Table 1. Work Plan Key Deliverables Reporting Period: September 2021				
Deliverable	Start	Finish	Status	Notes, New Issues or Potential Impacts
Revised Draft EIR/EIS Project Description Chapter	1-Sep-20	28-Dec-20		
Revised Public Draft EIR/EIS	1-Sep-20	12-Nov-21		Completed final revisions and the document has entered Reclamation's Executive review process.
Summary Report for CWC	28-Sep-21	3-Dec-21	N/A	
Full Operations Analysis for RDEIR/SDEIS	1-Sep-20	12-Jan-21		Full operations analysis complete.
Term Sheets for Key Operational Agreements	1-Jan-20	31-Dec-21		Term sheets will be reflected in agreements to be developed during Amendment 3 work period.
Operations Plan, Version 1	1-Jan-20	31-Dec-21		
Final Feasibility Report	20-May-21	22-Oct-21		On track to submit the Final WSIP Feasibility Report for the Commission determination of project feasibility on December 15, 2021.
Water Right Application Advanced	1-Sep-20	Jan-22		Ongoing meetings and coordination, draft application underway. Schedule revised based on modeling revisions.
Biological Assessment	1-Oct-20	Mar-22		Schedule revised based on modeling revisions.
Section 106 Programmatic Agreement	1-Sep-20	31-Dec-21		Ongoing meetings and coordination, draft PA under development.
ITP – Section 2081 Permit Applications	1-Sep-20	Feb-22		Schedule revised based on modeling revisions.
Clean Water Act 404/401 Applications	1-Sep-20	7-Dec-21		Ongoing joint meetings with SWRCB, RWQCB and USACE.
Summary Report for Early Mitigation / Geotech Mitigation	1-Sep-20	31-Dec-21	N/A	
Preliminary Hydraulics Model	20-May-21	16-Jul-21		Preliminary Hydraulic Models and analysis complete.
WIFIA Application	5-Jan-21	23-Jul-21		
Plan of Finance	1-Mar-21	22-Oct-21		Scheduled Finish date adjusted to align with latest CWC schedule. Ongoing coordination with CWC on approach; draft materials were submitted in August; additional workshop to review financing provisions/schedule in Oct, final materials to be submitted in Oct

= On Track

= Area of Potential Concern

= Delayed 🛛 🔵 =

= Completed