Attachment B **Project Information Sheet**



Project	Project Identifiers							
WDID No:	SB13002IN							
Reg. Meas. ID:								
Place ID:								
Party ID:								
USACOE No:								
Other File No:								

Project Information						
Details						
Application Received Date:	4/9/2013					
Application Completed Date:	4/26/2013					
Additional Info Completed Date:						
Applicant:	California Department of Fish and Wildlife (CDFW)					
Applicant Representative(s):	Karen Carpio					
Project Title:	The 2013 Fisheries Restoration Grant Program (FRGP)					
Regulating Water Board:	State Water Board					
Type of Project:	Habitat Restoration					
Project Description:	Project Description:					

The purpose of the project is to restore anadromous fisheries habitat in non-tidal reaches of rivers and streams, improve watershed conditions impacting salmonid streams, and improve the survival, growth, migration, and reproduction of anadromous fish. The CDFW, through FRGP, uses funds mandated to restore degraded anadromous fish habitat in coastal streams for a variety of salmonid habitat restoration projects. Restoration projects must be consistent with procedures found in CDFW's "California Salmonid Stream Habitat Restoration Manual".

Location								
Location								
City:	See Attachment C - various							
County:	See Attachment C - various							
Cross Streets:								
Section, Township, Range:								
Zip code:	See Attachment C - various							
Directions:								
Latitude(s) and Longitude(s):								
	Public Notice							
Water Board Public Notice: Information regarding this project was noticed on the State Water Board's website from _4/29/13 _ to _05/20/13 _								
X No Comments were received Comments were responded to in writing.								
	Fees							



Application Fee Provided: A certification fee of \$944.00 was submitted on April 10, 2013 as required by 23 CCR §3833b(2)(A) and by 23 CCR § 2200(e). An additional fee of N/A (IF APPLICABLE) to offset additional design impacts was received on N/A as required by 23 CCR §3833b(2)(A) and by 23 CCR § 2200(e).

Hydrologic Information					
Receiving Water(s): Various See Attachment C					
Hydrologic Unit(s):	Various See Attachment C				
Water Body Type(s):	Riparian and streambed				

	Designated Beneficial Use(s)												
	AGR COMM FRSH X MIGR X RARE SPWN												
	AQUA		CUL		GWR		MUN		REC-1		WARM		
	ASBS		EST		IND		NAV		REC-2		WET		
Х	BIOL	Χ	FISH		LWRM		POW		SAL		WILD		
Χ	COLD		FLD		MAR		PRO		SHELL		WQE		

Candidate, Sensitive, or Special Status Species	

Other Permits/Licenses/Agreements/Plans

Federal (Type and Permit/License Number):

US Army Corps of Engineers Regional General Permit (RGP) No. 12 (Corps file No.: 2003-279220N) and US Army Corps of Engineers RGP No. 78 (Corps file No.: SPL-2003-01123-BAH).

State (Type and Permit/License/Agreement Number):

CDFW 1600 permits.

Other County, City, etc. (Type and Permit/License Number):

N/A

Any Required Documents or Plan Submittals (SWPPP, Mitigation & Monitoring, etc.):

Mitigation measures, monitoring, and reporting program (Appendix B of the 2013 FRGP mitigated negative declaration) and mitigation measures from the Biological Opinions (of the RGP) from NOAA and USFWS.



NEPA and/or CEQA Compliance							
Document type: Mitigated Negative Declaration							
Lead Agency:	CDFW						
Date completed:	December 20, 2012						
State Clearinghouse Number:	2012122042						

IMPACTS

Describe Potential Water Quality Impacts:

The water quality impacts were analyzed in the 2013 FRGP MND and were determined to be less than significant. See Appendix B (Section IX. Hydrology and Water Quality) of the 2013 FRGP MND for mitigation measures implemented to ensure impacts to water quality from the 2013 FRGP are less than significant.

Final Project Impacts (Fill)*									
		Permanent		Temporary					
Water Body Type	Acres**	Linear Feet	Cubic Yards	Acres**	Linear Feet	Cubic Yards			
Lake									
Ocean									
Riparian	7,850	35,006.4		327.286					
Streambed		599,364			131,345				
Vernal Pool									
Wetland									

^{*} Include all three measurements (acres, linear feet and cubic yards) for all federal and non-federal waterbody types.

^{**} Provide acres to three decimal places (e.g., 0.006).

Final Project Impacts (Dredge*/Excavation)**									
Water Body Type		Permanent		Temporary					
	Acres***	Linear Feet	Cubic Yards	Acres***	Linear Feet	Cubic Yards			
Lake									
Ocean									
Riparian									
Streambed									
Vernal Pool									
Wetland									

^{*} For projects that will occur annually please provide the total volume to be dredged for the entire certification period (typically 5 years).
** Include all three measurements (acres, linear feet and cubic yards) for all federal and non-federal waterbody types.

^{***} Provide acres to three decimal places (e.g., 0.006).

Impact Comparison*										
Fill					Dredge					
	Perm	anent	Temporary		Permanent		Temporary			
	Initial	Final	Initial	Final	Initial	Final	Initial	Final		
Impacts (Acres)**										



- * Include impacts to both federal and non-federal waters. ** Provide acres to three decimal places (e.g., 0.006).



MITIGATION

Describe Avoidance and Minimization for Impacts to Waters:

A combination of avoidance and minimization measures is proposed to offset potential effects of project construction to wetlands and waters of the U.S. All feasible and practical measures will be undertaken to avoid and/or minimize impacts to waters during construction. All restoration projects funded by FRGP will be conducted based on CDFW's California Salmonid Stream Habitat Restoration Manuals (Flosi et al 1998, 2003, and 2006), and mitigation measures described in the MND for the 2013 FRGP.

Describe (Compensatory	Mitigation for	Impacts to Waters ((temporary and	l permanent):
------------	--------------	----------------	---------------------	----------------	---------------

N/A

Compensatory Mitigation (Proponent Provided)										
Water Body Type	Acres Established		Acres Restored		Acres Enhanced		Acres Preserved			
	Temp.*	Perm.	Temp.*	Perm.	Temp.*	Perm.	Temp.*	Perm.		
Lake										
Ocean										
Riparian										
Streambed										
Vernal Pool										
Wetland										

^{*} Report as mitigation for temporary impacts at a 1:1 ratio any required conditions to restore the site (e.g., re-vegetating or re-contouring).

Compensatory Mitigation (Mitigation Bank)				
Water Body Type	Acres Established	Acres Restored	Acres Enhanced	Acres Preserved
Lake				
Ocean				
Riparian				
Streambed				
Vernal Pool				
Wetland				

Compensatory Mitigation (In-Lieu)				
Water Body Type	Acres Established	Acres Restored	Acres Enhanced	Acres Preserved
Lake				
Ocean				
Riparian				
Streambed				
Vernal Pool				
Wetland				



Proponent Provided Mitigation Information (If Applicable)*			
	Site 1	Site 2	
Mitigation Site Location(s):			
Mitigation Site Lat/Long(s)			
Name of Watershed & Hydrologic Unit:			
Mitigation Site City and County:			
*If more than two sites, please provide additional information in the additional information table located at the end of this form.			

Mitigation Bank Information (If Applicable)*			
	Bank 1	Bank 2	
Mitigation Bank Name:			
Name of Mitigation Bank Operator:			
Address of Mitigation Bank Office:			
Mitigation Bank Location(s):			
Mitigation Bank Lat/Long(s)			
Name of Watershed & Hydrologic Unit:			
Mitigation Bank City and County:			
Mitigation purchase amount (\$):			
*If more than two sites, please provide additional information in the additional information table located at the end of this form.			

In-Lieu Mitigation Information (If Applicable)*			
	Program 1	Program 2	
Name of approved in-lieu fee mitigation sponsor:			
Address of In-lieu mitigation sponsor:			
Description of in-lieu mitigation arrangements:			
In-lieu mitigation location:			
In-lieu mitigation Lat/Long(s):			
In-lieu mitigation City and County:			
Name of Watershed & Hydrologic Unit:			
*If more than two sites, please provide additional information in the additional information table located at the end of this form.			

Additional Mitigation Information (Proponent, Bank, or In-Lieu)			
	Site 1	Site 2	
Mitigation Site Name:			
Name of Mitigation Site Operator:			
Address of Mitigation Site Office:			
Mitigation Site Location(s):			
Mitigation Site Lat/Long(s)			
Name of Watershed & Hydrologic Unit:			
Mitigation Site City and County:			
Mitigation purchase amount (\$):			