## Invitation

March 22nd 2023 1:15-2:30 p.m. (EST) UNHQ, Special Event Room (CR2)

Germany, the Democratic Republic of Congo (DRC) and the Niger Basin Authority cordially invite you to the joint high-level side event at the UN 2023 Water Conference

"Too much and too little – Accelerating IWRM for climateresilient water management and ecosystem conservation"

Integrated Water Resources Management (IWRM) as well as holistic approaches considering the **Nexus between water, energy, food security and ecology** are critical to manage the available water resources sustainably while protecting and conserving the **water-related ecosystems** that hold the potential for **climate change mitigation and adaptation**. This side event showcases how water-related challenges can be tackled both at **national and transboundary level** by strengthening the interlinkage between water and climate.

In 2023, the **German Environmental Ministry** joins forces with the **Ministry of the Environment and Sustainable Development of the Democratic Republic of Congo** (bilateral cooperation) and the **Niger Basin Authority** (basin-wide transboundary cooperation) to launch two new projects as part of the German government's International Climate Initiative (IKI): (1) "Water-Energy-Ecosystems Nexus in the Democratic Republic of Congo" and (2) "Integrated Water Resources Management in the Niger Basin".

Both projects have been submitted as joint commitments under the **Water Action Agenda** of the UN 2023 Water Conference and contribute to tackling the specific water- and climate-related challenges of DRC and the Niger basin.

High-level representatives from both regions will highlight how IWRM and cross-sectoral Nexus approaches can function as **catalyzers for the achievement of the Goals and targets of the 2030 Agenda** for Sustainable Development, the **Paris Agreement** and the **UN Convention for Biological Diversity**, amongst others.

Join us at the UN Headquarters, Special Event Room (CR2)!











## Agenda

1:15 p.m	<b>Moderation: Abou Amani</b> , Director, Division of Water Sciences, UNESCO	Welcome
1:20 p.m	<ul> <li>H.E. Ms Steffi Lemke, Minister for the Environment, Nature Conservation, Nuclear Safety and Consumer Protection, Federal Republic of Germany</li> <li>H.E. Ms Ève Bazaiba Masudi, Vice-Prime Minister, Minister for the Environment and Sustainable Development, Democratic Republic of Congo</li> <li>H.E. Mr Aly Seydouba SOUMAH, Minister for Energy, Water and Petroleum, Republic of Guinea</li> <li>H.E. Ms Garama Saratou RABIOU INOUSSA, Minister for Environment and Desertification Control, Niger Republic</li> <li>H.E. Mr Suleiman Hussein ADAMU, Federal Minister of Water Resources, Federal Republic of Nigeria</li> </ul>	High-level Segment
	H.E. Mr Abderahim Bireme Hamid, Executive Secretar     Niger Basin Authority	У
1:50 p.m	<ul> <li>Moderation: Ms Miriam Haritz, Deputy Director General, German Environmental Ministry</li> <li>Panelists: <ul> <li>Mr Rashid Mbaziira, Executive Secretary, AMCOW</li> <li>Ms Kelsey Harpham, Project Manager Water Tracker, AGWA</li> </ul> </li> <li>Mr James Dalton, Director, IUCN</li> <li>Ms Vidhisha Samarasekara, Strategic Program Director, IWMI</li> <li>Mr Pablo Vieira, Global Director, NDC Partnership Support Unit</li> </ul> <li>Questions from the floor</li>	Panel
		Outlook

- Interpretation English - French available -









and Closing