

Solutions for wastewater treatment in sparsely populated areas

4th of October, Warsaw, Poland

AGENDA FOR VILLAGEWATERS SEMINAR

14:15

14:30

15:20

15:30

Break

09:00	Registration and coffee
09:30	Welcome & Formal situation of wastewater treatment in separate stations in Poland
09:40	 Prof. Andrzej Eymontt, Institute of Technology and Life Sciences in Falenty, Poland VillageWaters introduction
	Project leader Kati Räsänen, Natural Resources Institute Finland (Luke)
09:50	VillageWaters User's manual: Legislation and technological solutions
	M.Sc. Virpi Vorne, Natural Resources Institute Finland (Luke)
10:15	Poland's situation in waste water management in sparsely populated areas
	 Prof. Ryszard Błażejewski, Poznań University of Life Sciences, Poland
10:35	Coffee break
10:55	Individual wastewater treatment systems on the Polish rural areas with consideration of
	specificity of mountain regions
	 Prof. Andrzej Jucherski, Institute of Technology and Life Sciences in Falenty, Poland
11:25	Small waste water treatment stations with soil and plant usage
	Director Dr. Tomasz Warężak, Institute of New Technologies in Environmental Engineering Poland
11:55	Lunch
12:55	Polish and Lithuanian pilots in VillageWaters
	 Prof. Andrzej Eymontt, Institute of Technology and Life Sciences in Falenty, Poland
	 Assoc. Prof. Dr. Midona Dapkienė, Aleksandras Stulginskis University, Lithuania
13:25	Co-operation with other projects
	Circle: "The Digital Leap" in Water Management, Project manager Minttu Peuranieni,
	The Association for Water and Environment of Western Uusimaa LUVY, Finland
	WATERCHAIN: Pilot watersheds as a practical tool to reduce the harmful inflows:
	Research manager Minna Keinänen-Toivola, Satakunta University of Applied Sciences.
13:55	LCA methods in VillageWaters: What does it offer in environmental and economical issues?
	M Sc. (Toch) Franc Silvanius, Natural Posaureas Instituto Finland (Luka)

economic aspects VillageWaters experts from Estonia, Finland, Latvia, Lithuania and Poland Final conclusions and closing remarks End of the seminar & Coffee with snacks

Panel session: Wastewater treatment in sparsely populated areas by social, environmental and

