



IDMP

INTEGRATED DROUGHT
MANAGEMENT PROGRAMME



Jointly Organized by IDMP and EOTEC DevNet

Virtual Exchange on Artificial Intelligence for Integrated Drought Risk Management

26 November April 2024



Drought Resilience +10 Conference

30 Sep – 2 Oct 2024

Geneva



- There were about **1,000 participants from 158 countries** - **275 attending in person from 101 countries**, while over **730 joined virtually from 144 countries**. There were **9 workstreams**, **25 side events**, and **77 posters**.

Workstreams

- (1) Drought resilience and global alignment
- (2) Drought risk governance
- (3) Monitoring, assessing, and forecasting of droughts and their impacts
- (4) From policies to action
- 5) Ecosystems and drought
- 6) Social inclusion and climate justice
- 7) Drought finance
- 8) Public-private-civil society partnerships
- 9) Health and Drought

International Organizing Committee



Drought Resilience +10 Conference

30 Sep – 2 Oct 2024 Geneva



- Conference Conclusions and Recommendations

<https://www.droughtmanagement.info/portal/wp-content/uploads/2024/10/Conclusions-and-Recommendations-1.pdf>

Key Takeaways

- We need integrated, proactive, and perspective drought management to cope with drought.
- Cross-sectoral and whole-of-society approaches must be integrated into national drought policies.
- Strengthening data-sharing and monitoring systems is crucial.
- Drought action is central to sustainable development, climate adaptation and Early Warnings for All.
- There is a critical need to mobilize resources and strengthen political will for drought resilience.

These messages will be presented at the UNCCD COP-16 in Saudi Arabia in Dec 2024.

Re-launching IDMP online course: Monitoring and Early Warning (After two successful rounds)

Free, online and self-paced course
still open to join



Time: 8 hours.



Total time dedication: 4 weeks.



Institutions: Cap-Net, UNEP-

DHI, World Meteorological

Organisation, Global Water

Partnership, IDMP. Volta Flood and

Drought Management



Certification: Attendance and

Completion

INTRODUCTORY

CAP-NET UNDP VIRTUAL CAMPUS
ONLINE COURSE

**INTEGRATED DROUGHT MANAGEMENT:
MONITORING AND EARLY WARNING**

2024 EDITION

FREE

SELF-PACED

CERTIFICATE

ENROLL NOW

VISIT: [BIT.LY/DROUGHTMANAGEMENT](https://bit.ly/droughtmanagement)

SCAN ME
FOR MORE DETAILS

ENGLISH & FRENCH COURSE

Analysing Gender Equality and Social Inclusion in National Drought Plans

Analysis of National Drought Plans (NDPs), National Action Plans/Programmes (NAPs) and Policies concerning their Gender Equality and Social Inclusion (GESI) mainstreaming

Content:

- GESI as an essential Tool for Drought Resilience
- **Methods to Review Drought Plans with a GESI Perspective**
- GESI Aspects in Drought Plans and their Impact on Plan's effectiveness
- Interaction between National Drought Plans, National Action Plans and Drought Policies in the context of GESI

Currently under editing, will be published soon

| Quality Categories | Criteria | Guiding Questions | | Rating 0 – 1 |
|------------------------------|----------|--|--|-----------------|
| Gendering of the policy/plan | i. | Does the background or situation analysis section explore or make mention of the drought or climate issues affecting women, men, and other social groups in the country? | There is a clear intention of including gender issues in the document from the situation analysis to the other sections of the plan. However, there is no inclusion of sex and gender disaggregated data and information as it is reported to have not been available. | 0.6 |
| | ii. | Was the policy/ plan informed by data and information from a social analysis or gender assessment? Did the vulnerability assessment include a separate social vulnerability assessment or gender analysis? | Although there is no evidence of a gender assessment being conducted, there is acknowledgement of the need for gender analysis, gender impact assessment and gender responsive approaches. There is acknowledgement that impacts of droughts are not gender neutral. | 0.2 |
| | iii. | Does the policy/plan examine the differentiated effects of drought on men, women and other social groups such as the elderly, persons with disability? | The drought impacts on women are well elaborated. There is recognition of women's leadership role at the household level and how drought increases their burden in terms of ensuring water supplies and food security. | 0.3 |
| | iv. | Can the language used in the policy / plan be defined as gender transformative? | The language is not gender transformative in that it did not dwell on the root causes of female and male vulnerability. There is no acknowledgement of the | 0.1 |

Baseline Assessment of Drought Impact Collection/Monitoring Efforts

Organized by the U.S. National Drought Mitigation Center, University of
Nebraska-Lincoln

October 2023

for the Integrated Drought Management Program

Contributing authors:

Kelly Helm Smith¹, David W. Walker², Beichen Zhang¹, Cody Knutson¹, Robert
Stefanski³, Valentin Aich⁴, Mark Svoboda¹

Currently under editing, will be published soon
Thanks for all contributions and review!

Guidelines on Drought Impacts Data Collection

November 2024

for the Integrated Drought Management Programme

Contributing authors:

David W. Walker¹, Valentin Aich², Robert Stefanski³, Kelly Helm Smith⁴, Mark Svoboda⁴

¹ Independent consultant

² Global Water Partnership

³ World Meteorological Organization

⁴ U.S. National Drought Mitigation Center, University of Nebraska-Lincoln

Will be shared for community review soon!

IDMP Community of Practice

Growth of the Community: **currently 215 members**

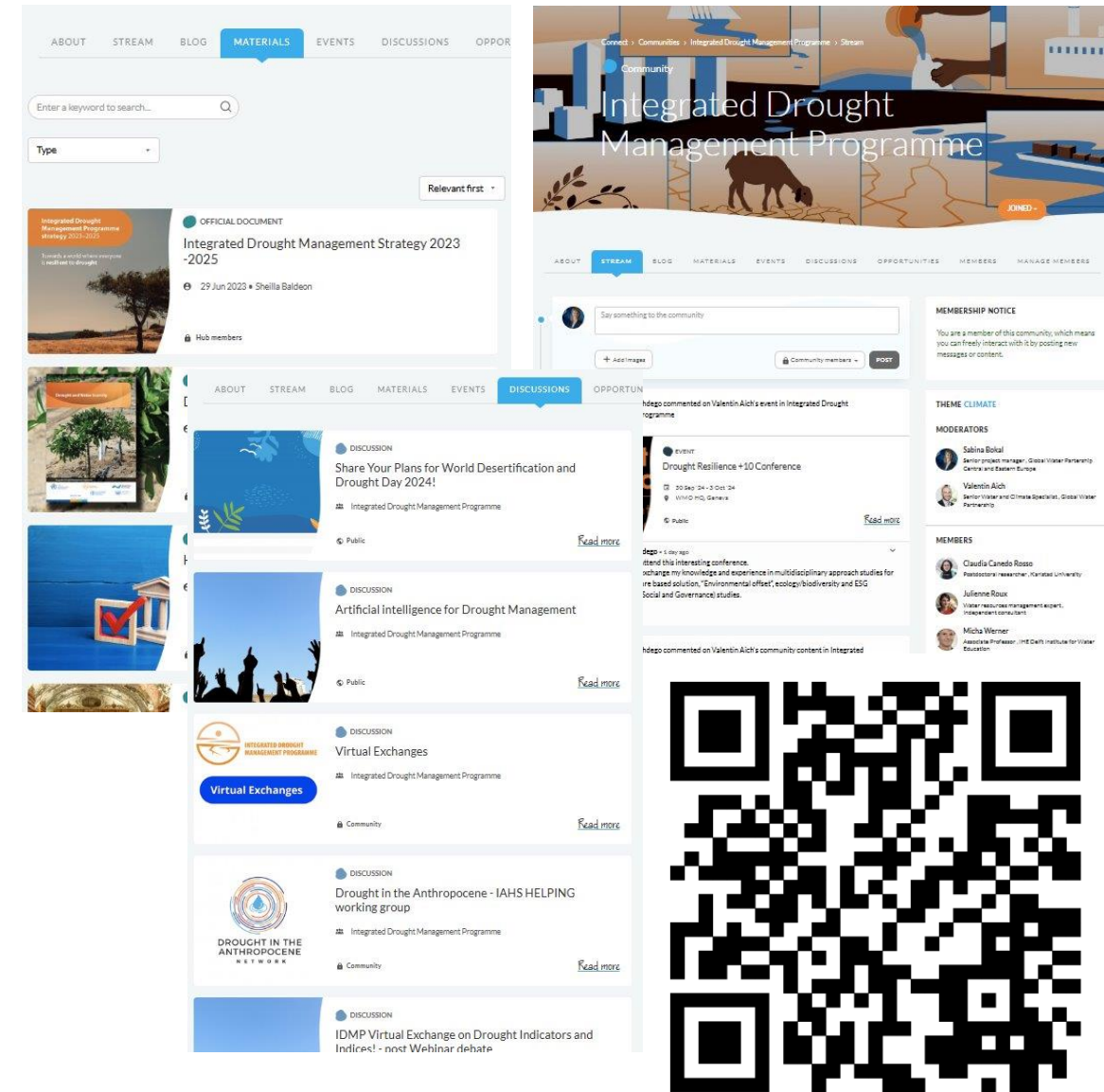
- Promote IDM approach
- Build capacities
- Foster intersectoral cooperation
- Implement new projects/activities

Recent focus area - *Drought Resilience +10*

Place for discussions - *Drought in the Anthropocene*

Active knowledge sharing and collaborations (virtual exchanges, new materials, blogs, events, discussions)

Opportunities for engagement



IDMP at UNCCD COP16

2-13 Dec 2024



United Nations
Convention to Combat
Desertification



- 2-3 Dec – High-Level Segment – Drought Issues
- 3 Dec – One Water Summit (outside COP-16)
- 6 Dec. Fri – GWP: Letting experience speak: Drought resilience lessons from experience through South-North learning (18:00 – MET-08 - 272)
- 10 Dec, Wed – Resilience Day (WMO, WB, WFP)
 - Side event IDMP (15:30 – MET-03 - 255)
 - Side event DR+10 (18:00 – MET-06 - 274)

<https://www.unccd.int/official-documents/cop-16-riyadh-saudi-arabia-2024/agenda?date=2024-12-10>

Thank you!



ASK

Ask for assistance on integrated drought management



FIND

Find knowledge resources on integrated drought management



CONNECT

Join our Community of Practice to CONNECT with our partners and other drought experts, practitioners and stakeholders.

www.DroughtManagement.info