

Workshop on Nature Based Solutions

Integration of Nature-Based Solutions (NBS) into
Water Framework Directive Programmes of Measures (PoMs)

EUROPE-INBO 2019

June 17th, 2019, Lahti, Finland

PROVISIONAL AGENDA		
Timings	Contents	Speaker
10:30 11:00	Registration and Welcome coffee	
	PART I: Introduction	
	Welcoming address	Heikki Mäkinen, Lake Vesijärvi Foundation Eric Tardieu, Europe-INBO
11:00	NBS definition and implementation at International and EU level	Justine Delangue, IUCN
12:15	Strategy to increase climate resilience through nature-based solutions, a Life integrated proposal in France	Hélène Loiseau French Agency for Biodiversity
	NWRM and efficiency assessment for Water Directives,	Maxime Fouillet, EUROPE-INBO
	Finland approach on NBS	Anne-Mari Ventelä and Teija Kirkkala Lake Pyhäjärvi Institute

	PART II: Examples of good practices	
13 :30 14:30	Example of good practices in Water Agency Artois Picardy, France	Géraldine Aubert Artois-Picardie Water Agency
	Stormwater NBS for managing the external loading of nutrients, heavy metals and other harmful substances originating from urbanized areas: Examples from Lahti, Finland”	Juhani Järveläinen, City of Lahti
	Nature based solutions for brownification of surface waters	Helene Annadotter, Regito Research Center on Water and Health (SWE)
	Biomanipulation – a Nature Based Solution in management of ecological status and biodiversity of lakes	Ilkka Sammalkorpi, Finnish Environment Institute
	PART III: Round table discussions on principles and practices	
14:30 15:45	<u>2-3 parallel round tables: (1h15)</u> -Group discussions organised around 3 questions (60': 3*20'). -As many discussion sessions as there are questions, so that the participants can discuss all the questions of a theme -Final discussion on what to report back from the work of the group (15')	
15:45 16:00	Coffee break	All participants
	PART IV: Conclusion	
16:00 16:30	Presentations of conclusions of the split groups by the rapporteurs (5' each group) and discussion (5' each group)	Rapporteurs + all participants
	Overall Conclusion	All participants

Working language will be English.