#### University of Massachusetts Amherst ScholarWorks@UMass Amherst

International Conference on Engineering and Ecohydrology for Fish Passage

International Conference on Engineering and Ecohydrology for Fish Passage 2015

Jun 22nd, 10:55 AM - 11:10 AM

## Session B1: German Participatory Forum on Fish Protection and Downstream Migration

Eleftheria Kampa *Ecologic Institute* 

Ulf Stein *Ecologic Institute* 

Stephan Naumann Federal Environment Agency

Follow this and additional works at: https://scholarworks.umass.edu/fishpassage\_conference
Part of the Aquaculture and Fisheries Commons, and the Hydraulic Engineering Commons

Kampa, Eleftheria; Stein, Ulf; and Naumann, Stephan, "Session B1: German Participatory Forum on Fish Protection and Downstream Migration" (2015). *International Conference on Engineering and Ecohydrology for Fish Passage*. 23. https://scholarworks.umass.edu/fishpassage\_conference/2015/June22/23

This Event is brought to you for free and open access by the Fish Passage Community at UMass Amherst at ScholarWorks@UMass Amherst. It has been accepted for inclusion in International Conference on Engineering and Ecohydrology for Fish Passage by an authorized administrator of ScholarWorks@UMass Amherst. For more information, please contact scholarworks@library.umass.edu.



# German participatory forum on fish protection and downstream migration

Eleftheria Kampa, Ulf Stein (Ecologic institute)
Stephan Naumann (Federal Environment Agency)





## **Key question**



 Can a national stakeholder dialogue process improve the conditions for the implementation of measures on fish





protection and downstream migration?

## **Content of presentation**



- Motivation for founding a Forum on fish protection and downstream migration
- 2. Objectives of Forum
- 3. Operational mode
- 4. Key messages and lessons learned





### **Context & Motivation**

- Continuity disrupted every 2 km in Germany (7,700 HP;
   200,000 transverse structures)
- Policy requirements put pressure on stakeholders to act
  - WFD requires ecological good status at the latest by 2027
  - German Water Management Act (§35): HP authorised, if appropriate measures to protect fish populations are taken
- Fish protection & downstream migration: Intensive & controversial issue
  - Low acceptance of measures (only 10% of WFD continuity measures completed by 2012)
  - Conflicts of interest (economic interests, different values)
  - Technical, political & interest-motivated arguments mixed





## **Purpose & objectives of Forum**



- Forum on Fish Protection and Downstream Migration founded in 2012, <a href="http://forum-fischschutz.de/">http://forum-fischschutz.de/</a>
  - Exchange information and experiences across groups with different interests throughout Germany
  - Promote acceptance and implementation of measures
  - Distinguish between political, interest-based problems and facts on technical issues and research needs

Where are there differences of opinion?

Which are the key research needs?

Which are the key **needs for action**?

Can there be agreement on state-of-art methods/technologies?

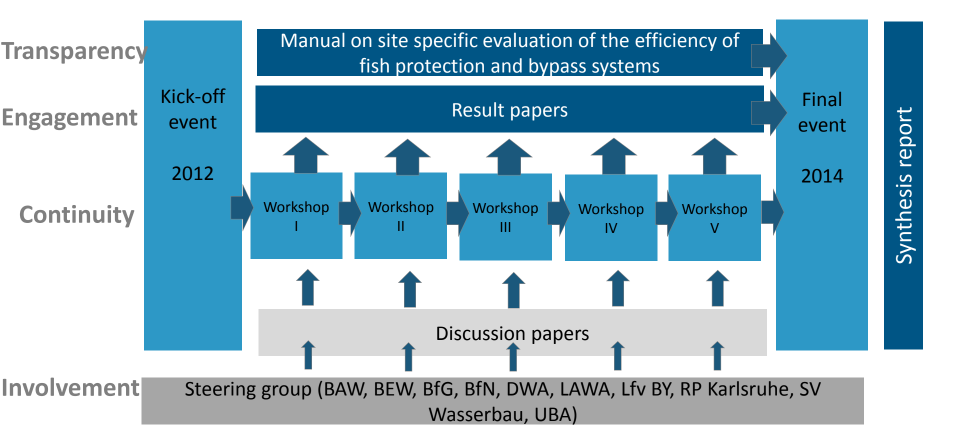






#### Forum structure





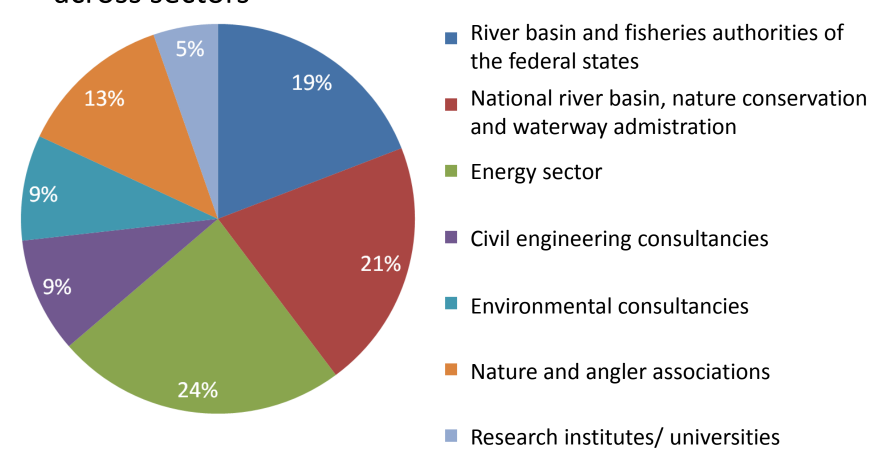




## **Participants**



 Ca. 200 active participants, and in total ca. 500 followers across sectors







## Core topics defined by the Forum



- Online poll at start of Forum to define topics for discussion at workshops
- Favoured wide range of topics:
  - Environmental policy & legal background
  - Goals for fish protection and downstream migration
  - Behavioral & population biology basic principles for fish protection and downstream migration
  - Strategic planning instruments for hydropower use and river basin management
  - Potential for fish damage
  - Technical measures for fish protection and downstream migration
  - Functional control of measures and monitoring for fish
     protection & downstream migration





## **Output of the Forum**



- Record of consensual points and different positions
- Common nationwide understanding on key challenges and possible solutions, main needs for action and





 Engagement of experts in developing a manual for site specific evaluation of efficiency of fish protection and bypass systems



# Some key messages



**Agreement on current state of the art**; extensive knowledge and technical solutions are already available; manual on sitespecific evaluation of efficiency



**Existing standards** for fish protection **should be implemented** even without absolute certainty on efficiency of measures (taking proportionality into account)



Lay down clear rules on how to proceed if measures do not reach objectives, despite state-of-art Provide funding, private investments, publicly available results



Lack of knowledge on technical implementation (large water bodies), behavioural & population biology



**Conflictual issues**, e.g. protection of individuum vs population, protection of fish vs. habitat





## Lessons learned on the process



#### **Participation principles\***

- Openness
- Transparency and regular feedback
- Protection of core values
   & balancing interests of various stakeholders
- Include all key stakeholders from start
- Clarity on purpose of participation (roadmap, outcome of process)

\*source: EU project HarmoniCOP

#### Forum approach

- Open and unbiased discussion; neutral moderation; topics set by Forum
- Events well prepared; no urge to form consensus, all views heard
- Workshop results sent for approval of content; respect for different positions
- High interest in Forum events; able to reach the key actors
- No pressure for binding output, e.g. technical guideline; focus on common understanding & exchange (learning process)

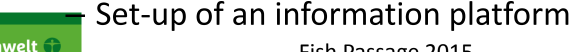




# Conclusions and the way forward



- Forum recommendable as instrument for participation and improving acceptance for measures on fish protection and downstream migration on national level
- Forum participants highlighted:
  - Improvements to the discussion culture
  - Impact expected on advancing the implementation of measures
  - Need to continue this dialogue process
- 2<sup>nd</sup> cycle of Forum just initiated: 2016 2018
  - Continuation of Forum events
  - More in-depth discussion of technical issues











eco de/ logic