

NOAA RC PROGRAMMATIC APPROACH POST-PROJECT CONSTRUCTION MONITORING FORM

INSTRUCTIONS

- Fill out the NOAA RC Central Valley Office Programmatic Approach Post-Project Construction Monitoring Form below.
- Send the completed form to the NOAA Restoration Center at ruth.goodfield@noaa.gov.

General Infor	mation					
Applicant Name Landowner Name Project Name Project Location Project Start Date Project End Date	Stions (applicable to all p	projects to quantify impacts and benef	Latitude Longitude			
Target Species (check all that apply)	Steelhead	Winter-run Chinook Spring-run Chinook	it to fishes			
Restoration/ Disturbance	 Total linear feet of upstream habitat made accessible					
Fish Relocation	Name / contact inform Include the CDFW scie	least two weeks prior to relocation action for the qualified biologist(s) inventific collection permit number. nation for the qualified assistant(s) inventific collection permit number.	olved in relocation.			
	Where were fish relocations	ated?				
	What (if any) unanticip	pated circumstances arose during fish	relocation activities?			
	Please attach monitoring data for all relocation events. <u>Attach as a separate file.</u>					



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GENERAL QUESTIONS (continued)

Please summarize the total number of fish captured, injured, and/or killed across all relocation events.

Species	Captured	Injured	Killed	
Central California Coast (CCC) Coho				
एंस्प्रेन्धार्धारिनंसिवर्धoast (CCC) Steelhead				
Northern California (NC) Steelhead				
South-Central California Coast (S-CCC) Steelhead				

Project Terms and Conditions

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Construction

- - Please attach a full copy of the as-built drawings. Attach as a separate file.

in contact with spurface waters, and (iii) who was informed at the time of the accident.



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PROJECT TERMS AND CONDITIONS (continued)

Additional Information for Monitoring Reports

Fish Passage Improvement Projects

- Two annual monitoring reports shall be submitted to the NOAA RC no later than April 30th of each of the 2 years following construction, and shall contain the following information:
 - Photo reference points of barrier remediation sites shall be established following construction. Photos
 shall be taken under a variety of flow conditions including high winter flows (including at least one bank
 full event) and summer low fl ws once a year for a minimum of two years. For culvert projects, photo
 points shall also include the culvert inlet and outlet to demonstrate the condition of culvert bottom.
 - A design report, including verification of velocity, slope, water depths, and energy dissipation (if used). The purpose of including this report is to ensure design plans were met. The validation report shall include an evaluation of the barrier remediation site for elevations, depth and velocities at the range of design flows and operational configurations.

Upslope/ Road Projects

- Roads shall be assessed by the project manager for 2 years to ensure all drainage facilities are performing as anticipated. At least one monitoring report shall be submitted to the NOAA RC **no later than June 1st of the 2nd year following construction**, and shall including the following information:
 - Photos of treatment sites.
 - An assessment of the road (a) prior to the start of the winter period (October 15th) and (b) at least once during the rainy season (after 10 inches of rain, or February 15, whichever comes first)

Off Channel/ Side Channel Habitat Projects

- At least one monitoring report shall be submitted to the NOAA RC **no later than April 30th of the year following construction**, and shall contain the following information:
 - Pre- and post- (after winter flow event) information on the elevation of the inlet and outlet structure relative to the 2-year flood.
 - A description of if and when the off channel feature became disconnected from the main channel and at what flow level (cfs). This will require checking the project site daily when the off channel feature is becoming disconnected from the main channel.
 - A description of any stranded fish observed. If there are salmonids stranded, the applicant will contact Ruth Goodfield (916-597-8669) / ruth.goodfield@noaa.gov immediately to determine if a fish rescue action is necessary.