RECOMMENDED BY THE POLISH PRESIDENCY OF COP 24



TITLE: MONITORING SYSTEM, DATABASE AND POSSIBLE SCENARIOS
AS ESSENTIAL BACKGROUND FOR ADAPTATION PLANNING,
REDUCING VULNERABILITY AND RISK DISASTER – SHARING OF POLISH EXPERIENCES

Crucial part of every adaptation planning and disaster risk reduction is prediction and estimation of vulnerable areas. Only well-developed monitoring system could bring valuable information to create possible scenarios to set up adaptation plans. Monitoring systems of surface water, groundwater, weather, landslides, seacoast and their standards, methodologies, local and pan regional indications are crucial for warning system of every country and thus are undertaken by national surveys. Therefore condition of national surveys (getting trained staff, equipment etc.) is essential to provide reliable information for national adaptation plan. Sharing experiences and lessons learned especially with least developed country surveys are crucial for global adaptation process. Poland has longstanding experiences in monitoring systems, collecting the data, making it available and also in creating possible scenarios and maps of risk. After presentations, methodologies and capacity building necessary for their use, sharing experience and lessons learned to get valuable information for disaster risk reduction will be discussed.

11 DECEMBER 2018, KATOWICE 10:00 – 11:00 AMPHITHEATER

Organizers:









