LUMM SKOOKUM CR HATCHERY

DATE FISH/LB (LBS)

	COHO 2003 LUMMI BAY	(SEA POND)		
PLANTING GOAL	1,000,000 FISH	INTO SKOOKUM CR (01.0273)	5/05	20 (50,000)
	COHO 2003 SKOOKUM CR	(01.0273)		
PLANTING GOAL	750,000 FISH	INTO SKOOKUM CR (01.0273)	5/05	15 (50,000)
Released 5-6/99				
	COHO 2004 LUMMI BAY ((SEA POND)		
TRANSFER IN	1,200,000 EYED EGGS	FROM LUMMI SEA PONDS		()
TRANSFER GOAL	1,000,000 FISH	TO LUMMI SEA PONDS	4/06	40 (25,000)
PLANTING GOAL	1,000,000 FISH	INTO SKOOKUM CR (01.0273)	5/06	20 (50,000)
	COHO 2004 SKOOKUM CR	(01.0273)		
EGG TAKE GOAL	1,600,000			()
PLANTING GOAL Released May-Ju	1,000,000 FISH	INTO SKOOKUM CR (01.0273)	5/06	15 (66,666)

FY 20	:	
POUNDS RELEASED	:	100,000
+TRANSFERED OUT	:	0
-TRANSFERED IN	:	0
=NET PRODUCTION	:	100,000

Facility notes for: SKOOKUM CR HATCHERY

WDFW - EN COOPS MCKINNON PONDS

DATE FISH/LB (LBS)

STEELHEAD W	VINTER	2004	NOOKSACK (KENDALL	CR)
-------------	--------	------	------------	---------	-----

TRANSFER IN 50,000 FISH FROM KENDALL CR HATCHERY 10/04 30 (1,666)

TRANSFER GOAL 50,000 FISH TO KENDALL CR HATCHERY 4/05 5 (10,000)

STEELHEAD WINTER 2005 NOOKSACK(KENDALL CR)

TRANSFER IN 50,000 FISH FROM KENDALL CR HATCHERY 10/05 30 (1,666)

TRANSFER GOAL 50,000 FISH TO KENDALL CR HATCHERY 4/06 5 (10,000)

FY 20	:	
POUNDS RELEASED	:	0
+TRANSFERED OUT	:	10,000
-TRANSFERED IN	:	1,666
=NET PRODUCTION	:	8,334

Facility notes for: MCKINNON PONDS ALEA Funded

WDFW

KENDALL CR HATCHERY

BROWN TR 2004 FORD
TRANSFER IN 10,000 EYED EGGS FROM FORD HATCHERY ()
Must be held on regulated pathogen free water. PLANTING GOAL
CHINOOK FALL 2004 SAMISH(FRIDAY CREEK)
TRANSFER IN 100,000 FISH FROM SAMISH HATCHFRIDAY 100 (1,000)
Held on isolated well water. TRANSFER GOAL 98,000 FISH TO SAMISH HATCHFRIDAY 11/04 22 (4,454)
Held on isolated pathogen free water.
GUTNOON GDDTNG 000A NOONGAGN/NENDATT GD
CHINOOK SPRING 2004 NOOKSACK(KENDALL CR)
EGG TAKE GOAL 900,000 () Long-term eggtake has not been determined for this program. However, management objective is to rebuild natural
spawners in the NF
Nooksack. Potential genetic conflicts with fall chinook releases are possible. Follow broodstock protocol for detail
PLANTING GOAL 200,000 FISH INTO NOOKSACK -MF 01.0339 5/05 100 (2,000) All fish planted above the barrier in the MF Nooksack must be maintained on regulated pathogen-free water and have
had 100% of
parents tested and found negative for regulated viral pathogens. PLANTING GOAL 150,000 FISH INTO NOOKSACK R (01.0120) 5/05 100 (1,500)
Planted in Nooksack watershed at discretion Co-managers.
PLANTING GOAL 400,000 FISH INTO NOOKSACK R (01.0120) 5/05 80 (5,000)
PLANTING GOAL 50,000 FISH INTO NOOKSACK RIVER -NF 12/05 1,200 (41) RSI plant in upper Nooksack basin.
Rol plant in upper Nooksack basin.
COHO 2003 NOOKSACK(KENDALL CR)
TRANSFER GOAL 5,000 FISH TO SQUALICUM NET PENS 2/05 25 (200)
PLANTING GOAL 300,000 FISH INTO NOOKSACK R (01.0120) 5/05 17 (17,647) On-station yearling release.
COHO 2004 NOOKSACK(KENDALL CR)
EGG TAKE GOAL 600,000 ()
Kendall Creek used to make up difference in low years at Glenwood Springs. TRANSFER GOAL 20,000 EYED EGGS TO FERNDALE HIGH ()
TRANSFER GOAL 100,000 EYED EGGS TO LYNDEN-CHRISTIAN HS ()

TRANSFER GOAL

2004 FINAL BROOD DOCUMENT

WDFW

KENDALL CR HATCHERY

DATE FISH/LB (LBS)

10/04 30 (1,666)

COHO 2004 NOOKSACK(KENDALL CR)	
TRANSFER GOAL 250 EYED EGGS TO REGION 4 ED COOPS ()
For SIC project at Central Elementary School. TRANSFER GOAL 40,000 EYED EGGS TO RFEG 1 NOOKSK/SAMISH ()
Eggs must be otolith marked. Approved for 6 years beginning with 2001 brood. TRANSFER GOAL 5,000 FISH TO SQUALICUM NET PENS 2/06 25 (200)
TRANSFER GOAL 15,000 EYED EGGS TO TOAD CREEK PROJECT ()
PLANTING GOAL 300,000 FISH INTO NOOKSACK R (01.0120) 5/06 17 (On-station yearling release.	17,647)
CUTTHROAT 2005 TOKUL CREEK	
TRANSFER IN 230,000 EYED EGGS FROM EELLS SPRS HATCHERY ()
PLANTING GOAL 150,000 FISH INTO REGION 4 LAKES $6/05$ 400 (Eggs & fish must be maintained on pathogen free water until transfer.	375)
RAINBOW TR 2004 GOLDENDALE	
TRANSFER IN 350,000 EYED EGGS FROM GOLDENDALE HATCHERY 11/04)
Earliest possible eggs. TRANSFER GOAL 120,000 FISH TO BELLINGHAM HATCHERY 12/04 300 (Eggs & fish must be maintained on pathogen free water until transfer.	400)
TRANSFER GOAL 16,000 FISH TO LK WHATCOM HATCHERY 10/05 3 (5,333)
Eggs & fish must be maintained on pathogen free water until transfer. PLANTING GOAL 51,000 FISH INTO REGION 4 LAKES $4/05$ 2 (Releases March-April at 1.5-3 fpp.	25,500)
STEELHEAD WINTER 2004 NOOKSACK(KENDALL CR)	
TRANSFER IN 50,000 FISH FROM MCKINNON PONDS 4/05 5 (10,000)

TO MCKINNON PONDS

TRANSFER GOAL 40,000 FISH TO WHATCOM CR HATCHERY 10/04 25 (1,600) Parents must be 100% viral tested. Eggs/Fish must be held on isolated pathogen free water. PLANTING GOAL 150,000 FISH INTO NOOKSACK R (01.0120) 5/05 5 (30,000)

50,000 FISH

2004 FINAL BROOD DOCUMENT

WDFW

KENDALL CR HATCHERY

DATE FISH/LB (LBS)

STEELHEAD WINTER 2005 NOOKSACK(KENDALL CR)

EGG TAKE GOAL	190,000			()
TRANSFER IN	50,000 FISH	FROM MCKINNON PONDS	4/06	5 (10,000)
TRANSFER GOAL	50,000 FISH	TO MCKINNON PONDS	10/05	30 (1,666)
TRANSFER GOAL Parents must be PLANTING GOAL	40,000 FISH 100% viral tested. 150,000 FISH	TO WHATCOM CR HATCHERY Eggs/Fish must be held on isl INTO NOOKSACK R (01.0120)	oated pat	chogen free water.

TIGER TR 2004 FORD

TRANSFER IN	10,000 EYED EGGS	FROM FORD HATCHERY	()
For Lake Squalicum.				
PLANTING GOAL	1,000 FISH	INTO SQUALICUM LK (WHAT) 10,	/05 60 (16)

FY 20	:	
POUNDS RELEASED	:	82,022
+TRANSFERED OUT	:	8,320
-TRANSFERED IN	:	10,000
=NET PRODUCTION	:	80,342

Facility notes for: KENDALL CR HATCHERY

The goal of the spring chinook program is to restore NF spring chinook to a self-maintaining, naturally spawning run capable of

providing harvestable numbers of fish (Natural management).

All steelhead will be mass marked with an adipose fin clip. All coho destined for yearling production will be mass marked with an

adipose fin clip.

On-station chum production eliminated.

All Spring Chinook will be Adipose Fin Clipped except for 1/2 of the Double Index Tag Group.

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS TOAD CREEK PROJECT

DATE FISH/LB (LBS)

COHO 2004 NOOKSACK(KENDALL CR)

15,000 EYED EGGS FROM KENDALL CR HATCHERY TRANSFER IN)

PLANTING GOAL 15,000 FISH INTO UNNAMED CR (01.0560) 4/05 1,500 (10)

RSI project on Toad Creek.

FY 20 POUNDS RELEASED 10 +TRANSFERED OUT 0 -TRANSFERED IN 0 =NET PRODUCTION 10

Facility notes for: TOAD CREEK PROJECT

Project approved for 6 years starting with 2002 brood.
Region 4 Fish Management recommends cooperator perform coho spawner surveys on Toad Creek for duration of project.

WDFW - EN COOPS WHATCOM CR HATCHERY

	CHUM 2004 WHATCOM CR	(01.0566)	
EGG TAKE GOAL	2,500,000		()
TRANSFER GOAL	100,000 EYED EGGS	TO FALSE BAY CR RSI	()
TRANSFER GOAL	200,000 EYED EGGS	TO GLENWOOD SPRINGS	()
	50,000 EYED EGGS	TO LYNDEN-CHRISTIAN HS	()
If availible as PLANTING GOAL Plant .2-2.0 mi	2,000,000 FISH	INTO WHATCOM CR (01.0566)	5/05 400 (5,000)
	PINK 2004 NOOKSACK R	(01.0120)	
EGG TAKE GOAL	1,200,000		()
PLANTING GOAL Number dependen	1,000,000 FISH t on egg availability.	INTO WHATCOM CR (01.0566)	2/05 1,000 (1,000)
	STEELHEAD WINTER 2004	NOOKSACK(KENDALL CR)	
		FROM KENDALL CR HATCHERY gs/Fish must be held on isol	
PLANTING GOAL		INTO SAMISH R (03.0005)	
PLANTING GOAL	5,000 FISH	INTO WHATCOM CR (01.0566)	5/05 5 (1,000)
	STEELHEAD WINTER 2005	NOOKSACK(KENDALL CR)	
	100% viral tested. Egg	FROM KENDALL CR HATCHERY gs/Fish must be held on islo INTO SAMISH R (03.0005)	pated pathogen free water.
PLANTING GOAL	5,000 FISH	INTO WHATCOM CR (01.0566)	5/06 5 (1,000)

WDFW - EN COOPS WHATCOM CR HATCHERY

DATE FISH/LB (LBS)

STEELHEAD WINTER 2005 NOOKSACK(KENDALL CR)

FY 20 :
POUNDS RELEASED : 14,000
+TRANSFERED OUT : 0
-TRANSFERED IN : 1,600
=NET PRODUCTION : 12,400

Facility notes for: WHATCOM CR HATCHERY

All steelhead will be mass marked with an adipose fin clip.

WDFW

LK WHATCOM HATCHERY

CUTTHROAT 2005 LAKE WHATCOM	
EGG TAKE GOAL 25,000 Eggtake from natural origin spawners from Branian Creek. PLANTING GOAL 25,000 FISH INTO LAKE WHATCOM	() 6/05 400 (62)
KOKANEE 2004 LAKE WHATCOM	
EGG TAKE GOAL 13,100,000	
Take as many eggs as possible. If large eggtake is realized, will	l adjust in-season.
TRANSFER GOAL 250,000 EYED EGGS TO California Fish & Game	()
TRANSFER GOAL 5,000,000 EYED EGGS TO	()
Transfer to IDFG (Clearwater) for Dworshak Reservoir Program - lower part of eggrake	er priority than other Washington programs. No
goal.	
TRANSFER GOAL 950,000 EYED EGGS TO BELLINGHAM HATCHERY	()
TRANSFER GOAL 900,000 EYED EGGS TO CHELAN HATCHERY	()
TRANSFER GOAL 325,000 EYED EGGS TO EELLS SPRS HATCHERY	()
TRANSFER GOAL 1,400,000 EYED EGGS TO FORD HATCHERY	()
TRANSFER GOAL 750,000 EYED EGGS TO LAKEWOOD HATCHERY	()
Fish must remain on isolated on pathogen free water. TRANSFER GOAL 500,000 EYED EGGS TO NACHES HATCHERY	
TRANSPER GOAL 500,000 ETED EGGS TO NACHES HATCHERT	
TRANSFER GOAL 180,000 EYED EGGS TO OMAK HATCHERY	()
TRANSFER GOAL 500,000 EYED EGGS TO SPOKANE HATCHERY	()
TRANSFER GOAL 1,800,000 EYED EGGS TO SPOKANE TRIBAL HATCH	()
Portion of Spokane Tribal/Sherman Cr program may be BC stock. 300,	
PLANTING GOAL 4,500,000 FISH INTO LAKE WHATCOM Released between March and June.	4/05 4,000 (1,125)
Refeased section fator and valie.	
RAINBOW TR 2004 GOLDENDALE	
TRANSFER IN 16,000 FISH FROM KENDALL CR HATCHERY	
Eggs & fish must be maintained on pathogen free water until transf	fer.
PLANTING GOAL 16,000 FISH INTO REGION 4 LAKES Released March-June at 1-2.5 fpp.	4/06 2 (8,000)
Refeabed rates oute at 1 2.5 tpp.	

2004 FINAL BROOD DOCUMENT

WDFW

LK WHATCOM HATCHERY

DATE FISH/LB (LBS)

RAINBOW TR 2004 GOLDENDALE

FY 20 POUNDS RELEASED 1,187 +TRANSFERED OUT 0 -TRANSFERED IN Ω 1,187 =NET PRODUCTION

Facility notes for: LK WHATCOM HATCHERY

Trout may be reared here to relieve overcrowding at Bellingham.

On-station release is the highest priority, before any transfers outside the basin.

Lake Whatcom is one of two WDFW stations taking kokanee eggs. This is the main station for eggtaking to meet statewide goals for anglers.

WDFW

BELLINGHAM HATCHERY

DATE FISH/LB (LBS)

KOKANEE	2004	LAKE	WHATCOM

TRANSFER IN 950,000 EYED EGGS FROM LK WHATCOM HATCHERY ()
PLANTING GOAL 800,000 FISH INTO REGION 4 LAKES 6/05 3,000 (266)

RAINBOW TR 2003 GOLDENDALE

PLANTING GOAL 113,000 FISH INTO REGION 4 LAKES 4/05 2 (56,500) Released March to June at 1.5-3 fpp.

RAINBOW TR 2004 GOLDENDALE

TRANSFER IN 120,000 FISH FROM KENDALL CR HATCHERY 12/04 300 (400) Eggs & fish must be maintained on pathogen free water until transfer.

PLANTING GOAL 10,000 FISH INTO CASCADE LK (SAN) 9/05 10,000 FISH 6 (1,666) 75 (400) PLANTING GOAL 30,000 FISH INTO REGION 4 LAKES 5/05 INTO REGION 4 LAKES PLANTING GOAL 62,000 FISH 4/06 2 (31,000) Released March to June at 1.5-3 fpp.

FY 20 :
POUNDS RELEASED : 57,166
+TRANSFERED OUT : 0
-TRANSFERED IN : 400
=NET PRODUCTION : 56,766

Facility notes for: BELLINGHAM HATCHERY

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS FERNDALE HIGH

DATE FISH/LB (LBS)

COHO 2004 NOOKSACK(KENDALL CR)

TRANSFER IN 20,000 EYED EGGS FROM KENDALL CR HATCHERY ()
PLANTING GOAL 20,000 FISH INTO DEER CR (01.0165) 5/05 500 (40)

FY 20 :
POUNDS RELEASED : 40
+TRANSFERED OUT : 0
-TRANSFERED IN : 0
=NET PRODUCTION : 40

Facility notes for: FERNDALE HIGH

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS LYNDEN-CHRISTIAN HS

DATE FISH/LB (LBS)

CHUM 2004 WHATCOM CR (01.0566)

TRANSFER IN 50,000 EYED EGGS FROM WHATCOM CR HATCHERY ()
If availible as an RSI.
PLANTING GOAL 50,000 FISH INTO FISHTRAP CR 01.0210 3/05 1,250 (40)

COHO 2004 NOOKSACK(KENDALL CR)

TRANSFER IN 100,000 EYED EGGS FROM KENDALL CR HATCHERY ()
PLANTING GOAL 100,000 FISH INTO FISHTRAP CR 01.0210 5/05 500 (200)

FY 20 :
POUNDS RELEASED : 240
+TRANSFERED OUT : 0
-TRANSFERED IN : 0
=NET PRODUCTION : 240

Facility notes for: LYNDEN-CHRISTIAN HS

2004 FINAL BROOD DOCUMENT

WDFW

SAMISH HATCH.-FRIDAY

DATE FISH/LB (LBS)

CHINOOK FALL 2003 SAMISH(FRIDAY CREEK)

PLANTING GOAL 100,000 FISH INTO SAMISH R (03.0005) 3/05 12 (8,333) Fish released Mar to April. Puget Sound Recreational Fishing Enhancement Bill funded.

CHINOOK FALL 2004 SAMISH(FRIDAY CREEK)

EGG TAKE GOAL 7,000,000		()
This eggtake includes all necessary to	fulfill the programs at Kendall,	Glenwood Springs, and Lummi Hatchery
facilities if needed.		
TRANSFER IN 98,000 FISH	FROM KENDALL CR HATCHERY 11/04	22 (4,454)
Held on isolated pathogen free water.		
TRANSFER GOAL 220,000 GREEN EGGS	TO GLENWOOD SPRINGS	()
For Glenwood Springs. Transfer only if	Glenwood does not meet eggtake.	
TRANSFER GOAL 100,000 FISH	TO KENDALL CR HATCHERY	100 (1,000)
Held on isolated well water.		
TRANSFER GOAL 1,000,000 FISH	TO LUMMI SEA PONDS	200 (5,000)
TRANSFER GOAL 500 EYED EGGS	TO REGION 4 ED COOPS	()
To approved list of SIC projects.		
PLANTING GOAL 4,000,000 FISH	INTO SAMISH R (03.0005) 5/05	80 (50,000)
On-station release		
PLANTING GOAL 100,000 FISH	INTO SAMISH R (03.0005) 3/06	12 (8,333)
Fish released Mar - April. Puget Sound	d Recreational Fishing Enhancement	t Bill funded.

FY 20	:	
POUNDS RELEASED	:	58,333
+TRANSFERED OUT	:	0
-TRANSFERED IN	:	4,454
=NET PRODUCTION	:	53,879

Facility notes for: SAMISH HATCH.-FRIDA

There are no acceptable donor stocks for fall chinook or coho at this facility.

State funded.

2004 FINAL BROOD DOCUMENT

SSC

RED CREEK HATCHERY

DATE FISH/LB (LBS)

CHUM 2004 SKAGIT R (03.0176)

EGG TAKE GOAL 500,000 ()

PLANTING GOAL 450,000 FISH INTO SKAGIT R (03.0176) 5/05 450 (1,000)

Released at various sites along the Skagit River.

STEELHEAD WINTER 2004 CHAMBERS CR 12.0007

EGG TAKE GOAL 40,000 ()

From Baker River Trap.

STEELHEAD WINTER 2005 CHAMBERS CR 12.0007

EGG TAKE GOAL 40,000 ()

From Baker River Trap.

FY 20 :

POUNDS RELEASED : 1,000 +TRANSFERED OUT : 0 -TRANSFERED IN : 0 = NET PRODUCTION : 1,000

Facility notes for: RED CREEK HATCHERY

WDFW BAKER SPAWNING BEACH

	СОНО	2004 E	BAKER R (03.043	35)						
EGG TAKE GOAL								-		()
Eggtake determin											
TRANSFER GOAL		60,000	FISH	TO I	LK SHANNON	NET P	ENS	5/05	600	(100)
PLANTING GOAL Release number	to be	determi	FISH ined by the		BAKER R Committee		435)	3/05	1,000	(0)
	RAINB	OW TR	2003 GOLDEN	IDALE							
TRANSFER IN		20,000	FISH	FROM A	ARLINGTON	HATCHE	RY	6/04	80	(250)
Puget Energy PLANTING GOAL Planted into Bal		. ,	FISH lakes.	INTO E	BAKER LAKE		(03)	6/05	2	(9,500)
	RAINB	OW TR	2004 GOLDEN	IDALE							
TRANSFER IN Puget Energy		20,000	FISH	FROM A	ARLINGTON	HATCHE	RY	6/05	80	(250)
PLANTING GOAL Planted into Bal			FISH lakes.	INTO H	BAKER LAKE		(03)	6/06	2	(9,500)
	SOCKE	YE 200)4 BAKER R	(03	.0435)						
EGG TAKE GOAL	, -	,	in substad I	20.2000				- -h		()
	1,5	00,000	FISH	INTO E	BAKER LAKE		(03)	3/05		(750)
Release Mar-Jun											
PLANTING GOAL				INTO E	BAKER LAKE		(03)	3/05	2,000	(500)
From artifically PLANTING GOAL At discretion of	_	40,000	FISH	INTO H	BAKER LAKE		(03)	6/06	20	(2,000)

2004 FINAL BROOD DOCUMENT

WDFW

BAKER SPAWNING BEACH

DATE FISH/LB (LBS)

SOCKEYE 2004 BAKER R (03.0435)

> FY 20 POUNDS RELEASED 10,750 +TRANSFERED OUT 100 -TRANSFERED IN 250 =NET PRODUCTION 10,600

Facility notes for: BAKER SPAWNING BEAC

Baker sockeye program - adults returning to the Baker River trap are transported to the Baker Spawning Beaches. Program is as

prescribed by the Baker Committee. Coho and rainbow trout programs are primarily Puget Power operations.

2004 FINAL BROOD DOCUMENT

INTERAGENCY LK SHANNON NET PENS

DATE FISH/LB (LBS)

COHO 2003 BAKER R (03.0435)

PLANTING GOAL 25,000 FISH INTO BAKER R (03.0435) 5/05 15 (1,666)

Release April-June.

COHO 2004 BAKER R (03.0435)

TRANSFER IN 60,000 FISH FROM BAKER SPAWNING BEACH 5/05 600 (100)

PLANTING GOAL 25,000 FISH INTO BAKER R (03.0435) 5/06 15 (1,666)

Release April-June.

FY 20	:	
POUNDS RELEASED	:	1,666
+TRANSFERED OUT	:	0
-TRANSFERED IN	:	100
=NET PRODUCTION	:	1,566

Facility notes for: LK SHANNON NET PENS All steelhead will be mass marked with an adipose fin clip.

EGG TAKE GOAL

2004 FINAL BROOD DOCUMENT

WDFW

BARNABY SLOUGH POND

DATE FISH/LB (LBS)

STEELHEAD WINTER 2004 SKAGIT R (03.0176)

500,000

250,000 FISH

fry will be planted at the direction of Fish Management. TRANSFER IN 250,000 FISH FROM MARBLEMOUNT HATCHERY 12/04 15 (16,666) Transfer 150,000 to 250,000 as needed. TRANSFER GOAL 500,000 GREEN EGGS TO MARBLEMOUNT HATCHERY (Transfer all green eggs to Marblemount for incubation (03.0176) 5/05 5 (50,000) PLANTING GOAL 250,000 FISH INTO SKAGIT R Release 150,000 to 250,000 smolts in April-May. Exact planting allotments at the discretion of Fish Management STEELHEAD WINTER 2005 SKAGIT R (03.0176) EGG TAKE GOAL 500,000 Coordinate eggtake with Marblemount Hatchery - The total eggtake goal for the Skagit system is 750,000. Excess fry will be planted at the direction of Fish Management. TRANSFER IN 250,000 FISH FROM MARBLEMOUNT HATCHERY 12/05 15 (16,666) Transfer 150,000 to 250,000 as needed. 500,000 GREEN EGGS TO TRANSFER GOAL MARBLEMOUNT HATCHERY (Transfer all green eggs to Marblemount for incubation

Release 150,000 to 250,000 smolts in April-May. Exact planting allotments at the discretion of Fish Management.

(03.0176) 5/06

Coordinate eggtake with Marblemount Hatchery - The total eggtake goal for the Skagit system is 750,000. Excess

FY 20	:	
POUNDS RELEASED	:	50,000
+TRANSFERED OUT	:	0
-TRANSFERED IN	:	16,666
=NET PRODUCTION	:	33,334

5 (50,000)

Facility notes for:

PLANTING GOAL

BARNABY SLOUGH POND

The total release goal for winter steelhead into the Skagit is 534,000. Puget Sound hatchery winter steelhead eggtakes will be coordinated with other WDFW facilities to fill program needs following fish health transfer guidelines.

INTO SKAGIT R

All steelhead will be mass marked with an adipose fin clip.

WDFW

MARBLEMOUNT HATCHERY

CHINOOK FALL 2004 SKAGIT R (03.0176)
EGG TAKE GOAL 280,000 () Adults brought to Marblemount by Skagit System Coop. PLANTING GOAL 222,000 FISH INTO BAKER R (03.0435) 6/05 150 (1,480) 100% AD+CWT
CHINOOK SPRING 2003 SKAGIT R (03.0176)
PLANTING GOAL 150,000 FISH INTO SKAGIT R (03.0176) 4/05 10 (15,000) 100% CWT (AD+CWT and CWT only groups)
CHINOOK SPRING 2004 SKAGIT R (03.0176)
EGG TAKE GOAL 590,000 () All surplus adults transfered to Upper Baker Lake. Follow broodstock protocol for other details. TRANSFER GOAL 50,000 EYED EGGS TO TULALIP HATCHERY () TULALIP SP CK PROGRAM SUSPENDED BEGINNING WITH 2000 BROOD, WILL BE REINSTATED IN FUTURE. These eggs need to be 100% sampled and
undergo isolation incubation. PLANTING GOAL 250,000 FISH INTO SKAGIT R (03.0176) 6/05 70 (3,571) 100% AD+CWT
PLANTING GOAL 150,000 FISH INTO SKAGIT R (03.0176) 4/06 10 (15,000) On-station yearling release. 100% CWT (AD+CWT and CWT only groups).
CHINOOK SUMMER 2004 SKAGIT R (03.0176)
EGG TAKE GOAL $275,000$ () Adults will be broodstocked from mainstem and brought to the hatchery by Fish Management personnel. No releases from Marblemount
Hatchery. PLANTING GOAL 200,000 FISH INTO SKAGIT R (03.0176) 6/05 75 (2,666) Release from Newhalem/County Line Ponds. 100% AD+CWT.
COHO 2003 SKAGIT R (03.0176)
TRANSFER GOAL 30,000 FISH TO OAK HARBOR NET PENS 2/05 25 (1,200)
TRANSFER GOAL 30,000 FISH TO ROCHE HARBOR NET PEN 2/05 25 (1,200)
TRANSFER GOAL 100,000 FISH TO SKAGIT SYSTEM COOP - 2/05 25 (4,000) This is actually a direct plant into Indian Slough. Previously it was a transfer to Swinomish Channel. PLANTING GOAL 250,000 FISH INTO SKAGIT R (03.0176) 5/05 17 (14,705) On-station release. Mass marked, DIT group.

WDFW

MARBLEMOUNT HATCHERY

DATE FISH/LB (LBS)

COHO 2004 MINTER CR (15.0048) 925,000 EYED EGGS FROM MINTER CR HATCHERY TRANSFER IN For SS Net Pen Program. Eggs isolated and eyed on pathogen-free water. TO SKOOKUMCHUCK TRANSFER GOAL 850,000 FISH 4/05 400 (2,125) Maintained on pathogen-free water. COHO 2004 SKAGIT R (03.0176) EGG TAKE GOAL 650,000 () 25 (1,200) 30,000 FISH TO OAK HARBOR NET PENS 2/06 TRANSFER GOAL TRANSFER GOAL 250 EYED EGGS TO REGION 4 ED COOPS ()
Xfer for Mt Erie Elem, Fidalgo Island. Out of watershed transfer. Due to IHN history in Skagit, eggs must be maintained in isolation on regulated pathogen free water. Sampling levels of 1500F or 100% of parents to be shipped. TRANSFER GOAL 2,500 EYED EGGS TO REGION 4 ED COOPS To approved list of SIC projects. () 30,000 FISH TRANSFER GOAL TO ROCHE HARBOR NET PEN 2/06 25 (1,200) TO SKAGIT SYSTEM COOP - 2/06 25 (4,000) TRANSFER GOAL 100,000 FISH This is actually a direct plant into Indian Slough. Previously it was a transfer to Swinomish Channel. TRANSFER GOAL 10,000 EYED EGGS TO SKULL CR ENHANCEMENT () PLANTING GOAL 250,000 FISH INTO SKAGIT R (03.0176) 6/06 17 (14,705) On-station release. Mass marked, DIT group. COHO 2004 SKYKOMISH 925,000 GREEN EGGS FROM WALLACE RIVER HATCH TRANSFER IN (For SS Net Pen program. 750,000 FISH 4/05 400 (1,875) TRANSFER GOAL TO SKOOKUMCHUCK 100% Pathogen free water. STEELHEAD WINTER 2004 SKAGIT R (03.0176) EGG TAKE GOAL 250,000 Coordinate eggtake goal with Barnaby. Total Skagit system eggtake is 750,000. Excess fry will be planted under Inland Fish direction. 500,000 GREEN EGGS FROM BARNABY SLOUGH POND () TRANSFER IN Transfer all green eggs to Marblemount for incubation TRANSFER GOAL 250,000 rish

Transfer 150,000 to 250,000 as needed.

284 000 FISH INTO SKAGIT R (03.0176) 5/05 15 (16,666) PLANTING GOAL 284,000 FISH INTO SKAGIT R (03.0176) 5/05 5 (56,800)
Release 330,000 to 400,000 smolts. Exact planting allotments at the discretion of Fish Management and are coordinated with

2004 FINAL BROOD DOCUMENT

WDFW

MARBLEMOUNT HATCHERY

DATE FISH/LB (LBS)

STEELHEAD WINTER 2004 SKAGIT R (03.0176)

Wildlife Management to minimize eagle interactions. Skagit River production is 534,000.

STEELHEAD WINTER 2005 SKAGIT R (03.0176)

250,000 EGG TAKE GOAL Coordinate eggtake goal with Barnaby. Total Skagit system eggtake is 750,000. Excess fry will be planted under Inland Fish direction. TRANSFER IN 500,000 GREEN EGGS FROM BARNABY SLOUGH POND () Transfer all green eggs to Marblemount for incubation TRANSFER GOAL 250,000 FISH TO BARNABY SLOUGH POND 12/05 15 (16,666) Transfer 150,000 to 250,000 as needed. PLANTING GOAL 284,000 FISH INTO SKAGIT R (03.0176) 5/06 5 (56,800) Release 330,000 to 400,000 smolts. Exact planting allotments at the discretion of Fish Management and are coordinated with Wildlife Management to minimize eagle interactions. Skagit River production is 534,000.

FY 20	:	
POUNDS RELEASED	:	94,222
+TRANSFERED OUT	:	27,066
-TRANSFERED IN	:	0
=NET PRODUCTION	:	121,288

Facility notes for:

MARBLEMOUNT HATCHER

Total system eggtake goal is 750,000 with 534,000 smolts being released into the river.

All coho destined for yearling production will be mass marked with an adipose fin clip (except DIT groups). All steelhead will be

mass marked with an adipose fin clip.

Puget Sound hatchery winter steelhead eggtakes will be coordinated with other WDFW facilities to fill program needs following fish

health transfer guidelines.

State funded.

2004 FINAL BROOD DOCUMENT

SSC

SKAGIT SYSTEM COOP -

DATE FISH/LB (LBS)

COHO 2003 SKAGIT R (03.0176)

TRANSFER IN 100,000 FISH FROM MARBLEMOUNT HATCHERY 2/05 25 (4,000)
This is actually a direct plant into Indian Slough. Previously it was a transfer to Swinomish Channel.
PLANTING GOAL 100,000 FISH INTO INDIAN SLOUGH 030102 3/05 25 (4,000)

COHO 2004 SKAGIT R (03.0176)

TRANSFER IN 100,000 FISH FROM MARBLEMOUNT HATCHERY 2/06 25 (4,000)
This is actually a direct plant into Indian Slough. Previously it was a transfer to Swinomish Channel.
PLANTING GOAL 100,000 FISH INTO INDIAN SLOUGH 030102 3/06 25 (4,000)

FY 20	:	
POUNDS RELEASED	:	4,000
+TRANSFERED OUT	:	0
-TRANSFERED IN	:	4,000
=NET PRODUCTION	:	0

Facility notes for: SKAGIT SYSTEM COOP

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS SKULL CR ENHANCEMENT

DATE FISH/LB (LBS)

COHO 2004 SKAGIT R (03.0176)

TRANSFER IN 10,000 EYED EGGS FROM MARBLEMOUNT HATCHERY ()

PLANTING GOAL 10,000 EYED EGGS INTO SKULL CR (03.1197) 3/05 1,500 (6)

FY 20 :
POUNDS RELEASED : 6
+TRANSFERED OUT : 0
-TRANSFERED IN : 0
=NET PRODUCTION : 6

Facility notes for: SKULL CR ENHANCEMEN

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS WEST SOUND CR RSI

DATE FISH/LB (LBS)

COHO 2004 GLENWOOD SPRINGS

TRANSFER IN 10,000 EYED EGGS FROM GLENWOOD SPRINGS 3/05 ()

PLANTING GOAL West Sound Creek.

10,000 FISH INTO 3/05 500 (20)

 FY 20
 :

 POUNDS RELEASED
 :
 20

 +TRANSFERED OUT
 :
 0

 -TRANSFERED IN
 :
 0

 =NET PRODUCTION
 :
 20

Facility notes for: WEST SOUND CR RSI

WDFW - ED COOPS REGION 4 ED COOPS

	CHINOOK FALL 2004 BIG SOOS CR 09.0072	_		
TRANSFER IN To approved lis	2,000 EYED EGGS FROM SOOS CREEK HATCHERY t of SIC projects.	()	
	CHINOOK FALL 2004 GLENWOOD SPRINGS			
TRANSFER IN	1,000 EYED EGGS FROM GLENWOOD SPRINGS	_ ()	
	CHINOOK FALL 2004 ISSAQUAH CR 08.0178			
TRANSFER IN	1,000 EYED EGGS FROM ISSAQUAH HATCHERY)	
	t of SIC projects. 2,750 GREEN EGGS FROM ISSAQUAH HATCHERY	()	
	t of SIC projects. Schools should be provided with	instructions and	iodophores	for disinfecting
	CHINOOK FALL 2004 SAMISH(FRIDAY CREEK)			
TRANSFER IN To approved lis	500 EYED EGGS FROM SAMISH HATCHFRIDAY t of SIC projects.	()	
	CHUM 2004 COWLING CR (15.0298)			
TRANSFER IN	5,500 EYED EGGS FROM GROVERS CR HATCHERY		١	
		(,	
TRANSFER IN Seattle Schools	4,000 EYED EGGS FROM GROVERS CR HATCHERY	1/04 ()	
	CHUM 2004 MINTER CR (15.0048)			
TRANSFER IN To approved lis	750 GREEN EGGS FROM MINTER CR HATCHERY t of SIC projects.	()	
	COHO 2004 BIG SOOS CR 09.0072			
TRANSFER IN To approved lis	14,500 EYED EGGS FROM SOOS CREEK HATCHERY t of SIC projects. Including Endeavour IS.	()	
	2010 2004 2004 200 200 20			
	COHO 2004 ISSAQUAH CR 08.0178			

TRANSFER IN

200 FISH

2004 FINAL BROOD DOCUMENT

WDFW - ED COOPS REGION 4 ED COOPS

DATE FISH/LB (LBS)

30 (

COHO 2004 ISSAQUAH CR 08.0178 750 EYED EGGS FROM ISSAQUAH HATCHERY TRANSFER IN For SIC projects at Duvall Christian, Holy Rosary, and Washington Middle Schools.

TRANSFER IN 5,000 EYED EGGS FROM ISSAQUAH HATCHERY 1/05 (
For Seattle Schools. 4,950 GREEN EGGS FROM ISSAQUAH HATCHERY TRANSFER IN To approved list of SIC projects. Schools should be provided with instructions and iodophores for disinfecting green eggs. COHO 2004 NOOKSACK(KENDALL CR) TRANSFER IN 250 EYED EGGS FROM KENDALL CR HATCHERY For SIC project at Central Elementary School. COHO 2004 SKAGIT R (03.0176) TRANSFER IN 250 EYED EGGS FROM MARBLEMOUNT HATCHERY ()

Xfer for Mt Erie Elem, Fidalgo Island. Out of watershed transfer. Due to IHN history in Skagit, eggs must be isolation on regulated pathogen free water. Sampling levels of 1500F or 100% of parents to be shipped. 2,500 EYED EGGS FROM MARBLEMOUNT HATCHERY TRANSFER IN To approved list of SIC projects. INTO 5/05 500 (0) PLANTING GOAL Mt. Erie Elem. Planted to Campbell Lk on Fidalgo Island. See note for transfer from Marblemount. COHO 2004 SKYKOMISH TRANSFER IN 11,000 EYED EGGS FROM WALLACE RIVER HATCH () To approved list of SIC projects. FROM WALLACE RIVER HATCH 4/05 700 (TRANSFER IN 1,000 FISH 1) PLANTING GOAL 5,000 FISH INTO PIGEON #1 (07.1722) 4/05 500 (Camp Silverton. COHO 2004 VOIGHT CR (10.0414) 250 EYED EGGS FROM VOIGHTS CR HATCHERY TRANSFER IN (For SIC project at Keithley Middle School. RAINBOW TR 2003 GOLDENDALE

FROM PUYALLUP HATCHERY 4/04

2004 FINAL BROOD DOCUMENT

WDFW - ED COOPS REGION 4 ED COOPS

DATE FISH/LB (LBS)

RAINBOW TR 2004 GOLDENDALE

TRANSFER IN 200 FISH FROM PUYALLUP HATCHERY 4/05 30 (6)

FY 20	:	
POUNDS RELEASED	:	10
+TRANSFERED OUT	:	0
-TRANSFERED IN	:	7
=NET PRODUCTION	:	3

Facility notes for: REGION 4 ED COOPS

STIL STILLAGUAMISH HATCH

CHINOOK SUMMER 2004 STILLAGUAMISH RIVER			
EGG TAKE GOAL 300,000		()
TRANSFER GOAL 225,000 FISH TO WHITEHORSE PONDS	3/05	200 (1,125)
CHUM 2004 STILLAGUAMISH RIVER			
EGG TAKE GOAL 300,000		()
TRANSFER GOAL 25,000 EYED EGGS TO		()
TRANSFER GOAL 25,000 EYED EGGS TO STANWOOD HS		()
Stanwood HS Coop at Church Creek. PLANTING GOAL 25,000 FISH INTO SIBERIA CR (05.0324)	3/05 1	1,250 (20)
Eggs transferred to Indian Ridge Corrections egg box. PLANTING GOAL 200,000 FISH INTO STILLAGUAMISH RIVER	5/05	400 (500)
COHO 2003 STILLAGUAMISH RIVER PLANTING GOAL 20,000 FISH INTO STILLAGUAMISH R -NF	 5/05	18 (1,111)
COHO 2004 STILLAGUAMISH RIVER			
EGG TAKE GOAL 70,000		()
PLANTING GOAL 500 FISH INTO STILLAGUAMISH R -SF Granite Falls Schools	5/05	200 (2)
PLANTING GOAL 50,000 FISH INTO STILLAGUAMISH RIVER	5/06	18 (2,777)

STIL STILLAGUAMISH HATCH

DATE FISH/LB (LBS)

COHO 2004 STILLAGUAMISH RIVER

FY 20 :
POUNDS RELEASED : 1,633
+TRANSFERED OUT : 1,125
-TRANSFERED IN : 0
=NET PRODUCTION : 2,758

Facility notes for: STILLAGUAMISH HATCH

WDFW

ARLINGTON HATCHERY

	CUTTHROAT	2004 TOKUL (CREEK					
PLANTING GOAL	40,000	FISH	INTO		8/04	450	(88)
Planted into Al PLANTING GOAL	pine Lakes. 45,000	FISH	INTO	REGION 4 LAKES	7/04	150	(300)
	CUTTHROAT	2005 TOKUL (CREEK					
TRANSFER IN	50,000	EYED EGGS	FROM	EELLS SPRS HATCHERY			()
TRANSFER IN				EELLS SPRS HATCHERY			()
Eggs cannot be PLANTING GOAL		l viral test	ting (INTO	of stock is complete $\&$	negativ 8/05	7e. 450	(88)
Planted into Al	pine Lakes.				,		`	
PLANTING GOAL	45,000	FISH	INTO	REGION 4 LAKES	7/05	150	(300)
	RAINBOW TR							
TRANSFER GOAL Puget Energy	20,000	FISH	TO	BAKER SPAWNING BEACH	6/04	80	(250)
TRANSFER GOAL		FISH	TO ,	TOKUL CREEK HATCHERY		15	(1	,000)
TRANSFER GOAL	pasis after 3		t be 1 OT	neld on pathogen free WHITEHORSE PONDS	water. 6/04	60	(333)
PLANTING GOAL	40,000	FISH	INTO	REGION 4 LAKES	3/05	4	(10	,000)
PLANTING GOAL	20,000	FISH	INTO	REGION 4 LAKES	4/05	2	(10	,000)
PLANTING GOAL	RAINBOW TR	2003 SPOKAI		REGION 4 LAKES	 3/05	E	<i>(</i> 20	,000)
PLANTING GOAL	100,000	FISH	INIO	REGION 4 LAKES	3/05	5	(20	,000)
	RAINBOW TR							
TRANSFER IN	360,000	EYED EGGS	FROM	GOLDENDALE HATCHERY	12/04		()
TRANSFER IN Transfer Januar TRANSFER GOAL Puget Energy	70,000 y-February, 20,000	as large as		LAKEWOOD HATCHERY ible. Fish must be hel BAKER SPAWNING BEACH	2/05 d in iso 6/05		n on	560) pathogen free water. 250)

WDFW ARLINGTON HATCHERY

	RAINBOW TR	2004 GOLDEN	IDALE				
TRANSFER GOAL	20,000	FISH	TO	WHITEHORSE PONDS	6/05	60 (333)
PLANTING GOAL	65,000	FISH	INTO	REGION 4 LAKES	5/05	25 (2,600)
Fish from Lakew PLANTING GOAL	100,000	FISH	INTO	REGION 4 LAKES	5/05	100 (1,000)
PLANTING GOAL	40,000	FISH	INTO	REGION 4 LAKES	3/06	4 (10,000)
PLANTING GOAL	20,000	FISH	INTO	REGION 4 LAKES	4/06	2 (10,000)
	RAINBOW TR	2004 MT WHI	TNEY				
PLANTING GOAL Some planted in				REGION 4 LAKES	7/05	500 (160)
Some planted in	co che aipine	e lake plant	.s OI	cheran country.			
	RAINBOW TR	2004 SPOKAN	ΙE				
TRANSFER GOAL	15,000	FISH	TO	TOKUL CREEK HATCHERY	10/05	15 (1,000)
PLANTING GOAL	100,000	FISH	INTO	REGION 4 LAKES	4/06	5 (20,000)
	RAINBOW TR	2005 MT WHI	TNEY				
TRANSFER IN				EELLS SPRS HATCHERY of stock is complete &		()
TRANSFER GOAL	10,000	EYED EGGS	TO TO	TOKUL CREEK HATCHERY	6/05	()
PLANTING GOAL Some planted in					7/06	500 (160)
some planted in	to the alpine	e iake piant	S OI	Chelan county.			
	STEELHEAD SU	JMMER 2004 S	SKYKON	MISH R -SF (07)			
TRANSFER GOAL	132,000	FISH	TO	WHITEHORSE PONDS	8/04	100 (1,320)
	STEELHEAD SU	JMMER 2005 S	SKYKON	MISH R -SF (07)			
TRANSFER IN	140,000	EYED EGGS	FROM	REITER PONDS		()

2004 FINAL BROOD DOCUMENT

WDFW

ARLINGTON HATCHERY

DATE FISH/LB (LBS)

STEELHEAD	SUMMER	2005	SKYKOMISH	R	-SF	(07)
-----------	--------	------	-----------	---	-----	-----	---

TRANSFER GOAL 132,000 FISH TO WHITEHORSE PONDS 8/05 100 (1,320)

STEELHEAD WINTER 2004 STILLAGUAMISH RIVER

TRANSFER IN 225,000 EYED EGGS FROM WHITEHORSE PONDS ()
100% sampled adults.

TRANSFER GOAL 180,000 FISH TO WHITEHORSE PONDS 7/04 100 (1,800)

STEELHEAD WINTER 2005 STILLAGUAMISH RIVER

TRANSFER IN 225,000 EYED EGGS FROM WHITEHORSE PONDS () 100% sampled adults.

TRANSFER GOAL 180,000 FISH TO WHITEHORSE PONDS 7/05 100 (1,800)

FY 20 :

POUNDS RELEASED : 43,988
+TRANSFERED OUT : 4,703
-TRANSFERED IN : 560
=NET PRODUCTION : 48,131

Facility notes for: ARLINGTON HATCHERY

Plant catchable trout as close to opening day as possible.

WDFW WHITEHORSE PONDS

	CHINOOK SUM	MER 20	004 STILLAGUAMISH RIVER				
TRANSFER IN	225,000	FISH	FROM STILLAGUAMISH HATCH	3/05	200	(1,125)
PLANTING GOAL	220,000	FISH	INTO STILLAGUAMISH R -NF	5/05	90	(2,444)
	RAINBOW TR	2003	GOLDENDALE				
TRANSFER IN	20,000	FISH	FROM ARLINGTON HATCHERY	6/04	60	(333)
PLANTING GOAL	15,000	FISH	INTO REGION 4 LAKES	4/05	2	(7,500)
	RAINBOW TR	2004	GOLDENDALE				
TRANSFER IN	20,000	FISH	FROM ARLINGTON HATCHERY	6/05	60	(333)
PLANTING GOAL	15,000	FISH	INTO REGION 4 LAKES	4/06	2	(7,500)
	STEELHEAD SU	JMMER	2004 SKYKOMISH R -SF (07)				
TRANSFER IN	132,000	FISH	FROM ARLINGTON HATCHERY	8/04	100	(1,320)
PLANTING GOAL	70,000	FISH	INTO STILLAGUAMISH RIVER	4/05	8	(8,750)
	STEELHEAD ST	JMMER	2005 SKYKOMISH R -SF (07)				
TRANSFER IN	132,000	FISH	FROM ARLINGTON HATCHERY	8/05	100	(1,320)
PLANTING GOAL	70,000	FISH	INTO STILLAGUAMISH RIVER	4/06	8	(8,750)
	STEELHEAD W	INTER	2004 STILLAGUAMISH RIVER				
EGG TAKE GOAL Puget Sound hat needs following health transfer	fish	stee	head eggtakes will be coordinated	— l with	other	(WD) FW facilities to fill program
TRANSFER IN	180,000	FISH	FROM ARLINGTON HATCHERY	7/04	100	(1,800)
TRANSFER GOAL 100% sampled ad	•	EYED	EGGS TO ARLINGTON HATCHERY			()

2004 FINAL BROOD DOCUMENT

WDFW

WHITEHORSE PONDS

DATE FISH/LB (LBS)

STEELHEAD WINTER 2004 STILLAGUAMISH RIVER

PLANTING GOAL 150,000 FISH 5/05 5 (30,000) INTO

Exact planting allotments at the discretion of Fish Management.

STEELHEAD WINTER 2005 STILLAGUAMISH RIVER

EGG TAKE GOAL 225,000 EGG TAKE GUAL 225,000 ()
Puget Sound hatchery winter steelhead eggtakes will be coordinated with other WDFW facilities to fill program

needs following fish

health transfer guidelines.

FROM ARLINGTON HATCHERY 7/05 100 (1,800) 180,000 FISH TRANSFER IN

() TRANSFER GOAL 225,000 EYED EGGS TO ARLINGTON HATCHERY

TRANSFER GOAL

100% sampled adults.

150,000 FISH 5 (30,000) INTO 5/06

Exact planting allotments at the discretion of Fish Management.

FY 20 POUNDS RELEASED 48,694 +TRANSFERED OUT : Ω 4,578 -TRANSFERED IN =NET PRODUCTION 44,116

Facility notes for: WHITEHORSE PONDS

All steelhead will be mass marked with an adipose fin clip.

TULA TULALIP HATCHERY

	CHINOOK FALL 2004 SKYKOMISH
TRANSFER IN	200,000 EYED EGGS FROM WALLACE RIVER HATCH ()
PLANTING GOAL	200,000 FISH INTO TULALIP BAY 5/05 65 (3,076)
	CHINOOK SPRING 2003 SKAGIT R (03.0176)
PLANTING GOAL SP CK PROGRAM S	40,000 FISH INTO TULALIP BAY 4/05 5 (8,000) SUSPENDED BEGINNING WITH 2000 BROOD. WILL BE REINSTATED IN FUTURE.
	CHINOOK SPRING 2004 SKAGIT R (03.0176)
	ROGRAM SUSPENDED BEGINNING WITH 2000 BROOD, WILL BE REINSTATED IN FUTURE. These eggs need to be
100% sampled ar undergo isolati	on incubation.
PLANTING GOAL SP CK PROGRAM S	40,000 FISH INTO TULALIP BAY 4/06 5 (8,000) SUSPENDED BEGINNING WITH 2000 BROOD. WILL BE REINSTATED IN FUTURE.
	CHINOOK SUMMER 2004 SKYKOMISH
TRANSFER IN	1,600,000 EYED EGGS FROM WALLACE RIVER HATCH ()
PLANTING GOAL	1,500,000 FISH INTO TULALIP BAY 4/05 65 (23,076)
	CHUM 2004 TULALIP BAY
EGG TAKE GOAL	8,800,000 ()
PLANTING GOAL	8,000,000 FISH INTO TULALIP BAY 5/05 375 (21,333)
	COHO 2003 SKYKOMISH
PLANTING GOAL	1,000,000 FISH INTO TULALIP BAY 6/05 18 (55,555)
	COHO 2004 SKYKOMISH
TRANSFER IN	1,600,000 GREEN EGGS FROM WALLACE RIVER HATCH ()

TULA

TULALIP HATCHERY

DATE FISH/LB (LBS)

COHO	2004	SKYKOMISH

PLANTING GOAL 1,000,000 FISH INTO TULALIP BAY 6/06 18 (55,555)

STEELHEAD SUMMER 2004 SKYKOMISH R -SF (07)

TRANSFER IN	5,000	FISH	FROM WALLAC	E RIVER HATCH	12/04	60 (83)
PLANTING GOAL		FISH	INTO		4/05	10 (50)
Planted into Vet PLANTING GOAL				•	4/05	10 (100)
Planted into Joh PLANTING GOAL					4/05	10 (350)
Planted into Ros	ss Lake on Tu	ılalip Re	eservation.			·	,

STEELHEAD SUMMER 2005 SKYKOMISH R -SF (07)

TRANSFER IN 5,000 FISH FROM WALLACE RIVER HATCH 12/05 60 (83)

FY 20	:	
POUNDS RELEASED	:	111,540
+TRANSFERED OUT	:	0
-TRANSFERED IN	:	83
=NET PRODUCTION	:	111,457

Facility notes for: TULALIP HATCHERY

WDFW TOKUL CREEK HATCHERY

DATE	FISH/LB	(LBS)

			2111	II IIOII/ LD	(LDC)
	CUTTHROAT 2005 TOK	UL CREEK			
TRANSFER IN	20,000 EYED EGG			()
TRANSFER GOAL	n pathogen free water 3,200 FISH	TO WALLACE RIVER HATCH	5/05	300 (10)
Must be held or PLANTING GOAL	n pathogen free water 3,200 FISH	INTO	8/05	450 (7)
Planted into h: PLANTING GOAL		INTO REGION 4 LAKES	5/05	150 (48)
	,			,	- ,
	E BROOK TR 2004 FOR	RD			
TRANSFER IN		GS FROM FORD HATCHERY		()
PLANTING GOAL		INTO REGION 4 LAKES	5/05	200 (22)
Triploid. Plant	ted into Region 4 wate	ers.			
	GOLDEN TR 2004 CAL	IF-MT WHITNEY			
TRANSFER IN		FROM CHELAN HATCHERY	9/04		25)
24,000 eggs fro PLANTING GOAL	om California to Chela 10,000 FISH	an in June. Must be held on p INTO	athogen 9/04	free water 400 (25)
	RAINBOW TR 2003 GOI	LDENDALE			
TRANSFER IN	15,000 FISH	FROM ARLINGTON HATCHERY	10/04	15 (1	,000)
On a as needed TRANSFER IN	15,000 FISH	Must be held on pathogen free FROM PUYALLUP HATCHERY		15 (1	,000)
PLANTING GOAL	30,000 FISH	INTO REGION 4 LAKES	4/05	4 (7	,500)
	RAINBOW TR 2004 GOI	LDENDALE			
TRANSFER IN	22,000 EYED EGG	GS FROM GOLDENDALE HATCHERY	12/04	()
TRANSFER IN	15,000 FISH	FROM PUYALLUP HATCHERY	10/05	15 (1	,000)
PLANTING GOAL	20,000 FISH	INTO REGION 4 LAKES	5/05	100 (200)
PLANTING GOAL	15,000 FISH	INTO REGION 4 LAKES	4/06	4 (3	,750)

WDFW TOKUL CREEK HATCHERY

	RAINBOW TR 20	04 MT WHITNEY					
PLANTING GOAL	2,000 FI		REGION 2 LAKES	8/04	500 (4)	
PLANTING GOAL	August-Septemb 2,500 FI	SH INTO	REGION 3 LAKES	8/04	500 (5)	
PLANTING GOAL	August-Septemb 8,000 FI	SH INTO	REGION 4 LAKES	8/04	500 (16)	
PLANTING GOAL	August-Septemb 1,500 FI August-Septemb	SH INTO	REGION 5 LAKES	8/04	500 (3)	
ніди таке ріапс	August-Septemb	er.					
	RAINBOW TR 20	04 SPOKANE					
TRANSFER IN	15,000 FI	SH FROM	ARLINGTON HATCHERY	10/05	15 (1,000)	
PLANTING GOAL	15,000 FI	SH INTO	REGION 4 LAKES	4/06	4 (3,750)	
	RAINBOW TR 20	05 MT WHITNEY					
TRANSFER IN	10,000 EY	ED EGGS FROM	ARLINGTON HATCHERY	6/05	()	
TRANSFER IN	10,000 EY		EELLS SPRS HATCHERY		()	
PLANTING GOAL Planted into Re	18,000 FI			8/05	500 (36)	
	STEELHEAD WINT	ER 2004 TOKUL	CREEK				
EGG TAKE GOAL Eggtake to be c	600,000 coordinated with	other Chambe	rs Creek stock facili	ties. May	be us	,	in-season.
TRANSFER GOAL	300,000 FI	SH TO	WALLACE RIVER HATCH	8/04	100 (3,000)	
PLANTING GOAL Release into Sn	185,000 FI ohomish drainag		SNOHOMISH R 07.0012	5/05	5 (37,000)	
	STEELHEAD WINT	ER 2005 TOKUL	CREEK				
EGG TAKE GOAL Eggtake to be c TRANSFER GOAL	600,000 coordinated with 300,000 FI		rs Creek stock facili WALLACE RIVER HATCH				in-season.
PLANTING GOAL Release into Sn	185,000 FI ohomish drainag		SNOHOMISH R 07.0012	5/06	5 (37,000)	

2004 FINAL BROOD DOCUMENT

WDFW

TOKUL CREEK HATCHERY

DATE FISH/LB (LBS)

STEELHEAD WINTER 2005 TOKUL CREEK

FY 20 :
POUNDS RELEASED : 44,823
+TRANSFERED OUT : 3,010
-TRANSFERED IN : 2,025
=NET PRODUCTION : 45,808

Facility notes for:
TOKUL CREEK HATCHER
All steelhead will be mass marked with an adipose fin clip.

WDFW

WALLACE RIVER HATCH

	CHINOOK FALL 2004 DESC	HUTES	R 13.0028							
TRANSFER IN	1,100,000 EYED EGGS	FROM	MINTER CR HATCHERY			()			
100% viral cert TRANSFER GOAL 80-150 fpp. Apr	1,000,000 FISH il-May. Mass marked. 10	TO 0% vi		4/05	80	(12	2,500)			
	CHINOOK FALL 2004 SKYK	OMISH	ſ							
EGG TAKE GOAL	250,000			_		()			
TRANSFER GOAL	200,000 EYED EGGS	TO	TULALIP HATCHERY			()			
	CHINOOK SUMMER 2003 SK	YKOMI	SH							
PLANTING GOAL 250,000 funded	250,000 FISH under the Puget Sound R		SKYKOMISH R 07.0012 tional Fishery Enhancen			(31	,250)			
	CHINOOK SUMMER 2004 SK	YKOMI	SH							
EGG TAKE GOAL	3,300,000					()			
TRANSFER GOAL	1,600,000 EYED EGGS	TO	TULALIP HATCHERY			()			
PLANTING GOAL	1,000,000 FISH	INTO	SKYKOMISH R 07.0012	6/05	70	(14	,285)			
	250,000 FISH is funded under the Re		SKYKOMISH R 07.0012 ional Fisheries Enhance				,250) by the	1993	legisl	ature.
	COHO 2003 SKYKOMISH									
TRANSFER GOAL	20,000 FISH	TO	NWSSC-MUKILTEO N PEN	5/05	25	(800)			
TRANSFER GOAL	50,000 FISH	TO	POSSESSION NET PENS	2/05	25	(2	2,000)			
TRANSFER GOAL	305,000 FISH	TO		2/05	23	(13	,260)			
	K AD+CWT groups for eva 150,000 FISH on production	INTC	on of release timing. SKYKOMISH R 07.0012	5/05	17	(8	,823)			
	COHO 2004 SKYKOMISH									

WDFW

WALLACE RIVER HATCH

	COHO 2004 SKYKOMISH					
EGG TAKE GOAL	3,100,000				()
TRANSFER GOAL	20,000 EYED EGGS	то	LIVELY ENV CENTER		()
TRANSFER GOAL	925,000 GREEN EGG	S TO	MARBLEMOUNT HATCHERY		()
For SS Net Pen TRANSFER GOAL	program. 50,000 EYED EGGS	то	MAXWELTON CR PROJECT		()
TRANSFER GOAL	25,000 FISH	TO	NWSSC-MUKILTEO N PEN	5/06	25 (1,000)
TRANSFER GOAL	50,000 FISH	TO	POSSESSION NET PENS	3/06	30 (1,666)
TRANSFER GOAL	11,000 EYED EGGS	то	REGION 4 ED COOPS		()
To approved lis	t of SIC projects. 1,000 FISH	TO	REGION 4 ED COOPS	4/05	700 (1)
TRANSFER GOAL	60,000 EYED EGGS	то	SEATTLE POGGIE CLUB		()
TRANSFER GOAL	10,000 EYED EGGS	то	SKY VALLEY SCHOOL		()
TRANSFER GOAL	24,000 FISH	TO	SNOHOMISH SPORTSMEN	3/05	1,000 (24)
TRANSFER GOAL	305,000 FISH	TO	SOUTH SOUND NET PENS	2/06	23 (13,260)
TRANSFER GOAL	K AD+CWT groups for ev 1,600,000 GREEN EGG				()
PLANTING GOAL Yearling statio	150,000 FISH n production	INTO	SKYKOMISH R 07.0012	5/06	17 (8,823)
	CUTTHROAT 2005 TOKUL	CREEK				
TRANSFER IN	3,200 FISH	FROM	I TOKUL CREEK HATCHERY	 5/05	300 (10)
Must be held on PLANTING GOAL	pathogen free water. 8,000 FISH	INTO	BLACKMANS LK (SNOH)	10/05	20 (400)
PLANTING GOAL	7,000 FISH	INTO	MARGARET LK (SNOH)	10/05	20 (350)
	STEELHEAD SUMMER 2004	SKYKC	MISH R -SF (07)			
TRANSFER GOAL	300,000 FISH	TO	REITER PONDS	10/04	25 (12,000)
TRANSFER GOAL	5,000 FISH	TO	TULALIP HATCHERY	12/04	60 (83)

WDFW

WALLACE RIVER HATCH

	STEELHEAD SUMMER 2004			
	STEELHEAD SUMMER 2005	SKYKOMISH R -SF (07)		
TRANSFER IN	460,000 EYED EGGS	FROM REITER PONDS		()
TRANSFER GOAL	300,000 FISH	TO REITER PONDS	10/05	25 (12,000)
TRANSFER GOAL	5,000 FISH	TO TULALIP HATCHERY	12/05	60 (83)
	STEELHEAD WINTER 2004	TOKUL CREEK		
TRANSFER IN	300,000 FISH	FROM TOKUL CREEK HATCHERY	8/04	100 (3,000)
TRANSFER GOAL	270,000 FISH	TO REITER PONDS	10/04	25 (10,800)
PLANTING GOAL	20,000 FISH	INTO WALLACE R (07.0940)	5/05	6 (3,333)
	STEELHEAD WINTER 2005	TOKUL CREEK		
TRANSFER IN	300,000 FISH	FROM TOKUL CREEK HATCHERY	8/05	100 (3,000)
TRANSFER GOAL	270,000 FISH	TO REITER PONDS	10/05	25 (10,800)
PLANTING GOAL	20,000 FISH	INTO WALLACE R (07.0940)	5/06	6 (3,333)

2004 FINAL BROOD DOCUMENT

WDFW

WALLACE RIVER HATCH

DATE FISH/LB (LBS)

STEELHEAD WINTER 2005 TOKUL CREEK

FY 20 :
POUNDS RELEASED : 57,691
+TRANSFERED OUT : 51,468
-TRANSFERED IN : 3,010
=NET PRODUCTION : 106,149

Facility notes for: WALLACE RIVER HATCH

State funded. All steelhead will be mass marked with an adipose fin clip.

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS SEATTLE POGGIE CLUB

DATE FISH/LB (LBS)

COHO 2003 SKYKOMISH

PLANTING GOAL 54,000 FISH INTO UNNAMED 07.0862 4/05 15 (3,600)

COHO 2004 SKYKOMISH

TRANSFER IN 60,000 EYED EGGS FROM WALLACE RIVER HATCH ()

PLANTING GOAL 54,000 FISH INTO UNNAMED 07.0862 4/06 15 (3,600)

FY 20 :
POUNDS RELEASED : 3,600
+TRANSFERED OUT : 0
-TRANSFERED IN : 0
=NET PRODUCTION : 3,600

Facility notes for: SEATTLE POGGIE CLUB

WDFW REITER PONDS

	STEELHEAD SUMMER	2004 SKYKON	MISH R -SF (07)		
TRANSFER IN	300,000 FISH	FROM	WALLACE RIVER HATCH	10/04	25 (12,000)
PLANTING GOAL	250,000 FISH	INTO	SKYKOMISH R 07.0012	5/05	6 (41,666)
	STEELHEAD SUMMER	2005 SKYKON	MISH R -SF (07)		
EGG TAKE GOAL	800,000				()
TRANSFER IN	300,000 FISH	FROM	WALLACE RIVER HATCH	10/05	25 (12,000)
TRANSFER GOAL	140,000 EYED	EGGS TO	ARLINGTON HATCHERY		()
TRANSFER GOAL	120,000 EYED		SOOS CREEK HATCHERY		()
TRANSFER GOAL	iver adapted eggta 460,000 EYED		WALLACE RIVER HATCH		()
PLANTING GOAL	250,000 FISH	INTO	SKYKOMISH R 07.0012	5/06	6 (41,666)
	STEELHEAD WINTER	2004 TOKUL	CREEK		
TRANSFER IN	270,000 FISH	FROM	WALLACE RIVER HATCH	10/04	25 (10,800)
PLANTING GOAL	250,000 FISH	INTO	SKYKOMISH R 07.0012	5/05	6 (41,666)
	STEELHEAD WINTER	2005 TOKUL	CREEK		
TRANSFER IN	270,000 FISH	FROM	WALLACE RIVER HATCH	10/05	25 (10,800)
PLANTING GOAL	250,000 FISH	INTO	SKYKOMISH R 07.0012	5/06	6 (41,666)

2004 FINAL BROOD DOCUMENT

WDFW REITER PONDS

DATE FISH/LB (LBS)

STEELHEAD WINTER 2005 TOKUL CREEK

FY 20 :
POUNDS RELEASED : 83,332
+TRANSFERED OUT : 0
-TRANSFERED IN : 22,800
=NET PRODUCTION : 60,532

Facility notes for: REITER PONDS

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS SNOHOMISH SPORTSMEN

DATE FISH/LB (LBS)

COHO 2004 SKYKOMISH

TRANSFER IN 24,000 FISH FROM WALLACE RIVER HATCH 3/05 1,000 (24)

PLANTING GOAL 24,000 FISH INTO WASHINGTON - GENERAL 3/05 1,000 (24)

Lower Pilchuck and Snohomish

FY 20	:	
POUNDS RELEASED	:	24
+TRANSFERED OUT	:	0
-TRANSFERED IN	:	24
=NET PRODUCTION	:	0

Facility notes for: SNOHOMISH SPORTSMEN

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS SKY VALLEY SCHOOL

DATE FISH/LB (LBS)

COHO 2004 SKYKOMISH

TRANSFER	IN	10,000	EYED EGGS	FROM	WALLACE	RIVER	HATCH	-		()
_		2,500		INTO				5/05	500	(5)
PLANTING		Groeneveld Cr 5,000	(WRIA 07). FISH	INTO	WINTERS	CR (0'	7.0882)	5/05	500	(10)
PLANTING	GOAL	2,500	FISH	INTO	WOODS CF	ર (07.0884	5/05	500	(5)

FY 20	:	
POUNDS RELEASED	:	20
+TRANSFERED OUT	:	0
-TRANSFERED IN	:	0
=NET PRODUCTION	:	20

Facility notes for: SKY VALLEY SCHOOL

2004 FINAL BROOD DOCUMENT

PGAM

LITTLE BOSTON CR HAT

DATE FISH/LB (LBS)

CHUM 2004 LITTLE BOSTON CREEK

EGG TAKE GOAL 1,200,000 ()

PLANTING GOAL 950,000 FISH INTO LITTLE BOSTON CR(15) 5/05 400 (2,375)

FY 20 :
POUNDS RELEASED : 2,375
+TRANSFERED OUT : 0
-TRANSFERED IN : 0
=NET PRODUCTION : 2,375

Facility notes for: LITTLE BOSTON CR HA

WDFW - RFEG 6 RFEG 6 HOOD CANAL

		DIII	1 1011	LD (LDD)
CHINOOK FALL 2004 GEORGE ADAMS (PURD	Y)			
TRANSFER IN 55,000 EYED EGGS FROM GEORGE A	DAMS		()
For Hood Canal Conservancy sites. PLANTING GOAL 55,000 FISH INTO JOHN CRE. Hamma Hamma Project.	EK (16.0253)	6/05	80 (687)
CHINOOK FALL 2004 HAMMA HAMMA-JOHN C	R			
EGG TAKE GOAL 55,000			()
PLANTING GOAL 55,000 FISH INTO JOHN CRE	EK (16.0253)	6/05	80 (687)
CHUM 2004 MCKERNAN (WEAVER CR)				
TRANSFER IN 140,000 EYED EGGS FROM GEORGE A	DAMS		()
	AL TR 140124	4/05	400 (37)
Formerly Koopman/Mulberg Project. To be released after PLANTING GOAL 125,000 FISH INTO SWEETWAT:		4/04	400 (312)
Belfair Elementary. To be released after April 1st.				
CHUM SUMMER 2004 HAMMA HAMMA-JOHN CR				
EGG TAKE GOAL 125,000 Wildstock supplementation and recovery project. Coop	perative projec	t w/ T.T.'	(TK)
PLANTING GOAL 100,000 FISH INTO JOHN CRE	EK (16.0253)	3/05	450 (222)
Released March-April @450-650fpp.				
CHUM SUMMER 2004 UNION R (15.0503)				
EGG TAKE GOAL 180,000			()
Wildstock supplementation and recovery project. Eggs			,	,
TRANSFER IN 43,000 EYED EGGS FROM GEORGE AT TO Huson Cr Hatchery.	DAMS I	0/04	()
TRANSFER IN 86,000 EYED EGGS FROM GEORGE ATTO Tahuya River Hatchery.	DAMS 1	0/04	()
TRANSFER IN 42,000 FISH FROM GEORGE A		2/04 1,	400 (30)
To Huson Cr Hatchery.Fish are transferred to Tahuya in TRANSFER GOAL 180,000 GREEN EGGS TO GEORGE A			()
PLANTING GOAL 125,000 FISH INTO TAHUYA R From Tahuya River Hatchery. Fish 400-550 pp.	(15.0446)	3/05	400 (312)

2004 FINAL BROOD DOCUMENT

WDFW - RFEG 6 RFEG 6 HOOD CANAL

DATE FISH/LB (LBS)

CHUM SUMMER 2004 UNION R (15.0503)

PLANTING GOAL -42,000 FISH (15.0503) 3/05 400 (105) INTO UNION R

From Huson Cr Hatchery.

STEELHEAD WINTER 2003 HAMMA HAMMA-JOHN CR

EGG TAKE GOAL Wildstock supplementation and recovery project. Cooperative project w/ LLTK. Eggs obtained by redd pumping. TRANSFER GOAL 2,200 FISH TO LONGLVKINGS-LILLIWAP 6/03 500 (4)
Transfer June-Sept. Must test frv from each family and recovery.

Transfer June-Sept. Must test fry from each family and request an exemption from the Salmonid Disease Policy fro

co-managers each year.

PLANTING GOAL 2,000 FISH INTO HAMMA HAMMA R 160251 4/05 8 (250)

Released April-May.

STEELHEAD WINTER 2005 HAMMA HAMMA-JOHN CR

EGG TAKE GOAL 4,500

Wildstock supplementation and recovery project. Cooperative project w/ LLTK. Eggs obtained by redd pumping. TRANSFER GOAL 2,200 FISH TO LONGLVKINGS-LILLIWAP 6/05 500 (4)

Transfer June-Sept. Must test fry from each family and request an exemption from the Salmonid Disease Policy fro

co-managers each year.

PLANTING GOAL 2,000 FISH INTO HAMMA HAMMA R 160251 4/07 8 (250)

Released April-May.

FY 20	:	
POUNDS RELEASED	:	2,300
+TRANSFERED OUT	:	4
-TRANSFERED IN	:	30
=NET PRODUCTION	:	2,274

Facility notes for:

RFEG 6 HOOD CANAL

Implementation of Hood Canal Salmon Enhancement Group/WDFW cooperative summer chum supplementation program consistent with co-

manager's Summer Chum Conservation Initiative and Hatchery and Genetic Management Plan submitted to NMFS.

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS GRIMM PROJECT

DATE FISH/LB (LBS)

CHUM 2004 MCKERNAN (WEAVER CR)

15,000 EYED EGGS FROM GEORGE ADAMS TRANSFER IN

PLANTING GOAL 15,000 FISH INTO 4/0 New site 2003, Released into Nordstrom Creek. Released after April 1. 4/05 400 (37)

FY 20	:	
POUNDS RELEASED	:	37
+TRANSFERED OUT	:	0
-TRANSFERED IN	:	0
=NET PRODUCTION	:	37

Facility notes for: GRIMM PROJECT

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS LTL ANDERSON CR PROJ

DATE FISH/LB (LBS)

CHUM 2004 MCKERNAN (WEAVER CR)

TRANSFER IN 800 EYED EGGS FROM GEORGE ADAMS ()
PLANTING GOAL 800 FISH INTO LTL ANDERSON 15.0377 4/05 1,250 (0)

FY 20	:	
POUNDS RELEASED	:	0
+TRANSFERED OUT	:	0
-TRANSFERED IN	:	0
=NET PRODUCTION	:	0

Facility notes for: LTL ANDERSON CR PRO Formerly listed as Chris May Project

2004 FINAL BROOD DOCUMENT

WDFW - RFEG 6 BIG BEEF CR HAT.- UW

DATE FISH/LB (LBS)

CHUM SUMMER 2004 BIG BEEF CR 15.0389

EGG TAKE GOAL 90,000 ()

PLANTING GOAL 86,000 FISH INTO BIG BEEF CR 15.0389 4/05 450 (191)

FY 20 :
POUNDS RELEASED : 191
+TRANSFERED OUT : 0
-TRANSFERED IN : 0
=NET PRODUCTION : 191

Facility notes for: BIG BEEF CR HAT.- U

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS HOOD CANAL SCHOOLS

DATE FISH/LB (LBS)

CHINOOK FALL 2004 GEORGE ADAMS (PURDY)

500 EYED EGGS FROM GEORGE ADAMS TRANSFER IN) PLANTING GOAL 500 FISH INTO 3/05 1,000 (Released into unnamed trib 14.01. CHUM 2004 MCKERNAN (WEAVER CR) 35,000 EYED EGGS FROM GEORGE ADAMS TRANSFER IN () PLANTING GOAL 35,000 FISH INTO Released after April 1 into unnamed trib 14.01. Al Adams project.

> FY 20 POUNDS RELEASED 87

4/05 400 (87)

+TRANSFERED OUT 0 -TRANSFERED IN 0 87 =NET PRODUCTION

Facility notes for: HOOD CANAL SCHOOLS

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS MARBLE CR PROJECT

DATE FISH/LB (LBS)

CHUM 2004 MINTER CR (15.0048)

TRANSFER IN 10,000 EYED EGGS FROM MINTER CR HATCHERY ()
WDFW EN-Coop
PLANTING GOAL 10,000 FISH INTO MARBLE CREEK 5/05 1,250 (8)

FY 20	:	
POUNDS RELEASED	:	8
+TRANSFERED OUT	:	0
-TRANSFERED IN	:	0
=NET PRODUCTION	:	8

Facility notes for: MARBLE CR PROJECT

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS DOBBS CR PROJECT

DATE FISH/LB (LBS)

COHO 2004 MINTER CR (15.0048)

TRANSFER IN 5,000 EYED EGGS FROM MINTER CR HATCHERY ()

PLANTING GOAL 5,000 FISH INTO DOBBS CR (13.0005) 4/05 1,500 (3)

FY 20 :
POUNDS RELEASED : 3
+TRANSFERED OUT : 0
-TRANSFERED IN : 0
=NET PRODUCTION : 3

Facility notes for: DOBBS CR PROJECT

WDFW - PSRE LONGLVKINGS-SKOK(RIC

DATE FISH/LB (LBS)

CHINOOK FALL 2003 GEORGE ADAMS (PURDY)

TRANSFER IN PSRE project.	45,000 FISH	FROM LONGLVKINGS-LILLIWAP	4/05 1	10 (4,500)
PLANTING GOAL	75,000 FISH	INTO SKOKOMISH R 16.0001	4/05	8 (9,375)
PSRE project. PLANTING GOAL PSRE project.	45,000 FISH	INTO SKOKOMISH R 16.0001	6/05	8 (5,625)

CHINOOK FALL 2004 GEORGE ADAMS (PURDY)

TRANSFER IN	75,000 FISH	FROM GEORGE ADAMS	6/05	50 (1,500)
Transfer to Rick's	Pond - Puget Sound	Recreational Enhancement Pr	oject		
TRANSFER IN	45,000 FISH	FROM LONGLVKINGS-LILLIWAP	4/06	10 (4,500)
PSRE project.					
PLANTING GOAL	75,000 FISH	INTO SKOKOMISH R 16.0001	4/06	8 (9,375)
PSRE project.					
PLANTING GOAL	45,000 FISH	INTO SKOKOMISH R 16.0001	6/06	8 (5,625)
PSRE project.					

FY 20	:	
POUNDS RELEASED	:	15,000
+TRANSFERED OUT	:	0
-TRANSFERED IN	:	6,000
=NET PRODUCTION	:	9,000

Facility notes for: LONGLVKINGS-SKOK(RI

WDFW GEORGE ADAMS

DATE FISH/LB (LBS)

CHINOOK FALL 2004 GEORGE ADAMS (PURDY)

EGG TAKE GOAL 4,570,000 If egg survival is better t		esulting surplus fry car	— n he nl	anted	()	llocked lakes identified by
co-managers.			i be pi	ancca	inco iana	rioeked lakes identified by
TRANSFER GOAL 500	EYED EGGS TO	HOOD CANAL SCHOOLS			()	
TRANSFER GOAL 50,000 Puget Sound Recreational En		LONGLVKINGS-LILLIWAP	4/05	150	(333)	
TRANSFER GOAL 75,000	FISH TO	LONGLVKINGS-SKOK(RIC	6/05	50	(1,500)	
Transfer to Rick's Pond - P TRANSFER GOAL 55,000	uget Sound Recre EYED EGGS TO		ject		()	
For Hood Canal Conservancy PLANTING GOAL 3,800,000		PURDY CR (16.0005)	5/05	6 5	(58,461)	
Release at 60-80 fpp.100% i) PURDI CR (10.0005)	5/05	0.5	(58,401)	
CHUM 2004	MCKERNAN (WEAVER	CR)				
TRANSFER IN 8,500,000	EYED EGGS FROM	MCKERNAN HATCHERY	_		()	
TRANSFER GOAL 15,000	EYED EGGS TO	GRIMM PROJECT			()	
TRANSFER GOAL 35,000	EYED EGGS TO	HOOD CANAL SCHOOLS			()	
TRANSFER GOAL 5,600,000	FISH TO	HOODSPORT HATCHERY	3/05	800	(7,000)	
TRANSFER GOAL 800	EYED EGGS TO	LTL ANDERSON CR PROJ			()	
TRANSFER GOAL 2,200,000	FISH TO	MCKERNAN HATCHERY	4/05	550	(4,000)	
TRANSFER GOAL 1,750	EYED EGGS TO	REGION 6 ED COOPS			()	
TRANSFER GOAL 140,000	EYED EGGS TO	RFEG 6 HOOD CANAL			()	
CHUM SUMMER	2004 UNION R (1	5.0503)				
TRANSFER IN 180,000	GREEN EGGS FROM	I RFEG 6 HOOD CANAL	_		()	
	EYED EGGS TO	RFEG 6 HOOD CANAL	10/04		()	
	EYED EGGS TO	RFEG 6 HOOD CANAL	10/04		()	
To Tahuya River Hatchery. TRANSFER GOAL 42,000	FISH TO	RFEG 6 HOOD CANAL	12/04	1,400	(30)	
To Huson Cr Hatchery.Fish a			,	,	, , , , , , , , , , , , , , , , , , , ,	

2004 FINAL BROOD DOCUMENT

WDFW GEORGE ADAMS

DATE FISH/LB (LBS)

COHO 2003 BIG QUILCENE 17.0012

TRANSFER GOAL 425,000 FISH TO PORT GAMBLE BAY PENS 2/05 25 (17,000)

COHO 2003 GEORGE ADAMS (PURDY)

PLANTING GOAL 300,000 FISH INTO PURDY CR (16.0005) 4/05 17 (17,647)

COHO 2004 BIG QUILCENE 17.0012

TRANSFER IN 450,000 EYED EGGS FROM QUILCENE NFH ()
Adjust as necessary to realize 400,000 smolts from this transfer.

TRANSFER GOAL 425,000 FISH TO PORT GAMBLE BAY PENS 2/06 25 (17,000)

COHO 2004 GEORGE ADAMS (PURDY)

EGG TAKE GOAL 345,000 ()

PLANTING GOAL 300,000 FISH INTO PURDY CR (16.0005) 4/06 17 (17,647)

FY 20 :

POUNDS RELEASED : 76,108
+TRANSFERED OUT : 29,863
-TRANSFERED IN : 0
=NET PRODUCTION : 105,971

Facility notes for:

GEORGE ADAMS

All coho destined for yearling production will be mass marked with an adipose fin clip.

WDFW

MCKERNAN HATCHERY

DATE FISH/LB (LBS)

CHINOOK	FALL	2003	DESCHUTES	R	13.0028
---------	------	------	-----------	---	---------

TRANSFER GOAL 200,000 FISH TO TUMWATER - CAPITOL 2/05 15 (13,333) Transfer February to March.

CHINOOK FALL 2004 DESCHUTES R 13.0028

TRANSFER IN 200,000 EYED EGGS FROM MINTER CR HATCHERY () 100% viral certified and held on pathogen free water. 200,000 FISH TO TUMWATER - CAPITOL 2/06 15 (13,333) TRANSFER GOAL Transfer February-April. 100% virus tested.

CHUM 2004 MCKERNAN (WEAVER CR)

EGG TAKE GOAL 17,000,000 () TRANSFER IN 2,200,000 FISH FROM GEORGE ADAMS 4/05 550 (4,000) TRANSFER GOAL 8,500,000 EYED EGGS TO GEORGE ADAMS () PLANTING GOAL 10,000,000 FISH INTO WEAVER CR (16.0006) 450 (22,222) 4/05

FY 20	:	
POUNDS RELEASED	:	22,222
+TRANSFERED OUT	:	13,333
-TRANSFERED IN	:	4,000
=NET PRODUCTION	:	31,555

Facility notes for: MCKERNAN HATCHERY

McKernan may be used for some overflow trout production from Eells Springs. Those fish must be maintained in isolation on pathogen

-free water.

McKernan will attempt to take all chum eggs beyond Hoosport's on-station incubation capacity (including eggs for coops and balance of Hoodsport's production)

WDFW EELLS SPRS HATCHERY

	CUTTHROAT	2004 TOKUL	CREEK						
PLANTING GOAL Release May-Jul	•	FISH	INTO	REGION	6 LAKES	6/04	100	(840)
	CUTTHROAT	2004 TWIN L.	AKES						
TRANSFER IN	15,000	EYED EGGS	FROM	CHELAN	HATCHERY	5/04		()
PLANTING GOAL Release Sept to		FISH	INTO	REGION	6 LAKES	9/04	300	(45)
	CUTTHROAT	2005 TOKUL	CREEK						
EGG TAKE GOAL	475,000							()
TRANSFER GOAL	50,000	EYED EGGS	TO	ARLING	TON HATCHERY			()
TRANSFER GOAL		GREEN EGGS			TON HATCHERY		_	()
Eggs cannot be a TRANSFER GOAL		EYED EGGS			CR HATCHERY	negativ	e.	()
TRANSFER GOAL		EYED EGGS	TO	TOKUL (CREEK HATCHERY			()
Must be held on PLANTING GOAL Release June to	84,000		INTO	REGION	6 LAKES	7/05	100	(840)
	CUTTHROAT	2005 TWIN L	AKES						
TRANSFER IN	15,000	EYED EGGS	FROM	CHELAN	HATCHERY			()
PLANTING GOAL Release Sept to	•	FISH	INTO	REGION	6 LAKES	9/05	300	(45)
	KOKANEE 20	04 LAKE WHA	TCOM						
TRANSFER IN	325,000	EYED EGGS	FROM	LK WHAT	COM HATCHERY			()
PLANTING GOAL	250,000	FISH	INTO	REGION	6 LAKES	6/05	450	(555)

WDFW

EELLS SPRS HATCHERY

RAINBOW	TR	2003	GOLDENDALE

TRANSFER GOAL 36,000 FISH	TO BEAR SPRINGS	6/04 25 (1,440)
TRANSFER GOAL 10,000 FISH Portion of Lk Aberdeen production rear TRANSFER GOAL 2,500 FISH		Must be held on path. free water in isolation.
TRANSFER GOAL 15,000 FISH Fish must be held isolated on pathogen TRANSFER GOAL 17,000 FISH	TO LAKEWOOD HATCHERY free water. TO LAWRENCE LK NET PENS	, , , , , , , , , , , , , , , , , , , ,
TRANSFER GOAL 33,000 FISH	TO LK ABERDEEN HATCHERY	10/04 25 (1,320)
TRANSFER GOAL 17,000 FISH	TO OFFUT LK NET PENS	10/04 10 (1,700)
TRANSFER GOAL 8,500 FISH	TO SOLDUC HATCHERY	6/04 25 (340)
PLANTING GOAL 4,000 FISH	INTO CARLISLE LK (LEWI)	4/05 4 (1,000)
PLANTING GOAL 150,000 FISH	INTO REGION 6 LAKES	6/04 100 (1,500)
PLANTING GOAL 300,000 FISH	INTO REGION 6 LAKES	4/05 4 (75,000)
PLANTING GOAL 15,000 FISH Released at 1-2 fpp.	INTO REGION 6 LAKES	10/05 1 (15,000)
PLANTING GOAL 2,000 FISH Released at 1.5 to 2 lbs each.	INTO REGION 6 LAKES	4/06 (0)
RAINBOW TR 2004 GOLDE	NDALE	
TRANSFER IN 1,100,000 EYED EGGS	FROM GOLDENDALE HATCHERY	12/04 ()
TRANSFER GOAL 36,000 FISH	TO BEAR SPRINGS	6/05 25 (1,440)
TRANSFER GOAL 10,000 FISH Must be held on pathogen free water in	TO HUMPTULIPS HATCHERY	10/05 25 (400)
TRANSFER GOAL 2,500 FISH		6/05 50 (50)
TRANSFER GOAL 15,000 FISH Fish must be held in isolation on path	TO LAKEWOOD HATCHERY	6/05 50 (300)
TRANSFER GOAL 17,000 FISH	TO LAWRENCE LK NET PENS	10/05 10 (1,700)
TRANSFER GOAL 33,000 FISH	TO LK ABERDEEN HATCHERY	10/05 25 (1,320)
TRANSFER GOAL 17,000 FISH	TO OFFUT LK NET PENS	10/05 10 (1,700)

WDFW

EELLS SPRS HATCHERY

RAINBOW TR 2004 GOLDENDALE		
TRANSFER GOAL 8,500 FISH TO SOLDUC HATCHERY 6/05 2	25	(340)
PLANTING GOAL 4,000 FISH INTO CARLISLE LK (LEWI) 4/06	4	(1,000)
PLANTING GOAL 350,000 FISH INTO REGION 6 LAKES 6/05 10	00	(3,500)
PLANTING GOAL 300,000 FISH INTO REGION 6 LAKES 4/06	4	(75,000)
PLANTING GOAL 15,000 FISH INTO REGION 6 LAKES 10/06 Released at 1-2 fpp.	1	(15,000)
PLANTING GOAL 2,000 FISH INTO REGION 6 LAKES 4/07 Released at 1.5 to 2 lbs each.		(0)
RAINBOW TR 2004 MT WHITNEY		
TRANSFER GOAL 825,000 EYED EGGS TO COLUMBIA BASIN HATCH Late eggtakes. Transfers timed to meet production goals.		()
	30	(225)
RAINBOW TR 2004 SPOKANE		
TRANSFER IN 275,000 EYED EGGS FROM SPOKANE HATCHERY		()
PLANTING GOAL 247,000 FISH INTO REGION 6 LAKES 5/05 11 Release May to June	10	(2,245)
RAINBOW TR 2005 MT WHITNEY		
EGG TAKE GOAL 1,700,000		()
TRANSFER GOAL 100,000 GREEN EGGS TO ARLINGTON HATCHERY Eggs cannot be shipped until viral testing of stock is complete & negative.		()
TRANSFER GOAL 200,000 GREEN EGGS TO CASSIMER BAR HATCH Eggs cannot be shipped until viral testing of stock is complete & negative.		()
TRANSFER GOAL 220,000 EYED EGGS TO CHELAN HATCHERY		()
TRANSFER GOAL 825,000 EYED EGGS TO COLUMBIA BASIN HATCH Late eggtakes. Transfers timed to meet production goals.		()
TRANSFER GOAL 15,000 EYED EGGS TO NACHES HATCHERY		()
TRANSFER GOAL 24 FISH TO NASELLE YOUTH CAMP 12 pair of adults transferred to youth camp for live spawning/educational pr & excessed after	1 rog:	

2004 FINAL BROOD DOCUMENT

WDFW

EELLS SPRS HATCHERY

DATE FISH/LB (LBS)

(

RAINBOW TR 2005 MT WHITNEY

spawning. May sub. 25,000 eyed eggs. TRANSFER GOAL 10,000 EYED EGGS TO

TOKUL CREEK HATCHERY Must be held on pathogen free water. PLANTING GOAL 18,000 FISH

INTO REGION 6 LAKES

9/05 80 (225)

Release Sept to Oct.

FY 20 POUNDS RELEASED 82,570 +TRANSFERED OUT -TRANSFERED IN 7,250 89,820 =NET PRODUCTION

)

Facility notes for: EELLS SPRS HATCHERY

3000 Mt. Whitney rainbow trout and 2500 Tokul Creek Cutthroat will be retained for broodstock.

McKernan may be used for overflow trout production from Eells Springs.

2004 FINAL BROOD DOCUMENT

SKOK

ENETAI HATCHERY (16)

DATE FISH/LB (LBS)

CHUM 2004 ENETAI CR (16.0217)

EGG TAKE GOAL 3,000,000 ()

PLANTING GOAL 1,000,000 FISH INTO ENETAL CR (16.0217) 4/05 900 (1,111)

PLANTING GOAL 1,500,000 FISH INTO ENETAL CR (16.0217) 5/05 400 (3,750)

 FY 20
 :

 POUNDS RELEASED
 :
 4,861

 +TRANSFERED OUT
 :
 0

 -TRANSFERED IN
 :
 0

 =NET PRODUCTION
 :
 4,861

Facility notes for: ENETAL HATCHERY (16

2004 FINAL BROOD DOCUMENT

WDFW

HOODSPORT HATCHERY

DATE FISH/LB (LBS)

CHINOOK FALL 2003 FINCH CR (16.0222)

PLANTING GOAL 250,000 FISH INTO FINCH CR (16.0222) 5/05 8 (31,250)

Yearling station release of 5-8fpp. Puget Sound Recreational Fishing Enhancement Bill funded. 100% identified.

CHINOOK FALL 2004 FINCH CR (16.0222)

3,100,000 EGG TAKE GOAL

If egg survival is better than expected, any resulting surplus fry may be planted into landlocked lakes. 2,800,000 FISH INTO FINCH CR (16.0222) 6/05 PLANTING GOAL 80 (35,000)

Release May - June. 100% Identified.

PLANTING GOAL 120,000 FISH INTO FINCH CR (16.0222) 5/06 8 (15,000)

Yearling station release April - May @5-8fpp. Puget Sound Recreational Fishing Enhancement Bill funded. 100% identified.Alt-F8

CHUM 2004 FINCH CR (16.0222)

EGG TAKE GOAL 7,200,000 Balance of Hoodsport production taken at McKernan/GA if possible

PLANTING GOAL 6,600,000 FISH INTO FINCH CR (16.0222) 4/05 450 (14,666)

CHUM 2004 MCKERNAN (WEAVER CR)

5,600,000 FISH TRANSFER IN FROM GEORGE ADAMS 3/05 800 (7,000)

5,400,000 FISH INTO FINCH CR (16.0222) 4/05 450 (12,000)

PLANTING GOAL 5 Release April - May

FY 20	:	
POUNDS RELEASED	:	92,916
+TRANSFERED OUT	:	0
-TRANSFERED IN	:	7,000
=NET PRODUCTION	:	85,916

Facility notes for:

HOODSPORT HATCHERY

Fall chinook eggs from Hoodsport will be used to backfill at either facility until the overall eggtake goal is achieved.

Chum eggs beyond on-station incubation capacity taken at McKernan if available.

WDFW - EN COOPS LONGLVKINGS-LILLIWAP

CHI	NOOK FALL 2003 GEOF	RGE ADAMS (PURDY)		
TRANSFER GOAL PSRE project.	45,000 FISH	TO LONGLVKINGS-SKOK(RIC	4/05 10 (4,500)
CHI	NOOK FALL 2004 GEOF	RGE ADAMS (PURDY)		
TRANSFER IN Puget Sound Recreat	50,000 FISH	FROM GEORGE ADAMS	4/05 150 (333)
TRANSFER GOAL PSRE project.	45,000 FISH	TO LONGLVKINGS-SKOK(RIC	4/06 10 (4,500)
СНИ	M SUMMER 2004 LILLI	IWAUP CREEK		
EGG TAKE GOAL Wildstock supplemen	125,000	v project	()
PLANTING GOAL	100,000 FISH		4/05 450 (222)
STE	ELHEAD WINTER 2003	HAMMA HAMMA-JOHN CR		
TRANSFER IN		FROM RFEG 6 HOOD CANAL	6/03 500 (4) om the Salmonid Disease Policy fro
co-managers each year.	Muse test IIy IIO	m each family and request a	n exemption iic	m the balmonia bisease Foricy IIO
PLANTING GOAL Released April-May.	1,700 FISH	INTO HAMMA HAMMA R 160251	4/05 8 (212)
STE	ELHEAD WINTER 2005	HAMMA HAMMA-JOHN CR		
TRANSFER IN Transfer June-Sept. co-managers each	2,200 FISH Must test fry from	FROM RFEG 6 HOOD CANAL m each family and request a	6/05 500 (n exemption fro	4) om the Salmonid Disease Policy fro
year. PLANTING GOAL Released April-May.	1,700 FISH	INTO HAMMA HAMMA R 160251	4/07 8 (212)

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS LONGLVKINGS-LILLIWAP

DATE FISH/LB (LBS)

STEELHEAD WINTER 2005 HAMMA HAMMA-JOHN CR

FY 20 :
POUNDS RELEASED : 434
+TRANSFERED OUT : 4,500
-TRANSFERED IN : 337
=NET PRODUCTION : 4,597

Facility notes for: LONGLVKINGS-LILLIWA

Fish transfer form must be completed for additional adult steelhead transfered to NMFS Manchester for reproductive success research.

2004 FINAL BROOD DOCUMENT

FWS QUILCENE NFH

DATE FISH/LB (LBS)

COHO :	2003	BIG	QUILCENE	17.	0012
--------	------	-----	----------	-----	------

TRANSFER GOAL 200,000 FISH TO QUILCENE BAY SEA PEN 1/05 25 (8,000)
PLANTING GOAL 450,000 FISH INTO BIG QUILCENE R (17) 5/05 18 (25,000)

COHO 2004 BIG QUILCENE 17.0012

1,300,000 EGG TAKE GOAL () TRANSFER GOAL 450,000 EYED EGGS TO GEORGE ADAMS HATCHRY () Adjust as necessary to realize 400,000 smolts from this transfer. 200,000 FISH TO QUILCENE BAY SEA PEN 1/06 TRANSFER GOAL 25 (8,000) TRANSFER GOAL 500 EYED EGGS TO REGION 6 ED COOPS () 400,000 FISH INTO BIG QUILCENE R (17) 5/06 18 (22,222) PLANTING GOAL

Fish released will be between 15-20 to the pound.

FY 20	:	
POUNDS RELEASED	:	25,000
+TRANSFERED OUT	:	8,000
-TRANSFERED IN	:	0
=NET PRODUCTION	:	33,000

Facility notes for: QUILCENE NFH

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS CARKEEK WATERSHED

DATE FISH/LB (LBS)

CHUM 2004 COWLING CR (15.0298)

TRANSFER IN 70,000 FISH FROM GROVERS CR HATCHERY 2/05 700 (100)
PLANTING GOAL 70,000 FISH INTO PIPERS CREEK 3/05 400 (175)

FY 20	:	
POUNDS RELEASED	:	175
+TRANSFERED OUT	:	0
-TRANSFERED IN	:	100
=NET PRODUCTION	:	75

Facility notes for: CARKEEK WATERSHED ALEA Funded

7/20/04	Ł
Page	73

UW

PORTAGE BAY HATCHERY

DATE FISH/LB (LBS)

CHINOOK FALL 2004 PORTAGE BAY STOCK UW

EGG TAKE GOAL 1,000,000 ()
Anticipated maximum eggtake - fluctuates with research needs.
PLANTING GOAL 180,000 FISH INTO PORTAGE BAY/SHIP CNL 5/05 22 (8,181)
PLANTING GOAL 126,000 FISH INTO PORTAGE BAY/SHIP CNL 5/05 22 (5,727)
Inbreeding depression study (IDS) release.

COHO 2004 PORTAGE BAY STOCK UW

EGG TAKE GOAL 200,000 ()
Anticipated maximum eggtake - fluctuates with research needs.
PLANTING GOAL 90,000 FISH INTO PORTAGE BAY/SHIP CNL 5/05 30 (3,000)

FY 20	:	
POUNDS RELEASED	:	16,908
+TRANSFERED OUT	:	0
-TRANSFERED IN	:	0
=NET PRODUCTION	:	16,908
		•

Facility notes for: PORTAGE BAY HATCHER

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS MCALEER CR PROJECT

DATE FISH/LB (LBS)

COHO 2004 ISSAQUAH CR 08.0178

TRANSFER IN 70,000 EYED EGGS FROM ISSAQUAH HATCHERY ()
PLANTING GOAL 70,000 FISH INTO MCALEER CR (08.0049) 3/04 1,500 (46)

FY 20	:	
POUNDS RELEASED	:	0
+TRANSFERED OUT	:	0
-TRANSFERED IN	:	0
=NET PRODUCTION	:	0

Facility notes for: MCALEER CR PROJECT

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS LIVELY ENV CENTER

DATE FISH/LB (LBS)

COHO 2004 SKYKOMISH

TRANSFER IN 20,000 EYED EGGS FROM WALLACE RIVER HATCH ()

PLANTING GOAL 20,000 FISH INTO NICKLE CR 08.0077A 6/04 200 (100)

FY 20 :
POUNDS RELEASED : 0
+TRANSFERED OUT : 0
-TRANSFERED IN : 0
=NET PRODUCTION : 0

Facility notes for: LIVELY ENV CENTER

WDFW - EN COOPS NWSSC-LAEBUGTEN

DATE FISH/LB (LBS)

COTTO	0000	T C C 3 C T T T T	an	0.0	0100	
COHO	2003	ISSAOUAH	CR	08.	.0178	

TRANSFER IN	30,000 FISH	FROM ISSAQUAH HATCHERY	2/05	25 (1,200)
To Laebugten Wharf PLANTING GOAL	Net Pens. 25,000 FISH	INTO PUGET SND @ EDMONDS	5/05	10 (2.500)
From Laebugten Wha	- ,	INTO TOOLI DND & EDITORDD	3,03	10 (2,300,

COHO 2004 ISSAQUAH CR 08.0178

EGGS FROM ISSAQUAH HATCHERY	_	()
	0.405	0.5 /	1 000)
FROM ISSAQUAH HATCHERY	2/06	25 (1,200)
INTO NORTH CR (08.0070)	4/05	500 (130)
(111111)	,	,	,
INTO PUGET SND @ EDMONDS	5/06	10 (2,500)
INTO SWAMP CR (08.0059)	4/05	500 (30)
I	INTO PUGET SND @ EDMONDS	FROM ISSAQUAH HATCHERY 2/06 INTO NORTH CR (08.0070) 4/05 INTO PUGET SND @ EDMONDS 5/06	FROM ISSAQUAH HATCHERY 2/06 25 (INTO NORTH CR (08.0070) 4/05 500 (INTO PUGET SND @ EDMONDS 5/06 10 (

FY 20	:	
POUNDS RELEASED	:	2,660
+TRANSFERED OUT	:	0
-TRANSFERED IN	:	1,200
=NET PRODUCTION	:	1,460

Facility notes for: NWSSC-LAEBUGTEN

All coho destined for yearling production will be mass marked with an adipose fin clip. Net Pens ALEA funded.

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS JORDAN PROJECT -RSI

DATE FISH/LB (LBS)

COHO 2004 ISSAQUAH CR 08.0178

TRANSFER IN 5,000 EYED EGGS FROM ISSAQUAH HATCHERY ()
PLANTING GOAL 5,000 FISH INTO UNNAMED CR (08.0060) 3/05 1,500 (3)

FY 20	:	
POUNDS RELEASED	:	3
+TRANSFERED OUT	:	0
-TRANSFERED IN	:	0
=NET PRODUCTION	:	3

Facility notes for: JORDAN PROJECT -RSI

6 year project beginning with 2001 brood.

WDFW

ISSAQUAH HATCHERY

DATE FISH/LB (LBS)

(CHINOOK FALL 2004 ISSA	AQUAH	CR 08.0178				
EGG TAKE GOAL	2,425,000				()	
TRANSFER GOAL	500 EYED EGGS	TO	CLOVER PARK VOTECH		()	
TRANSFER GOAL	1,000 EYED EGGS	TO	REGION 4 ED COOPS		()	
To approved list TRANSFER GOAL	2,750 GREEN EGGS		REGION 4 ED COOPS		. ()	
To approved list green eggs.	of SIC projects. Scho		should be provided with	instruc	tions and	lodophores	for disinfecting
PLANTING GOAL On-station releas	2,000,000 FISH se, May-June.	INTC	ISSAQUAH CR 08.0178	5/05	80 (25	,000)	
(COHO 2003 ISSAQUAH CI	R 08.	0178				
TRANSFER GOAL	30,000 FISH	TO	BALLARD SALMON CLUB	1/05	25 (1	,200)	
TRANSFER GOAL To Laebugten Wha	30,000 FISH	TO	NWSSC-LAEBUGTEN	2/05	25 (1	,200)	
PLANTING GOAL	450,000 FISH	INTO	ISSAQUAH CR 08.0178	4/05	17 (26	,470)	
On-station yearl:	ing release.						
(COHO 2004 ISSAQUAH CI	₹ 08.	0178				
EGG TAKE GOAL	1,800,000				()	
TRANSFER GOAL	330,000 EYED EGGS	TO	10 MILLION SALMON		()	
TRANSFER GOAL	30,000 FISH	TO	BALLARD SALMON CLUB	1/06	25 (1	,200)	
TRANSFER GOAL	50,000 EYED EGGS	TO	CROSS PROJECT		()	
TRANSFER GOAL	5,000 EYED EGGS	TO	DENNY CREEK PROJECT		()	
TRANSFER GOAL	80,000 EYED EGGS	TO	HALLS LAKE PROJECT		()	
TRANSFER GOAL	5,000 EYED EGGS	TO	JORDAN PROJECT -RSI		()	
TRANSFER GOAL	1,000 EYED EGGS	TO	KENT SCHOOL DIST		()	
TRANSFER GOAL	10,000 EYED EGGS	TO	LYNNWOOD HIGH SCHOOL		()	
TRANSFER GOAL	70,000 EYED EGGS	TO	MONIEED OD DDOTECT		1	١	
	70,000 EIED EGGS	10	MCALEER CR PROJECT		(,	

WDFW

ISSAQUAH HATCHERY

DATE FISH/LB (LBS)

СОНО	2004 ISSAQUAH CR	08.0178	
	0,000 EYED EGGS	TO NWSSC-LAEBUGTEN	()
North Creek Projects. TRANSFER GOAL 3	0,000 FISH	TO NWSSC-LAEBUGTEN	2/06 25 (1,200)
To Laebugten Wharf Net TRANSFER GOAL	Pens. 750 EYED EGGS	TO REGION 4 ED COOPS	()
	vall Christian,	Holy Rosary, and Washington	
For Seattle Schools.	5,000 EYED EGGS		1/05 ()
	4,950 GREEN EGGS C projects. Sch		() th instructions and iodophores for disinfecting
green eggs.	0,000 EYED EGGS		()
	•		4/06 17 / 26 470\
On-station yearling re		INTO ISSAQUAH CR 08.0178	4/06 17 (26,470)
RAINBO	W TR 2003 GOLDE	NDALE	
TRANSFER IN	5,000 FISH	FROM PUYALLUP HATCHERY	5/04 6 (833)
PLANTING GOAL	2,500 FISH	INTO BEAVER LK (KING)	10/04 1 (2,500)
PLANTING GOAL	2,500 FISH	INTO PINE LAKE (08)	10/04 1 (2,500)
RAINBO	W TR 2004 GOLDE	NDALE	
TRANSFER IN	5,000 FISH	FROM PUYALLUP HATCHERY	
	•		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
PLANTING GOAL	2,500 FISH	INTO BEAVER LK (KING)	10/05 1 (2,500)

PLANTING GOAL 2,500 FISH INTO PINE LAKE (08) 10/05 1 (2,500)

2004 FINAL BROOD DOCUMENT

WDFW ISSAQUAH HATCHERY

DATE FISH/LB (LBS)

RAINBOW TR 2004 GOLDENDALE

FY 20 :
POUNDS RELEASED : 56,470
+TRANSFERED OUT : 2,400
-TRANSFERED IN : 833
=NET PRODUCTION : 58,037

Facility notes for: ISSAQUAH HATCHERY

No stocks from outside the Lake Washington system are allowed at this facility. All coho destined for yearling production will be mass marked with an adipose fin clip. Up to 500 pairs of adult coho put in local streams as returns permit. State funded.

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS DENNY CREEK PROJECT

DATE FISH/LB (LBS)

COHO 2004 ISSAQUAH CR 08.0178

TRANSFER IN 5,000 EYED EGGS FROM ISSAQUAH HATCHERY ()

PLANTING GOAL 5,000 FISH INTO DENNY CR (08.0228) 4/05 1,500 (3)

RSI

FY 20	:	
POUNDS RELEASED	:	3
+TRANSFERED OUT	:	0
-TRANSFERED IN	:	0
=NET PRODUCTION	:	3

Facility notes for: DENNY CREEK PROJECT

RSI Project with limited duration of 3 years beginning with 2000 brood. Duration may be extended depending on egg availability.

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS MEDINA CR PROJECT

DATE FISH/LB (LBS)

COHO 2004 ISSAQUAH CR 08.0178

TRANSFER IN 10,000 EYED EGGS FROM ISSAQUAH HATCHERY)

10,000 FISH PLANTING GOAL 10,000 FISH INTO UNNAMED TRIB 08.0257 3/05 1,500 (RSI project approved for 6 years beginning with 2002 brood.

FY 20 POUNDS RELEASED 6 0 +TRANSFERED OUT -TRANSFERED IN 0 =NET PRODUCTION 6

Facility notes for: MEDINA CR PROJECT

2004 FINAL BROOD DOCUMENT

WDFW

CEDAR RIVER HATCHERY

DATE FISH/LB (LBS)

SOCKEYE 2004 CEDAR RIVER 08.0299

EGG TAKE GOAL 18,880,000 ()

PLANTING GOAL 16,000,000 FISH Release unfed fry January - April. INTO CEDAR RIVER 08.0299 2/05 2,000 (8,000)

FY 20 8,000 POUNDS RELEASED +TRANSFERED OUT -TRANSFERED IN 0 0 8,000 =NET PRODUCTION

Facility notes for: CEDAR RIVER HATCHER Sockeye are 100% otolith marked

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS HALLS LAKE PROJECT

DATE FISH/LB (LBS)

COHO 2004 ISSAQUAH CR 08.0178

TRANSFER IN 80,000 EYED EGGS FROM ISSAQUAH HATCHERY ()

PLANTING GOAL 80,000 EYED EGGS INTO HALLS LAKE 3/04 1,500 (53)

FY 20 :
POUNDS RELEASED : 0
+TRANSFERED OUT : 0
-TRANSFERED IN : 0
=NET PRODUCTION : 0

Facility notes for: HALLS LAKE PROJECT

WDFW - EN COOPS 10 MILLION SALMON

DATE FISH/LB (LBS)

CHUM 2004 MINTER CR	(15.0048)			
TRANSFER IN 50,000 EYED EGGS	FROM MINTER CR HATCHERY	()	
PLANTING GOAL 48,000 FISH	INTO QUARTERMASTER HARBOR	3/05 1,250 (38)	
COHO 2004 ISSAQUAH CR	08.0178			
TRANSFER IN 330,000 EYED EGGS	FROM ISSAQUAH HATCHERY	()	
PLANTING GOAL 100,000 FISH	INTO BEAR CR 08.0435	3/05 1,500 (66)	
Marymoor Park at mouth of Bear Creek. PLANTING GOAL 20,000 FISH	INTO JUANITA CR (08.0230)	3/05 1,500 (13)	
PLANTING GOAL 50,000 FISH	INTO LAKE SAMMAMISH (08)	3/05 1,500 (33)	
PLANTING GOAL 80,000 FISH	INTO LAKE WASHINGTON (08)	3/05 1,500 (53)	
Cozy Creek. PLANTING GOAL 80,000 FISH	INTO THORNTON CR 08.0030	3/05 1,500 (53)	
		FY 20 POUNDS RELEASED +TRANSFERED OUT -TRANSFERED IN =NET PRODUCTION	: : : : : : : : : : : : : : : : : : : :	256 0 0 256

Facility notes for: 10 MILLION SALMON

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS CROSS PROJECT

DATE FISH/LB (LBS)

COHO 2004 ISSAQUAH CR 08.0178

TRANSFER IN 50,000 EYED EGGS FROM ISSAQUAH HATCHERY ()
PLANTING GOAL 50,000 FISH INTO LAKE WASHINGTON (08) 6/04 100 (500)

FY 20 :
POUNDS RELEASED : 0
+TRANSFERED OUT : 0
-TRANSFERED IN : 0
=NET PRODUCTION : 0

Facility notes for: CROSS PROJECT

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS NELSON PROJECT

DATE FISH/LB (LBS)

COHO 2004 NOOKSACK(KENDALL CR)

PLANTING GOAL 40,000 FISH INTO DEER CR RSI projects on Deer & Silver Creeks (Nooksack basin). (01.0165) 4/05 (0)

> FY 20 POUNDS RELEASED 0 +TRANSFERED OUT 0 -TRANSFERED IN 0 =NET PRODUCTION 0

Facility notes for:

NELSON PROJECT

Deer creek coho project approved subject to provisions given in BRAP report.

Eggs thermally otolith marked in anticipation of sampling at the Lummi Tribe trap. If the trap is operated to estimate natural coho

production, cooperator will pay cost of otolith reading.

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS LYNNWOOD HIGH SCHOOL

DATE FISH/LB (LBS)

COHO 2004 ISSAQUAH CR 08.0178

TRANSFER IN 10,000 EYED EGGS FROM ISSAQUAH HATCHERY ()
PLANTING GOAL 10,000 FISH INTO SWAMP CR (08.0059) 6/05 200 (50)

FY 20	:	
POUNDS RELEASED	:	50
+TRANSFERED OUT	:	0
-TRANSFERED IN	:	0
=NET PRODUCTION	:	50

Facility notes for: LYNNWOOD HIGH SCHOO

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS STEPS

DATE FISH/LB (LBS)

COHO 2004 ISSAQUAH CR 08.0178

TRANSFER IN 300,000 EYED EGGS FROM ISSAQUAH HATCHERY ()

PLANTING GOAL 300,000 FISH INTO LITTLE BEAR CR (08) 3/04 1,500 (200) Fry scatter planted in Little Bear Creek.

FY 20 POUNDS RELEASED +TRANSFERED OUT -TRANSFERED IN 0 0 =NET PRODUCTION : 0

Facility notes for: STEPS

WDFW

SOOS CREEK HATCHERY

DATE FISH/LB (LBS)

CHINOOK FALL 2004 BIG SOOS CR 09.0072	
EGG TAKE GOAL 4,800,000	()
TRANSFER GOAL 320,000 FISH TO ICY CREEK HAT	CHERY 4/05 100 (3,200)
TRANSFER GOAL 600,000 EYED EGGS TO KETA CREEK HA	ICHERY ()
Muckleshoot Tribal facility. TRANSFER GOAL 2,000 EYED EGGS TO REGION 4 ED C	OOPS ()
To approved list of SIC projects. PLANTING GOAL 3,200,000 FISH INTO BIG SOOS CR	09.0072 6/05 80 (40,000)
COHO 2003 BIG SOOS CR 09.0072	
TRANSFER GOAL 800,000 FISH TO CRISP CR HATC Operated by the Muckleshoot Tribe. Currently funded for o	
TRANSFER GOAL 30,000 FISH TO NWSSC - DES M	
TRANSFER GOAL 25,000 FISH TO SEATTLE AQUAR	IUM 2/05 25 (1,000)
PLANTING GOAL 600,000 FISH INTO BIG SOOS CR	09.0072 5/05 17 (35,294)
COHO 2004 BIG SOOS CR 09.0072	
EGG TAKE GOAL 2,475,000	()
TRANSFER GOAL 500 EYED EGGS TO CHIEF SEALTH	
	HS ()
TRANSFER GOAL 800,000 FISH TO CRISP CR HATC	HERY 8/05 (0)
TRANSFER GOAL 800,000 FISH TO CRISP CR HATC Operated by the Muckleshoot Tribe. Currently funded for o TRANSFER GOAL 1,000 EYED EGGS TO KENT SCHOOL D	HERY 8/05 (0)
Operated by the Muckleshoot Tribe. Currently funded for o TRANSFER GOAL 1,000 EYED EGGS TO KENT SCHOOL D TRANSFER GOAL 550,000 FISH TO KETA CREEK HA	HERY 8/05 (0) nly 600,000.
Operated by the Muckleshoot Tribe. Currently funded for o TRANSFER GOAL 1,000 EYED EGGS TO KENT SCHOOL D TRANSFER GOAL 550,000 FISH TO KETA CREEK HA Muckleshoot Tribal facility. TRANSFER GOAL 5,000 EYED EGGS TO MARINE TECH C	HERY 8/05 (0) nly 600,000. IST () TCHERY 3/05 1,500 (366)
Operated by the Muckleshoot Tribe. Currently funded for o TRANSFER GOAL 1,000 EYED EGGS TO KENT SCHOOL D TRANSFER GOAL 550,000 FISH TO KETA CREEK HAM Muckleshoot Tribal facility. TRANSFER GOAL 5,000 EYED EGGS TO MARINE TECH C Backfill if necessary. TRANSFER GOAL 30,000 FISH TO NWSSC - DES M	HERY 8/05 (0) nly 600,000. IST () TCHERY 3/05 1,500 (366) ENTER ()
Operated by the Muckleshoot Tribe. Currently funded for o TRANSFER GOAL 1,000 EYED EGGS TO KENT SCHOOL D TRANSFER GOAL 550,000 FISH TO KETA CREEK HA Muckleshoot Tribal facility. TRANSFER GOAL 5,000 EYED EGGS TO MARINE TECH C Backfill if necessary.	HERY 8/05 (0) nly 600,000. IST () TCHERY 3/05 1,500 (366) ENTER () DINES 2/06 25 (1,200)
Operated by the Muckleshoot Tribe. Currently funded for o TRANSFER GOAL 1,000 EYED EGGS TO KENT SCHOOL D TRANSFER GOAL 550,000 FISH TO KETA CREEK HA Muckleshoot Tribal facility. TRANSFER GOAL 5,000 EYED EGGS TO MARINE TECH C Backfill if necessary. TRANSFER GOAL 30,000 FISH TO NWSSC - DES M TO Net Pens	HERY 8/05 (0) nly 600,000. IST () TCHERY 3/05 1,500 (366) ENTER () DINES 2/06 25 (1,200) INES ()

WDFW

SOOS CREEK HATCHERY

DATE FISH/LB (LBS)

	COHO 2004 BIG SOOS C	R 09.0	0072				
TRANSFER GOAL	80,000 EYED EGGS	ТО	TUKWILA - CITY		()	
TRANSFER GOAL	30,000 FISH	TO	VASHON SPORTSMEN	4/05	500 (60)	
TRANSFER GOAL	1,000 FISH	TO	WORDAN PROJECT	3/05	1,500 (0)	
PLANTING GOAL	600,000 FISH	INTO	BIG SOOS CR 09.0072	4/06	17 (35,294)	
	STEELHEAD SUMMER 2004	GREEN	R ADAPTED				
TRANSFER GOAL	25,000 FISH	ТО	ICY CREEK HATCHERY	12/04	12 (2,083)	
TRANSFER GOAL	110,000 FISH	TO	PALMER PONDS	7/04	50 (2,200)	
PLANTING GOAL	35,000 FISH	INTO	GREEN R (09.0001)	5/05	5 (7,000)	
	STEELHEAD SUMMER 2005	GREEN	R ADAPTED				
EGG TAKE GOAL	140,000 apted stock trapped at	Coog	Dalmar and Mata Croal		()	Goog for ingulation
TRANSFER GOAL	25,000 FISH		ICY CREEK HATCHERY	12/05		2,083)	Soos for incubation.
TRANSFER GOAL	110,000 FISH	TO	PALMER PONDS	7/05	50 (2,200)	
PLANTING GOAL	35,000 FISH	INTO	GREEN R (09.0001)	5/06	5 (7,000)	
	STEELHEAD SUMMER 2005	SKYKO	MISH R -SF (07)				
TRANSFER IN	120,000 EYED EGGS River adapted eggtake n				()	
III Case Green r	civel adapted eggtake ii	.oc illec					
	STEELHEAD WINTER 2004	GREEN	R ADAPTED				
TRANSFER GOAL	25,000 FISH	ТО	ICY CREEK HATCHERY	12/04	12 (2,083)	
TRANSFER GOAL	230,000 FISH	TO	PALMER PONDS	7/04	100 (2,300)	
PLANTING GOAL	35,000 FISH	INTO	GREEN R (09.0001)	5/05	5 (7,000)	

WDFW

SOOS CREEK HATCHERY

DATE FISH/LB (LBS)

	STEELHEAD WINTER 2004	GREEN	R ADAPTED			
TRANSFER GOAL	STEELHEAD WINTER 2004	GREEN	R NATIVE (9) KETA CREEK HATCHERY	3/05	8 (4,125)
	STEELHEAD WINTER 2005	GREEN	R ADAPTED			
TRANSFER IN	300,000 GREEN EGGS	5 FROM	PALMER PONDS		()
TRANSFER GOAL	25,000 FISH	TO	ICY CREEK HATCHERY	12/05	12 (2,083)
TRANSFER GOAL	230,000 FISH	TO	PALMER PONDS	7/05	100 (2,300)
PLANTING GOAL	35,000 FISH	INTO	GREEN R (09.0001)	5/06	5 (7,000)
	STEELHEAD WINTER 2005	GREEN	R NATIVE (9)			
EGG TAKE GOAL Eggtakes prior	60,000 to April 15th				()
TRANSFER GOAL	33,000 FISH	TO	KETA CREEK HATCHERY	3/06	8 (4,125)

FY 20	:	
POUNDS RELEASED	:	89,294
+TRANSFERED OUT	:	18,617
-TRANSFERED IN	:	0
=NET PRODUCTION	:	107,911
i		

Facility notes for:

SOOS CREEK HATCHERY
No importation of salmon stocks into this facility is allowed - Local stocks only
All coho destined for yearling production will be mass marked with an adipose fin clip.
For Brood Year 2004 Winter Steelhead, Tokul Creek Stock was tranfered in to meet eggtake goals. One year only transfer, eggs must be certified disease free prior to transfer.

State funded.

MUCK

CRISP CR HATCHERY

DATE FISH/LB (LBS)

COHO 2003 BIG SOOS CR 09.0072

TRANSFER I	N	800,000	FISH	FROM	SOOS CR	EEK H	ATCHERY	8/04	(0)
Operated b TRANSFER G	-	Muckleshoot 400,000		_	•				20 (20,000)
PLANTING G Station re	-	200,000	FISH	INTO	CRISP C	R (09.0113)	5/05	15 (13,333)

COHO 2004 BIG SOOS CR 09.0072

TRANSFER IN	800,000 FISH	FROM SOOS CREEK HATCHERY	8/05	((0)
Operated by the	Muckleshoot Tribe	e. Currently funded for only 600	,000.		
TRANSFER GOAL	400,000 FISH	TO ELLIOTT TRIBAL PENS	3/06	20 (20,000))
PLANTING GOAL Station release	200,000 FISH	INTO CRISP CR (09.0113)	5/06	15 (13,333	3)

FY 20	:	
POUNDS RELEASED	:	13,333
+TRANSFERED OUT	:	20,000
-TRANSFERED IN	:	0
=NET PRODUCTION	:	33,333

Facility notes for:

CRISP CR HATCHERY

All coho received from WDFW destined for yearling production will be mass marked with an adipose fin clip per the Mass Marking

Agreement between WDFW, the Muckleshoot Tribe and the Suquamish Tribe.

MUCK KETA CREEK HATCHERY

DATE FISH/LB (LBS)

	CHINOOK FALL 2004 BI	G SOOS C	CR 09.0072				
TRANSFER IN Muckleshoot Tril	600,000 EYED EGG	S FROM	SOOS CREEK	HATCHERY	_	()
PLANTING GOAL Release March-A	500,000 FISH	INTO	GREEN R	(09.0001)	3/05	400 (1,250)
	CHUM 2004 COWLING C	CR (15.02	298)				
EGG TAKE GOAL	2,360,000				_	()
PLANTING GOAL	2,000,000 FISH	INTO	CRISP CR A	Г KETA CR	4/05	400 (5,000)
	COHO 2004 BIG SOOS	CR 09.0	0072				
TRANSFER IN	550,000 FISH	FROM	SOOS CREEK	HATCHERY	3/05 1	,500 (366)
Muckleshoot Tril	500,000 FISH	INTO	GREEN R	(09.0001)	5/05	400 (1,250)
Release into the	e upper Green River						
	STEELHEAD WINTER 200	4 GREEN	R NATIVE (9)			
TRANSFER IN	33,000 FISH	FROM	SOOS CREEK	HATCHERY	3/05	8 (4,125)
PLANTING GOAL	33,000 FISH	INTO	GREEN R	(09.0001)	5/05	5 (6,600)
	STEELHEAD WINTER 200	5 GREEN	R NATIVE (9)			
TRANSFER IN	33,000 FISH	FROM	SOOS CREEK	HATCHERY	3/06	8 (4,125)
PLANTING GOAL	33,000 FISH	INTO	GREEN R	(09.0001)	5/06	5 (6,600)

2004 FINAL BROOD DOCUMENT

MUCK

KETA CREEK HATCHERY

DATE FISH/LB (LBS)

STEELHEAD WINTER 2005 GREEN R NATIVE (9)

FY 20 :
POUNDS RELEASED : 14,100
+TRANSFERED OUT : 0
-TRANSFERED IN : 4,491
=NET PRODUCTION : 9,609

Facility notes for: KETA CREEK HATCHERY

WDFW ICY CREEK HATCHERY

DATE FISH/LB (LBS)

	CHINOOK FALL 2003 BIG	SOOS CR 09.0072				
PLANTING GOAL	300,000 FISH	INTO ICY CREEK	(09.0125)	4/05	10 (3	0,000)
	CHINOOK FALL 2004 BIG	SOOS CR 09.0072				
TRANSFER IN	320,000 FISH	FROM SOOS CREEK	HATCHERY	4/05	100 (3,200)
PLANTING GOAL	300,000 FISH	INTO ICY CREEK	(09.0125)	4/06	10 (3	0,000)
	STEELHEAD SUMMER 2004	GREEN R ADAPTED				
TRANSFER IN	25,000 FISH	FROM SOOS CREEK	HATCHERY	12/04	12 (2,083)
	20,000 5.5 fpp. Fish 100% AD	INTO ICY CREEK	(09.0125)	5/05	5 (4,000)
rish planted at	5.5 Ipp. FISH 100% AD	Clippea.				
	STEELHEAD SUMMER 2005	GREEN R ADAPTED				
TRANSFER IN	25,000 FISH	FROM SOOS CREEK	HATCHERY	12/05	12 (2,083)
PLANTING GOAL	20,000 5.5 fpp. Fish 100% AD	INTO ICY CREEK	(09.0125)	5/06	5 (4,000)
rish planted at	5.5 ipp. Fish 100% AD	clipped.				
	STEELHEAD WINTER 2004	GREEN R ADAPTED				
TRANSFER IN	25,000 FISH	FROM SOOS CREEK	HATCHERY	12/04	12 (2,083)
	20,000 FISH 5.5 fpp. Fish 100% AD		(09.0125)	5/05	5 (4,000)
rish planted at	5.5 Ipp. FISH 100% AD	Clippea.				
	STEELHEAD WINTER 2005	GREEN R ADAPTED				
TRANSFER IN	25,000 FISH	FROM SOOS CREEK	HATCHERY	12/05	12 (2,083)
PLANTING GOAL	20,000 FISH 5.5 fpp. Fish 100% AD	INTO ICY CREEK	(09.0125)	5/06	5 (4,000)
I I DI PIGNICCA GC	5.5 LPP. 115H 1000 AD	orreca.				

2004 FINAL BROOD DOCUMENT

WDFW

ICY CREEK HATCHERY

DATE FISH/LB (LBS)

STEELHEAD WINTER 2005 GREEN R ADAPTED

FY 20 :
POUNDS RELEASED : 38,000
+TRANSFERED OUT : 0
-TRANSFERED IN : 7,366
=NET PRODUCTION : 30,634

Facility notes for: ICY CREEK HATCHERY

Funded under the Puget Sound Recreational Fishery Enhancement Bill.

WDFW PALMER PONDS

DATE FISH/LB (LBS)

	STEELHEAD SUMMER 2004 GREEN R ADAPTED		
TRANSFER IN	110,000 FISH FROM SOOS CREEK HATCHERY	7/04	50 (2,200)
PLANTING GOAL	70,000 FISH INTO GREEN R (09.0001)	5/05	5 (14,000)
	STEELHEAD SUMMER 2005 GREEN R ADAPTED		
TRANSFER IN	110,000 FISH FROM SOOS CREEK HATCHERY	7/05	50 (2,200)
PLANTING GOAL	70,000 FISH INTO GREEN R (09.0001)	5/06	5 (14,000)
	STEELHEAD WINTER 2004 GREEN R ADAPTED		
TRANSFER IN	230,000 FISH FROM SOOS CREEK HATCHERY	7/04	100 (2,300)
TRANSFER GOAL Flaming Geyser	15,000 FISH TO	3/05	10 (1,500)
PLANTING GOAL	150,000 FISH INTO GREEN R (09.0001)	5/05	5 (30,000)
	STEELHEAD WINTER 2005 GREEN R ADAPTED		
EGG TAKE GOAL	300,000		()
TRANSFER IN	230,000 FISH FROM SOOS CREEK HATCHERY	7/05	100 (2,300)
TRANSFER GOAL Flaming Geyser	15,000 FISH TO	3/06	10 (1,500)
TRANSFER GOAL	300,000 GREEN EGGS TO SOOS CREEK HATCHERY		()
PLANTING GOAL	150,000 FISH INTO GREEN R (09.0001)	5/06	5 (30,000)

2004 FINAL BROOD DOCUMENT

WDFW PALMER PONDS

DATE FISH/LB (LBS)

STEELHEAD WINTER 2005 GREEN R ADAPTED

FY 20 POUNDS RELEASED +TRANSFERED OUT -TRANSFERED IN =NET PRODUCTION 44,000 1,500 4,500 41,000

Facility notes for:
PALMER PONDS
All steelhead will be mass marked with an adipose fin clip.

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS TUKWILA - CITY

DATE FISH/LB (LBS)

COHO 2004 BIG SOOS CR 09.0072

TRANSFER IN 80,000 EYED EGGS FROM SOOS CREEK HATCHERY ()

PLANTING GOAL 60,000 FISH INTO RIVERTON CREEK 3/05 1,500 (40)

Some scatter planting of fry above RSI will occur.

PLANTING GOAL 20,000 FISH INTO SOUTHGATE CREEK 3/05 1,500 (13)

Some scatter planting of fry above RSI will occur.

FY 20	:	
POUNDS RELEASED	:	53
+TRANSFERED OUT	:	0
-TRANSFERED IN	:	0
=NET PRODUCTION	:	53

Facility notes for: TUKWILA - CITY

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS WORDAN PROJECT

DATE FISH/LB (LBS)

COHO 2004 BIG SOOS CR 09.0072

TRANSFER IN 1,000 FISH FROM SOOS CREEK HATCHERY 3/05 1,500 (0)
PLANTING GOAL 1,000 FISH INTO LITTLE SOOS CR (09) 3/05 1,500 (0)

FY 20	:	
POUNDS RELEASED	:	0
+TRANSFERED OUT	:	0
-TRANSFERED IN	:	0
=NET PRODUCTION	:	0

Facility notes for: WORDAN PROJECT

WDFW - EN COOPS NWSSC - DES MOINES

DATE FISH/LB (LBS)

COHO	2003	BIG	SOOS	CR	09.	.0072

TRANSFER IN	30,000 FISH	FROM SOOS CREEK HATCHERY	2/05	25 (1,200)
To Net Pens PLANTING GOAL	30,000 FISH	INTO PUGET SND @DESMOINES	6/05	15 (2,000)

COHO 2004 BIG SOOS CR 09.0072

TRANSFER IN	120,000 EYED EGGS	FROM SOOS CREEK HATCHERY		()
TRANSFER IN To Net Pens	30,000 FISH	FROM SOOS CREEK HATCHERY	2/06	25 (1,200)
PLANTING GOAL Unfed fry plant.	33,000 FISH	INTO 71). Half planted above anad		1,500 (22)
PLANTING GOAL	54,000 FISH	INTO DES MOINES CR 090377		1,500 (36)
PLANTING GOAL	Half planted above ar 33,000 FISH	INTO MILLER CR (09.0371)	4/05	1,500 (22)
Unfed fry plant. PLANTING GOAL	Half planted above ar 30,000 FISH		6/06	15 (2,000)

FY 20	:	
POUNDS RELEASED	:	2,080
+TRANSFERED OUT	:	0
-TRANSFERED IN	:	1,200
=NET PRODUCTION	:	880

Facility notes for: NWSSC - DES MOINES

ALEA Funded

WDFW - EN COOPS SEATTLE AQUARIUM

DATE FISH/LB (LBS)

СНИМ	2004 MINTER CR	(15.0048)			
	45,000		_	()
TRANSFER IN For back fill only.		to Aquarium from previous re FROM MINTER CR HATCHERY	eleases.	()
PLANTING GOAL From eggs taken at a	40,000 FISH	INTO ELLIOTT BAY	3/05	400 (100)
PLANTING GOAL	60,000 FISH	INTO ELLIOTT BAY	5/05	100 (600)
СОНО					
TRANSFER IN	25,000 FISH	FROM SOOS CREEK HATCHERY	2/05	25 (1,000)
PLANTING GOAL	25,000 FISH	INTO ELLIOTT BAY	5/05	20 (1,250)
COHO EGG TAKE GOAL	2004 BIG SOOS CR	09.0072	_	()
Spawn up to 6 pair of TRANSFER IN		o Aquarium from previous rel FROM SOOS CREEK HATCHERY		25 (1,000)
PLANTING GOAL From eggs taken at a	12,500 FISH	INTO ELLIOTT BAY	6/05	100 (125)
PLANTING GOAL	25,000 FISH	INTO ELLIOTT BAY	5/06	20 (1,250)

FY 20	:	
POUNDS RELEASED	:	2,075
+TRANSFERED OUT	:	0
-TRANSFERED IN	:	1,000
=NET PRODUCTION	:	1,075

Facility notes for: SEATTLE AQUARIUM

All coho destined for yearling production will be mass marked with an adipose fin clip. ALEA Funded

2004 FINAL BROOD DOCUMENT

SUO

GORST CR REARING PND

DATE FISH/LB (LBS)

CHINOOK FALL 2003 GROVERS CR (15.0299)

PLANTING GOAL 1,500,000 FISH INTO GORST CR (15.0216) 6/04 45 (33,333)

PLANTING GOAL 150,000 FISH INTO GORST CR (15.0216) 5/05 8 (18,750)

Funded under the Recreational Fisheries Enhancement Bill. 100% ad-clipped. Minter Creek Stock.

CHINOOK FALL 2004 GROVERS CR (15.0299)

PLANTING GOAL 1,900,000 FISH INTO GORST CR (15.0216) 6/05 45 (42,222)

PLANTING GOAL 150,000 FISH INTO GORST CR (15.0216) 5/06 8 (18,750)

Funded under the Recreational Fisheries Enhancement Bill. 100% ad-clipped. Minter Creek Stock.

FY 20	:	
POUNDS RELEASED	:	60,972
+TRANSFERED OUT	:	0
-TRANSFERED IN	:	0
=NET PRODUCTION	:	60,972

Facility notes for: GORST CR REARING PN

SUQ GROVERS CR HATCHERY

DATE FISH/LB (LBS)

CHINOOK FALL	2004	GROVERS	CR	(15.0299)
--------------	------	---------	----	-----------

(CHINOOK FALI	2004	GROVE	ERS CE	R (15.0299)					
EGG TAKE GOAL	3,180,000								()
Excess eggs may l TRANSFER GOAL					at Minter Co REGION 6 EI		vers	sa.	()
PLANTING GOAL	50,000	FISH		TNTO	CLEAR CR	(15.0249)	5/05	45	(1,111)
	200,000					,	5/05		•	
PLANTING GOAL	•				DOGFISH CR	, ,		45		. ,
PLANTING GOAL	500,000	FISH		INTO	GORST CR	(15.0216)	5/05	45	(11,111)
PLANTING GOAL	500,000	FISH		INTO	GROVERS CR	(15.0299)	5/05	45	(11,111)
(CHINOOK FALI	2004	MINTE	ER CR	(15.0048)					
TRANSFER IN	200.000	EYED	EGGS	FROM	MINTER CR E	HATCHERY 1	1/04		()
For yearling prog							be ı	ised.	`	,
(CHUM 2004 C	COWLIN	IG CR (115 02	2981					
				(13.02	2007					
EGG TAKE GOAL	5,500,000								()
EGG TAKE GOAL				TO	CARKEEK WAS	ΓERSHED	2/05	700	•	100)
	5,500,000	FISH		-	·		2/05	700	•) 100))
TRANSFER GOAL TRANSFER GOAL TRANSFER GOAL	5,500,000	FISH EYED	EGGS	то	CARKEEK WAS	O COOPS	2/05	700	() 100))
TRANSFER GOAL	5,500,000 70,000 5,500 4,000	FISH EYED	EGGS EGGS	TO TO	CARKEEK WAS	COOPS	,	700	()
TRANSFER GOAL TRANSFER GOAL TRANSFER GOAL Seattle Schools TRANSFER GOAL PLANTING GOAL	5,500,000 70,000 5,500 4,000	FISH EYED EYED	EGGS EGGS EGGS	TO TO	CARKEEK WAS REGION 4 EI REGION 4 EI	COOPS COOPS COOPS	1/04	700	((()
TRANSFER GOAL TRANSFER GOAL Seattle Schools TRANSFER GOAL PLANTING GOAL Kitsap Creek.	5,500,000 70,000 5,500 4,000 750 50,000	FISH EYED EYED EYED	EGGS EGGS EGGS	TO TO TO TO INTO	CARKEEK WAS REGION 4 EI REGION 4 EI	COOPS COOPS COOPS	1/04	1,200	((((()) 41)
TRANSFER GOAL TRANSFER GOAL TRANSFER GOAL Seattle Schools TRANSFER GOAL PLANTING GOAL Kitsap Creek. PLANTING GOAL Daniel's Creek.	5,500,000 70,000 5,500 4,000 750 50,000 100,000	FISH EYED EYED EYED EYED	EGGS EGGS EGGS EGGS	TO TO TO TO INTO	CARKEEK WAS REGION 4 EI REGION 4 EI	COOPS COOPS COOPS	1/04 3/05 3/05	1,200	((((())) 41) 83)
TRANSFER GOAL TRANSFER GOAL Seattle Schools TRANSFER GOAL PLANTING GOAL Kitsap Creek. PLANTING GOAL Daniel's Creek. PLANTING GOAL Manzanita Creek.	5,500,000 70,000 5,500 4,000 750 50,000 100,000 200,000	FISH EYED EYED EYED EYED EYED	EGGS EGGS EGGS EGGS EGGS	TO TO TO TO INTO	CARKEEK WAS REGION 4 EI REGION 4 EI	COOPS COOPS COOPS	1/04 3/05 3/05 3/05	1,200 1,200 1,200	(((((((((((((((((((()) 41) 83) 166)
TRANSFER GOAL TRANSFER GOAL TRANSFER GOAL Seattle Schools TRANSFER GOAL PLANTING GOAL Kitsap Creek. PLANTING GOAL Daniel's Creek. PLANTING GOAL	5,500,000 70,000 5,500 4,000 750 50,000 100,000	FISH EYED EYED EYED EYED EYED	EGGS EGGS EGGS EGGS EGGS	TO TO TO TO INTO INTO INTO	CARKEEK WAS REGION 4 EI REGION 4 EI	COOPS COOPS COOPS	1/04 3/05 3/05 3/05	1,200	(((((((((((((((((((())) 41) 83)
TRANSFER GOAL TRANSFER GOAL Seattle Schools TRANSFER GOAL PLANTING GOAL Kitsap Creek. PLANTING GOAL Daniel's Creek. PLANTING GOAL Manzanita Creek.	5,500,000 70,000 5,500 4,000 750 50,000 100,000 200,000	FISH EYED EYED EYED EYED EYED EYED	EGGS EGGS EGGS EGGS EGGS EGGS	TO TO TO TO INTO INTO INTO	CARKEEK WAS REGION 4 EI REGION 6 EI	COOPS COOPS COOPS (15.0255)	1/04 3/05 3/05 3/05 3/05	1,200 1,200 1,200	(((((((((((((((((((()) 41) 83) 166)

PLANTING GOAL 750,000 EYED EGGS INTO DOGFISH CR (15.0285) 3/05 1,200 (625)

SUO

GROVERS CR HATCHERY

DATE FISH/LB (LBS)

32,823

	CHUM 2004 COWLING CR	(15.0298)			
PLANTING GOAL	50,000 EYED EGGS	INTO INDIANOLA CR 150305B	3/05 1,200 (41)	
PLANTING GOAL	500,000 EYED EGGS	INTO JOHNSON CR (15.0282)	3/05 1,200 (416)	
PLANTING GOAL	75,000 EYED EGGS	INTO LITTLE SCANDIA CREEK	3/05 1,200 (62)	
PLANTING GOAL	10,000 FISH	INTO MOSHER CR (15.0259)	3/05 1,250 (8)	
PLANTING GOAL	200,000 EYED EGGS	INTO STEELE CR (15.0273)	3/05 1,200 (166)	
PLANTING GOAL	50,000 EYED EGGS	INTO STRAWBERRY CR (15)	3/05 1,200 (41)	
	CHUM 2004 GORST CR	(15.0216)			
EGG TAKE GOAL	1,180,000		()	
PLANTING GOAL Wilson Creek.	50,000 FISH	INTO	3/05 1,200 (41)	
PLANTING GOAL	100,000 FISH	INTO ANDERSON CR 15.0412	3/05 1,200 (83)	
PLANTING GOAL	500,000 FISH	INTO GORST CR (15.0216)	3/05 1,200 (416)	
PLANTING GOAL Ruby Creek	350,000 FISH	INTO RUBY CREEK	3/05 1,200 (291)	
ruby creek					
		Í	FY 20	:	
			POUNDS RELEASED	:	32,723
			+TRANSFERED OUT	:	100
			-TRANSFERED IN	:	0

Facility notes for: GROVERS CR HATCHERY

Reduction in Fall Chinook planting numbers due to water quality problems. Gorst Creek Chum Project is currently inactive due to

=NET PRODUCTION

staffing and funding limitations.

Due to an IHNV detection in 2000 an exemption to the Co-Manager's Salmonid Disease Control Policy must be requested through 2003 to plant Cowling Creek chum eggs out of watershed (Dogfish, Steele, Barker, and Clear Creeks).

2004 FINAL BROOD DOCUMENT

SUQ GROVERS CR HATCHERY

DATE FISH/LB (LBS)

CHUM 2004 GORST CR (15.0216)

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS PORT ORCHARD ROTARY

DATE FISH/LB (LBS)

CHUM 2004 MINTER CR (15.0048)		
TRANSFER IN 70,000 EYED EGGS FROM MINTER CR HATCHERY	()
PLANTING GOAL 70,000 EYED EGGS INTO Released into Olney Creek	3/05 1,250 (56)
COHO 2004 MINTER CR (15.0048)		
TRANSFER IN 15,000 EYED EGGS FROM MINTER CR HATCHERY	()
PLANTING GOAL 15,000 FISH INTO Released into Olney Creek	3/05 1,500 (10)

FY 20	:	
POUNDS RELEASED	:	66
+TRANSFERED OUT	:	0
-TRANSFERED IN	:	0
=NET PRODUCTION	:	66

Facility notes for: PORT ORCHARD ROTARY

WDFW - EN COOPS MARINE TECH CENTER

DATE FISH/LB (LBS)

СОНО 2003			
PLANTING GOAL 10,000 FISH INTO Local stock released on-station	5/05	11 (909)
СОНО 2004			
EGG TAKE GOAL 30,000		()
Local stock PLANTING GOAL 15,000 FISH INTO Local stock released on-station	4/05	500 (30)
PLANTING GOAL 10,000 FISH INTO Local stock released on-station	5/06	11 (909)
COHO 2004 BIG SOOS CR 09.0072			
TRANSFER IN 5,000 EYED EGGS FROM SOOS CF Backfill if necessary.	REEK HATCHERY	()

	FY 20	:	
1	POUNDS RELEASED	:	939
İ	+TRANSFERED OUT	:	0
1	-TRANSFERED IN	:	0
İ	=NET PRODUCTION	:	939
1			

Facility notes for: MARINE TECH CENTER

WDFW PUYALLUP HATCHERY

DATE FISH/LB (LBS)

BROWN TR 2003 FORD								
TRANSFER GOAL 10,000 FISH TO SILVER LK RESORT NP	11/04	20 (500)					
PLANTING GOAL 7,000 FISH INTO REGION 4 LAKES	11/04	20 (350)					
PLANTING GOAL 28,000 FISH INTO REGION 4 LAKES 8,000 of these fish will planted in to Pass Lake, of which 4,000 PLANTING GOAL 42,000 FISH INTO REGION 6 LAKES	11/04 will be 11/04							
BROWN TR 2004 FORD								
TRANSFER IN 110,000 EYED EGGS FROM FORD HATCHERY		()					
TRANSFER GOAL 10,000 FISH TO SILVER LK RESORT NP Funded by resort.	11/05	20 (500)					
PLANTING GOAL 22,000 FISH INTO REGION 4 LAKES	11/05	20 (1,100)					
PLANTING GOAL 42,000 FISH INTO REGION 6 LAKES	11/05	20 (2,100)					
KOKANEE 2004 LAKE WHATCOM TRANSFER IN 420,000 FISH FROM LAKEWOOD HATCHERY 700 (600)								
TRANSFER IN 420,000 FISH FROM LAKEWOOD HATCHERY		700 (600)					
	5/05	700 (400 (,					
TRANSFER IN 420,000 FISH FROM LAKEWOOD HATCHERY Fish must be held in isolation on pathogen free water. PLANTING GOAL 420,000 FISH INTO REGION 4 LAKES	5/05		,					
TRANSFER IN 420,000 FISH FROM LAKEWOOD HATCHERY Fish must be held in isolation on pathogen free water. PLANTING GOAL 420,000 FISH INTO REGION 4 LAKES Includes Lk Stevens plant.			1,050)					
TRANSFER IN 420,000 FISH FROM LAKEWOOD HATCHERY Fish must be held in isolation on pathogen free water. PLANTING GOAL 420,000 FISH INTO REGION 4 LAKES Includes Lk Stevens plant. RAINBOW TR 2003 GOLDENDALE	11/04	400 (1,050)					
TRANSFER IN 420,000 FISH FROM LAKEWOOD HATCHERY Fish must be held in isolation on pathogen free water. PLANTING GOAL 420,000 FISH INTO REGION 4 LAKES Includes Lk Stevens plant. RAINBOW TR 2003 GOLDENDALE TRANSFER GOAL 55,000 FISH TO FT LEWIS NP -AMER.LK TRANSFER GOAL 5,000 FISH TO ISSAQUAH HATCHERY TRANSFER GOAL 6,300 FISH TO LAKEWOOD HATCHERY	11/04	400 (1,050) 2,750)					
TRANSFER IN 420,000 FISH FROM LAKEWOOD HATCHERY Fish must be held in isolation on pathogen free water. PLANTING GOAL 420,000 FISH INTO REGION 4 LAKES Includes Lk Stevens plant. RAINBOW TR 2003 GOLDENDALE TRANSFER GOAL 55,000 FISH TO FT LEWIS NP -AMER.LK TRANSFER GOAL 5,000 FISH TO ISSAQUAH HATCHERY	11/04 5/04	20 (1,050) 2,750) 833)					
TRANSFER IN 420,000 FISH FROM LAKEWOOD HATCHERY Fish must be held in isolation on pathogen free water. PLANTING GOAL 420,000 FISH INTO REGION 4 LAKES Includes Lk Stevens plant. RAINBOW TR 2003 GOLDENDALE TRANSFER GOAL 55,000 FISH TO FT LEWIS NP -AMER.LK TRANSFER GOAL 5,000 FISH TO ISSAQUAH HATCHERY TRANSFER GOAL 6,300 FISH TO LAKEWOOD HATCHERY One time change for Tacoma Jumbo study 2004.	11/04 5/04 5/04	400 (20 (6 (50 (1,050) 2,750) 833) 126)					
TRANSFER IN 420,000 FISH FROM LAKEWOOD HATCHERY Fish must be held in isolation on pathogen free water. PLANTING GOAL 420,000 FISH INTO REGION 4 LAKES Includes Lk Stevens plant. RAINBOW TR 2003 GOLDENDALE TRANSFER GOAL 55,000 FISH TO FT LEWIS NP -AMER.LK TRANSFER GOAL 5,000 FISH TO ISSAQUAH HATCHERY TRANSFER GOAL 6,300 FISH TO LAKEWOOD HATCHERY One time change for Tacoma Jumbo study 2004. TRANSFER GOAL 200 FISH TO REGION 4 ED COOPS	5/04 5/04 4/04 11/04	20 (6 (50 (30 (1,050) 2,750) 833) 126)					

WDFW PUYALLUP HATCHERY

DATE FISH/LB (LBS)

	RAINBOW TR	2004 GOLDE	NDALE					
TRANSFER IN	625,000	EYED EGGS	FROM	GOLDENDALE HATCHERY	12/04	()	
TRANSFER GOAL	15,000	FISH	TO	BILLS BH - AMER.LAKE	11/05	20 (750)	
TRANSFER GOAL	55,000	FISH	TO	FT LEWIS NP -AMER.LK	11/05	20 (2,750)	
TRANSFER GOAL	5,000	FISH	TO	ISSAQUAH HATCHERY	5/05	6 (833)	
TRANSFER GOAL	200	FISH	TO	REGION 4 ED COOPS	4/05	30 (6)	
TRANSFER GOAL To approved SIG		EYED EGGS	TO	REGION 6 ED COOPS		()	
TRANSFER GOAL	20,000	FISH	TO	SILVER LK RESORT NP	11/05	20 (1,000)	
Funded by resor TRANSFER GOAL	15,000	FISH	TO	TANWAX LK NP-RAINBOW	11/05	20 (750)	
TRANSFER GOAL	15,000	FISH	TO	TOKUL CREEK HATCHERY	10/05	15 (1,000)	
PLANTING GOAL Released May to	35,000	FISH	INTO	REGION 4 LAKES	5/05	90 (388)	
PLANTING GOAL	165,000	FISH	INTO	REGION 4 LAKES	3/06	4 (41,250)	
PLANTING GOAL Released May to	100,000	FISH	INTO	REGION 6 LAKES	5/05	90 (1,111)	
PLANTING GOAL	110,000	FISH	INTO	REGION 6 LAKES	3/06	4 (27,500)	
	STEELHEAD W	INTER 2004 1	PUYAL	LUP				
TRANSFER IN	500,000	GREEN EGGS	FROM	VOIGHTS CR HATCHERY		()	
				maintained on pathoge				sferred.
TRANSFER GOAL	200,000		TO	VOIGHTS CR HATCHERY	10/04	18 (11,111)	
Transfer October PLANTING GOAL	er-January at 24,500			DESCHUTES R 13.0028	4/05	5 (4,900)	
	STEELHEAD W	INTER 2005 1	PUYAL	LUP				
TRANSFER IN	500 000	GREEN EGGS	FROM	VOIGHTS CR HATCHERY		()	
				maintained on pathoge	n free	water u	ntil tran	sferred.
TRANSFER GOAL	200,000	FISH	TO	VOIGHTS CR HATCHERY			11,111)	
Transfer October PLANTING GOAL	er - January a 24,500			DESCHUTES R 13.0028	1/06	F /	4,900)	
LIWINITING GOAD	24,500	LIOU	TIVIO	DESCRIPTES K 13.0026	4/00) د	4,500)	

2004 FINAL BROOD DOCUMENT

WDFW

PUYALLUP HATCHERY

DATE FISH/LB (LBS)

STEELHEAD WINTER 2005 PUYALLUP

FY 20 POUNDS RELEASED 11,299 +TRANSFERED OUT -TRANSFERED IN 17,950 =NET PRODUCTION 29,249

Facility notes for: PUYALLUP HATCHERY

All steelhead will be mass marked with an adipose fin clip.
Steelhead excess to Puyallup Complex smolt program will be released as smolts into Clarks Creek. Adult steelhead will be collected

at both Voights Creek and Puyallup Hatcheries.
For Brood Year 2004 Winter Steelhead, Tokal Creek eggs were transfered into Puyallup and Voights Creek to cover eggtake goals. On

year only transfer and eggs must be certified disease free prior to transfer.

PUYA

PUYALLUP HATCH.-DIRU

DATE FISH/LB (LBS)

CHUM	2004	DIRU	CREEK	(10.0028))

EGG TAKE GOAL Late Stock	2,500,000						()
PLANTING GOAL	50,000 FISH	INTO				4/05	1,250 (40)
Unfed fry release	into Puget Creek.							
PLANTING GOAL	1,700,000 FISH	INTO	DIRU	CREEK	(10.0028)	2/05	800 (2,125)
Fish released Jan	to Apr.							
PLANTING GOAL	300,000 FISH	INTO	DIRU	CREEK	(10.0028)	4/05	300 (1,000)
Late Stock								

COHO 2003 VOIGHT CR (10.0414)

TRANSFER IN	200,000 FISH climation ponds 50% AD,		2/05	30 (6,666)
	200,000 FISH	INTO RUSHINGWATER 10.0625	5/05	18 (11,111)
To Rushingwater	Cr acclimation pond.			

COHO 2004 VOIGHT CR (10.0414)

TRANSFER IN	200,000 FISH	FROM VOIGHTS CR HATCHE	RY 2/06	30 (6,666)
For Electron	Acclimation ponds 50%	AD, 50% AD+CWT.		
PLANTING GOAL	200,000 FISH	INTO RUSHINGWATER 10.0	525 5/06	18 (11,111)
To Rushingwate	r Cr acclimation pond.			

FY 20	:	
POUNDS RELEASED	:	14,276
+TRANSFERED OUT	:	0
-TRANSFERED IN	:	6,666
=NET PRODUCTION	:	7,610

Facility notes for: PUYALLUP HATCH.-DIR

All coho received from WDFW destined for yearling production will be mass marked with an adipose fin clip.

2004 FINAL BROOD DOCUMENT

MUCK

WHITE RIVER HATCHERY

DATE FISH/LB (LBS)

CHINOOK SPRING 2004 WHITE R (10.0031)

EGG TAKE GOAL 700,000 ()

May transfer eggs from Hupp Springs if eggtake not realized. Any excess will go to acclimation pond sites.

TRANSFER GOAL 250,000 FISH TO WHITE R. ACCL PONDS 200 (1,250)

Any excess program fish will go to acclimation Pond Site.

PLANTING GOAL 260,000 FISH INTO WHITE R (10.0031) 6/05 88 (2,954)

PLANTING GOAL 90,000 FISH INTO WHITE R (10.0031) 4/06 8 (11,250)

FY 20	:	
POUNDS RELEASED	:	2,954
+TRANSFERED OUT	:	0
-TRANSFERED IN	:	0
=NET PRODUCTION	:	2,954

Facility notes for: WHITE RIVER HATCHER

WDFW

VOIGHTS CR HATCHERY

DATE FISH/LB (LBS)

CHINOOK	FALL	2004	VOIGHT	CR	(10.0414)

EGG TAKE GOAL	2,500,000			()
Up to 500 adult	fish planted above	Electron diversion	dam.		
TRANSFER GOAL	400,000 FISH	TO CLARKS CK	HATCH	1,000 (400)
PLANTING GOAL	1,600,000 FISH	INTO VOIGHT CR	(10.0414) 6	5/05 80 (20,000)

CHINOOK FALL ADUL VOIGHT CR (10.0414)

PLANTING GOAL 1,000 FISH INTO PUYALLUP RIVER TRIBS 9/04 (0)
Sept-Oct. Up to 1000 surplus adults. Planted in upper Puyallup (above Electron Dam) by Puyallup Tribe. Tribe will tag or distinctively mark adult chinook before transport to help evaluate potential straying of on-station hatchery releases.

COHO 2003 VOIGHT CR (10.0414)

TRANSFER GOAL	200,000 FISH	TO PUYALLUP H	ATCHDIRU	2/05	30 (6,666)
For Electron Accli	mation ponds 50% AD,	50% AD+CWT.			
PLANTING GOAL	390,000 FISH	INTO VOIGHT CR	(10.0414)	4/05	17 (22,941)
Volitional Release	: Study				
PLANTING GOAL	390,000 FISH	INTO VOIGHT CR	(10.0414)	5/05	17 (22,941)
Volitional Release	Study.				

COHO 2004 VOIGHT CR (10.0414)

EGG TAKE GOAL	, ,			()
6,000-7,000 adult	t fish planted into lo	ocal isolated lakes.			
TRANSFER GOAL	10,000 EYED EGGS	TO MEEKER MS (TACOMA)		()
TRANSFER GOAL	50,000 EYED EGGS	TO ORTING COOP		()
TRANSFER GOAL	200,000 FISH	TO PUYALLUP HATCHDIRU	2/06	30 (6,	666)
For Electron Acc	climation ponds 50% Al	D, 50% AD+CWT.			
TRANSFER GOAL	250 EYED EGGS	TO REGION 4 ED COOPS		()
For SIC project a	at Keithley Middle Scl	hool.			
TRANSFER GOAL	11,500 EYED EGGS	TO REGION 6 ED COOPS		()
To approved list	of SIC projects.				
TRANSFER GOAL	10,000 EYED EGGS	TO SURPRISE LAKE PROJ		()
PLANTING GOAL	390,000 FISH	INTO VOIGHT CR (10.0414)	4/06	17 (22,	941)
Volitional Releas	se Study.				
PLANTING GOAL	390,000 FISH	INTO VOIGHT CR (10.0414)	5/06	17 (22,	941)
Volitional Releas	se Study.	,			,

2004 FINAL BROOD DOCUMENT

WDFW

VOIGHTS CR HATCHERY

DATE FISH/LB (LBS)

COHO ADUL VOIGHT CR (10.0414)

PLANTING GOAL 4,000 FISH INTO PUYALLUP RIVER TRIBS 10/04 (0)
Oct-Dec. Up to 4000 surplus adults. Planted in upper Puyallup (above Electron Dam) by Puyallup Tribe.

STEELHEAD WINTER 2004 PUYALLUP

EGG TAKE GOAL 500,000 ()

Puyallup is a Chambers Creek stock derivative

TRANSFER IN 200,000 FISH FROM PUYALLUP HATCHERY 10/04 18 (11,111)

Transfer October-January at 15-20 fpp.

TRANSFER GOAL 500,000 GREEN EGGS TO PUYALLUP HATCHERY ()

Parents must be 100% viral checked and eggs maintained on pathogen free water until transferred.

PLANTING GOAL 200,000 FISH INTO VOIGHT CR (10.0414) 5/05 5 (40,000)

Release fish at 5.5 fpp.

STEELHEAD WINTER 2005 PUYALLUP

500,000 EGG TAKE GOAL (Puyallup is a Chambers Creek stock derivatived 200,000 FISH FROM PUYALLUP HATCHERY 10/05 18 (11,111) TRANSFER IN Transfer October - January at 15-20 fpp. TRANSFER GOAL 500,000 GREEN EGGS TO PUYALLUP HATCHERY Parents must be 100% viral checked and eggs maintained on pathogen free water until transferred. PLANTING GOAL 200,000 FISH INTO VOIGHT CR (10.0414) 5/06 5 (40,000) Release fish at 5.5 fpp.

FY 20	:	
POUNDS RELEASED	:	105,882
+TRANSFERED OUT	:	6,666
-TRANSFERED IN	:	11,111
=NET PRODUCTION	:	101,437

Facility notes for:

VOIGHTS CR HATCHERY

All coho destined for yearling production will be mass marked with an adipose fin clip.

All steelhead will be mass marked with an adipose fin clip. Excess to program needs will be released at Puyallup Hatchery. On

station release will be to maximize imprinting and increase potential survival and in-river returns and to develop in-basin

broodstock recovery potential.

For Brood Year 2004 Winter Steelhead, Tokul Creek stock was transfered into Puyallup and Voights Creek to cover eggtake goals. One

time only transfer and eggs must be certified disease free prior to transfer.

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS ORTING COOP

DATE FISH/LB (LBS)

COHO 2004 VOIGHT CR (10.0414)

TRANSFER IN 50,000 EYED EGGS FROM VOIGHTS CR HATCHERY ()

PLANTING GOAL 50,000 FISH INTO BRADLEY CREEK 6/05 160 (312)

FY 20	:	
POUNDS RELEASED	:	312
+TRANSFERED OUT	:	0
-TRANSFERED IN	:	0
=NET PRODUCTION	:	312

Facility notes for: ORTING COOP ALEA Funded

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS SURPRISE LAKE PROJ

DATE FISH/LB (LBS)

COHO 2004 VOIGHT CR (10.0414)

TRANSFER IN 10,000 EYED EGGS FROM VOIGHTS CR HATCHERY ()
PLANTING GOAL 10,000 FISH INTO HYLEBOS CR (10.0006) 3/05 1,500 (6)

FY 20	:	
POUNDS RELEASED	:	6
+TRANSFERED OUT	:	0
-TRANSFERED IN	:	0
=NET PRODUCTION	:	6

Facility notes for: SURPRISE LAKE PROJ

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS MEEKER MS (TACOMA)

DATE FISH/LB (LBS)

COHO 2004 VOIGHT CR (10.0414)

TRANSFER IN 10,000 EYED EGGS FROM VOIGHTS CR HATCHERY)

PLANTING GOAL 10,000 FISH Unfed fry release into Puget Creek. 4/05 1,500 (INTO

FY 20 6 0 POUNDS RELEASED +TRANSFERED OUT -TRANSFERED IN 0 =NET PRODUCTION 6

Facility notes for:
MEEKER MS (TACOMA)
Puget Creek Project.
Previously listed on ed-coops page.

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS VASHON SPORTSMEN

DATE FISH/LB (LBS)

COHO 2004 BIG SOOS CR 09.0072

TRANSFER IN	30,000 FISH	FROM SOOS CREEK HATCHERY	4/05	500 (60)
PLANTING GOAL	15,000 FISH	INTO JUDD CREEK (15.0129)	4/05	500 (30)
PLANTING GOAL	15.000 FTSH	INTO SHINGLE MILL CR (15)	4/05	500 (30)

FY 20	:	
POUNDS RELEASED	:	60
+TRANSFERED OUT	:	0
-TRANSFERED IN	:	60
=NET PRODUCTION	:	0

Facility notes for: VASHON SPORTSMEN

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS GIG HARBOR FISHERMEN

DATE FISH/LB (LBS)

CHUM 2004 MINTER CR (15.0048)

TRANSFER IN 1,000,000 EYED EGGS FROM MINTER CR HATCHERY ()

PLANTING GOAL 975,000 FISH INTO DONKEY CREEK (15) 4/04 1,500 (650)

FY 20 :
POUNDS RELEASED : 0
+TRANSFERED OUT : 0
-TRANSFERED IN : 0
=NET PRODUCTION : 0

Facility notes for: GIG HARBOR FISHERME

WDFW - EN COOPS OLALLA ES (OLALLA)

DATE FISH/LB (LBS)

СНИМ	2004 MINTER CR	(15.0048)		
TRANSFER IN	20,000 EYED EGGS	FROM MINTER CR HATCHERY	_ ()
PLANTING GOAL Unfed fry release.	10,000 FISH	INTO BURLEY CR (15.0056)	2/05 1,250 (8)
PLANTING GOAL Unfed fry release.	10,000 FISH	INTO OLALLA CR (15.0107)	2/05 1,250 (8)
СОНО	2004 MINTER CR	(15.0048)		
TRANSFER IN	50,000 EYED EGGS	FROM MINTER CR HATCHERY	_ ()
PLANTING GOAL Unfed fry release.	25,000 FISH	INTO BURLEY CR (15.0056)	2/05 1,500 (16)
PLANTING GOAL Unfed fry release.	25,000 FISH	INTO OLALLA CR (15.0107)	2/05 1,500 (16)

FY 20 :
POUNDS RELEASED : 48
+TRANSFERED OUT : 0
-TRANSFERED IN : 0
=NET PRODUCTION : 48

Facility notes for: OLALLA ES (OLALLA) Previously listed under Reg. 7 ed-coops.

PUYA CLARKS CRK HATCH

DATE FISH/LB (LBS)

CHINOOK FALL 2004 VOIGHT CR (10.0414)

TRANSFER IN 400,	000 FISH	FROM	VOIGHTS CR	HATCHERY	_ 1	,000 (400)
PLANTING GOAL 180, AD+CWT	000 FISH	INTO	CLARKS CR	(10.0027)	6/05	50 (3,600)
	000 FISH	INTO	HYLEBOS CR	(10.0006)	6/05	50 (400)
PLANTING GOAL 100,	000 FISH	INTO	MOWICH R	10.0624	5/05	60 (1,666)
To Mowich Creek Acclimat PLANTING GOAL 100, To Cow Skull Creek Accli	000 FISH	INTO	PUYALLUP R	(10.0021)	5/05	60 (1,666)

FY 20	:	
POUNDS RELEASED	:	7,332
+TRANSFERED OUT	:	0
-TRANSFERED IN	:	0
=NET PRODUCTION	:	7,332

Facility notes for: CLARKS CRK HATCH

2004 FINAL BROOD DOCUMENT

PUYA

WHITE R. ACCL PONDS

DATE FISH/LB (LBS)

CHINOOK SPRING 2004 WHITE R (10.0031)

180,000 FISH TRANSFER IN FROM HUPP SPRINGS 3/05 200 (900) Vent clipped.

TRANSFER IN 250,000 FISH FROM WHITE RIVER HAAN excess program fish will go to acclimation Pond Site. FROM WHITE RIVER HATCHERY 200 (1,250)

FY 20 POUNDS RELEASED +TRANSFERED OUT
-TRANSFERED IN
=NET PRODUCTION 0 900 -900

Facility notes for: WHITE R. ACCL PONDS

2004 FINAL BROOD DOCUMENT

WDFW - RFEG 5 RFEG 5 SOUTH PUGET S

DATE FISH/LB (LBS)

CHUM 2004 MINTER CR (15.0048)

TRANSFER IN	425,000 EYED EGGS	FROM MINTER CR HATCHERY	()
PLANTING GOAL	375,000 FISH	INTO MCCORMICK CR 15.0065	4/05 1,250 (300)
PLANTING GOAL	50,000 FISH	INTO UNNAMED TRIB 15.0061	3/05 1,250 (40)

FY 20	:	
POUNDS RELEASED	:	340
+TRANSFERED OUT	:	0
-TRANSFERED IN	:	0
=NET PRODUCTION	:	340

Facility notes for: RFEG 5 SOUTH PUGET

2004 FINAL BROOD DOCUMENT

NISQ CLEAR CREEK HATCHERY

DATE FISH/LB (LBS)

	CHINOOK FALL 2004 CLEAR CR (11.0013)		
EGG TAKE GOAL	4,000,000		()
TRANSFER GOAL	100 EYED EGGS TO REGION 6 ED COOPS		()
PLANTING GOAL	3,500,000 FISH INTO CLEAR CR (11.0013C)	5/05	50 (70,000)
	COHO 2003 CLEAR CR (11.0013)		
PLANTING GOAL Release April t	630,000 FISH INTO CLEAR CR (11.0013C)	5/05	17 (37,058)
norouse ipiii (
	COHO 2004 CLEAR CR (11.0013)		
EGG TAKE GOAL	850,000 Minter stock through 2002.		()
TRANSFER GOAL	1,500 EYED EGGS TO REGION 6 ED COOPS		()
PLANTING GOAL Release April t	630,000 FISH INTO CLEAR CR (11.0013C)	5/06	17 (37,058)
	· · · · · · · · · · · · · · · · · · ·		

FY 20	:	
POUNDS RELEASED	:	107,058
+TRANSFERED OUT	:	0
-TRANSFERED IN	:	0
=NET PRODUCTION	:	107,058

Facility notes for: CLEAR CREEK HATCHER

2004 FINAL BROOD DOCUMENT

NISQ

KALAMA CR HATCHERY

DATE FISH/LB (LBS)

CHINOOK FALL 2004 KALAMA CR (11.0017)

EGG TAKE GOAL 700,000 ()

PLANTING GOAL 600,000 FISH INTO KALAMA CR (11.0017) 6/05 55 (10,909)

Release May-June.

COHO 2003 KALAMA CR (11.0017)

PLANTING GOAL 480,000 FISH INTO KALAMA CR (11.0017) 4/05 17 (28,235)

COHO 2004 KALAMA CR (11.0017)

EGG TAKE GOAL 650,000 ()

PLANTING GOAL 480,000 FISH INTO KALAMA CR (11.0017) 4/06 17 (28,235)

FY 20 :
POUNDS RELEASED : 39,144
+TRANSFERED OUT : 0
-TRANSFERED IN : 0
=NET PRODUCTION : 39,144

Facility notes for: KALAMA CR HATCHERY

WDFW - EN COOPS SILVER LK RESORT NP

DATE FISH/LB (LBS)

BROW	N TR 2	003 FC	ORD				
TRANSFER IN	10,000	FISH	FROM	PUYALLUP HATCHERY	11/04	20 (500)
PLANTING GOAL Released April-May.	10,000	FISH	INTO	SILVER LK (PIER)	4/05	4 (2,500)
BROW	N TR 2	004 FC	ORD				
TRANSFER IN Funded by resort.	10,000	FISH	FROM	PUYALLUP HATCHERY	11/05	20 (500)
PLANTING GOAL Released April-May.	10,000	FISH	INTO	SILVER LK (PIER)	4/06	4 (2,500)
RAIN	BOW TR	2003	GOLDENDALE				
TRANSFER IN	20,000	FISH	FROM	PUYALLUP HATCHERY	11/04	20 (1,000)
PLANTING GOAL	20,000	FISH	INTO	SILVER LK (PIER)	4/05	(0)
Released April-May.					-,	`	0,
	BOW TR	2004	GOLDENDALE		-,	·	σ,
	BOW TR 20,000			PUYALLUP HATCHERY	11/05	20 (,

FY 20	:	
POUNDS RELEASED	:	2,500
+TRANSFERED OUT	:	0
-TRANSFERED IN	:	1,500
=NET PRODUCTION	:	1,000

Facility notes for: SILVER LK RESORT NP

4/06

WDFW - EN COOPS TANWAX LK NP-RAINBOW

DATE FISH/LB (LBS)

RAINBOW T	R 2003	GOLDENDALE
-----------	--------	------------

15,000 FISH

	RAINBOW TR 2004	GOLDENDALE			
	RAINBOW TR 2004	GOLDENDALE			
	RAINBOW TR 2004	GOLDENDALE			
TRANSFER IN	15,000 FISH	FROM PUYALLUP HATCHE	ERY 11/05	20 (750)

INTO TANWAX LK (PIER)

FY 20	:	
POUNDS RELEASED	:	3,750
+TRANSFERED OUT	:	0
-TRANSFERED IN	:	750
=NET PRODUCTION	:	3,000

4 (3,750)

Facility notes for: TANWAX LK NP-RAINBO

PLANTING GOAL

WDFW

GARRISON SPRINGS

DATE FISH/LB (LBS)

		CHINOOK	FALI	2003	СНАМ	BERS (CR 12.000	07					
TRANSFER	GOAL	75	,000	FISH		TO	CHAMBERS	CR I	HATCHERY	1/05	15	(5,000)
TRANSFER	GOAL	140	,000	FISH		TO	LAKEWOOD	HATO	CHERY	9/04	25	(5,600)
		CHINOOK	FALI	2004	СНАМІ	BERS (CR 12.000	07					
EGG TAKE	GOAL	1,600	,000									()
TRANSFER	IN	1,100	,000	FISH		FROM	LAKEWOOD	HATO	CHERY	2/05	1,000	(1,100)
TRANSFER	IN	500	,000	FISH		FROM	LAKEWOOD	HATO	CHERY	4/05	1,000	(500)
TRANSFER	GOAL	75	,000	FISH		TO	CHAMBERS	CR I	HATCHERY	1/06	15	(5,000)
TRANSFER				FISH		TO	LAKEWOOD	HATO	CHERY	10/05	25	(5,600)
Transfere TRANSFER				GREEN	EGGS	TO	LAKEWOOD	HATO	CHERY	9/04		()
PLANTING 100% AD+0				FISH		_	CHAMBERS	CR	12.0007	5/05	19	(5,263)
PLANTING				FISH	CHailli		CHAMBERS	CR	12.0007	5/05	50	(17,000)

FY 20	:	
POUNDS RELEASED	:	22,263
+TRANSFERED OUT	:	10,600
-TRANSFERED IN	:	1,600
=NET PRODUCTION	:	31,263

Facility notes for: GARRISON SPRINGS

PLANTING GOAL

Fall chinook program supports a directed tribal fishery in Chambers Bay.

No chinook will be passed upstream of the trap. All returns may be incorporated into the hatchery program, if funds are available

INTO CHAMBERS CR 12.0007 9/05 19 (5,263)

for rearing/mass marking additional fish.

100,000 FISH

100% AD+CWT September/October release from Chambers Trap.

Tumwater Falls may supply eggs if short.

WDFW

CHAMBERS CR HATCHERY

DATE FISH/LB (LBS)

CHINOOK FALL 2003 CHAMBERS CR 12.0007

TRANSFER IN 75,000 FISH FROM GARRISON SPRINGS 1/05 15 (5,000)

PLANTING GOAL 70,000 FISH INTO CHAMBERS CR 12.0007 4/05 6 (11,666)

Funded under the PS Recreational Fishery Enhancement Bill. Fish should be held as late into April as possible-fish may be released

in March if necessary, but the program feasibility should be evaluated if March releases become the routine.

CHINOOK FALL 2004 CHAMBERS CR 12.0007

TRANSFER IN 75,000 FISH FROM GARRISON SPRINGS 1/06 15 (5,000)

PLANTING GOAL 70,000 FISH INTO CHAMBERS CR 12.0007 4/06 6 (11,666)

Funded under the PS Recreational Fishery Enhancement Bill. Fish should be held as late into April as possible-fish may be released

in March if necessary, but the program feasibility should be evaluated if March releases become the routine.

KOKANEE 2004 SUMMIT LAKE

EGG TAKE GOAL 550,000 (

Eggs taken at Summit Lake in Thurston County, or received from Lake Whatcom if necessary. Must remain in isolated well or spring

water.

PLANTING GOAL 500,000 FISH INTO REGION 6 LAKES 3/05 400 (1,250)

Planted March-May at 200-400 fpp. Must remain on islolated well or spring water.

FY 20	:	
POUNDS RELEASED	:	12,916
+TRANSFERED OUT	:	0
-TRANSFERED IN	:	5,000
=NET PRODUCTION	:	7,916

Facility notes for: CHAMBERS CR HATCHER

Sub-yearlings may be moved from Garrison to Chambers after yearling release.

WDFW LAKEWOOD HATCHERY

DATE FISH/LB (LBS)

CHINO	OK FALL 2003 CHAM	BERS C	R 12.000)7			
TRANSFER IN 1	40,000 FISH	FROM	GARRISON	SPRINGS	9/04	25 (5,600)
PLANTING GOAL 1 April/May release.	30,000 FISH	INTO	CHAMBERS	CR 12.0007	5/05	6 (21,666)
CHINO	OK FALL 2004 CHAM	BERS C	R 12.000)7			
	40,000 FISH	FROM	GARRISON	SPRINGS	10/05	25 (5,600)
Transfered October-Ja TRANSFER IN 1,6		FROM	GARRISON	SPRINGS	9/04	()
TRANSFER GOAL 1,1	00,000 FISH	TO	GARRISON	SPRINGS	2/05	1,000 (1,100)
TRANSFER GOAL 5	00,000 FISH	TO	GARRISON	SPRINGS	4/05	1,000 (500)
PLANTING GOAL 1 100% AD+CWT. May/June	00,000 FISH	INTO	CHAMBERS	CR 12.0007	5/05	19 (5,263)
PLANTING GOAL 1	00,000 FISH	INTO	CHAMBERS	CR 12.0007	9/05	19 (5,263)
100% AD+CWT. Septembe PLANTING GOAL 1	30,000 FISH	INTO	Chambers CHAMBERS	Trap. CR 12.0007	5/06	6 (21,666)
	EE 2003 LAKE WHA 550 FISH dy. In-season onl	TO		- AMER.LAKE		2 (275)
KOKAN	EE 2004 LAKE WHA	TCOM					
TRANSFER IN 7	50,000 EYED EGGS	FROM	LK WHATCO	OM HATCHERY		()
Fish must remain on i TRANSFER GOAL 4	20,000 FISH	TO	PUYALLUP	HATCHERY		700 (600)
Fish must be held in PLANTING GOAL 3	isolation on patho	ogen f INTO	ree waten REGION 6	LAKES	5/05	500 (600)
RAINB	OW TR 2003 GOLDE	NDALE					
TRANSFER IN Fish must be held iso	15,000 FISH	FROM	EELLS SPI	RS HATCHERY	6/04	50 (300)
TRANSFER IN One time change for T	6,300 FISH	FROM	PUYALLUP	HATCHERY	5/04	50 (126)

WDFW

LAKEWOOD HATCHERY

DATE FISH/LB (LBS)

RAINBOW TR 2003 GOLDENDALE

TRANSFER GOAL	6,150	FISH	TO	BILLS BH - AMI	ER.LAKE	10/04	2 (3,075)
One time Tacoma J	Tumbo Study	2004.						
TRANSFER GOAL	6,500	FISH	TO	HUMPTULIPS HAT	TCHERY	12/04 2	2 (3,250)
TRANSFER GOAL				SOLDUC HATCHE	RY :	12/03	2 (750)
Fish must be held	l in isolat:	ion on path	logen f	free water.				
PLANTING GOAL	6,500	FISH	INTO	REGION 6 LAKES	S	4/04	l (6,500)
Fish released at	.75 fpp.							

RAINBOW TR 2004 GOLDENDALE

TRANSFER IN	15,000 FISH	FROM EELLS SPRS HATC	HERY 6/05	50 (300)	
Fish must be held	in isolation on pat	thogen free water.				
TRANSFER IN	100,000 EYED EGGS	FROM GOLDENDALE HATC	HERY 11/04	()	
Fish must be held	in isolation on pat	thogen free water.				
TRANSFER GOAL	70,000 FISH	TO ARLINGTON HATCH	ERY 2/05 1	25 (560)	
Transfer January-1	February, as large a	as possible. Fish must l	oe held in isola	tion o	on pathogen fre	e water.
TRANSFER GOAL	6,500 FISH	TO HUMPTULIPS HATCH	HERY 12/04	2 (3,250)	
TRANSFER GOAL	1,500 FISH	TO SOLDUC HATCHERY	12/04	2 (750)	
Fish must be held	in isolation on pat	thogen free water.				
PLANTING GOAL	6,500 FISH	INTO REGION 6 LAKES	4/05	1 (6,500)	
Fish released at	.75 fpp.					

FY 20	:	
POUNDS RELEASED	:	34,029
+TRANSFERED OUT	:	12,485
-TRANSFERED IN	:	5,900
=NET PRODUCTION	:	40,614
=NET PRODUCTION	:	40,614

Facility notes for: LAKEWOOD HATCHERY

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS FT LEWIS NP -AMER.LK

DATE FISH/LB (LBS)

RAINBOW	TR	2003	GOLDENDALE

TRANSFER IN	55,000 FISH	FROM PUYALLUP HATCHERY	11/04	20 (2,750)
PLANTING GOAL	55,000 FISH	INTO AMERICAN LK (PIER)	4/05	4 (13,750)

RAINBOW TR 2004 GOLDENDALE

TRANSFER IN	55,000 FISH	FROM PUYALLUP HATCHERY	11/05	20 (2,750)
PLANTING GOAL	55,000 FISH	INTO AMERICAN LK (PIER)	4/06	4 (13,750)

	FY 20	:	
1	POUNDS RELEASED	:	13,750
İ	+TRANSFERED OUT	:	0
1	-TRANSFERED IN	:	2,750
İ	=NET PRODUCTION	:	11,000
1			

Facility notes for: FT LEWIS NP -AMER.L

WDFW - EN COOPS BILLS BH - AMER.LAKE

DATE FISH/LB (LBS)

KOKANEE	2003	LAKE	WHATCOM		
---------	------	------	---------	--	--

TRANSFER IN	550 FISH FROM LAKEWOOD HATCHERY	2 (275)
Triploid Fish fo	or study. In-season only 2004.	
PLANTING GOAL	500 FISH INTO AMERICAN LAKE (12) 4/0	5 1 (500)
Triploid fish fo	or study. In-season change only 2004.	

RAINBOW TR 2003 GOLDENDALE

TRANSFER IN	6,150 FISH	FROM L	AKEWOOD H	ATCHERY	10/04	2 (3,075)
One time Tacoma Jum	oo Study 2004.						
PLANTING GOAL	6,100 FISH	INTO A	MERICAN L	AKE (12)	4/05	1 (6,100)
One time Tacoma Jum	oo Study 2004.						

RAINBOW TR 2004 GOLDENDALE

TRANSFER IN	15,000 FISH	FROM PUYALLUP HATCHERY	11/05	20 (750)
PLANTING GOAL	15,000 FISH	INTO AMERICAN LAKE (12	4/06	12 (1,250)

FY 20	:	
POUNDS RELEASED	:	6,600
+TRANSFERED OUT	:	0
-TRANSFERED IN	:	3,075
=NET PRODUCTION	:	3,525

Facility notes for: BILLS BH - AMER.LAK

WDFW

TUMWATER - CAPITOL

DATE FISH/LB (LBS)

	CHINOOK	${ t FALL}$	2003	DESCHUTES	R	13.0028
--	---------	-------------	------	-----------	---	---------

TRANSFER IN 2	200,000 FISH	FROM MCKERNAN HATCHE	ERY	_ 2/05	15 (13,333)
Transfer February to	March.				
PLANTING GOAL 2	200,000 FISH	INTO CAPITOL LAKE	(13)	4/05	10 (20,000)
Released into Perciva	al Cove, February	to April.			

CHINOOK FALL 2004 DESCHUTES R 13.0028

EGG TAKE GOAL	4,800,000				()
TRANSFER IN 80-150 fpp, March	2,800,000 FISH	FROM COULTE	R CR HATCHERY	5/04	80 (35,	000)
	200,000 FISH	FROM MCKERN	AN HATCHERY	2/06	15 (13,	333)
Transfer February	-April. 100% virus t	ested.				
TRANSFER IN	1,000,000 FISH			4/05	80 (12,	500)
80-150 fpp. April	-May. Mass marked. 1	00% virus tes	ted.			
TRANSFER GOAL	4,800,000 GREEN EGG	S TO MINTER	CR HATCHERY		()
PLANTING GOAL	3,800,000 FISH	INTO CAPITO	L LAKE (13)	5/05	70 (54,	285)
70-100 fpp. Plant	ed May to June.					
PLANTING GOAL	200,000 FISH	INTO CAPITO	L LAKE (13)	4/06	10 (20,	000)
Released into Per	cival Cove, February	to April.				

FY 20	:	
POUNDS RELEASED	:	74,285
+TRANSFERED OUT	:	0
-TRANSFERED IN	:	25,833
=NET PRODUCTION	:	48,452

Facility notes for: TUMWATER - CAPITOL All steelhead will be mass marked with an adipose fin clip.

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS OLYMPIA SALMON CLUB

DATE FISH/LB (LBS)

	CHUM 2004 MINTER CR (15.0048)			
TRANSFER IN	50,000 EYED EGGS FROM MINTER CR HATCHERY	()	
PLANTING GOAL	50,000 EYED EGGS INTO WOODARD CR (13.0012)	3/04 1,250 (40)	
	COHO 2004 MINTER CR (15.0048)			
TRANSFER IN	50,000 EYED EGGS FROM MINTER CR HATCHERY	()	
PLANTING GOAL	50,000 EYED EGGS INTO WOODARD CR (13.0012)	3/04 1,500 (33)	

FY 20	:	
POUNDS RELEASED	:	0
+TRANSFERED OUT	:	0
-TRANSFERED IN	:	0
=NET PRODUCTION	:	0

Facility notes for: OLYMPIA SALMON CLUB

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS HARTSTENE ISLAND

DATE FISH/LB (LBS)

CHUM 2004 MINTER CR (15.0048)

TRANSFER IN 50,000 EYED EGGS FROM MINTER CR HATCHERY ()
Hartstene Island Community project
PLANTING GOAL 50,000 FISH INTO JARRELL CREEK 3/05 1,250 (40)

FY 20	:	
POUNDS RELEASED	:	40
+TRANSFERED OUT	:	0
-TRANSFERED IN	:	0
=NET PRODUCTION	:	40

Facility notes for: HARTSTENE ISLAND

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS SHERWOOD CR PROJECT

DATE FISH/LB (LBS)

COHO 2004 MINTER CR (15.0048)

TRANSFER IN 200,000 EYED EGGS FROM MINTER CR HATCHERY ()

PLANTING GOAL 200,000 FISH INTO SHERWOOD CR 14.0094 3/05 1,500 (133)

 FY 20
 :

 POUNDS RELEASED
 :
 133

 +TRANSFERED OUT
 :
 0

 -TRANSFERED IN
 :
 0

 =NET PRODUCTION
 :
 133

Facility notes for: SHERWOOD CR PROJECT Coho program will end in 2005.

2004 FINAL BROOD DOCUMENT

WDFW

COULTER CR HATCHERY

DATE FISH/LB (LBS)

CHINOOK FALL 2004 DESCHUTES R 13.0028

TRANSFER IN 3,000,000 FISH FROM MINTER CR HATCHERY 1/05 1,000 (3,000) Fed fry.

TRANSFER GOAL 2,800,000 FISH TO TUMWATER - CAPITOL 5/04 80 (35,000) 80-150 fpp, March to May.

FY 20	:	
POUNDS RELEASED	:	0
+TRANSFERED OUT	:	0
-TRANSFERED IN	:	3,000
=NET PRODUCTION	:	-3,000
		·

Facility notes for: COULTER CR HATCHERY

WDFW - EN COOPS KEY PENINSULA RSI

DATE FISH/LB (LBS)

CHUM	2001	MINTER	CD	/1 =	.0048)	
(.HUIVI	2004	IAI T IAI T L'IX	7	(1:).	. UU40	

TRANSFER IN 50,000 EYED EGGS FROM MINTER CR HATCHERY ()
Project approved for 4 years beginning with 2002 brood.
PLANTING GOAL 50,000 FISH INTO CASE INLET 13K 4/05 1,250 (40)
Unnamed tributary 15.0030. Project approved for 4 years beginning with 2002 brood.

COHO 2004 MINTER CR (15.0048)

TRANSFER IN 25,000 EYED EGGS FROM MINTER CR HATCHERY ()
Project approved for 6 years beginning with 2002 brood.
PLANTING GOAL 25,000 FISH INTO CASE INLET 13K 4/05 1,500 (16)
Unnamed tributary 15.0030. Project approved for 6 years beginning with 2002 brood.

FY 20	:	
POUNDS RELEASED	:	56
+TRANSFERED OUT	:	0
-TRANSFERED IN	:	0
=NET PRODUCTION	:	56

Facility notes for: KEY PENINSULA RSI

WDFW

MINTER CR HATCHERY

DATE FISH/LB (LBS)

CHINOOK F	ALL 2004 DESCHUTES	3 R 13.0028		
TRANSFER IN 4,800,0	00 GREEN EGGS FROM	1 TUMWATER - CAPITOL	_)
TRANSFER GOAL 3,000,0 Fed fry.	00 FISH TO	COULTER CR HATCHERY	1/05 1,000	3,000)
	00 EYED EGGS TO	MCKERNAN HATCHERY)
	00 EYED EGGS TO	WALLACE RIVER HATCH	1)
CHINOOK F	ALL 2004 MINTER CF	(15.0048)		
EGG TAKE GOAL 2,400,0	00		_)
TRANSFER GOAL 200,0 For yearling program at G	00 EYED EGGS TO		11/04)
	00 FISH TO	MANCHESTER (NMFS)	950 g	63)
		MINTER CR (15.0048)	5/05 80	22,500)
CHUM 200	4 MINTER CR (15.0	0048)		
EGG TAKE GOAL 4,500,0	00	0048)	_)
EGG TAKE GOAL 4,500,0 Eggs taken for coop proje	00	10 MILLION SALMON	-)
EGG TAKE GOAL 4,500,0 Eggs taken for coop proje TRANSFER GOAL 50,0	00 cts.		_	
EGG TAKE GOAL 4,500,0 Eggs taken for coop proje TRANSFER GOAL 50,0 TRANSFER GOAL 1,000,0	00 cts. 00 EYED EGGS TO 00 EYED EGGS TO 00 EYED EGGS TO	10 MILLION SALMON	-	
EGG TAKE GOAL 4,500,0 Eggs taken for coop proje TRANSFER GOAL 50,0 TRANSFER GOAL 1,000,0 TRANSFER GOAL 50,0 Hartstene Island Communit TRANSFER GOAL 50,0	00 cts. 00 EYED EGGS TO 00 EYED EGGS TO 00 EYED EGGS TO y project 00 EYED EGGS TO	10 MILLION SALMON GIG HARBOR FISHERMEN HARTSTENE IS PROJECT KEY PENINSULA RSI	-	
EGG TAKE GOAL 4,500,0 Eggs taken for coop proje TRANSFER GOAL 50,0 TRANSFER GOAL 1,000,0 TRANSFER GOAL 50,0 Hartstene Island Communit TRANSFER GOAL 50,0 Project approved for 4 ye TRANSFER GOAL 10,0	00 cts. 00 EYED EGGS TO 00 EYED EGGS TO 00 EYED EGGS TO y project 00 EYED EGGS TO	10 MILLION SALMON GIG HARBOR FISHERMEN HARTSTENE IS PROJECT KEY PENINSULA RSI		,
EGG TAKE GOAL 4,500,0 Eggs taken for coop proje TRANSFER GOAL 50,0 TRANSFER GOAL 1,000,0 TRANSFER GOAL 50,0 Hartstene Island Communit TRANSFER GOAL 50,0 Project approved for 4 ye TRANSFER GOAL 10,0 WDFW EN-Coop	00 cts. 00 EYED EGGS TO 00 EYED EGGS TO 00 EYED EGGS TO y project 00 EYED EGGS TO ars beginning with	10 MILLION SALMON GIG HARBOR FISHERMEN HARTSTENE IS PROJECT KEY PENINSULA RSI 1 2002 brood.	-)
EGG TAKE GOAL 4,500,0 Eggs taken for coop proje TRANSFER GOAL 50,0 TRANSFER GOAL 1,000,0 TRANSFER GOAL 50,0 Hartstene Island Communit TRANSFER GOAL 50,0 Project approved for 4 ye TRANSFER GOAL 10,0 WDFW EN-Coop TRANSFER GOAL 20,0	00 cts. 00 EYED EGGS TO 00 EYED EGGS TO 00 EYED EGGS TO y project 00 EYED EGGS TO ars beginning with 00 EYED EGGS TO	10 MILLION SALMON GIG HARBOR FISHERMEN HARTSTENE IS PROJECT KEY PENINSULA RSI 2002 brood. MARBLE CR PROJECT)
EGG TAKE GOAL 4,500,0 Eggs taken for coop proje TRANSFER GOAL 50,0 TRANSFER GOAL 1,000,0 TRANSFER GOAL 50,0 Hartstene Island Communit TRANSFER GOAL 50,0 Project approved for 4 ye TRANSFER GOAL 10,0 WDFW EN-Coop TRANSFER GOAL 20,0 TRANSFER GOAL 20,0	00 cts. 00 EYED EGGS TO 00 EYED EGGS TO 00 EYED EGGS TO y project 00 EYED EGGS TO ars beginning with 00 EYED EGGS TO	10 MILLION SALMON GIG HARBOR FISHERMEN HARTSTENE IS PROJECT KEY PENINSULA RSI 1 2002 brood. MARBLE CR PROJECT NELYALY CREEK)
EGG TAKE GOAL 4,500,0 Eggs taken for coop proje TRANSFER GOAL 50,0 TRANSFER GOAL 1,000,0 TRANSFER GOAL 50,0 Hartstene Island Communit TRANSFER GOAL 50,0 Project approved for 4 ye TRANSFER GOAL 10,0 WDFW EN-Coop TRANSFER GOAL 20,0 TRANSFER GOAL 50,0 TRANSFER GOAL 50,0	00 cts. 00 EYED EGGS TO 00 EYED EGGS TO 00 EYED EGGS TO 00 EYED EGGS TO ars beginning with 00 EYED EGGS TO 00 EYED EGGS TO	10 MILLION SALMON GIG HARBOR FISHERMEN HARTSTENE IS PROJECT KEY PENINSULA RSI 2002 brood. MARBLE CR PROJECT NELYALY CREEK OLALLA ES (OLALLA))

WDFW MINTER CR HATCHERY

DATE FISH/LB (LBS)

CHUM 2004 MINTER CR (15.0048)			
TRANSFER GOAL 750 GREEN EGGS TO REGION 4 ED COOPS To approved list of SIC projects.		()
TRANSFER GOAL 750 EYED EGGS TO REGION 6 ED COOPS To approved list of SIC projects.		()
TRANSFER GOAL 425,000 EYED EGGS TO RFEG 5 SOUTH PUGET S		()
TRANSFER GOAL 60,000 EYED EGGS TO SEATTLE AQUARIUM For back fill only.		()
TRANSFER GOAL 100,000 EYED EGGS TO SOUTH ROSEDALE PROJ		()
PLANTING GOAL 2,000,000 FISH INTO MINTER CR (15.0048) Purse Seine Vessel Owners Association.	4/05	450 (4,444)
COHO 2003 MINTER CR (15.0048)			
TRANSFER GOAL 100,000 FISH TO SOUTH SOUND NET PENS 100% AD Clipped.	1/05	(0)
PLANTING GOAL 1,044,000 FISH INTO MINTER CR (15.0048) Release May-June.	5/05	17 (61,411)
COHO 2004 MINTER CR (15.0048)			
COHO 2004 MINTER CR (15.0048) EGG TAKE GOAL 2,550,000		()
<u> </u>		()
EGG TAKE GOAL 2,550,000 TRANSFER GOAL 5,000 EYED EGGS TO DOBBS CR PROJECT TRANSFER GOAL 25,000 EYED EGGS TO KEY PENINSULA RSI		,	,
EGG TAKE GOAL 2,550,000 TRANSFER GOAL 5,000 EYED EGGS TO DOBBS CR PROJECT TRANSFER GOAL 25,000 EYED EGGS TO KEY PENINSULA RSI Project approved for 6 years beginning with 2002 brood. TRANSFER GOAL 925,000 EYED EGGS TO MARBLEMOUNT HATCHERY	_	()
EGG TAKE GOAL 2,550,000 TRANSFER GOAL 5,000 EYED EGGS TO DOBBS CR PROJECT TRANSFER GOAL 25,000 EYED EGGS TO KEY PENINSULA RSI Project approved for 6 years beginning with 2002 brood.	 ater.	()
EGG TAKE GOAL 2,550,000 TRANSFER GOAL 5,000 EYED EGGS TO DOBBS CR PROJECT TRANSFER GOAL 25,000 EYED EGGS TO KEY PENINSULA RSI Project approved for 6 years beginning with 2002 brood. TRANSFER GOAL 925,000 EYED EGGS TO MARBLEMOUNT HATCHERY For SS Net Pen Program. Eggs isolated and eyed on pathogen-free was proposed to the program of t	— ater.	()
EGG TAKE GOAL 2,550,000 TRANSFER GOAL 5,000 EYED EGGS TO DOBBS CR PROJECT TRANSFER GOAL 25,000 EYED EGGS TO KEY PENINSULA RSI Project approved for 6 years beginning with 2002 brood. TRANSFER GOAL 925,000 EYED EGGS TO MARBLEMOUNT HATCHERY For SS Net Pen Program. Eggs isolated and eyed on pathogen-free water transfer GOAL 50,000 EYED EGGS TO OLALLA ES (OLALLA)	— ater.	()))
EGG TAKE GOAL 2,550,000 TRANSFER GOAL 5,000 EYED EGGS TO DOBBS CR PROJECT TRANSFER GOAL 25,000 EYED EGGS TO KEY PENINSULA RSI Project approved for 6 years beginning with 2002 brood. TRANSFER GOAL 925,000 EYED EGGS TO MARBLEMOUNT HATCHERY For SS Net Pen Program. Eggs isolated and eyed on pathogen-free water and the second pathogen free water and the second pa	mater.	()
EGG TAKE GOAL 2,550,000 TRANSFER GOAL 5,000 EYED EGGS TO DOBBS CR PROJECT TRANSFER GOAL 25,000 EYED EGGS TO KEY PENINSULA RSI Project approved for 6 years beginning with 2002 brood. TRANSFER GOAL 925,000 EYED EGGS TO MARBLEMOUNT HATCHERY FOR SS Net Pen Program. Eggs isolated and eyed on pathogen-free water TRANSFER GOAL 50,000 EYED EGGS TO OLALLA ES (OLALLA) TRANSFER GOAL 50,000 EYED EGGS TO OLYMPIA SALMON CLUB TRANSFER GOAL 15,000 EYED EGGS TO PORT ORCHARD ROTARY	mater.	()
EGG TAKE GOAL 2,550,000 TRANSFER GOAL 5,000 EYED EGGS TO DOBBS CR PROJECT TRANSFER GOAL 25,000 EYED EGGS TO KEY PENINSULA RSI Project approved for 6 years beginning with 2002 brood. TRANSFER GOAL 925,000 EYED EGGS TO MARBLEMOUNT HATCHERY FOR SS Net Pen Program. Eggs isolated and eyed on pathogen-free water TRANSFER GOAL 50,000 EYED EGGS TO OLALLA ES (OLALLA) TRANSFER GOAL 50,000 EYED EGGS TO OLYMPIA SALMON CLUB TRANSFER GOAL 15,000 EYED EGGS TO PORT ORCHARD ROTARY TRANSFER GOAL 17,250 EYED EGGS TO REGION 6 ED COOPS TO approved list of SIC projects.	mater.	()

2004 FINAL BROOD DOCUMENT

WDFW

MINTER CR HATCHERY

DATE FISH/LB (LBS)

COHO 2004 MINTER CR (15.0048)

PLANTING GOAL 260,000 FISH INTO MINTER CR (15.0048) 7/06 12 (21,666)

FY 20	:	
POUNDS RELEASED	:	88,355
+TRANSFERED OUT	:	3,000
-TRANSFERED IN	:	0
=NET PRODUCTION	:	91,355

Facility notes for: MINTER CR HATCHERY All coho destined for yearling production will be mass marked with an adipose fin clip.

2004 FINAL BROOD DOCUMENT

WDFW

HUPP SPRINGS

DATE FISH/LB (LBS)

CHINOOK SPRING 2003 WHITE R (10.0031)

PLANTING GOAL 85,000 FISH INTO MINTER CR (15.0048) 4/05 8 (10,625) 100% CWT

CHINOOK SPRING 2004 WHITE R (10.0031)

EGG TAKE GOAL 725,000 () Take all available, technical committee will set priorities. 200 (900) TRANSFER GOAL 180,000 FISH TO WHITE R. ACCL PONDS 3/05 Vent clipped. PLANTING GOAL 250,000 FISH INTO MINTER CR (15.0048) 6/05 50 (5,000) 100% CWT PLANTING GOAL 85,000 FISH INTO MINTER CR (15.0048) 4/06 8 (10,625) 100% CWT. Late March-April release.

 FY 20
 :

 POUNDS RELEASED
 :
 15,625

 +TRANSFERED OUT
 :
 900

 -TRANSFERED IN
 :
 0

 =NET PRODUCTION
 :
 16,525

Facility notes for: HUPP SPRINGS

State funded

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS PURDY CR PROJECT RSI

DATE FISH/LB (LBS)

CHUM 2004 MINTER CR (15.0048)

TRANSFER IN 250,000 EYED EGGS FROM MINTER CR HATCHERY ()

PLANTING GOAL 250,000 FISH INTO PURDY CR (15.0060) 3/05 1,250 (200)

FY 20 :
POUNDS RELEASED : 200
+TRANSFERED OUT : 0
-TRANSFERED IN : 0
=NET PRODUCTION : 200

Facility notes for: PURDY CR PROJECT RS

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS NELYALY CREEK

DATE FISH/LB (LBS)

CHUM 2004 MINTER CR (15.0048)

TRANSFER IN 20,000 EYED EGGS FROM MINTER CR HATCHERY ()

PLANTING GOAL 20,000 FISH INTO NELYALY CR (15.0068) 3/05 1,250 (16)

 FY 20
 :

 POUNDS RELEASED
 :
 16

 +TRANSFERED OUT
 :
 0

 -TRANSFERED IN
 :
 0

 =NET PRODUCTION
 :
 16

Facility notes for: NELYALY CREEK

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS SOUTH ROSEDALE PROJ

DATE FISH/LB (LBS)

CHUM 2004 MINTER CR (15.0048)

TRANSFER IN 100,000 EYED EGGS FROM MINTER CR HATCHERY ()

PLANTING GOAL 100,000 FISH INTO DICKSON CREEK (15) 3/05 1,250 (80)

FY 20	:	
POUNDS RELEASED	:	80
+TRANSFERED OUT	:	0
-TRANSFERED IN	:	0
=NET PRODUCTION	:	80

Facility notes for: SOUTH ROSEDALE PROJ

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS MAXWELTON CR PROJECT

DATE FISH/LB (LBS)

CHUM 2004 STILLAGUAMISH RIVER

PLANTING GOAL 50,000 FISH INTO MAXWELTON CR 06.0029 3/05 1,250 (40)

COHO 2004 SKYKOMISH

TRANSFER IN 50,000 EYED EGGS FROM WALLACE RIVER HATCH ()

PLANTING GOAL 50,000 FISH INTO MAXWELTON CR 06.0029 3/05 1,500 (33)

 FY 20
 :

 POUNDS RELEASED
 :
 73

 +TRANSFERED OUT
 :
 0

 -TRANSFERED IN
 :
 0

 =NET PRODUCTION
 :
 73

Facility notes for: MAXWELTON CR PROJEC

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS FALSE BAY CR RSI

DATE FISH/LB (LBS)

CHUM 2004 WHATCOM CR (01.0566)

TRANSFER IN 100,000 EYED EGGS FROM WHATCOM CR HATCHERY ()

PLANTING GOAL 100,000 EYED EGGS INTO FALSE BAY CR 02.0028 1/05 (0)

FY 20	:	
POUNDS RELEASED	:	0
+TRANSFERED OUT	:	0
-TRANSFERED IN	:	0
=NET PRODUCTION	:	0

Facility notes for: FALSE BAY CR RSI

Alternate site for RSI is near Friday Harbor Lab, WRIA 02.0019

PLANTING GOAL

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS GLENWOOD SPRINGS

DATE FISH/LB (LBS)

	CHINOOK FALL 2003 SAMI	ISH(FRIDAY CREEK)				
PLANTING GOAL Project under t		INTO EAST SOUND (ORCAS) Enhancement Account under		5 (40,000 with Long Li		100% CWT
	CHINOOK FALL 2004 GLEN	WOOD SPRINGS				
EGG TAKE GOAL	590,000			()	
TRANSFER GOAL	1,000 EYED EGGS	TO REGION 4 ED COOPS		()	
PLANTING GOAL Release of 500	300,000 FISH ,000 fish if no yearling	INTO EAST SOUND (ORCAS) g program.	6/05	80 (3,750)	
	CHINOOK FALL 2004 SAMI	ISH(FRIDAY CREEK)				
PLANTING GOAL	prings. Transfer only if 200,000 FISH	FROM SAMISH HATCHFRIDAY Glenwood does not meet egg INTO EAST SOUND (ORCAS) Enhancement Account under	gtake. 5/06	- (- ,)	100% CWT
	CHUM 2004 WHATCOM CR	(01.0566)				
TRANSFER IN	200,000 EYED EGGS	FROM WHATCOM CR HATCHERY		()	
PLANTING GOAL	180,000 FISH	INTO EAST SOUND (ORCAS)	4/05	600 (300)	
	COHO 2003 GLENWOOD SF					
PLANTING GOAL	100,000 FISH	INTO EAST SOUND (ORCAS)	4/05	15 (6,666)	
	COHO 2004 GLENWOOD SE	PRINGS				
EGG TAKE GOAL	110,000	nce in low years at Glenwood	—— 1	()	
TRANSFER GOAL	10,000 EYED EGGS			()	

100,000 FISH INTO EAST SOUND (ORCAS) 4/06 15 (6,666)

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS GLENWOOD SPRINGS

DATE FISH/LB (LBS)

COHO 2004 GLENWOOD SPRINGS

FY 20 :
POUNDS RELEASED : 50,716
+TRANSFERED OUT : 0
-TRANSFERED IN : 0
=NET PRODUCTION : 50,716

Facility notes for:
GLENWOOD SPRINGS
ALEA Funded except yearling chinook. Yearling chinook are Puget Sound Recreational Enhancement funded.

MAKA HOKO FALLS HATCHERY

DATE FISH/LB (LBS)

	CHINOOK FALL 2004 HOKO	RIVER (19.0148)							
EGG TAKE GOAL	500,000			_	()			
PLANTING GOAL	170,000 FISH er Hoko R. 2nd priority.	INTO HOKO RIVER	(19.0148)	6/05	75 (2,266)			
PLANTING GOAL 1st priority.	200,000 FISH	INTO HOKO RIVER	(19.0148)	6/05	75 (2,666)			
PLANTING GOAL 3rd priority.	50,000 FISH	INTO LITTLE HOK	O R 190149	6/05	75 (666)			
	STEELHEAD 2004 HOKO R	IVER (19.0148)							
EGG TAKE GOAL	72,000				()			
PLANTING GOAL	5,000 FISH	INTO AGENCY CR	(19.0238)	6/04	250 (20)			
PLANTING GOAL	2,500 FISH	INTO AGENCY CR	(19.0238)	4/05	8 (312)			
PLANTING GOAL	20,000 FISH	INTO HOKO RIVER	(19.0148)	4/05	8 (2,500)			
PLANTING GOAL	7,500 FISH	INTO SAIL RIVER	(19.0235)	4/05	8 (937)			
PLANTING GOAL	10,000 FISH	INTO SEKIU R	(19.0203)	4/05	8 (1,250)			
PLANTING GOAL	5,000 FISH	INTO VILLAGE CR	(19.0240)	6/04	250 (20)			
PLANTING GOAL	2,500 FISH	INTO VILLAGE CR	(19.0240)	4/05	8 (312)			
	STEELHEAD 2005 HOKO R	IVER (19.0148)							
for maximum	72,000 ed by reducing a percen	tage of each fem	ale's produ	ction to	o meet t) he out pla	ant goals	while allo	owing
genetic diversi PLANTING GOAL	ty. 5,000 FISH	INTO AGENCY CR	(19.0238)	6/05	250 (20)			
PLANTING GOAL	2,500 FISH	INTO AGENCY CR	(19.0238)	4/06	8 (312)			
PLANTING GOAL	20,000 FISH	INTO HOKO RIVER	(19.0148)	4/06	8 (2,500)			
PLANTING GOAL	7,500 FISH	INTO SAIL RIVER	(19.0235)	4/06	8 (937)			
PLANTING GOAL	10,000 FISH	INTO SEKIU R	(19.0203)	4/06	8 (1,250)			

PLANTING GOAL 5,000 FISH INTO VILLAGE CR (19.0240) 6/05 250 (20)

2004 FINAL BROOD DOCUMENT

MAKA

HOKO FALLS HATCHERY

DATE FISH/LB (LBS)

STEELHEAD 2005 HOKO RIVER (19.0148)

PLANTING GOAL 2,500 FISH INTO VILLAGE CR (19.0240) 4/06 8 (312)

FY 20 :
POUNDS RELEASED : 10,949
+TRANSFERED OUT : 0
-TRANSFERED IN : 0
=NET PRODUCTION : 10,949

Facility notes for: HOKO FALLS HATCHERY

WDFW

DUNGENESS HATCHERY

DATE FISH/LB (LBS)

CHINOOK	SPRING	2003	DUNGENESS	R	18.0018

TRANSFER IN	50,000 FISH	FROM HURD CREEK H	HATCHERY (6/04 10	0 (500)
TRANSFER GOAL	52,000 FISH	TO HURD CREEK H	IATCHERY :	1/04 1,20	0 (43)
PLANTING GOAL ESA listed species.	47,000 FISH Release during he	INTO DUNGENESS R avy smoltification,			

CHINOOK SPRING 2004 DUNGENESS R 18.0018

TRANSFER IN	165,000 FISH	FROM HURD CREEK H	ATCHERY 4/0	5 100 (1,650)
PLANTING GOAL	100,000 FISH	INTO DUNGENESS R	18.0018 6/0	5 40 (2,500)
PLANTING GOAL ESA listed specie	50,000 FISH s. Release during h	INTO DUNGENESS R		- , ,

COHO 2003 DUNGENESS R 18.0018

PLANTING GOAL	2,000 FISH	INTO COOPER CREEK	6/04	200 (10)		
Fry plant into	restored stream. Proj	ect in partnership with Nor	th Olympic	Salmon	Coalition.		
PLANTING GOAL	50,000 FISH	INTO DUNGENESS R 18.001	8 6/04	500 (100)		
Planted into na	tural rearing channel	at Dungeness. Volitional r	elease from	n channe	el May-June,	but June 1 or later	-
in even years							
after the pinks	have cleared the est	uary .					
PLANTING GOAL	500.000 FISH	INTO DUNGENESS R 18.001	8 5/05	17 (2	29.411)		

PLANTING GOAL 500,000 FISH INTO DUNGENESS R 18.0018 5/05 17 (29,411)
Release includes 450,000 funded by Jamestown S'Klallam Tribe. Released May - June, but June 1 or later in even years after pinks

have cleared the estuary.

COHO 2004 DUNGENESS R 18.0018

EGG TAKE GOAL	627,800			()		
TRANSFER GOAL	7,500 GREEN E	EGGS TO HURD CREEK	HATCHERY	()		
For approved cod	op projects.						
PLANTING GOAL	2,000 FISH	INTO COOPER CREE	K 6/05	200 (10)		
Fry plant into	restored stream. Pro	oject in partnership	with North Olymp	ic Salmon C	Coalition.		
PLANTING GOAL	50,000 FISH	INTO DUNGENESS R	18.0018 6/05	500 (100)		
Planted into nat	tural rearing channe	el at Dungeness. Voli	tional release f	rom channel	. Release May	y-June, but 3	June 1
or later in ever	ı						
years after the	pinks have cleared	the estuary.					
PLANTING GOAL	500.000 FISH	TNTO DINGENESS R	18 0018 6/06	17 (20	411)		

PLANTING GOAL 500,000 FISH INTO DUNGENESS R 18.0018 6/06 17 (29,411)
Release includes 450,000 funded by Jamestown S'Klallam Tribe. Released May - June, but June 1 or later in even years after pinks

have cleared the estuary.

2004 FINAL BROOD DOCUMENT

WDFW

DUNGENESS HATCHERY

DATE FISH/LB (LBS)

STEELHEAD WINTER 2004 DUNGENESS R 18.0018

TRANSFER IN 10,500 FISH FROM HURD CREEK HATCHERY 9 (1,166) 3/05 INTO DUNGENESS R 18.0018 5/05 5 (2,000) 10,000 FISH PLANTING GOAL To avoid interspecies conflict, these fish should not be released until pink salmon clear the inner bay or until the coho are released in even years.

STEELHEAD WINTER 2005 DUNGENESS R 18.0018

EGG TAKE GOAL	12,000		()	
TRANSFER IN	10,500 FISH	FROM HURD CREEK HATCHERY	3/06 9 (1,166)	
TRANSFER GOAL If eggs not availab	,	TO HURD CREEK HATCHERY ansfer in up to 12,000 eyed e	,	

10,000 FISH INTO DUNGENESS R 18.0018 5/06 5 (2,000) PLANTING GOAL To avoid interspecies conflict, these fish should not be released until pink salmon clear the inner bay or until the coho are

released in even years.

FY 20	:	
POUNDS RELEASED	:	39,243
+TRANSFERED OUT	:	0
-TRANSFERED IN	:	2,816
=NET PRODUCTION	:	36,427

Facility notes for: DUNGENESS HATCHERY

All coho destined for yearling production will be mass marked with an adipose fin clip. All steelhead will be mass marked with an adipose fin clip.

WDFW HURD CREEK HATCHERY

	CHINOOK FALL 2004 ELWHA R (18.0272)			
TRANSFER IN	3,500,000 GREEN EGGS FROM ELWHA HATCHERY		()
	3,300,000 EYED EGGS TO SOLDUC HATCHERY ned on regulated pathogen-free water in isolation.		()
	CHINOOK SPRING 2003 DUNGENESS R 18.0018			
TRANSFER IN	52,000 FISH FROM DUNGENESS HATCHERY	1/04	1,200 (43)
TRANSFER GOAL	50,000 FISH TO DUNGENESS HATCHERY	6/04	100 (500)
	CHINOOK SPRING 2004 DUNGENESS R 18.0018			
EGG TAKE GOAL	225,000		()
TRANSFER GOAL	165,000 FISH TO DUNGENESS HATCHERY	4/05	100 (1,650)
PLANTING GOAL	50,000 FISH INTO DUNGENESS R 18.0018		•	5,555)
	ies. Release during heavy smoltication, approximat			3,333)
	CHUM SUMMER 2004 JIMMYCOMELTLY17.0285			
TRANSFER IN	90,000 GREEN EGGS FROM WILD OLYMPIC SALMON very. Taken at and transferred in from JCL Creek.		()
TRANSFER GOAL	86,000 EYED EGGS TO WILD OLYMPIC SALMON	11/04	()
Transfered to J	CL Cr Hatcheries.			
	COHO 2003 SNOW CREEK (17.0219)			
PLANTING GOAL	9,000 FISH INTO CROCKER LK (JEFF)		50 (180)
PLANTING GOAL	9,000 FISH INTO CROCKER LK (JEFF)	, -	,	,
PLANTING GOAL	9,000 FISH INTO CROCKER ER (UEFF)	2/03	25 (300)
	COHO 2004 DUNGENESS R 18.0018			
TRANSFER IN For approved co	7,500 GREEN EGGS FROM DUNGENESS HATCHERY		()
TRANSFER GOAL	op projects. 6,750 EYED EGGS TO REGION 6 ED COOPS t of SIC projects.		()

WDFW

HURD CREEK HATCHERY

DATE FISH/LB (LBS)

	RAINBOW TR	2003 GOL	DENDALE				
TRANSFER IN	2,500	FISH	FROM EELLS	SPRS HATCHERY	6/04	50 (50)
PLANTING GOAL	,	FISH	INTO	5 1 1 5	5/05	2 (750)
PLANTING GOAL	500	FISH	INTO	funded for Kids funded for Kids	7/05	1 (500)
Planted Into Ca	ry brake Poli	a. Puget	Sound Anglers	Tunded for kids	FISHING	Derby.	
	RAINBOW TR	2004 GOL	DENDALE				
TRANSFER IN	2,500	FISH	FROM EELLS	SPRS HATCHERY	6/05	50 (50)
PLANTING GOAL	1,500		INTO	E 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4 -	5/06	2 (750)
PLANTING GOAL	500	FISH	INTO	funded for Kids	7/06	1 (500)
Planted into Ca	ry Blake Pon	a. Puget	Sound Anglers	funded for Kids	Fishing	Derby.	
STEELHEAD WINTER 2004 DUNGENESS R 18.0018							
TRANSFER GOAL							

STEELHEAD WINTER 2005 DUNGENESS R 18.0018

TRANSFER IN 12,000 GREEN EGGS FROM DUNGENESS HATCHERY ()
If eggs not available at Dungeness, transfer in up to 12,000 eyed eggs from Bogachiel Hatchery.
TRANSFER GOAL 10,500 FISH TO DUNGENESS HATCHERY 3/06 9 (1,166)

2004 FINAL BROOD DOCUMENT

WDFW

HURD CREEK HATCHERY

DATE FISH/LB (LBS)

STEELHEAD WINTER 2005 DUNGENESS R 18.0018

FY 20 :
POUNDS RELEASED : 1,290
+TRANSFERED OUT : 2,816
-TRANSFERED IN : 50
=NET PRODUCTION : 4,056

Facility notes for: HURD CREEK HATCHERY

WDFW ELWHA HATCHERY

	CHINOOK FALL 2003 ELWH	HA R (18.0272)		
TRANSFER IN	210,000 FISH	FROM SOLDUC HATCHERY	10/04	25 (8,400)
PLANTING GOAL	200,000 FISH	INTO ELWHA R (18.027	2) 4/05	8 (25,000)
	CHINOOK FALL 2004 ELWH	HA R (18.0272)		
EGG TAKE GOAL	3,500,000			()
TRANSFER IN	2,600,000 FISH	FROM SOLDUC HATCHERY	2/05	600 (4,333)
TRANSFER IN	210,000 FISH	FROM SOLDUC HATCHERY	10/05	25 (8,400)
TRANSFER GOAL	3,500,000 GREEN EGGS	S TO HURD CREEK HATCHER	Y	()
PLANTING GOAL	2,500,000 FISH	INTO ELWHA R (18.027	2) 6/05	80 (31,250)
PLANTING GOAL	200,000 FISH	INTO ELWHA R (18.027	2) 4/06	8 (25,000)
	STEELHEAD WINTER 2004	ELWHA R (18.0272)		
TRANSFER IN	60,000 FISH	FROM LOWER ELWHA HATCHE	2/05	9 (6,666)
PLANTING GOAL	59,500 FISH	INTO ELWHA R (18.027	2) 4/05	5 (11,900)
	STEELHEAD WINTER 2005	ELWHA R (18.0272)		
TRANSFER IN	60,000 FISH	FROM LOWER ELWHA HATCHE	ZRY 2/06	9 (6,666)
PLANTING GOAL	59,500 FISH	INTO ELWHA R (18.027	2) 4/06	5 (11,900)

2004 FINAL BROOD DOCUMENT

WDFW ELWHA HATCHERY

DATE FISH/LB (LBS)

STEELHEAD WINTER 2005 ELWHA R (18.0272)

FY 20 :
POUNDS RELEASED : 68,150
+TRANSFERED OUT : 0
-TRANSFERED IN : 19,399
=NET PRODUCTION : 48,751

Facility notes for: ELWHA HATCHERY

Steelhead needed to meet tribal eggtake may be trapped and transferred to Elwha Tribal Facility.

ELWA LOWER ELWHA HATCHERY

	CHUM 2004 ELWHA R	(18.0272)			
EGG TAKE GOAL Eggs from 50 pa	75,000 irs.			()	
PLANTING GOAL Up to half of e	37,500 EYED EGGS ggtake planted as eyed 37,500 FISH	S INTO ELWHA R (18.0272 leggs in appropriate side INTO ELWHA R (18.0272	channel read	250 (30) ring habitat. 450 (83)	
	COHO 2003 ELWHA R	(18.0272)			
PLANTING GOAL	750,000 FISH	INTO ELWHA R (18.0272) 5/05	15 (50,000)	
	COHO 2004 ELWHA R	(18.0272)			
EGG TAKE GOAL	1,121,000			()	
TRANSFER GOAL	3,000 GREEN EGG	S TO PENINSULA COLLEGE		()	
PLANTING GOAL	750,000 FISH	INTO ELWHA R (18.0272) 5/06	15 (50,000)	
	STEELHEAD LATE-WINTR	2005 ELWHA R (18.0272)			
EGG TAKE GOAL Late winter ste Group and fundi availability.		ning stage, final approval	pending ag	() reement with Elwha Fish Rest	coration
Late winter ste Group and fundi	elhead program in plan		pending ag	() reement with Elwha Fish Rest	coration
Late winter ste Group and fundi	elhead program in plan ng		pending agn	() reement with Elwha Fish Rest ()	coration
Late winter ste Group and fundi availability.	elhead program in plan ng STEELHEAD WINTER 2004		pending agr		coration
Late winter ste Group and fundi availability. EGG TAKE GOAL	elhead program in plan ng STEELHEAD WINTER 2004 185,000	ELWHA R (18.0272)	2/05	()	coration
Late winter ste Group and fundi availability. EGG TAKE GOAL TRANSFER GOAL	elhead program in plan ng STEELHEAD WINTER 2004 185,000 60,000 FISH	TO ELWHA R (18.0272) TO ELWHA HATCHERY INTO ELWHA R (18.0272	2/05	() 9 (6,666)	coration
Late winter ste Group and fundi availability. EGG TAKE GOAL TRANSFER GOAL	elhead program in plan ng STEELHEAD WINTER 2004 185,000 60,000 FISH 95,000 FISH	TO ELWHA R (18.0272) TO ELWHA HATCHERY INTO ELWHA R (18.0272	2/05	() 9 (6,666)	coration

2004 FINAL BROOD DOCUMENT

ELWA

LOWER ELWHA HATCHERY

DATE FISH/LB (LBS)

STEELHEAD WINTER 2005 ELWHA R (18.0272)

PLANTING GOAL 95,000 FISH INTO ELWHA R (18.0272) 5/06 6 (15,833)

FY 20 :
POUNDS RELEASED : 65,946
+TRANSFERED OUT : 6,666
-TRANSFERED IN : 0
=NET PRODUCTION : 72,612

Facility notes for: LOWER ELWHA HATCHER

All steelhead are 100% adipose fin clipped Discussions are on-going related to development of a pink program at this facility. Steelhead needed to meet tribal eggtake may be transferred from WDFW Elwha Rearing Channel.

WDFW - EN COOPS WILD OLYMPIC SALMON

DATE FISH/LB (LBS)

CHUM SUMMER 2004 JIMMYCOMELTLY17.0285

EGG TAKE GOAL 90,000 ()
Taken at JCL Creek. Wild stock recovery.

TRANSFER IN 86,000 EYED EGGS FROM HURD CREEK HATCHERY 11/04 ()
Transfered to JCL Cr Hatcheries.

TRANSFER GOAL 90,000 GREEN EGGS TO HURD CREEK HATCHERY ()
Wild stock recovery. Taken at and transferred in from JCL Creek.
PLANTING GOAL 86,000 FISH INTO JIMMYCOMELTLY17.0285 4/05 450 (191)
Released Mar-Apr @350-650 fpp.

FY 20	:	
POUNDS RELEASED	:	191
+TRANSFERED OUT	:	0
-TRANSFERED IN	:	0
=NET PRODUCTION	:	191

Facility notes for: WILD OLYMPIC SALMON Wil stock supplementation program.

WDFW - ED COOPS REGION 6 ED COOPS

	CHINOOK FALL 2004 CLEAR CR (11.0013)		
TRANSFER IN	100 EYED EGGS FROM CLEAR CREEK HATCHERY	- ()
	GUINOOK ENIT 2004 GROVERG GR (15 0200)		
	CHINOOK FALL 2004 GROVERS CR (15.0299)		
TRANSFER IN	1,000 EYED EGGS FROM GROVERS CR HATCHERY	()
	CHUM 2004 COWLING CR (15.0298)		
TRANSFER IN	750 EYED EGGS FROM GROVERS CR HATCHERY	- ()
	CHUM 2004 KALAMA CR (11.0017)		
PLANTING GOAL Yelm HS.	20,000 FISH INTO YELM CREEK (11.0043)	3/05 1,250 (16)
	CHUM 2004 MCKERNAN (WEAVER CR)		
TRANSFER IN	1,750 EYED EGGS FROM GEORGE ADAMS	- ()
	CHUM 2004 MINTER CR (15.0048)		
	750 EYED EGGS FROM MINTER CR HATCHERY t of SIC projects.	()
	COHO 2004 BIG QUILCENE 17.0012		
TRANSFER IN	500 EYED EGGS FROM QUILCENE NFH	- ()
	COHO 2004 CLEAR CR (11.0013)		
	· · · · ·	_	
TRANSFER IN	1,500 EYED EGGS FROM CLEAR CREEK HATCHERY	()

WDFW - ED COOPS REGION 6 ED COOPS

COHO 2004 DUNGENESS R 18.0018			
TRANSFER IN 6,750 EYED EGGS FROM HURD CREEK HATCHERY To approved list of SIC projects.		()
COHO 2004 MINTER CR (15.0048)			
		,	,
TRANSFER IN 17,250 EYED EGGS FROM MINTER CR HATCHERY To approved list of SIC projects.		()
PLANTING GOAL 25,000 FISH INTO GOLDSBOROUGH CR (14 Choice H.S. #1.) 4/05 1,500	(16)
COHO 2004 SATSOP R (22.0360)			
PLANTING GOAL 15,000 FISH INTO SCATTER CR (23.0716 Tenino MS, released from eggtubes.) 4/05 1,500	(10)
COHO 2004 SATSOP R LATE STOCK			
TRANSFER IN 5,000 EYED EGGS FROM BINGHAM CR HATCHERY To list of approved SIC projects.		()
COHO 2004 VAN WINKLE			
TRANSFER IN 5,450 EYED EGGS FROM LK ABERDEEN HATCHER To approved list of SIC projects.	Y	()
COHO 2004 VOIGHT CR (10.0414)			
TRANSFER IN 11,500 EYED EGGS FROM VOIGHTS CR HATCHERY To approved list of SIC projects.	 	()
COHO FALL 2004 SOLEDUCK R (20.0096)			
TRANSFER IN 250 EYED EGGS FROM SOLDUC HATCHERY Salmon in the Classroom.		()
RAINBOW TR 2004 GOLDENDALE			
TRANSFER IN 2,000 EYED EGGS FROM PUYALLUP HATCHERY To approved SIC projects.		()

2004 FINAL BROOD DOCUMENT

WDFW - ED COOPS REGION 6 ED COOPS

DATE FISH/LB (LBS)

RAINBOW TR 2004 GOLDENDALE

PLANTING GOAL 2,000 FISH INTO PIERCE CO LAKES 4/05 30 (66) White River High School. Planted into Snell and Sunset Lakes.Alt-F8

STEELHEAD WINTER 2004 SKOOKUMCHUCK

TRANSFER IN 30,000 GREEN EGGS FROM BINGHAM CR HATCHERY Onalaska High School High School FFA. ()

FY 20 POUNDS RELEASED 108 +TRANSFERED OUT 0 -TRANSFERED IN 0 =NET PRODUCTION : 108

Facility notes for: REGION 6 ED COOPS