



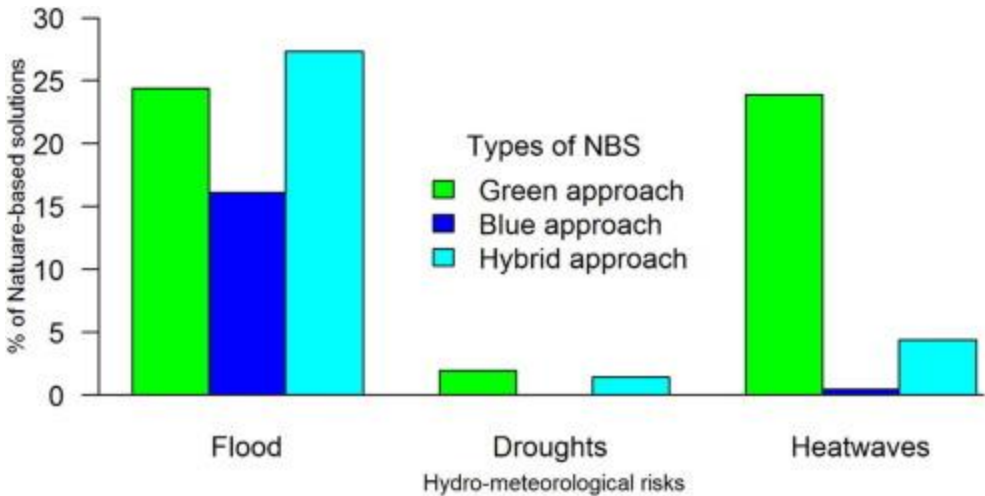
A call for action!

Policy Brief
Nature-based Solutions to
mitigate impacts of droughts

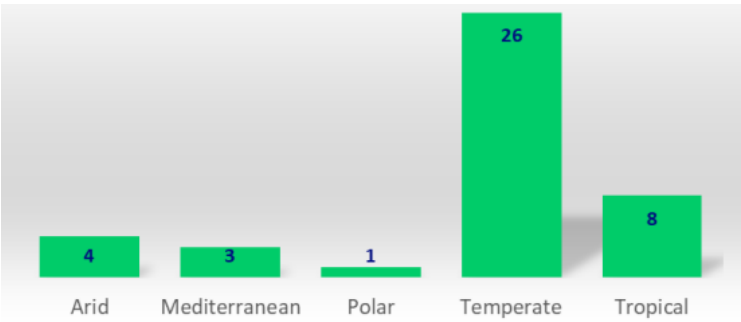
More evidence needed



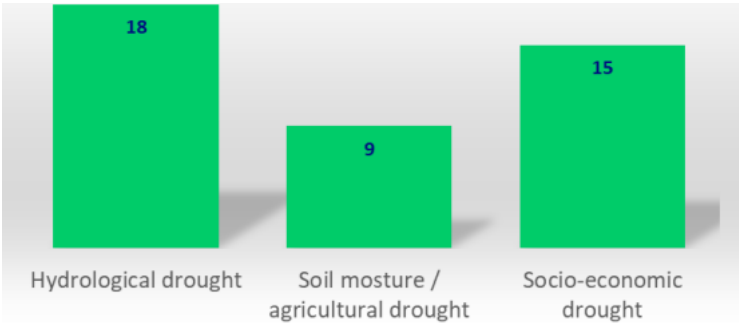
Conceptual framework on NBS @IUCN



NBS in Europe (Sahani et al., 2019)



NBS used for droughts in climate zones



NBS used for droughts addressing drought type

Sessions at SWWW 2022 & IAHR Conference



This session is an urge **call for action** to better advocate the potential of NbS for droughts and get them ready for upscaled implementation. It will discuss the enabling conditions for creating, implementing and upscaling NbS for drought impact mitigation. Speakers: **Deltares, IUCN, IDMP, World Bank, University of Southampton, Forest Trends and TNC**

Enabling Nature based
Solutions in droughts
context towards increasing
evidence

Sunday 28 August | 11:00-12:30
On-site session Room: 307 (Folkets Hus)



Deltares



- Katrin Ehlert (IMDP-WMO)
- Chris Magero (IUCN)
- Harm Duel (Deltares)
- Boris Ochoa (Forest Trends)
- Thomas Iseman (TNC)
- Caroline King (WCMC)
- Lucy Lytton (World Bank)

Deltares



Policy brief

- Informed approach to implement NbS to built resilience to droughts, in which attention is paid to:
 - Spatial extension, affected climatic zones, and sectoral and environmental impacts of droughts.
- Examples of NbS for drought risk management
- Enabling conditions for designing, implementing and upscaling NbS in the context of droughts.
 - Conclusions of session at SWWW
 - Examples of case studies per enabler
- Relevant tools for assessing the impact of NbS in drought contexts



Contact: reinaldo.penailillo@deltares.nl

 www.deltares.nl

 [@deltares](https://twitter.com/deltares)

 linkedin.com/company/deltares

 info@deltares.nl

 [@deltares](https://www.instagram.com/deltares)

 facebook.com/deltaresNL



Deltares