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| **Project Name:** |  |
| **Project Sponsor:** |  |
| **Primary Project Contact:** | Name:  Organization:  E-mail:  Phone: |
| **Key Partners:** |  |
| **Project Type:**  Acquisition, restoration, acquisition/restoration combo, or planning | Acquisition  Restoration  Planning  Assessment  Design  Inventory  Study  Acquisition/restoration combo |
| **Habitat Area Targeted:** |  |
| **Specific Project Location:**  Area within watershed, attach map of estimated project boundary |  |
| **Freshwater or Nearshore** | Freshwater  Nearshore |
| **Habitat Actions to Restore:**  check all that apply | Channel pattern  Channel migration zone  Channel rehabilitation  Large wood  Need for assessment  Protect floodplains  Protect riparian  Protect nearshore  Restore floodplains  Restore riparian  Road crossings  Sediment deposits  Transportation infrastructure  Watershed analysis  Other/Additional: |
| **Summer Chum Population Targeted:** | Hood Canal  Strait of Juan de Fuca |
| **Project Description:**  This description must clearly demonstrate that the proposed project will address the identified needed action. Additional pages as needed. | 1. Problem identification / watershed process impaired / cause  2. Discuss watershed context and constraints  3. Detailed project description  4. How does your project address the watershed impairments and constraints?  5. Describe landowner outreach and support for the project  6. What are anticipated project constraints, if any?  7. Describe project phasing, if appropriate |
| **Goals/Objectives[[1]](#footnote-1):**  Goals and Objectives must include SMART components (Specific, Measurable, Achievable, Relevant, Time-Bound) |  |
| **Proposed Budget:**  Approximate, Please include SRFB ask as well as total project cost | Total Project Cost: $  SRFB Funding Request: $  Match: $ secured unsecured |
| **Discuss any relationship to past or current projects:**  Include phases funded through SRFB such as design phase, include PRISM numbers for projects |  |

1. *Specific* – clear concise statements that specify what will be achieved.

   *Measurable* – parameters that can be measured before and after project implementation.

   *Achievable* – objectives are geomorphically and ecologically possible.

   *Relevant* – objectives are clearly related to and support the project goal

   *Time-bound* – objectives are bound by a specified time frame. [↑](#footnote-ref-1)