## Greenhouse Gas Emissions Reduction Plan Consistency Determination

## For Projects Using Contractors or Other Outside Labor

This form is to be used by DWR Project Managers to document a CEQA project's consistency with the DWR Greenhouse Gas Emissions Reduction Plan (GGERP). This form is to be used only when DWR is the Lead Agency and when contractors or outside labor and equipment are used to implement the project.

Additional Guidance on filling out this form can be found at: https://cawater.sharepoint.com/teams/prog/icc/SitePages/ClimateActionPlan.aspx

The DWR Greenhouse Gas Emissions Reduction Plan can be accessed at: <a href="https://water.ca.gov/-/media/DWR-Website/Web-Pages/Programs/All-Programs/Climate-Change-Program/Climate-Action-Plan/Files/CAP-I-GGERP-Update-2020.pdf">https://water.ca.gov/-/media/DWR-Website/Web-Pages/Programs/All-Programs/Climate-Change-Program/Climate-Action-Plan/Files/CAP-I-GGERP-Update-2020.pdf</a>

Project Name:	Kopta Slough Multi-Benefit Project		
Environmental Document Type:	Initial Study/Mitigated Negative Declaration		
Project Manager's Name:	Adam Henderson		
Project Manager's E-mail:	Adam.Henderson@water.ca.gov		
Division:	Regional Assistance		
Office, Branch, or Field Division:	Northern Region Office		

## Short Project Description:

The proposed project consists of rock revetment removal along the Sacramento River's right bank at the Kopta Slough Property (River Mile 220 to 221) to restore natural fluvial and floodplain processes; restoration of the agricultural portion of the Kopta Slough Property to establish native floodplain habitat; and transfer of ownership of the Kopta Slough Property to facilitate its long-term conservation and management, as well as facilitate the enhancement of public recreational opportunities.

Project Greenhouse Gas (GHG) Emissions Summary:					
Total Construction Emissions	1593.1	mtCO2e			
Maximum Annual Construction Emissions	1593.1	mtCO2e (For construction lasting 12 months or less the total and maximum annual construction emissions will be the same)			
마마크		ed for above will occur as ongoing operational, therefore have already been accounted for and			

Extraordinary Construction Project Determination:						
Do total project construction emissions exceed 25,000 mtCO2e for the entire construction phase or exceed 12,500 mtCO2e in any single year of construction?						
▣	No – Additional analysis not required		Yes – Project specific emissions mitigation measures have been included in the environmental analysis document for the project			

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Proj	ect GHG Reduction Plan Check	dist:						
•	All Project Level GHG Emissions Reduction Measures have been incorporated into the design or implementation plan for the project. ( <u>Project Level GHG Emissions Reduction Measures</u> )							
		Or						
	All feasible Project Level GHG Emissions Reduction Measures have been incorporated into the design or implementation plan for the project and Measures not incorporated have been listed and determined not to apply to the proposed project (include as an attachment)							
•	Project does not conflict with any of the Specific Action GHG Emissions Reduction Measures (Specific Action GHG Emissions Reduction Measures)							
	ld implementation of the project re eater? ■ Yes ■ No	esult in addit <mark>i</mark> onal energy dema	ands on the SWP syste	em of 15 GWh/yr				
	u answered Yes, attach a letter de Risk Office regarding the addition			WR SWP Power				
	ere substantial evidence that the ithstanding the proposed project's							
	☐ Yes   ■ No							
If you GHG	answered Yes, the project is no Emissions Reduction Plan. (See	t eligible for streamlined analys c CEQA Guidelines, section 15	sis of GHG emissions 183.5, subdivision (b)(	using the DWR (2).)				
Proje	ct Manager Signature:	n Henderson	Date: 6/20/	2022				
	the Project Manager has review WR Climate Change Program a		The state of the s					
Base docur	WR Climate Change Program U d on the information provided at mentation completed pursuant to etermined that:	pove and information provide						
	The entire proposed project by the project are covered by	is consistent with the DWR Goy the plan's analysis.	GERP and the GHGs	emitted				
	The operational and maintenance phase of the project is consistent with the DWR GGERP and the GHGs emitted by the project are covered by the plan's analysis. Emissions from the construction phase of the project are not covered by the DWR GGERP and will be mitigated as part of the project							
	te Change Program oval Signature:	Vasquez	Date: 6/2	20/2022				
Attac	hments:							
■ GH	IG Emissions Inventory List and E	Explanation of excluded Project level issions Reduction Measures	SWP Power and Risk Consultation Letter	Office				
	cawater.sharepoint.com/teams/prog/icc/s water.ca.gov/Programs/All-Programs/Clii							

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