

Access to Safe Water

In Africa, there are still many people without access to safe water. To tackle this situation, JICA provides comprehensive assistance, ranging from building water supply facilities in urban and rural areas organizing water users' associations by local residents in communities. In doing so, JICA takes full advantage of the know-how and technologies accumulated by Japan's local governments, civil society, and private sector.



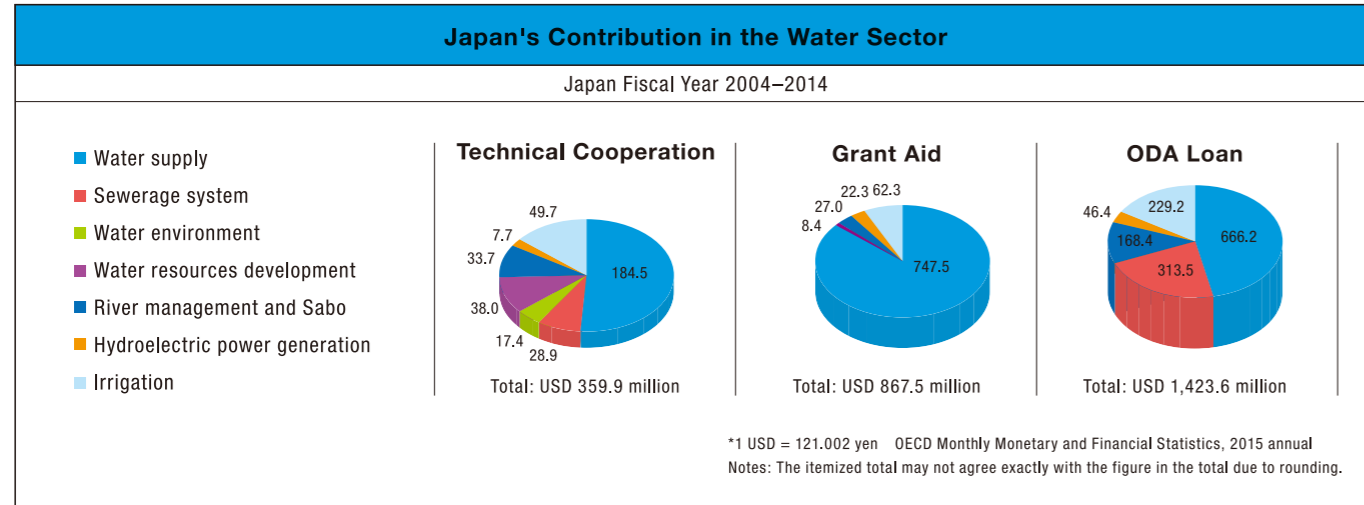
South Sudan

Project for Management Capacity Enhancement of South Sudan Urban Water Corporation Phase 2

This project is expected to strengthen the capacity of South Sudan Urban Water Corporation regarding sustainable service delivery (financial management, non-revenue water management, and facilities operation and maintenance).

Urban and Rural Water Supply

Through its grant aid, yen loans, and technical cooperation, from 2008 to 2015 JICA supported its partner countries to provide safe water to more than 15 million people in 26 countries in Africa.



Tunisia

Water Pipeline Construction Project in Northern Tunisia

In order to meet the growing demand for water in the country, the project supported construct systems to provide high-quality drinking water as well as industrial and irrigation water.



Benin

Project for Rural Area Drinking Water Supply

This project was implemented in the southern rural area of Benin. The project supported construct water facilities, while providing education programs for the villagers on hygiene and facility management.

Rwanda

Water Security Action Team (W-SAT)

W-SAT is a group of volunteers dispatched to African countries to contribute to the stable supply of safe water for more people. W-SAT volunteers implement water sanitation education for villagers.

Photo: JICA/Kenshiro Imamura



Senegal

Safe Water and Support for Community Activities

Over 30 years, Japan used grant aid to construct about 120 water-supply facilities in Senegal, benefitting more than 490,000 people living in rural areas. Also, technical cooperation projects were implemented to mobilize people in the communities and establish water users' associations to enable them to operate and maintain the water supply system on their own.



Photo: JICA/Kenshiro Imamura

JICA's Assistance on Water Issues				
Number of JICA experts dispatched and participants that received training.				
Japan Fiscal Year 2004–2014				
	Experts	Field	Training participants	
	1,125	Water supply	4,051	
	224	Sewerage system	373	
	190	Water environment	350	
	87	Water resources development	184	
	190	River management and Sabo	213	
Total	2	Hydroelectric power generation	70	Total
2,029	211	Irrigation	443	5,684