

# Your Impact on Salmon/Pish A Self-Assessment

## Protecting Salmon/Fish by your choices.

Every household and property owner is responsible for our land and water. Consider how you manage your home and property to make it a healthy living space for you and your family; a valuable asset; and a place which protects your fish and wildlife legacy.

## Your Goal:

Your goal is to protect your land and quality of life while helping salmon. This assessment guides your choices to achieve this goal.

## Why should you be concerned?

Salmon and other fish are in decline in the Northwest. We must act now to save salmon and protect our lifestyle. Salmon are one link in a complex food chain and depend on a healthy environment to maintain their populations. If salmon disappear, so will other species, and our quality of life will change. The decline of salmon is a warning to us to act now to maintain and restore the natural environment which sustains us.

## What can you do?

This assessment has been designed to make you aware of your practices that increase the risk of hurting salmon and degrading our quality of life.

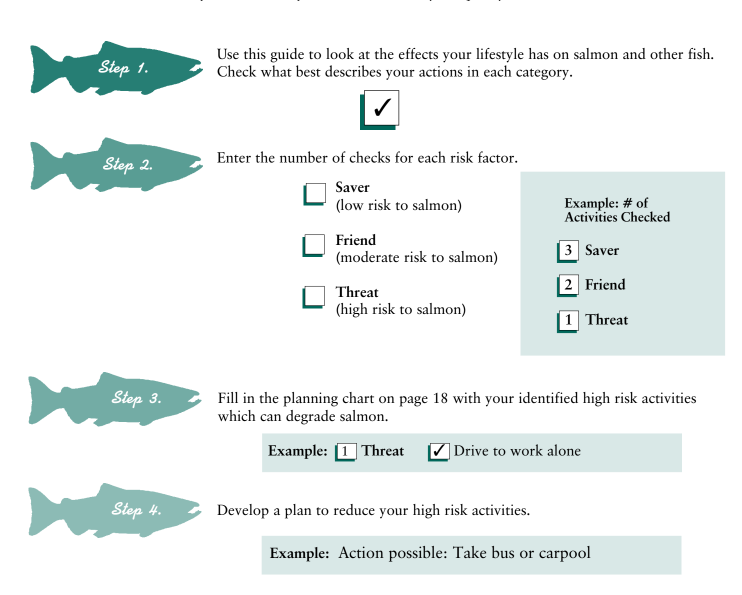
Take action now by completing the "Action Plan" worksheet located at the end of this booklet.

"It isn't just our salmon that are in trouble it's our Northwest quality of life that is in trouble. We're all connected by our land and water. When rivers flood and our lakes are polluted, people and fish are hurt."

-Governor Locke, February 1998

## Assessing Your Impact on Salmon/Fish

How do your personal actions, at home, at work or anywhere in your community, affect salmon and your quality of life?



## Definitions:

A Salmon Saver Activity is one that helps salmon and protects our quality of life.

A Salmon Friendly Activity is one that has a neutral effect on salmon and quality of life.

A Salmon Threatening Activity is one that harms salmon and degrades quality of life.

**Note:** If you have checked activities which harm salmon, you can learn how to do things differently through the "Get Help" groups listed.

## As a Salmon Saver You

## Household Water Use

#### Get help from:

- ♦ Cooperative Extension
- ♦ Public Utility Districts
- ♦ City Water Utilities

## Garden/Lawn Water Use

#### Get help from:

- ◆ Conservation District
- ♦ Cooperative Extension

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A basic need of fish is water.

The more water you take from streams and groundwater, the less is available for fish passage and habitat.

Look	k at househ	old water	use to	find v	vays to i	ıse
 less.	Ideally use	less than	20 gal	lons o	f water	per
day p	per person.					

- Install low flow toilets and save up to 34,000 gallons of water per year.
- Install low flow shower-heads and reduce water use by 70%.

Minimize water use on gardens. Reduce lawn
watering during summer. Use drip irrigation in
garden.

- Maintain an organic lawn or reduce the size of your lawn.
- Grow native plants that use less water.

## Landscaping

#### Get help from:

- ◆ WDFW Backyard Sanctuary Publications
- ♦ Cooperative Extension
- ♦ Local plant nurseries
- ◆ Conservation Districts often have an annual native plant sale at wholesale prices.
- ♦ City water utilites
- ◆ County Environmental Departments

See pg. 17 for inf ormation on native plants.

Mow it high and let it lie.

Lawns do not absorb rain well.

Native plants absorb rain, reducing the amount of runoff

	Keep surface areas natural where possible: poke
•	holes in ground to increase water absorption.

- Maximize use of native plants in landscaping and reduce lawn size. Enjoy the benefits of native plants which attract wildlife, do not need fertilizers or pesticides, are drought resistant and need little maintainance.
- Make sure rainwater drains to yard, not street or septic drain field.
- Use efficient watering system; don't over-water.

## As a Salmon Ariend You

## As a Salmon Threat You

Use as little household water for washing, cleaning, flushing, etc. as possible.  Limit bath and shower time.  Reduce toilet flush volume by installing a displacement device and save up to 12,000 gallons of water per year.	Do not take into account household water use.  Use more than 60 gallons per person per day.  Take long showers at full blast	Saver Friend Threat
Minimize water use on gardens and lawns.  Water lawn and plants early morning and evening when more water is absorbed.  Turn off water at first sign the ground is saturated to allow time for water to be absorbed.	Use more water than necessary on your garden.	Saver Friend Threat
Use some native plants in landscaping.  Use mulching lawn mower.  Set lawnmower to 2-3" height to get deeper healthier grass roots which retain moisture.	Remove native plant species and plant lawns.  Appy lots of water to landscape plants.	Saver Friend Threat
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## As a Salmon Saver You

## Electricity Consumption

## Get help from:

- ◆ Local utilities can survey your energy use and make suggestions to reduce it.
- ◆ Local non-profit groups e.g. Energy Outreach Center
- ◆ Energy Extension at Cooperation Extension

In the Northwest electricity is largely generated through hydroelectric dams.
Some dams block fish passage.

Using less
electricity reduces
the need for
dam-generated
power, and leaves
more water to
carry young
salmon to sea

Turn lights off and help save a salmon.

Survey household electrical use and follow
family plan to reduce.

Schedule electrical use for non-peak periods.

## Pesticides and Weed Killers

#### Get help from:

- ♦ Cooperative Extension
- ♦ Conservation District
- ♦ The Toxics Coalition
- ♦ Local weed board
- ◆ 1-800-RECYCLE (to find out how to dispose)

Reduce	your	use
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Fact: The cumulative effects of household use are 70 times more than agricultural use.

These are hazardous wastes that can poison fish, wildlife and vegetation, and eventually affect human health.

Use Integrated Pest Management. (Get help
from cooperative extension or conservation
district.)

Be happy with less-than-perfect plant specimens and lawn.

#### Use:

Avoid use of weed killers. Pull weeds by hand.

Use natural substitutes

## Storage:

Store chemicals where there's no chance for them to pollute surface or ground water.

Store chemicals in original containers which are sealed and covered.

## Disposal:

Dispose of chemicals at designated hazardous waste sites.

## As a Salmon Threat You

Your Impact
# Activities Checked

Threat

Minimize electricity use.	Make no effort to reduce electricity use.	Saver
Buy energy efficient electrical appliances.	Leave lights on in unoccupied rooms.	Friend
		Threat
Use:	Use:	Saver
Seldom use pesticides and weed killers.  Follow label instructions carefully.	Do not follow chemical application guidelines.  Use weed killers to control weeds.	Friend

#### **Integrated Pest Management Hints:**

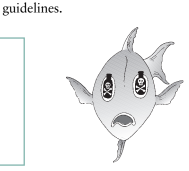
Never put left-over chemicals down drain.

- Monitor pest populations and use pesticides as a last resort after first trying all other methods.
- Plant pest resistant varieties.

Use pest-resistant plants in landscaping.

Storage and Disposal:

 Maintain healthy plants and full ground cover to minimize pests and weeds.



Do not follow storage and disposal

Storage and Disposal:

## As a Salmon Saver You

## **Fertilizers**

#### Get help from:

- ♦ Cooperative Extension
- ♦ Conservation District

#### Natural Use



Fertilizers reduce good fish habitat by promoting excessive growth of aquatic plants that deplete oxygen for fish.

- Use home compost on garden, instead of commercial fertilizers.
- Keep use of nitrogen fertilizers to a bare minimum.
- Test soil to make sure you use appropriate fertilizer.
- Use slow release natural fertilizers.

## Phosphates in Detergents

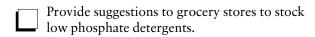
- ♦ Hint: Usually liquid detergents contain less phosphate than powders.
- Hint: Electric dishwashing detergent often contains high phosphorus.

## Reduce your use



Phosphates reduce good fish habitat by promoting excessive growth of aquatic plants that deplete oxygen for fish.

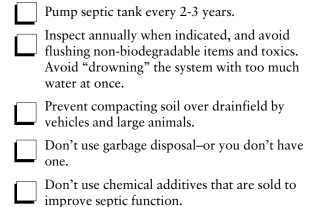
## Use only low phosphate detergents for all household purposes.



## Septic Systems

#### Get help from:

◆ City and County Health Department on septic system maintenance In septic drainfields that fail the waste products percolate through the soil into the ground water, reaching streams & wetlands with pollution that depletes oxygen needed by fish.



## As a Salmon Saver You

## Storm Drains

## Get help from:

- ◆ City & County Stormwater Department
- ♦ Cooperative Extension

# Reduce Runoff from Property.

#### Get help from:

- ♦ Conservation Districts
- ♦ Cooperative Extension
- ◆ Stormwater/surface water authority



Runoff from urban/suburban property mainly goes to storm drains.

Most storm drains go directly to streams, wetlands & lakes - the wastes and runoff water entering the drain do not go to the sewage treatment plant.

These hazardous wastes poison fish, wildlife and their habitat.

Never dump waste materials in storm drains -
especially oils, paints, antifreeze, or household
chemicals of any kind.

	Take hazardous	waste t	to local	hazardous	waste
_	disposal facility.				

Drain rainwater from roof to yard where it is
absorbed and kept off street or drainfield.

Sweep driveways	and	sidewalks	with	a broom,	not
the hose.					

Maintain your neighborhood stormwater pond (i	r
newer housing developments).	

## Cars/Trucks

#### Get help from:

- ♦ Regional Transit Authorities
- ◆ State Department of Transportation
- ◆ Stormwater/surface water authority

Washing
driveways &
sidewalks sends
car-generated
pollutants into the
stormwater drains
which go directly to
streams and wetlands and poison
fish.



]	Wash car on lawn; so water won't drain to street or
J	storm drains. Or go to a commercial car wash
	where waste water is recycled.

Check for oil & radiator leaks often and repair
them at once.

	Use mass transit,	car pools,	walking or	bicycling	as
	often as possible.	•			

## As a Salmon Ariend You

## As a Salmon Threat You

Prevent, where possible, waste materials from reaching storm drains.	E PIL	Saver
	Dispose of oil, paint and household waste down storm drains.	Threat
Minimize paved area on property.  Limit size of your driveway and patio to no bigger than necessary.	Cover property with lawn or leaves bare soil.  Remove native vegetation.	Saver
	Maintain wide concrete or asphalt driveway.  Spray and wash away driveway and sidewalk debris.  Put in a tennis court and extra paved parking for RV's, boats, and guests.	Threat
Have mechanic check for oil & radiator leaks when car is serviced.  Car pool or use mass transit sometimes. Or drive fuel-efficient car.  Keep your vehicle(s) tuned for maximum efficiency.	Wash vehicle in driveway or on street.  Do not check vehicle for leaks.  Drive to work alone.  Drive a gas guzzler.	Saver Friend Threat

## As a Salmon Saver You

## Living Near Water

### Get help from:

- ♦ Conservation Districts
- ♦ WDFW
- ♦ Watershed Councils
- ♦ Cooperative Extension
- ♦ DOE

Waterfront owners have the greatest opportunity as stewards to manage their property for salmon survival.



Wetlands and estuaries are the nurseries that keep young salmon safe

zone– as habitat for fish and wildlife, to filter pollutants and minimize erosion.
Replant with native plants if streamside plants have

- Replant with native plants if streamside plants have been removed –as wide a buffer as possible.
- Use natural ground cover or porous materials such as gravel or bark instead of asphalt and concrete for paths and drivesways.
  - Ensure roof runoff soaks into the ground. Avoid piping to ravines or streams as it causes erosion.
- Minimize steep slope and bank erosion by leaving trees and shrubs.

## Managing Large Animals

#### Get help from:

- ♦ Cooperative Extension
- ♦ Conservation District
- ♦ City and County Utilities

# Waste from livestock and pets is a major source of water pollution, degrading water quality and the supporting habitat for fish.

## Fence livestock away from stream, wetlands or lakes.

- Consult local government recommendations on Best Management Practices to handle animal waste.
- Use best management practices for pastures and livestock facilities to minimize erosion and runoff

## Managing Small Animals

#### Get help from:

- ◆ Cooperative Extension have suggestions for pet waste disposal.
- ◆ City & county Environmental Health

Scoop up all pet feces and flush down toilet.

## As a Salmon Threat You

Maintain native vegetation at stream side.	Landscape right up to the stream side, wetland or lake shore.	S	Saver
Check often for signs of erosion and pollution –follow up with remedies if possible.	Remove native plants along shore line.	F	Friend
Keep lawn and grass clippings off waterway banks and buffers. Use curbside pickup or compost clippings away from streams and ravines.	Pave paths leading to and around streams, wetlands and lake sides.		Γhreat
			Saver Friend
		7	Γhreat
Minimize animal access to streams.	Allow livestock to stand in stream.		
Clean up pet feces on sidewalks, driveways and other impervious areas and throw in unused part of yard.	Leave pet feces where deposited.	S	Saver
part of yard.		I I	Friend
	Manne de Man Wed and Milliams		Γhreat

## As a Salmon Saver You

## Hazardous Waste

#### Get help from:

◆ All Department of Ecology regions have a 24 hour response line. Central WA, Yakima: (509) 575-2490 Eastern WA, Spokane: (509) 456-2926

Northwest WA, Bellevue:

Southwest WA, Lacey: (360) 407-6300

Hazardous waste poisons all fish and aquatic life. Keep a close watch for evidence of oil and other contamination in waterways, and report such occurences to authorities.

## Becoming a Salmon Steward

(425) 649-7000

#### Get help from

- ◆ WDFW publication: "NatureMapping for Fish and Streams" and "Restoring the Watershed."
- ♦ Conservation Districts
- ♦ Watershed Councils
- ♦ Local Stream Team
- ♦ Adopt-A-Stream
- ◆ Cooperative Extension Volunteer Programs,
   4H, Master Watershed Stewards

Citizen projects, including data collecting and monitoring, are valued by private groups & public agencies, and directly contribute to salmon in our future.

	Take stewardship classes and volunteer on stewardship projects.
	Assess the health of streams, wetlands or lakes.
	Report data.
	Volunteer in the community to do projects that help salmon such as:
	Riparian area planting
	Water and habitat monitoring
	Aquatic insect surveys
	Giving presentations to schools and adults on how they can make a difference.
	Helping with stream, wetland or lake enhancement projects
Ĺ	Instream restoration with permits and technical expertise creating habitat in streams for fish using logs and gravel

#### ♦ Websites:

http://salmo.cqs.washington.edu/~wagap/nm (Nature Mapping) http://www.wa.gov/ecology/wa/wow (Watch Over Washington)

## As a Salmon Threat You

Report spills.	Saver
Ignore neighbor pouring of chemicals into streams.  Ignore evidence of spill, et someone else to report.	
Seek assistance to assess the health of local watershed for salmon.  Believe salmon/fish are so else's problem.	omeone
Know where the streams are located and what fish use them. Periodically walk the stream to check on water level and the presence of fish, and to look for anything unusual.  Are unaware of local streat location, or the fish that use the location is the first that use the location is the	use them.
Know where water from property drains.  Watch for environmental changes in your community.  from property.  Do not know what a water	ershed is.
Minimize your impact outdoors when recreating.  Do not ride through streams on bikes. Stay on trails and do not trample streamside plants.	
Avoid vehicle travel off road and on muddy roads.	

## As a Salmon Saver You

## Volunteering

## Get help from

- ◆ WDFW publication on "Restoring the Watershed"
- ♦ Watershed councils
- ◆ Salmon Enhancement Groups
- ♦ Sportsman groups
- ◆ Cooperative Extension Volunteer Programs (see website)
- ◆ Adopt-A-Stream Foundation
- ♦ Local Stream Teams
- ◆Save Our Stream & other organizations
- ◆ Regional Fisheries Enhancement Groups
- ◆ WDFW Website http ://www.wa.gov/wdfw
- ◆ Conservation Districts "Earth Team," etc.

Saving salmon/fish begins with you.



Your personal actions will make a measurable difference.

Assess community practices according to these guidelines.
Educate your community by offering training on what to do.
Get out on the streams and restore the habitat.
Regularly contribute volunteer hours to a project that improves the environment.
Participate in the running of a volunteer organization.

## Getting Involved

#### Get help from:

- ◆ Department of Community Trade and Economic Development
- ◆ Check local city and county growth management plans for ordinances which affect salmon.

Local county commissions and city councils are deciding the future of fish, wildlife and salmon recovery through growth management plans.

Your input counts.



- Check local growth management plans for policies that reflect good practices.
- Seek changes in plans to make streams safe for fish.
- Keep neighborhood associations informed on watershed health & neighborhood practices that could improve it.

Hope to find more time to volunteer for local groups saving the salmon.  No Action is An Action!		Saver
Contribute a few volunteer hours or money to a project that improves the environment.		Friend
		Threat
Read the growth management plans and support local officials in developing policy which positively affects the environment.  No Action is An Action!	Ē	Saver
Participate in a neighborhood association.		Friend
OCIR PLANIER FULLER FULLER		Threat

## Beneficial Plants

# Native and other plants recommended for your property that enhance salmon and wildlife habitat:

## Western Washington

## Eastern Washington

#### Trees:

Sitka spruce

Red Alder Black Hawthorn

Oregon Ash

Black cottonwood

Western hemlock

Douglas fir

Western Red Cedar

Grand Fir

Aspen

River Birch

#### Shrubs:

Serviceberry

Red-osier dogwood

Ninebark

Snowberry

Tall Oregon-grape

Oceanspray

Red-flowering current

Evergreen huckleberry

Salmonberry

Hazelnut

Vine Maple

Nootka Rose

Hardhack

Black twinberry

Red Elderberry

#### Trees:

Ponderosa pine

Douglas fir

**Englemand Spruce** 

Black Cottonwood

Western Red Cedar

Quaking Aspen

Oregon White Oak

#### Shrubs:

Douglas hawthorne

Serviceberry

Woods rose

Chokecherry

Golden currant

Elderberry

Willow

Red-osier dogwood

Snowberry

Rabbitbush

Mock Orange

Bitterbrush

#### Grass cover:

Upland grass mix for Eastern WA.

Blue fescue

Great Basin wild rye

Idaho fescue

For information on tree and shrub species and planting guidelines:

Contact the Community Forestry Program: 1-800-523-TREE, or Washington Dept. of Natural Resource Urban, and WDFW Urban Wildlife Program 425-775-1311 Ext. 110

## Plan to Save Salmon by limiting High Risk Activity

## List activities that ranked "high risk - Threat"

Activity Identified as High Risk	Immediate Action Possible	Aurther Planning Required	Taking Action
	(change in activity only, cost not a factor)	(involves long term planning and cost)	(Proposed first step to address concern)

## Central Contact Numbers

#### Washington Department of Fish and Wildlife (WDFW)

360- 902-2200

Website: http://www.wa.gov/wdfw

Department of Ecology 360-407-6000

Department of Transportation (DOT) 360-705-7000

For an Environmental Emergency call Ecology 24-hour Emergency Spill Response Line: 360-407-6300

For information on Growth Management Planning in your area call: 360-753-2222

To Find a Conservation District in Your Area call:

Conservation Commission: 360-407-6200 Website: http://www.conserver.org/wcc.html

To Find a Cooperative Extension Office in Your Area call:

Washington State University: 509-335-2811
Website: http://ext.wsu.edu - Link to CSANR and Master Gardeners

For Information on Disposal of Pesticides, Herbicides and other Hazardous Wastes call:

Ecology Hazardous Waste Hotline: 1-800-RECYCLE

For Landscape Information call:

Washington Native Plant Society: 1-888-288-8022

For Information on local City and County Sewer and Water Districts call:

253-872-4063

For Information on Public Utility Districts in your area call:

Washington PUD Association: 206-682-3110

Washington Toxics Coalition: 1-800-844-SAFE

Washington Dept. of Natural Resources Forest Stewardship Program

(Technical and Financial assistance to forest owners for forestry, fish and wildlife practices): 1-800-527-3305. Website: http://www.wa.gov/dnr. E-mail: forest stewardship@wadnr.gov

Many individuals from the above groups were involved in the development and review of this document.

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This publication is available in alternative formats upon request.

Please call the Olympia office of the Washington Department of Fish and Wildlife at (360) 902-2207, or TDD (360)902-2207 for more information.

