RESOLUTION NO. 301


WHEREAS, in March 1999, the National Oceanic and Atmospheric Administration (NOAA) Fisheries listed the Puget Sound Chinook salmon evolutionary significant unit as a threatened species under the Endangered Species Act (ESA); and

WHEREAS, in November 1999, the United States Fish and Wildlife Service (USFWS) listed the Puget Sound bull trout distinct population segment as a threatened species under the ESA; and

WHEREAS, under the ESA, it is illegal to take a listed species and the ESA defines the term “take” to include actions that could harm listed species or their habitat; and

WHEREAS, actions that are directly or indirectly authorized by local governments could potentially expose local governments to civil or criminal penalties under the ESA; and

WHEREAS, under the ESA, Section 4(f), NOAA Fisheries (for Chinook salmon) and USFWS (for bull trout) are required to develop and implement recovery plans to address the recovery of the species; and

WHEREAS, an essential ingredient for the development and implementation of an effective recovery program is coordination and cooperation among federal, state, and local agencies, tribes, businesses, researchers, non-governmental organizations, landowners, citizens, and other stakeholders as required; and

WHEREAS, Shared Strategy for Puget Sound, a regional non-profit organization, has assumed a lead role in the Puget Sound response to developing a recovery plan for submittal to NOAA Fisheries and the USFWS; and

WHEREAS, Shared Strategy intends that its recovery plan will include commitments from participating jurisdictions and stakeholders; and

WHEREAS, local jurisdictions have authority over some habitat-based aspects of Chinook survival through land use and other policies and programs;
and the state and tribes, who are the legal co-managers of the fishery resource responsible for addressing harvest and hatchery management in WRIA 8; and

WHEREAS, in WRIA 8, habitat actions to significantly increase Chinook productivity trends are necessary, in conjunction with other recovery efforts, to avoid extinction in the near term and restore WRIA 8 Chinook to viability in the long term; and

WHEREAS, the City of Woodinville values ecosystem health; water quality improvement; flood hazard reduction; open space protection; and maintaining a legacy for future generations, including commercial, tribal, and sport fishing, quality of life, and cultural heritage; and

WHEREAS, early on the City of Woodinville formed a Salmon Task Force consisting of City Council members, Planning Commissioners and staff in efforts to direct the City’s projects and programs for salmon habitat recovery; and

WHEREAS, the City of Woodinville supports cooperation at the WRIA level to set common priorities for actions among partners, efficient use of resources and investments, and distribution of responsibility for actions and expenditures; and

WHEREAS, 27 local governments in WRIA 8 jointly funded development of The WRIA 8 Steering Committee Proposed Lake-Washington/Cedar/Sammamish Watershed Chinook Salmon Conservation Plan (Exhibit A), published February 25, 2005 following public input and review; and

WHEREAS, while the Plan recognizes that salmon recovery is a long-term effort, it focuses on the next ten years and includes scientific frameworks, a Start List of priority actions and comprehensive action lists, an adaptive management approach, and a funding strategy; and

WHEREAS, the City of Woodinville has consistently implemented habitat restoration and protection projects, and addressed salmon habitat through its land use and public outreach policies and programs over the past five years as listed in Exhibit 2; and

WHEREAS, the City of Woodinville has adopted environmental policies and regulations as part of the Comprehensive Plan and Critical Areas Ordinance which sets the City’s course for continued future salmon recovery efforts; and

WHEREAS, it is important to provide jurisdictions, the private sector and the public with certainty and predictability regarding the course of salmon recovery actions that the region will be taking in the Lake Washington/Cedar/Sammamish Watershed, including Puget Sound near shore; and
WHEREAS, if insufficient action is taken at the local and regional level, it is possible that the federal government could list Puget Sound Chinook salmon as an endangered species, thereby decreasing local flexibility.

NOW, THEREFORE, BE IT RESOLVED BY THE CITY COUNCIL OF WOODINVILLE:

Section A: The City of Woodinville hereby ratifies The WRIA 8 Steering Committee Proposed Lake Washington/Cedar/Sammamish Watershed Chinook Salmon Conservation Plan, dated February 25, 2005 (the Plan). Ratification is intended to convey the City's approval and support for the following:

1. The following goals for the Plan:

   a) The Plan mission statement to conserve and recover Chinook salmon and other anadromous fish, focusing on preserving, protecting and restoring habitat with the intent to recover listed species, including sustainable, genetically diverse, harvestable populations of naturally spawning Chinook salmon.

   b) The multiple benefits to people and fish of Plan implementation including water quality improvement; flood hazard reduction; open space protection; and maintaining a legacy for future generations, including commercial, tribal and sport fishing, quality of life, and cultural heritage.

2. Continuing to work collaboratively with other jurisdictions and stakeholders in the Lake Washington/Cedar/Sammamish Watershed (WRIA 8) to implement the Plan.

3. Using the scientific foundation and the conservation strategy as the basis for local actions recommended in the Plan and as one source of best available science for future projects, ordinances, and other appropriate local government activities.

4. Adopting an adaptive management approach to Plan implementation and funding to address uncertainties and ensure cost-effectiveness by tracking actions, assessing action effectiveness, learning from results of actions, reviewing assumptions and strategies, making corrections where needed, and communicating progress. Developing and implementing a cost-effective regional monitoring program as part of the adaptive management approach.

5. Using the comprehensive list of actions and other actions consistent with the Plan, as a source of potential site specific projects and land use and public
outreach recommendations. Jurisdictions, agencies, and stakeholders can implement these actions at any time.

6. Using the Start List to guide priorities for regional funding in the first ten years of Plan implementation, and implementing Start List actions through local capital improvement projects, ordinances, and other activities. The Start List will be revised over time, as new opportunities arise and as more is learned through adaptive management.

7. Using an adaptive approach to funding the Plan through both local sources and by working together (within WRIA 8 and Puget Sound) to seek federal, state, grant, and other funding opportunities. The long-term ultimate goal is to fund the Plan through a variety of sources at the current 2004 level plus 50 percent, recognizing that this resolution cannot obligate future councils to financial commitment and that the funding assumptions, strategies, and options will be revisited periodically.

8. Forwarding the Plan to appropriate federal and state agencies through Shared Strategy for Puget Sound, to be included in the Puget Sound Chinook Salmon Recovery Plan.

Section B: The City of Woodinville recognizes that negotiation of commitments and assurances/conditions with appropriate federal and state agencies will be an iterative process. Full implementation of this Plan is dependent on the following:

1. NOAA Fisheries will adopt the Plan as an operative element of its ESA Section 4(f) recovery plan for Puget Sound Chinook salmon.

2. NOAA Fisheries and USFWS will:
   a) take no direct enforcement actions against the City of Woodinville under the ESA for implementation of actions recommended in or consistent with the Plan,
   b) endorse the Plan and its actions, and defend the City of Woodinville against legal challenges by third parties, and
   c) reduce the regulatory burden for City of Woodinville activities recommended in or consistent with the Plan that require an ESA Section 7 consultation.

3. Federal and state governments will:
   a) provide funding and other monetary incentives to support Plan actions and monitoring activities,
   b) streamline permitting for projects implemented primarily to restore salmonid habitat or where the actions are mitigated for continued Plan implementation,
   c) offer programmatic permitting for local jurisdiction actions that are consistent with the Plan,
d) accept the science that is the foundation of the Plan and support the monitoring and evaluation framework,

e) incorporate actions and guidance from the Plan in future federal and state transportation and infrastructure planning and improvement projects, and

f) direct mitigation resources toward Plan priorities.

Section C: This resolution does not obligate the City Council of Woodinville to future appropriations beyond current authority.

Section D: Exhibits:

1. Proposed Lake Washington/Cedar/Sammamish Watershed Chinook Salmon Conservation Plan Volume 1, 2, and 3 Dated February 25, 2005, provided at: http://dnr.metrokc.gov/wrias/8/chinook-conservation-plan.htm. (This exhibit is not included as part of Resolution No. 301.)

2. City of Woodinville Habitat Restoration Projects and Programs.

ADOPTED this 11th day of July 2005.

Don Brochá, Mayor

ATTEST:

Sandra C. Parker
City Clerk/CMC
Woodinville Habitat Restoration Projects and Programs

**List of Land Use Policies**
Comprehensive Plan Environmental Element
Critical Areas Ordinance using Best Available Science
Shoreline Master Plan Program (currently underway)

**List of Public Out-Reach Programs**
Sammamish Re-Leaf Events – Spring and Fall events
Salmon Watcher Program
Salmon Public Schools Education Packets and Training
Interpretive Wetland Park – Rotary Park

**Habitat Protection**
Land Acquisition – Rotary Park, Little Bear Creek Linear Park
Mapping of all Critical Areas
Monitoring program for mitigation projects
Sammamish River Stewards Program
Joint Mapping project of Aquifer Recharge Areas

**Future Restoration Projects for the Sammamish River and Little Bear Creek**
Woodin Creek Confluence project
Derby Creek Confluence project
132\textsuperscript{nd} Avenue NE - Removal of the three 48-inch concrete culverts, restoration of the channel, and fish passage enhancements (large woody debris, log weirs, and planting.
134\textsuperscript{th} Avenue NE - The replacement of the three 48-inch concrete culverts with the construction of a single span bridge, restoration of the channel, and fish passage enhancements, large woody debris, log weirs, and planting.
NE 195\textsuperscript{th} Street – Street on-ramp project with WSDOT which includes riparian enhancement.
NE 205\textsuperscript{th} Street - Baffle installation at the outlet and enhancement of the riparian corridor (completed 2002).

**Studies and Assessments**
David Evans & Associates Little Bear Creek Assessment
Adolfson & Associates Woodin Creek Assessment

**Regional Planning**
WRIA 8 Salmon Recovery participation