

Climate risks for water management – data sources

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

Time	Speaker and Institution	Topic
10:00-10:10	Pawel Jaworski <i>Ministry of Climate and Environment</i> Jaana Sorvali <i>European Commission</i>	Welcoming adress
10:10-10:25	Joanna Depta, Ilona Biedroń <i>Institute of Meteorology and Water Management</i>	The use of data from portals Hydro IMGW and Renaturyzacja
10:25-10:40	Jakub Miksa <i>State Water Holding Polish Waters</i>	Universal access to data and analytical tools in water management – portals ISOK and Hydroportal (central access point)
10:40-10:55	Radostaw Gurdak <i>Polish Space Agency</i>	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 <i>Polish Geological Institute National Research Institute</i>	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 <i>European Environment Agency</i>	Insights on climate impacts and risks on water management from the 2024 European Climate Risk Assessment (EUCRA)
11:30-11:45	Eva Ivits <i>European Environment Agency</i>	EU level knowledge on climate hazards. Impacts and prepardness with specific focus on droughts and floods
11:45-11:55	Kati Mattern <i>European Environment Agency</i>	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	

