



<http://forecaster.deltares.nl>

**FORECASTER**

A knowledge and information system relating  
hydromorphology and ecology of European rivers



Forecaster Project: End-user meeting

Location : ISH Institut des sciences de l'homme, 14 avenue Berthelot, 69007 Lyon

**Stream physical restoration:  
Syntheses and methods for basin management.  
Lyon , 2010 June 2 – 4**

**Wednesday 2 – Morning**

**RESTORATION OPERATIONS: COLLECTIONS, SYNTHESSES & TYPOLOGIES**

**Invited Talk : Dr. Matt KONDOLF, Berkeley university**

9h Welcome (N. Lamouroux 10 mn) and Forecaster Overview (I. Cowx 20mn)

9h30 Invited talk (US experience)

10h Forecaster action and deliverables (*D4.2 – D1.1- D1.3-D3.1 - D3.2*)

*Two Forecaster talks will describe the Web tool of the project  
& general analyses of Programs of measures and restoration operations*

11h Break

11h30 Discussion

12.30 Lunch

**Wednesday 2 – Afternoon**

**RESTORATION CASE STUDIES, FOCUS ON LARGE RIVERS and HMWB**

**Invited Talk : Dr. Fritz SCHIEMER, Vienna, to confirm**

**Invited Talk : Onema, France**

14h Invited Talk 1

14h30 Invited Talk 2

15h00 Forecaster action and deliverables (*D1.2*)

*Three Forecaster talks will describe key restoration case studies implemented in the web tool, some in large rivers (Rhine, Danube, Spain ...)  
& methods used for the particular case of HMWBs  
A short Rhone story will introduce the field trip.*

16h15 Break

16h45 Discussion

18h15 end



### **Thursday 3 – FIELD TRIP**

- 9h Departure ISH
- 9h30 The Rhone river at Pierre-Benite: minimum flow & secondary channel restoration
- 12h Lunch
- 14h30 Yzeron : Urban basin restoration
- 16h30 Departure
- 17h30 Oingt: Middle-aged village
- 19h Beaujolais: wine testing
- 20h30 Beaujolais: diner (frogs available)



*The Rhône river at Pierre-Bénite*

### **Friday 4 – Afternoon**

#### **METHODS AND GUIDES FOR RESTORATION PLANNING & ASSESSMENT**

**Invited Talks :**      **Dr. Phil RONI, NOAA Fisheries USA, to confirm**  
                                 **D. HERING, Essen University , to confirm**

- 9h Invited Talk 1
- 9h30 Invited Talk 2
- 10h00 Forecaster action and deliverables (*D2.2 D3.3 D4.1 D4.2*)  
*Three Forecaster talks will describe methods for assessing measures efficiency, guidelines for restoration, & spatial extrapolation tools for basin-scale planning.*
- 11h00 Break
- 11h30 Discussion  
*Round table: measures efficiency, lessons, needs?*
- 12h35 final lunch

Contact: [jerome.lejot@cemagref.fr](mailto:jerome.lejot@cemagref.fr)  
Other local organizers: [nicolas.lamouroux@cemagref.fr](mailto:nicolas.lamouroux@cemagref.fr), [herve.piegay@ens-lsh.fr](mailto:herve.piegay@ens-lsh.fr)