

What Have We Heard?

Overall

Assessment

Design/Retrofit

Case Studies

Overall

- A lot of interest and expertise
- Grateful for attendees and speakers
- We think there's much more within audience expertise we didn't hear (so tell us!)
- Will forever need and want more data to refine and verify

Good News: we have already captured much of what has been discussed

Assessment

- ‘national’ procedure is published USFS
- Regional objectives are essential
- All depends on your regional/local definition of ‘red’ and ‘green’
- I think we can capture this with good examples available

Design/Retrofit

- Great information on stream simulation
- Good case study on roughened channel
- NOT MUCH ON RETROFIT
 - Seems to be the more common opportunity
 - Not very sexy

Needs in Design

- Stream Simulation
 - Range of definition according to perspective
 - Ranges of applicability on gravel-bed streams
 - What might be expected in sand-bed or cohesive bed streams
 - Caveats and explanation of when NOT applicable
 - Discussion of what might be expected during design event

Needs in Retrofit

- Retrofit world seems to be composed of case studies
- Need to describe ranges used and categorize alternatives
- Need additional input here
- Folks would like a design tool box

Case Studies

- Great learning tools (successes and failures)
- YOUR Case Histories can be submitted through FishXing Website Interface: find link at www.fishpassage.wsu.edu

Further Input

- www.fishpassage.wsu.edu
- Follow our progress
- Submit case histories (through FishXing)
- Submit references and other input
- Survey on fish passage procedures

From Here

- Meet with advisory committee
- Timeline and outline
- Write and review
- Publish version 1.00000 early 2007

- Thank you!