## Riverside and Imperial County LAFCO Alternative Governance Structures and Alternative Electrical Service Provisions - Imperial Irrigation District

## Project Schedule

Tasks / Sı	ubtasks	Critical Due Date	Complete	Jul-22	Aug-22	Sep-22	Oct-22	Nov-22	Dec-22	Jan-23	Feb-23	Mar-23	Apr-23	May-23	Jun-23	Jul-23	Aug-23	Sep-23	Oct-23	Nov-23	Dec-23	Jan-24	Feb-24
Notice to Proceed			7/5/2022	-	<del>  `</del>	<del>  0,</del>	+		1	+ -	+-		_		7	,	_	- 0,				<del></del>	<u> </u>
Task 1	Preparation		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			1	1		+				l			l							
	Kickoff Meeting	7/19/2022	7/13/2022																				
	Final Project Schedule Submittal *	8/4/2022	7/29/2022						П														
	Contact List and Procedures																						
Task 2	Information Collection and Verification						•		_	•		•											-
	Create Online Data Portal								П														
	Data Collection																						
	Stakeholder Outreach Meetings																						
	Imperial Irrigation District (IID)								П														
	Coachella Valley Water District (CVWD)																						
	Tribal Nations																						
	Cities and Commissions																						
	State and County																						
	Questionnaire and follow-up survey																						
Task 3	Administrative / Agency Draft Study Report																						
	Scenario Creation and Analysis																						
	Draft Study Report Submittal *	3/31/2023																					
	Draft Study Report Presentation to LAFCO																						
	Stakeholder Outreach Meetings	5/31/2023																					
	Draft Study Report Comment Period	8/30/2023																					
Task 4	Final Study Report																						
	Final Study Report Submittal *	11/30/2023																					
	Final Study Report Presentation to LAFCO *	12/30/2023																					
Task 5	Project Control																						
	Status Update Meetings with LAFCO																						
	Project Management																						
Notes: <i>Critical sui</i>	bmittal dates are identified by (*)																						