

SITE SUMMARY - Fish Passage & Instream Implementation Monitoring

Site Name:

Site ID:

Contract #:

Contract name:

Year:

Evaluator:

Checklists IN ☐ SS ☐ SB ☐ FC ☐ FB ☐

Summary of Performance Measures by Site

**Project types: Intream Habitat Restoration (HI) and
Instream Bank Stabilization (HS)**

Collection unit (optional)	Conversion	Metric	Reporting unit
Length of instream habitat treated - except for bank stabilization	ft /5280 ft =		miles
Length of streambank stabilized (count both sides of stream where applicable)	ft /5280 ft =		miles
Gravel volume added to stream			cubic yards
Instream features installed/modified			number
Type of instream habitat or streambank stabilization treatment (not a performance measure in CHRPD):			list codes
Amount of wetland area treated	ft ² /43,560 ft ² =		acres
Amount of artificial wetland area created	ft ² /43,560 ft ² =		acres
Amount of estuarine area treated	ft ² /43,560 ft ² =		acres
Amount of estuarine area created	ft ² /43,560 ft ² =		acres

Project type: Fish Passage at Stream Crossings (FP)

Stream crossings treated to improve fish passage		number
Stream length opened for fish passage by improving stream crossings	ft /5280 ft =	miles
Sediment volume prevented from entering stream (if applicable)		cubic yards

Project types: Instream Barrier Modification for Fish Passage (HB) and Fish Ladder (FL)

Barriers other than stream crossings removed/modified		number
Stream length opened for fish passage - barriers other than stream crossings	ft /5280 ft =	miles

REQUIRED: For FL/FP/HB stream length treated is the total stream length opened for fish passage.

Stream length treated (count one side of stream only)	ft /5280 ft =	miles
Length of aquatic habitat disturbed		feet
Area of structures installed within bankfull channel		feet ²

miles to 0.01, acres to 0.0001

Field Verification of Site Location

Datum:

Method: GPS unit ☐ Topographic map ☐

Point Site Location (single treatment location)	Latitude	Longitude
Center point		
Line or Polygon Site Location For a line: Determine lat/long at upstream and downstream end. For a polygon: Determine lat/long at various points along site boundary (outside contour) with special attention to upstream/downstream ends and corners.		
Description of site boundary point	Latitude	Longitude
AND/OR name of track submitted:		

☐ Site location continued or comment on back. CRMEP 10/04/06 Draft