

## Emergency Management and Resilience Whole of Government All Hazards Crisis Management Planning Workshop 30 January – 1 February 2024



30 January 2024, Tuesday		
0900-0915 HRS	Welcome, Introductions and Opening Comments BIH, ODC, Diane Acurio	
0915-1000 HRS	Review of September 2023 Workshop BiH Federal Hydrometeorology Institute	
1000-1030 HRS	Break and Group Photo	
1030-1115 HRS	<ul> <li>Early Warning Systems – Tabitha Clarke – U.S. National Weather Service</li> <li>Understanding components of effective early warning systems</li> <li>Case studies and lessons learned in the U.S.</li> </ul>	
1115-1200 HRS	Communications Strategies – Patrick Moes – U.S. Army Corps of Engineers  - Importance of Clear and Effective Communications  - Case Studies and Lessons Learned from the U.S.	
1200-1300 HRS	Break	
1300-1345 HRS	Communication Strategies for Technological Disasters – Wendy Walch – Maryland Department of Emergency Management  - Communicating Risks for Radiological and Hazardous Materials	
1345-1415 HRS	Afternoon Activities: - Review and Feedback (using Mentimeter) - Work Group Instructions and Breakout	
1415-1430 HRS	Brea <i>k</i>	
1430-1600 HRS	Separate Session at Hydrometeorological Institute	
1430-1600 HRS	Work Groups - Group #1: Early Warning (Mock) Press Conference Work Group – Team Play - Group #2: Decision Maker Update Work Group – Team Play	



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31 January 2024, Wednesday			
0900-0915 HRS	Welcome, Review of Day 1 Diane Acurio		
0900-1600 HRS	Separate Session at Hydrometeorological	Institute	
0915-1015 HRS	Brief work group results - Group #1: Early Warning (Mock) Press Conference Work Group – Team Play - Group #2: Decision Maker Update Work Group – Team Play		
1015-1030 HRS	Break		
1030-1115 HRS	GIS Capabilities for Flood Risk Management Brian VanBockern – U.S. Army Corps of Engineers - GIS Tools and Applications - Examples of GIS Modelling and Best Practices in the U.S.		
1115-1200 HRS	GIS as a Tool for Informing Leadership Sarah Mikkelsen – Maryland Department of Emergency Management - Maryland Emergency Management Perspectives		
1200-1300 HRS	Break		
1300-1315 HRS	Review and Feedback (using Mentimeter)		
1315-1415 HRS	Community Lifelines - Introduction – Overview to Community Lifelines - Work Group Instructions: Scenario, Lifeline Components, Actions		
1415-1430 HRS	Break		
1430-1600 HRS	Community Lifelines Work Group #1 - Energy - Transportation - Health and Medical - Communications	Community Lifelines Work Group #2 - Food and Water - Safety and Security - Hazardous Material - Shelter	



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4 Fahrmann 2024 Thursday		
1 February 2024, Thursday		
0900-0915 HRS	Welcome, Review of Day 2	
0915-1000 HRS	Lifeline Work Groups (continued)	
	- Work Group #1	
	- Work Group #2	
1000-1015 HRS	Break	
1015-1200 HRS	Work Group Results	
	- Work Group #1	
	- Work Group #2	
1200-1300 HRS	Break	
1300-1400 HRS	Conclusion	
	- Future Workshop Discussions	
	- Workshop Evaluation	
	- Closing Ceremony	