Review of the 2017 Annual Reporting Meeting and Discussion of Knowledge Assessment

January 26, 2017

ARM

- Change dates to avoid conflicts (Jan. 30-31 and Feb. 1, 2018)?
- Were science questions from the TWP answered?
- Were topics fully addressed?
 - Rainbow trout webinar suggestion
- Was the presentation format (i.e., sequence of elements) helpful?
- What improvements would you suggest for next year?
 - Organize by LTEMP resource topic (conforms to ROD)
 - Knowledge Assessment results incorporated

Knowledge Assessment

- Objectives
 - To summarize what is known
 - To assess ongoing needs for monitoring to sustain crucial knowledge
 - To identify critical gaps and weaknesses in this knowledge that require attention
- Desired Outcomes
 - A set of simple tables that:
 - Are easily understood by stakeholders
 - Inform work planning and budgeting
 - A standard assessment process that can be repeated with minimal effort

An example of what it might look like

Resource Topic	Status and Trend(s)
Aquatic food base	•
Archaeological and cultural resources	
Humpback chub	
Hydropower and energy	O
Invasive fish species	0
Other native fish species	
Rainbow trout fishery	0
Recreational experience	
Riparian vegetation	
Sediment	
Water quality	

An example of what it might look like

Humpback Chub			
Indicators of Condition	Specific Measures	Condition Status/Trend	Rationale
Minimum number of adult HBC	# adults		Lorem ipsum dolor sit amet, consectetuer adipiscing elit. Maecenas porttitor congue massa. Fusce posuere, magna sed pulvinar ultricies, purus lectus malesuada libero, sit amet commodo magna eros quis urna. Nunc viverra imperdiet enim. Fusce est. Vivamus a tellus.
HBC temperature suitability	Index (0-1)		Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Proin pharetra nonummy pede. Mauris et orci. Aenean nec lorem. In porttitor. Donec laoreet nonummy augue. Suspendisse dui purus, scelerisque at, vulputate vitae, pretium mattis, nunc. Mauris eget neque at sem venenatis eleifend. Ut nonummy.

Team Leads

Торіс	Western Science Lead(s)	Tribal Leads		
Aquatic food base	Ted Kennedy			
Archaeological and cultural resources	Jan Balsom and Theresa Pasqual			
Humpback chub	Charles Yackulic			
Hydropower and energy	Craig Ellsworth	Charley Bulletts		
Invasive fish species	Dave Rogowski			
Other native fish species	Brian Healy	Kerry Christensen Melinda Arviso-Ciocco		
Rainbow trout fishery	Mike Yard	Mike Yeatts		
Recreational experience	Lucas Bair	Kurt Dongoske		
Riparian vegetation	Emily Palmquist			
Sediment	Paul Grams			
Water quality	David Topping (below the Dam) and Robert Radtke (Lake Powell)			

Archaeological and Cultural Resources Input Version Date: 1/12/2017

Thursday, January 26, 2017 8:33 AM

Rating Type	Resource Characteristic(s)	Symbol
Status & Trend	All	
	Depositional Integrity (Arch site stability)	
	National Register Integrity	
Drivers & Constraints	All	
	Depositional Integrity (Arch site stability)	
	National Register Integrity	
Management Actions	All	
	Depositional Integrity (Arch site stability)	\bigcirc
	Depositional Integrity (Arch site stability) - GLCA	
	National Register Integrity	\bigcirc
	National Register Integrity - GLCA	

