Risks and opportunities for meeting Water, Energy, and Land SDGs across scales
A GEF, UNIDO and IIASA event

This event is organized by the Integrated Solutions for Water, Energy, and Land (ISWEL) project, a partnership between the Global Environment Facility (GEF), the International Institute for Applied Systems Analysis (IIASA) and the United Nations Industrial Development Organization (UNIDO). The main goal of ISWEL is to develop tools and capacities that can support the management of the water, energy and land nexus at global and regional levels.

The purpose of this event is to showcase the tools that have been developed as part of the project, illustrate how these can be used for national and basin-wide planning, and discuss their scaling potential.

Speakers and Panelists

Chizuru Aoki
Lead Environmental Specialist, Global Environment Facility (GEF)

Keywan Riahi
Director Energy Program, International Institute for Applied Systems Analysis (IIASA)

Tariq Emtairah
Director Energy Department, United Nations for Industrial Development (UNIDO)

Edward Byers
Research Scholar, International Institute for Applied System Analysis

Barbara Willaarts
Research Scholar, International Institute for Applied System Analysis

Patrice Kabeya
Head of Water Division, Southern Africa Development Community

Micahel Mutale
Executive Secretary of the Zambezi Watercourse Commission

Pavel Kavat
Chief Scientist and Research Director, World Meteorological Organization

GEF at COP25
MADRID 2019

Investing in our planet.