



Integrated Drought Management Programme contribution towards SDGs and water related goals in Central and East European Region

IDMP
Integrated Drought Management Programme



Anna Smetanova
Global Water Partnership Central and Eastern Europe

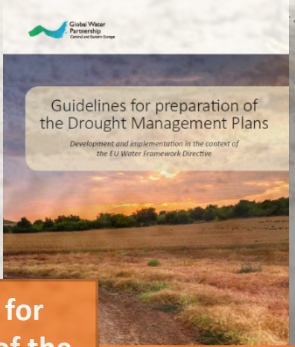
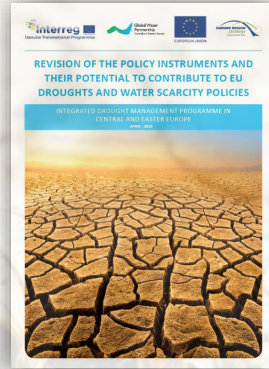
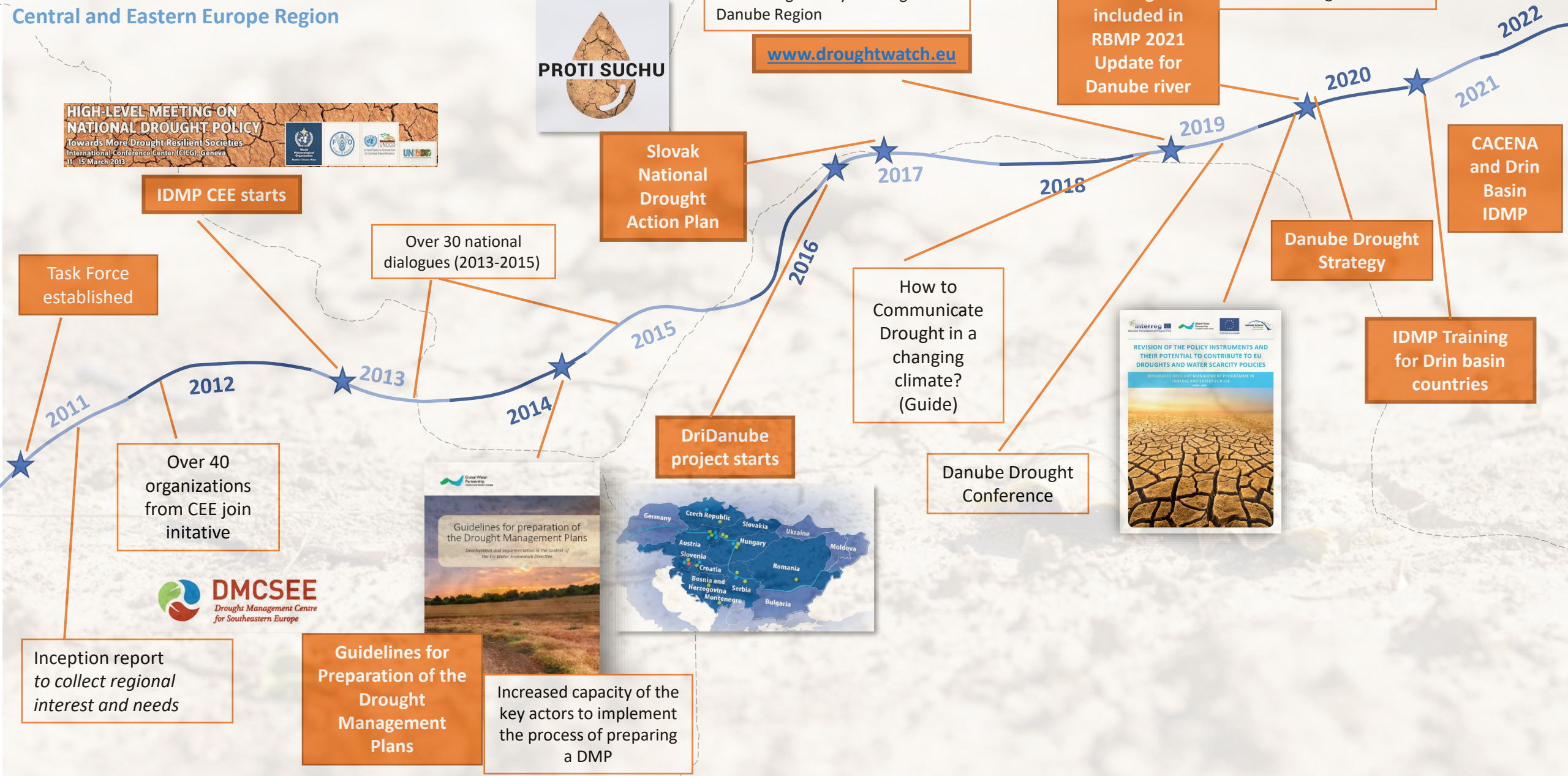
1. Description of the initiative/project




IDMP

Integrated Drought Management Programme

Central and Eastern Europe Region





2. How the initiative accelerated progress towards the objectives of the International Water Action Decade and SDG 6 ?



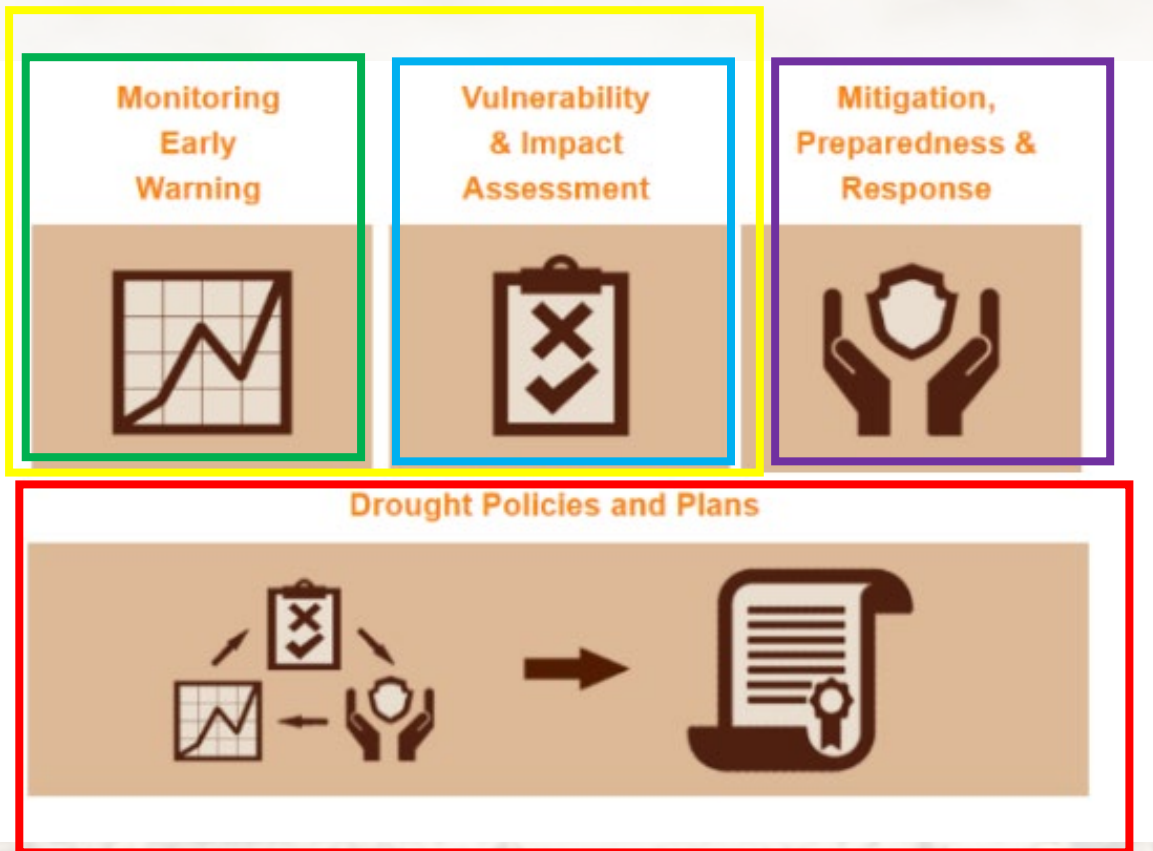


Related Progress

- 6.4 monitoring tools improved WRM: water use efficiency, reaction times, and DM
- 6.5 DM linked with RBMP in Danube River Basin
- 6.6 drought mitigation, flood protection, biodiversity conservation, groundwater management combined via NBS
- 6.7 & 6.8 scientific and decision-making communities dialogues supported, increased accessibility of knowledge, best practices and information products across sectors
- 2.4 multipurpose infrastructure enabled (incl. agricultural sector)
- 15.3 improved drought monitoring enabled unified approach to drought impact alert, and intervention practices

3. Lessons learned and future work required to achieve the objectives of the International Water Action Decade and SDG 6





- National monitorings not harmonized
- DEWS followed when drought starts
- Water use tracking is required

- Economic evaluation of sectoral drought impacts across countries needed
- Evaluate the benefits of risk-based approach

- Continue campaigns and work with journalists
- DEWS uncertainties & results translate to public

- Increase institutional budget, rethink financing
- Combining DRM, FM, and NC is an opportunity!
- Sectoral agendas are not aligned with DM

- Most countries missing umbrella document on DM
- Emergency rather than preparedness
- DEWS could guide measures to take

Thank you!



Email address: anna.smetanova@gwpcee.org



Website: www.gwpcee.org