

## Workshop on methods for river hydromorphological assessment and monitoring 20-22 November 2017 Palacio de Zurbano, Calle de Zurbano 7, Madrid

## Agenda

Monday 20 November 2017				
Moderation: Ministry of Agriculture, Fisheries, Food and Environment				
12:00-13:00	Registration and small meal			
13:00-13:10	Welcome		Javier Sánchez Martínez, Ministry of Agriculture, Fisheries, Food and Environment	
13:10-13:30	Setting the scene: Relevant CIS activities and hydromorphology expert group		Wouter van de Bund, JRC	
13:30-13:45	Combination of methods for a new hydromorphological assessment tool		Atle Harby, SINTEF	
13:45-14:00	Indicators of long-term channel changes: the case of Valmorph		Ina Quick, German Federal Institute of Hydrology	
14:00-14:15	MImAS2 – Eco-morphological assessment method for WFD classification, regulatory assessment and restoration scoping in Scotland		Chris Bromley, SEPA	
	Discussion (10 min)			
14:25-14:45	Hydromorphology and BQEs – Upcoming ECOSTAT activity on the use of BQEs and supporting quality elements for classification		Wouter van de Bund, JRC	
	Discussion (10 min)			
14:55-15:30	Summary of river hydromorphological assessment and monitoring methods, incl. proposed questions for break-out sessions		Martina Bussettini, ISPRA	
15:30-16:00	Coffee break			
16:00-18:30	<b>Parallel group A:</b> Moderator: Wouter van de Bund, JRC Rapporteurs: Fernando Magdaleno, CEDEX/Eleftheria Kampa, Ecologic	Parallel group B: Moderator: Martina Bussettini, ISPRA Rapporteurs: Chris Bromley, SEPA/Massimo Rinaldi, UNIFI		
	<ul> <li>Characterization: river types and segmentation in water bodies</li> <li>Pressures &amp; impacts analysis</li> <li>Scales and scope of hydromorphological assessment</li> </ul>			
19:00	Option for social dinner at "Café del río" next to the Manzanares River			

Tuesday 21 November 2017				
9:00-11:00	Continuation of parallel groups A & B - Efficiency and variability of methods - WFD classification - Hymo as a supporting element – Links to biology			
11:00-11:30	Coffee Break			
Moderation: Wouter van de Bund, JRC & Martina Bussettini, ISPRA				
11:30-12:15	Summary from breakout sessions	Rapporteurs		
12:15-13:15	Lunch			
13:15-15:00	Discussion/conclusions on strategic issues related to hydromorphological assessment methodologies for WFD implementation			
15:00-15:45	Next steps and further activities of the hydromorphol- ogy expert group			
15:45-16:15	Coffee break			
16:15-16:45	Introduction to field trip to the Manzanares River Restoration project	Fernando Magdaleno (CEDEX), Lidia Arenillas and María Salazar (Tagus River Basin Authority)		
Wednesday 22 November 2017				
8:30-12:00	Optional field trip to the Manzanares River Restoration project and its relation with hydromorphology and WFD (very close to Madrid city)			