Rural Water Supply Network WASH Resources

	rwglead	
	Region	Latin Ameria
	User	marioossa

Technical guide from newsletter

Sustainable solar pumping for existing water supply systems: Key steps for project managers, hands4health

Predicting revenue from drinking water supply infrastructure in rural Africa

Improving monitoring of the Means of Implementation for water and sanitation

Means of implementation (Mol) for SDG 6 While the notion of is quite comprehensive (see box 1), its translation into the SDG global monitoring framework is narrowed to a few specific Mol areas per Goal. For SDG 6: *Ensure availability and sustainable management of water and sanitation for all*, two of the eight targets are formulated as Mol Targets:

- Target 6.a addresses international cooperation, and
 - 6.a.1. Amount of water- and sanitation-related ODA for water- and sanitation-related activities and programmes that is part of a government coordinated spending plan
- Target 6.b focuses on local participation to improve water and sanitation management.
 - 6.b.1. Percentage of local administrative units with established and operational policies and procedures for participation of local communities in water and sanitation management

The World Health Organization (WHO), through the UN-Water Global Analysis and Assessment of Sanitation and Drinking-Water (GLAAS), is responsible for global monitoring and reporting on the indicators for Targets 6.a and 6.b, 6.a.1 and 6.b.1 respectively, in collaboration with the Organisation for Economic Co-operation and Development (OECD) and United Nations Environment Programme (UNEP).

Rural Water Supply Network Hosted by Skat Foundation 2025/04/13 07:00

"Dgroups is the starting point for groups and communities in international development. Currently Dgroups engages over 350000 people in ALL countries and territories of the world."

Whether you are supporting a team, a group, a network, an organization or a community, we aim to provide you with a platform and tools to do this in an environment which is simple, non-commercial,

respectful of privacy, and targeted at low bandwidth users in the South.

From:

http://34.125.138.210/ - IEEE Smart Village Wiki

Permanent link:

http://34.125.138.210/home:wash?rev=1744528226

Last update: 2025/04/13 07:10



http://34.125.138.210/ Printed on 2025/08/27 04:40