



State of Washington  
**DEPARTMENT OF FISH AND WILDLIFE**

Mailing Address: 600 Capitol Way N • Olympia, WA 98501-1091 • (360) 902-2207  
Main Office Location: Natural Resources Building • 1111 Washington Street SE • Olympia, WA

November 7, 1997

Dear Interested Party in Wild Salmonid Policy Development:

In response to declining wild populations of salmonids (salmon, trout, and char), reduction in the amount and quality of fisheries, and legislative directive, the Washington Department of Fish and Wildlife (WDFW) has developed the enclosed two documents that together contain the proposed policy direction for WDFW staff concerning the management of wild salmonids. One document contains the policy direction and language that was jointly developed with the fisheries staff of the Western Washington Treaty Tribes. The other complementary document contains additional and more specific policy guidance for WDFW staff. Together these policies form the Wild Salmonid Policy (WSP) for WDFW for use in all habitat and salmonid fish population management through the state, including comanaged areas.

The central intent of the proposed policy concerning wild salmonids is to ensure abundant, genetically diverse, and productive wild salmonid populations that provide a variety of sustainable benefits, including contributing to fisheries. WDFW's primary strategies will require working with interested public and comanagers (federal, state, and tribal) in three main areas: (1) to develop a combination of regular and selective fisheries that sustain harvest while putting abundant numbers of wild fish on the spawning grounds; (2) to provide a strong commitment and direction for quality salmonid habitat; and (3) to manage cultured production that provides fisheries and achieves important genetic conservation and ecological objectives.

WDFW is providing these policy documents for your review and comments. The basis for these policies, performance standards, and action strategies in these documents is contained in the Final Wild Salmonid Policy Environmental Impact Statement that was mailed in September. Written input on these policy documents can be sent to Steve Phelps, WDFW, 600 Capitol Way N, Olympia, WA 98501. A Washington Fish and Wildlife Commission public hearing is scheduled for November 21, 1997, from 7 p.m. to 10 p.m. at the West Coast Tyee Hotel Quinault Ballroom, 500 Tyee Drive SW, Tumwater (Take I-5, Exit 102). A decision by the Commission on adoption of the WSP is scheduled for December 5, 1997.

Thank you for your interest and input on the Department's policy concerning wild salmonids.

Sincerely,

Bern Shanks, Ph.D.  
Director

Enclosure

## BRIEF SUMMARY OF THE WILD SALMONID POLICY

**The Wild Salmonid Policy for WDFW was developed through public input, scientific review and in negotiations with the Western Washington Treaty Tribes (WWTT). It provides policies that, when implemented, will lead to sound stewardship of Washington's wild salmonid through improvements in harvest management, genetic conservation, habitat protection, and ensuring that fish culture operations complement wild salmonids.**

The legislative directive for this policy is ESHB 1309 that directed the WDFW to develop a wild salmonid policy jointly with the Tribes that "...shall ensure that department actions and programs are consistent with the goals of rebuilding wild stock populations to levels that permit commercial and recreational fishing opportunity."

The Department staff and Fish and Wildlife Commissioners have both received written input and meeting with Washington citizens, tribal policy members and technical staff through a variety of forums to develop the policy concerning wild salmonids. Where WDFW and the WWTT could all agree on joint language, the policy statements, performance standards and action strategies were incorporated into a joint policy. On issues where agreement was not possible at this time, The WWTT and WDFW deferred these issues to be dealt with individual Tribes and citizens in specific watersheds and regions. Entire sections were excluded from the joint policy and specific policy guidance to WDFW staff on these issues is contained in the Additional Policy Guidance document. We anticipate that individual tribal fisheries staff will have additional guidance from their governing bodies also. Significant points include:

- The Wild Salmonid Policy is not a "turn-key" deal. It will require implementation by Tribes, the Department, other governments and citizens.
- There is explicit direction for **management that addresses treaty rights** to ensure that the Department staff considers tribal proposals, relevant facts, and applicable law in implementation.
- There is explicit direction for **working with interested citizens and public groups** on Wild Salmonid Policy implementation, for both habitat and fish management processes.
- The policy provides an initial road map for wild salmonid protection and recovery that will be reviewed and adapted further as it gets implemented in regions of Washington.
- Success depends on the ability of the Department, Tribes, other governmental agencies, and citizens to find ways to protect and restore wild salmonids throughout Washington.
- **The Department will not have "two policies."** Department staff will use both the jointly agreed Wild Salmonid Policy and the additional policy guidance together in all parts of Washington.

## QUESTIONS AND ANSWERS

**Q: What action is the Commission considering?**

A: The Commission is considering adoption of a Wild Salmonid Policy that consists of two documents. One was developed jointly by the Washington Department of Fish and Wildlife and Western Washington Treaty Indian Tribes. It provides for a number of agreed policies concerning wild salmon runs and management of fisheries. The other complementary document is additional policy guidance to the Department staff that addresses certain fishery management matters that were deferred in the jointly developed document or matters where salmonid protection requires additional guidance.

**Q: Is there a need for protection of wild salmonids?**

A: Washington's salmon and trout populations are disappearing and the decline threatens the economic and social fabric of our Pacific Northwest society. The causes of the decline are many and are debated intensely. The status of the salmon and trout populations has created the need for a coordinated approach to the habitat, fishing, hatchery, and other problems that have led to an alarming loss of wild salmonids.

**Q: Why is the Commission considering a joint policy with Indian Tribes?**

A: Many Western Washington Tribes have treaty rights to take salmon. These treaty rights were the subject of litigation in the 1970s and 1980s. The courts have ruled that the Tribes may take 50% of harvestable amounts of salmon runs and that Tribes participate in the management of their treaty fisheries. As a result of this "co-management" of salmon fisheries, the Commission and Tribes have developed mutual, agreed policies that both believe are needed for protection and recovery of salmon and the needs and goals the Tribes and other citizens.

**Q: Why would the Commission adopt policy guidance in addition to that jointly negotiated by the Tribes?**

A: The problems facing salmon vary in different regions, and the policies of individual Tribes also vary. Some matters were dependent on regional biology or fishing rights and therefore were not made part of the general joint Wild Salmonid Policy. On issues that were deferred or where general agreement was not reached by all Western Washington Treaty Tribes and WDFW, the individual tribes and WDFW retained the right to develop additional staff guidance that will be addressed in regional or more localized agreements. To guide the Department staff in addressing these issues, the Commission is adopting additional policy guidance.

**Q: Is the Commission providing the same guidance for Department staff in all parts of Washington, both areas with treaty rights and those without?**

A: Yes. However, within different areas and among different Tribes, there will be different proposals or issues affecting salmon. By using the Wild Salmonid Policy guidance, Department staff will turn to a common set of scientifically based standards for evaluating fish population management, fish culture operations, and habitat issues. However, the scope or nature of Department actions will reflect the relevant facts and address the treaty fishing rights of Tribes. The goal will be to have consistent treatment of issues when working on implementation strategies with comanagers and citizens, addressing local issues and the rights and goals of the Tribes.

**Q: Will the Tribes have additional policies?**

A: Tribes will undoubtedly have additional policies and guidance for their planning and fishery management staffs.

**Q: How will the Wild Salmonid Policy be used to protect salmonid habitats?**

A: The Wild Salmonid Policy is internal guidance to both Department and Tribal staff regarding habitat needs of salmonids. It is not a new law that would be applied to the public, although it will guide the Department and Tribes in their actions. By identifying the vital habitat needs of salmonids, the Department and Tribes will use existing authorities and habitat protection protections to promote proper protection and restoration of habitat. Additionally, the Department and Tribes will work with a variety of other government agencies, citizen groups, watershed planning groups, and legislative work groups to ensure that appropriate measures are considered for salmonid protection. The Wild Salmonid Policy may thus lead to actions by citizens and other governmental agencies that are needed to protect salmonid habitats.

**Q: How does this proposed Commission action relate to the Environmental Impact Statement or "EIS" for a proposed Wild Salmonid Policy issued in September?**

A: The EIS studied various elements of potential policies relevant to management of salmonid populations, fisheries, hatcheries, and habitat measures. The action that the Commission is considering is adopting the specific combination of fishery management, hatchery management, and habitat policies that were based on recommended elements of the EIS as "alternative three." By adopting both those policies developed jointly and the additional staff guidance as the Wild Salmonid Policy, the Commission will have consistent coordination between the Department and tribal fishery management efforts that incorporates effective public input. This policy approach was discussed in the EIS as a potential action by the Commission, and it was found to be the most likely way to ensure effective implementation for fish population management and habitat protection.

**Policy of Washington  
Department of Fish and Wildlife  
and the Western Washington  
Treaty Tribes Concerning Wild  
Salmonids**

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*[needs to be updated when a final document is approved in principle]*

# Executive Summary - Goal and Policy Statements

## Goal of the Joint Wild Salmonid Policy

**The goal of this joint Wild Salmonid Policy of the Washington Fish and Wildlife Commission and the Western Washington Treaty Tribes is to protect, restore, and enhance the productivity, production, and diversity of wild salmonids and their ecosystems to sustain ceremonial, subsistence, commercial, and recreational fisheries, non-consumptive fish benefits, and other related cultural and ecological values.**

## Summary of Joint Policies

1. **Framework for Implementation of joint policy for fish populations, escapement, harvest management, and hatcheries:** The fishery and hatchery management principles that are stated in this joint policy shall be implemented by affected signatory tribal parties and WDFW, who shall consult with its affected stakeholders, according to federal court processes including Puget Sound Management Plan, Hoh v. Baldrige plan, in the context of existing court ordered or approved planning processes and other places where fisheries are cooperatively managed by WDFW and affected tribes utilizing applicable law and best science.
2. **Spawner Escapement Policy:** The wild populations or management units to which this spawner escapement policy applies will be defined on a comprehensive, statewide, or regional basis, recognizing scientific uncertainty, in accordance with policy statement #1. The parties will review existing court orders, joint agreements, and management plans to determine if modifications are necessary to meet the goals of this plan. Within this context, sufficient escapement of appropriate naturally spawning fish will be provided to encourage local adaptation and maximize long-term surplus production that sustains harvest, and to provide for recreational opportunities and ecological benefits. Exceptions to this general policy may be developed on a regional basis through agreement of the Department and affected Tribes to provide for recovery and rebuilding of wild stocks or where natural productivity is low.

Hatchery Fish and Spawner Abundance Where hatchery fish are cultured to augment the naturally produced population in a stream, spawning of hatchery origin adults beyond what is needed for broodstock will be evaluated through a case by case analysis of the effects on the naturally spawning stock characteristics. However, the goal would be to develop harvest strategies that optimize harvest on the hatchery production and hatchery production strategies that are consistent with section 6 of this Policy and protect naturally spawning populations.

3. **Conserving Genetic Diversity Policy:** Genetic diversity within and among stocks will be maintained or increased to encourage local adaptation and sustain long-term productivity. Conditions will be created that allow natural patterns of genetic diversity and local adaptation to occur and evolve.
4. **Ecological Interactions Policy:** Wild salmonid stocks will be maintained at levels that naturally sustain ecosystem processes and diverse indigenous species and their habitats.

Healthy populations of other indigenous species will be maintained within levels that sustain or promote abundant wild salmonid populations and their habitats.

5. **Harvest Management Policy:** The fisheries will be managed to meet the spawning escapement policy as well as genetic conservation and ecological interaction policies.
6. **Cultured Production/Hatcheries Policy:** Use programs of stable, cost-effective artificial production to provide significant fishery benefits while having no significant adverse impacts on the long-term productivity of naturally spawning salmon and their ecosystems.

Protect, rehabilitate, and re-establish naturally spawning populations using integrated principles of genetic conservation, ecology, hatchery production, and fish management.

7. **Habitat Protection and Management Policy:** Maintain or increase the quality and quantity of habitat necessary to sustain and restore salmonid populations.
8. **Basin Hydrology and In-stream Flow Policy:** Maintain or restore the physical processes affecting natural basin hydrology. In addition, manage water use in a manner that would optimize stream flows for salmonid spawning, incubation, rearing, adult residency, and migration, that would address the need for channel-forming and maintenance flows, and that would address the impacts of water withdrawals on estuarine and marine habitats.
9. **Water Quality and Sediment Quality, Delivery and Transport Policy:** Provide for water and sediments of a quality that will support productive, harvestable, wild salmonid populations, unimpaired by toxic or deleterious effects of environmental pollutants.

Manage watersheds, stream channels, wetlands, and marine areas for natural rates of sediment erosion, deposition, and routing, that will allow salmonids to live, grow, and reproduce.

10. **Stream Channel Complexity Policy:** Maintain or restore natural stream channel characteristics for channel sinuosity, gravel quality and quantity, in-stream cover, large woody debris (LWD), pool depth and frequency, bank stability, and side-channel, off-channel, and flood plain connectivity, and function.
11. **Riparian Areas and Wetlands Policy:** Functional riparian habitat and associated wetlands are protected and restored on all water bodies that support, or directly or indirectly impact, salmonids and their habitat.
12. **Lakes and Reservoirs Policy:** Maintain or restore lake and reservoir habitats that are conducive to wild salmonid passage, rearing, adult residency and spawning.
13. **Marine Areas Policy:** Provide nearshore marine, estuarine, and tidally influenced marine ecosystems that contain productive, balanced, integrated communities of organisms having species composition, abundance, diversity, structure, and organization comparable to that of natural ecosystems of the region.

Ensure that functions and values of the following habitat types are maintained or increased: eelgrass habitats, herring spawning habitats, intertidal forage fish spawning habitats, intertidal wetlands, intertidal mudflats, and safe and timely migratory pathways for salmonids in marine waters.



Allow natural rates of erosion and transport of sediments, nutrients, and large woody debris that affect habitat quality in tidally influenced estuarine and marine shorelines.

14. **Fish Access and Passage Policy:** Provide and maintain safe and timely pathways to all useable wild salmonid habitat in fresh and marine waters, for salmonids at all life stages.

Ensure salmonids are protected from injury or mortality from diversion into artificial channels or conduits (irrigation ditches, turbines, etc.).

Ensure natural, partial or complete fish passage barriers are maintained where necessary, to maintain biodiversity among and within salmonid populations and other fish and wildlife.

15. **Habitat Restoration Policy:** Restore usable wild salmonid habitat to levels within the range and frequency of natural variability to promote natural watershed processes and wild salmonid utilization of habitats.

# **Policy of Washington Department of Fish and Wildlife and Western Washington Treaty Tribes Concerning Wild Salmonids**

## **Goal of the Wild Salmonid Policy**

**The goal of this Wild Salmonid Policy is to protect, restore, and enhance the productivity, production, and diversity of wild salmonids and their ecosystems to sustain ceremonial, subsistence, commercial, and recreational fisheries, non-consumptive fish benefits, and other related cultural and ecological values.**

## **Framework for Implementation of Joint Policy for Fish Populations, Escapement, Genetics, Harvest Management, and Hatcheries (Policies 1-6)**

### **1. Policy Statement**

The fishery and hatchery management principles that are stated in this joint policy shall be implemented by affected signatory tribal parties and WDFW, who shall consult with its affected stakeholders, according to federal court processes including Puget Sound Management Plan, Hoh v. Baldrige plan, in the context of existing court ordered or approved planning processes and other places where fisheries are cooperatively managed by WDFW and affected tribes utilizing applicable law and best science.

### **Purpose of Implementation Policy**

The Tribes and Department will approach fishery and hatchery management in the context of existing regional or other planning processes, and by using the existing or additional processes for technical review of matters between the Department and affected tribes in a regional, comprehensive, or statewide forums.

When addressing salmonid management matters within the existing frameworks or new setting, the Tribes and Department will have both formal and informal management principles and guidance in addition to the joint policies, performance standards, and other management principles contained in this document. By agreeing to this joint policy, the Department and Tribes do not forego their governmental power to seek particular goals or specific measures that may be more protective of salmonids or more desirable for a particular management issue. However, the Tribes and Department intend to do so while working within the general goals of this joint policy and other management frameworks. Therefore, the Department and Tribes reaffirm their commitment to a spirit of cooperation and coordination that will be necessary to successfully address goals of this joint policy.

# **Fish Population Management**

## **Spawning Escapement Policy**

### **2. Policy Statement**

The wild populations or management units to which this spawner escapement policy applies will be defined on a comprehensive, statewide, or regional basis, recognizing scientific uncertainty, in accordance with policy statement #1. The parties will review existing court orders, joint agreements, and management plans to determine if modifications are necessary to meet the goals of this plan. Within this context, sufficient escapement of appropriate naturally spawning fish will be provided to encourage local adaptation and maximize long-term surplus production that sustains harvest, and to provide for recreational opportunities and ecological benefits. Exceptions to this general policy may be developed on a regional basis through agreement of the Department and affected Tribes to provide for recovery and rebuilding of wild stocks or where natural productivity is low.

#### Hatchery Fish and Spawner Abundance

Where hatchery fish are cultured to augment the naturally produced population in a stream, spawning of hatchery origin adults beyond what is needed for broodstock will be evaluated through a case by case analysis of the effects on the naturally spawning stock characteristics. However, the goal would be to develop harvest strategies that optimize harvest on the hatchery production and hatchery production strategies that are consistent with section 6 of this Policy and protect naturally spawning populations.

### **Performance Standards**

1. In each watershed region, for each species, populations and/or management units to which MSH management will apply shall be identified and the pertinent management agencies shall establish escapement goals designed to achieve MSH. MSH shall be calculated by using long-time series of accurate spawner and recruit statistics for each population. When such statistics are not available, MSH may be calculated by using historical production, habitat availability, or the best available methods for calculation.
2. The State and Tribes will seek agreement on the total escapement rates, escapement levels, or escapement ranges that are most likely to maximize long term surplus production for wild populations or combinations of wild populations or management units. These rates, levels, or ranges will be based upon achieving MSH and will account for all relevant factors, including current abundance and survival rates, habitat capacity and quality, environmental variation, management imprecision, and uncertainty, and ecosystem interactions.
3. For other resident and anadromous trout and char, managers may employ wild fish release and other approaches that can maintain high abundance as agreed upon in watershed or sub-regional management plans that may be developed between the Department and the affected Tribes after consultation with affected stakeholders and pursuant to applicable law and court orders. Where an affected Tribe has not chosen to participate in such management, the Department may continue to rely on the escapement

approach for wild managed populations contained in A Basic Fishery Management Strategy for Resident and Anadromous Trout in the Stream Habitats of The State of Washington adopted in 1986.

4. It will not be necessary to physically measure spawner abundance for each and every stock, though every stock will need to be covered by the inventory process. Index stocks that are typical of stocks within an area may be used to estimate abundance for the entire area. Surrogate measures such as standing stocks, random samples, stock composition or other measures may be substituted for actual measures of spawners. Evidence of the utility of such surrogates will need to be established for their use.
5. If spawner management goals are not achieved for three consecutive years, or if the five-year moving average of spawner abundance falls below 80% of the goal, a management assessment including all factors responsible for the failure to reach this goal (e.g., forecast harvest rate estimates, environmental variation or spawner enumerations, appropriateness of spawner abundance goals, loss of habitat quantity and quality) will be completed within six months to determine the cause(s). Appropriate actions will be designed and implemented to return spawning levels to at or above the goal. Actions will include any necessary measures to ensure compliance.

## **Conserving Genetic Diversity**

### **3. Policy Statement**

Genetic diversity within and among stocks will be maintained or increased to encourage local adaptation and sustain long-term productivity. Conditions will be created that allow natural patterns of genetic diversity and local adaptation to occur and evolve.

### **Performance Standards**

General requirements for genetic conservation in this element call for:

1. No stocks will go extinct as a result of human impacts, except in the unique circumstance where exotic species or stocks may be removed as part of a specific genetic or ecological conservation plan.
2. The biological characteristics and structure within and among populations, as monitored by such things as spawning and rearing distribution, life history traits, habitat associations and genetic traits and differences, will not change as a result of human influences.
3. The number and distribution of locally adapted populations should be allowed to expand as a result of such management actions taken to: increase spawner abundance from previous wild generations, minimize negative impacts of hatchery strays, reduce genetic selection from fishing, and recoup access to lost spawning and rearing areas.

In some areas, the number and distinction of separate locally adapted populations may decrease as a result of successful habitat rehabilitation efforts to restore and connect damaged habitat; in such cases the total abundance of the “new” spawning population in its habitat will increase.

4. Fishery selection for salmon will be minimized to insure that population characteristics such as adult size, timing and distribution of population migration and spawning, and age at maturity are similar between the fished and unfished portions of the population. This means that the population will not be changing over time as the result of harvest influences except that a population may change back to its natural patterns as a result of this policy and other management actions. For the salmonids that have multiple spawning capabilities, the primary goal will be to prevent any significant harvest caused shift to sexual maturity at a smaller size and/or age.
5. Habitat will be protected so that both the distribution and amount of habitat is sufficient to maintain local adaptation and genetic diversity. Genetic diversity may be measured both in terms of diversity at the level of gene composition and the maintenance of key life history characteristics. Key life history characteristics include such things as timing, age at maturity, habitat use, how long an anadromous fish remains in freshwater, stream, river, and lake rearing characteristics of freshwater populations and other such characteristics that provide for local adaptations and diversity.
6. Sanctuaries, or refuges, may be established by agreement where populations can be protected from most of the effects of habitat, harvest and hatchery influences. It will not be possible to protect populations from all of these influences all the time, but it may be possible for some populations to be largely protected from many of these influences. These protected populations serve two important functions: (1) they may provide a comparison for measuring the changes in unprotected populations so that we can see the impacts of our actions, and (2) may be a source of fish if a related neighboring population is changed too much to recover naturally.

## Ecological Interactions

### 4. Policy Statement

Wild salmonid stocks will be maintained at levels that naturally sustain ecosystem processes and diverse indigenous species and their habitats.

Healthy populations of other indigenous species will be maintained within levels that sustain or promote abundant wild salmonid populations and their habitats.

### Performance Standards

The standard for ecological interactions is “no significant negative impact” on wild populations. Actions will be taken to minimize risk, which will be estimated for each species within individual regions. There will be flexibility in using hatchery program.. There are four key goals and considerations for applying this policy:

1. Maintain diverse, abundant wild salmonid populations at levels that naturally sustain salmonid ecosystem processes and diverse indigenous species and their habitats. This will primarily be done by meeting the spawning abundance goal, but hatchery carcasses may be used for this purpose during rebuilding phases.
2. Maintain healthy populations of indigenous animal and plant species within levels that sustain or promote abundant wild salmonid populations and their habitats. A healthy, balanced ecosystem requires that all the parts be available in the right amounts. Where there is a lack of species diversity it may be necessary to increase populations by providing the proper habitat characteristics.

Alternatively, human caused changes to many ecosystems have created situations where there is an excess of predators. Healthy predator populations (e.g., marine mammals, birds, fish) may be controlled as necessary when they are an important factor in not achieving spawner abundance goals. This can only occur (1) as part of a comprehensive recovery plan addressing all aspects of salmonid survival; and (2) as long as the predator population remains abundant.

3. Hatchery or other enhancement programs shall avoid significant negative impacts due to predation or competition on the health and abundance of wild salmonid while minimizing the risk to other indigenous non-salmonid populations. All hatchery and other fish culture programs will follow specific ecological risk assessments and management plans to avoid adverse impacts on wild populations.

Salmonid populations that currently exist outside their historical range will be reviewed and evaluated to determine if they pose an unacceptable risk to indigenous species and ecosystems. If they do, then steps will be taken to remove the risk.

4. Control the numbers, varieties, habitat changes, and distribution of non-indigenous species or stocks that allow them compete with, prey on, or parasitize salmonids and other indigenous species. Introductions of fish populations will be managed to avoid significant negative effects on diversity and productivity of native fish and wildlife populations, and in a way compatible with meeting other priority stewardship objectives for locally adapted populations. This policy requires an ecological risk assessment of the current distribution.

## Harvest Management

### 5. Policy Statement

The fisheries will be managed to meet the spawning escapement policy as well as genetic conservation and ecological interaction policies.

#### Performance Standards

1. Harvest management will be responsive to annual fluctuations in abundance of salmonids, and will be designed to meet any requirements for sharing of harvest opportunity.
2. The allowable incidental harvest impact on populations shall be addressed in existing preseason and in-season planning processes as described in policy number 1.
3. Where a population is not meeting its desired spawner abundance level, the State, in managing the non-treaty harvest, may give priority to non-treaty fisheries that can minimize their impacts on weak stocks and increase their harvest on healthy stocks by: (1) using gears that can selectively capture and release stocks with minimal mortality, or (2) avoid impacts by eliminating encounters with weak populations (proven time/area closures, gear types). This must be done consistent with meeting treaty and non-treaty allocations and in accordance with agreed mass marking policies.

## Cultured Production/Hatcheries

### 6. Policy Statement

Use programs of stable, cost-effective artificial production to provide significant fishery benefits while having no significant adverse the long-term productivity of naturally spawning salmon and their ecosystems.

Protect, rehabilitate, and re-establish naturally spawning populations using integrated principles of genetic conservation, ecology, hatchery production, and fish management.

#### Performance Standards

1. Meet policy goals articulated in the criteria under the Conserving Genetic Diversity and Ecological Interactions sections.
2. Meet criteria in *Salmonid Disease Control Policy of the Fisheries Co-Managers of Washington State*.
3. Each hatchery program will be conducted under a complete operational plan that describes the specific operational components, production goals, measures to control risk, monitoring and evaluation, and performance audits.
4. Appropriate uses of different kinds of artificial production techniques, to include, but not be limited to, the situations below, will be based on meeting the goals, policy statements and performance standards

contained within this policy. The policy recognizes that a hatchery program may fall into one situation now, but it may need to change to another as habitat and population status change.

- In areas where suitable environmental conditions are restored or are being restored and recovery of naturally reproducing populations is a goal, artificial propagation may be used in conjunction with other rehabilitation measures to assist in recovery of populations.
  - In areas where viable naturally reproducing populations have been extirpated, and restoration of natural populations is a goal, artificial propagation may be used in conjunction with other rehabilitation measures to assist in restoration of populations.
  - In areas where habitat has been permanently lost, or restoration is presently unfeasible, , artificial propagation for mitigation may be used to establish and maintain fisheries and/or to conserve genetic characteristics of native wild salmonid populations.
  - In areas where cultured fish will have no significant negative impact on natural populations, artificial propagation may be used to establish and maintain fisheries.
  - In areas where wild stocks are healthy, cultured fish programs will be designed to maintain the health of wild stocks.
  - Fisheries enhancement can provide fishing opportunities in certain areas when such enhancement is consistent with overall fisheries management policies that protect native stocks.
  - All recommended guidelines for genetic diversity and ecological interactions should apply in aquaculture programs where there is a likelihood of adverse interaction with wild populations. .
5. Mass marking of hatchery produced coho salmon will meet the Requirements, Criteria, and Condition of the Stipulation and Order Concerning Co-Management and Mass Marking. Mass marking of chinook and other anadromous salmon will occur according to agreements on comparable implementation plans. Hatchery fish may not be marked for reasons such as: (1) broodstock development or maintenance, (2) Treaty/non-Indian [*intertribal??*] allocation problems that can not be resolved by other methods, or (3) an agreed to wild stock supplementation program. Proven and agreed to mass marking technologies must be utilized.

Resident hatchery salmonids released from WDFW facilities will be adipose clipped, or identifiable using proven technology any time they are planted in fluvial habitats, or (2) where there are significant wild population in lakes and reservoirs, provided these releases do not interfere with Indian Treaty Rights.



# Habitat Protection and Restoration

The Wild Salmonid Policy addresses habitat protection and restoration because habitat is essential to wild salmonid protection. Habitat protection and restoration crosses agency and governmental lines and requires coordination at the fundamental level of determining habitat needs for salmonids. The Department and Tribes will pursue implementation of this policy to the greatest extent possible within governing statutes and regulations, and will encourage other governmental and private entities to provide new statutes, regulations, and funding necessary for full implementation. Habitat protection and restoration will occur primarily through a combination of locally-based watershed planning and general policy objectives that have the flexibility to implement performance measures and action strategies in light of local conditions. State, Tribal, local or federal regulatory authorities will not be relinquished during locally-based watershed planning, but these authorities shall be used in a manner that supports locally-based planning consistent with this document. Regulatory action should be taken when authority to implement standards and requirements exists and voluntary actions are either not being taken or are insufficient to achieve compliance consistent with this document. Statewide planning or rule-making will occur on a collaborative basis. The Department and the Tribes will participate in the Timber, Fish, and Wildlife process to develop a Forestry Module intended to address Endangered Species Act and Clean Water Act standards on state and private forest lands. The Governor's Joint Cabinet for Natural Resources, the Washington State Natural Resources Council, and the Joint Legislative Task Force on Salmon Recovery are among the appropriate forums to address fish and wildlife habitat issues related to agriculture and development on a statewide basis.

Protection and restoration of salmonid habitat also: (1) benefits other fish and wildlife resources, (2) protects valuable ecosystem features, such as flood plains and wetlands, (3) reduces flood damages and other community infrastructure costs, (4) facilitates groundwater recharge and help to prevent ground and surface water contamination, and (5) contributes to maintenance of a healthy economic climate across the state.

## Current Status

There are a myriad of laws and actions that affect habitat protection and restoration. Indeed, habitat protection and restoration has improved significantly over the last 20 years. Some forest practices, for example, now employ "watershed analysis." This tool assesses salmonid habitat condition on state and private forest lands, determines the likely impact of proposed forest practices, and develops prescriptions designed to protect instream resources while allowing certain levels of forest practice activities. Where the Growth Management Act (GMA) applies, it couples land use and zoning with protection of critical areas including salmonid habitat. The GMA has brought some improvement in habitat protection. These are important steps and should continue. However, without continued modification and significant improvement of the state's habitat management programs, salmonid habitat will continue to decline in productive capacity, causing the loss of more wild salmonid populations.

Many government programs, regulations, and plans affect land use. These directly or indirectly protect salmonid habitat. There are also non-regulatory programs that provide technical assistance or financial assistance for stewardship practices. There is also a growing number of volunteer efforts to restore salmonid habitat.

These regulatory programs limit one or more aspect of the use of land or water. Any one project may be subject to a multitude of requirements from the listed programs. Some of the programs prescribe specific processes (e.g., SEPA, NEPA, GMA ), others require specific permits, and some both (e.g., Shoreline Management Act). The permits frequently have different time requirements , sometimes even contradictions, and getting required permits can last several years for major projects. There are no consistent, coordinated, statewide goals, performance measures, or action strategies.

## **Policy Intent**

Habitat protection requires a high degree of specificity and guidance about “what fish need”. The policy defines narrative and numeric performance measures that reflect the best available science to evaluate biological and physical processes for salmonids. The performance measures will be used to direct adaptive management and policy decision making, ensure compliance and accountability, and measure adequacy of implementation. Achieving the performance measures will also ensure consistency in achieving the goals of this policy. The Policy intends that performance measures will have a level of force and accountability comparable to that provided for by other elements of the Policy over which the co-managers have direct control. This document encourages local planning for specific implementation consistent with these policies and performance measures. In the absence of adequate local implementation, the obligation will rest with state and tribal entities to implement these policies.

It will be the policy of the Tribes and the Fish and Wildlife Commission that:

1. Protection and restoration of wild salmonid habitat is the fundamental prerequisite to meeting the overall Wild Salmonid Policy goal. This will require identification and provision for the habitat needs of wild salmonids, identification of natural and human effects on habitat, and implementation of actions that will maintain or increase the quality and quantity of habitat necessary to sustain and restore salmonid populations.
2. The Department and Tribes will advocate for the habitat measures within this document. The Department shall within two years of this policy review its Hydraulic Project Approval (HPA) rules and work with the Tribes and affected parties to commence rulemaking to effectively implement the habitat measures in this document. In advance of such rule review, the Department shall review applications for HPAs in accordance with its statutory authority and in light of the information about protection of fish life reflected in this document. During the next year, through co-management, the Department and the Tribes will improve the HPA process. The improved process will enhance data sharing and provide timely notice to the affected Tribes and a meaningful opportunity for review and comment on applications prior to their approval.
3. Habitat protection and restoration will require a comprehensive watershed-based approach that will stress the continuum that extends throughout the watershed, its estuary, and near shore marine waters. The Department and Tribes will provide the leadership and coordination for protection and restoration through cooperative planning and appropriate programs. The affected Tribes and the Department are conducting watershed assessments and will increase these efforts to identify limiting factors in the watersheds. The department and Tribes should involve other appropriate parties and encourage development of local proposals, consistent with appropriate guidance, for habitat preservation, protection, and restoration that addresses such limiting factors.

4. A balance of local implementation processes and state level regulation is essential to habitat protection and restoration. A state and local government regulatory framework should remain in place. New, or revised, statutory or rule-making authority recommendations, if needed, should result from collaborative discussion by all interested parties and should include additional SEPA review. Local implementation processes for habitat protection and restoration shall recognize tribal sovereignty in government-to-government interactions, be sensitive to the rights of citizens, and be accountable for protecting habitat.
5. Habitat goals, performance measures, and action strategies should apply to all salmonid habitat, regardless of land use and regardless of ownership.
6. The Department and Tribes will cooperatively review local land use decisions and ordinance revisions to determine consistency with the performance measures of the Wild Salmonid Policy.
7. Many local, state, and federal laws currently exist to address elements of this policy, including water quality and quantity, habitat mitigation, and land use planning laws. The Department and Tribes will work to ensure rigorous enforcement of existing applicable local, state, and federal laws and regulations.

This policy strongly encourages local problem solving with state, local, and federal agencies, and tribes at the table. The Department and Tribes, as co-managers of salmon fisheries, should provide technical support and represent the habitat measures, but they should also be at the table as partners, working collaboratively with local citizens to achieve Wild Salmonid Policy goals. The Department and Tribes will encourage other state agencies to assume a similar role. Individual habitat performance measures can be amended to reflect local habitat conditions, provided the amendments remain consistent with the habitat goals defined in this policy. The Department and Tribes will not endorse funding for projects or watershed plans that are not consistent with the habitat goals of this Policy. If projects, watershed plans, or local ordinances are inconsistent with this Policy, the Department and Tribes will inform the Governor, National Marine Fisheries Service, and other appropriate parties of the inconsistencies.

Identification of the actual makeup and operating principles for watershed groups is beyond the scope of this policy. However, watershed groups should be diverse and be representative of all interests within the community. To the extent possible, existing watershed groups should be considered and included in any planning and implementation scenario.

The policy encourages, and builds on, numerous existing regulatory, proprietary, voluntary, and incentive or grant-based efforts such as the Growth Management Act, the WDFW Hydraulic Code, the Department of Natural Resources Habitat Conservation Plan, the Puget Sound Action Plan, Ecosystem Standards for State-owned Agricultural Lands, the Timber, Fish, and Wildlife Agreement (TFW), and recent improvements to the Forest Practices Act Rules and Regulations, individual landowner farm and forest plans, habitat restoration efforts, and water conservation measures, many developed through the State Conservation Commission. Further, programs such as Jobs for the Environment, and Regional Fisheries Enhancement Groups, have made significant contributions to fish habitat improvement and protection.

This brief list clearly does not provide credit for all the positive efforts we have collectively taken, but serves to acknowledge the intent of our citizens to support salmonid habitat protection and restoration. For example, the TFW "Forestry Module" is a cooperative effort by agencies, tribes, and citizens to develop an ESA and Clean Water Act strategy that includes all the habitat components in this policy as they relate to

forest practices on state and private forest lands. WDFW and the Tribes are parties to the TFW agreement and will defer to this process with the expectation that biological objectives for wild salmonids will be met.

Maintenance of less intensive land uses, such as agriculture and forestry, when managed consistent with this policy, are integral to achieving the goals of the wild salmonid policy. Providing technical assistance and other incentives to encourage landowners to continue in forestry and agriculture, should be an integral part of watershed plans and/or collaborative rule-making processes.

The exact methods and products that will be developed to implement the habitat components of the policy are beyond the scope of this Policy. It is anticipated that additional plans, actions, agreements, and/or regulations will be developed, in most cases in arenas outside the WDFW rule-making process. It is also expected that additional SEPA review will be done to address the specific environmental impacts of those implementation actions subject to SEPA. In any event, successful implementation of the policy will require close coordination and cooperation of agencies, tribes, and individual landowners.

It is important to recognize that habitat protection and restoration are critical to the survival, production, and utilization of both wild and hatchery salmonids. This is because hatchery fish require high quality water in sufficient supply for efficient on-station incubation and rearing, and because they rely on the same habitat conditions as wild fish once they are released to the wild. If we allow habitat quality to decline, most hatcheries and other fish rearing facilities will eventually fail. Therefore, we cannot rely on increases in hatchery fish production to maintain harvest levels.

In addition to this policy, other governmental obligations to rebuilding wild salmonids include the Pacific Salmon Treaty, the Magnuson Act, and the Columbia River Compact. These agreements require recovery of salmon to utilization or harvestable levels. Reductions in harvest levels alone cannot maintain wild salmonid populations. Merely reducing harvest does nothing to improve habitat conditions. Sound and sustainable salmonid management requires long-term habitat protection and restoration, from the spawning gravel, through the full range of rearing and adult residency habitats.

## **Habitat Policy Framework**

The habitat policy is arranged along salmonid life history needs, and the physical processes and habitat types affecting them. It consists of nine components.

The Habitat Policy components are:

1. Habitat Protection and Management
2. Basin Hydrology and Instream Flow
3. Water and Sediment Quality and Sediment Transport
4. Stream Channel Complexity
5. Riparian Areas and Wetlands
6. Lakes
7. Marine Areas
8. Fish Passage and Access
9. Habitat Restoration

It is important to recognize the inter-relationships between these components. Inadequate attention to one or more habitat components can reduce, or eliminate, the benefit of achieving the performance measures of

another. For example, riparian buffers and stream channel complexity will be of reduced value to wild salmonids if flows are inadequate, or fish access is denied. For anadromous salmonids, production gained from fresh water may be lost if nearshore marine conditions for feeding and migration are inadequate. Habitat quality is also related to spawner abundance. Freshwater productivity may be heavily influenced by returning adult salmon whose carcasses provide a source of marine-derived nutrients (nitrogen, phosphorus, and carbon) to the aquatic and riparian zone.

## **Habitat Protection and Management**

Protection and restoration of useable wild salmonid habitat is the fundamental prerequisite to meeting the overall Wild Salmonid Policy goal. Useable salmonid fish habitats include those areas historically and currently utilized by salmonids, and those areas that can be made useable by restoration or enhancement activities. Failure to protect and restore habitat will severely constrain, or eliminate, our harvest management, hatchery, and genetic conservation options to utilize and protect wild salmonids. Fundamentally, protection of wild salmonid habitat is the most effective way to ensure preservation of the salmonid resource. However, given the current degraded state of much of our habitat base, restoration of that habitat is also integral to recovery of wild salmonid populations.

The WSP recognizes that society and individual landowners can manage their activities to avoid impacts on wild salmonid habitat (e.g., managing basin hydrology and instream flows to influence water quantity; protecting or restoring floodplains and wetlands to influence water quantity, water quality, and fish use). This section emphasizes the importance of partnerships, since no single organization or group has complete authority to protect and manage fish habitat - management responsibility is held by multiple agencies and local governments (towns, cities, counties). Furthermore, most regulations are minimum standards and the overall level of protection afforded wild salmonids varies widely, from comprehensive, rigorous protection, to virtually none at all.

WDFW has regulatory authority to protect salmonid habitat under the State Hydraulic Code. The Hydraulic Code provides that activities that use, divert, obstruct, or change the natural flow or bed of waters of the state must obtain approval from WDFW. WDFW also has authority over fish passage at in-stream structures and can require screening of water diversion intakes. However, these WDFW actions are usually reactive to land use patterns and/or do not fully address the cumulative effects of watershed activities that affect in-stream and marine habitat. The Department and the Tribes have the ability and responsibility to provide input into a variety of state and local activities. These activities include, but are not limited to, SEPA, forest practice applications, growth management plans, and water rights applications. The policies of this Policy will be used to guide input into these processes. It is a high priority to ensure these activities are consistent with this Policy. The Department and the Tribes will utilize this document to guide challenges to these activities that are inconsistent with the goals and objectives of this Policy.

Protecting and restoring useable salmonid habitat requires recognition of the dynamic nature of the physical processes that influence habitat, and requires better-coordinated planning and regulatory efforts. It also requires complete and accurate inventory and assessment of existing, or potential, salmonid habitat, and land uses affecting that habitat.

Successful protection and restoration of wild salmonids and salmonid fisheries will require the participation of all levels of government and the Tribes. Under co-management, the State shares responsibility with the Tribes for managing fishery resources. Local governments and private interest groups have unique

authorities and responsibilities that can affect salmonid habitat. All these groups should be brought into watershed planning processes. Further, the Governor has established a Joint Cabinet for Natural Resources and the Washington State Natural Resources Council will help guide interactions with the Tribes at both the state and local levels. The Department will be an active participant in the Natural Resources Cabinet as a vehicle to achieve wild salmonid protection. The Joint Legislative Task Force on Salmon Recovery will also be reviewing action strategies for salmonid recovery.

## **7. Policy Statement**

**Maintain or increase the quality and quantity of useable habitat necessary to sustain and restore salmonid populations.**

### **Performance Measures**

The ultimate performance measure for habitat is a level of productivity and production that will sustain robust fisheries, while maintaining healthy adult spawning populations. However, relationships between habitat conditions and salmonid productivity are evolving. Therefore, the approach used will be to define performance measures based on the physical conditions within salmonid habitats that are expected to create good productivity. This is an indirect approach, that must periodically be evaluated to ensure its applicability. The physical performance measures are described in the habitat components that follow. They are based on our current understanding of what is expected to provide good salmonid habitat and productivity, and will be periodically updated as new or additional information becomes available.

### **Basin Hydrology and Stream Flow**

This component addresses stream flow from two dimensions: (1), maintenance or restoration of natural physical processes affecting hydrologic regimes (flow timing, volume, and duration); and, (2) maintenance or restoration of flows through administration of water rights, instream resources programs, water conservation strategies, etc.

Floods and droughts are natural events, and anadromous and resident salmonids evolved in basins subject to variable, but generally predictable, flow regimes. Salmonid evolutionary responses for survival and reproduction - where and when they rear, migrate, and spawn - are reflected in those flow regimes (the basin hydrology). The adaptive responses for salmonid species are complex, involving several kinds of habitats, in various parts of a river basin, over a relatively short time period. Many of the responses and habitat requirements are not well understood. Therefore, salmonid habitat requirements for basin hydrology should consist of flow patterns that reflect the natural hydrologic regime under unmanaged conditions.

Land use can have a significant affect on basin hydrology. For example, in urbanizing basins, increases in the amount of impervious surface within basins will increase peak run-off and stream flows, restrict groundwater recharge, and restrict summer flows. Certain forest practices can alter peak run-off, especially where timber harvest occurs in transient rain-on-snow zones, and certain agricultural practices can alter basin hydrology through changes in vegetation and surface compaction. In addition, surface water flows are influenced by sediment transport rates, groundwater recharge, floodplain connectivity, riparian area condition, and the size, condition, location and extent of wetlands.

Stream flows are affected as well by water withdrawals for off-stream use, by certain groundwater withdrawals, and by in-stream impoundment and release operations to achieve flood control, hydropower, and other societal objectives. But water quantity requirements for wild salmonids can be met in part through management of activities that affect basin hydrology and stream flow (e.g., land use planning and land use regulation, timber harvest planning, etc.), and through efficient management of water allocation and use including maintenance and restoration of stream flows.

## **8. Policy Statement**

Maintain or restore the physical processes affecting natural basin hydrology. In addition, manage water use in a manner that would optimize stream flows for salmonid spawning, incubation, rearing, adult residency, and migration, that would address the need for channel-forming and maintenance flows, and that would address the impacts of water withdrawals on estuarine and marine habitats.

### **Performance Measures**

1. In streams or basins that provide useable wild salmonid habitat, and where stream flows have been adopted or are being revised, the performance measure will be the stream flow as adopted by rule. Where review is requested the objective will be to establish or revise stream flows to optimize habitat conditions for migration, spawning, incubation, and rearing of wild salmonids and their prey.
2. Physical indicators within a watershed should also be used, where applicable, as performance measures to assess or achieve the goals for basin hydrology and stream flow. These performance measures are typically expressed as thresholds of change - if the thresholds are exceeded, habitat conditions including water quality and water quantity decline dramatically, and often irreversibly. Threshold management can help to maintain or restore natural basin hydrology and stream flow. Examples of thresholds include:
  - a. Percent effective impervious surfaces - including road surfaces, rooftops, compacted soils, and parking lots. As percent effective impervious area exceeds a threshold range of 5-10 percent in a subbasin watershed, stream conditions (including the frequency and intensity of high flows and water quality) begin to deteriorate. Groundwater recharge and summer low flows also usually decline, although the relationship is not always as predictable. The threshold may be applied to stream reaches, subbasins, or wetlands. In subbasins where the threshold has been exceeded, there will be a joint assessment with the affected tribes and other interested persons to determine what useable wild salmonid habitat remains and evaluate the effectiveness of existing or proposed stormwater controls using the best available science.
  - b. Forest harvest and road density - the seasonal timing of forest harvests, and the density of roads in harvesting areas, can have significant effects on stream flows. The percent of upland forests at hydrologic maturity, and percent clearcut in rain-on-snow zones, have been used as thresholds beyond which significant adverse impacts on basin hydrology and stream flow will be expected. The thresholds are basin specific. For western Washington subbasin watersheds, a threshold of approximately 60% of standing timber at age 25 or more will begin to reflect hydrologic maturity. The effect of road densities is even more basin specific and will require some form of analysis and

discussion to arrive at a threshold number, or other management prescription, to protect against unnaturally high stream flows.

- c. Threshold grazing standards should be set at the basin specific level. On state lands, guidance is available in the HB1309 Ecosystem Standards for State-Owned Agricultural and Grazing Lands. This guidance may also have application on other ownerships as a reference document.

## **Water Quality and Sediment Quality, Delivery and Transport**

Water and sediments within specific ranges of physical and chemical characteristics are essential to healthy and productive wild salmonid populations. Both water and sediment are excellent media for the uptake, storage, transportation, and concentration of dissolved and particulate materials. Natural rates of sediment delivery and routing within streams and marine areas, are essential to creating and maintaining salmonid habitat. But, accelerated rates of sediment erosion/deposition are usually detrimental to salmonid habitat.

Human activities can affect sediment delivery and routing, and introduce potentially toxic substances to water and sediment that can have deleterious effects on salmonids and the food webs they rely upon.

Preventing and minimizing releases of oil and other toxic or deleterious substances to the aquatic environment has been demonstrated to be much more cost-effective than remediation and restoration. Persistent hazardous materials accumulate in sediment depositional areas, such as wetlands and estuaries, where remediation options are very expensive.

### **9. Policy Statement**

Provide for water and sediments of a quality that will support productive, harvestable, wild salmonid populations, unimpaired by toxic or deleterious effects of environmental pollutants.

Manage watersheds, stream channels, wetlands, and marine areas for natural rates of sediment erosion, deposition, and routing, that will support salmonids at all life stages.

### **Performance Measures**

1. Maintain productive aquatic habitats for salmonids and their prey bases that contain a balanced, integrated community of organisms, having species composition, abundance, diversity, structure, and organization comparable to that in unimpacted reference ecosystems of the region.
2. Physical and chemical parameters such as temperature, dissolved oxygen, pH, turbidity, and suspended solids levels, will meet or exceed state surface water quality standards, including narrative standards and anti-degradation provisions, for waters of the state.
3. Freshwater and marine areas that affect salmonids should meet or exceed water and sediment quality criteria, as established for toxic or deleterious pollutants that can affect the survival, growth, or reproductive success of salmonids or prey species. These areas will also meet or exceed human health standards for fish consumption.



4. Spawning areas are impaired if fine sediments (<.85mm) among spawning gravel exceeds 11%. However, if fine sediment levels naturally exceed 11% in spawning or rearing habitat, then sediment concentrations should not exceed natural levels.

## Stream Channel Complexity

Salmonids have evolved and adapted to streams that possess a variety of in-channel features important to spawning, rearing, and migration. These features include (1) frequency of pools and riffles, (2) substrate size and distribution, (3) sediment delivery and transport processes, (4) water depth and velocity, (5) undercut banks, (6) in-stream woody debris, and (7) a variety of side-channel and off-channel habitats. Stream channels exhibit various levels of complexity dependent upon their degree of confinement within their valley walls, their steepness, and their size, the geologic makeup of the basin, and the hydrologic regime. Stream complexity is subject to natural levels of disturbance, particularly as a result of catastrophic events, such as wildfire and disease affecting riparian areas, and by landslides and debris torrents.

However, in-stream complexity has been reduced or lost as well, due to human activities, such as removal of large woody debris, channel encroachments (including bank hardening), dredging, relocation and realignment, loss of side-channel, off-channel and floodway connectivity (diking, channel aggregation, tide gates), conversion of free-flowing reaches to impoundments, burial of streams in culverts to facilitate development, and installation of road crossing structures.

## 10. Policy Statement

Maintain or restore natural stream characteristics and processes for channel sinuosity, gravel quality and quantity, in-stream cover, large woody debris (LWD), pool depth and frequency, bank stability, water velocity, and side-channel, off-channel, and flood plain connectivity, and function.

## Performance Measures

1. It is the objective that spawning gravel be relatively stable, with a low potential for scour, throughout the nest building and incubation period of the wild salmonid species in the basin. Salmonid production will be considered impaired if the frequency or depth of scour exceeds the natural disturbance rate and magnitude.
2. It is the objective that adult salmonid holding pools contain sufficient depth (depending on species and stream, but generally greater than one meter) and associated cover.
3. It is the objective that more than 90% of channel banks on streams be stable through natural processes (vegetation root strength), relative to natural rates of erosion in the basin. Stability, if needed, can be provided in a number of ways. The need for stability should not override natural processes. If bank protection is necessary, bioengineering methods are preferred. Bank protection measures that are detrimental to salmonid habitat should be prohibited unless adverse impacts are fully mitigated using proven methods.
4. At a minimum, the performance measures relative to pools and large woody debris in forested and previously forested areas, should conform to those in the *Washington State Watershed Analysis*

*Manual* (listed below, from WAC 222-22), unless locally defined based on the best available science. The quality and quantity of large woody debris in streams and the potential for future recruitment should not be impaired by human activities regardless of which performance measure is used.

- a. In streams of any gradient, but less than 15 meters wide, the frequency of pools should not occur at intervals less than one pool for every two channel widths in length.
  - b. The percent pools in a stream will not be impaired by the presence of sediments, or the effects of human disturbances. For streams less than 15 meters wide, the percent pools should be greater than 55%, greater than 40%, and greater than 30% for streams with gradients of less than 2%, 2-5% and more than 5%, respectively.
  - c. The quantity and quality of LWD in streams should not be impaired by human activities. For streams less than 20 meters wide, the number of pieces of LWD larger than 10 centimeters for every channel width, should exceed two; the number of key LWD pieces per “bank full width” (BFW) should be greater than 0.3 pieces for streams less than 10 meters BFW, and greater than 0.5 pieces for streams 10-20 meters BFW. Key piece size criteria are defined in the *Washington State Watershed Analysis Manual*.
5. Side channels and other off-channel habitat, including wetlands, should remain connected and passable by salmonids to the channel proper. Where feasible, dikes or levees, bridge approaches, and other structures that are constricting floodplains, should be removed or modified to allow flood flow, storage, recharge, and release.
  6. It is the objective to manage stormwater so that there will be no increase in the number, frequency, or duration of flows that form channels or create scour, nor exceed those flows conducive to salmonid rearing. Maintenance of other stream channel complexity features, identified under policy statement # 10, should also be maintained and restored to natural frequency and distribution in stream channels.

## **Riparian Areas and Wetlands**

Riparian areas are those areas immediately adjacent to streams, wetlands, and marine shorelines. The trees, shrubs, herbs and grasses comprising riparian vegetation influence aquatic areas, and in turn are influenced by them. Riparian areas are vitally important for maintaining, in varying levels of contribution, the water quantity, water quality, food supply, shelter, migration, and reproductive needs for wild salmonids. Fully functional, naturally vegetated riparian areas have the following attributes:

1. Contribute sizes and species of large woody debris to the aquatic zone that (1) dissipate energy, (2) trap and route sediments, (3) retain detritus and salmonid carcasses, (4) maintain channel complexity, and (5) assist in flood plain formation.
2. Create and maintain spawning, rearing, and migratory habitat for salmonids and their prey.
3. Provide shade, and subsequently reduce summer stream temperature, and ameliorate winter low stream temperature.
4. Maintain vegetative community integrity and diversity that prevents debris flows, controls sediment delivery and transport, provides a source of nutrients to the channel, and stabilizes stream banks.
5. Provide and maintain areas of off-channel habitat.
6. Attenuate flows and moderate impacts from high flow events.
7. Facilitate groundwater recharge and maintain summer low flows.

8. Intercept and break down incoming pollutants.

Wetlands provide a variety of direct and indirect benefits to wild salmonids. Fully functional wetlands have the following characteristics:

1. Reduction of flood peak-flows (including stormwater runoff), and maintenance of low flows.
2. Shoreline stabilization (energy dissipation/velocity reduction).
3. Groundwater recharge.
4. Water quality improvement, including sediment accretion and nutrient/toxicant removal/retention.
5. Food chain support (structural and species diversity components of habitat for plants and animals).
6. Provide habitat for numerous fish and wildlife species, including wild salmon and trout.

Riparian areas and wetlands are sensitive to natural and human activities (vegetation removal, modification of basin hydrology, and sediment transport); wetland functions in particular are very difficult or impossible, to restore or replicate, after damages have occurred. Washington's riparian areas and wetlands have been reduced in both area and function, due to human impacts. Lack of a statewide program of riparian area and wetlands protection, with agreed upon numeric standards, contributes to loss of riparian and wetland area and function.

## **11. Policy Statement**

Functional riparian habitat and associated wetlands are protected and restored on all water bodies that support, or directly or indirectly impact, salmonids and their habitat.

### **Performance Measures**

There are no single, agreed-upon, statewide numeric standards for riparian areas or wetlands. Because the Department of Natural Resources maintains and updates a water typing system (defined and mapped per WAC 222-16-030), and since many local governments use this system, we will use that system as a point of reference. It should be noted that the performance measures recommended below provide general guidance for riparian buffers that protect aquatic functions and salmonid habitat. These buffers should be applied regardless of land use (e.g., forest lands, agricultural, rural, or urban lands).

Regional or watershed specific standards may need to be applied, based upon (a) watershed analysis; (b) the development of specific and detailed standards in individual watershed plans; or (c) other assessments of site conditions and intensity of land use. The factors limiting the maintenance of salmonids will be considered when developing the standards. Individual riparian and wetland performance measures can be amended, by local watershed groups in cooperation with the Department and affected Tribes, to reflect local habitat conditions, provided the amendments remain consistent with the habitat goals in this Policy.

It is anticipated that statewide standards for state and private forest lands will be developed through the TFW process, and provided to the Forest Practices Board for formal rule making. Once these are developed, they will provide the standards for forestry management under this policy. In developed non-forested areas under jurisdictional control of local governments, existing encroachments in riparian areas, or parcel size and configuration, may preclude attainment of adequate riparian buffers.

Nonetheless, in the absence of any other quantified alternative that provides the riparian area functions described above, the performance measures below are recommended to maintain riparian functions and conditions which protect salmonid habitat:

## 1. Riparian Areas

- For Water Types 1-3, a buffer of 100 - 150 feet (measured horizontally), or the height of a site potential tree representative of the mature dominant native vegetation capable of growing on those soils, whichever is greater, on each side of the stream's full channel migration or disturbance zone.
- For Type 4 streams, a buffer of at least 100 feet (each side).
- For Type 5 streams, a buffer of at least 50 feet (each side).
- For streams not identified directly or indirectly per WAC 222-26-030, apply a buffer of 100-150 feet each side on salmonid streams larger than 5 feet wide, a buffer of 100 feet (each side) on smaller perennial streams, and a buffer of 50 feet (each side) on all other streams.
- Based on local habitat conditions, buffers may be needed to be expanded to accommodate the anticipated channel migration or disturbance zone, to increase recruitment of woody debris, as an additional buffer against windthrow, or to address upslope instability, or previous negative upslope impacts.
- Type 4 and 5 streams, with low stream gradient and relatively flat slope topography, may not need the full buffer width specified, and the buffer width may be reduced to that necessary to protect the stream from upslope sedimentation and significant changes in stream temperature. The actual buffer width and composition should be based on site-specific conditions.
- To the extent possible, buffers should be continuous along the stream channel. Selective tree removal may occur where site review and prescription clearly demonstrates removal can occur without significantly affecting the function of the riparian area, or that removal and/or removal and subsequent rehabilitation will improve the functional characteristics of the riparian area. Averaging buffers to meet buffer requirements will not be permitted except where it would result in greater protection. Complete tree removal should be limited to the minimum amount necessary for road alignments, stream crossings, or other corridors where no feasible alternative exists and adverse impacts will be fully mitigated.
- Riparian area restoration is strongly recommended after careful consideration and when consistent with guidelines to be established by the Department and Tribes. Plant community structural complexity (understory herbaceous and woody overstory canopy), density, tree height and diameter should be similar to what would occur at the site under natural conditions (also known as site potential).
- Grazing, if allowed, should be managed to maintain or allow reestablishment of functional riparian vegetation. Other management activities may occur within the riparian area, provided the functional characteristics of the riparian area necessary to protect the stream are not significantly impaired.
- The performance measures for Basin Hydrology and stream Flow, and Water and Sediment Quality and Sediment Transport and Stream Channel Complexity, should also be met to ensure riparian functions will be meaningful and attainable.

## 2. Wetlands

- Buffers for wetlands should be applied in accordance with the Department of Ecology Model Wetlands Ordinance - September 1990, and the updated 4-tier rating system (Pub. #93-74 for western Washington, and Pub. #91-58 for eastern Washington). The ordinance should be applied as guidance. It is not a legally required state standard, and it is not solely designed to meet the specific needs of salmonid habitat protection and recovery. The Wild Salmonid Policy is intended to encourage habitat protection through all means, not only through regulation. Generic application of the Model Wetlands Ordinance buffer widths and rating system, for salmonid habitat protection in all cases, may result in too much, or too little, protection of salmonid habitat in different site conditions.
- Use of the Model Wetlands Ordinance standards for the protection of salmonid habitat is intended as interim guidance. There is a need to develop improved wetlands protection guidance, that is specific to the salmonid habitat needs addressed in this policy and the role wetlands play in maintaining or restoring watershed functions essential to wild salmonids.
- Wetlands replacement is highly discouraged because of the difficulty of providing adequate replacement of functions and values. Where replacement is unavoidable, the replacement ratio will be applied as provided in the Model Wetlands Ordinance. Wetlands mitigation banking is also an option which may be considered where on-site, in-kind mitigation will not be feasible or practicable. However, such banking should be within the same affected subbasin, unless otherwise recommended by the Department and affected Tribes.
- Performance measures for Basin Hydrology and In-stream Flow, and Water and Sediment Quality and Sediment Transport should be met, where applicable, to ensure wetlands extent and functions are meaningful and attainable.

Please note that these buffers are not intended to fully protect, or consider, the needs of terrestrial or aquatic wildlife, or non-salmonid fishes.

## **Lakes and Reservoirs**

Lakes and reservoirs provide rearing, adult residency, spawning habitat, and migratory pathways for many species of salmonids. Access between lakes, and inlet or outlet streams, is critical for reproduction of many lake dwelling species. Lakes accumulate contaminants derived from upland or upstream sources. Outlet stream water quantity and quality is affected by in-lake conditions. Lake and outlet stream habitat is affected by a variety of human activities - particularly in highly developed urban, suburban, and recreational developments - including lake level manipulations, water withdrawals, high or poorly timed flow releases, loss of nearshore shallow water habitat, installation of overwater and underwater structures (docks, floats, ramps), loss of riparian vegetation, sedimentation of spawning habitat, control of aquatic plants, reduced dissolved oxygen, elevated temperatures, increased levels of chemical contaminants, such as fertilizers and pesticides, and increased fecal coliform bacteria and nitrate levels due to septic tank effluents. This results in accelerated aging (eutrophication) and "lake restoration" efforts, which may exacerbate habitat impacts on wild salmonids.

## **12. Policy Statement**

Maintain or restore lake and reservoir habitats that are conducive to wild salmonid passage, rearing, adult residency and spawning. Maintain or restore adequate of flows through reservoirs to ensure optimal and timely passage of outmigrant smolts.

### **Performance Measures**

1. There are no statewide, agreed-upon, standards, particular to all issues specific to lakes and reservoirs. However, performance measures for basin hydrology and in-stream flows, water and sediment quality, riparian areas and wetlands, and fish access and screening should include factors relevant to lake and reservoir protection.

### **Marine Areas**

There are three key areas of marine habitat:

1. Tidally influenced lands and estuaries, that provide transition habitat for salmonid smolts as they leave fresh water to begin their ocean life phase.
2. Nearshore marine habitats that serve as the primary migratory corridor for juvenile salmonids on their seaward migration, providing a variety of prey organisms and refuge from predators.
3. Open water habitats that are important areas for migration and growth of larger salmonids.

Nearshore marine, estuarine and tidally influenced habitats are of vital importance to the survival of wild salmonids because:

1. Early marine rearing conditions are an important factor in overall survival rates of salmonids.
2. The productivity of these habitats influence the abundance of salmonid prey, including marine invertebrates and the forage fish populations, some salmonid species depend upon.
3. These areas also contain the critical intertidal and shallow subtidal forage fish spawning habitats that are the foundation of the coastal marine food web.

Beaches of Puget Sound are highly important areas for shorebirds, waterfowl, shellfish, finfish and other species of ecological significance to salmonids. Nearshore marine, estuarine, and tidally influenced habitats have been lost or modified to accommodate development along rivers and bays. These losses include diking and filling of intertidal wetlands, filling or dredging of shallow water habitat, loss or degradation of riparian vegetation, loss of channel system complexity near river mouths, alterations in freshwater inflows, alterations in flow interchange patterns, and a variety of water quality alterations. Marine habitats depend on continuation of watershed and coastal processes, such as basin hydrology, riverine sediment and nutrient transport, and coastal erosion and transport.

## **13. Policy Statement**

Provide nearshore marine, estuarine, and tidally influenced marine ecosystems that contain productive, balanced, integrated communities of organisms having species composition, abundance, diversity, structure, and organization comparable to that of natural ecosystems of the region.

Ensure that functions and values of the following habitat types are maintained or increased: eelgrass habitats, herring spawning habitats, intertidal forage fish spawning habitats, intertidal wetlands, intertidal mudflats, and safe and timely migratory pathways for salmonids in marine waters.

Allow natural rates of erosion and transport of sediments, nutrients, and large woody debris that affect habitat quality in tidally influenced estuarine and marine shorelines.

## **Performance Measures**

1. Natural shoreline erosion, accretion to beaches, and transport processes should be maintained or, where feasible, restored.
2. Ensure no net loss of eelgrass habitat, herring spawning habitat area or function, intertidal forage fish spawning habitat area or function, and intertidal wetland area or function.
3. Successful establishment of functioning compensatory mitigation projects should be demonstrated prior to final authorization for projects that adversely affect marine, estuarine, and intertidal habitats.
4. Maintain or restore continuous shallow-water migration corridors along nearshore marine, estuarine, and tidally influenced areas.
5. Maintain or restore adequate flows through estuaries to ensure optimal and timely passage of migrating smolts through the system and to prevent the saltwater mixing zone from moving upstream.

## **Fish Access and Passage**

Free and unobstructed passage among habitat types is essential for most wild salmonids at all life stages. Fish passage is affected by natural features and events. For example, high water temperature may cause thermal blocks to migration, drought or excessive sedimentation may result in stream flow too low for passage, and excessive turbidity may deter passage. High flows may cause velocity barriers, or salmonid stranding, as flows recede. Natural complete or partial barriers, such as waterfalls and cascades, are important features which contribute life history variation within species, and allow for species separation (i.e. anadromous/resident).

However, instream structures such as dams, culverts, screens, and tide-gates, and water quality and water quantity fluctuations because of human activity, also create significant fish passage and stranding problems, and loss of productivity and production. For example, the Columbia River basin system of dams has caused significant losses of salmonid production. These losses are attributable to direct loss of access to habitat, transformation of a free-flowing riverine system to a system of fluctuating reservoirs, near-complete alteration of flow regimes, inadequate upstream and downstream fish passage, and inadequate screening at water intakes.

## **14. Policy Statement**

Provide and maintain safe and timely pathways to all useable wild salmonid habitat in fresh and marine waters, for salmonids at all life stages.

Ensure salmonids are protected from injury or mortality from diversion into artificial channels or conduits (irrigation ditches, turbines, etc.).

Ensure natural, partial or complete fish passage barriers are maintained where necessary, to maintain biodiversity among and within salmonid populations and other fish and wildlife.

## **Performance Measures**

1. Provide and maintain free and unobstructed passage for all wild salmonids, according to state and federal screening and passage criteria, and guidelines at all human-built structures.
2. Meet or exceed a 95% survival standard for fish passage through hydroelectric and flood control dams, and water diversion projects, and fully mitigate for fish mortalities.

## **Habitat Restoration**

The Wild Salmonid Policy goal will not be attained without active restoration of lost and damaged habitat. Continual restoration of unmitigated impacts to wild salmonid habitat is undesirable, ineffective, and the most costly means to achieving the Wild Salmonid Policy goal.

Voluntary, cooperative, approaches to restoration are preferred, but those who willfully, or through neglect, damage habitat should be held accountable for restoration. In-stream restoration will generally not be successful if upland processes and functions are not maintained, or restored to levels that support the restoration effort. Restoration activities are generally more successful when land use is stable over time. Projects initiated on lands with low-intensity, cyclical land uses/disturbances (forest, large lot rural residential, or agricultural lands) will usually be more successful than those initiated on high-intensity, high-density urban or suburban lands. Past degradation of salmonid habitat often occurred in response to societal values at the time. Therefore, restoration of salmonid habitat on privately owned lands is likely to be more readily accepted and implemented if the cost of restoration includes some level of public financing, if restoration provides flexibility to the landowner, and if restoration addresses, at least in part, relief from regulatory processes.

Successful restoration requires competent analysis of watershed processes and identification of limiting factors. Funding for restoration activities is limited; funding is enhanced where partnerships exist, where there is local support, where restoration is included in a larger project context (i.e., flood damage reduction plan, water storage, and release strategies), and where restoration is part of a completed overall land use and/or watershed plan. Restoration is more likely where dedicated fund sources are sufficient and stable. Restoration of wild salmonid habitat usually contributes to improved wildlife habitat and other societal benefits, such as aquifer recharge for drinking water, flood damage reduction, improvement of soil fertility, and maintenance of rural economies. Restoration projects are facilitated by regulatory processes (permits) which are coordinated, timely, consistent and affordable. Active participation in, or support of,



watershed restoration fosters an environmental ethic, improved land stewardship, and support for habitat protection. Restoration is most successful when contemporary technical information and guidance is available to the public.

## **15. Policy Statement**

Restore usable wild salmonid habitat to levels of natural variability to promote natural watershed processes for wild salmonid utilization of habitats.

### **Performance Measures**

Restoration of salmonid habitat will be long-term, costly, and contentious. It will involve a combination of active in-water work, extensive upslope work, and in large part, just providing the opportunity and time for watersheds and marine areas to mend themselves. Many of the performance measures and action strategies in the preceding components include reference to restoration of the physical processes and habitat types necessary for salmonids, and they will not be repeated here.

Full habitat restoration within watersheds and marine areas will be ultimately achieved when the performance measures for the preceding components (i.e., basin hydrology and stream flow, water and sediment quality, and sediment transport, etc.) are met.

1. Establish clear restoration guidelines identifying conditions and strategies likely to result in successful habitat restoration.
2. Establish a statewide restoration monitoring program to assess the effectiveness of restoration strategies, and to improve the design and implementation of future projects.

# Habitat Action Strategies

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The Habitat element involves: (1) salmonid requirements for survival, growth and reproduction; (2) how these requirements are influenced by natural physical processes and habitat conditions throughout the various salmonid life stages; (3) how human activities have affected these natural processes and habitats; (4) representative performance measures we can use to ensure success; and (5) examples of actions we can take to maintain or restore the processes and habitats vital to salmonid production. Summarized below are action strategies which are recommended to be successful in meeting the habitat goals and ultimately the overall goal of the Wild Salmon Policy. This initial list is intended to provide the basis for implementation actions and plans.

## Components of Habitat Protection and Restoration Action Strategies

The Action Strategies are organized into the following components:

- Habitat Protection and Management
- Basin Hydrology and Stream Flow
- Water and Sediment Quality and Sediment Transport
- Stream Channel Complexity
- Riparian Areas and Wetlands
- Lakes and Reservoirs
- Marine Areas
- Fish Passage and Access
- Habitat Restoration

Each component provides recommended action strategies that will address the issues specific to that component. Please note that many of the recommended action strategies are actions already being taken at federal, state and local government levels, and by tribes, or being taken voluntarily by individual land owners. Because this is a policy, except in a few cases, it will not specifically identify all of the wide variety of existing programs and activities in place for habitat protection. Rather, the policy provides principles and processes in a more general sense and specific programs will be identified during implementation.

Inadequate attention to one or more habitat components within the habitat element may reduce or eliminate the benefit of another. For example, riparian buffers and stream channel complexity will be of reduced value to wild salmonids if stream flows are inadequate or fish access is precluded. For anadromous salmonids, production gained from freshwater rearing habitat can be lost if nearshore marine conditions

for feeding and migration are inadequate.

Habitat quality is also related to all the other elements in the policy, particularly to spawner abundance and ecological interactions. Freshwater productivity can be heavily influenced by returning adult salmon whose carcasses provide a source of marine-derived nutrients (nitrogen, phosphorus and carbon) to the streams and riparian zones and lakes. Spawning aggregations of some freshwater salmonids produce similar responses in streams isolated from the ocean.

## **Action Strategies for Habitat Protection and Management**

Habitat protection and management first require an overarching goal and philosophy to guide the policy implementation. They also require a number of institutional, housekeeping details to ensure efficiency of staff and budget for those involved or affected by this effort. This includes coordination of regulatory and proprietary efforts, up-to-date comprehensive information to guide habitat decisions, and sharing, interpretation and application of that information to habitat issues. Acquisition of key parcels or easements adjacent to salmonid habitat will be an effective way of partially protecting and restoring salmonid populations as well and will be a part of the overall habitat approach. For full benefit and success, however, it will be necessary for local planning and implementation groups to adopt and embrace these action strategies in local watershed plans.

With this approach and framework in place, a habitat policy will address the issues of maintaining and restoring the physical and chemical processes necessary to meet salmonid life requirements, protecting and restoring key habitats and providing adequate migratory pathways between habitat types.

The following are examples of actions that will help to achieve the performance measures for this component:

- A. While it is the intent of the policy to avoid all habitat impacts, the policy recognizes that at times the needs of society will degrade habitat. Therefore, all human actions potentially affecting salmonid habitat should use the following hierarchy of approaches:
  1. Avoiding the impact altogether by not taking an action or part of an action that would cause adverse impacts;
  2. Minimizing adverse impacts by limiting the degree or magnitude of the action and its implementation;
  3. Rectifying adverse impacts by utilizing proven methods that demonstrate success of repairing, rehabilitation, or restoring the affected habitat to its full productive capacity;
  4. Reducing or eliminating adverse impacts over time by preservation and maintenance operations during the life of the action; and/or
  5. Monitoring the impact and taking appropriate corrective measures to achieve the identified goal.

Seek full restoration, where feasible, or monetary compensation from responsible parties for direct loss of salmonids or adverse impacts to salmonid habitat, particularly in situations resulting from actions taken contrary to Department or Tribal recommendations in areas designated as high risk by watershed analysis. Monetary compensation shall be usually reserved for fish kills or habitat damage where restoration is impossible. Compensate for the impact by replacing or providing substitute resources or habitats. This hierarchy will be applied to all planning activities and permit reviews and is

recommended for other agencies and private citizens as an approach to protecting salmonid habitat. Avoidance is the most preferred and should be the most commonly used form of protection. Mitigation will be used only when no practicable or feasible alternative exists.

- B. Conduct a coordinated, comprehensive inventory and assessment of freshwater/marine salmonid habitat, including aquatic biointegrity, with periodic updates:
  - 1. Include all habitats necessary for maintaining life history stages of existing and historical salmonid populations, incorporating both physical habitat elements and biological monitoring parameters such as water chemistry and prey-base assemblages and densities.
  - 2. Use the inventory to establish and evaluate watershed protection and restoration strategies.
  - 3. Create a system to keep cumulative track of approved and pending state and local environmental permits, accessible to the tribes, state and local agencies, and the general public.
- C. Define and improve quantitative relationships between habitat forming processes and the creation and maintenance of physical habitat. Establish habitat performance measures based directly on salmonid production/productivity.
- D. Routinely review and update physical habitat performance measures in the policy to reflect the best available science and data.
- E. Develop a process to coordinate local, state, tribal, and federal regulatory and proprietary authority that ensures opportunities for public review and input and that ensures that all components of the habitat policy are adequately and efficiently implemented. This coordination process should include regularly reviewing and recommending revisions to regulations and/or reviewing and revising typical permit conditions as appropriate to protect salmonid habitat.
- F. Develop a statewide, unified natural resource damage assessment and restoration strategy that will fully compensate the public for unauthorized activities that injure salmonids.
- G. Develop regulations and enforcement mechanisms to bring assurance of salmonid habitat protection.
- H. Encourage voluntary compliance with state and local habitat protection laws, consistent with this policy.
- I. Rigorously enforce current regulations to protect salmonid habitat where voluntary efforts are not underway or are unsuccessful.
  - 1. Prioritize enforcement of salmon habitat protection measures.
  - 2. Increase accountability of governments for enforcement of state and local habitat protection laws.
  - 3. Establish public and private partnerships in enforcing laws needed to protect salmon habitat.
- J. In collaboration with affected parties and in other forums addressing these issues, develop and propose rule changes or legislative changes to improve wild salmonid protection in four major areas: (1) forest practices (including Department representation on the Forest Practices Board); (2) growth management (addressing minimum standards for zoning, platting, and protection of critical areas); (3) water allocation (addressing water rights and permitting, instream flows beneficial to wild salmonids, exemptions, water conservation); and (4) agriculture. The Department and the Tribes should work closely with the Joint Cabinet for Natural Resources, the Washington State

Natural Resources Council, the Joint Legislative Task Force on Salmon Recovery, and local watershed groups to accomplish this objective. Additional new forums may also be necessary.

- K. Support a uniform state water-type classification system for use in protecting salmonid habitats. Efforts should be made to verify correct water typing prior to any land or water use decision or plan.
- L. Provide public access to the wild salmonid habitat information to maximize the effectiveness of habitat protection and restoration efforts.
- M. Identify key parcels of wild salmonid habitat as a priority for state-funded land acquisition programs.
  - 1. Support a dedicated funding source for securing wild salmonid habitat.
  - 2. Acquire key wild salmonid habitats using watershed inventories and analyses as a basis for identifying critical habitats. Acquisition priorities should be consistent with restoration priorities.
  - 3. Increase efforts to seek opportunities for acquisition of easements or land trades that secure wild salmonid habitat.
- N. Develop an improved version of watershed analysis or equivalent procedure to meet both Endangered Species Act and Clean Water Act requirements, and that will address all watershed land uses. Watershed analysis is recommended as a tool to assess watershed processes and condition and develop management and restoration strategies.
- O. Identify and discourage the use of federal, state, and local subsidies that directly or indirectly detrimentally affect salmonid habitat.
- P. Develop strategies and conduct analysis of cumulative effects resulting from past and currently approved activities before further habitat impacts occur.
- Q. In the event that any population fails to meet its prescribed spawning abundance levels, make an assessment of habitat, harvest management, and hatchery issues affecting escapement and make harvest and hatchery production adjustments as needed to meet the spawner abundance goal for the wild fish population. In addition, whenever failure to meet the prescribed spawner objectives is attributable, at least in part, to habitat degradation or loss, make an assessment to determine if the performance standards for the respective habitat components are being met, and make adjustments accordingly.

### **Action Strategies for Basin Hydrology and Stream Flows**

The basic life need for all living organisms is water and, obviously, a fish out of water is in trouble. The amount and quality of the water, and its pattern of flow are among the key factors of critical importance to salmonids.

The following are recommended action strategies that will help to meet the performance measures for basin hydrology and stream flows:

- A. Develop and integrate water conservation guidelines and standards into regional and watershed-based water resource planning and implementation. Savings from conservation programs should, as needed, be used to restore optimum stream flows. Continue development and use of water rights as a means to achieve water conservation to benefit stream flows. If needed, request funding for development of

statewide water conservation standards.

- B. Ensure that maintenance or restoration of the hydrologic regimes necessary to protect or restore salmonid habitats and life history needs are an integral part of upland management plans and practices, growth management planning, and stored water management plans.
  - 1. Develop strategies to maintain, restore, or emulate natural processes and land features that allow river basins to intercept, store, transfer, and release water so that stream flows are maintained and natural hydrologic regimes are attained.
  - 2. Develop means (including incentives, zoning, reaggregation of small parcels, clustering) to retain forest, agricultural, and rural lands in order to protect the extent and functions of aquifer recharge and discharge areas, wetlands, riparian zones, and frequently flooded areas.
  - 3. Develop mechanisms that limit the total effective impervious surface in a watershed subbasin to, or below, a threshold that prevents loss of habitat quality, habitat quantity, juvenile salmonids, and salmonid diversity. In watershed subbasins currently exceeding this threshold, employ best available technology to manage existing or anticipated stormwater runoff. These efforts can be coordinated with development and implementation of a statewide stormwater management strategy that recognizes and avoids impacts to salmonids that manifest at smaller discharge events than do damage to the channel.
  - 4. Develop mechanisms that limit increases in the duration or frequency of flow events in a subbasin below a threshold that juvenile salmon may use for overwintering habitat. In subbasins currently exceeding this threshold, increase habitat complexity to provide areas of low velocity for juvenile salmon to utilize as refuge during high flow events.
  - 5. Coordinate water resource planning for stream and potable uses with Growth Management Act (GMA) planning. Determine adequate water supplies in a manner that accounts for the protection and restoration of stream flows.
    - a. Identify and map known or potential aquifer recharge areas that provide base flows to streams, lakes, and wetlands.
    - b. Protect and restore groundwater recharge and discharge areas that are important for wild salmonids.
- C. Protect (and restore where feasible) floodplain habitat of value for wild salmonids.
  - 1. Employ low-density and low-intensity zoning and regulation.
  - 2. Utilize floodplain management measures that provide retention or reclamation of flood plain function and extent.
  - 3. Require that new roads constructed in floodplains avoid increasing water surface levels and minimize the channeling effects that convert sheet flow to directed flow points (bridges, culverts) during flood events. Correct, to the extent possible, existing roads that function as dikes to reduce or eliminate their adverse hydrologic impacts.
  - 4. Forest harvest planning should include harvest scheduling - including rotation ages that will prevent damaging changes in stream hydrology from rain-on-snow events, reduction in large woody debris recruitment, increases in the frequency and duration of flows above those suitable for juvenile salmonid overwintering, and other hydrologic effects. Forest-road densities should be limited to thresholds which avoid damaging changes in stream hydrology and direct impacts to rearing salmonids.
- D. Establish and revise, as necessary, stream flow rules before any additional out-of-stream uses are

permitted. Establish and maintain stream flows (minimum low flows, channel-forming and maintenance flows) that optimize habitat conditions for migration, spawning, incubation, and rearing for wild salmonids and their prey base.

- E. Maintain stream flows by modifying stored water release strategies and addressing interbasin transfers of water.
- F. Protect stream flows from impairment by groundwater withdrawals where groundwater is in hydraulic continuity with surface water. This protection includes minimizing the effects of single family exempt wells on stream flows.
- G. Promote the use of best available irrigation practices that emphasize water and wild salmonid habitat conservation. State funding for new installation and upgrades of water delivery systems should be provided only where best available technology is used.
- H. Where voluntary efforts have not been successful, attain and maintain instream flows through (1) increased enforcement of existing instream-flow regulations, (2) active pursuit of relinquishments and abandonments, (3) reduction of waste, (4) increased water-use efficiency, (5) dedication of water from federal projects, (6) pursuit of water rights, and (7) denial of new consumptive water rights. Increased storage may also be investigated, where feasible, as an option to gain additional flows.
- I. Institute specific wild-salmonid habitat protection criteria as part of the analysis to determine which flood control projects will be funded. These criteria will include channel-forming functions and values, bed character and quality, and overwintering habitat areas.

### **Action Strategies for Water Quality and Sediment Quality, Delivery and Transport**

Salmonids are dependent on abundant, clean, cool water for their survival. Several water quality components are important to, or regulate, salmonid habitat and resources: water temperature, dissolved oxygen, pH, total suspended solids (TSS), and specific toxic materials. The quality, delivery and transport of sediments throughout stream channels, lakes, and marine areas plays a significant role in salmonid survival and production.

The following action strategies are recommended in order to meet the performance measures for water quality and sediment quality, delivery and transport:

- A. Ensure surface water runoff, water discharge, water conveyance systems and irrigation return flows meet applicable water quality standards for a receiving water body.
- B. Establish spawning and rearing habitat criteria (e.g., percent fine sediment) through the state water quality standards triennial review process.
- C. Develop and implement a statewide stormwater management strategy that uses the best science and data to develop land use options that avoid significant changes in basin hydrology and non-point source point pollution that affect salmonid rearing, spawning, and migration.
- D. Develop a statewide, unified aquatic-sediments strategy to prioritize clean-up of contaminated-sediment

sites associated with salmonid production.

- E. Continue to support a statewide, unified natural resource damage incident response, clean-up and assessment and restoration strategy to fully compensate the public for damages incurred due to releases of toxic substances.
- F. Organize a forum to promote understanding and communication between the fish and wildlife management community and the agricultural community on issues of salmonid production and the production of agricultural crops and products. This could be modeled on the Timber, Fish and Wildlife Agreement that was used to address the interactions of timber management activities and fish. Develop an improved regulatory framework, including best management practices, that assures agricultural activities will comply with federal and state water quality requirements.
- G. Rigorously enforce compliance with the Clean Water Act, including the development and prioritization of total maximum daily loading (TMDL) allocations for water bodies, and those parameters that could adversely affect salmonids.
- H. Ensure that water quality standards recognize the value of salmonid carcasses up to historical levels as a source of nutrients.
- I. Develop interim approaches, including best management practices, for impaired water bodies or watersheds for which a TMDL has not been developed.
- J. Deny, defer, or condition activities or permits that will adversely affect salmonid habitat or state waters to ensure that no further degradation would occur.
- K. Employ and promote land-use practices that prevent significant changes in the delivery and transport of sediments. Priority consideration will be given to high-risk areas where potential for adverse impacts is greatest, such as highly erodible areas.
- L. Employ and promote sediment control measures for activities that can introduce unnaturally high levels of fine sediments into streams and estuaries such as gravel or rock crushing/washing, gravel/dirt road use in wet weather, and land clearing on erodible soils.
- M. Employ and promote sediment control measures that protect all waters, including small non-fish bearing streams especially in areas with steep headwall slopes, unstable slopes, and high mass-wasting potential likely to result in sedimentation and pool filling, and to protect the integrity of downstream salmonid-bearing waters.
- N. Manage watersheds to ensure that gravel and sediment delivery to streams approximates the natural disturbance regime.
- O. Design and operate dams and water diversion structures to facilitate the normal downstream transport of sediments. Require spawning gravel supplementation to mitigate spawning gravel supply depletion.
- P. Ensure that gravel removal and dredging operations are evaluated, conditioned, and limited to protect incubating salmonid eggs and salmonid habitat, including instream, riparian, wetland, and marine



resources. Evaluations should include appropriate alternatives analysis.

## **Action Strategies for Stream Channel Complexity**

Salmonids have evolved and adapted to a stream's natural disturbance regime that provides a variety of in-channel features important to their survival, growth, migration, and reproduction. These features include pools, riffles and intermediate areas such as glides, cascades and waterfalls. Other features include substrate size and distribution (silt, sand, gravel boulders, etc.), sediment delivery and transport processes, water depth and velocity, undercut banks, side channels and instream large woody debris. These features collectively define the complexity - or simplicity - of a stream channel. Typically, complex channels are more productive for salmonids than simple channels.

The following action strategies are recommended for maintaining or restoring stream channel complexity:

- A. Allow river and stream channels to maintain or restore their natural meander patterns, channel complexity and flood plain connectivity. Where feasible, restore these features.
- B. Maintain or provide functional riparian corridors. See also action strategies under riparian areas and wetlands (next component).
- C. Avoid or minimize channel relocations or encroachments. Where channel relocations are absolutely necessary, ensure that new channel design and construction will not result in a net loss of function or value. Where altered channels are being rebuilt or restored, the reconstruction design should conform to the performance measures identified in the policy.
- D. Restrict large woody debris (LWD) removal from stream channels and floodways. Where LWD removal is warranted because of damage to public or private capital improvements, relocate LWD to other areas within the channel. Discourage LWD removal for other purposes.
- E. Develop performance measures, including channel complexity and sinuosity, for historically non-forested areas and intertidal lands of rivers and streams.

## **Action Strategies for Riparian Areas and Wetlands**

Riparian areas and associated wetlands perform a variety of functions, all of which have a direct or indirect effect on salmonid production.

The following action strategies are recommended to protect and restore these areas:

- A. Develop wetland protection standards specific to the needs of wild salmonids.
- B. Support a mechanism of wetlands inventory, tracking, and characterization.
- C. Develop integrated strategies to include regulatory and non-regulatory approaches (e.g., incentives such as current-use taxation, conservation easements, awards/recognition, or land trusts or other forms of acquisition) to improve stewardship of riparian and wetland areas and buffers supporting wild salmonid habitat.

- D. Ensure that land-use plans avoid the loss or degradation of riparian and wetland areas, fundamentally through land use allocation, and secondarily through application of mitigation techniques.
- E. Where wetlands alterations are unavoidable, support wetlands permitting programs to achieve no net loss of wetland acreage and function.
  - 1. Provide for a mechanism to assess the effectiveness of wetlands mitigation to replicate wetlands functions and extent.
  - 2. While avoidance of wetland impacts is preferable, there may be times when off-site mitigation is more practical, affordable and effective. A state mitigation banking protocol should be followed when site specific wetland impacts are unavoidable and mitigation should occur within the same affected subbasin. The protocol should ensure the needs of wild salmonids are met, including criteria for success and monitoring strategies.
- F. Over the long term, seek to gain an increase in wetland base and functional characteristics.
- G. Oppose new road construction or other encroachments in riparian areas and wetlands. Where construction, reconstruction, or upgrades are unavoidable, minimize encroachments in riparian areas and wetlands and mitigate for adverse impacts.

### **Action Strategies for Lakes and Reservoirs**

Lakes and reservoirs are significant and ever-changing features of the landscape of Washington. The over 8,000 lakes identified in the state vary widely in age and successional stage, origin, elevation, productivity, shape, hydrology and water quality, and in shoreline configuration and level of human development. Some are nearly pristine and virtually unchanged physically. Others, typically low-elevation lakes such the Lake Washington/Sammamish system, have been extensively altered and developed with wholesale changes in inlet and outlet drainage systems. Many lakes have been manipulated in some fashion; usually for lake-level maintenance, flood control or hydroelectric power generation, and they are often equipped with control structures at their outlets.

The state also abounds with human-built reservoirs. Most have been converted from previously free-flowing stream reaches. They range from small impoundments to single large dam/reservoir structures up to entire river system impoundments such as the Columbia River system of hydroelectric dams. Some are designed to allow fish passage, while others completely obstruct passage or the passage facilities are inefficient or ineffective.

Recommended Action Strategies for Lakes and Reservoirs include:

- A. Ensure that land-use plans and regulations take into account the particular sensitivity of lake habitats as identified in the lakes introduction.
- B. Ensure that lake level manipulation operations plans protect salmonid habitat.
- C. In areas of significant nearshore use by wild salmonids, minimize the size and numbers of docks, floats, ramps, and bulkheads, and seek appropriate mitigation. Use community or shared/common structures where possible. Avoid the use of treated wood or other materials that release toxic

substances in these structures. Where use of treated wood is proposed, the Department shall review and condition permits to protect salmonids and their habitats.

- D. Develop strategies to address aquatic plant introduction and control issues.
- E. Ensure that existing lake outlets afford free and unobstructed passage as necessary for anadromous and resident fish species. Avoid further installations and where feasible, remove these structures.

### **Action Strategies for Marine Areas**

Washington State has approximately 100 diverse estuaries within 14 regions, exhibiting structural, hydrological and biological diversity. As with freshwater habitat, salmonid life histories have evolved in response to estuarine conditions. Estuaries are critical transition areas where seaward-migrating smolts adapt to seawater and returning adults prepare to enter spawning streams.

Recommended action strategies for marine areas include:

- A. Standards for basin hydrology and stream flows, water quality, stream channel complexity, and riparian areas and wetlands should be reviewed and modified to recognize and manage for functions necessary to maintain productive estuarine and nearshore marine habitats.
- B. Ensure that maintenance or restoration of the natural marine shoreline processes necessary to sustain productive nearshore salmonid habitat are an integral part of upland and aquatic land-use planning.
- C. Promote land-use planning that allows natural marine bluff and riverine erosion, sediment, nutrient, and large woody debris transport processes to create and maintain the productive estuarine and marine habitats that salmonids depend upon.
- D. Support mitigation sequencing (similar to habitat protection hierarchy) to fully mitigate for the potential impacts of proposed in-water or overwater structures on salmonid migratory pathways.
- E. Include in watershed plans a program to restore diked, filled, and covered estuarine and tidally influenced habitats. Develop, promote, and seek funding for estuarine and tidally influenced habitat restoration.
- F. Develop standards for aquatic lands to facilitate local planning to ensure salmonid productivity will be maintained or increased.
- G. Develop a marine protected-areas strategy to include reserves for herring spawning habitat.
- H. Develop integrated strategies to use regulatory and non-regulatory approaches to improve stewardship of estuarine wetlands through protection and restoration efforts.
- I. Recognize the value of sediment transport to deltas and marine areas, and evaluate, condition, and limit dredging and filling operations to protect nearshore marine, estuarine, and intertidal habitats and functions that wild salmonids depend upon.

- J. Promote oil and hazardous substance spill prevention, contingency, and response planning to reduce risk, minimize exposures, remediate contaminated areas, and restore lost resource functions and services.

## **Action Strategies for Fish Access and Passage**

Physical barriers interrupt adult and juvenile salmonid migrations in many parts of the state. Persistent blockages deny access to critical spawning and rearing habitat. Loss of access to habitat reduce overall salmonid productivity and may result in loss of salmonid populations. Fish passage is affected by and related to all the previous habitat components. Basin hydrology and stream flow are obvious fish passage parameters. Less obvious are the attributes of water quality and sediment delivery and transport, riparian areas, and lakes and marine shorelines. Fish passage, in the sense of the presence of adult salmonids, especially spawners, also affects water quality, aquatic productivity, riparian vegetation, and spawning gravel quality.

Recommended action strategies to meet the performance measures for fish access and passage include:

- A. Within three years, develop criteria, implementation processes, and compliance processes to identify, correct or remove existing human-caused fish passage problems in freshwater, floodplain and estuarine habitats. Prioritize and correct known human-caused fish passage barriers.
- B. Develop recommendations and coordinate with the U.S. Army Corps of Engineers, the Federal Energy Regulatory Commission, and federally licensed dam operators to implement, monitor, and evaluate controlled spill programs at dams, including dissolved gas abatement and other fish passage options, to maximize effectiveness for juvenile and adult salmonid passage.
- C. Establish procedures for evaluating, adopting and implementing new fish passage technologies, including:
  - 1. Automation of spillway operational facilities.
  - 2. Development, testing and construction of surface attraction flow collectors.
  - 3. Construction of gas abatement structures and operation strategies to control gas supersaturation. Expedite these and other activities to reach the goal of safe and effective in-river fish passage.
- D. Promote land-use plans that prevent the impacts of road construction on fish passage. Associated components include:
  - 1. Reducing needs for new highways and streets via land use planning and transportation planning including such things as light rail, ride-sharing, etc.
  - 2. Reducing number of individual private roads for individual residences.
  - 3. Limiting most new growth to urban areas while retaining large blocks of habitat in rural areas.
- E. Incorporate consistent state-wide criteria and guidelines for fish passage and screening into future design, construction, or alteration of instream structures, roads, and facilities.
- F. Develop and expand programs to educate people regarding fish passage issues, and when stream crossings are unavoidable, assist them in the designing and constructing of instream structures which facilitate free passage.

- G. Develop an equitable long-term funding mechanism and other incentives to share costs of passage restoration.
- H. Develop and implement effective monitoring and maintenance programs, and compliance processes that assure fish passage and screening structures are safe and efficient.

### **Action Strategies for Habitat Restoration**

Any strategy designed to maintain or recover salmonid populations should have as a basic underpinning meaningful protection of existing habitat. Continual restoration of unmitigated impacts to wild salmonid habitat is undesirable, often ineffective and the most costly means to achieving salmonid population recovery; in the long run salmonid populations are best protected by ensuring habitat protection.

The following action strategies are recommended in order to meet the performance measures for habitat restoration:

- A. It is the legislature's intent to minimize expense and delay due to obtaining required permits for projects that preserve or restore native fish habitat (Chapter 378, Washington Laws). The law defines watershed restoration projects and provides that projects that have been reviewed under the State Environmental Policy Act shall be processed without charge and permit decisions shall be issued within 45 days of filing a completed application. The state agencies with permitting responsibilities relevant to watershed restoration should fully implement Chapter 378. They should continue to examine opportunities to increase their efficiency in processing project permits and to enhance the design and effectiveness of restoration projects.
- B. Apply best available science and adaptive management to restoration strategies and activities:
  - 1. Where possible, use some from of watershed analysis that identifies the physical, chemical and biological processes that may affect the success of the restoration strategy.
  - 2. Employ watershed restoration mechanisms and technology to restore and maintain habitats to optimum conditions for salmonid spawning, rearing, and migration.
  - 3. Use qualified experts to analyze, design, and construct specific projects and to evaluate the success of the strategy.
  - 4. Ensure that monitoring and contingency planning is included in project design.
- C. Prioritize restoration activities. Considerations for priority would include:
  - 1. Salmonid stock status, if available
  - 2. Harvest management plan
  - 3. Population vulnerability
  - 4. Possible positive or negative risks or consequences to wildlife or capital improvements
  - 5. Community/landowner acceptance and/or support
  - 6. Feasibility and probability of long-term success
  - 7. Compliments existing completed restoration projects
  - 8. Level of funding, opportunity for partnerships
  - 9. Ability to obtain permits in a timely, affordable basis
  - 10. Length of time before expected positive salmonid stock response
  - 11. Amount of habitat to be made available or improved

- D. Plan habitat restoration at multiple scales (subbasin, basin, watershed, state, region) to ensure efforts are consistent, coordinated, and effective.
- E. Coordinate salmonid habitat recovery plans with other planning processes such as GMA, watershed planning, flood control planning, etc.
- F. Support stable funding source(s) for salmonid habitat restoration in capitol budgets in order to provide time and predictability for planning, development, implementation and monitoring.
- G. Establish criteria for salmonid habitat restoration to be incorporated into appropriate state grant funding program selection processes.
- H. Where recovery of habitat is possible, pursue restoration measures to allow wild salmonids to recolonize areas they historically occupied.
- I. Develop an education outreach program to local communities to foster environmental stewardship.
- J. Work with local governments to assure the availability to landowners of incentive programs, such as current-use taxation, and to advocate land stewardship and recognition programs.
- K. Develop a coordinated, statewide geographic information system - including mapped and tabular data - among federal, state and local governments for cataloging habitat extent, condition, and restoration needs. Data should be organized and accessed according to watershed and made available to all entities who are conducting watershed protection and restoration projects.
- L. Use a variety of methods, including water conservation, additional storage where feasible, and water purchases to restore stream flows, consistent with this policy. This should include budget authorization to purchase water, water rights, or relinquished or abandoned water rights and transfer them to the trust water rights program.
- M. Pursue federal and state flood-control funds for restoration of wild salmonid habitat that has been damaged by flooding or flood-control activities. This could include non-structural solutions to flood damage reduction such as relocation of structures; removal of dikes and levees; and reconnection of sloughs, former side channels, oxbows and wetlands.
- N. Provide technical support (engineering, biological assessments) to landowners and watershed groups.
- O. Develop dedicated funding and establish criteria for decommissioning of dams.
- P. Develop new methods and approaches for repairing, rehabilitating, or restoring salmonid habitat.

## **SCOPE OF POLICY AND LEGAL AUTHORITY**

1. This Policy shall guide and direct the Washington Department of Fish and Wildlife (the Department) and the signatory Western Washington Treaty Tribes (Tribes) on matters of salmonid population, including harvest management and hatchery operation, and matters affecting salmonid habitat. It is issued by the Commission pursuant to authority under Titles 75 and 77 RCW, chapter 43.300 RCW, the State Environmental Policy Act (SEPA), and the Administrative Procedures Act (APA). It will be used to guide implementation of the above authorities and compliance with other existing law including federal law.
2. This Policy is adopted by the Washington Fish and Wildlife Commission pursuant to, and is intended to be used consistent with existing law. This Policy shall guide the Department's implementation of existing statutes, regulations, and other legal responsibilities. If amendment of statute, regulation, court order, or applicable law is needed to implement this Policy, then this Policy is intended to guide the development of appropriate programs, projects, or rule changes that will achieve the goals and objectives of this Policy.
3. This Policy does not direct the actions of other state agencies, federal agencies, tribal governments, local governments not party to this policy. However, it is the goal of this Policy that it be considered and used by other public and private entities where appropriate.
4. This Policy shall not be construed to grant, expand, create, or diminish any legally enforceable rights, substantive or procedural, not otherwise granted, created, or affected under existing law. Nothing in this Policy is intended to preempt or avoid SEPA, or the State Regulatory Fairness Act, or laws that would apply to the development of future projects, programs, or rules implementing this Policy. The Commission intends that this Policy use these processes whenever they are applicable to Department actions or rulemaking.
5. This Policy is not intended to alter, amend, or modify any Indian treaty rights reserved by federal authority or any court order that implements treaty rights to take fish. Changes to management plans created under these court orders will be modified as agreed by the parties to conform with this policy. Further, the Department and signatory Tribes agree to comply with applicable court orders, processes, or other agreements, including but not limited to the 1989 Centennial Accord between Washington and Washington Indian Tribes, so that management decisions will be made by planning and agreement or be subject to applicable dispute resolution provisions. Within this context, the Department and Tribes shall use their respective authorities to pursue the Policy stated herein.
6. Where resources and funding affects full implementation of this Policy, the Commission and signatory Tribes will provide additional direction or policy to prioritize use of limited resources.
7. This Policy shall not be construed to supersede, amend, or otherwise modify or affect the implementation of existing agreements, contracts, or consent decrees. Where appropriate, the Department and Tribes shall use this policy as a good faith guide for modification of agreements, contracts, orders, or plans to allow Department and Tribes to comply with this policy.

**[Effective date of this joint policy.]**

**[Signature and date blocks to be inserted here.]**