

Participant Questionnaire Results April 2011

In February 2011, the International Network for Household Water Treatment and Safe Storage released its Phase II strategy for the period 2011-2016. Existing and prospective participants were invited to complete a short questionnaire to confirm their interest in the Network and planned contributions.

We are pleased to report that 80 organizations have signed up to participate as of 19 April 2011. For a complete list, please refer to Appendix 1. A summary of results from the questionnaires is presented below.

Summary of Results

- 80 organizations have signed up to participate as of April 2011
- 46 participants are from developed countries; 34 are from developing countries
- Participants are based in 24 nations: 9 developed and 15 developing
- Approximately 80% of participants are NGO, private sector or academic/research institutions
- Top five countries where participants are working: India, Ghana, Kenya, Haiti and Nepal
- Nearly 44% of participants work in only one major region, half of these are Africa-focused
- Wide range of HWTS activities represented
- 1/3 of participants referred contact information for 50 other organizations and individuals with an interest in HWTS

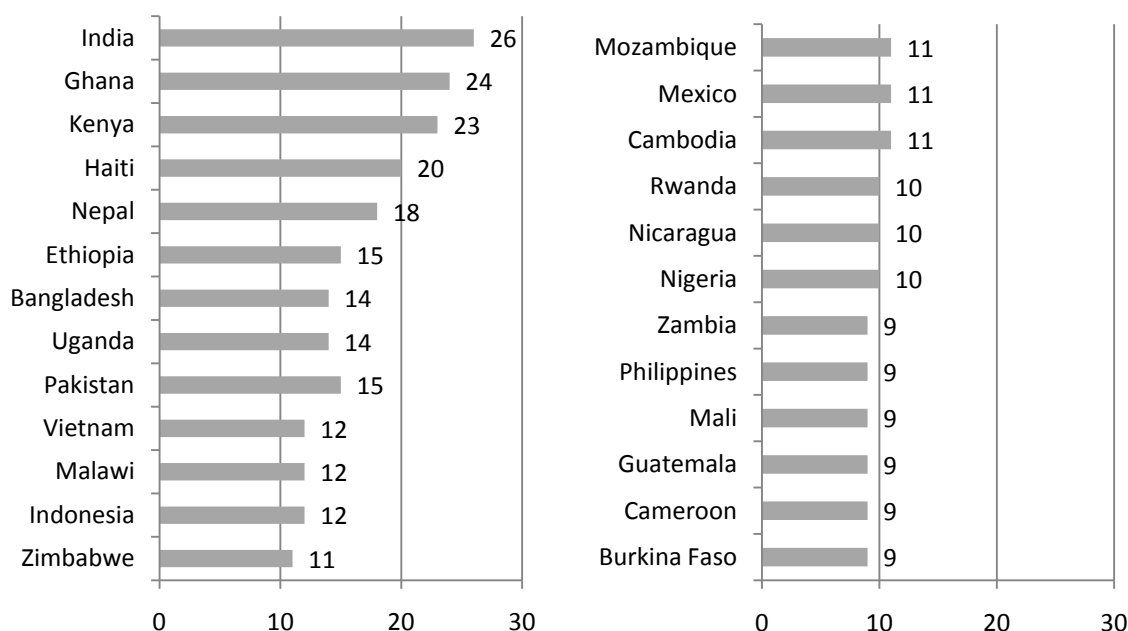
1. General Information

Table 1 – Quantity and percentage breakdown of participants, by category

Non-governmental organization	34	42.5%
Private sector organization	17	21.3%
Academic / research institution	16	20.0%
Government ministry, agency or authority	5	6.3%
International organization	3	3.8%
Donor	2	2.5%
Other	3	3.8%
Total	80	100.0%

2. Countries / regions in which participant reported actively working

Table 2 – Quantity breakdown of participants, by country of activity (top 25 only)



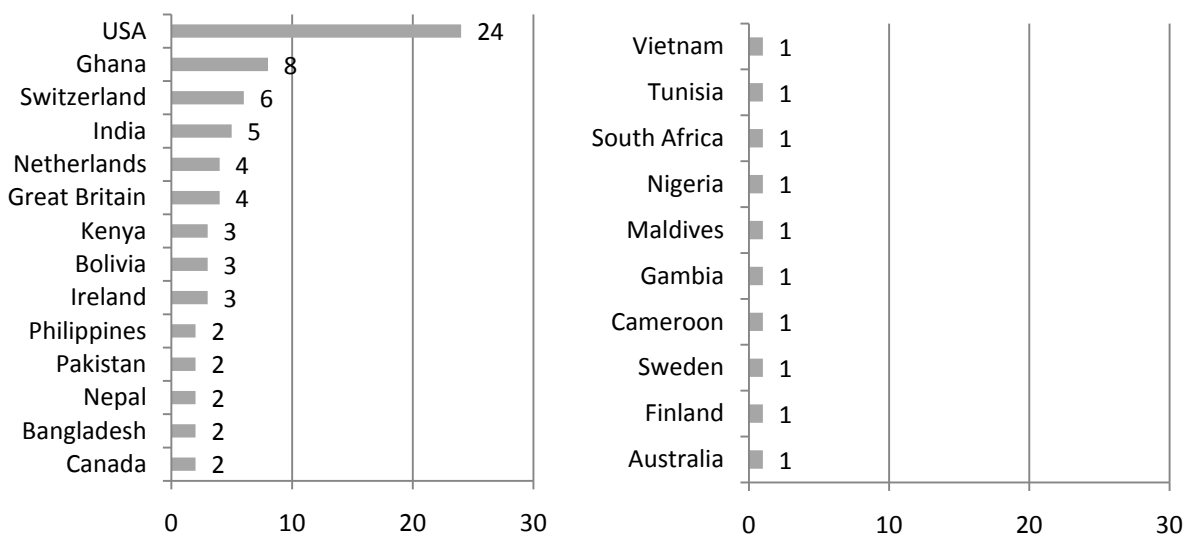
- Top five countries are India, Ghana, Kenya, Haiti and Nepal
- Most participants are working in several countries
- 127 countries in all were listed by participants
- More than 10 participants stated they are working globally – these were excluded from the country count

Table 3 – Percentage breakdown of participants, by region of activity

African Region	71%	35 participants working in only one region - of these, more than half only in Africa
South-East Asia Region	66%	
Americas Region	43%	About 2/3 of participants are working in three regions or less
Western Pacific Region	24%	
European Region	24%	
Eastern Mediterranean Region	21%	10 participants listed all regions

*Percentages do not add up to 100% as some participants work in more than one region.

3. Countries where participant organizations' official contacts reported being based



4. Activity areas as reported by participants

Table 4 – Percentage breakdown of participants, by activity

Advocacy	55%
Capacity building / training	62%
Knowledge advancement and / or research	72%
Monitoring and evaluation	54%
Policy formulation or harmonization	35%
Program implementation	57%
Technology development and testing	54%
Other	2%

*Percentages do not add up to 100% as some participants are involved in more than one activity.

Appendix 1 – List of Network Participants as at 19 April 2011

Organization Name	Country
300in6	The Netherlands
Academy for Educational Development (AED)	United States of America
Afram Plains Development Organisation (APDO)	Ghana
Aid Organization (AO)	Bangladesh
Alternative Water Systems Project	India
Ang Taga-Lawa Inc.	Philippines
Antenna Technologies	Switzerland
Aqua for All	The Netherlands
Aqua Salveo	South Africa
Aqua Vitens Rand Limited / Ghana Water Company Limited	Ghana
Aquatabs	Ireland
Berkeley Water Center, University of California, Berkeley	United States of America
Centre for Affordable Water & Sanitation Technology (CAWST)	Canada
Centro de Aguas y Saneamiento Ambiental	Bolivia
Chujio Ceramics Limited	Kenya
Coalition of NGOs in Water and Sanitation (CONIWAS)	Ghana
Connect International	The Netherlands
Delft University of Technology	The Netherlands
Destinee Charity Foundation	Cameroon
Environment and Population Research Centre (EPRC)	Bangladesh
Environment and Public Health Organization of Nepal (ENPHO)	Nepal
Environze Global Limited	India
Fundacion SODIS	Bolivia
Government of Ghana - Central Regional Environmental Health and Sanitation Department	Ghana
Government of Ghana - Water and Sanitation Monitoring Platform of the Water Directorate, Ministry of Water Resources, Works and Housing	Ghana
Government of Philippines - Department of Health	Philippines
HaloSource Corporation	United States of America
Harvard University	United States of America
HEED Association	Pakistan
Helvetas	Switzerland
Human Development Society	Pakistan
Hydrachem Limited	Great Britain
Institute of Sustainable Development	India
International Scientific Forum on Home Hygiene	Great Britain
International WaterCentre	Australia
IntraHealth	United States of America
Johns Hopkins Bloomberg School of Public Health, Center for Communication Programs	United States of America
Klorfasil Safe Water Program	United States of America
Kottayam Social Service Society	India
London School of Hygiene and Tropical Medicine	Great Britain
Malteser International	Vietnam
Massachusetts Institute of Technology	United States of America
Medentech	Ireland
Millennium Water Alliance	United States of America

International Network for Household Water Treatment and Safe Storage

National Nurses Association of Kenya	Kenya
Nepal Red Cross Society	Nepal
PATH	United States of America
Population Services International	United States of America
Potters Without Borders	Canada
Procter & Gamble	United States of America
Rajputana Society of Natural History	India
ReguNathan & Associates, Inc.	United States of America
Royal College of Surgeons in Ireland	Ireland
Rural Africa Water Development Project (RAWDP)	Nigeria
Safe Water & AIDS Project	Kenya
Safe Water Alliance (Alianza Agua Segura)	Bolivia
Safe Water International	United States of America
Scan-Water (Scandinavian Water Technology)	Finland
Seldon Technologies	United States of America
Skat	Switzerland
SkyFox Ltd	Ghana
SODIS Reference Center at Eawag/Sandec	Switzerland
Solar Solutions LLC	United States of America
Solvatten AB	Sweden
The Agricultural Voice	The Gambia
Thirst-Aid	United States of America
Training Research and Networking for Development Group (TREND Group)	Ghana
UNICEF	United States of America
UNICEF Maldives	The Maldives
United States Agency for International Development (USAID)	United States of America
University of California at Davis	United States of America
University of North Carolina at Chapel Hill	United States of America
US Centers for Disease Control & Prevention	United States of America
Vestergaard Frandsen	Switzerland
Vestergaard West Africa Ltd	Ghana
Water Research and Technology Centre	Tunisia
Water, Engineering and Development Centre (WEDC), Loughborough University	Great Britain
WaterWalla	United States of America
World Health Alliance International Inc.	United States of America
World Health Organization	Switzerland