Rainfall Hazards Workshop

Thursday, 23 March 2023

<u>Stakeholders: Multi-presentations (click "Detailed view" above to see the presentations' titles)</u> - Panoramazaal (13:40 - 14:40)

-Conveners: Michaël Antoine; Inge De Jongh; Philippe Dierickx

time	[id] title	presenter
13:40	[3] FEWS-VMM, an impact based approach on flood forecasts	DE JONGH, Inge
	[5] Brussels, an area prone to pluvial flooding. Observations, planned actions and development needs	ANTOINE, Michaël
	[6] Improving communication on flood risks in Wallonia in the face of extreme rainfall	DIERICKX, Philippe

Stakeholders: Q&A - Panoramazaal (14:40 - 14:50)

Stakeholders: Multi-presentations (click "Detailed view" above) - Panoramazaal (14:50 - 15:20)

-Conveners: David Dehenauw; Guillaume Dervaux

time [id] title	presenter
14:50 [7] RMI's weather office during a rainfall disaster	DEHENAUW, David
15:05 [8] The Belgian National Crisis Center	DERVAUX, Guillaume

Stakeholders: Q&A - Panoramazaal (15:20 - 15:30)

Stakeholders: Multi-presentations (click "Detailed view" above) - Panoramazaal (16:00 - 16:45)

-Conveners: Maarten Deschamps; Ronny Van Looveren; Stefan Kroll

time [id] title	presenter
16:00 [4] (Flood) Forecasting @ Flanders Hydraulics	DESCHAMPS, Maarten
16:15 [9] City of Antwerp: need for rainfall nowcasting within the adaption strategy	VAN LOOVEREN, Ronny
16:30 [10] Smart control of urban drainage assets using rainfall forecast data	KROLL, Stefan

Stakeholders: Q&A, Open discussion, concluding remarks - Panoramazaal (16:45 - 17:30)

-Conveners: All participants