the Three Pillars of drought management

- Monitoring & Early Warning
- Mitigation, Preparedness & Response
- Vulnerability & Impact Assessment

IDMP is active around the world
Visit www.DroughtManagement.info

Contact:
Robert Stefanski
Chief, Agricultural Meteorology Division, Climate & Water Department,
World Meteorological Organization
Phone: +41 22 730 8305 | Email: rstefanski@wmo.int

Frederik Pischke
Senior Programme Officer, Global Water Partnership
Phone: +41 22 730 8316 | Email: frederik.pischke@wmo.int
**IDMP’s Objective** is to support stakeholders at all levels by providing policy and management guidance and by sharing scientific information knowledge and best practices for Integrated Drought Management.

Integrated drought management is a critical component of disaster risk reduction, climate adaptation strategies and national water resources policies, bringing together the needs of the different stakeholders affected by drought. In order to address drought issues more effectively, the World Meteorological Organization (WMO) and Global Water Partnership (GWP) launched the Integrated Drought Management Programme (IDMP).

**IDMP’s approach**

- Shift focus from reactive to proactive actions
- Foster horizontal integration by collaborating with partners from diverse sectors
- Facilitate vertical integration between global, regional, national and local levels
- Improve knowledge base with better access to information
- Promote projects that demonstrate innovation
- Build countries’ capacity to implement integrated approaches

**IDMP’s approach**

1. Shift focus from reactive to proactive actions
2. Foster horizontal integration by collaborating with partners from diverse sectors
3. Facilitate vertical integration between global, regional, national and local levels
4. Improve knowledge base with better access to information
5. Promote projects that demonstrate innovation
6. Build countries’ capacity to implement integrated approaches

www.DroughtManagement.info