

# SITE SUMMARY - Instream/Fish Passage Implementation Monitoring

**Site Name:** \_\_\_\_\_

**Site ID:** \_\_\_\_\_

**Grant #:** \_\_\_\_\_

**Project title:** \_\_\_\_\_

**Year:** \_\_\_\_\_

**Evaluator:** \_\_\_\_\_

**Checklists** (circle types attached): **CB FB FC FS IN SF**

## Summary of Performance Measures by Site

| DFG project type | Metric name as it appears in the CHRPD   | Conversion                                | Reporting Metric | Reporting Unit |
|------------------|--|---|------------------|----------------|
| HI               | Length of instream habitat treated - except for bank stabilization                                 | ft /5280 ft =                             |                  | miles          |
| HS               | Length of streambank stabilized (count both sides of stream where applicable)                      | ft /5280 ft =                             |                  | miles          |
| HI               | Gravel volume added to stream _____ ➔  |   |                  | cubic yards    |
| HI               | Instream features installed/modified _____ ➔   |   |                  | number         |
| HI               | Type of instream habitat or streambank stabilization treatment (use 3-digit treatment type codes): |   |                  | list codes     |
| HI               | Amount of wetland area treated   | ft <sup>2</sup> /43,560 ft <sup>2</sup> = |                  | acres          |
| HI               | Amount of artificial wetland area created  | ft <sup>2</sup> /43,560 ft <sup>2</sup> = |                  | acres          |
| HI               | Amount of estuarine area treated   | ft <sup>2</sup> /43,560 ft <sup>2</sup> = |                  | acres          |
| HI               | Amount of estuarine area created   | ft <sup>2</sup> /43,560 ft <sup>2</sup> = |                  | acres          |
| FP               | Stream crossings treated to improve fish passage _____ ➔   |   |                  | number         |
| FP               | Stream length opened for fish passage by improving stream crossings                                | ft /5280 ft =                             |                  | miles          |
| HU               | Sediment volume prevented from entering stream (if applicable) _____ ➔                             |   |                  | cubic yards    |
| HB               | Barriers other than stream crossings removed/modified _____ ➔                                      |   |                  | number         |
| HB               | Stream length opened for fish passage - barriers other than stream crossings                       | ft /5280 ft =                             |                  | miles          |
| SC               | Fish screens installed _____ ➔   |   |                  | number         |
| SC               | Fish screens replaced/maintained _____ ➔   |   |                  | number         |
| SC               | Flow rate at screened diversion from the water right _____ ➔                                       |   |                  | cfs            |
| SC               | Quantity of water protected by screens as stated in the water right _____ ➔                        |   |                  | acre-feet/yr   |
| SC,WD            | Water flow gauges installed _____ ➔  |   |                  | number         |
| WC,WP            | Amount of water returned to the stream (not including water maintained in stream)                  |   |                  | cfs            |
| WP               | Volume of water leased or purchased _____ ➔  |   |                  | acre-feet/yr   |

**REQUIRED for all implementation projects OR see Site Summary page \_\_\_\_ of \_\_\_\_.** Total for the site, for the calendar year.

|     |  |               |                   |
|-----|--|---------------|-------------------|
| ALL | Stream length treated (count one side of stream only)        | ft /5280 ft = | miles             |
| ALL | Length of aquatic habitat disturbed _____ ➔                  |               | feet              |
| ALL | Area of structures installed within bankfull channel _____ ➔ |               | feet <sup>2</sup> |

*miles to 0.0001, acres to 0.0001*

**Field Verification of Site Location:** ☐ The site is digitized correctly OR ☐ Updated site information has been submitted

☐ Comment on back.

CRMEP 03/31/07 Draft

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