





## Climate risks for water management – data sources

27 November 2025, 10:00-12:10 CET

Time	Speaker and Institution	Topic
10:00-10:10	Paweł Jaworski Ministry of Climate and Environment Jaana Sorvali European Commission	Welcoming adress
10:10-10:25	Joanna Depta, Ilona Biedroń Institute of Meteorology and Water Management	The use of data from portals Hydro IMGW and Renaturyzacja
10:25-10:40	<b>Jakub Miksa</b> State Water Holding Polish Waters	Universal access to data and analytical tools in water management – portals ISOK and Hydroportal (central access point)
10:40-10:55	Radosław Gurdak Polish Space Agency	The usefullness of data from the National Sattelite Information System concerning floodplains, in water resource management and flood risk management
10:55-11:10	Urszula Czarniecka-Januszczyk Polish Geological Institute National Research Institute	The use of data produced and collected by the Polish Geological Survey in assessing the state of groundwater resources and the hydrogeological situation in the country
11:10-11:15	QA	
11:15-11:30	Julie Berckmans  European Environment Agency	Insights on climate impacts and risks on water management from the 2024 European Climate Risk Assessment (EUCRA)
11:30-11:45	<b>Eva lvits</b> European Environment Agency	EU level knowledge on climate hazards. Impacts and prepardness with specific focus on droughts and floods
11:45-11:55	Kati Mattern European Environment Agency	EU adaptation policies, adaptation options and case studies informing climate resilient water management in Poland
11:55-12:05	QA	
12:05-12:10	Summary and closing	

