Lead Entity Primary Statutes

77.85.050 Habitat project lists.

- (1)(a) Counties, cities, and tribal governments must jointly designate, by resolution or by letters of support, the area for which a habitat project list is to be developed and the lead entity that is to be responsible for submitting the habitat project list. No project included on a habitat project list shall be considered mandatory in nature and no private landowner may be forced or coerced into participation in any respect. The lead entity may be a county, city, conservation district, special district, tribal government, regional recovery organization, or other entity.
- (b) The lead entity shall establish a committee that consists of representative interests of counties, cities, conservation districts, tribes, environmental groups, business interests, landowners, citizens, volunteer groups, regional fish enhancement groups, and other habitat interests. The purpose of the committee is to provide a citizen-based evaluation of the projects proposed to promote salmon habitat.
- (c) The committee shall compile a list of habitat projects, establish priorities for individual projects, define the sequence for project implementation, and submit these activities as the habitat project list. The committee shall also identify potential federal, state, local, and private funding sources.
- (2) The area covered by the habitat project list must be based, at a minimum, on a WRIA, combination of WRIAs, or any other area as agreed to by the counties, cities, and tribes in resolutions or in letters of support meeting the requirements of this subsection. Preference will be given to projects in an area that contain a salmon species that is listed or proposed for listing under the federal endangered species act.
- (3) The lead entity shall submit the habitat project list to the salmon recovery funding board in accordance with procedures adopted by the board.
- (4) The recreation and conservation office shall administer funding to support the functions of lead entities.

77.85.060 Critical pathways methodology — Habitat work schedule.

- (1) Critical pathways methodology shall be used to develop a habitat project list and a habitat work schedule that ensures salmon habitat projects will be prioritized and implemented in a logical sequential manner that produces habitat capable of sustaining healthy populations of salmon.
- (2) The critical pathways methodology shall:
- (a) Include a limiting factors analysis for salmon in streams, rivers, tributaries, estuaries, and subbasins in the region. The technical advisory group shall have responsibility for the limiting factors analysis;
- (b) Identify local habitat projects that sponsors are willing to undertake. The projects identified must have a written agreement from the landowner on which the project is to be implemented. Project sponsors shall have the lead responsibility for this task;
- (c) Identify how projects will be monitored and evaluated. The project sponsor, in consultation with the technical advisory group and the appropriate landowner, shall have responsibility for this task;
- (d) Include a review of monitoring data, evaluate project performance, and make recommendations to the committee established under RCW $\underline{77.85.050}$ and to the technical review team. The technical advisory group has responsibility for this task; and
- (e) Describe the adaptive management strategy that will be used. The committee established under RCW <u>77.85.050</u> shall have responsibility for this task. If a committee has not been formed, the technical advisory group shall have the responsibility for this task.
- (3) The habitat work schedule shall include all projects developed pursuant to subsection (2) of this section, and shall identify and coordinate with any other salmon habitat project implemented in the region, including habitat preservation projects funded through the Washington wildlife and recreation program, the conservation reserve enhancement program, and other conservancy programs. The habitat work schedule shall also include the start date, duration, estimated date of completion, estimated cost, and, if appropriate, the affected salmonid species of each project. Each schedule shall be updated on an annual basis to depict new activities.