

World Water Week 2017

Key Collaborating Partner

All the experts listed here are attending the event in Stockholm.
 Their specialist areas and languages spoken are listed below.
 Please feel free to contact them or leave a message
 at the IWMI exhibition booth.



Jeremy Bird
 Director General
j.bird@cgiar.org
 IWMI Headquarters
 Colombo, Sri Lanka
 English, Norwegian and basic French
 Water law and policy, water resources institutions and management, dams and hydropower



Claudia Sadoff
 Incoming Director General
c.sadoff@cgiar.org
 IWMI Headquarters
 Colombo, Sri Lanka
 English
 Water security, water resources management, water and growth, transboundary waters, water and climate change



Kalanithy Vairavamoorthy
 Deputy Director General (Research for Development)
k.vairavamoorthy@cgiar.org
 IWMI Headquarters
 Colombo, Sri Lanka
 English
 Integrated urban water management, urban water systems, water resources, water supply and distribution, sustainability assessment and frameworks



Pay Drechsel
 Strategic Program Leader - Rural-Urban Linkages
p.drechsel@cgiar.org
 IWMI Headquarters
 Colombo, Sri Lanka
 English, German and basic French
 Wastewater irrigation, resource recovery and reuse, urban agriculture, food safety, soil fertility and plant nutrition



Miriam Otoo
 Research Group Leader - Resource Recovery and Reuse
m.otoo@cgiar.org
 IWMI Headquarters
 Colombo, Sri Lanka
 English and French
 Economics of waste reuse, business modelling, business development and entrepreneurship, experimental economics and market design



Javier Mateo-Sagasta
 Research Group Leader - Water, Health and Nutrition
j.mateo-sagasta@cgiar.org
 IWMI Headquarters
 Colombo, Sri Lanka
 Spanish, English, Italian
 Water pollution control, water reuse, river basin water planning, wastewater data management



Katharina Felgenhauer
Head of Advisory Services / Social Scientist – Public-Private Partnerships
k.felgenhauer@cgiar.org
IWMI West Africa
Accra, Ghana
English, French, Spanish, German
Multi-sector partnerships, market development, business models, private sector and entrepreneurship, corporate social responsibility



Nicole Lefore
Senior Project Manager - Research for Development
n.lefore@cgiar.org
IWMI Southern Africa
Pretoria, South Africa
English
Water and land policy, irrigation and gender, institutions, community engagement and extension for natural resources, capacity development



Barbara van Koppen
Rural Sociologist and Gender Expert
b.vankoppen@cgiar.org
IWMI Southern Africa
Pretoria, South Africa
English, French, Dutch
Governance, water law, multiple-use water services (MUS), gender, poverty



Luna Bharati
Principal Researcher - Hydrology and Water Resources
l.bharati@cgiar.org
IWMI Representative Office
Bonn, Germany
Nepali, English, German, Hindi
Hydrology, river basin management, assessment of environmental flows, climate change and adaptation strategies, ecology, economics, water resources



Julie van der Blik
Director, Partnerships & Knowledge Management
j.vanderblik@cgiar.org
IWMI Representative Office
Leiden, The Netherlands
English, Dutch
Business development, strategic planning, land use planning
Phone: +31 6 2151 6366

The International Water Management Institute (IWMI) is a non-profit, scientific research organization dedicated to providing evidence-based solutions to sustainably manage water and land resources for food security, people's livelihoods and the environment.
[\(www.iwmi.org\)](http://www.iwmi.org)

IWMI is a CGIAR center focused on research for development.
[\(www.cgiar.org\)](http://www.cgiar.org)



Nathan Russell
Senior Manager - Communications and Knowledge Management
n.russell@cgiar.org
IWMI Headquarters
Colombo, Sri Lanka
English, Spanish
Phone: +94 773369533



Mia Signs
Communications and Knowledge Management Officer, WLE
m.signs@cgiar.org
IWMI Southeast Asia Office
Vientiane, Lao PDR
English
Phone: +856 20 7735 0824

The CGIAR Research Program on Water, Land and Ecosystems (WLE), led by IWMI, promotes a new approach to sustainable intensification in which a healthy functioning ecosystem is seen as a prerequisite to agricultural development, resilience of food systems and human well-being.
[\(wle.cgiar.org\)](http://wle.cgiar.org)