







JOINT OPERATIONAL PROGRAMME ROMANIA-UKRAINE-REPUBLIC OF MOLDOVA 2007-2013

Workshop for disseminating EAST AVERT results & flood risk maps (Discussion with stakeholders)

Ivano Frankivsk, 27 of November, 2017

Agenda

Venue: Ivano Frankinvsk, Conference room of Hotel "Nadiia", Nezalezhnosti str.40

09.00 - 09.30	Registration of participants (signature of attendance sheets)
09.30 – 10.00	Official Opening of the Workshop, chaired by representative of LP-Ministry of Environment
	Other officials
10.00 – 10.20	EAST AVERT MIS ETC 966 - transboundary trilateral cooperation project for flood protection; outcomes and results
	Mrs. Silvia NEAMŢU, LP-MEWF, Romania
10.20 – 10.40	EAST AVERT MIS ETC 966 Integrated Flood Forecasting and Warning System in Prut and Siret Upper Basins Mr. Marius MATREAŢĂ, PP4-INHGA, Romania
10.40 – 11.00	EAST AVERT MIS ETC 966 Common methodology for Flood Hazard and Risk Mapping in the Prut and Siret Upper Basins Mr. Viorel Chendes, PP4-INHGA, Romania
11.00 – 11.20	Joint Flood Protection Plan in the border area between Romania – Ukraine – Republic of Moldova Ms. Irina Lucavetchi, PP3-ABA Siret, Romania
11.20 – 11.40	Coffee break
11.40 – 12.10	Implementation by Dnister-Prut BDWR of activities, foreseen by the large-scale international project "The prevention and protection against floods in upper Prut and Siret river basins through implementation of modern monitoring system with automatic stations - EAST AVERT" Andrii Kavulia, PP6 – Dnister-Prut BDWR, Ukraine
12.10 – 12.40	Creation and implementation of hydro-forecasting model in frames of the project EAST AVERT in Chernivtsi RCH Tetiana Nehadailova, Partner 7 – Chernivtsi RCH, Ukraine
12.40 – 13.10	EAST AVERT: Lessons & Achievements on Flood Risks prevention for communities & regions Sustainable Development in Danube area Zinovii Broyde, PP8 – EcoResource, Ukraine
13.10 – 13.30	Conclusions and closure of the workshop

Note: on 27.11.2017 after the workshop LP will make a monitoring visit to Dispatch Center of Ivano-Frankivsk equipped within the EAST AVERT project