Indian Trust Assets Analysis - Meeting Agenda

Meeting Information:



Our Core Values – Safety, Trust and Integrity, Respect for Local Communities, Environmental Stewardship, Shared Responsibility and Shared Benefits, Accountability and Transparency, Proactive Innovation, Diversity and Inclusivity

Our Commitment – To live up to these values in everything we do

weeting information:							
Date:		April 22, 2021	Location	:	WebEx		
Start Tin	ne:	9:00 a.m.	Finish Time	:	10:00 a.m.		
Purpose:		Follow Up on Chapter 29 ITA Analysis Based on Modeling Results					
Meeting Participants:							
Vanessa King, Reclamation			Nicole Williams, ICF	Lā	Laurie Warner Herson, Sites Integration		
Melissa Dekar, Reclamation			Linda Fisher, Sites Integration	Er	Erin Heydinger, Sites Integration (optional)		
Kevin Clancy, Reclamation							
Agenda:							
Discussion	on Top	ic			Topic Leader	Time Allotted	
1.	Introdu	uctions			Laurie	2 mins	
2.	Draft C	hapter 29 Comm	ents		Laurie/Nicole	10 mins	
 a. ITA query is based on footprint but study area "encompasses areas where Project operation could affect ITAs that are: (1) downstream from the proposed facilities, (2) along rivers and reservoirs that would be affected by State Water Project (SWP) or Central Valley Project (CVP) operational changes, (3) near lands served by SWP and CVP water supplies in the Project inundation area , and (4) near or downstream from the SWP and CVP – is this an appropriate study area for ITAs and, if so, how does this correlate to the query b. The analysis covers a very broad geography and list of tribes (see Table 29-2) but dismisses the potential for effects since existing SWP and CVP contracts won't change – can we eliminate table and minimize discussion similar to the SJRRP sample section 							

3. Proposed Approach to Finalize Chapter 29

a. Once operations are confirmed, determine if there are potential effects, if so "coordinate more closely with the Trinity River field office and others to get better

30 mins

Melissa/Kevin

info on fishery trust assets b/c those are not mapped in our gis layer"

b. Modeling results and approach to complete ITA analysis

4. Action Items Team 5 mins