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| **Project Name:** |
| **Project Sponsor:** |
| **Primary Project Contact:** Name:Affiliation (if different from Project Sponsor Organization):E-mail:Phone: |
| **Key Partners and Roles:** List all project partners and briefly describe their roles. |
| **Project Type:** Acquisition, restoration, acquisition/restoration combo, or planning[ ] Acquisition[ ] Restoration[ ] Planning[ ] Assessment[ ] Design[ ] Inventory[ ] Study[ ] Acquisition/restoration combo |
|  **Habitat Area (within the Hood Canal region) 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 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**Chinook Population Targeted:**[ ] Skokomish Fall [ ] Skokomish Spring[ ] Mid Hood Canal Fall |
| **Proposed Budget:** Approximate anticipated budget of project. Include SRFB ask as well as total project cost.Total Project Cost: $SRFB/PSAR Funding Request: $Match: $ [ ] Match secured or [ ] Match unsecured |

**Project Description:** Describe the proposed project, clearly demonstrating how the project will address a needed action as identified in the *HCCC Salmon Recovery Program Priorities and Immediate Needs*. Use additional pages as needed.

1. **Problem Identification:** Describe the localized issue, impairments to the habitat processes, and the cause of the issue.
2. **Watershed Context:** Describe the larger picture and how the localized issues and constraints fits within the watershed context.
3. **Proposed Project:** Describe the detailed project description, describing how the proposed project will address the localized and watershed impairments and constraints?
4. **Goals/Objectives[[1]](#footnote-1):** Describe the project goals and objectives. *Goals and Objectives must include SMART components (Specific, Measurable, Achievable, Relevant, Time-Bound)*
5. **Project Support:** Describe landowner outreach and support for the project.
6. **Anticipated Constraints:** What are the anticipated project constraints, if any? Describe what difficulties need to be overcome in order to make the proposed project successful.
7. **Phasing:** Describe project phasing or how this project fits into other actions or projects in the watershed, if appropriate. Discuss any relationship to past or current projects:Include phases funded such as design phase. Include funding source for related actions and PRISM numbers as applicable.
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)