

# Rural Water Supply Network WASH Resources

rwglead	
Region	Latin America
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 (Moi) 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 Moi 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 Moi 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://wiki.smartvillage.ieee.org/> - **IEEE Smart Village Wiki**

Permanent link:

<http://wiki.smartvillage.ieee.org/home:wash?rev=1744528226>

Last update: **2025/04/13 07:10**

