## Pacific Fishery Management Council Council Meeting Schedule

Meeting dates and/or locations are subject to change depending on availability of meeting space. Any changes will be published in the Council's Newsletter and updated on this page.

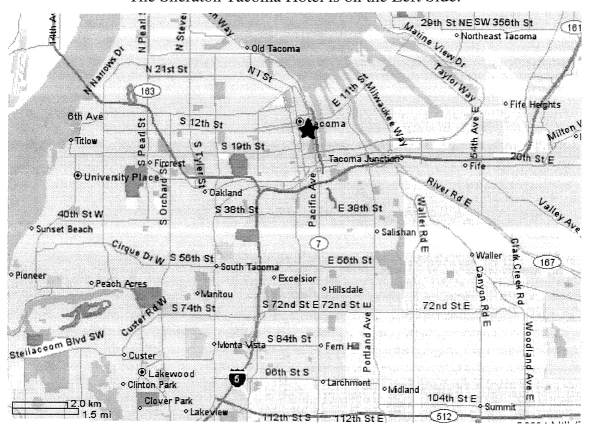
	2005	
WEEK OF	LOCATION	HOTEL
March 6-11	Sacramento, California	Doubletree Hotel 2001 Point West Way Sacramento, CA 95815 916-929-8855
April 3-8	Tacoma, Washington	Sheraton Tacoma Hotel 1320 Broadway Plaza Tacoma, WA 98402 253-572-3200
June 12-17	Foster City (San Mateo County), California	Crowne Plaza Mid Peninsula 1221 Chess Drive Foster City, CA 94404 800-227-6963 or 650-570-5700
September 11-16	Portland, Oregon	Embassy Suites Hotel 7900 NE 82 <sup>nd</sup> Avenue Portland, OR 97220 503.460.3000 or 800-EMBASSY
October 30-November 4	San Diego, California	Hyatt Regency Islandia 1441 Quivira Road San Diego, CA 92109 619-224-1234 or 800-233-1234

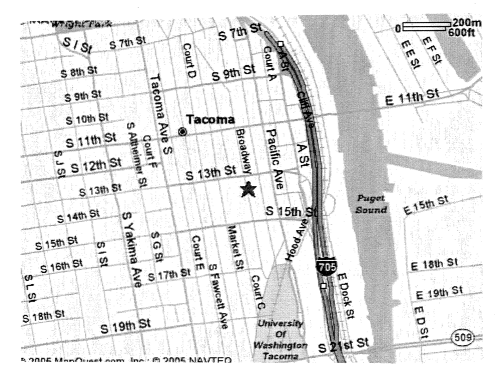
	2006	
WEEK OF	LOCATION	HOTEL
March 5-10	California	To Be Determined
April 2-7	Oregon or Washington	To Be Determined
June 11-16	Foster City (San Mateo County), California	Crowne Plaza Mid Peninsula 1221 Chess Drive Foster City, CA 94404 800-227-6963 or 650-570-5700
September 10-15	Washington, Oregon or California	To Be Determined
November 12-17	California	To Be Determined

F:\IPFMC\MEETING\2005-06 SCHEDULE.doc

### SHERATON TACOMA HOTEL 1320 BROADWAY PLAZA TACOMA, WA 98402 253-572-3200

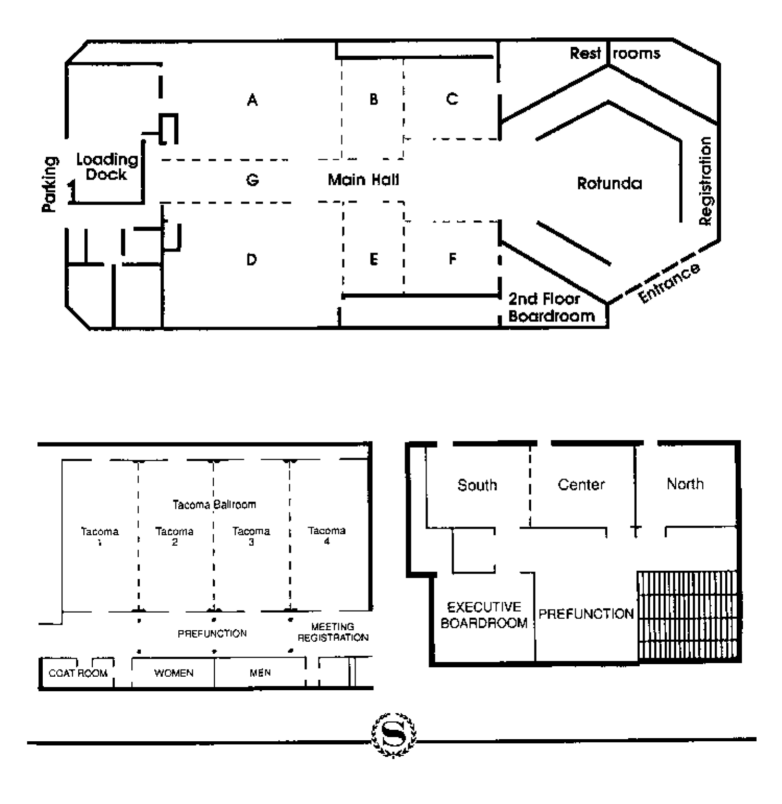
DIRECTIONS: From I-5, Take Exit #133 onto Highway 705. Stay in Center Lane and Follow City Center Signs Until You Come to the 15<sup>th</sup> Avenue/Pacific Avenue Exit. Go Straight Up Hill 2 Blocks to Broadway Plaza. Turn Right onto Broadway. The Sheraton Tacoma Hotel is on the Left Side.





# **Tacoma Convention Center**

13th & Market Street · Tacoma, WA 98402 · Telephone: 253/572-3200





# Find It

Revise Search | Expand to 50 Miles | New Search | Browse Categories

Results 1-10 of 150+ for (All) Restaurants near 1320 Broadway, Tacoma, WA 98402-3411

Sort by Distance 👻

<u>Next</u>»

1) Broadway Grill 1320 Broadway # 4, Tacoma, WA (0.00 miles away) 253-591-4151 Map | Directions To | Directions From

2) Altezzo Ristorante and Lounge 1320 Broadway Plaza, Tacoma, WA (0.02 miles away) 253-591-4155 Map | Directions To | Directions From

### 3) Quiznos Sub

1427 Pacific Ave, Tacoma, WA (0.09 miles away) 253-572-8052 Map | Directions To | Directions From

- 4) Park Place Cafe II

   1226 Pacific Ave, Tacoma, WA (0.10 miles away)
   253-572-6195

   Map | Directions To | Directions From
- 5) Happy Deli 1201 Pacific Ave, Tacoma, WA (0.10 miles away) 253-272-9781 Map | Directions To | Directions From
- 6) Bimbos Italian Restaurant
   1516 Pacific Ave, Tacoma, WA (0.13 miles away)
   253-383-5800
   Map | Directions To | Directions From
- 7) Galanga Thai Cuisine

   1129 Broadway, Tacoma, WA (0.14 miles away)
   253-272-3393
   Map | Directions To | Directions From
- 8) Mandarin On Broadway
   1128 Broadway, Tacoma, WA (0.14 miles away)
   253-627-3400
   Map | Directions To | Directions From
- 9) Catessen, The

   1518 Pacific Ave, Tacoma, WA (0.14 miles away)
   253-383-8954
   <u>Map | Directions To | Directions From</u>

### 10) Cellars

1126 Commerce St, Tacoma, WA (0.14 miles away) 253-274-0162 <u>Map | Directions To | Directions From</u> 11) Jillian's Billiard Club
 1114 Broadway, Tacoma, WA (0.16 miles away)
 253-572-0300
 Map | Directions To | Directions From

### 12) Fujiya Japanese Restaurant

1125 Court C #1, Tacoma, WA (0.16 miles away) 253-627-5319 Map | Directions To | Directions From

13) Los Amigos Taqueria

1402 Tacoma Ave S, Tacoma, WA (0.21 miles away) 253-272-5165 <u>Map | Directions To | Directions From</u>

14) Round Table Pizza

1025 Pacific Ave, Tacoma, WA (0.22 miles away) 253-572-2008 Map | Directions To | Directions From

15) Universal Sodexho Na

1113 A St # 202, Tacoma, WA (0.22 miles away) 253-383-9200 Map | Directions To | Directions From

- 16) Grassi's Flowers & Gifts

   1702 Pacific Ave, Tacoma, WA (0.25 miles away)
   253-572-7196
   Map | Directions To | Directions From
- 17) Grassi's Garden Cafe
   1702 Pacific Ave, Tacoma, WA (0.25 miles away)
   253-627-7196
   Map | Directions To | Directions From
- 18) Grassi's Garden Cafe 1702 Pacific Ave, Tacoma, WA (0.25 miles away) 253-572-1744

Map | Directions To | Directions From

19) La Costa Mexican Restaurant
 928 Pacific Ave, Tacoma, WA (0.26 miles away)
 253-272-0300
 Map | Directions To | Directions From

### 20) Red Kelly's

1101 Tacoma Ave. S, Tacoma, WA (0.27 miles away) 253-572-2038 Map | Directions To | Directions From



# Find It

Revise Search | Expand to 50 Miles | New Search | Browse Categories

Results 21-30 of 150+ for (All) Restaurants near 1320 Broadway, Tacoma, WA 98402-3411

Sort by Distance 🛛 👻

### 21) Sapporo Teriyaki 1111 Tacoma Ave S, Tacoma, WA (0.27 miles away) 253-272-8078

Map | Directions To | Directions From

### 22) Friday's Cookies

1742 Pacific Ave, Tacoma, WA (0.30 miles away) 253-573-0505 Map | Directions To | Directions From

### 23) A Renaissance Cafe 1746 Pacific Ave, Tacoma, WA (0.31 miles away) 253-572-1029 Map | Directions To | Directions From

- 24) Old Spaghetti Factory 1735 Jefferson Ave, Tacoma, WA (0.32 miles away) 253-383-2214 Map | Directions To | Directions From
- 25) \* Gordon Biersch Restaurant Tacoma, WA 253-593-7644

# 26) Subway Sandwiches & Salads 902 Broadway, Tacoma, WA (0.33 miles away) 253-572-3393 Map | Directions To | Directions From

### 27) Ravenous

785 Broadway, Tacoma, WA (0.35 miles away) 253-572-6374 <u>Map | Directions To | Directions From</u>

### 28) India Mahal

823 Pacific Ave, Tacoma, WA (0.36 miles away) 253-272-5700 <u>Map | Directions To | Directions From</u>

### 29) Vingrotto Cafe & Wine Bar 813 Pacific Ave, Tacoma, WA (0.36 miles away) 253-722-5079 Map | Directions To | Directions From

### 30) Prizm

1801 Dock St, Tacoma, WA (0.37 miles away) 253-383-2228 <u>Map | Directions To | Directions From</u> «Previous | Next»

- 31) Margaret's Kitchen 754 Saint Helens Ave, Tacoma, WA (0.38 miles away) 253-274-8788 <u>Map</u> | <u>Directions To</u> | <u>Directions From</u>
- 32) Hotel Bar & Grill 1904 Jefferson Ave, Tacoma, WA (0.39 miles away) 253-383-1715 Map | Directions To | Directions From

### 33) Swiss 1904 Jefferson Av

1904 Jefferson Ave, Tacoma, WA (0.39 miles away) 253-572-2821 <u>Map | Directions To | Directions From</u>

34) Subway Sandwiches & Salads

 1910 Pacific Ave, Tacoma, WA (0.41 miles away)
 253-383-5207
 Map | Directions To | Directions From

### 35) Taco Del Mar

1908 Pacific Ave, Tacoma, WA (0.41 miles away) 253-572-8393 <u>Map | Directions To | Directions From</u>

### 36) Rock Pasta Brick Oven Pizza 1920 Jefferson Ave, Tacoma, WA (0.41 miles away) 253-627-7625

Map | Directions To | Directions From

### 37) Cafe Elana

1911 Pacific Ave, Tacoma, WA (0.41 miles away) 253-572-1988 <u>Map | Directions To | Directions From</u>

### 38) Mc Donald's

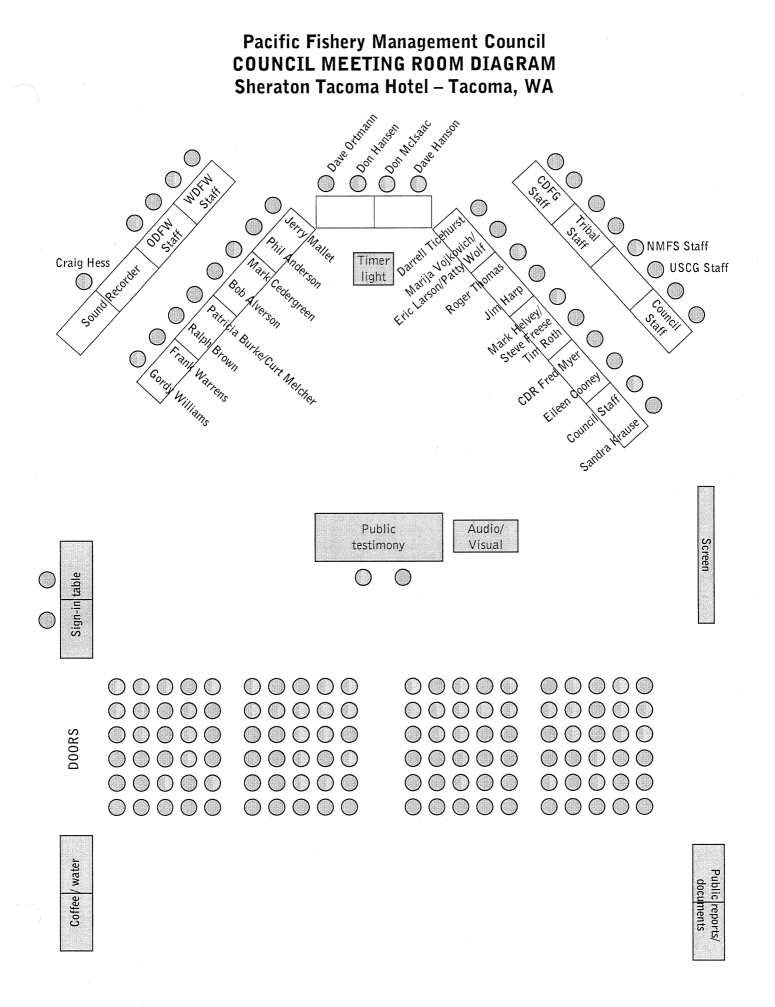
802 Tacoma Ave S, Tacoma, WA (0.42 miles away) 253-272-4942 Map | Directions To | Directions From

### 39) Seawitch Cafe & Espresso

1616 E D St, Tacoma, WA (0.43 miles away) 253-383-4225 <u>Map | Directions To | Directions From</u>

### 40) Meconi Pub & Eatery

709 Pacific Ave, Tacoma, WA (0.43 miles away) 253-383-3388 Map | Directions To | Directions From



### **Update on USFWS 2005 Mass Marking Initiative**

### **Background**

Under Section 138 of FY 2003 Omnibus Appropriations Act (PL 108-7), Congress directed that "The U.S. Fish and Wildlife Service shall, in carrying out its responsibilities to protect threatened and endangered species of salmon, implement a system of mass marking of salmonid stocks, intended for harvest, that are released from Federally operated or Federally financed hatcheries including but not limited to fish releases of coho, Chinook, and steelhead species." Similar language appears in Section 129 of FY 2004 Interior and Related Agencies Appropriation Act (PL 108-108) and in Section 126 of the FY 2005 Consolidated Appropriations Conference Report. Fish that are produced for conservation purposes are not required to be mass marked. The mandate for mass marking hatchery fish applies to all federal hatcheries, as well as state and other hatcheries that receive federal funding, therefore, much of the new mass marking program will be conducted at the state level, including the federally funded "Mitchell Act" hatcheries on the Columbia River, operated by the States of Washington and Oregon.

The purpose of the Congressional mass marking directive is twofold. First, a visual mark on hatchery fish will improve fish managers' ability to determine the status of the natural origin component of populations by distinguishing hatchery fish from natural origin fish in mixed stock fishing situations and mixed spawning populations, thereby conferring a conservation and recovery planning benefit. Secondly, mass marking hatchery fish offers fishery managers a tool for providing mark selective fishing opportunities on abundant hatchery fish while providing appropriate protection to commingled natural origin fish or unmarked hatchery fish that are produced for conservation purposes.

To begin implementing the new hatchery fish mass marking directive, Congress provided \$1.6M in FY 2004 funding and \$2.1M in FY 2005 funding as specific earmarks in the USFWS budget to allow the purchase of automated marking equipment, to complete the purchase and installation of other infrastructure equipment needs, and to initiate the actual operational marking program. Three new automated marking trailers were contracted for purchase in 2004 and delivered to the USFWS early in 2005. Funding for one of these new trailers was received from the State of Washington with Congressional funding provided to Washington through its Inter-agency Commission (IAC) for Outdoor Recreation program. All of the FY 2004 funding was spent towards the procurement of the new automated marking trailers while the majority of the FY 2005 funding is targeted for the operational marking program and related expenses. A portion of the FY 2005 funding was required to complete the marking trailer contracts.

### **2005 Operational Marking Plans**

<b>Columbia River Basin<sup>1</sup></b> Spring Creek NFH	Fall Chinook	14,200,000 450,000	AD-Clip DIT (Double Index Tag)
Little White Salmon NFH	Fall Chinook	1,600,000 200,000	AD-Clip DIT (Double Index Tag)
North Coast and Puget Sou	ind <sup>2</sup>		
Makah NFH	Fall Chinook	2,040,000	AD-Clip
	W. Steelhead	200,000	AD-Clip
Quilcene NFH	Coho	110,000	AD-Clip
Quinault NFH	Fall Chinook	500,000	AD-Clip
	W. Steelhead	170,000	AD-Clip

<sup>1</sup> Does not include approximately 15,290,000 other hatchery fish already being tagged and/or marked at these and other Columbia River Basin hatcheries by the USFWS for hatchery evaluation, fishery management, brood stock management, and selective fishery opportunity purposes under alternate funding sources.

<sup>2</sup> Does not include approximately 790,000 other hatchery fish already being tagged and/or marked at these hatcheries by the USFWS for hatchery evaluation, fishery management, brood stock management, and selective fishery opportunity purposes under alternate funding sources.

### **2006 Operational Marking Plans**

<b>Columbia River Basin<sup>1</sup></b> Spring Creek NFH	Fall Chinook	14,200,000 450,000	AD-Clip DIT (Double Index Tag)
Little White Salmon NFH	Fall Chinook	1,600,000 200,000	AD-Clip DIT (Double Index Tag)
Priest Rapids SH <sup>2</sup>	Fall Chinook	1,700,000	AD-Clip
North Coast and Puget Sou	ind <sup>3</sup>		
Makah NFH	Fall Chinook	2,040,000	AD-Clip
	W. Steelhead	200,000	AD-Clip
Quilcene NFH	Coho	110,000	AD-Clip
Quinault NFH	Fall Chinook	400,000	AD-Clip
	W. Steelhead	170,000	AD-Clip

<sup>1</sup> Does not include approximately 15,290,000 other hatchery fish already being tagged and/or marked at these and other Columbia River Basin hatcheries by the USFWS for hatchery evaluation, fishery management, brood stock management, and selective fishery opportunity purposes under alternate funding sources.

<sup>2</sup> This represents the federally funded John Day Dam mitigation production at Priest Rapids SH.
 <sup>3</sup> Does not include approximately 790,000 other hatchery fish already being tagged and/or marked at these hatcheries by the USFWS for hatchery evaluation, fishery management, brood stock management, and selective fishery opportunity purposes under alternate funding sources.

### Summary

Consistent with the recent Congressional directive to mass mark hatchery fish that are intended for harvest, the USFWS has initiated a plan to mark approximately 19.5M new hatchery fish in 2005 and 21.1M new hatchery fish in 2006 under the new mass marking mandate. This new mass marking initiative is in addition to our current ongoing tagging/marking program in the Pacific Northwest of approximately 16.1M hatchery fish for hatchery evaluation, fishery management, brood stock management, and selective fishery opportunity purposes that is conducted under alternate funding sources. This new mass marking initiative represents more than a doubling of our current marking program. The Spring Creek NFH production program presents the greatest challenge with a total production release of 15.1M tule fall Chinook that need to be marked. The marking program at Spring Creek NFH represents the largest marking operation ever undertaken at a single facility. For 2005, approximately, one-half of Spring Creek NFH's production (7.6M) was successfully mass marking continues on the remaining production which is scheduled for approximate equal releases of 3.75M fish in mid-April and mid-May, respectively.

Consistent with the Congressional language that exempts hatchery fish produced for conservation purposes from mass marking, the USFWS has made the decision to not mass mark approximately 5.0M hatchery fish that are produced for conservation purposes and which are released primarily under supplementation type programs. All past, current, and future mass marking proposals have been and will continue to be reported to the Pacific Salmon Commission's Selective Fishery Evaluation Committee using the established template for reporting adipose fin marking proposals, consistent with Pacific Salmon Commission guidance.

USFWS 03/16/05

### EXEMPTION CERTIFICATE TAX ON OCCUPANCY OF HOTEL ROOMS

Imposed Pursuant to Articles 28 and 29 of the Tax Law

Sheraton Tacoma Hotel	April 3-8, 2005
NAME OF HOTEL, APARTMENT HOTEL, OR LODGING HOUSE	DATES
1320 Broadway Plaza	
Tacoma, Washington 98402	

ADDRESS

This is to contify that the above individuals are representatives of the United States Governmental department, agency or instrumentality indicated below; that the charges for the occupancy at the above establishment on the dates set forth below have been or will be paid for by such governmental unit; and that such charges are incurred in the performance of official duties as representatives or employees of such governmental unit.

DATES OF OCCUPANCY	Group Name:	Pacific Fishery Management Council	
	Dates:	April 3-8, 2005	
			SIGNATURE

GOVERNMENTAL DOC/NOAA/NMFS/ UNIT Pacific Fishery Management Council

TITLE



The Pacific Fishery Management Council is a tederal instrumentality operating under authority of the United States Department of Commerce, National Oceanic and Atmospheric Administration.



Presented by John Holloway received @ mtg.

**Public Comment** 4 PM Tues. 4/5/05

March 28, 2005

Pacific Fishery Management Council 7700 NE Ambassador Place, Suite 200 Portland, Oregon 97220-1384

Council chair and members:

As the Council initiates consideration of the HMS Fishery Management Plan and actions involving the HMS Advisory Panel, we would like to request that it also consider the representation on that panel.

Off the Oregon coast the albacore sport fishery has grown dramatically over the past five to ten years. It includes a newly invigorated charter element, and many private boats which fish intensely during the albacore season. Private boat participants not only have a very large capital investment in their boats & related gear, but they also represent a very important part of the annual tourism input to coastal communities.

We would very much appreciate the Council's considering granting representation to the Oregon sport albacore fishery on the HMS Advisory Panel.

Very truly yours,

John Wells, President Jennifer Johnston, Secretary The Oregon Coalition for Educating Anglers 19520 SW Hennig Street Aloha, Oregon 97006 (503) 348-0767

cc: (via e-mail)

Patty Burke **Robert Fletcher** John Holloway Robert Osborn Frank Warrens

### PACIFIC FISHERY MANAGEMENT COUNCIL

CHAIRMAN Donald K. Hansen 7700 NE Ambassador Place, Suite 200 Portland, Oregon 97220-1384

EXECUTIVE DIRECTOR Donald O. McIsaac

Telephone: 503-326-6352 Fax: 503-326-6831 www.pcouncil.org

### OBJECTIVES FOR THE EXECUTIVE DIRECTOR FEBRUARY 1, 2005 - JANUARY 31, 2006

### **OBJECTIVE 1**

Manage for productive and efficient Council Meetings, high staff productivity, increased staff knowledge and capabilities, and high quality Council operations in general.

### **OBJECTIVE 2**

Pursue funding security and stability for the Council budget necessities.

### **OBJECTIVE 3**

Monitor emerging national issues relevant to Council responsibilities and areas of priority emphasis and provide for meaningful contributions as appropriate, with particular emphasis on activities associated with reauthorization of the Magnuson-Stevens Act.

### **OBJECTIVE 4**

Manage for a successful 2005 Annual Meeting of the Regional Council Chairs and Executive Directors.

Marked

Proposed

Number of fish to be

Number of fish to be

# WDFW COLUMBIA RIVER CHINOOK MASS MARKING 2005

Chinook Columbia River 2004 2005 and 2006 Species: Area: Brood: Release Year: ,

				1																					1
Ŀ	previous	year	(V/N)	NA	Z	z	z	z	z	NA	z	z	z	z	z	z		NA	NA	NA	NA	NA	NA	NA	
to be	marked	this year	(V/N)	NA	z	z	z	z	z	NA	z	z	z	Z	z	z		NA	NA	NA	NA	NA	AN	NA	
		Total	Production	107.500	2 000 000	5,000,000	2,500,000	2,500,000	2,500,000	100,000	4,000,000	4,000,000	605,000	917,000	3,450,000	6,700,000	34,379,500	925,000	400,000	864,000	484,000	320,000	400,000	576,000	3,969,000
out a CWT			Unclipped	0	1 910 000	4,800,000	2,410,000	2,410,000	2,410,000	0	3,910,000	3,350,000	0	0	3,250,000	4,800,000	29,250,000	0	0	0	0	0	0	0	0
released without a CWT		Ad	Clipped	0	С	0	0	0	0	0	0	0	0	0	0	1,700,000	1,700,000	0	0	0	0	0	0	0	o
th a CWT			Unclipped	0	С	0	0	0	0	0	0	0	202,000	473,500	0	0	675,500	0	0	0	0	0	0	0	0
released with a CWT		Ad	Clipped	107.500	90,000	200,000	90,000	90,000	90,000	100,000	90,000	650,000	403,000	443,500	200,000	200,000	2,754,000	925,000	400,000	864,000	484,000	320,000	400,000	576,000	3,969,000
			Stock	Sea Resources - Falls	Elochoman - Falls	Cowlitz - Falls	Toutle - Falls	Kalama - Falls	Kalama - Falls	Lewis River - Falls (wild)	Washougal - Falls	URBs	Lyons Ferry - Falls	Lyons Ferry - Falls 1+	URBs	Priest Rapids - Falls	Total Fall Chinook	Wells - summers	Wells - summers 1+	Wenatchee - summers 1+	Wells - summers	Wells - summers 1+	Methow / Okanogan - summers 1+	Methow / Okanogan - summers 1+	Total Summer Chinook
			Hatchery	Sea Resources	Elochoman	Cowlitz	N Toutle	Kalama Falls	Fallert Creek	Lewis River	Washougal	Klickitat	Lyons Ferry	Lyons Ferry	Ringold	Priest Rapids		Turtle Rock	Turtle Rock	Dryden Pond	Wells	Wells	Carlton Pond	Similkameen Pond	
			Agency	WDFW	WDFW	WDFW	WDFW	WDFW	WDFW	WDFW	WDFW	WDFW	WDFW	WDFW	WDFW	WDFW		WDFW	WDFW	WDFW	WDFW	WDFW	WDFW	WDFW	

# Informational Report 2 Supplemental WDFW Mass Marking Report April 2005

		released with a CWT		released without a CWT	leased without a CWT		Proposed to be	Marked in
							marked	previous
		Ad		Pd		Total	this year	year
Hatchery	Stock	Clipped	Unclipped	Clipped	Unclipped	Production	(V/N)	(V/N)
Deep River Net Pens	Cowlitz - springs 1+	100,000	0	230,000	0	330,000	≻	≻
Cowlitz	Cowlitz - springs	100,000	0	812,000	0	912,000	≻	<b>≻</b>
Cowlitz - upper river	Cowlitz - springs	0	0	0	300,000	300,000	z	z
riends of the Cowlitz	Cowlitz - springs 1+	25,000	0	30,000	0	55,000	≻	≻
allert Creek	Kalama - springs 1+	125,000	0	125,000	0	250,000	≻	≻
Gobar Pond	Kalama - springs 1+	125,000	0	125,000	0	250,000	≻	≻
_ewis River*	Lewis River - springs 1+	150,000	150,000	612,000	0	912,000	≻,	≻
Fish First	Lewis River - springs 1+	0	0	150,000	0	150,000	≻	≻
Klickitat	Klickitat - springs 1+	200,000	0	400,000	0	600,000	≻	≻
Klickitat	Klickitat - springs	0	0	300,000	0	300,000	≻	≻
Ringold	Carson - springs 1+	50,000	0	450,000	0	500,000	≻	z
Fucannon	Tucannon - springs 1+	210,000	0	0	0	210,000	AN	AN
Chiwawa Pond	Chiwawa - springs 1+	225,000	0	0	0	225,000	NA	NA
Methow	Methow - springs 1+	0	183,300	0	0	183,300	z	z
Twisp	Twisp - springs 1+	0	183,300	0	0	183,300	z	z
Chewuch	Chewuch - springs 1+	0	183,300	0	0	183,300	z	Z
	Total Spring Chinook	1,210,000	150,000	3,004,000	300,000	4,664,000		

Total Chinook Production 42,337,000 Total Percent Marked 30%

150,000 4,704,000 29,550,000 43,012,500

Total Chinook 7,933,000

WDFW and TRIBAL COASTAL CHINOOK MASS MARKING 2005

Chinook Coastal Washington 2004 2005 and 2006 Species: Area: Brood: Releases:

			Number of fish to be released with a CWT	fish to be ith a CWT	Number of fish to be released without a CW	fish to be rout a CWT		Proposed to be	Marked in
								marked	previous
			Ad		Ad		Total	this year	year
Agency	Hatchery	Stock	Clipped	Unclipped	Clipped	Unclipped	Production	(N/λ)	(N/N)
: !		•							
Tribal	Educket Creek	Sooes River falls	0	0	100,000	0	100,000	≻	Z
WDFW	SolDuc **	SolDuc springs	0	0	200,000	0	200,000	≻	≻
Tribal	SolDuc	SolDuc summers	0	0	0	250,000	250,000	Z	z
Tribal	Lonesome Creek	SolDuc summers	0	0	0	200,000	200,000	z	z
Tribal	Salmon River	Queets River falls	200,000	0	0	0	200,000	z	Z
Tribal	Quinault River*	Quinault River falls	200,000	200,000	0	0	400,000	Z	z
WDFW	Humptulips	Humptulips River falls	200,000	0	0	300,000	500,000	z	Z
WDFW	Lake Aberdeen	Van Winkle Creek falls	50,000	0	0	0	50,000	z	Z
WDFW	Mayr Brothers	Wishkah River falls	0	0	0	200,000	200,000	Z	z
WDFW	Satsop Springs	Satsop River falls	200,000	300,000	0	0	500,000	z	z
WDFW	Forks Creek	Willapa River falls	200,000	0	0	1,800,000	2,000,000	Z	z
WDFW	Nemah	Nemah River falls	200,000	0	0	1,800,000	2,000,000	Z	z
WDFW	Naselle	Naselle River falls	200,000	0	0	2,800,000	3,000,000	z	z
	Total		1.450.000	500.000	300.000	7.350.000	9.600.000		
							,		
	Total Chinook Production Percent Marked	lation			9,600,000 18%				

3

\* DIT \*\* These fish are marked under an agreement with the Quileute Tribe

2/22/2005

Marked in previous year (Y/N)

WDFW and TRIBAL PUGET SOUND CHINOOK MASS MARKING 2005

Chinook Puget Sound 2005 and 2006 Species: Area: Brood: Releases:

\* DIT group

greement	
tate/Tribal a	
based on S	

Proposed to be	marked this year (Y/N)	ightarrow $ ightarrow$ $ ightarrow$ $ ightarrow$ $ ightarrow$	≻ AN	A N A A	NA	≻ ≻	≻≻	ightarrow $ ightarrow$ $ ightarrow$ $ ightarrow$ $ ightarrow$	> >	Z
*	T otal Production	300,000 200,000 750,000 1,000,000	4,000,000 100,000	250,000 150,000 200,000 222,000	220,000	200,000 1,500,000	1,000,000 250,000	3,200,000 500,000 300,000 15,000	2,000,000 306,000	250,000
 fish to be out a CWT	Unclipped	0000	00	0000	0	0 0	0	0000	00	0
Number of fish to be released without a CWT	Ad Clipped	300,000 200,000 350,000 800,000	3,600,000 0	0000	0	100,000 1,400,000	600,000 150,000	2,800,000 500,000 200,000 15,000	1,800,000 306,000	0
fish to be th a CWT	Unclipped	0 200,000 0	200,000 0	0 75,000 0	0	00	200,000 0	200,000 0 0	00	250,000
Number of fish to be released with a CWT	Ad Clipped	0 0 200,000 200,000	200,000 100,000	250,000 75,000 200,000 222,000	220,000	100,000 100,000	200,000 100,000	200,000 0 100,000 0	200,000 0	0
	Stock	Glenwood Springs falls Glenwood Springs falls 1+ NF Nooksack springs Samish River (Friday Creek) falls	Samish River falls Samish River falls 1+	Skagit River springs Skagit River springs 1+ Skagit River summers Skagit River falls	NF Stillaguamish River summers	Skykomish River falls Skykomish River summers	Skykomish River summers Skykomish River summers 1+	Big Soos Creek falls Big Soos Creek falls Big Soos Creek falls 1+ Big Soos Creek falls	Issaquah Creek falls Portage Bay falls	White River springs
	Hatchery	Glenwood Springs Glenwood Springs Kendall Creek* Lummi Bay Sea Ponds	Samish* Samish	Marblemount Marblemount* Marblemount Marblemount	Stillaguamish	Bernie Gobin ** Bernie Gobin **	Wallace River <sup>*</sup> Wallace River	Soos Creek* Keta Creek Icy Creek Seattle Aquarium	Issaquah Portage Bay (UW)	Hupp Springs
	Agency	WDFW WDFW WDFW Tribal	WDFW WDFW	WDFW WDFW WDFW WDFW	Tribal	Tribal Tribal	WDFW WDFW	WDFW Tribal WDFW WDFW	WDFW WDFW	WDFW

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	-		Number of fish to be released with a CWT	fish to be ith a CWT	Number of fish to be released without a CWT	fish to be rout a CWT		Proposed to be	Marked in
Agencv	Hatcherv	Stock	Ad Clinned	Unclinned	Ad Clinned	Unclinned	Total	marked this year (Y/N)	previous year
WDFW	Hupp Springs	White River springs	0	85,000	0	0			z
WDFW	Minter Creek	Minter Creek falls	200,000	0	1,600,000	0	1,8	≻	≻
Tribal	Gorst Creek	Grovers Creek falls	200,000	0	1,700,000	0	1,900,000		≻
Tribal	Gorst Creek	Grovers Creek falls 1+	150,000	0	0	0	150,000	NA	NA
Tribal	Grovers Creek *	Grovers Creek falls	200,000	200,000	350,000	0	750,000		≻
Tribal	Clarks Creek	Puyallup River	180,000	0	220,000	0	400,000		z
Tribal	Diru Creek	Puyallup (Voights Creek) falls	200,000	0	200,000	0	400,000	~	~
WDFW	Voights Creek	Voights Creek falls	200,000	0	1,400,000	0	1,600,000		~ >
Tribal	White River	White River springs	0	360,000	0	0	360,000	z	z
Tribal	White River	White River springs 1+	0	90,000	0	0	90,000		z
WDFW	Garrison Springs	Garrison Springs falls	400,000	0	650,000	0	1,050,000	≻	≻
WDFW	Chambers Creek	Garrison Springs falls	70,000	0	0	0	70,000	NA	NA
WDFW	Lakewood	Garrison Springs falls	200,000	0	0	0	200,000	NA	NA
WDFW	Lakewood	Garrison Springs falls 1+	100,000	0	30,000	0	130,000	≻	≻
Tribal	Clear Creek *	Clear Creek falls	200,000	200,000	3,100,000	0	3.500.000		~
Tribal	Kalama Creek	Kalama Creek falls	100,000	0	500,000	0		≻	≻
WDFW	Tumwater Falls	Deschutes River falls	200.000	0	3.600.000	0	3 800 000	>	>
WDFW	Percival Cove Net Pens		75,000	0	125,000	0	200,000	~ >-	· >
WDFW	Georde Adams *	George Adams falls	225,000	225,000	3 350 000	C	2 800 000		Z
WDFW	Hoodsnort	Hoodshort falls	200,000	0	2 600 000		2 800 000		2 2
WDFW	Hoodsport	Hoodsport falls 1+	100.000	0	20.000	0	120,000	- >	z >
WDFW	Rick's Pond (LLTK)	George Adams falls	100,000	0	20,000	0	120,000	~ >	~ >-
WDFW	Dungeness	Dungeness River springs	0	50,000	0	0	50,000		z
WDFW	Dungeness	Dungeness River springs 1+	0	100,000	0	0	100,000		Z
WDFW	Elwha	Elwha River falls	0	200,000	0	0	200,000	z	z
WDFW	Elwha	Elwha River falls 1+	0	400,000	0	2,300,000	2,700,000	z	z
Tribal	Hoko Falls *	Hoko River falls	200,000	220,000	0	0	420,000	Z	z
	Total		6,167,000	3,255,000	32,586,000	2,300,000	44,308,000		
	Total Chinook Production Percent Marked	stion			44,308,000 87%				

Marked in

Proposed to be

Number of fish to be released without a CWT

Number of fish to be released with a CWT

# WDFW COLUMBIA RIVER COHO MASS MARKING 2005

Species: Coho Area: Columbia River Brood: 2004 Release Year: 2006

							9,187,500 98%	Total Coho Production Percent Marked		
				2,540,000	8,432,500	150,000	605,000	Total		
	≻	≻	1,000,000	0	955,000	0	45,000	Klickitat - Type N	Klickitat	WDFW
	≻	≻	500,000	0	470,000	0	30,000	Washougal - Type N	Washougal	WDFW
2	z	z	2,500,000	2,440,000	0	0	60,000	Washougal - Type N	Washougal (Klickitat release)	WDFW
	≻	, ≻	815,000	0	665,000	75,000	75,000	Lewis River - Type S	Lewis River	WDFW
	≻	≻	880,000	0	730,000	75,000	75,000	Lewis River - Type N		WDFW
	≻	≻	350,000	0	320,000	0	30,000	Kalama Falls - Type S		WDFW
	≻	≻	350,000	0	320,000	0	30,000	Kalama Falls - Type N	Kalama Falls	WDFW
	≻	≻	800,000	0	770,000	O	30,000	Toutle - Type S		WDFW
<del></del>	≻	≻	3,200,000	100,000	3,010,000	0	90,000	Cowlitz - Type N		WDFW
	≻	≻	15,000	0	15,000	0	0	Elochoman - Type N	FFA	WDFW
	≻	≻	418,000	0	388,000	0	30,000	Elochoman - Type S	Elochoman	WDFW
	≻	≻	497,000	0	467,000	0	30,000	Elochoman - Type N	Elochoman	WDFW
	≻	≻	150,000	0	120,000	0	30,000	Grays River - Type S	Grays River	WDFW
	≻	≻	200,000	0	150,000	0	50,000	Grays River - Type S	Deep River Net Pens	WDFW
	≻	≻	52,500	0	52,500	0	0	Sea Resources	Sea Resources	WDFW
	(N/X)	(N/λ)	Production	Unclipped	Clipped	Unclipped	Clipped	Stock	Hatchery	Agency
	year	this year	Total		Ad		Ad			
	previous	marked								

Conservation program
 Harvest allocation agreement with tribes

WDFW and TRIBAL COASTAL COHO MASS MARKING 2005

Species: Coho Area: Coastal Washington Brood: 2006 Release Year 2006

			I Number o	Number of fish to be	Number o	Number of fish to he		Pronosed	Marked
			released v	released with a CWT	released wit	released without a CWT		to be	.Ľ
			-		•		-	marked	previous
Agency	Hatchery	Stock	Ad Clipped	Unclipped	Ad Clipped	Unclipped	I otal Production	this year (Y/N)	year (Y/N)
Tribal	Educket Creek	Sooes River	0	0	50.000	0	50.000	≻	Z
WDFW	Solduc	Solduc summers	75,000	0	125,000	0	200,000	~	~
WDFW	Solduc *	Solduc falls	75,000	75,000	450,000	0	600,000	≻	≻
Tribal	Salmon River *	Salmon River	75,000	75,000	500,000	0	650,000	≻	z
Tribal	Salmon River	Salmon River (native)	50,000	0	70,000	0	120,000	≻	≻
WDFW	Humptulips	Humptulips	0	0	1,000,000	0	1,000,000	≻	≻
WDFW	Humptulips	Humptulips lates	0	0	200,000	0	200,000	≻	≻
WDFW	Friends Landing	Satsop River	0	0	50,000	0	50,000	≻	≻
WDFW	Mayr Brothers	Wishkah River	0	0	150,000	0	150,000	≻	≻
WDFW	Buzzard Creek	Wishkah River	0	0	25,000	0	25,000	≻	≻
WDFW	Lake Aberdeen	Van Winkle	0	0	30,000	0	30,000	≻	≻
WDFW	Bingham Creek *	Satsop River	75,000	75,000	150,000	0	300,000	≻	≻
WDFW	Bingham Creek	Satsop Lates	0	0	300,000	0	300,000	≻	≻
WDFW	Satsop Springs	Satsop River	40,000	0	410,000	0	450,000	≻	≻
WDFW	Skookumchuck	Satsop River	0	0	50,000	0	50,000	≻	≻
WDFW	Skookumchuck	Satsop lates	0	0	50,000	0	50,000	≻	≻
WDFW	Carlisle Lake	Satsop River	0	0	50,000	0	50,000	≻	≻
WDFW	Carlisle Lake	Satsop lates	0	0	50,000	0	50,000	≻	≻
WDFW	Eight Creek	Satsop River	50,000	0	0	0	50,000	≻	≻
WDFW	Eight Creek	Satsop lates	50,000	0	0	0	50,000	≻	7
WDFW	Forks Creek *	Willapa River	75,000	75,000	350,000	0	500,000	≻	≻
WDFW	Forks Creek	Willapa lates	0	0	100,000	0	100,000	≻	≻
WDFW	Nemah	Nemah River	50,000	0	450,000	0	500,000	≻	~
WDFW	Naselle	Naselle River	50,000	0	450,000	0	500,000	≻	≻
WDFW	Naselie	Naselle lates	0	0	100,000	0	100,000	Y	≻
WDFW	Nahcotta Net Pens	Naselle Ríver	40,000	0	0	0	40,000	7	≻
WDFW	Aberdeen Net Pens	Wishkah River	0	0	150,000	0	150,000	≻	≻
WDFW	Ocean Shores Net Pens	Humptulips River	0	0	100,000	0	100,000	≻	≻
WDFW	Westport Net Pens	Humptulips River	0	0	200,000	0	200,000	≻	≻
	Total		705 000	000 005	5 610 000	C	6 615 000		
	1014		nnn'rn 1	000,000	000,010,0	Þ	000,010,0		
	Total Coho Production				6 615 000				
	Percent Marked				95% 95%				

\* DIT groups

WDFW and TRIBAL PUGET SOUND COHO MASS MARKING 2005

\*\* = CWT and DIT for these

\* = DIT Group

Coho Puget Sound

Species:

2004

Brood:

Area:

stocks under review

previous Marked (N/X) year  $zz \rightarrow \rightarrow \rightarrow \rightarrow$  $\succ$   $\succ$   $\succ$   $\succ$   $\succ$   $\succ$ > >  $\succ$  $\succ$ ~ ~ ~ >  $\succ$  $\succ \succ$  $\succ$ > this year Proposed marked to be (N/X)  $\succ \succ$  $\succ \succ$ ≻ ≻ > ≻  $\succ$ > > >  $\succ$  $\succ$  $\succ$  $\succ$ >  $\succ$  $\succ \succ \succ$ > 300,000 5,000 100,000 250,000 60,000 15,000 100,000 30,000 50,000 150,000 25,000 50,000 54,000 25,000 450,000 30,000 30,000 25,000 90,000 10,000 1,000,000 000,000,1 ,000,000 600,000 Production Total 00000 released without a CWT Unclipped Number of fish to be 450,000 510,000 30,000 10,000 Ad Clipped 5,000 100,000 950,000 950,000 60,000 15,000 30,000 50,000 60,000 950,000 25,000 50,000 54,000 25,000 30,000 25,000 90,000 210,000 60,000 000'00 0 00 0 45,000 0 0 0 0 45,000 0 0 00 С 45,000 0 0 0 0 00 45,000 0 Unclipped Number of fish to be released with a CWT 50,000 50,000 50,000 45,000 0 0 0 0 00 0 45,000 0 0 0 0 0 0 0 0 0 45,000 45,000 Ad Clipped Marine Tech Center / Soos Creek \*\*\* = based on State/Tribal Skykomish (May Creek )\*\* Green River (Soos Creek) Green River ( Soos Creek) Green River (Soos Creek) Green River ( Soos Creek) Vooksack (Kendall Creek) Nooksack (Kendall Creek) Skykomish (May Creek) Skykomish (May Creek) Skykomish (May Creek) Skykomish (May Creek ) Stock Skagit ( Clark Creek) Skagit (Clark Creek) Skagit ( Clark Creek) Skagit ( Clark Creek) Stillaguamish River Portage Bay (UW) Glenwood Springs agreement Skookum Creek ssaquah Creek ssaquah Creek Baker River Lummi Bay Possession Point Net Pens **VWSSC Everett Net Pens** Ballard Salmon Net Pens Indian Slough (For SSC) -ake Shannon Net Pens Roche Harbor Net Pen -ummi Bay Sea Pens Oak Harbor Net Pens NWSSC Des Moines Squalicum Net Pens -aebugten Net Pens Seattle Poggie Club Marine Tech Center Hatchery Portage Bay (UW) Glenwood Springs Seattle Aquarium Skookum Creek **Nallace River\*** Kendall Creek\* Marblemount\* Stillaguamish Bernie Gobin Soos Creek\* ssaquah 2006 Release Year: Agency WDFW Tribal Tribal Tribal <sup>-</sup>ribal

			Number of fish to be released with a CWT	Number of fish to be released with a CWT	Number of fish to be released without a CWT	fish to be out a CWT		Proposed to be	Marked in
		-						marked	previous
NanapA	Lotohosi	Ctool	Ad	board	Ad		Total Droduction	this year	year
WDFW	Voidhts Creek*	Puvallup ( Voights Creek)	45.000	45.000	690.000	0 naridini in	780.000		
WDFW	Rushingwater Acclimation	Puyallup (Voights Creek)	100,000	0	100,000	0	200,000	~	~
Tribal	Diru Creek	Puyallup ( Voights Creek)	100,000		100,000	0	200,000	≻	≻
WDFW	South Sound Net Pens	Skykomish ( May Creek)	170,000	0	830,000	0	1,000,000	~	≻
WDFW	South Sound Net Pens	Minter Creek	100,000	0	700,000	0	800,000	≻	≻
Tribal	Clear Creek	Clear Creek	45,000	0	585,000	0	630,000	≻	7
Tribal	Kalama Creek	Kalama Creek	45,000	0	435,000	0	480,000	¥	≻
WDFW	George Adams*	George Adams (Purdy Creek)	45,000	45,000	410,000	0	500,000	≻	7
WDFW-Tribal	Port Gamble Net Pens*	Big Quilcene River	45,000	45,000	310,000	0	400,000	~	≻
Tribal	Quilcene Bay Net Pens*	George Adams (Purdy Creek)	45,000	45,000	110,000	0	200,000	≻	z
WDFW	Hurd Creek	Snow Creek	0	0	0	18,000	18,000	≻	≻
WDFW	Dungeness	Dungeness	0	0	500,000	0	500,000	≻	≻
Tribal	Lower Elwha*	Elwha River	175,000	75,000		500,000	750,000	z	z
	Total		1,245,000	435,000	9,709,000	518,000	11,907,000		
	Total Coho Production Percent marked		11,907,000 92%						

March 28, 2005

Pacific Fishery Management Council 7700 NE Ambassador Place, Suite 200 Portland, Oregon 97220-1384

Dear Sirs:

As the Council initiates consideration of the HMS Fishery Management Plan and actions involving the HMS Advisory Panel, we would like to request that it also consider the representation on that panel.

Off the Oregon coast the albacore sport fishery has grown dramatically over the past five to ten years. It includes a newly invigorated charter element, and many private boats which fish intensely during the albacore season. Private boat participants not only have a very large capital investment in their boats & related gear, but they also represent a very important part of the annual tourism input to coastal communities.

We would very much appreciate the Council's considering granting representation to the Oregon sport albacore fishery on the HMS Advisory Panel.

Very truly yours,

John Wells, President Jennifer Johnston, Secretary The Oregon Coalition for Educating Anglers 19520 SW Hennig Street Aloha, Oregon 97006 (503) 348-0767

cc: (via e-mail)

Patty Burke Robert Fletcher John Holloway Robert Osborn Frank Warrens