

CRMEP 10/04/06 VERSION CHECKLIST AND SUMMARY TITLES

Checklists do not have direct correspondence with FRGP project types. Rather, which checklist to use depends on the goal of the individual feature. Checklist titles listed below are fairly self-explanatory and sometimes the checklist themselves contain direction on which to use. For example, if an instream or upslope project includes a planting component, a note directs the user that revegetation is a separate feature and the RT or, revegetation checklist, should be used. Although not all questions on a checklist will be applicable, if you are using the correct checklist, you should be able to easily answer the majority of the questions. If you have any doubts on which to use, please e-mail bbudnick@dfg.ca.gov with your questions. Checklists are grouped with their corresponding implementation summary.

ANNUAL IMPLEMENTATION MONITORING SUMMARY

(One per project per year when implementation has occurred)

SITE SUMMARY - Fish Passage & Instream Implementation Monitoring*

IN – INSTREAM HABITAT RESTORATION

SS – STREAMBANK STABILIZATION (NON-BIOENGINEERED)

SB – BIOENGINEERED STREAMBANK STABILIZATION

FC - FISH PASSAGE IMPROVEMENT AT STREAM CROSSINGS

FB - FISH PASSAGE IMPROVEMENT AT BARRIERS

SITE SUMMARY - Passage, Screening & Water Implementation Monitoring*

FS – FISH SCREENING OF DIVERSIONS

SF – STREAM FLOW TREATMENTS **

FC - FISH PASSAGE IMPROVEMENT AT STREAM CROSSINGS

FB - FISH PASSAGE IMPROVEMENT AT BARRIERS

SITE SUMMARY - Riparian Implementation Monitoring

RT - REVEGETATION TREATMENTS

VC - VEGETATION CONTROL & REMOVAL

LU - LAND USE TREATMENTS & EXCLUSION FENCING

SITE SUMMARY – Upslope Implementation Monitoring

CD - STREAM CROSSING DECOMMISSIONING

RD - ROAD SEGMENT DECOMMISSIONING

CU - STREAM CROSSING UPGRADE

RU - ROAD SEGMENT UPGRADE

US - UPSLOPE STABILIZATION & DELIVERY PREVENTION

* FC and FB performance measures appear on two site summaries because fish passage or barrier removal features are often within the same **site** as instream habitat work and/or fish screens. Space limitation prevents all the performance measure from appearing on one form.

** No 2006 checklist (WC, WP, and WD project types)