

REFORM Stakeholder Workshop Linking E-Flows to Sediment Dynamics

8th - 10th September 2015, Società Geografica Italiana, Roma, Italia

Tuesday, 8th September

19:00 Icebreaker party at the American Bar of Hotel Forum

Wednesday, 9th September

09:00 Registration

09:30 Welcome & introduction to REFORM
Tom Buijse (Deltares, NL)

09:50 Setting the scene: the EU CIS Guidance on e-flows
Johan Kling (Havochvatten, SE) - Martina Bussettini (ISPRA, IT)

Session I: The contribution of geomorphic processes to E-flows Moderator: Massimo Rinaldi (UniFi, IT)

10:10 Invited talk: When enough is too little
Nikolai Friberg (NIVA, NO)

10:40 Coffee break

11:10 Invited talk: Dams, geomorphic processes and water resources management
Gordon Grant (USDA Corvallis, OR, USA)

11:50 A hydromorphological framework for e-flows
Martina Bussettini (ISPRA, IT) - Massimo Rinaldi (UniFi, IT)

12:15 Invited talk: Using local hydro-morphology and habitat indices to evaluate e-flows
Paolo Vezza (PoliTo, IT)

Session II: E-flows in the Mediterranean contexts Moderator: Martina Bussettini (ISPRA, IT)

12:40 Including resilience, river fragmentation and regulation costs in the design of e-flows
Diego Garcia de Jalón (UPM, ES)

13:05 E-flows implementation in Spain: recent experiences
Fernando Magdaleno Màs (CEDEX, ES)

13:30 Lunch



14:45 Introduction to breakout sessions
Stefano Mariani (ISPRA, IT)

Session III: Parallel Working Groups

15:00

WG 1

Moderator:

**Gordon Grant (USDA Corvallis, OR,USA) and
 Massimo Rinaldi (UniFi, IT)**

E-flows considering sediment flows

WG 2

Moderator:

**Diego Garcia de Jalon (UPM, ES) and
 Ian Cowx (HIFI, UK)**

E-flows considering fish habitat

Both Working Groups will address also the issue of efficiency of e-flows based measures and how to measure it

16:00 Coffee break

16:30 Parallel Working Groups

17:30 End of day 1

20:00 Social dinner at “Flavio al Velavevodetto” Restaurant

Thursday, 10th September

Session IV: Reports from Working Groups

Moderator: **Martina Bussettini (ISPRA, IT)**

09:00 Reports from Working Groups (*15 min each*)
Rapporteurs of Working Groups

09:30 Discussion for agreement on the outcome

11:00 Coffee break

11:30 Discussion outcomes

12:00 Conclusions

12:30 End of workshop

