

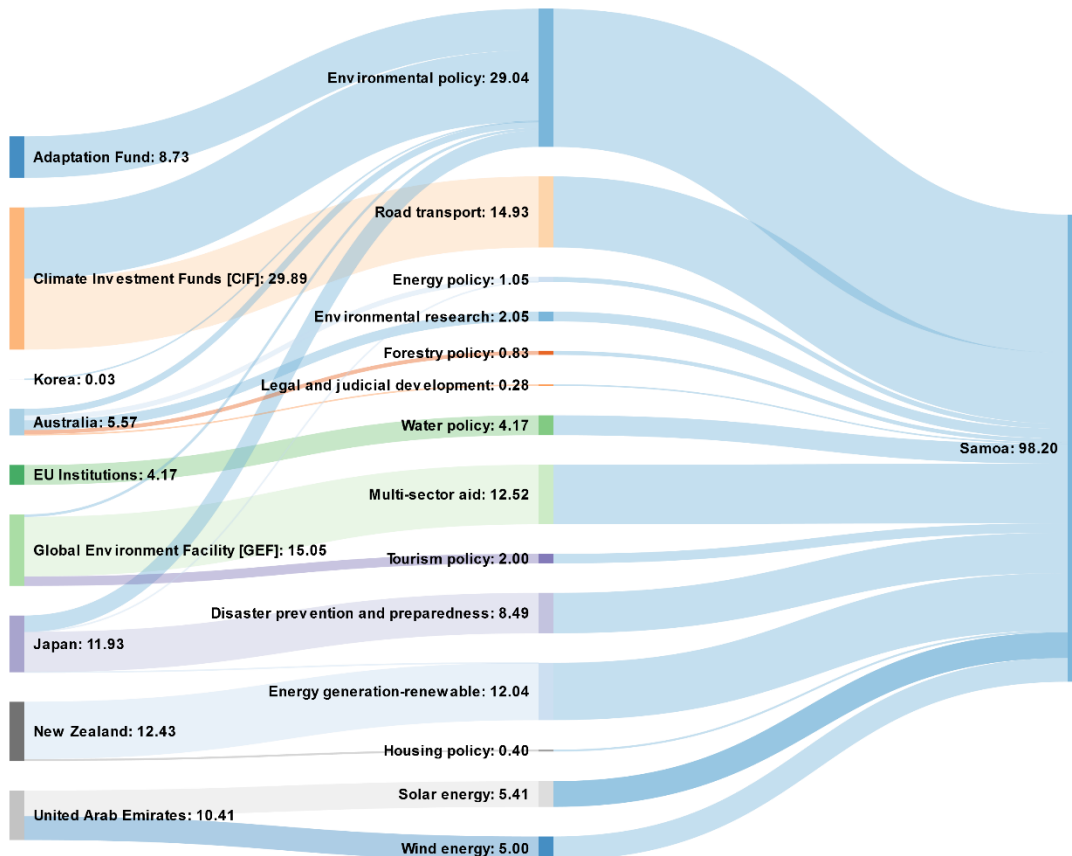
A.10 Samoa

In 2010–2014, a total of **US\$98.2 million** in grant (or grant-equivalent) finance was allocated to Samoa for activities that principally targeted climate change objectives. An additional US\$55.9 million in ODA that targeted other objectives was reported as having co-benefits for climate change objectives (i.e. climate change was tagged as a “significant” policy objective).

Of the US\$98.2 million specifically targeting climate change objectives, 30% (US\$29.5 million) supported mitigation activities, 68.5% (US\$67.2 million) was for adaptation, and 1.5% (US\$1.5 million) targeted both objectives simultaneously.

Samoa has benefited from a considerable diversity in funding sources, the largest contributions coming from the Climate Investment Funds and the Global Environment Facility, followed by New Zealand, Japan and the United Arab Emirates. Samoa has also been allocated a grant from the Adaptation Fund. Overall, the sectors that have received the largest allocations are “environmental policy”, renewable energy (including wind and solar), road transport, and “multi-sector aid”. Disaster prevention and preparedness and water policy are the next-largest recipient sectors.

Figure A10: Sources of finance, sectoral distribution and policy objectives, Samoa (million US\$)



Source: OECD DAC Creditor Reporting System, contributions tagged against the Rio Marker where climate change was the primary objective.

In addition, data on multilateral climate fund activities show that between January 2015 and September 2016, Samoa was allocated US\$6.1 million from the Global Environment Facility for a project to improve the performance and reliability of renewable energy systems.

Table A10 lists individual climate finance contributions to Samoa in 2010–2014; the title of the project/intervention is as listed in the CRS database.

Table A10: Climate finance commitments to Samoa, 2010–2014 (million US\$)

Source	Project/intervention title	Sector	Amount
Adaptation Fund	Enhancing Resilience of Coastal Communities	Environmental policy	8.73
Australia	Inclusive Education Additional Small Grants	Democratic participation and civil society	0.00
Australia	Pacific Appliance Labelling and Standards Program	Energy policy	1.04
Australia	Pacific Islands Climate Prediction Phase 2	Environmental policy	0.05
Australia	Redevelopment Mission	Environmental policy	0.00
Australia	Samoa NAPA4 Support	Environmental policy	1.24
Australia	Small Island Developing States Community-based Adaptation Program	Environmental policy	0.07
Australia	Climate and Oceans Support Program in the Pacific	Environmental research	0.64
Australia	Engagement of COSPPac Manager, January–June 2012	Environmental research	0.01
Australia	Initiative design	Environmental research	0.00
Australia	Pacific Australia CC Science & Adaptation Planning	Environmental research	1.40
Australia	Redevelopment Mission	Forestry policy	0.07
Australia	Samoa Agro-Forestry and Tree Farming Program	Forestry policy	0.76
Australia	Long Term Technical Advisers-Law & Justice Sector	Legal and judicial development	0.28
Climate Investment Funds (CIF)	Enhancing the Climate Resilience of Coastal Resources and Communities	Environmental policy	14.96
CIF	Enhancing the Climate Resilience of the West Coast Road(Apia to Airport)	Road transport	14.93
EU Institutions	Global Climate Change Alliance: Supporting Climate Change Adaption for the Samoan Water Sector	Water policy	4.17
Global Environment Facility (GEF)	Capacity for implementing Rio Conventions in Samoa	Environmental policy	0.53
Least Developed Countries Fund (LDCF)	Economy-wide integration of CC Adaptation and DRM/DRR to Reduce Climate Vulnerability of Communities in Samoa	Multi-sector aid	12.52
GEF	Enhancing the Resilience of Tourism-reliant Communities to Climate Change Risks	Tourism policy	2.00
Japan	the Programme for Improving the Weather Forecasting System and Meteorological Warning Facilities	Disaster prevention and preparedness	8.49
Japan	TC aggregated activities	Energy generation-renewable	0.01
Japan	TC aggregated activities	Energy policy	0.01
Japan	Forest Preservation Programme	Environmental policy	3.42
Korea	PIF Special Training on Climate Change	Environmental policy	0.03
New Zealand	Samoa Renewable Energy Partnership (SED)	Energy generation –	12.03

Source	Project/intervention title	Sector	Amount
		renewable	
New Zealand	Indigenous housing as a solution to climate risk	Housing policy	0.40
United Arab Emirates	Solar Power Projects (550 kW)	Solar energy	5.41
United Arab Emirates	Design, supply and install 500 kW micro grid-connected Wind power generation plant (funded by ADFD)	Wind energy	5.00
TOTAL			98.2