

The new GLOBAL MAP of **GROUNDWATER VULNERABILITY to FLOODS and DROUGHTS**

The UNESCO International Hydrological Programme (UNESCO-IHP) and the Federal Institute for Geosciences and Natural Resources (BGR) invite you to a side event dedicated to the presentation of the achievements of 50 years of joint mapping activities and the launching of the new 'Global Map of Groundwater Vulnerability to Floods and Droughts'.





Managing Climate Extreme Events: The new GLOBAL MAP of GROUNDWATER VULNERABILITY to FLOODS and DROUGHTS

> DAEGU, Tuesday 14 April 2015 Room DEC_303, 11:20-13:20





SIDE EVENT

Managing Climate Extreme Events: The new GLOBAL MAP of GROUNDWATER VULNERABILITY to FLOODS and DROUGHTS

DAEGU, Tuesday 14 April 2015 EXCO, Room DEC_303, 11:20-13:20

Time	What	Who
11:20 - 11:35	Opening statement Overview of the side event and celebration of 50 years of UNESCO/BGR joint activities on hydrogeological mapping	Alice AURELI (UNESCO-IHP)
11:35 - 11:55	The WHYMAP programme and the process and concepts related to the map of groundwater vulnerability to floods and droughts	Andrea RICHTS (BGR)
11:55-12:00	Handing over the new Map to Prof. Soontak Lee	Prof. Soontak LEE (Co-Chair, International Steering Committee, 7WWF/ Chair, Republic of Korea IHP National Committee/ Governor, World Water Council)
12:00-12:15	Q&A	Facilitator: Vanessa Vaessen (BGR)
12:15 - 13:15	Case studies	
	The UNESCO-IHP Groundwater for Emergency situations (GWES) Programme	Giuseppe ARDUINO (UNESCO-IHP)
	Groundwater Mapping in Central Asia	Jayakumar RAMASAMY (UNESCO Bangkok)
	Mapping water resources in river basins	Paul HAENER (INBO)
	Mapping groundwater in Africa	Bai-Mass TAAL (AMCOW)
	Role of IAH in groundwater mapping activities	Antonio CHAMBEL (IAH)
	Q&A	Facilitator: Vanessa Vaessen (BGR)
13:15 - 13:20	Closing	Ramon Brentfuhrer (BGR)