

SEDIMENT LESSONS LEARNED MEETING AGENDA

September 15th, 2015
9:30 am – 3:30 pm

DRAFT AGENDA –

Teleconference Call

Coordinators:	Robert Stewart Andreas Krause	Call-in toll number (US/Canada): 1-408-792-6300 Access code:
Desired Outcomes:	<ul style="list-style-type: none"> Provide a summary of the progress of knowledge gained by the program as it relates to sediment management TMC, TAMWG, and public. The knowledge is to be disseminated in chronological order as requested by the TAMWG. 	

Time	Topic	Presenter
9:30	Introductions/Agenda Review/Goals and Objectives	Robin/Joe Polos
#:#	Intro to the sediment management program (TRFES/CSMP) <ol style="list-style-type: none"> What was called for and why Assumptions made Appendix O TRFES Studies that contributed to the recommendations in the Trinity Mainstem Record of Decision 	Robert Franklin/Scott McBain
#:#	Coarse Sediment Transport <ol style="list-style-type: none"> (Observed sediment transport rates) (Sediment budget update) (Fate of augmented gravels / channel response) Lessons Learned 	1. Gaeuman 2. Moderator
#:#	Lunch	Everyone
#:#	Coarse Sediment Budget <ol style="list-style-type: none"> Lowden case study Rearing habitat assessment Assessment of pool depth changes Lessons learned 	1. Gaeuman 2. Aaron Martin 3. Gaeuman 4. Moderator
#:#	Channel Form/Habitat <ol style="list-style-type: none"> Lowden case study Rearing habitat assessment USGS geomorphic assessment 	1. Gaeuman 2. Aaron Martin 3. Jennifer Curtis
#:#	Fine sediment management efforts (Fine sediment reduction) <ol style="list-style-type: none"> Examples of projects Studies done Lessons learned 	Andreas Krause
#:#	Gravel Augmentation <ol style="list-style-type: none"> Early gravel augmentation projects (<i>cableway</i>)/(<i>hatchery</i>) Basis for WY 2015 Recommendation 	1. McBain/Pasternack 2. Gaeuman 3.
#:#	Summary	

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###	Future Directions 1. Unknowns future studies (<i>tracer study</i>) 2. What we expect moving forward (<i>river corridor management</i>)	Gaeuman
2:55	AUDIENCE FEEDBACK	Everyone

Items to include in the discussions (as requested by SAB)

- How gravel augmentation volumes have evolved (transport rates)
- Early augmentations focused on increasing storage
- Discuss the evolution of maximum particle size for augmented gravel.

SUMMARY DOCUMENT

To be prepared prior to meeting:

Gravel Workshop Summary Table

One Page Summary/Abstract of Each Presentation

To be developed after meeting:

Meeting Summary

Summary of Audience Dialog

ATTACHMENT – DRAFT AGENDA

SEDIMENT LESSONS LEARNED MEETING SUMMARY TABLE					
TOPIC	COARSE SEDIMENT TRANSPORT	COARSE SEDIMENT BUDGET	CHANNEL FORM/HABITAT	GRAVEL AUGMENTATION	FINE SEDIMENT
INITIAL ASSUMPTION /ASSESSMENT					
PROJECT ACTION					
OBSERVED RESULT					
LESSON LEARNED					
UNCERTAINTIES					
FUTURE ACTIONS					