



Project Est-Lat155

"Joint actions for more efficient management of common groundwater resources" (WaterAct)

Agenda for Experience Exchange seminar

Online venue: MS Teams (link will be sent to join the meeting)

Meeting place in Estonia: Geological Survey of Estonia main office, F.R.Kreutzwaldi 5, Rakvere, Estonia https://goo.gl/maps/6uLCBEa8y8a88m1D8

Thursday, November 10, 2020

12:30 – 12:55	Connection time, gathering and coffee
12:55 – 13:00	Welcome and the acceptance of the agenda
	Capacity building through exchange of knowledge and best management practices (WP1 A.T1.1)
13:00 – 13:30	Strategies of conceptual model development – Andres Marandi, Head of Departament HGEG, Geological Survey of Estonia
13:30 – 14:00	Groundwater body delineation approaches in Estonia – Siim Tarros, Hydrogeologist, Geological Survey of Estonia
14:00 – 14:30	Natural baseline and threshold delineation methodologies – Joonas Pärn, Hydrogeologist, Geological Survey of Estonia
14:30 – 14:45	Coffee break
14:45 – 15:15	Groundwater body quantitative status assessment – Andres Marandi, Head of Departament HGEG, Geological Survey of Estonia
15:15 – 15:45	Groundwater body chemical status assessment – Andres Marandi, Head of Departament HGEG, Geological Survey of Estonia
15:45 – 16:15	Trend assessment, trend reversal – Madis Osjamets, Senior Geologist, Geological Survey of Estonia
18.00	Dinner for project partners at Berliini Trahter, Lai 15, Rakvere city
* *	





Project Est-Lat155

"Joint actions for more efficient management of common groundwater resources" (WaterAct)

Agenda for Experience Exchange seminar

Online venue: MS Teams (link will be sent to join the meeting)

Meeting place in Estonia: Geological Survey of Estonia main office, F.R.Kreutzwaldi 5, Rakvere, Estonia https://goo.gl/maps/6uLCBEa8y8a88m1D8

Wednesday, November 11, 2020

09:30 - 10:00	Connection time, gathering and coffee
	Capacity building through exchange of knowledge and best management practices (WP1 A.T1.1)
10:00 – 10:30	Pressure (point, diffuse) assessment techniques for groundwater bodies - Estonian experience – Maile Polikarpus, Senior Hydrogeologist, Geological Survey of Estonia
10:30 – 11:00	Pressure (point, diffuse) assessment techniques for groundwater bodies - Latvian experience – Krišjānis Valters, Hydrogeologist, Latvian Environment, Geology and Meteorology Center
11:00 – 11:30	Groundwater vulnerability assessment to nitrates pollution in Estonia – Kristiina Ojamäe, Hydrogeologist, Environmental Agency (Estonia)
11:30 – 12:00	Groundwater vulnerability assessment to nitrates pollution in Latvia – Jekaterina Demidko, Hydrogeology Expert, Latvian Environment, Geology and Meteorology Center; Jānis Bikše, Researcher, Faculty of Geography and Earth Sciences, University of Latvia
12:00 – 13:00	Lunch and coffee 💆 🔀
13:00 – 13:15	Management meeting and project progress (WP M) – Aiga Krauze, project manager, Latvian Environment, Geology and Meteorology Center
13:15 – 13:45	Citizen science in collecting biodiversity data – experience in Latvia (WP1 A.T1.1) – Agnese Priede, expert, Nature Conservation Agency (Latvia)
13:45 – 14:15	Programming language R capabilities for data transformation, analysis, visualization and dynamic document building (WP1 A.T1.5) — Didzis Elferts, Dean of the Faculty of Biology, University of Latvia
14:15 – 14:45	Transboundary groundwater body delineation in Gauja-Koiva and Salaca-Salatsi river basins (WP2 A.T2.2) — Dāvis Borozdins, Hydrogeologist, Latvian Environment, Geology and Meteorology Center
14:45 – 15:00	Wrap up and closure of the meeting