

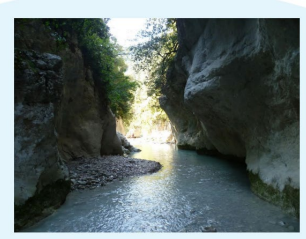
^{25th} Session of the IHP IG Council

Agenda Item 4.3: Continuation of Flagship Initiatives during IHP-IX

Abou Amani
Director of the Divison of Water Sciences and
Secretary of the Intergovernmental Hydrological Programme

Evaluation of IHP's Programmes and Major Initiatives

- **Evaluation of IHP's Programmes** and Major Initiatives





Final Evaluation Report

22 December 2018



- In 2018, Hydroconseil prepared "Evaluation of IHP's Programmes and Major Initiatives"
- Based on the findings of the evaluation, and supported by further analysis and by the "Framework for the planning, implementation and monitoring of Flagship Initiatives", the Expert Group advised on possible continuation of existing initiatives

List of initiatives

- 1. Continuation after harmonizing with new Framework
- Flow Regimes from International Experimental and Network Data (FRIEND) Initiative,
- International Initiative on Water Quality (IIWQ),
- International Sediments Initiative (ISI),
- Global Network on Water and Development Information for Arid Lands (G-WADI),
- International Flood Initiative (IFI),
- Global Network of Water Museums (WAMU-NET),
- World's Large Rivers Initiative (WRLI);
- 2. Continuation after harmonizing with new Framework and after a review to align them with IHP-IX
- Urban Water Management Programme (UWMP),
- Hydrology for the Environment, Life and Policy Programme (HELP),
- From Potential Conflict to Cooperation Potential (PCCP) Programme,
- International Drought Initiative (IDI)
- 3. Continuation after harmonizing with new Framework and grouping under the same Groundwater Initiative
- Managed Aguifer Recharge (MAR),
- Groundwater Resources Assessment under the Pressures of Humanity and Climate Change (GRAPHIC) Programme,
- World-wide Hydrogeological Mapping and Assessment Programme (WHYMAP),
- Land Subsidence International Initiative (LaSII),
- International Shared Aguifer Resources Management (ISARM)

1. Closure

- Integrated Water Resource Management
- and Joint International Isotope Hydrology Programme

