

## Webinar on Incorporating Global Environment and Climate Change Agendas at The National Level

10 September 2024, 10:00-11:30 CEST

The United Nations Issue-Based Coalition (IBC) on Environment and Climate Change for Europe and Central Asia

## **Programme**

10:00	Welcome remarks – presented by Marco Keiner, Director, Environment Division,
10.00	UNECE, co-Chair of the Issue-based Coalition
10:05	Main approaches and key areas of work of the Issue-based Coalition (IBC) -
	presented by Sarangoo Radnaaragchaa, UNECE, IBC core team
10:15	Refresher on IBC guidance on integrating the environment and climate change in Common Country Analyses - presented by Marika Palosaari, UNEP,
	IBC core team
10:30	Sharing of experiences in the integration of environment and climate change
	in Common Country Analysis and in inter-agency collaboration, Country
	examples:
	Tajikistan (name of presenter to be confirmed)
	<ul> <li>Serbia, Lorenza Jachia, Senior Development Coordination Officer,</li> </ul>
	Economist, RCO Serbia
	- Moderated by Jing Fang, UNESCO, IBC core team
	Guiding questions
	- How can inter-agency collaboration strengthen consideration of
	environment and climate change in country-level planning? What
	challenges and difficulties have you encountered in such collaboration?
	- How can environment and climate change (problems) be integrated into the
	non-environmental sections of CCAs? What are the obstacles to such
	integration (such as a lack of data) and what setbacks have you
	encountered?

## **IBC on Environment and Climate Change**



	<ul> <li>How have less successful experiences in integrating these issues shaped your approach in subsequent efforts?</li> <li>How can environment or climate change be used as common theme – or "red thread" – across a CCA?</li> </ul>
11:15	<b>Discussion, and survey on future topics</b> – moderated by Matthew Billot, UNEP, IBC core team
11:25	Closing remarks – presented by Arnold Kreilhuber, Regional Director, UNEP Europe Office, co-Chair of the Issue-based Coalition