ATTACHMENT 2: PROJECT SCHEDULE

			Dam Removal Year 1 Dam Removal Year 2		Post-Dam Removal Year 1	
					Post-Dam Renoval Year 1	
			Jan Mar Jun Jun Sep Sep	Apr Apr Apr Jun May Jun Nov Nov Nov Nov		
Task		Pre-dam Removal Years 1-3			U V E Z V Z V Z U V ears 2-5 Y ears	
Pre-dam removal activities						
Seed collection, propagation, container plant material procurement						
Pre-construction activities (e.g., staging area preparation) ¹						
nvasive exotic vegetation (IEV) control						
ron Gate Hatchery modifications including water supply replacement ²						
Fall Creek Hatchery modifications including water supply ²						
Construction access road, bridge, and culvert improvements ³						
Recreation area facilities removal						
Flood improvements						
Yreka water supply ⁴						
J.C. Boyle Dam						
Prepare for drawdown ¹						
Power generation ¹						
Drawdown Dam removal						
Dam removal Power generation facilities removal						
Transmission line demolition						
Copco No. 1 Dam						
Modify diversion tunnel, prepare for drawdown ¹						
Power generation ¹						
Drawdown ⁵						
Dam removal						
Power generation facilities demolition ^{1,6}						
Transmission line demolition ⁷						
Copco No. 2 Dam					* * * * * * * * * * * * * * * *	
Power generation ¹						
Drawdown ^{1,8}						
Dam removal						
Power generation facilities demolition						
Transmission line demolition						
Iron Gate Dam						
Power generation ¹						
Dam modifications						
Drawdown ⁹						
Dam removal						
Fish holding tanks and spawning building demolition ¹⁰						
Power generation facilities demolition						
Transmission line demolition ¹¹						
Restoration						
Fluvial sediment and habitat ¹² Revegetation activities						
Aerial pioneer crop seeding						
Salvage and plant existing riparian veg						
Pole cutting installation 2021						
Pole cutting installation 2022						
New recreation area facilities development						
Definite Plan Section 8.6 Construction Schedule does not explicitly list these tasks. Timing for	or these tasks provided in KRRC (2018).					
² While the specific timeline is not proposed, Iron Gate Hatchery and Fall Creek Hatchery mus	st be operational prior to reservoir drawdown.					
³ Definite Plan - Section 8.6 Construction Schedule does not explicitly list all of the proposed r		before, during, and after dam removal, as needed.				
⁴ Proposed pipeline relocation would have to occur before Iron Gate Dam removal. The KRR	C proposes that the outage associated with the final connect	ctions would preferably occur during the winter to avoid disruption to Yreka's water supply.				
Scheduled from November 3 to March 8.						
Scheduled from September 30 to December 7.						
7 Scheduled from June 18 to July 30.						
³ Copco No. 2 Dam drawdown will occur on one day (May 1, 2022)						
^a Scheduled from January 1 to March 2.						
¹⁰ Scheduled from January 4 to June 7.						
¹¹ Scheduled for one week from June 1 to June 7.						
¹² Refers to movement of additional sediment in the reservoir footprints to provide tributary cor	nectivity and create wetlands, floodplain and off-channel ha	bitat features. Also includes placement of large woody debris (LWD) features.				
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