Katapult OceanInvesting in ocean tech startups for a sustainable ocean\$14 000 000253 HurtigrutenDriving Responsibility Along the Value Chain\$3 000 000254 HurtigrutenCleanest Cruising Possible from 2019\$770 000 000255 HurtigrutenCruise Company since 2018\$9 000 000256 Wilstar ASWilstar support Blue Ventures\$535 000257 Wilstar ASSupport for A Plastic Planet\$300 000258 Lenational Union for Conservation of NatureEstablish sustainable mechanisms\$72 000259 International Union for Conservation of NatureEncourage ratifications in Lebanon\$37 750261 Salmones CamanchacaGreenhouse Gas Emissions by 2025\$500 000262 The Pacific Community (SPC)Enhancing climate finance of Pacific Island Countries\$600 000263 The Pacific Community (SPC)Implementing Social and Environmental Responsibility\$120 000263 The Pacific Community (SPC)Implementing Social and Environmental Responsibility\$120 000264 Line Lenational Onion in theCoordinating ocean science, knowledge and innovation in the20 000	237 Unilever 238 Wageningen University 239 Waitt Foundation 240 Wildlife Conservation Society 241 WWF 242 CPMR 243 SeaChange/Absaroka Energy 244 The Norwegian Shipowners' Association 245 The Norwegian Shipowners' Association 246 Blue Oceans Partners 247 NCE Maritime CleanTech	Help collect and process more plastic packaging than we sell (around 600,000 tonnes annually) by 2025 Rebuilding Food Systems Blue Prosperity Coalition Commits \$150 Million to Help Protect 30% of the Ocean by 2030 Wildlife Conservation Society (WCS) Commits to Increasing MPA Effectiveness with the Spatial Monitoring and Reporting Tool (SMART) WWF commits to leverage our global network for a new international treaty to combat marine plastic pollution North Sea Region River Clean 2020 End Game for Ocean Plastics Circular Cleanup - The Global Chain Torvald Klaveness - Zero Emission Combination Carrier Harness the power of innovation and private capital to restore ocean health and achieve SDG14 Launching a ferry powered by green hydrogen	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	150 000 000 500 000 - - - 10 000 000 - - - 45 000 000
251 Norwegian Seafood Federation (Sjømat Norge) Reduced CO2 emission by electrification of aquaculture sites \$ 450 000 252 Katapult Ocean Investing in ocean tech startups for a sustainable ocean \$ 14 000 000 253 Hurtigruten Driving Responsibility Along the Value Chain \$ 3 000 000 254 Hurtigruten Cleanest Cruising Possible from 2019 \$ 770 000 000 255 Hurtigruten Cleanest Cruising Possible from 2019 \$ 770 000 000 256 Wilstar AS Wilstar support Blue Ventures \$ 3000 000 257 Wilstar AS Support for A Plastic Planet \$ 3000 000 258 Enabling a shift in transport from road to sea #VALUE! 259 International Union for Conservation of Nature Enabling a shift in transport from road to sea #VALUE! 259 International Union for Conservation of Nature Encourage ratifications in Lebanon \$ 37 750 260 International Union for Conservation of Nature Encourage ratifications in Lebanon \$ 37 750 261 Salmones Camanchaca Greenhouse Gas Emissions by 2025 \$ 500 0000 262 The Pacific Community (SPC) Enhancing climate finance of Pacific Island Countries \$ 600 0000 263 The Pacific Community (SPC) Enhancing climate finance of Pacific Island Countries \$ 600 0000 <	237 Unilever 238 Wageningen University 239 Waitt Foundation 240 Wildlife Conservation Society 241 WWF 242 CPMR 243 SeaChange/Absaroka Energy 244 The Norwegian Shipowners' Association 245 The Norwegian Shipowners' Association 246 Blue Oceans Partners 247 NCE Maritime CleanTech 248 NCE Maritime CleanTech	Help collect and process more plastic packaging than we sell (around 600,000 tonnes annually) by 2025 Rebuilding Food Systems Blue Prosperity Coalition Commits \$150 Million to Help Protect 30% of the Ocean by 2030 Wildlife Conservation Society (WCS) Commits to Increasing MPA Effectiveness with the Spatial Monitoring and Reporting Tool (SMART) WWF commits to leverage our global network for a new international treaty to combat marine plastic pollution North Sea Region River Clean 2020 End Game for Ocean Plastics Circular Cleanup - The Global Chain Torvald Klaveness - Zero Emission Combination Carrier Harness the power of innovation and private capital to restore ocean health and achieve SDG14 Launching a ferry powered by green hydrogen Establish a green value chain for hydrogen	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	150 000 000 500 000 - - 10 000 000 - - 45 000 000 7 500 000 -
252 Katapult OceanInvesting in ocean tech startups for a sustainable ocean\$14 000 000253 HurtigrutenDriving Responsibility Along the Value Chain\$3 000 000254 HurtigrutenCleanest Cruising Possible from 2019\$770 000 000HurtigrutenCleanest Cruising Possible from 2019\$9 000 000Cuise Company since 2018\$9 000 000Stifting tenCruise Company since 2018\$9 000 000255 HurtigrutenCruise Company since 2018\$9 000 000256 Wilstar ASWilstar support Blue Ventures\$\$ 330 0000257 Wilstar ASSupport for A Plastic Planet\$300 000258Enabling a shift in transport from road to sea#VALUE!259 International Union for Conservation of NatureEstablish sustainable mechanisms\$72 000261 Salmones CamanchacaGreenhouse Gas Emissions by 2025\$\$000 000261 Salmones CamanchacaGreenhouse Gas Emissions by 2025\$\$000 000263 The Pacific Community (SPC)Enhancing climate finance of Pacific Island Countries\$\$000 000263 The Pacific Community (SPC)Implementing Social and Environmental Responsibility\$120 000Coordinating ocean science, knowledge and innovation in the	237 Unilever 238 Wageningen University 239 Waitt Foundation 240 Wildlife Conservation Society 241 WWF 242 CPMR 243 SeaChange/Absaroka Energy 244 The Norwegian Shipowners' Association 245 The Norwegian Shipowners' Association 246 Blue Oceans Partners 247 NCE Maritime CleanTech 248 NCE Maritime CleanTech 249 NCE Maritime CleanTech	Help collect and process more plastic packaging than we sell (around 600,000 tonnes annually) by 2025 Rebuilding Food Systems Blue Prosperity Coalition Commits \$150 Million to Help Protect 30% of the Ocean by 2030 Wildlife Conservation Society (WCS) Commits to Increasing MPA Effectiveness with the Spatial Monitoring and Reporting Tool (SMART) WWF commits to leverage our global network for a new international treaty to combat marine plastic pollution North Sea Region River Clean 2020 End Game for Ocean Plastics Circular Cleanup - The Global Chain Torvald Klaveness - Zero Emission Combination Carrier Harness the power of innovation and private capital to restore ocean health and achieve SDG14 Launching a ferry powered by green hydrogen Establish a green value chain for hydrogen Have Norway's first zero-emission fast ferry in operation Initiate ten new innovation projects within the use of	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	150 000 000 500 000 - - 10 000 000 - - 45 000 000 7 500 000 -
252 Katapult OceanInvesting in ocean tech startups for a sustainable ocean\$14 000 000253 HurtigrutenDriving Responsibility Along the Value Chain\$3 000 000254 HurtigrutenCleanest Cruising Possible from 2019\$770 000 000HurtigrutenCleanest Cruising Possible from 2019\$9 000 000Cuise Company since 2018\$9 000 000Ste Wilstar ASWilstar support Blue Ventures\$\$ 300 000255 HurtigrutenCruise Company since 2018\$\$ 9 000 000256 Wilstar ASWilstar support Blue Ventures\$\$ 300 000257 Wilstar ASSupport for A Plastic Planet\$\$ 300 000258Enabling a shift in transport from road to sea#VALUE!259 International Union for Conservation of NatureEncourage ratifications in Lebanon\$\$ 37 750Become Carbon Neutral Regarding Scope 1 and Scope 2261 Salmones CamanchacaGreenhouse Gas Emissions by 2025\$ 500 000263 The Pacific Community (SPC)Enhancing climate finance of Pacific Island Countries\$ 600 000263 The Pacific Community (SPC)Implementing Social and Environmental Responsibility\$ 120 000	237 Unilever 238 Wageningen University 239 Waitt Foundation 240 Wildlife Conservation Society 241 WWF 242 CPMR 243 SeaChange/Absaroka Energy 244 The Norwegian Shipowners' Association 245 The Norwegian Shipowners' Association 246 Blue Oceans Partners 247 NCE Maritime CleanTech 248 NCE Maritime CleanTech 249 NCE Maritime CleanTech	Help collect and process more plastic packaging than we sell (around 600,000 tonnes annually) by 2025 Rebuilding Food Systems Blue Prosperity Coalition Commits \$150 Million to Help Protect 30% of the Ocean by 2030 Wildlife Conservation Society (WCS) Commits to Increasing MPA Effectiveness with the Spatial Monitoring and Reporting Tool (SMART) WWF commits to leverage our global network for a new international treaty to combat marine plastic pollution North Sea Region River Clean 2020 End Game for Ocean Plastics Circular Cleanup - The Global Chain Torvald Klaveness - Zero Emission Combination Carrier Harness the power of innovation and private capital to restore ocean health and achieve SDG14 Launching a ferry powered by green hydrogen Establish a green value chain for hydrogen Have Norway's first zero-emission fast ferry in operation Initiate ten new innovation projects within the use of	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	150 000 000 500 000 - - - 10 000 000 - - 45 000 000 7 500 000 - 12 000 000
253HurtigrutenDriving Responsibility Along the Value Chain\$3 000 000254HurtigrutenCleanest Cruising Possible from 2019\$770 000 000Hurtigruten - Ocean Health and the World's First Plastic FreeHurtigruten - Ocean Health and the World's First Plastic Free255HurtigrutenCruise Company since 2018\$9 000 000256Wilstar Support Blue Ventures\$535 000257Wilstar Support for A Plastic Planet\$300 000258Enabling a shift in transport from road to sea#VALUE!259International Union for Conservation of NatureEstablish sustainable mechanisms\$72 000260International Union for Conservation of NatureEncourage ratifications in Lebanon\$37 750Become Carbon Neutral Regarding Scope 1 and Scope 2261Salmones CamanchacaGreenhouse Gas Emissions by 2025\$500 000263The Pacific Community (SPC)Implementing Social and Environmental Responsibility\$120 000Coordinating ocean science, knowledge and innovation in the	237 Unilever 238 Wageningen University 239 Waitt Foundation 240 Wildlife Conservation Society 241 WWF 242 CPMR 243 SeaChange/Absaroka Energy 244 The Norwegian Shipowners' Association 245 The Norwegian Shipowners' Association 246 Blue Oceans Partners 247 NCE Maritime CleanTech 248 NCE Maritime CleanTech 249 NCE Maritime CleanTech 250 NCE Maritime CleanTech	Help collect and process more plastic packaging than we sell (around 600,000 tonnes annually) by 2025 Rebuilding Food Systems Blue Prosperity Coalition Commits \$150 Million to Help Protect 30% of the Ocean by 2030 Wildlife Conservation Society (WCS) Commits to Increasing MPA Effectiveness with the Spatial Monitoring and Reporting Tool (SMART) WWF commits to leverage our global network for a new international treaty to combat marine plastic pollution North Sea Region River Clean 2020 End Game for Ocean Plastics Circular Cleanup - The Global Chain Torvald Klaveness - Zero Emission Combination Carrier Harness the power of innovation and private capital to restore ocean health and achieve SDG14 Launching a ferry powered by green hydrogen Establish a green value chain for hydrogen Have Norway's first zero-emission fast ferry in operation Initiate ten new innovation projects within the use of renewable energy carriers in shipping	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	150 000 000 500 000 - - 10 000 000 - - 45 000 000 7 500 000 - 12 000 000 1 000 000
254 Hurtigruten Cleanest Cruising Possible from 2019 \$ 770 000 000 Hurtigruten - Ocean Health and the World's First Plastic Free 255 9 000 000 255 Hurtigruten Cruise Company since 2018 \$ 9 000 000 256 Wilstar AS Wilstar support Blue Ventures \$ 535 000 257 Wilstar AS Support for A Plastic Planet \$ 300 000 258 Enabling a shift in transport from road to sea #VALUEI 259 International Union for Conservation of Nature Establish sustainable mechanisms \$ 72 000 260 International Union for Conservation of Nature Encourage ratifications in Lebanon \$ 37 750 Become Carbon Neutral Regarding Scope 1 and Scope 2 \$ 500 0000 262 261 Salmones Camanchaca Greenhouse Gas Emissions by 2025 \$ 500 0000 262 The Pacific Community (SPC) Enhancing climate finance of Pacific Island Countries \$ 600 0000 263 The Pacific Community (SPC) Implementing Social and Environmental Responsibility \$ 120 000 263 The Pacific Community (SPC) Implementing Social and Environmental Responsibility \$ 120 000	237 Unilever 238 Wageningen University 239 Waitt Foundation 240 Wildlife Conservation Society 241 WWF 242 CPMR 243 SeaChange/Absaroka Energy 244 The Norwegian Shipowners' Association 245 The Norwegian Shipowners' Association 246 Blue Oceans Partners 247 NCE Maritime CleanTech 248 NCE Maritime CleanTech 249 NCE Maritime CleanTech 250 NCE Maritime CleanTech 251 Norwegian Seafood Federation (Sjømat Norge)	Help collect and process more plastic packaging than we sell (around 600,000 tonnes annually) by 2025 Rebuilding Food Systems Blue Prosperity Coalition Commits \$150 Million to Help Protect 30% of the Ocean by 2030 Wildlife Conservation Society (WCS) Commits to Increasing MPA Effectiveness with the Spatial Monitoring and Reporting Tool (SMART) WWF commits to leverage our global network for a new international treaty to combat marine plastic pollution North Sea Region River Clean 2020 End Game for Ocean Plastics Circular Cleanup - The Global Chain Torvald Klaveness - Zero Emission Combination Carrier Harness the power of innovation and private capital to restore ocean health and achieve SDG14 Launching a ferry powered by green hydrogen Establish a green value chain for hydrogen Have Norway's first zero-emission fast ferry in operation Initiate ten new innovation projects within the use of renewable energy carriers in shipping Reduced CO2 emission by electrification of aquaculture sites	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	150 000 000 500 000 - - 10 000 000 - - 45 000 000 7 500 000 - 12 000 000 1 000 000 450 000
Hurtigruten - Ocean Health and the World's First Plastic Free 255 Hurtigruten Cruise Company since 2018 \$ 9 000 000 256 Wilstar AS Wilstar support Blue Ventures \$ 535 000 257 Wilstar AS Support for A Plastic Planet \$ 300 000 258 Enabling a shift in transport from road to sea #VALUE! 259 International Union for Conservation of Nature Establish sustainable mechanisms \$ 72 000 260 International Union for Conservation of Nature Encourage ratifications in Lebanon \$ 37 750 261 Salmones Camanchaca Greenhouse Gas Emissions by 2025 \$ 500 000 262 The Pacific Community (SPC) Enhancing climate finance of Pacific Island Countries \$ 600 000 263 The Pacific Community (SPC) Implementing Social and Environmental Responsibility \$ 120 000 Coordinating ocean science, knowledge and innovation in the Coordinating ocean science, knowledge and innovation in the	237 Unilever 238 Wageningen University 239 Waitt Foundation 240 Wildlife Conservation Society 241 WWF 242 CPMR 243 SeaChange/Absaroka Energy 244 The Norwegian Shipowners' Association 245 The Norwegian Shipowners' Association 246 Blue Oceans Partners 247 NCE Maritime CleanTech 248 NCE Maritime CleanTech 249 NCE Maritime CleanTech 250 NCE Maritime CleanTech 251 Norwegian Seafood Federation (Sjømat Norge) 252 Katapult Ocean	Help collect and process more plastic packaging than we sell (around 600,000 tonnes annually) by 2025 Rebuilding Food Systems Blue Prosperity Coalition Commits \$150 Million to Help Protect 30% of the Ocean by 2030 Wildlife Conservation Society (WCS) Commits to Increasing MPA Effectiveness with the Spatial Monitoring and Reporting Tool (SMART) WWF commits to leverage our global network for a new international treaty to combat marine plastic pollution North Sea Region River Clean 2020 End Game for Ocean Plastics Circular Cleanup - The Global Chain Torvald Klaveness - Zero Emission Combination Carrier Harness the power of innovation and private capital to restore ocean health and achieve SDG14 Launching a ferry powered by green hydrogen Establish a green value chain for hydrogen Have Norway's first zero-emission fast ferry in operation Initiate ten new innovation projects within the use of renewable energy carriers in shipping Reduced CO2 emission by electrification of aquaculture sites Investing in ocean tech startups for a sustainable ocean	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	150 000 000 500 000 - - - - - 45 000 000 - 12 000 000 1 000 000 450 000 14 000 000
255HurtigrutenCruise Company since 2018\$9 000 000256Wilstar ASWilstar support Blue Ventures\$535 000257Support for A Plastic Planet\$300 000258Enabling a shift in transport from road to sea#VALUE!259International Union for Conservation of NatureEstablish sustainable mechanisms\$72 000260International Union for Conservation of NatureEncourage ratifications in Lebanon\$37 750261Salmones CamanchacaGreenhouse Gas Emissions by 2025\$\$000 000262The Pacific Community (SPC)Enhancing climate finance of Pacific Island Countries\$600 000263The Pacific Community (SPC)Implementing Social and Environmental Responsibility\$120 000	237 Unilever 238 Wageningen University 239 Waitt Foundation 240 Wildlife Conservation Society 241 WWF 242 CPMR 243 SeaChange/Absaroka Energy 244 The Norwegian Shipowners' Association 245 The Norwegian Shipowners' Association 246 Blue Oceans Partners 247 NCE Maritime CleanTech 248 NCE Maritime CleanTech 249 NCE Maritime CleanTech 250 NCE Maritime CleanTech 251 Norwegian Seafood Federation (Sjømat Norge) 252 Katapult Ocean 253 Hurtigruten	Help collect and process more plastic packaging than we sell (around 600,000 tonnes annually) by 2025 Rebuilding Food Systems Blue Prosperity Coalition Commits \$150 Million to Help Protect 30% of the Ocean by 2030 Wildlife Conservation Society (WCS) Commits to Increasing MPA Effectiveness with the Spatial Monitoring and Reporting Tool (SMART) WWF commits to leverage our global network for a new international treaty to combat marine plastic pollution North Sea Region River Clean 2020 End Game for Ocean Plastics Circular Cleanup - The Global Chain Torvald Klaveness - Zero Emission Combination Carrier Harness the power of innovation and private capital to restore ocean health and achieve SDG14 Launching a ferry powered by green hydrogen Establish a green value chain for hydrogen Have Norway's first zero-emission fast ferry in operation Initiate ten new innovation projects within the use of renewable energy carriers in shipping Reduced CO2 emission by electrification of aquaculture sites Investing in ocean tech startups for a sustainable ocean Driving Responsibility Along the Value Chain	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	150 000 000 500 000 - - 10 000 000 - - 45 000 000 7 500 000 - 12 000 000 1 000 000 450 000 14 000 000 3 000 000
256 Wilstar AS Wilstar support Blue Ventures \$ 535 000 257 Wilstar AS Support for A Plastic Planet \$ 300 000 258 Enabling a shift in transport from road to sea #VALUE! 259 International Union for Conservation of Nature Establish sustainable mechanisms \$ 72 000 260 International Union for Conservation of Nature Encourage ratifications in Lebanon \$ 37750 261 Salmones Camanchaca Greenhouse Gas Emissions by 2025 \$ 500 000 262 The Pacific Community (SPC) Enhancing climate finance of Pacific Island Countries \$ 600 000 263 The Pacific Community (SPC) Implementing Social and Environmental Responsibility \$ 120 000 263 The Pacific Community (SPC) Implementing scial and Environmental Responsibility \$ 120 000	237 Unilever 238 Wageningen University 239 Waitt Foundation 240 Wildlife Conservation Society 241 WWF 242 CPMR 243 SeaChange/Absaroka Energy 244 The Norwegian Shipowners' Association 245 The Norwegian Shipowners' Association 246 Blue Oceans Partners 247 NCE Maritime CleanTech 248 NCE Maritime CleanTech 249 NCE Maritime CleanTech 250 NCE Maritime CleanTech 251 Norwegian Seafood Federation (Sjømat Norge) 252 Katapult Ocean 253 Hurtigruten	Help collect and process more plastic packaging than we sell (around 600,000 tonnes annually) by 2025 Rebuilding Food Systems Blue Prosperity Coalition Commits \$150 Million to Help Protect 30% of the Ocean by 2030 Wildlife Conservation Society (WCS) Commits to Increasing MPA Effectiveness with the Spatial Monitoring and Reporting Tool (SMART) WWF commits to leverage our global network for a new international treaty to combat marine plastic pollution North Sea Region River Clean 2020 End Game for Ocean Plastics Circular Cleanup - The Global Chain Torvald Klaveness - Zero Emission Combination Carrier Harness the power of innovation and private capital to restore ocean health and achieve SDG14 Launching a ferry powered by green hydrogen Establish a green value chain for hydrogen Have Norway's first zero-emission fast ferry in operation Initiate ten new innovation projects within the use of renewable energy carriers in shipping Reduced CO2 emission by electrification of aquaculture sites Investing in ocean tech startups for a sustainable ocean Driving Responsibility Along the Value Chain Cleanest Cruising Possible from 2019	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	150 000 000 500 000 - - 10 000 000 - - 45 000 000 7 500 000 - 12 000 000 1 000 000 450 000 14 000 000 3 000 000
257 Wilstar AS Support for A Plastic Planet \$ 300 000 258 Enabling a shift in transport from road to sea #VALUE! 259 International Union for Conservation of Nature Establish sustainable mechanisms \$ 72 000 260 International Union for Conservation of Nature Encourage ratifications in Lebanon \$ 37 750 261 Salmones Camanchaca Greenhouse Gas Emissions by 2025 \$ 500 000 262 The Pacific Community (SPC) Enhancing climate finance of Pacific Island Countries \$ 600 000 263 The Pacific Community (SPC) Implementing Social and Environmental Responsibility \$ 120 000	237 Unilever 238 Wageningen University 239 Waitt Foundation 240 Wildlife Conservation Society 241 WWF 242 CPMR 243 SeaChange/Absaroka Energy 244 The Norwegian Shipowners' Association 245 The Norwegian Shipowners' Association 246 Blue Oceans Partners 247 NCE Maritime CleanTech 248 NCE Maritime CleanTech 249 NCE Maritime CleanTech 250 NCE Maritime CleanTech 251 Norwegian Seafood Federation (Sjømat Norge) 252 Katapult Ocean 253 Hurtigruten 254 Hurtigruten	Help collect and process more plastic packaging than we sell (around 600,000 tonnes annually) by 2025 Rebuilding Food Systems Blue Prosperity Coalition Commits \$150 Million to Help Protect 30% of the Ocean by 2030 Wildlife Conservation Society (WCS) Commits to Increasing MPA Effectiveness with the Spatial Monitoring and Reporting Tool (SMART) WWF commits to leverage our global network for a new international treaty to combat marine plastic pollution North Sea Region River Clean 2020 End Game for Ocean Plastics Circular Cleanup - The Global Chain Torvald Klaveness - Zero Emission Combination Carrier Harness the power of innovation and private capital to restore ocean health and achieve SDG14 Launching a ferry powered by green hydrogen Establish a green value chain for hydrogen Have Norway's first zero-emission fast ferry in operation Initiate ten new innovation projects within the use of renewable energy carriers in shipping Reduced CO2 emission by electrification of aquaculture sites Investing in ocean tech startups for a sustainable ocean Driving Responsibility Along the Value Chain Cleanest Cruising Possible from 2019 Hurtigruten - Ocean Health and the World's First Plastic Free	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	150 000 000 500 000 - - 10 000 000 - - 45 000 000 7 500 000 - 12 000 000 1000 000 450 000 14 000 000 3 000 000
258 Enabling a shift in transport from road to sea #VALUE! 259 International Union for Conservation of Nature Establish sustainable mechanisms \$ 72 000 260 International Union for Conservation of Nature Encourage ratifications in Lebanon \$ 37 750 Become Carbon Neutral Regarding Scope 1 and Scope 2 261 Salmones Camanchaca Greenhouse Gas Emissions by 2025 \$ 5000 000 262 The Pacific Community (SPC) Enhancing climate finance of Pacific Island Countries \$ 6000 000 263 The Pacific Community (SPC) Implementing Social and Environmental Responsibility \$ 120 000 Coordinating ocean science, knowledge and innovation in the	237 Unilever 238 Wageningen University 239 Waitt Foundation 240 Wildlife Conservation Society 241 WWF 242 CPMR 243 SeaChange/Absaroka Energy 244 The Norwegian Shipowners' Association 245 The Norwegian Shipowners' Association 246 Blue Oceans Partners 247 NCE Maritime CleanTech 248 NCE Maritime CleanTech 249 NCE Maritime CleanTech 250 NCE Maritime CleanTech 251 Norwegian Seafood Federation (Sjømat Norge) 252 Katapult Ocean 253 Hurtigruten 254 Hurtigruten	Help collect and process more plastic packaging than we sell (around 600,000 tonnes annually) by 2025 Rebuilding Food Systems Blue Prosperity Coalition Commits \$150 Million to Help Protect 30% of the Ocean by 2030 Wildlife Conservation Society (WCS) Commits to Increasing MPA Effectiveness with the Spatial Monitoring and Reporting Tool (SMART) WWF commits to leverage our global network for a new international treaty to combat marine plastic pollution North Sea Region River Clean 2020 End Game for Ocean Plastics Circular Cleanup - The Global Chain Torvald Klaveness - Zero Emission Combination Carrier Harness the power of innovation and private capital to restore ocean health and achieve SDG14 Launching a ferry powered by green hydrogen Establish a green value chain for hydrogen Have Norway's first zero-emission fast ferry in operation Initiate ten new innovation projects within the use of renewable energy carriers in shipping Reduced CO2 emission by electrification of aquaculture sites Investing in ocean tech startups for a sustainable ocean Driving Responsibility Along the Value Chain Cleanest Cruising Possible from 2019 Hurtigruten - Ocean Health and the World's First Plastic Free Cruise Company since 2018	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	150 000 000 500 000 - - 10 000 000 - - 45 000 000 7 500 000 - 1 000 000 1 000 000 450 000 14 000 000 3 000 000 770 000 000 9 000 000
260 International Union for Conservation of Nature Encourage ratifications in Lebanon \$ 37 750 Become Carbon Neutral Regarding Scope 1 and Scope 2 Greenhouse Gas Emissions by 2025 \$ 500 000 261 Salmones Camanchaca Greenhouse Gas Emissions by 2025 \$ 600 000 263 The Pacific Community (SPC) Implementing Social and Environmental Responsibility \$ 600 000 263 The Pacific Community (SPC) Coordinating ocean science, knowledge and innovation in the 5 0000	237 Unilever 238 Wageningen University 239 Waitt Foundation 240 Wildlife Conservation Society 241 WWF 242 CPMR 243 SeaChange/Absaroka Energy 244 The Norwegian Shipowners' Association 245 The Norwegian Shipowners' Association 246 Blue Oceans Partners 247 NCE Maritime CleanTech 248 NCE Maritime CleanTech 249 NCE Maritime CleanTech 250 NCE Maritime CleanTech 251 Norwegian Seafood Federation (Sjømat Norge) 252 Katapult Ocean 253 Hurtigruten 254 Hurtigruten 255 Hurtigruten 256 Wilstar AS	Help collect and process more plastic packaging than we sell (around 600,000 tonnes annually) by 2025 Rebuilding Food Systems Blue Prosperity Coalition Commits \$150 Million to Help Protect 30% of the Ocean by 2030 Wildlife Conservation Society (WCS) Commits to Increasing MPA Effectiveness with the Spatial Monitoring and Reporting Tool (SMART) WWF commits to leverage our global network for a new international treaty to combat marine plastic pollution North Sea Region River Clean 2020 End Game for Ocean Plastics Circular Cleanup - The Global Chain Torvald Klaveness - Zero Emission Combination Carrier Harness the power of innovation and private capital to restore ocean health and achieve SDG14 Launching a ferry powered by green hydrogen Establish a green value chain for hydrogen Have Norway's first zero-emission fast ferry in operation Initiate ten new innovation projects within the use of renewable energy carriers in shipping Reduced CO2 emission by electrification of aquaculture sites Investing in ocean tech startups for a sustainable ocean Driving Responsibility Along the Value Chain Cleanest Cruising Possible from 2019 Hurtigruten - Ocean Health and the World's First Plastic Free Cruise Company since 2018 Wilstar support Blue Ventures	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	150 000 000 500 000 - - - - 45 000 000 - - 12 000 000 - 1 000 000 450 000 14 000 000 3 000 000 7770 000 000 9 000 000 535 000
Become Carbon Neutral Regarding Scope 1 and Scope 2 261 Salmones Camanchaca Greenhouse Gas Emissions by 2025 \$ 500 000 262 The Pacific Community (SPC) Enhancing climate finance of Pacific Island Countries \$ 600 000 263 The Pacific Community (SPC) Implementing Social and Environmental Responsibility \$ 120 000 Coordinating ocean science, knowledge and innovation in the Second Seco	237 Unilever 238 Wageningen University 239 Waitt Foundation 240 Wildlife Conservation Society 241 WWF 242 CPMR 243 SeaChange/Absaroka Energy 244 The Norwegian Shipowners' Association 245 The Norwegian Shipowners' Association 246 Blue Oceans Partners 247 NCE Maritime CleanTech 248 NCE Maritime CleanTech 249 NCE Maritime CleanTech 250 NCE Maritime CleanTech 251 Norwegian Seafood Federation (Sjømat Norge) 252 Katapult Ocean 253 Hurtigruten 254 Hurtigruten 255 Hurtigruten 256 Wilstar AS 257 Wilstar AS 258	Help collect and process more plastic packaging than we sell (around 600,000 tonnes annually) by 2025 Rebuilding Food Systems Blue Prosperity Coalition Commits \$150 Million to Help Protect 30% of the Ocean by 2030 Wildlife Conservation Society (WCS) Commits to Increasing MPA Effectiveness with the Spatial Monitoring and Reporting Tool (SMART) WWF commits to leverage our global network for a new international treaty to combat marine plastic pollution North Sea Region River Clean 2020 End Game for Ocean Plastics Circular Cleanup - The Global Chain Torvald Klaveness - Zero Emission Combination Carrier Harness the power of innovation and private capital to restore ocean health and achieve SDG14 Launching a ferry powered by green hydrogen Establish a green value chain for hydrogen Have Norway's first zero-emission fast ferry in operation Initiate ten new innovation projects within the use of renewable energy carriers in shipping Reduced CO2 emission by electrification of aquaculture sites Investing in ocean tech startups for a sustainable ocean Driving Responsibility Along the Value Chain Cleanest Cruising Possible from 2019 Hurtigruten - Ocean Health and the World's First Plastic Free Cruise Company since 2018 Wilstar support Blue Ventures Support for A Plastic Planet	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	150 000 000 500 000 - - - 10 000 000 - - 12 000 000 1 000 000 450 000 14 000 000 3 000 000 770 000 000 9 000 000 535 000 300 000
261 Salmones Camanchaca Greenhouse Gas Emissions by 2025 \$ 500 000 262 The Pacific Community (SPC) Enhancing climate finance of Pacific Island Countries \$ 600 000 263 The Pacific Community (SPC) Implementing Social and Environmental Responsibility \$ 120 000 Coordinating ocean science, knowledge and innovation in the S Social Coordination ocean science, knowledge and innovation in the	237 Unilever 238 Wageningen University 239 Waitt Foundation 240 Wildlife Conservation Society 241 WWF 242 CPMR 243 SeaChange/Absaroka Energy 244 The Norwegian Shipowners' Association 245 The Norwegian Shipowners' Association 246 Blue Oceans Partners 247 NCE Maritime CleanTech 248 NCE Maritime CleanTech 249 NCE Maritime CleanTech 250 NCE Maritime CleanTech 251 Norwegian Seafood Federation (Sjømat Norge) 252 Katapult Ocean 253 Hurtigruten 254 Hurtigruten 255 Hurtigruten 256 Wilstar AS 257 Wilstar AS 258 259 International Union for Conservation of Nature	Help collect and process more plastic packaging than we sell (around 600,000 tonnes annually) by 2025 Rebuilding Food Systems Blue Prosperity Coalition Commits \$150 Million to Help Protect 30% of the Ocean by 2030 Wildlife Conservation Society (WCS) Commits to Increasing MPA Effectiveness with the Spatial Monitoring and Reporting Tool (SMART) WWF commits to leverage our global network for a new international treaty to combat marine plastic pollution North Sea Region River Clean 2020 End Game for Ocean Plastics Circular Cleanup - The Global Chain Torvald Klaveness - Zero Emission Combination Carrier Harness the power of innovation and private capital to restore ocean health and achieve SDG14 Launching a ferry powered by green hydrogen Establish a green value chain for hydrogen Have Norway's first zero-emission fast ferry in operation Initiate ten new innovation projects within the use of renewable energy carriers in shipping Reduced CO2 emission by electrification of aquaculture sites Investing in ocean tech startups for a sustainable ocean Driving Responsibility Along the Value Chain Cleanest Cruising Possible from 2019 Hurtigruten - Ocean Health and the World's First Plastic Free Cruise Company since 2018 Wilstar support Blue Ventures Support for A Plastic Planet	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	150 000 000 500 000 - - 10 000 000 - - 45 000 000 - 12 000 000 - 1 000 000 450 000 14 000 000 3 000 000 770 000 000 535 000 300 000 #VALUE! 72 000
262 The Pacific Community (SPC) Enhancing climate finance of Pacific Island Countries \$ 600 000 263 The Pacific Community (SPC) Implementing Social and Environmental Responsibility \$ 120 000 Coordinating ocean science, knowledge and innovation in the	237 Unilever 238 Wageningen University 239 Waitt Foundation 240 Wildlife Conservation Society 241 WWF 242 CPMR 243 SeaChange/Absaroka Energy 244 The Norwegian Shipowners' Association 245 The Norwegian Shipowners' Association 246 Blue Oceans Partners 247 NCE Maritime CleanTech 248 NCE Maritime CleanTech 249 NCE Maritime CleanTech 250 NCE Maritime CleanTech 251 Norwegian Seafood Federation (Sjømat Norge) 252 Katapult Ocean 253 Hurtigruten 254 Hurtigruten 255 Hurtigruten 256 Wilstar AS 257 Wilstar AS 258 259 International Union for Conservation of Nature	Help collect and process more plastic packaging than we sell (around 600,000 tonnes annually) by 2025 Rebuilding Food Systems Blue Prosperity Coalition Commits \$150 Million to Help Protect 30% of the Ocean by 2030 Wildlife Conservation Society (WCS) Commits to Increasing MPA Effectiveness with the Spatial Monitoring and Reporting Tool (SMART) WWF commits to leverage our global network for a new international treaty to combat marine plastic pollution North Sea Region River Clean 2020 End Game for Ocean Plastics Circular Cleanup - The Global Chain Torvald Klaveness - Zero Emission Combination Carrier Harness the power of innovation and private capital to restore ocean health and achieve SDG14 Launching a ferry powered by green hydrogen Have Norway's first zero-emission fast ferry in operation Initiate ten new innovation projects within the use of renewable energy carriers in shipping Reduced CO2 emission by electrification of aquaculture sites Investing in ocean tech startups for a sustainable ocean Driving Responsibility Along the Value Chain Cleanest Cruising Possible from 2019 Hurtigruten - Ocean Health and the World's First Plastic Free Cruise Company since 2018 Wilstar support Blue Ventures Support for A Plastic Planet Enabling a shift in transport from road to sea <td>\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$</td> <td>150 000 000 500 000 - - 10 000 000 - - 45 000 000 7 500 000 - 12 000 000 14 000 000 14 000 000 3 000 000 770 000 000 535 000 300 000 #VALUE!</td>	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	150 000 000 500 000 - - 10 000 000 - - 45 000 000 7 500 000 - 12 000 000 14 000 000 14 000 000 3 000 000 770 000 000 535 000 300 000 #VALUE!
263 The Pacific Community (SPC) Implementing Social and Environmental Responsibility \$ 120 000 Coordinating ocean science, knowledge and innovation in the	237 Unilever 238 Wageningen University 239 Waitt Foundation 240 Wildlife Conservation Society 241 WWF 242 CPMR 243 SeaChange/Absaroka Energy 244 The Norwegian Shipowners' Association 245 The Norwegian Shipowners' Association 246 Blue Oceans Partners 247 NCE Maritime CleanTech 248 NCE Maritime CleanTech 249 NCE Maritime CleanTech 250 NCE Maritime CleanTech 251 Norwegian Seafood Federation (Sjømat Norge) 252 Katapult Ocean 253 Hurtigruten 254 Hurtigruten 255 Hurtigruten 256 Wilstar AS 257 Wilstar AS 258 259 International Union for Conservation of Nature 260 International Union for Conservation of Nature	Help collect and process more plastic packaging than we sell (around 600,000 tonnes annually) by 2025 Rebuilding Food Systems Blue Prosperity Coalition Commits \$150 Million to Help Protect 30% of the Ocean by 2030 Wildlife Conservation Society (WCS) Commits to Increasing MPA Effectiveness with the Spatial Monitoring and Reporting Tool (SMART) WWF commits to leverage our global network for a new international treaty to combat marine plastic pollution North Sea Region River Clean 2020 End Game for Ocean Plastics Circular Cleanup - The Global Chain Torvald Klaveness - Zero Emission Combination Carrier Harness the power of innovation and private capital to restore ocean health and achieve SDG14 Launching a ferry powered by green hydrogen Establish a green value chain for hydrogen Have Norway's first zero-emission fast ferry in operation Initiate ten new innovation projects within the use of renewable energy carriers in shipping Reduced CO2 emission by electrification of aquaculture sites Investing in ocean tech startups for a sustainable ocean Driving Responsibility Along the Value Chain Cleanest Cruising Possible from 2019 Hurtigruten - Ocean Health and the World's First Plastic Free Cruise Company since 2018 Wilstar support Blue Ventures Support for	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	150 000 000 500 000 - - - - - - - - - - - - -
Coordinating ocean science, knowledge and innovation in the	237 Unilever 238 Wageningen University 239 Waitt Foundation 240 Wildlife Conservation Society 241 WWF 242 CPMR 243 SeaChange/Absaroka Energy 244 The Norwegian Shipowners' Association 245 The Norwegian Shipowners' Association 246 Blue Oceans Partners 247 NCE Maritime CleanTech 248 NCE Maritime CleanTech 249 NCE Maritime CleanTech 250 NCE Maritime CleanTech 251 Norwegian Seafood Federation (Sjømat Norge) 252 Katapult Ocean 253 Hurtigruten 254 Hurtigruten 255 Hurtigruten 256 Wilstar AS 257 Wilstar AS 258 259 International Union for Conservation of Nature 260 International Union for Conservation of Nature 261 Salmones Camanchaca	Help collect and process more plastic packaging than we sell (around 600,000 tonnes annually) by 2025 Rebuilding Food Systems Blue Prosperity Coalition Commits \$150 Million to Help Protect 30% of the Ocean by 2030 Wildlife Conservation Society (WCS) Commits to Increasing MPA Effectiveness with the Spatial Monitoring and Reporting Tool (SMART) WWF commits to leverage our global network for a new international treaty to combat marine plastic pollution North Sea Region River Clean 2020 End Game for Ocean Plastics Circular Cleanup - The Global Chain Torvald Klaveness - Zero Emission Combination Carrier Harness the power of innovation and private capital to restore ocean health and achieve SDG14 Launching a ferry powered by green hydrogen Establish a green value chain for hydrogen Have Norway's first zero-emission fast ferry in operation Initiate ten new innovation projects within the use of renewable energy carriers in shipping Reduced CO2 emission by electrification of aquaculture sites Investing in ocean tech startups for a sustainable ocean Driving Responsibility Along the Value Chain Cleanest Cruising Possible from 2019 Hurtigruten - Ocean Health and the World's First Plastic Free Cruise Company since 2018 Wilstar support Blue Ventures Support for A Plastic Planet	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	150 000 000 500 000 - - - - - - - 45 000 000 7 500 000 - 1 000 000 450 000 14 000 000 450 000 14 000 000 3 000 000 9 000 000 535 000 300 000 #VALUE! 72 000 37 750
	237 Unilever 238 Wageningen University 239 Waitt Foundation 240 Wildlife Conservation Society 241 WWF 242 CPMR 243 SeaChange/Absaroka Energy 244 The Norwegian Shipowners' Association 245 The Norwegian Shipowners' Association 246 Blue Oceans Partners 247 NCE Maritime CleanTech 248 NCE Maritime CleanTech 249 NCE Maritime CleanTech 250 NCE Maritime CleanTech 251 Norwegian Seafood Federation (Sjømat Norge) 252 Katapult Ocean 253 Hurtigruten 254 Hurtigruten 255 Hurtigruten 256 Wilstar AS 257 Silstar AS 258 259 259 International Union for Conservation of Nature 261 Salmones Camanchaca 262 The Pacific Community (SPC)	Help collect and process more plastic packaging than we sell (around 600,000 tonnes annually) by 2025 Rebuilding Food Systems Blue Prosperity Coalition Commits \$150 Million to Help Protect 30% of the Ocean by 2030 Wildlife Conservation Society (WCS) Commits to Increasing MPA Effectiveness with the Spatial Monitoring and Reporting Tool (SMART) WWF commits to leverage our global network for a new international treaty to combat marine plastic pollution North Sea Region River Clean 2020 End Game for Ocean Plastics Circular Cleanup - The Global Chain Torvald Klaveness - Zero Emission Combination Carrier Harness the power of innovation and private capital to restore ocean health and achieve SDG14 Launching a ferry powered by green hydrogen Establish a green value chain for hydrogen Have Norway's first zero-emission fast ferry in operation Initiate ten new innovation projects within the use of renewable energy carriers in shipping Reduced CO2 emission by electrification of aquaculture sites Investing in ocean tech startups for a sustainable ocean Driving Responsibility Along the Value Chain Cleanest Cruising Possible from 2019 Hurtigruten - Ocean Health and the World's First Plastic Free Cruise Company since 2018 Wilstar support Blue Ventures Support for A Plastic Planet Enabling a shift	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	150 000 000 500 000 - - - 10 000 000 - - - 45 000 000 7 500 000 - 12 000 000 14 000 000 450 000 3 000 000 770 000 000 535 000 300 000 #VALUE! 72 000 37 750 500 000
	237 Unilever 238 Wageningen University 239 Waitt Foundation 240 Wildlife Conservation Society 241 WWF 242 CPMR 243 SeaChange/Absaroka Energy 244 The Norwegian Shipowners' Association 245 The Norwegian Shipowners' Association 246 Blue Oceans Partners 247 NCE Maritime CleanTech 248 NCE Maritime CleanTech 249 NCE Maritime CleanTech 250 NCE Maritime CleanTech 251 Norwegian Seafood Federation (Sjømat Norge) 252 Katapult Ocean 253 Hurtigruten 254 Hurtigruten 255 Hurtigruten 256 Wilstar AS 257 Silstar AS 258 259 259 International Union for Conservation of Nature 261 Salmones Camanchaca 262 The Pacific Community (SPC)	Help collect and process more plastic packaging than we sell (around 600,000 tonnes annually) by 2025 Rebuilding Food Systems Blue Prosperity Coalition Commits \$150 Million to Help Protect 30% of the Ocean by 2030 Wildlife Conservation Society (WCS) Commits to Increasing MPA Effectiveness with the Spatial Monitoring and Reporting Tool (SMART) WWF commits to leverage our global network for a new international treaty to combat marine plastic pollution North Sea Region River Clean 2020 End Game for Ocean Plastics Circular Cleanup - The Global Chain Torvald Klaveness - Zero Emission Combination Carrier Harness the power of innovation and private capital to restore ocean health and achieve SDG14 Launching a ferry powered by green hydrogen Establish a green value chain for hydrogen Have Norway's first zero-emission fast ferry in operation Initiate ten new innovation projects within the use of renewable energy carriers in shipping Reduced CO2 emission by electrification of aquaculture sites Investing in ocean tech startups for a sustainable ocean Driving Responsibility Along the Value Chain Cleanest Cruising Possible from 2019 Hurtigruten - Ocean Health and the World's First Plastic Free Cruise Company since 2018 Wilstar support Blue Ventures Support for	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	150 000 000 500 000 - - - 10 000 000 - - - 45 000 000 7 500 000 - 12 000 000 14 000 000 450 000 3 000 000 770 000 000 535 000 300 000 #VALUE! 72 000 37 750 500 000

265	Confederation og Norwegian Enterprise (NHO)	By 2025, reduce maritime NOx emissions by 16 000 tons (equivalent to 20% av Norway's emissions offshore).	\$	200 000 000
		Two new research vessels and equipment for scientific		
	The Government of The Netherlands	research oceans.	\$	10 925 350
	Carbonfree Consulting Corporation adidas	Commitment by Yokohama City Reducing the use of virgin plastic	\$ \$	121 944
	adidas	Increasing the use of sustainable designs and materials	\$ \$	-
	Save Nemo Foundation	Smart Moorings - Coral Reef Rescue in Indonesia	\$	20 000
271	Westcon Power and Automation	Electric Marine Propulsion Solutions, reducing CO2 emission	\$	1 310 000
		Total announces a new ambition to produce 30% recycled	Ŷ	1 510 000
272	Total	polymers by 2030	\$	-
		DHI commits minimum 10 mio USD in 2019 to develop new modelling technologies for a more sustainable development of		
273	DHI A/S	the seas	\$	10 000 000
	Grieg Group	Grieg Group SDG-strategy- to restore our oceans!	\$	-
275	DNB	Responsible Ship Recycling clauses in loans	\$	-
770	DNB	Assessing and disclosing the climate alignment of ship finance	\$	
276	DNB	portfolios 6 million NOK to Ocean Business Innovation Center at BI	Ş	-
277	DNB	Norwegian Business School	\$	-
070	DNB	450 billion NOK to the financing of renewable energy and infrastructure	~	40,000,000,000
278		innastructure	\$	49 000 000 000
		Malacca Strait Council of Japan (MSC) donated USD 100,000 to		
		the Aids to Navigation Fund (ANF) and provided technical		
279	Malacca Strait Council of Japan	cooperation for the Straits of Malacca and Singapore in 2019	\$	100 000
		The Norwegian University of Science and Technology (NTNU) commits 661689USD to Oceans climate change mitigation		
		research through Environmental Humanities & Arts research		
280	NTNU	activities for the period Jan.2020-Dec.2022	\$	661 689
		NTNU commits 820000USD to research the marin environment		
		and the effects of pollution (plastic and other types) during the	~	
	NTNU NTNU	period Jan.2020-Dec.2022 Sustainable Blue Economy development for Aquaculture	\$ \$	827 111 382 725
	NTNU	Sustainable Fisheries - Sustainable Coastal Communities	\$ \$	110 282
	Empower	Clean up 1 000 tons of plastic waste worldwide by 2020	\$	1 000 000
		Waste Treatment on Fishing Vessels – An Initiative for		
	The Norwegian Fishermens Association	establishing an ISO-Standard	\$	20 000
286	Gard AS	Liability insurance for the Ocean Clean Up Implement the UN Global Compact Sustainable Ocean	\$	-
		Principles in corporate strategy, risk management and		
287	Gard AS	reporting	\$	-
		Active Participant as a partner in the NTNU SFI Autoship		
288	Gard AS	program	\$	55 000
280	Gard AS	Active Participant of the UN Global Compact's Action Platform for Sustainable Ocean Business	\$	150 000
	Gard AS	World Maritime University Fellowship	\$	57 700
291	Gard AS	Finance an investment in marine insurance law.	\$	55 000
	Ministry of Maritime Economy and Inland Navigation			
	of Poland StormGeo	The Natura 2000 Słupsk Shoal marine area CO2 Emissions Saved in Shipping by Optimal Routing	\$ \$	1 026 116 056
	Government of Germany (Federal Ministry for	CO2 Emissions saved in shipping by Optimal Routing	Ş	-
	Economic Cooperation and Development - BMZ)	Increase of Germany's contribution to the Blue Action Fund	\$	27 000 000
		By 2020, increase by 50% the number of vessels participating in		
205	KINO International	Fishing for Litter in the north east Atlantic and Baltic Sea	~	
295	KIMO International	regions	\$	-
		TOMRA is investing in solutions, research, raising awareness of		
		ocean plastic, collaborating to end plastic waste and providing		
	TOMRA	technology to prevent plastic leaking into the environment.	\$	-
297	World Benchmarking Alliance	Diving Deep: Benchmarking the Seafood Industry for Action GEF Project on Conservation and Sustainable Use of	\$	850 000
				7 384 030
	The Government of Panama	-	Ś	
298	The Government of Panama The Government of Panama	Biodiversity in Marine-Coastal Production Areas Protected Area, Wildlife Refuge Boná island	\$ \$	
298 299		Biodiversity in Marine-Coastal Production Areas Protected Area, Wildlife Refuge Boná island Coiba National Park		-
298 299 300	The Government of Panama The Government of Panama	Biodiversity in Marine-Coastal Production Areas Protected Area, Wildlife Refuge Boná island Coiba National Park Effective implementation of the IMO 2020 rules on the	\$ \$	- 532 000
298 299 300 301	The Government of Panama The Government of Panama The Government of Panama	Biodiversity in Marine-Coastal Production Areas Protected Area, Wildlife Refuge Boná island Coiba National Park Effective implementation of the IMO 2020 rules on the reduction of sulphur in marine fuels and marine pollution	\$ \$ \$	- 532 000 550 000
298 299 300 301	The Government of Panama The Government of Panama	Biodiversity in Marine-Coastal Production Areas Protected Area, Wildlife Refuge Boná island Coiba National Park Effective implementation of the IMO 2020 rules on the	\$ \$	- 532 000 550 000
298 299 300 301 302 302	The Government of Panama The Government of Panama The Government of Panama The Government of Panama The Government of Panama	Biodiversity in Marine-Coastal Production Areas Protected Area, Wildlife Refuge Boná island Coiba National Park Effective implementation of the IMO 2020 rules on the reduction of sulphur in marine fuels and marine pollution Interinstitutional agreement between AMP and ARAP The green route and its record in the contribution of emissions reduction	\$ \$ \$ \$ \$	- 532 000 550 000 290 000
298 299 300 301 302 303	The Government of Panama The Government of Panama The Government of Panama The Government of Panama	Biodiversity in Marine-Coastal Production Areas Protected Area, Wildlife Refuge Boná island Coiba National Park Effective implementation of the IMO 2020 rules on the reduction of sulphur in marine fuels and marine pollution Interinstitutional agreement between AMP and ARAP The green route and its record in the contribution of emissions reduction Creating a National Ocean Policy, 2020	\$ \$ \$ \$	- 532 000 550 000 290 000 550 000
298 299 300 301 302 303 304	The Government of Panama The Government of Panama	Biodiversity in Marine-Coastal Production Areas Protected Area, Wildlife Refuge Boná island Coiba National Park Effective implementation of the IMO 2020 rules on the reduction of sulphur in marine fuels and marine pollution Interinstitutional agreement between AMP and ARAP The green route and its record in the contribution of emissions reduction Creating a National Ocean Policy, 2020 Cooperation Agreement between ARAP and the Global Fishing	\$ \$ \$ \$ \$ \$	- 532 000 550 000 290 000 550 000
298 299 300 301 302 303 304 305	The Government of Panama The Government of Panama	Biodiversity in Marine-Coastal Production Areas Protected Area, Wildlife Refuge Boná island Coiba National Park Effective implementation of the IMO 2020 rules on the reduction of sulphur in marine fuels and marine pollution Interinstitutional agreement between AMP and ARAP The green route and its record in the contribution of emissions reduction Creating a National Ocean Policy, 2020 Cooperation Agreement between ARAP and the Global Fishing Watching Foundation	\$ \$ \$ \$ \$	- 532 000 550 000 290 000 550 000
298 299 300 301 302 303 303 304 305	The Government of Panama The Government of Panama	Biodiversity in Marine-Coastal Production Areas Protected Area, Wildlife Refuge Boná island Coiba National Park Effective implementation of the IMO 2020 rules on the reduction of sulphur in marine fuels and marine pollution Interinstitutional agreement between AMP and ARAP The green route and its record in the contribution of emissions reduction Creating a National Ocean Policy, 2020 Cooperation Agreement between ARAP and the Global Fishing	\$ \$ \$ \$ \$ \$	- 532 000 550 000 290 000 550 000
298 299 300 301 302 303 304 305 306	The Government of Panama The Government of Panama French ministry for an ecological and inclusive	Biodiversity in Marine-Coastal Production Areas Protected Area, Wildlife Refuge Boná island Coiba National Park Effective implementation of the IMO 2020 rules on the reduction of sulphur in marine fuels and marine pollution Interinstitutional agreement between AMP and ARAP The green route and its record in the contribution of emissions reduction Creating a National Ocean Policy, 2020 Cooperation Agreement between ARAP and the Global Fishing Watching Foundation Organisation of an international Sargassum conference in Pointe à Pitre, GUADELOUPE 23 au 26 octobre 2019 frech roadmap zero plastics in the ocean: the first priority for	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- 532 000 550 000 290 000 550 000
298 299 300 301 302 303 304 305 306	The Government of Panama The Government of Panama French ministry for an ecological and inclusive transition	Biodiversity in Marine-Coastal Production Areas Protected Area, Wildlife Refuge Boná island Coiba National Park Effective implementation of the IMO 2020 rules on the reduction of sulphur in marine fuels and marine pollution Interinstitutional agreement between AMP and ARAP The green route and its record in the contribution of emissions reduction Creating a National Ocean Policy, 2020 Cooperation Agreement between ARAP and the Global Fishing Watching Foundation Organisation of an international Sargassum conference in Pointe à Pitre, GUADELOUPE 23 au 26 octobre 2019 frech roadmap zero plastics in the ocean: the first priority for the frebnch government and CIMER	\$ \$ \$ \$ \$ \$ \$ \$	- 532 000 550 000 290 000 550 000
298 299 300 301 302 303 304 305 306	The Government of Panama The Government of Panama French ministry for an ecological and inclusive transition French ministry for an ecological and inclusive	Biodiversity in Marine-Coastal Production Areas Protected Area, Wildlife Refuge Boná island Coiba National Park Effective implementation of the IMO 2020 rules on the reduction of sulphur in marine fuels and marine pollution Interinstitutional agreement between AMP and ARAP The green route and its record in the contribution of emissions reduction Creating a National Ocean Policy, 2020 Ccooperation Agreement between ARAP and the Global Fishing Watching Foundation Organisation of an international Sargassum conference in Pointe à Pitre, GUADELOUPE 23 au 26 octobre 2019 frech roadmap zero plastics in the ocean: the first priority for the frebnch government and CIMER To support the restrictions of microplastiques intentionnally	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- 532 000 550 000 290 000 550 000
298 299 300 301 302 303 304 305 306 307	The Government of Panama French ministry for an ecological and inclusive transition French ministry for an ecological and inclusive transition	Biodiversity in Marine-Coastal Production Areas Protected Area, Wildlife Refuge Boná island Coiba National Park Effective implementation of the IMO 2020 rules on the reduction of sulphur in marine fuels and marine pollution Interinstitutional agreement between AMP and ARAP The green route and its record in the contribution of emissions reduction Creating a National Ocean Policy, 2020 Ccooperation Agreement between ARAP and the Global Fishing Watching Foundation Organisation of an international Sargassum conference in Pointe à Pitre, GUADELOUPE 23 au 26 octobre 2019 frech roadmap zero plastics in the ocean: the first priority for the frebnch government and CIMER To support the restrictions of microplastiques intentionnally added to specific products at European level, in particular	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- 532 000 550 000 290 000 550 000
298 299 300 301 302 303 304 305 306 307	The Government of Panama The Government of Panama French ministry for an ecological and inclusive transition French ministry for an ecological and inclusive	Biodiversity in Marine-Coastal Production Areas Protected Area, Wildlife Refuge Boná island Coiba National Park Effective implementation of the IMO 2020 rules on the reduction of sulphur in marine fuels and marine pollution Interinstitutional agreement between AMP and ARAP The green route and its record in the contribution of emissions reduction Creating a National Ocean Policy, 2020 Ccooperation Agreement between ARAP and the Global Fishing Watching Foundation Organisation of an international Sargassum conference in Pointe à Pitre, GUADELOUPE 23 au 26 octobre 2019 frech roadmap zero plastics in the ocean: the first priority for the frebnch government and CIMER To support the restrictions of microplastiques intentionnally	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- 532 000 550 000 290 000 550 000
298 299 300 301 302 303 304 305 306 307 308	The Government of Panama French ministry for an ecological and inclusive transition	Biodiversity in Marine-Coastal Production Areas Protected Area, Wildlife Refuge Boná island Coiba National Park Effective implementation of the IMO 2020 rules on the reduction of sulphur in marine fuels and marine pollution Interinstitutional agreement between AMP and ARAP The green route and its record in the contribution of emissions reduction Creating a National Ocean Policy, 2020 Cooperation Agreement between ARAP and the Global Fishing Watching Foundation Organisation of an international Sargassum conference in Pointe à Pitre, GUADELOUPE 23 au 26 octobre 2019 frech roadmap zero plastics in the ocean: the first priority for the frebnch government and CIMER To support the restrictions of microplastiques intentionally added to specific products at European level, in particular within the framework of restrictions under the REACH Regulation French Agency for biodiversity support the EU Transatlantic	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- 532 000 550 000 290 000 550 000
298 299 300 301 302 303 304 305 306 307 308	The Government of Panama French ministry for an ecological and inclusive transition French ministry for an ecological and inclusive transition French ministry for an ecological and inclusive transition	Biodiversity in Marine-Coastal Production Areas Protected Area, Wildlife Refuge Boná island Coiba National Park Effective implementation of the IMO 2020 rules on the reduction of sulphur in marine fuels and marine pollution Interinstitutional agreement between AMP and ARAP The green route and its record in the contribution of emissions reduction Creating a National Ocean Policy, 2020 Ccooperation Agreement between ARAP and the Global Fishing Watching Foundation Organisation of an international Sargassum conference in Pointe à Pitre, GUADELOUPE 23 au 26 octobre 2019 frech roadmap zero plastics in the ocean: the first priority for the frebnch government and CIMER To support the restrictions of microplastiques intentionally added to specific products at European level, in particular within the framework of restrictions under the REACH Regulation French Agency for biodiversity support the EU Transatlantic Marine Protected Areas (MPAs) network project	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$	- 532 000 550 000 290 000 550 000
298 299 300 301 302 303 304 305 306 307 308 308 309	The Government of Panama French ministry for an ecological and inclusive transition	Biodiversity in Marine-Coastal Production Areas Protected Area, Wildlife Refuge Boná island Coiba National Park Effective implementation of the IMO 2020 rules on the reduction of sulphur in marine fuels and marine pollution Interinstitutional agreement between AMP and ARAP The green route and its record in the contribution of emissions reduction Creating a National Ocean Policy, 2020 Cooperation Agreement between ARAP and the Global Fishing Watching Foundation Organisation of an international Sargassum conference in Pointe à Pitre, GUADELOUPE 23 au 26 octobre 2019 frech roadmap zero plastics in the ocean: the first priority for the frebnch government and CIMER To support the restrictions of microplastiques intentionally added to specific products at European level, in particular within the framework of restrictions under the REACH Regulation French Agency for biodiversity support the EU Transatlantic	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	

311	Veolia	New Plastics Economy Global Commitment - 2019 Progress Report	\$	-
117	Asian Development Bank	The Asian Development Bank: Action Plan for Healthy Oceans and Sustainable Blue Economies	\$	5 000 000 00
12	Government of Germany (Federal Ministry for the	Germany contributes, via an IKI-project, to better	Ş	5 000 000 00
13			\$	5 256 32
	Government of Germany (Federal Ministry for the			
14	Environment, Nature Conservation and Nuclear Safety - BMU)		\$	8 376 10
14	Government of Germany (Federal Ministry for the	potential in pacific island states	ç	8 570 10
	Environment, Nature Conservation and Nuclear Safety			
815	– BMU)	Germany contributes to the voluntary trust fund	\$	272 59
	Government of Germany (Federal Ministry for the	Germany funds research project "STELLA" on the reduction of		
316	= BMU)	bycatch	\$	1 017 48
	Government of Germany (Federal Ministry for the		7	
		Identification, designation and integrated management of		
317	– BMU)	coastal areas that are particularly vulnerable to climate change	Ş	4 546 07
318	Embassy of the Republic of Bulgaria, Oslo	Effective management of the Marine protected areas network	\$	-
	Ministry of Climate Change Pakistan	Marine Protected Areas	\$	-
	Ministry of Climate Change and Environment	Fujairah Cultured Coral Reef Gardens	\$	-
	Ministry of Climate Change and Environment	Rehabilitation of Marine and Coastal Habitat Program	\$	-
	Ministry of Climate Change and Environment Ministry of Climate Change and Environment	Protected areas network Marine ecosystem service assessment and mapping	\$ \$	-
125		By 2030 to identify all potential suitable areas for mangrove	Ŷ	
		restoration and design a mechanism to restore/ replant		
324	Ministry of Foreign Affairs of Sri Lanka	mangroves	\$	-
		Strengthening Sri Lanka's mechanism to combat IUU fishing by		
325	Ministry of Foreign Affairs of Sri Lanka	limiting fishing boats operating in deep seas and promoting long line fishery for target fish species.	\$	-
		Task Force for Mangrove Restoration under the Ministry of	7	
		Mahaweli Development and Environment to expand to include		
		all stakeholders from government, private sector and		
326	Ministry of Foreign Affairs of Sri Lanka	community based organizations by 2020. Introducing monitoring of fishing vessels in high seas through	\$	-
327	Ministry of Foreign Affairs of Sri Lanka	VMS and inspection of fishing vessels at sea-	\$	-
	Ministry of Foreign Affairs of Sri Lanka	National Plastic Management Action Plan by 2020.	\$	-
	Ministry of Foreign Affairs of Sri Lanka	Significantly reduce single use plastic carrier bags by 2022.	\$	-
30	Ministry of Foreign Affairs of Sri Lanka	Taking lead in sustainable nitrogen management	\$	-
		Introducing environmentally friendly fishing gear and prohibit destructive fishing gear, and introduce an effective fisheries		
		management system through vessel monitoring and		
331	Ministry of Foreign Affairs of Sri Lanka	enforcement of relevant laws	\$	-
332	Home	Zero Plastics to the Seas of Africa by 2035	\$	1 100 00
	Vintee	Commitment to Engage 2 Million Youth on Waste	\$	
	Xynteo SECRETARIA DE RELACIONES EXTERIORES MEXICO	Management by 2022 CORAL REEF RESTORTATION PROGRAM	\$ \$	-
	SECRETARIA DE RELACIONES EXTERIORES MEXICO	CORAL REEF RESTORTATION PROGRAM	\$	-
	SECRETARIA DE RELACIONES EXTERIORES MEXICO	Expansion and effectiveness of Fishing Refuge Areas	\$	-
	Ministery Of Foreign Affairs - Cape Verde	New commitment of the Governement of Cabo Verde	\$	-
38	Animando	Elias educates children on ocean literacy Roadman to identify offshore wind potential globally and how	\$	5 500 0
39	Equinor	Roadmap to identify offshore wind potential globally and how to accellerate devcelopment.	\$	-
		The French Ministry for an Ecological and Inclusive Transition,		
		the Fondation de la Mer and The Boston Consulting Group		
		commit to make available in open access a reporting		
	The Boston Consulting Group Ocean Bottle	dashboard on SDG14 for all companies across sector. Reduction in ocean-bound plastic	\$ \$	- 35 000 0
94 I		Counting whales from space: Creating the scientific justification	ç	33 000 0
42	New England Aquarium	for new MPAs	\$	1 000 0
43	Ministry of Ecology and Environment, PRC	Commitments of Ministry of Ecology and Environment, PRC	\$	-
	Nor-Shipping	The Nor-Shipping Principles	\$	-
	Nor-Shipping	ISO 20121 certification UN Global Compact Sustainable Ocean Principles	\$ \$	-
40	Nor-Shipping	Ocean Archive to reach 10,000 items on the platform by Our	Ş	-
847	TBA21–Academy	Ocean Conference 2020	\$	-
	The Pew Charitable Trusts	Global Plastics Roadmap	\$	-
		ABN AMRO is committed to the UNGC 9 business principles for		
349	abn amro	Sustainable Oceans ABN AMRO spearheads the Responsible Ship Recycling	\$	-
	abn amro	Standards within the banking community	\$	-
350	· · · · · · · · · · · · · · · · · · ·	ABN AMRO stimulates the reduction of emissions in the	Ŷ	
850		shipping sector	\$	-
	abn amro	Placing Aquatic Foods at the Center of a Sustainable and		
351			\$	-
351	abn amro EAT	Healthy Future		
351 352	EAT	New global scientific research program on fish and future	Ś	500 0
351 352 353		•	\$ \$	
351 352 353	EAT WorldFish	New global scientific research program on fish and future aquatic foods to 2030	\$	
351 352 353 354	EAT WorldFish WorldFish Ministry of Sea, Inland Water and Fisheries, Mozambique	New global scientific research program on fish and future aquatic foods to 2030 Establishment of a Fish for Africa Innovation Hub To establish MSP as tool to management of marine and coastal environment		500 00
351 352 353 354 355	EAT WorldFish WorldFish Ministry of Sea, Inland Water and Fisheries, Mozambique Ministry of Sea, Inland Water and Fisheries,	New global scientific research program on fish and future aquatic foods to 2030 Establishment of a Fish for Africa Innovation Hub To establish MSP as tool to management of marine and coastal environment To restore at least 5,000 ha of degraded mangrove Forrest	\$ \$	500 00 3 500 00
351 352 353 354 355	EAT WorldFish WorldFish Ministry of Sea, Inland Water and Fisheries, Mozambique	New global scientific research program on fish and future aquatic foods to 2030 Establishment of a Fish for Africa Innovation Hub To establish MSP as tool to management of marine and coastal environment	\$	500 00 500 00 3 500 00 3 000 00

Sheet1

	To maintain the established regional platform "growing	
Ministry of Sea, Inland Water and Fisheries,	blue"conference to foster integrated blue economy	
358 Mozambique	development in the WIO region	\$ 1 000 000
	To increase the current proportion of MPA's from arround 3%	
	to at least 7% by 2020 through establishment 7 new	
Ministry of Sea, Inland Water and Fisheries,	community based management areas including of the Vamizi	
359 Mozambique	coral areas considered to be the "cradle of corals"	\$ -
	Namibia has committed an additional US\$ 5 million towards	
	ocean research and protection during the 2019/2020 financial	
360 The Government of Namibia	year	\$ 5 000 000
	Namibia, Angola and South Africa, together with development	
	partners, have committed US\$ 3.8 million for maritime	
	research activities under the Benguela Current Convention	
361 The Government of Namibia	(BCC) for the 2019/2020 financial year	\$ 3 800 000
	Ensuring that at least 10% of our EEZ is gazetted as marine	
362 The Government of Namibia	protected areas (MPAs) by 2020	\$ -
	Namibia is committed to generating about 144MW additional	
363 The Government of Namibia	wind power by 2022	\$ -
	Namibia commits to the ratification of Annex 6 of the MARPOL	
	Convention (Convention on the Prevention of Pollution from	
	Ships), which includes 50% reduction in greenhouse gasses	
364 The Government of Namibia	emissions from ships by 2050	\$ -
	Namibia is committed to increasing national per capita fish	
365 The Government of Namibia	consumption to the global average of 20.4 kg by 2020	\$ -
366 TMA BlueTech	Education and cluster development	\$ 100 000
Department of Environment, Forestry and Fisheries,	South Africa commits to actively participate in global and	
367 South Africa	regional programmes to address marine litter	\$ -
	South Africa has therefore launched a Source to Sea Initiative	
	aimed at tackling litter at source along freshwater systems and	
Department of Environment, Forestry and Fisheries,	waterways to reduce the level of marine litter generated from	
368 South Africa	mismanaged waste.	\$ -
Department of Environment, Forestry and Fisheries,	South Africa also remains committed to the sustainable use	
369 South Africa	and management of its wild fish stocks	\$ -
370 Uminari	Redesigning ocean-friendly lifestyle suitable for Japan	\$ -