

### Global Field Experience Opportunities in WASH 2018 – Summary

	Organization	Project Name	Country	Contact
1	Catholic Relief Services	<a href="#">Health Programs Support</a>	Haiti	Sarah Ju <a href="mailto:sarah.ju@crs.org">sarah.ju@crs.org</a>
2	Pamoja Community Based Organization	<a href="#">Evaluation of Remba water and sanitation project, Kenya</a>	Remba Island, Kenya	Patrick Mbullo <a href="mailto:pmbullo@gmail.com">pmbullo@gmail.com</a>
3	Hillside Health Care International	<a href="#">Management of Community-based Sewage Disposal Systems</a>	Toledo District, Belize, Central America	Christina Vernon <a href="mailto:c.britton.vernon@gmail.com">c.britton.vernon@gmail.com</a>
4	Hillside Health Care International	<a href="#">Management of Community-based Refuse Disposal Systems</a>	Toledo District, Belize, Central America	Christina Vernon <a href="mailto:c.britton.vernon@gmail.com">c.britton.vernon@gmail.com</a>
5	Hillside Health Care International	<a href="#">Small Water Supply Systems Maintenance and Management in partnership with Rural Water and Sanitation Department</a>	Toledo District, Belize, Central America	Christina Vernon <a href="mailto:c.britton.vernon@gmail.com">c.britton.vernon@gmail.com</a>
6	Center for Global Safe WASH	<a href="#">Qualitative Analysis of Focus Group Discussions on Human Behavior Associated with Pathways of Exposure to S. typhi</a>	Atlanta, GA	Jamie Green <a href="mailto:Jamie.a.green@emory.edu">Jamie.a.green@emory.edu</a>
7	Center for Global Safe WASH	<a href="#">Detection of Salmonella Typhi and Salmonella Paratyphi A in Environmental Samples</a>	Kolkata, India	Jamie Green <a href="mailto:Jamie.a.green@emory.edu">Jamie.a.green@emory.edu</a>
8	Center for Global Safe WASH	<a href="#">Characterization and Spatial Analysis of Open Drains and Animals in Kolkata, India</a>	Kolkata, India	Suraja Raj <a href="mailto:Suraja.jeya.raj@emory.edu">Suraja.jeya.raj@emory.edu</a>
9	Center for Global Safe WASH	<a href="#">Determining Salmonella Typhi Persistence in the Environment</a>	Atlanta, GA	Jamie Green <a href="mailto:Jamie.a.green@emory.edu">Jamie.a.green@emory.edu</a>
10	Engineers in Action	<a href="#">Health and Hygiene Promotion</a>	Boliva/La Paz/ Andean Communities	Rod Beadle <a href="mailto:rod.beadle@engineersinaction.org">rod.beadle@engineersinaction.org</a>



Center for Global Safe WASH

## Leading and Learning in WASH

	Organization	Project Name	Country	Contact
11	IRC	Multiple factors influencing WASH service delivery	IRC HQ in The Hague, Netherlands	Angela Huston <a href="mailto:huston@ircwash.org">huston@ircwash.org</a>
12	WaterAid Cambodia	Water, sanitation and hygiene barriers faced by marginalized groups in Rural Cambodia	Cambodia (Phnom Penh, Kampong Chhnang, Kratie)	Fraser Goff <a href="mailto:fraser.goff@wateraid.org.au">fraser.goff@wateraid.org.au</a>
13	Safe Water and AIDS Program (SWAP) and Emory	<a href="#">Multiple Micronutrient Powders for Pregnant Women in Kenya</a>	Kenya	Melissa Young <a href="mailto:melissa.young@emory.edu">melissa.young@emory.edu</a>
14	IMA World Health	<a href="#">IMA World Health - Multiple Opportunities</a>	Democratic Republic of Congo	Evelyn Howatt <a href="mailto:evelynhowatt@imaworldhealth.org">evelynhowatt@imaworldhealth.org</a>
15	Makerere School of Public Health	Risk of Hospital Acquired Maternal and Neonatal Infections Associated with Poor Water, Sanitation and Hygiene Infrastructure and Practices in Kampala	Kampala, Uganda	Habib Yakubu <a href="mailto:hyakubu@emory.edu">hyakubu@emory.edu</a> Richard Mugumbe <a href="mailto:rmugambe@musph.ac.ug">rmugambe@musph.ac.ug</a>