

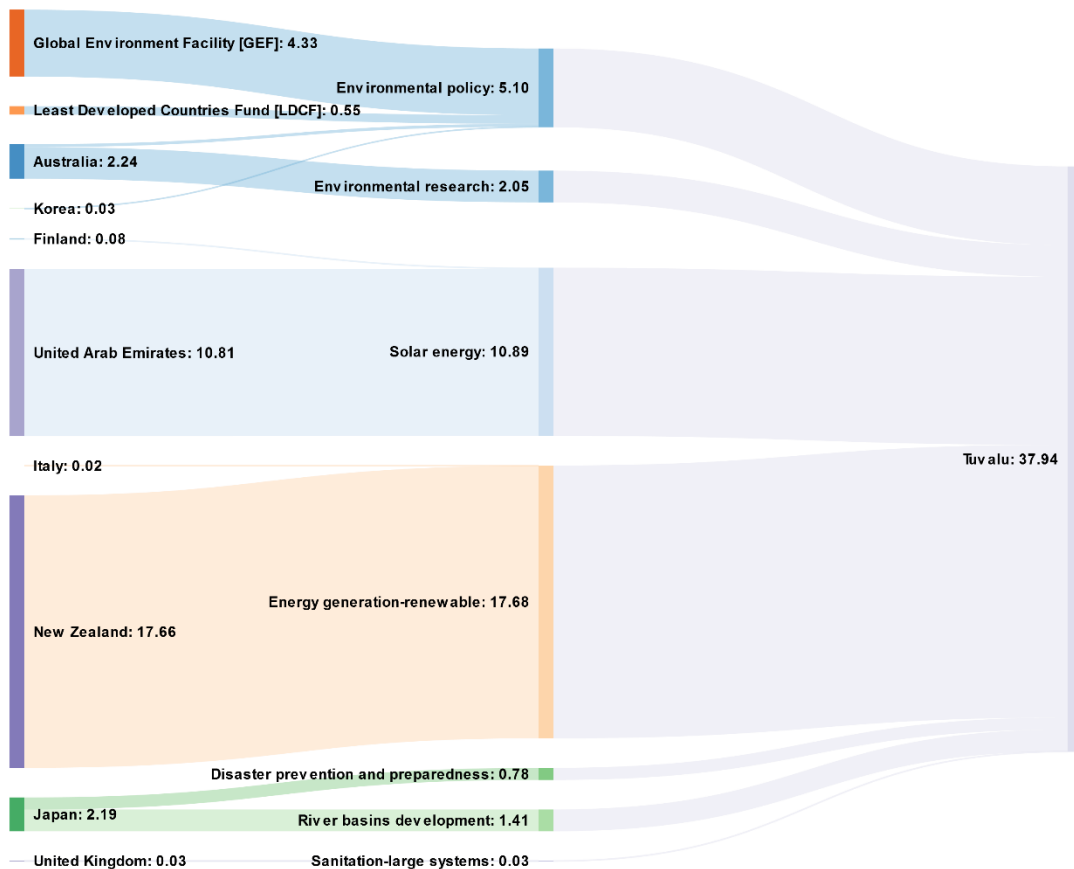
A.14 Tuvalu

In 2010–2014, a total of **US\$37.9 million** in grant (or grant-equivalent) finance was allocated to Tuvalu for activities that principally targeted climate change objectives. An additional US\$24.1 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\$37.9 million specifically targeting climate change objectives, 41.5% (US\$15.7 million) supported mitigation activities, 13.1% (US\$5 million) was for adaptation, and 45.4% (US\$17.2 million) targeted both objectives simultaneously.

The largest single sources of climate finance for Tuvalu were New Zealand, the United Arab Emirates and the Global Environment Facility (GEF). New Zealand has mainly financed renewable energy projects, the UAE has also supported renewables, specifically solar, and the GEF contributions have been concentrated on “environmental policy”. Overall, a significant portion of the finance has been for renewable energy.

Figure A14: Sources of finance, sectoral distribution and policy objectives, Tuvalu (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, Tuvalu was allocated US\$36 million from the Green Climate Fund, for coastal adaptation; and US\$2.64 million from the Global Environment Facility, to support sustainable national energy targets.

Table A14 lists individual climate finance contributions to Tuvalu in 2010–2014; the title of the project/intervention is as listed in the CRS database.

Table A14: Climate finance commitments to Tuvalu, 2010–2014 (million US\$)

Source of funding	Project/Intervention title	Sector	US\$ Committed
Australia	Pacific Islands Climate Prediction Phase 2	Environmental policy	0.03
Australia	Secretariat of the Pacific Community Climate Change Activities	Environmental policy	0.09
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
Finland	Establishment of Solar PV Generator system at the Tuvalu Maritime Training Institute on Amatuku Island	Solar energy	0.00
Finland	Local Cooperation Fund (LCF) in Tuvalu	Solar energy	0.08
Least Developed Countries Fund (LDCF)	Climate Proofing Development in the Pacific	Environmental policy	0.55
Global Environment Facility (GEF)	Effective and Responsive Island-level Governance to Secure and Diversify Climate Resilient Marine-based Coastal Livelihoods and Enhance Climate Hazard Response Capacity	Environmental policy	4.33
Italy	Memorandum of Understanding – Tuvalu Islands – Joint Committee (JC7)	Energy generation-renewable	0.02
Japan	TC aggregated activities	Disaster prevention and preparedness	0.78
Japan	TC aggregated activities	River basins development	1.41
Korea	PIF Special Training on Climate Change	Environmental policy and admin. mgmt	0.03
New Zealand	Tuvalu renewable energy	Energy generation, renewable sources – multiple technologies	0.49
New Zealand	Tuvalu Renewable Energy Projects	Energy generation, renewable sources – multiple technologies	17.17
United Arab Emirates	Design, supply and install 500 kW micro grid-connected PV plant. (Funded by ADFD)	Solar energy	5.00
United Arab Emirates	Solar Power Projects (350 kW)	Solar energy	5.81
United Kingdom	Tuvalu desalination project	Sanitation – large systems	0.03
TOTAL			37.94