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| **Form for for Providing Updates to the California Fish Passage Assessment Database**For the Collection of Fish Passage Barrier and Water Diversion Information (Pre-Implementation)Send to: Anne Elston, PAD Administrator, Anne.Elston@wildlife.ca.gov |
| **I. Contact Information** |
| **Name:**  | **Date:**  |
| **Title:**  | **Phone:**  |
| **Agency:**  | **Email:**  |
| **II. Type of Information**  |
| [ ]  New Barrier[ ]  Update |
| **III. Location** |
| **Latitude** *(Decimal Degrees, Geographic NAD 83)****:***  | **Longitude***(Decimal Degrees, Geographic NAD 83)****:*** |
| **Stream Name:**  | **Tributary To:**  | **Bank Location:**  |
| **Are the Coordinates Accurate (i.e., taken at the barrier)?** [ ]  Yes [ ]  No | If the coordinates are not accurate, please explain where the barrier is located (i.e., distance (in feet) downstream and side of the bank looking downstream):  |
| **Road Route/Name** *(If Applicable):* | **Milepost** *(If Applicable)****:***  | **River Mile**:  |
| **IV. Structure** |
| **PAD ID** (If Known)**:**  | **Date Constructed:**  | **Structure Dimensions** (ft): |
| **Land Owner:**  | **Structure Owner:**  |
| **Structure Type:**  | [ ]  Ford | [ ]  Utility Crossing | [ ]  Tidegate |
| [ ]  Culvert  | [ ]  Dam |  |
| [ ]  Bridge  | [ ]  Flow Measurement Weir  | [ ]  **Natural:**  |
|  | [ ]  Grade Control | [ ]  Flood Control Channel | [ ]  **Other:**  |
| [ ]  Diversion | **Mobile?** ☐ Yes ☐ No | **Pump Type:**  | **HP:**  | **Div. Rate** (cfs): | **Intake Size** (in.): |
| **Passage Status:** | [ ]  Total | [ ]  Temporal & Total | [ ]  Partial |  |  |
| [ ]  Temporal | [ ]  Temporal & Partial | **Is the Diversion Screened?** [ ]  Yes [ ]  No |
| **Description** *(e.g., Describe the Barrier/Passage Impediment):* |
| **Fishway Present?** [ ]  Yes [ ]  No | **Status of the Fishway** *(e.g., functioning , needs work, etc.):* |
| **V. Survey Information** |
| **Survey Conducted?** [ ]  Yes [ ]  No | **Survey Date:**  | **Protocol Used:**  |
| **Assessed By:**  |
| **Fish Observed Downstream?** [ ]  Yes [ ]  No | **Species:**  | **Life Stage:**  |
| **Fish Observed Upstream?** [ ]  Yes [ ]  No | **Species:**  | **Life Stage:**  |
| **Specie(s) Blocked:**  | **Lifestage(s) Blocked:**  | **Direction:**  | **Passage Status:**  |
| **VI. Treatment Status and Recommendation** |
| **Needs Treatment?** [ ]  Yes [ ]  No | **Treatment Recommendation:**  |
| **VII. References and Attachments** |
| **Reference Title:**  | **Date:**  | **Author:**  |
| **Attachment(s):** | [ ]  Photo(s) *(Provide as an Email Attachment or Copy and Paste Below):* | [ ]  Survey Note/Report |

**Description of Passage Status:**

**Total**: A complete barrier to fish passage for all anadromous species at all life stages at all times of year.

**Partial**: Only a barrier to certain species or life stages.

**Temporal**: Only a barrier at certain times of year.

**Temporal and partial**: Only a barrier to certain species or life stages and only at certain times of year.

**Temporal and total**: Total barrier only at certain times of year.