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)
PLANTING GOAL	t mouth of Bear Creek. 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 Cozy Creek.	80,000 FISH	INTO LAKE WASHINGTON (08)	3/05 1,500 (53)
PLANTING GOAL	80,000 FISH	INTO THORNTON CR 08.0030	3/05 1,500 (53)

FY 20		:		
POUNDS RELEASED		:	256	
+POUNDS TRANSFERED O	UT	:	0	
-POUNDS TRANSFERED I	N	:	0	
=NET PRODUCTION		:	256	

Facility notes for: 10 MILLION SALMON

WDFW - EN COOPS ABERDEEN HS

DATE FISH/LB (LBS)

	СОНО	2003 7	VAN W	INKLE								
TRANSFER IN	-	1,000	EYED	EGGS	FROM	LK	ABERDEEN	HATCHERY	_		()
TRANSFER GOAL		750	FISH		TO	LK	ABERDEEN	HATCHERY	5/04	500	(1)
	соно :	2004 7	VAN W	INKLE								
TRANSFER IN	-	1,000	EYED	EGGS	FROM	LK	ABERDEEN	HATCHERY	_		()
TRANSFER IN		250	FISH		FROM	LK	ABERDEEN	HATCHERY	1/05	20	(12)
TRANSFER GOAL		200	FISH		TO	LK	ABERDEEN	HATCHERY	5/05	17	(11)
TRANSFER GOAL		750	FISH		TO	LK	ABERDEEN	HATCHERY	5/05	500	(1)
	RAINBO	V TR	2004	GOLDE	NDALE							
TRANSFER IN		250	FISH		FROM	LK	ABERDEEN	HATCHERY	8/04	5	(50)
PLANTING GOAL		200	FISH		INTO	MII	LL CREEK	(24.0322)	5/05	3	(66)

FY 20	:	
POUNDS RELEASED	:	66
+POUNDS TRANSFERED OUT	C :	12
-POUNDS TRANSFERED IN	:	62
=NET PRODUCTION	:	16

Facility notes for: ABERDEEN HS

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS ABERDEEN NET PENS

DATE FISH/LB (LBS)

COHO 2003 WISHKAH R (22.0191)

150,000 FISH TRANSFER IN FROM MAYR BROS (LLTK) 2/05 22 (6,818)

PLANTING GOAL 150,000 FISH INTO GRAYS Released at the Port of Aberdeen. Chehalis River. INTO GRAYS HARBOR ESTUARY 4/05 15 (10,000)

COHO 2004 WISHKAH R (22.0191)

TRANSFER IN 150,000 FISH FROM MAYR BROS (LLTK) 2/06 22 (6,818)

15 (10,000) INTO GRAYS HARBOR ESTUARY 4/06

PLANTING GOAL $$150,000\ \mbox{FISH}$$ INTO GRAYS Released at the Port of Aberdeen. Chehalis River.

FY 20 10,000 POUNDS RELEASED +POUNDS TRANSFERED OUT : 0 6,818 -POUNDS TRANSFERED IN =NET PRODUCTION 3,182

Facility notes for:

ABERDEEN NET PENS

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

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS AQUASEED HATCHERY

DATE FISH/LB (LBS)

CHINOOK SPRING 2004 WHITE R (45.1116)

TRANSFER IN 1,000 EYED EGGS FROM EASTBANK HATCHERY 10/04 ()
Transfer to Aquaseed Captive Brood Facility.
PLANTING GOAL 6,500 FISH INTO WHITE R (45.1116) 3/05 15 (433)
Broodstock spawned on site or released into river.

FY 20		:	
POUNDS RELEASED		:	433
+POUNDS TRANSFERED	OUT	:	0
-POUNDS TRANSFERED	IN	:	0
=NET PRODUCTION		:	433

Facility notes for: AQUASEED HATCHERY

DATE FISH/LB (LBS)

WDFW

ARLINGTON HATCHERY

CUTTHROAT 2004 TOKUL CREEK PLANTING GOAL 40,000 FISH TNTO 8/04 450 (88) Planted into Alpine Lakes. PLANTING GOAL 45,000 FISH INTO REGION 4 LAKES 7/04 150 (300) CUTTHROAT 2005 TOKUL CREEK 50,000 EYED EGGS FROM EELLS SPRS HATCHERY TRANSFER IN) 50,000 GREEN EGGS FROM EELLS SPRS HATCHERY TRANSFER IN) Eggs cannot be shipped until viral testing of stock is complete & negative. PLANTING GOAL 40,000 FISH INTO 8/05 450 (Planted into Alpine Lakes. 45,000 FISH PLANTING GOAL INTO REGION 4 LAKES 7/05 150 (300) RAINBOW TR 2003 GOLDENDALE TRANSFER GOAL 20,000 FISH TO BAKER SPAWNING BEACH 6/04 80 (250) Puget Energy TO TOKUL CREEK HATCHERY 10/04 TRANSFER GOAL 15,000 FISH 15 (1,000) On a as needed basis after review. Must be held on pathogen free water. TRANSFER GOAL 20,000 FISH TO WHITEHORSE PONDS 60 (333) PLANTING GOAL 40,000 FISH INTO REGION 4 LAKES 3/05 4 (10,000) INTO REGION 4 LAKES 4/05 2 (10,000) PLANTING GOAL 20,000 FISH RAINBOW TR 2003 SPOKANE PLANTING GOAL 100,000 FISH INTO REGION 4 LAKES 3/05 5 (20,000)

RAINBOW TR 2004 GOLDENDALE

TRANSFER IN 360,000 EYED EGGS FROM GOLDENDALE HATCHERY 12/04 ()

TRANSFER IN 70,000 FISH FROM LAKEWOOD HATCHERY 2/05 125 (560)
Transfer January-February, as large as possible. Fish must be held in isolation on pathogen free water.
TRANSFER GOAL 20,000 FISH TO BAKER SPAWNING BEACH 6/05 80 (250)

Puget Energy

WDFW ARLINGTON HATCHERY

	RAINBOW TR	2004 GOLDEN	IDALE					
TRANSFER GOAL	20,000	FISH	ТО	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 pranted in	to the alpine	e iake piani	S OL	cheran county.				
	RAINBOW TR	2004 SPOKAN	ΙE					
TRANSFER GOAL	15,000	FISH	то	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		_	()
TRANSFER GOAL		EYED EGGS		of stock is complete & TOKUL CREEK HATCHERY	6/05	e.	()
PLANTING GOAL Some planted in	80,000 to the alpine	FISH e lake plant		REGION 4 LAKES Chelan county.	7/06	500	(160)
	STEELHEAD ST	JMMER 2004 S	SKYKOI	MISH R -SF (07)				
TRANSFER GOAL	132,000	FISH	ТО	WHITEHORSE PONDS	8/04	100	(1,320)
	STEELHEAD ST	JMMER 2005 S	SKYKOI	MISH R -SF (07)				
TRANSFER IN	140,000	EYED EGGS	FROM	REITER PONDS			()

7/20/04	
Page	7

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

225,000 EYED EGGS FROM WHITEHORSE PONDS TRANSFER IN (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 TRANSFER IN
100% sampled adults.
180,000 FISH ()

TO WHITEHORSE PONDS 7/05 100 (1,800)

> FY 20 POUNDS RELEASED 43,988 +POUNDS TRANSFERED OUT :
> -POUNDS TRANSFERED IN : 4,703 560 =NET PRODUCTION 48,131

Facility notes for: ARLINGTON HATCHERY

Plant catchable trout as close to opening day as possible.

WDFW BAKER SPAWNING BEACH

	СОНО 2004 Е	BAKER R	03.0435)						
EGG TAKE GOAL Eggtake determin TRANSFER GOAL				trapped SHANNON			rgy s 5/05		(100)
PLANTING GOAL Release number t	,	FISH	INTO BA	KER R	(03.043		-,		`	0)
	RAINBOW TR	2003 GOLDEN	IDALE							
TRANSFER IN	20,000	FISH	FROM AR	LINGTON I	HATCHERY	7	6/04	80	(250)
Puget Energy PLANTING GOAL Planted into Bak		FISH lakes.	INTO BA	KER LAKE	(()3)	6/05	2	(9,500)
	RAINBOW TR	2004 GOLDEN	IDALE							
TRANSFER IN	20,000	FISH	FROM AR	LINGTON I	HATCHERY	7	6/05	80	(250)
Puget Energy PLANTING GOAL Planted into Bak		FISH lakes.	INTO BA	KER LAKE	(()3)	6/06	2	(9,500)
	SOCKEYE 200)4 BAKER R	(03.0	435)						
EGG TAKE GOAL	, ,		2-1	E		. 1			()
1,000,000 eggs a PLANTING GOAL Release Mar-Jun.	1,500,000	FISH	INTO BA	KER LAKE	(0	3)	3/05	2,000	(750)
PLANTING GOAL	1,000,000	FISH		KER LAKE				2,000	(500)
From artifically PLANTING GOAL At discretion of	40,000	FISH	INTO BA	KER LAKE	(()3)	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 +POUNDS TRANSFERED OUT:
> -POUNDS TRANSFERED IN:
> =NET PRODUCTION: 100 250 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.

WDFW - EN COOPS BALLARD SALMON CLUB

DATE FISH/LB (LBS)

	COHO 2003 ISSAQUAH CR 08.0178		
TRANSFER IN	30,000 FISH FROM ISSAQUAH HATCHERY	1/05	25 (1,200)
PLANTING GOAL	30,000 FISH INTO SHILSHOLE BAY	6/05	15 (2,000)
	COHO 2004 ISSAQUAH CR 08.0178		
TRANSFER IN	30,000 FISH FROM ISSAQUAH HATCHERY	1/06	25 (1,200)
PLANTING GOAL	30,000 FISH INTO SHILSHOLE BAY	6/06	15 (2,000)

FY 20	:	
POUNDS RELEASED	:	2,000
+POUNDS TRANSFERED OUT	:	0
-POUNDS TRANSFERED IN	:	1,200
=NET PRODUCTION	:	800

Facility notes for:
BALLARD SALMON CLUB
All coho destined for yearling production 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

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. TRANSFER GOAL 500,000 GREEN EGGS TO MARBLEMOUNT HATCHERY (Transfer all green eggs to Marblemount for incubation (03.0176) 5/06 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.

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

FY 20		:	
POUNDS RELEASED		:	50,000
+POUNDS TRANSFERED (TUC	:	0
-POUNDS TRANSFERED 1	IN	:	16,666
=NET PRODUCTION		:	33,334

Facility notes for:

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.

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

QUIL BEAR SPRINGS

CHI	NOOK FALL 2003 ELW	THA R (18.0272)		
TRANSFER IN	440,000 FISH	FROM SOLDUC HATCHERY	5/04	120 (3,666)
TRANSFER GOAL	310,000 FISH	TO SOLDUC HATCHERY	7/04	50 (6,200)
PLANTING GOAL If Morse Cr. site i		INTO MORSE CR (18.0185) will be planted into to Elw		
CHI	NOOK FALL 2004 ELW	HA R (18.0272)		
TRANSFER IN	120,000 FISH	FROM SOLDUC HATCHERY	3/05	400 (300)
PLANTING GOAL If Morse Cr. site i	110,000 FISH s unfinished, fish	INTO MORSE CR (18.0185) will be planted into to Elw	3/06 ha Channe	10 (11,000) el.
RAI	NBOW TR 2003 GOLD	ENDALE		
TRANSFER IN	36,000 FISH	FROM EELLS SPRS HATCHERY	6/04	25 (1,440)
PLANTING GOAL Plant March-May.	10,000 FISH	INTO CLALLAM CO LAKES	4/05	3 (3,333)
PLANTING GOAL Plant March-May.	18,200 FISH	INTO JEFFERSON CO LAKES	4/05	3 (6,066)
RAI	NBOW TR 2004 GOLD	ENDALE		
TRANSFER IN	36,000 FISH	FROM EELLS SPRS HATCHERY	6/05	25 (1,440)
PLANTING GOAL Plant March-May.	10,000 FISH	INTO CLALLAM CO LAKES	4/06	3 (3,333)
PLANTING GOAL Plant March-May.	18,200 FISH	INTO JEFFERSON CO LAKES	4/06	3 (6,066)

2004 FINAL BROOD DOCUMENT

QUIL BEAR SPRINGS

DATE FISH/LB (LBS)

RAINBOW TR 2004 GOLDENDALE

FY 20 :
POUNDS RELEASED : 20,399
+POUNDS TRANSFERED OUT : 6,200
-POUNDS TRANSFERED IN : 1,740
=NET PRODUCTION : 24,859

Facility notes for: BEAR SPRINGS

2004 FINAL BROOD DOCUMENT

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 6 (1,666) 10,000 FISH 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 : 57,166

POUNDS RELEASED : 57,166

+POUNDS TRANSFERED OUT : 0

-POUNDS TRANSFERED IN : 400

=NET PRODUCTION : 56,766

Facility notes for: BELLINGHAM HATCHERY

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

 +POUNDS TRANSFERED OUT
 :
 0

 -POUNDS TRANSFERED IN
 :
 0

 =NET PRODUCTION
 :
 191

Facility notes for: BIG BEEF CR HAT.- U

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	05 1 (500)
Triploid fish for	or study In-season change only 2004	

RAINBOW TR 2003 GOLDENDALE

TRANSFER IN	6,150 FISH	FROM LAKEWOOD	HATCHERY	10/04	2 (3,075)
One time Tacoma Jumbo PLANTING GOAL One time Tacoma Jumbo	6,100 FISH	INTO AMERICAN	LAKE (12)	4/05	1 (6,100)

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
+POUNDS TRANSFERED	OUT	:	0
-POUNDS TRANSFERED	IN	:	3,075
=NET PRODUCTION		:	3,525
			·

Facility notes for: BILLS BH - AMER.LAK

WDFW BINGHAM CR HATCHERY

	CHINOOK FALL 2004 S	ATSOP R	(22.0360)			
TRANSFER IN	600,000 GREEN E	GGS FROM	SATSOP SPRINGS PONDS		()
TRANSFER GOAL Fry transferred	540,000 FISH back to Satsop Sprin	TO ngs.	SATSOP SPRINGS PONDS	4/05	250 (2,160)
	CHUM 2004 SATSOP R	(22.03	360)			
TRANSFER IN	225,000 GREEN E	GGS FROM	SATSOP SPRINGS PONDS		()
TRANSFER GOAL	200,000 FISH	TO	SATSOP SPRINGS PONDS		1,500 (133)
	COHO 2003 SATSOP R	(22.03	360)			
TRANSFER GOAL	52,500 FISH	TO	CARLISLE LK PROJECT	1/05	23 (2,282)
TRANSFER GOAL	52,500 FISH	TO	EIGHT CREEK PROJECT	11/04	40 (1,312)
TRANSFER GOAL	50,000 FISH	TO	FRIENDS LANDING NP	1/05	22 (2,272)
100% AD+CWT. TRANSFER GOAL	52,500 FISH	TO	SKOOKUMCHUCK	2/05	22 (2,386)
PLANTING GOAL On station year	300,000 FISH ling release March-Ma		SATSOP R -EF 22.0360	5/05	17 (17,647)
	COHO 2003 SATSOP R	LATE STO	OCK			
TRANSFER GOAL	52,500 FISH	TO	CARLISLE LK PROJECT	1/05	23 (2,282)
TRANSFER GOAL	52,500 FISH	TO	EIGHT CREEK PROJECT	11/04	40 (1,312)
TRANSFER GOAL	52,500 FISH	TO	SKOOKUMCHUCK	2/05	23 (2,282)
PLANTING GOAL On station year	300,000 FISH ling release March-Ma	-	SATSOP R -EF 22.0360	5/05	17 (17,647)
	COHO 2004 SATSOP R	(22.03	360)			
EGG TAKE GOAL	1,700,000				()
TRANSFER IN	2,000 FISH	FROM	ELMA FFA	4/05	17 (117)

WDFW BINGHAM CR HATCHERY

	СОНО 2004	SATSOP R	(22.0	360)					
TRANSFER GOAL	52,500	FISH	TO	CARLISLE LK PROJECT	1/06	23 (2,282)		
TRANSFER GOAL	15,000	EYED EGGS	TO	CENTRALIA HS		()		
TRANSFER GOAL	100,000	EYED EGGS	TO	DEEP CREEK		()		
TRANSFER GOAL	50,000	EYED EGGS	TO	DILLENBAUGH CR PROJ		()		
TRANSFER GOAL	52,500	FISH	TO	EIGHT CREEK PROJECT	1/06	40 (1,312)		
TRANSFER GOAL	300	EYED EGGS	TO	ELMA FFA	1/04	()		
TRANSFER GOAL	1,000	FISH	TO	ELMA FFA	3/04	500 (2)		
TRANSFER GOAL	2,000	FISH	TO	ELMA FFA	1/05	25 (80)		
TRANSFER GOAL	50,000	FISH	TO	FRIENDS LANDING NP	1/06	22 (2,272)		
TRANSFER GOAL		EYED EGGS	TO	GRAYS HARB4-H/HARBEL		()		
Steve Harbell P TRANSFER GOAL		EYED EGGS	TO	HEIMBIGNER PROJECT		()		
TRANSFER GOAL	50,000	EYED EGGS	TO	PEDERSEN PROJECT		()		
TRANSFER GOAL	25,000	EYED EGGS	TO	ROCHESTER FFA		()		
TRANSFER GOAL	625,000		TO	SATSOP SPRINGS PONDS Satsop Springs for year	6/05				
TRANSFER GOAL	52,500	FISH	TO	SKOOKUMCHUCK	2/06	22 (
PLANTING GOAL On station year	300,000			SATSOP R -EF 22.0360	5/06	17 (17,647)		
On Station year	iing release	March-May.							
	COHO 2004 SATSOP R LATE STOCK								
EGG TAKE GOAL	530,000					()		
TRANSFER GOAL	52,500	FISH	TO	CARLISLE LK PROJECT	1/06	23 (2,282)		
TRANSFER GOAL	52,500	FISH	TO	EIGHT CREEK PROJECT	1/06	40 (1,312)		
TRANSFER GOAL To list of appr		EYED EGGS	TO	REGION 6 ED COOPS		()		
TRANSFER GOAL	52,500		TO	SKOOKUMCHUCK	2/06	22 (2,386)		

WDFW

BINGHAM CR HATCHERY

СОНО	2004 SATSOP R LA	ATE STOCK		
PLANTING GOAL On station yearling	300,000 FISH release March-May.		5/06 17 (17,647)	
STE	CLHEAD WINTER 2004	CHEHALIS R (22.0190)		
No discharge until testing comple	planted into Upper ete.		0% viral tested, eggs on regulated path. free H2O	
TRANSFER GOAL	32,000 FISH	TO UPR CHEHALIS STEELHD	2/05 9 (3,555)	
STEE	CLHEAD WINTER 2004	SATSOP R (22.0360)		
cooperation w/ Elma Trout Unlimited, GH	<pre>Game, Poggie, & independ</pre>	dent sportsmen.	() (max 60,000) if eggtake it not met. In	
PLANTING GOAL	100,000 FISH	INTO SATSOP R -EF 22.0360	7/04 450 (222)	
PLANTING GOAL	55,000 FISH	INTO SATSOP R -EF 22.0360	4/05 5 (11,000)	
STER	CLHEAD WINTER 2004	SKOOKUMCHUCK		
TRANSFER IN	250,000 GREEN EGGS	FROM SKOOKUMCHUCK	()	
TRANSFER GOAL		TO MANCHESTER (NMFS)		
TRANSFER GOAL	10,500 FISH	ter. Parents must be 100% vi TO NOEL COLE POND	2/05 9 (1,166)	
Parents must be 100%	virus tested. 30,000 GREEN EGGS	S TO REGION 6 ED COOPS	()	
Onalaska High School TRANSFER GOAL		TO SKOOKUMCHUCK	9/04 100 (900)	
TRANSFER GOAL	90,000 FISH	10 SKOOKUMCHUCK	9/04 100 (900)	
STER	CLHEAD WINTER 2005	CHEHALIS R (22.0190)		
TRANSFER IN Excess fry will be p		FROM FORKS CREEK HATCHERY Chehalis River. Parents 100%	1,000 (38) % virus tested, eggs held on regulated path. fre	е
dischange until test TRANSFER GOAL	ing complete. 32,000 FISH	TO UPR CHEHALIS STEELHD	2/06 9 (3,555)	

2004 FINAL BROOD DOCUMENT

WDFW

BINGHAM CR HATCHERY

DATE FISH/LB (LBS)

STEELHEAD WINTER 2005 SATSOP R (22.0360)

EGG TAKE GOAL 175,000 ()
Eggtake maybe supplemented by Lake Aberdeen with VanWinkle stock (max 60,000) if eggtake it not met. In cooperation w/ Elma Game,
Trout Unlimited, GH Poggie, & independent sportsmen.
PLANTING GOAL 100,000 FISH INTO SATSOP R -EF 22.0360 7/05 450 (222)
Fry to be released into EF Satsop and tribs. Planting locations to be determined by WDFW after review by Science

Division.
PLANTING GOAL 55,000 FISH INTO SATSOP R -EF 22.0360 4/06 5 (11,000)

STEELHEAD WINTER 2005 SKOOKUMCHUCK

TRANSFER IN	250,000 GREE	N EGGS FROI	M SKOOKUMCHUCK		()
	- ,		MANCHESTER (NMFS)		,)
			Parents must be 100			
TRANSFER GOAL	10,500 FISH	OT I	NOEL COLE POND	2/06 9	(1,166)
Parents must be	100% virus teste	ed.				
TRANSFER GOAL	90,000 FISH	OT I	SKOOKUMCHUCK	9/05 100	(900)

FY 20	:	
POUNDS RELEASED	:	46,516
+POUNDS TRANSFERED OU	JT :	28,239
-POUNDS TRANSFERED IN	4 :	117
=NET PRODUCTION	:	74,638

Facility notes for: BINGHAM 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.

All steelhead will be mass marked with an adipose fin clip State funded with 300,000 yearling coho from local funds.

Excess fry from all species reared may be planted in non-anadromous lakes in basin approved by district fish bio.

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS BLUE SLIDE NET PENS

DATE FISH/LB (LBS)

RAINBOW TR 2003 SPOKANE

PLANTING GOAL Triploids.

28,500 FISH INTO PEND OREILLE 62.0002 10/04 6 (4,750)

RAINBOW TR 2004 SPOKANE

TRANSFER IN 30,000 FISH FROM COLVILLE HATCHERY 5/05 100 (300) Triploids.

PLANTING GOAL 28,500 FISH INTO PEND OREILLE 62.0002 10/05 6 (4,750) Triploids.

FY 20 :
POUNDS RELEASED : 4,750
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 300
=NET PRODUCTION : 4,450

Facility notes for: BLUE SLIDE NET PENS

WDFW BOGACHIEL HATCHERY

	RAINBOW TR 2003 GOLDEND	PALE				
	3,400 FISH F by - Westend Sportsman C	ROM SOLDUC HATCHERY	5/04	1	(3,400)
PLANTING GOAL	3,300 FISH I		4/05 Club	1	(3,300)
	RAINBOW TR 2004 GOLDEND	PALE				
	3,400 FISH F by - Westend Sportsman C	ROM SOLDUC HATCHERY lub Project.	5/05	1	(3,400)
	STEELHEAD SUMMER 2004 BC	GACHIEL R 20.0162				
EGG TAKE GOAL	190,000 ecember thru January.		_		()
PLANTING GOAL	40,000 FISH I	NTO CALAWAH R (20.0175)	4/05	5	(8,000)
PLANTING GOAL	20,000 FISH I	NTO SOLEDUCK R (20.0096)	4/05	5	(4,000)
	STEELHEAD SUMMER 2005 BC	GACHIEL R 20.0162	_		,	,
	ecember thru January.	NTO CALAWAH R (20.0175)	4/06	5	(8,000)
PLANTING GOAL	20,000 FISH I	NTO SOLEDUCK R (20.0096)	4/06	5	(4,000)
	STEELHEAD WINTER 2004 BC	GACHIEL R 20.0162				
EGG TAKE GOAL	900,000	GACHIEL R 20.0162	_		()
Adults 100% vira	900,000 l tested.	GACHIEL R 20.0162	7/04	150	`	,
Adults 100% vira	900,000 l tested. 120,000 FISH F				(800)
Adults 100% vira TRANSFER IN TRANSFER IN	900,000 l tested. 120,000 FISH F	ROM LONESOME CR HATCHERY			(800)
Adults 100% vira TRANSFER IN TRANSFER IN	900,000 1 tested. 120,000 FISH F 175,000 FISH F 140,000 EYED EGGS T	ROM LONESOME CR HATCHERY ROM SOLDUC HATCHERY O LONESOME CR HATCHERY			(800)

WDFW

BOGACHIEL HATCHERY

DATE FISH/LB (LBS)

	STEELHEAD WINTER	2004 BOGACHIEL R	20.0162		
PLANTING GOAL Station Release	50,000 FISH	INTO CALAWAH	I R (20.0175)	4/05	5 (10,000)
PLANTING GOAL	20,000 FISH	INTO GOODMAN	T CR (20.0406)	4/05	5 (4,000)

SI	TEELHEAD WINTER 2005	BOGACHIEL R 20.0162		
EGG TAKE GOAL Adults 100% viral	900,000		_)
TRANSFER IN	120,000 FISH	FROM LONESOME CR HATCHERY	7/05 150	800)
TRANSFER IN	170,000 FISH	FROM SOLDUC HATCHERY	7/05 150	1,133)
TRANSFER GOAL	140,000 EYED EGGS	TO LONESOME CR HATCHERY	()
TRANSFER GOAL	185,000 EYED EGGS	TO SOLDUC HATCHERY	()
PLANTING GOAL Station Release. I	145,000 FISH	INTO BOGACHIEL R 20.0162 nation of SH plants into the		29,000)
PLANTING GOAL Station Release	50,000 FISH	INTO CALAWAH R (20.0175)	4/06 5	10,000)
PLANTING GOAL	20,000 FISH	INTO GOODMAN CR (20.0406)	4/06 5	4,000)

STEELHEAD WINTER ADLT BOGACHIEL R 20.0162

PLANTING GOAL 200 FISH INTO WENTWORTH LK (CLAL) (0)
After food bank needs are met, up to 200 adults planted for sport angling opportunity.

2004 FINAL BROOD DOCUMENT

WDFW

BOGACHIEL HATCHERY

DATE FISH/LB (LBS)

STEELHEAD WINTER ADLT BOGACHIEL R 20.0162

FY 20 :
POUNDS RELEASED : 58,300
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 5,366
=NET PRODUCTION : 52,934

Facility notes for: BOGACHIEL HATCHERY

To reduce potential interbreeding of hatchery and wild steelhead, operate traps throughout the run and kill all returning hatchery adults unless directed by the WDFW area Bio. Carcasses will be distributed to local charities. Excess

smolt production will be used for resident trout programs and derbies in non-anadromous waters State funded facility. All steelhead will be mass marked with an adipose fin clip.

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS BUZZARD CREEK

DATE FISH/LB (LBS)

COHO 2004 WISHKAH R (22.0191)

EGG TAKE GOAL 35,000 ()

TRANSFER IN 25,000 FISH FROM HUMPTULIPS HATCHERY 10/05 25 (1,000)
Transfer September-November.
TRANSFER GOAL 35,000 GREEN EGGS TO MAYR BROS (LLTK) ()

PLANTING GOAL 25,000 FISH INTO 5/06 12 (2,083)
Released into Buzzard Creek

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

Facility notes for: BUZZARD CREEK

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
+POUNDS TRANSFERED	OUT	:	0
-POUNDS TRANSFERED	IN	:	100
=NET PRODUCTION		:	75

Facility notes for: CARKEEK WATERSHED ALEA Funded

WDFW CARLISLE LK PROJECT

СНИМ	2004 CHEHALIS R	(22.0190)				
PLANTING GOAL	100,000 FISH	INTO GHEER CR	(23.0913)	3/05 1,	250 (80)
СОНО	2003 SATSOP R	(22.0360)				
TRANSFER IN	52,500 FISH	FROM BINGHAM CR	HATCHERY	1/05	23 (2,282)
PLANTING GOAL Part of Skookumchuck	50,000 FISH Mitigation Agreeme	INTO GHEER CR ent – release Mar		4/05	17 (2,941)
СОНО	2003 SATSOP R LAT	TE STOCK				
TRANSFER IN	52,500 FISH	FROM BINGHAM CR	HATCHERY	1/05	23 (2,282)
PLANTING GOAL Part of Skookumchuck	50,000 FISH Mitigation Agreeme		(23.0913) cch-May.	4/05	17 (2,941)
СОНО	2004 SATSOP R	(22.0360)		_		
TRANSFER IN	52,500 FISH	FROM BINGHAM CR	HATCHERY	1/06	23 (2,282)
PLANTING GOAL Part of Skookumchuck	50,000 FISH Mitigation Agreeme		(23.0913) cch-May.	4/06	17 (2,941)
соно	2004 SATSOP R LAT	TE STOCK		_		
TRANSFER IN	52,500 FISH	FROM BINGHAM CR	HATCHERY	1/06	23 (2,282)
PLANTING GOAL Part of Skookumchuck	50,000 FISH Mitigation Agreeme	INTO GHEER CR ent - release Mar		4/06	17 (2,941)
RAIN	BOW TR 2003 GOLDER	NDALE		_		
TRANSFER IN Onalaska High School	8,000 FISH FFA project.	FROM MOSSYROCK H	HATCHERY	12/04	9 (888)
RAIN	BOW TR 2004 GOLDER	NDALE		_		
TRANSFER IN Onalaska High School	8,000 FISH FFA project.	FROM MOSSYROCK H	HATCHERY	12/05	9 (888)

2004 FINAL BROOD DOCUMENT

WDFW

CARLISLE LK PROJECT

DATE FISH/LB (LBS)

RAINBOW TR 2004 GOLDENDALE

PLANTING GOAL FISH INTO CARLISLE LK (LEWI) 4/04 (0) Onalaska High School FFA project.

STEELHEAD WINTER 2005 SKOOKUMCHUCK

35,000 GREEN EGGS FROM SKOOKUMCHUCK TRANSFER IN (

PLANTING GOAL 30,000 FISH INTO CARLISLE LK (LEWI) 10/05 25 (1,200)

100% AD clipped.

FY 20 POUNDS RELEASED 5,962 +POUNDS TRANSFERED OUT :
-POUNDS TRANSFERED IN : 0 5,452 =NET PRODUCTION 510

Facility notes for: CARLISLE LK PROJECT

All marked hatchery returning adults will be removed and surplussed upon return.

All fish released will be adipose clipped prior to release. Chum project in cooperation with Chehalis tribe. Viral sampling provided by tribe.

2004 FINAL BROOD DOCUMENT

WDFW CARLTON POND

DATE FISH/LB (LBS)

CHINOOK SUMMER 2003

TRANSFER IN 425,000 FISH FROM EASTBANK HATCHERY 3/05 15 (28,333) A portion of these fish may be used for Chelan PUD survival study and may not be transfered in. PLANTING GOAL 400,000 FISH INTO METHOW R (48.0002) 4/05 10 (40,000) Volitional release, Apr-May

CHINOOK SUMMER 2004

TRANSFER IN 425,000 FISH FROM EASTBANK HATCHERY 3/06 15 (28,333)
Methow/Okanogan stock. A portion of these fish may be used for a Chelan PUD survival study and may not be transfered.
PLANTING GOAL 400,000 FISH INTO METHOW R (48.0002) 4/06 10 (40,000)
Volitional release, Apr-May

FY 20
POUNDS RELEASED : 40,000
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 28,333
=NET PRODUCTION : 11,667

Facility notes for: CARLTON POND This is a satellite facility to the Methow Hatchery. Local broodstocks only. Funded by Chelan County PUD

2004 FINAL BROOD DOCUMENT

FWS CARSON NFH

DATE FISH/LB (LBS)

CHINOOK SPRING 2003 WIND RIVER (29.0023)

PLANTING GOAL 1,420,000 FISH INTO WIND RIVER (29.0023) 4/05 18 (78,888) On-station yearling release.

CHINOOK SPRING 2004 WIND RIVER (29.0023)

EGG TAKE GOAL 2,300,000)

TRANSFER GOAL 500 EYED EGGS TO 10/04 ()

To Carson Elementary

1,420,000 FISH INTO WIND RIVER (29.0023) 4/06 17 (83,529) PLANTING GOAL

On-station yearling release.

FY 20 POUNDS RELEASED 78,888 +POUNDS TRANSFERED OUT : 0 -POUNDS TRANSFERED IN 0 =NET PRODUCTION 78,888

Facility notes for:

CARSON NFH

750 1.0 lb rainbow trout transferred from Vancouver Hatchery for public outreach activities each year (included as part of

Vancouver planting allotment).

2004 FINAL BROOD DOCUMENT

COLVILLE

CASSIMER BAR HATCH

DATE FISH/LB (LBS)

RAINBOW TR 2005 MT WHITNEY

TRANSFER IN 200,000 GREEN EGGS FROM EELLS SPRS HATCHERY () Eggs cannot be shipped until viral testing of stock is complete & negative.

SOCKEYE 2004 OKANOGAN

TRANSFER GOAL 100 EYED EGGS TO AQUARIUM N CLASSROOM (
Brewster Elem.

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

Facility notes for: CASSIMER BAR HATCH

This production is partial mitigation under the Wells Settlement Agreement.

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS CATHLAMET FFA

DATE FISH/LB (LBS)

COHO TYPE N 2004 ELOCHOMAN R 25.0236

TRANSFER IN	15,000 FISH	FROM ELOCHOMAN	HATCHERY	3/06	20 (750)
Transfer Feb-Mar.						
PLANTING GOAL	15,000 FISH	INTO BIRNIE CR	(25.0281)	5/06	13 (1,153)
April to May release						

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

Facility notes for: CATHLAMET FFA ALEA Funded

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

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

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS CENTRALIA HS

DATE FISH/LB (LBS)

	COHO 2004 SATSOP R	(22.0360)		
TRANSFER IN	15,000 EYED EGGS	FROM BINGHAM CR HATCHERY	()
PLANTING GOAL	7,000 FISH	INTO CHINA CR 23.0870	4/05 1,500 (4)
PLANTING GOAL	500 FISH	INTO CHINA CR 23.0870	6/05 500 (1)
PLANTING GOAL	500 FISH	INTO SCAMMON CR (23.0757)	6/05 500 (1)
PLANTING GOAL	7,000 FISH	INTO SCAMMON CR (23.0757)	6/05 1,500 (4)

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

Facility notes for: CENTRALIA HS

2004 FINAL BROOD DOCUMENT

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
+POUNDS TRANSFERED OUT : 0
-POUNDS 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 CHELAN HATCHERY

	BROWN TR 2004	FORD									
TRANSFER IN	110,000 EY	ED EGGS FF	ROM	FORD HATCHERY		-		()		
TRANSFER GOAL	30,000 FI	SH TO	0	NACHES HATCHERY		4/05	100	(300)		
PLANTING GOAL	70,000 FI	SH IN	NTO	REGION 2 LAKES		6/05	40	(1,750)		
	CUTTHROAT 200	4 TWIN LAKE	ES								
EGG TAKE GOAL	700,000 to Spokane if ne	aded				-		()		
TRANSFER GOAL	15,000 EY		0	EELLS SPRS HATCHER	ĽΥ	5/04		()		
TRANSFER GOAL	10,000 EY	ED EGGS TO	0	MOSSYROCK HATCHERY		5/04		()		
TRANSFER GOAL	15,000 EY	ED EGGS TO	0	NACHES HATCHERY		5/04		()		
PLANTING GOAL	11,000 FI	SH IN	NTO	DOMKE LK (CHEL)		9/04	200	(55)		
PLANTING GOAL	150,000 EY	ED EGGS IN	NTO	LAKE CHELAN (4	17)			(0)		
Into Lake Chela PLANTING GOAL	80,000 FI	SH IN	NTO	LAKE CHELAN (4	17)	7/05	6	(]	13,333)		
PLANTING GOAL	16,500 FI	SH IN	NTO	REGION 2 LAKES		8/04	500	(33)		
PLANTING GOAL	195,000 FI	SH IN	NTO	REGION 3 LAKES		8/04	500	(390)		
PLANTING GOAL Released into E	40,000 FI Big Twin Lake	SH IN	NTO	TWIN LAKES (5	(8)	9/04	100	(400)		
	CUTTHROAT 200	TWIN LAKE	ES 			_					
EGG TAKE GOAL Eggs transfered Spokane if need		ealth manag	geme	ent zones. Keep eg	gs is	solated	from	n ot) ther stocks.	Transfer	eggs to
TRANSFER GOAL	15,000 EY	ED EGGS TO	0	EELLS SPRS HATCHER	ĽΥ			()		
TRANSFER GOAL	7,000 EY	ED EGGS TO	Ο	GOLDENDALE HATCHER	2Y	6/05		()		
TRANSFER GOAL	10,000 EY	ED EGGS TO	0	MOSSYROCK HATCHERY	7			()		
TRANSFER GOAL	15,000 EY	ED EGGS TO	0	NACHES HATCHERY		5/05		()		
PLANTING GOAL	11,000 FI	SH IN	NTO	DOMKE LK (CHEL)		9/05	200	(55)		

WDFW CHELAN HATCHERY

	CUTTHROAT 2	2005 TWIN LA	AKES						
PLANTING GOAL Into Lake Chela		EYED EGGS	INTO	LAKE CHELAN	(47)	-		(0)
PLANTING GOAL	100,000		INTO	LAKE CHELAN	(47)	7/06	6	(16,666)
PLANTING GOAL	16,500	FISH	INTO	REGION 2 LAKES		8/05	500	(33)
PLANTING GOAL	195,000	FISH	INTO	REGION 3 LAKES		8/05	500	(390)
PLANTING GOAL Released into B	40,000 ig Twin Lake	FISH	INTO	TWIN LAKES	(58)	9/05	100	(400)
	E BROOK TR	2004 FORD							
TRANSFER IN Triploids.	110,000	EYED EGGS	FROM	FORD HATCHERY		-		()
TRANSFER GOAL Triploids.	10,000	FISH	TO	COLUMBIA BASIN B	HATCH	5/05	60	(166)
TRANSFER GOAL	4,000	FISH	TO	NACHES HATCHERY		4/05	100	(40)
Triploids. TRANSFER GOAL Triploids.	60,000	FISH	TO	OMAK HATCHERY		5/05	60	(1,000)
PLANTING GOAL Triploids.	3,000	FISH	INTO	CHELAN CO LAKES		5/05	80	(37)
	GOLDEN TR 2	2004 CALIF-M	T WH	ITNEY					
TRANSFER GOAL			TO	MOSSYROCK HATCH	ERY	7/04		()
24,000 eggs from TRANSFER GOAL 24,000 eggs from	10,000	FISH	TO	ne. TOKUL CREEK HATO ne. Must be held		9/04 nogen f	400 ree w	`	25) er.
	KOKANEE 200)4 LAKE WHAT	COM						
TRANSFER IN	900,000	EYED EGGS	FROM	LK WHATCOM HATCH	HERY	-		()
PLANTING GOAL	450,000	FISH	INTO	LAKE CHELAN	(47)	4/05	400	(1,125)
PLANTING GOAL	395,000	FISH	INTO	REGION 3 LAKES		5/05	500	(790)
	DATNDOM TO	2004 MT WHI	TTNTT-37						
	RAINBOW TR	ZUU4 MI WHI	TINEX						

WDFW CHELAN HATCHERY

RAINBOW TR	2004 MT WHITNEY	Z					
PLANTING GOAL 20,000) FISH INTO	O OKANOGAN CO LAKES	5/05	3 (6,666)		
		REGION 2 LAKES	3/05	1 (750)		
Planted March-April at .5 PLANTING GOAL 116,000 Chelan/Douglas lakes, April	FISH INTO		4/05	3 (38,666)		
RAINBOW TR	2004 SPOKANE						
TRANSFER IN 675,000	EYED EGGS FROM	1 SPOKANE HATCHERY		()		
TRANSFER GOAL 2,000 Transfer for National Fishi	EYED EGGS TO	ENTIAT NF HATCHERY	12/04	()		
PLANTING GOAL 145,000		FISH LK (CHEL)	5/05	40 (3,625)		
PLANTING GOAL 160,000	FISH INTO	JAMESON LK (DOUG)	5/05	85 (1,882)		
PLANTING GOAL 130,000 Released at 50-80 fpp. Int		REGION 2 LAKES	5/05	65 (2,000)		
PLANTING GOAL 15,000	FISH INTO	ROSES LAKE	11/05	2 (7,500)		
PLANTING GOAL 60,000 Released at 50-80 fpp) FISH INTO	O WAPATO LK (CHEL)	5/05	65 (923)		
RAINBOW TR	2005 MT WHITNEY	Z.					
TRANSFER IN 220,000	EYED EGGS FROM	M EELLS SPRS HATCHERY		()		
PLANTING GOAL 50,000	FISH INTO	FISH LK (CHEL)	10/05	10 (5,000)		
PLANTING GOAL 20,000	FISH INTO	O OKANOGAN CO LAKES	5/06	3 (6,666)		
State funded. PLANTING GOAL 96,000 Chelan/Douglas lakes, April		REGION 2 LAKES pp. Includes 750 Jumbo	4/06 os at .5 fp		32,000)		
STEELHEAD S	SUMMER 2004 WENAT	TCHEE R 45.0030					
TRANSFER IN 210,000		M EASTBANK HATCHERY	6/04	(0)	two pafer	to Tuest?-
Tranfer number depends on w Rock. TRANSFER GOAL 205,000	-	TURTLE ROCK HATCHERY			17,083)	cransier	to Turtle

2004 FINAL BROOD DOCUMENT

WDFW

CHELAN HATCHERY

DATE FISH/LB (LBS)

STEELHEAD SUMMER 2005 WENATCHEE R 45.0030

TRANSFER IN 210,000 FISH FROM EASTBANK HATCHERY 6/05 (0)
Transfer number depends on water/space availability. Remaining fish reared at Eastbank until transfer to Turtle Rock.
TRANSFER GOAL 205,000 FISH TO TURTLE ROCK HATCHERY 1/06 12 (17,083)

FY 20 :
POUNDS RELEASED : 59,092
+POUNDS TRANSFERED OUT : 18,614
-POUNDS TRANSFERED IN : 0
=NET PRODUCTION : 77,706

Facility notes for: CHELAN HATCHERY

2004 FINAL BROOD DOCUMENT

WDFW

CHEWUCH ACCLIMATION

DATE FISH/LB (LBS)

CHINOOK SPRING 2003

TRANSFER IN 183,300 FISH FROM METHOW HATCHERY 3/05 18 (10,183) Methow composite stock.
PLANTING GOAL 183,300 FISH INTO CHEWUCH R (48.0728) 4/05 15 (12,220) Methow composite stock.

CHINOOK SPRING 2004

TRANSFER IN 183,300 FISH FROM METHOW HATCHERY 3/06 18 (10,183) Methow composite stock.
PLANTING GOAL 183,300 FISH INTO CHEWUCH R (48.0728) 4/06 15 (12,220) Methow composite stock.

FY 20 :
POUNDS RELEASED : 12,220
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 10,183
=NET PRODUCTION : 2,037

Facility notes for: CHEWUCH ACCLIMATION

WDFW CHIWAWA POND

DATE FISH/LB (LBS)

CHINOOK	SPRING	2003	CHIWAWA	R	(45.0759)
---------	--------	------	---------	---	-----------

TRANSFER IN	700,000 FISH	FROM EASTBANK HATCHERY	9/04	20 (35,000)
PLANTING GOAL	672,000 FISH	INTO CHIWAWA R (45.0759)	4/05	12 (56,000)

CHINOOK SPRING 2004 CHIWAWA R (45.0759)

TRANSFER IN	700,000 FISH	FROM EASTBANK HATCHERY	9/05	20 (35,000)
PLANTING GOAL	672,000 FISH	INTO CHIWAWA R (45.0759)	4/06	12 (56,000)

STEELHEAD SUMMER 2004 WENATCHEE R 45.0030

TRANSFER IN	200,000 FISH	FROM TURTLE ROCK HATCHERY	11/04	15 (13,333)
Approximately 50%	of brood transfered	when space is available at	Chiwawa.	
PLANTING GOAL	200,000 FISH	INTO CHIWAWA R (45.0759)	4/05	5 (40,000)
Volitional releas	e into Chiwawa River			

STEELHEAD SUMMER 2005 WENATCHEE R 45.0030

TRANSFER IN	200,000 FISH	FROM TURTLE ROCK HATCHERY 11/05	15 (13,333)
Approximately 50	0% of brood transfered	when space is available at Chiwawa.	
PLANTING GOAL	200,000 FISH	INTO CHIWAWA R (45.0759) 4/06	5 (40,000)
Volitional relea	ase into Chiwawa River	•	

FY 20		:	
POUNDS RELEASED		:	96,000
+POUNDS TRANSFERED	OUT	:	0
-POUNDS TRANSFERED	IN	:	48,333
=NET PRODUCTION		:	47,667

Facility notes for: CHIWAWA POND

Intent of program is to increase adult spawner recruitment into natural habitat. Local stock only. Adult collection protocol. Funded by Chelan County PUD

WDFW - EN COOPS CLARK PUD

DATE FISH/LB (LBS)

COHO 2004 TYPE-N (GENERAL)

TRANSFER IN 70,000 EYED EGGS FROM WASHOUGAL HATCHERY	_	()
Transfer to Clark PUD Ed. Egg Boxes.	2 / 2 5	,	0.1
PLANTING GOAL 10,000 FISH INTO SALMON CR (28.0059) McNab project. Salmon Cr. tributary.	3/05	(0)
PLANTING GOAL 10,000 FISH INTO SALMON CR (28.0059)	3/05	(0)
Harding project. Salmon Cr. tributary.	2 / 0 5	,	٥.
PLANTING GOAL 10,000 FISH INTO SALMON CR (28.0059) Orander project. Salmon Cr. tributary.	3/05	(0)
PLANTING GOAL 10,000 FISH INTO SALMON CR (28.0059)	3/05	(0)
Sorenson project. Little Salmon Creek.	2 / 0 5	,	0.1
PLANTING GOAL 10,000 FISH INTO SALMON CR (28.0059) Bishop project. Curtin Creek.	3/05	(0)
PLANTING GOAL 10,000 FISH INTO SALMON CR (28.0059)	3/05	(0)
Hicks project. Casee Creek.			
PLANTING GOAL 10,000 FISH INTO SALMON CR (28.0059) Buss project. Whipple Creek.	3/05	(0)

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

Facility notes for: CLARK PUD

PUYA CLARKS CRK HATCH

DATE FISH/LB (LBS)

CHINOOK FALL 2004 VOIGHT CR (10.0414)

TRANSFER IN	400,000	FISH	FROM	VOIGHTS CR	HATCHERY	1,0	000 (400)
PLANTING GOAL	180,000	FISH	INTO	CLARKS CR	(10.0027)	6/05	50 (3,600)
PLANTING GOAL 100% AD Clipped.	20,000	FISH	INTO	HYLEBOS CR	(10.0006)	6/05	50 (400)
PLANTING GOAL	100,000		INTO	MOWICH R	10.0624	5/05	60 (1,666)
To Mowich Creek PLANTING GOAL To Cow Skull Cre	100,000	FISH	INTO	PUYALLUP R	(10.0021)	5/05	60 (1,666)

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

Facility notes for: CLARKS CRK HATCH

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 to	630,000 FISH INTO CLEAR CR (11.0013C) 5/05 o May	17 (37,058)
	COHO 2004 CLEAR CR (11.0013)	
EGG TAKE GOAL	850,000	()
TRANSFER GOAL	inter stock through 2002. 1,500 EYED EGGS TO REGION 6 ED COOPS	()

PLANTING GOAL 630,000 FISH INTO CLEAR CR (11.0013C) 5/06 17 (37,058) Release April to May

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

Facility notes for: CLEAR CREEK HATCHER

WDFW

COLUMBIA BASIN HATCH

PLANTING GOAL	BROWN TR 2	003 FORD	INTO REGION 2 LAKES	5/04	100	(240)
		004 FORD				
TRANSFER IN	25,000	FISH	FROM SPOKANE HATCHERY	5/05	100	(250)
PLANTING GOAL	24,000	FISH	INTO REGION 2 LAKES	5/05	100	(240)
	CUTTHROAT L	AHONTAN 200	4 LK LENORE			
PLANTING GOAL	15,000	FISH	INTO REGION 2 LAKES	10/04	40	(375)
	CUTTHROAT L		5 LK LENORE			
TRANSFER IN	16,000	FISH	FROM OMAK HATCHERY	8/05	250	(64)
PLANTING GOAL	15,000	FISH	INTO REGION 2 LAKES	10/05	40	(375)
	E BROOK TR	2004 FORD				
TRANSFER IN	10,000	FISH	FROM CHELAN HATCHERY	5/05	60	(166)
Triploids. PLANTING GOAL	9,000	FISH	INTO REGION 2 LAKES	5/05	60	(150)
	RAINBOW TR	2003 SPOKA	NE			
PLANTING GOAL	2,000		INTO REGION 2 LAKES			(0)
On-station rele PLANTING GOAL	ase 550,000	FISH	INTO REGION 2 LAKES	10/04	10	(55,000)
	RAINBOW TR	2004 GOLDE	NDALE			
TRANSFER IN	450,000	EYED EGGS	FROM GOLDENDALE HATCHERY	12/04		()

WDFW

COLUMBIA BASIN HATCH

RAI	NBOW TR	2004	GOLDENDA	LE										
TRANSFER GOAL	1,000	FISH	TC	KAMI	AKIN HS(KE	NNEWIC	10/05	20	(50)				
TRANSFER GOAL	4,000	EYED	EGGS TO	MOSE	S LK HS (M	OSES L			()				
TRANSFER GOAL	800	FISH	TC	OTHE	LLO HS (OT	HELLO)	1/05	10	(80)				
TRANSFER GOAL	5,000	EYED	EGGS TO	WARI	EN HS (WAR	DEN)			()				
PLANTING GOAL	312,000				ON 2 LAKES		5/05	100	(3,120)				
22,000 adipose clip	3,000	FISH	tive Ilsn IN		ON 3 LAKES		3/04	100	(30)				
RAI	NBOW TR	2004	MT WHITN	EY										
TRANSFER IN	825,000	EYED	EGGS FR	OM EELI	S SPRS HAT	CHERY			()				
Late eggtakes. Tran	sfers ti	med to	o meet pr	oductio	n goals.					,				
TRANSFER GOAL	60,000				EE CITY NE				(3,000					
20 fpp minimum size	. Target	lake	temperat	ure for	transfer	is arou	nd 60	degrees	. Releas	e size	adjusted	so as	not	to
exceed production ceiling	at mana													
TRANSFER GOAL	80,000		TO	ביד ביר	TRIC CITY I	איםמייםנא	10/05	20	(4,000	١				
20 fpp minimum size											addugted	ao	not	+ 0
exceed	. rarget	Tane	cemperac	are roi	cransier.	is alou	iia oo	degrees	. Kereas	C BIZE	adjusted	50 as	1100	CO
production ceiling	at neng													
TRANSFER GOAL	100,000		TO	MOSE	S LK NET P	EΝ	10/05	20	(5,000)				
20 fpp minimum size											hatzurba	g0 ag	not	t o
exceed	. rargee	Tanc	cemperae	arc roi	cransici .	ib alou	iia oo	acgrees	. ICICAL	C DIZC	aajabeea	50 as	1100	
production ceiling	at pens.													
TRANSFER GOAL	150,000				OLES NET P		10/05		(10,000					
Target lake tempera	ture for	trans	sfer is a	round 6	0 degrees.	Releas	e size	adjust	ed so as	not to	o exceed	produc	tion	
ceiling at pens.														
PLANTING GOAL	80,000	FISH	IN	TO REGI	ON 2 LAKES		3/05	3	(26,666)				
Late March or early														
PLANTING GOAL	245,000	FISH	IN	TO REGI	ON 2 LAKES		10/05	20	(12,250)				
Release Oct-Nov.					_			_						
PLANTING GOAL	2,000	FISH	IN	TO REGI	ON 3 LAKES		3/06	3	(666)				
PLANTING GOAL	7,600	FISH	IN	TO REGI	ON 3 LAKES		4/06	3	(2,533)				
RAI	NBOW TR	2004	SPOKANE											
TRANSFER IN					ANE HATCHE	RY	1/05		()				
Late eggtakes. Tran TRANSFER IN		FISH			n goars. ANE HATCHE	RY	4/05	1	(100)				
Transfer broodstock							1, 55	_	,	,				
TRANSFER GOAL					EE CITY NE	r pens	5/05	50	(1,200)				
Transfer to Net Pen											50 fpp.			
									_	_				

WDFW

COLUMBIA BASIN HATCH

DATE FISH/LB (LBS)

RAINBOW TR 2004 SPOKANE

TRANSFER GOAL 80,000 FISH TO ELECTRIC CITY NETPEN 5/05 50 (1,600)
Transfer to Net Pens as early as possible after winter reared fish are released. April-May, 50 fpp.
PLANTING GOAL 330,000 FISH INTO REGION 2 LAKES 4/05 100 (3,300)
Released at 80-100 fpp. April or early May, after April opener.

RAINBOW TR 2005 MT WHITNEY

TRANSFER IN 825,000 EYED EGGS FROM EELLS SPRS HATCHERY ()
Late eggtakes. Transfers timed to meet production goals.

TIGER TR 2003 FORD

PLANTING GOAL 38,000 FISH INTO REGION 2 LAKES 10/04 20 (1,900)

TIGER TR 2004 FORD

TRANSFER IN 43,500 FISH FROM SPOKANE HATCHERY 5/04 100 (435)

TRANSFER GOAL 3,500 FISH TO OMAK HATCHERY 5/04 100 (35)

PLANTING GOAL 38,000 FISH INTO REGION 2 LAKES 5/04 100 (380)

FY 20 :
POUNDS RELEASED : 90,751
+POUNDS TRANSFERED OUT : 2,880
-POUNDS TRANSFERED IN : 516
=NET PRODUCTION : 93,115

Facility notes for: COLUMBIA BASIN HATC

2004 FINAL BROOD DOCUMENT

WDFW

COLUMBIA BASIN WW

DATE FISH/LB (LBS)

TIGER MUSK 2004

TRANSFER GOAL 12,000 FISH TO MESEBERG HATCHERY 9/04 15 (800)
Transferred 15,000 eyed eggs in from Minnesota as eggs, pending review of fish health history.

FY 20 :
POUNDS RELEASED : 0
+POUNDS TRANSFERED OUT : 800
-POUNDS TRANSFERED IN : 0
=NET PRODUCTION : 800

Facility notes for: COLUMBIA BASIN WW

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS COLUMBIA R HS (VANCO

DATE FISH/LB (LBS)

RAINBOW TR 2004 GOLDENDALE

TRANSFER IN 300 EYED EGGS FROM VANCOUVER HATCHERY ()

PLANTING GOAL 250 FISH INTO REGION 5 LAKES 11/05 6 (41)

Planting sites to be coordinated with Region 5 Fish Management.

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

Facility notes for: COLUMBIA R HS (VANC

WDFW COLVILLE HATCHERY

DATE FISH/LB (LBS)

CUTTHROAT	2004	KINGS	LAKE
-----------	------	-------	------

EGG TAKE GOAL Total eggtake g TRANSFER GOAL Captive Brood r	2,500		and ca	aptive brood (at Ford I FORD HATCHERY	— Hatcher 10/04	(y) is 500 250 () ,000. 10)
TRANSFER GOAL	195,000		TO	SPOKANE HATCHERY	10/04	250 (780)
Shortfall will PLANTING GOAL	be made up fi 141,000			es and/or Ford captive REGION 1 LAKES	10/04	cutthroat 175 (805)
	E BROOK TR	2004 FORD					
TRANSFER IN	30,000	FISH	FROM	SPOKANE HATCHERY	5/05	100 (300)
PLANTING GOAL	26,000	FISH	INTO	REGION 1 LAKES	6/05	100 (260)
	KOKANEE 200	04 SULLIVAN	LAKE				
EGG TAKE GOAL	40,000					()
PLANTING GOAL	35,000	FISH	INTO	SULLIVAN LK (PEND)	3/06	40 (875)
	RAINBOW TR	2004 SPOKAN	ΝE				
TRANSFER IN Triploids.	330,000	EYED EGGS	FROM	SPOKANE HATCHERY		()
TRANSFER GOAL Triploids.	30,000	FISH	TO	BLUE SLIDE NET PENS	5/05	100 (300)
TRANSFER GOAL	12,500	FISH	TO	DAVIS LAKE N.P.	5/05	100 (125)
Triploids. TRANSFER GOAL	12,500		TO	DEER LK NET PEN	5/05	100 (125)
Triploids. Jim TRANSFER GOAL	Santora Pen 12,500		TO	DEER LK NET PEN	5/05	100 (125)
Triploids. Bruc TRANSFER GOAL	e Hughes Pen 30,000		TO	FORD HATCHERY	5/05	100 (300)
Triploids. For				REGION 1 LAKES	5/05	,	2,240)
FLANTING GOAL	224,000	гтоп	TIVIO	VEGION I HWED	5/05	100 (Z,Z4U)

RAINBOW TR REDBAND 2004 PHALON LAKE

2004 FINAL BROOD DOCUMENT

WDFW

COLVILLE HATCHERY

DATE FISH/LB (LBS)

RAINBOW TR REDBAND 2004 PHALON LAKE

EGG TAKE GOAL 150,000 () Juveniles collected from Kettle River tribs; held at Phalon Lk for ripening. TRANSFER GOAL 102,000 FISH TO SHERMAN CR NET PENS 11/04 80 (1,275) Transfer to Kettle Falls Net Pens.

FY 20		:	
POUNDS RELEASED		:	3,305
+POUNDS TRANSFERED	OUT	:	3,040
-POUNDS TRANSFERED	IN	:	300
=NET PRODUCTION		:	6,045

Facility notes for: COLVILLE HATCHERY

WDFW

COTTONWOOD ACC POND

DATE FISH/LB (LBS)

(

STEELHEAD	SUMMER	2004	WALLOWA

TRANSFER IN	168,000 FISH	FROM LYONS FERRY HATCHERY	2/05	6 (28,000)	
PLANTING GOAL Released at 4	160,000 FISH .5 Fish/LB (35,556 LBS).	INTO GRANDE RONDE 352192	4/05	(0)	
	STEELHEAD SUMMER 2005	WALLOWA			
EGG TAKE GOAL	240,000			()	
TRANSFER IN	168.000 FISH	FROM LYONS FERRY HATCHERY	2/06	6 (28.000)	

240,000 GREEN EGGS TO LYONS FERRY HATCHERY PLANTING GOAL 160,000 FISH Released at 4.5 Fish/LB (35,556 LBS). INTO GRANDE RONDE 352192 4/06 0) (

> FY 20 POUNDS RELEASED 0 +POUNDS TRANSFERED OUT :
> -POUNDS TRANSFERED IN : 0 28,000 -28,000 =NET PRODUCTION

)

Facility notes for: COTTONWOOD ACC POND

TRANSFER GOAL

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

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS COULEE CITY NET PENS

DATE FISH/LB (LBS)

RAINBOW TR 2004 MT WHITNEY

TRANSFER IN 60,000 FISH FROM COLUMBIA BASIN HATCH 10/05 20 (3,000) 20 fpp minimum size. Target lake temperature for transfer is around 60 degrees. Release size adjusted so as not to exceed

production ceiling at pens.

57,500 FISH INTO BANKS LAKE (42.0097) 5/06 5 (11,500) PLANTING GOAL

April-June, 4-7 fpp. Release timing dependent on size, water temp, feed availability, and spring rearing.

RAINBOW TR 2004 SPOKANE

TRANSFER IN 60,000 FISH FROM COLUMBIA BASIN HATCH 5/05 50 (1,200) Transfer to Net Pens as early as possible after winter reared fish are released. April-May, 50 fpp. 60,000 FISH FROM COLUMBIA BASIN HATCH 5/05 PLANTING GOAL 57,500 FISH INTO BANKS LAKE (42.0097) 6/05 25 (2,300) Release timing dependent on size, water temp, and feed availability.
PLANTING GOAL 57,500 FISH INTO BANKS LAKE (42.0097) 5/06 5 (11,500) April-June, 4-7 fpp. Release timing dependent on size, water temp, feed availability, and spring rearing.

FY 20		:	
POUNDS RELEASED		:	2,300
+POUNDS TRANSFERED	OUT	:	0
-POUNDS TRANSFERED	IN	:	1,200
=NET PRODUCTION		:	1,100

Facility notes for: COULEE CITY NET PEN

Release sizes are approximate target sizes. The maximum target will be set after exact transfer sizes and numbers are known so as

not to exceed 20,000 lbs of production per calender year.

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
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 3,000
=NET PRODUCTION : -3,000

Facility notes for: COULTER CR HATCHERY

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS COWEEMAN POND #2

DATE FISH/LB (LBS)

STEELHEAD WINTER 2004 ELOCHOMAN R 25.0236

TRANSFER IN 5,000 FISH FROM ELOCHOMAN HATCHERY 2/05 8 (625)

PLANTING GOAL 5,000 FISH INTO COWEMAN R (26.0003) 4/05 5 (1,000)

Release April 15 - May 15. Number may be up to 5,000 depending on water availability, but total Coweeman plant will remain the same.

STEELHEAD WINTER 2005 ELOCHOMAN R 25.0236

TRANSFER IN 5,000 FISH FROM ELOCHOMAN HATCHERY 2/06 8 (625)

PLANTING GOAL 5,000 FISH INTO COWEMAN R (26.0003) 4/06 5 (1,000)
Release April 15 - May 15. Number may be up to 5,000 depending on water availability, but total Coweeman plant

will remain the same.

 FY 20
 :

 POUNDS RELEASED
 :
 1,000

 +POUNDS TRANSFERED OUT
 :
 0

 -POUNDS TRANSFERED IN
 :
 625

 =NET PRODUCTION
 :
 375

Facility notes for: COWEEMAN POND #2

WDFW - EN COOPS COWLITZ GAME&ANGLERS

СОНО) 2004 TYPE-N (CO	WLITZ)			
TRANSFER IN	40,000 EYED EGGS	FROM COWLITZ SALMON HATCH		()
PLANTING GOAL Unfed fry. Planted	10,000 FISH	INTO	3/04 1,500	(6)
PLANTING GOAL Unfed fry. Planted	5,000 FISH	INTO	3/04 1,500	(3)
PLANTING GOAL Unfed fry.	10,000 FISH	INTO CAMPBELL CR 26.0443	3/04 1,500	(6)
PLANTING GOAL	5,000 FISH	INTO COWEEMAN R (26.0003)	3/04 1,500	(3)
Unfed fry. PLANTING GOAL	5,000 FISH	INTO HILL CR (26.0423)	3/04 1,500	(3)
Unfed fry. PLANTING GOAL Unfed fry.	5,000 FISH	INTO SALMON CR (26.0479)	3/04 1,500	(3)
STE	ELHEAD SUMMER 2004	SKAMANIA (NF WASHOUG			
TRANSFER IN To South Toutle Rear		FROM SKAMANIA HATCHERY	2/05 8	(3,125)
PLANTING GOAL Adipose clipped.	25,000 FISH	INTO TOUTLE R -SF 26.0248	4/05 5	(5,000)
STE	ELHEAD SUMMER 2005	SKAMANIA (NF WASHOUG			
TRANSFER IN Mid-Feb transfer.	25,000 FISH	FROM SKAMANIA HATCHERY	2/05 8	(3,125)
PLANTING GOAL Adipose clipped.	25,000 FISH	INTO TOUTLE R -SF 26.0248	4/06 5	(5,000)

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS COWLITZ GAME&ANGLERS

DATE FISH/LB (LBS)

STEELHEAD SUMMER 2005 SKAMANIA (NF WASHOUG

FY 20 :
POUNDS RELEASED : 5,000
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 6,250
=NET PRODUCTION : -1,250

Facility notes for: COWLITZ GAME&ANGLER

PLANTING GOAL

PLANTING GOAL

Released April-May.

2004 FINAL BROOD DOCUMENT

WDFW

COWLITZ SALMON HATCH

DATE FISH/LB (LBS)

8 (18,375)

CHINOOK FALL 2004 COWLITZ R (26.0002) 5,600,000 EGG TAKE GOAL Cowlitz stock only. PLANTING GOAL 5,000,000 FISH INTO COWLITZ R (26.0002) 5/05 80 (62,500) May to June release at 50 to 80 ffp. CHINOOK SPRING 2003 COWLITZ R (26.0002) TRANSFER GOAL 55,000 FISH 11/04 22 (2,500) TO FRIENDS OF COWLITZ Transfer to Wallace Ponds for acclimation and release. 206,000 EYED EGGS TO GRAYS RIVER HATCHERY TRANSFER GOAL BPA funded. For Deep River NP. Transfer only if Adult Brood Stock is available. PLANTING GOAL 255,000 FISH INTO COWLITZ R (26.0002) 3/05 8 (31,875) Released March-April. Will be released in April provided that fish rearing parameters for all species are met. INTO COWLITZ R (26.0002) 3/05 16 (15,937) PLANTING GOAL 255,000 FISH Released March-April. Will be released in April provided that fish rearing parameters for all species are met. INTO COWLITZ R (26.0002) 3/05 PLANTING GOAL 147,000 FISH 8 (18,375) Released March-April. Will be released in April provided that fish rearing parameters for all species are met PLANTING GOAL 255,000 FISH INTO COWLITZ R (26.0002) 3/05 5 (51,000) Released March-April. Will be released in April provided that fish rearing parameters for all species are met. INTO UPPER COWLITZ RIVER 5/04 110 (2,727) PLANTING GOAL 300,000 FISH CHINOOK SPRING 2004 COWLITZ R (26.0002) 1,523,000 EGG TAKE GOAL (Cowlitz stock only. TO FRIENDS OF COWLITZ 10/05 10 (5,500) TRANSFER GOAL 55,000 FISH Transfer to Wallace Ponds for acclimation and release. TRANSFER GOAL 206,000 EYED EGGS TO GRAYS RIVER HATCHERY BPA funded. For Deep River NP. Transfer only if Adult Brood Stock is available (not included in egg take goal). 255,000 FISH INTO COWLITZ R (26.0002) 3/06 5 (51,000) PLANTING GOAL Released March-April. Will be released in April provided that fish rearing parameters for all species are met. PLANTING GOAL 255,000 FISH INTO COWLITZ R (26.0002) 3/06 8 (31,875) Released March-April. Will be released in April provided that fish rearing parameters for all species are met. PLANTING GOAL 255,000 FISH INTO COWLITZ R (26.0002) 3/06 16 (15,937) Released March-April. Will be released in April provided that fish rearing parameters for all species are met. INTO COWLITZ R (26.0002) 3/06

Released March-April. Will be released in April provided that fish rearing parameters for all species are met.

INTO UPPER COWLITZ RIVER 5/05 110 (2,727)

COHO 2003 TYPE-N (COWLITZ)

147,000 FISH

300,000 FISH

WDFW

COWLITZ SALMON HATCH

DATE FISH/LB (LBS)

COHO 2003 TYPE-N (COWLITZ)

PLANTING GOAL 3,200,000 FISH INTO COWLITZ R (26.0002) 5/05 15 (213,333) Station release April-June.

COHO 2004 TYPE-N (COWLITZ)

EGG TAKE GOAL	4,200,000				()
TRANSFER GOAL	40,000 EYED EGGS	TO	COWLITZ GAME&ANGLERS		()
TRANSFER GOAL	140,000 EYED EGGS	TO	FRIENDS OF COWLITZ		()
TRANSFER GOAL Fish will be AD	1,000 FISH clipped before transf		KRAUS PROJECT	6/05	100 (10)
TRANSFER GOAL	1,700 EYED EGGS	TO	REGION 5 ED COOPS		()
PLANTING GOAL Station release	t of SIC projects. Inc 3,200,000 FISH April-June		COWLITZ R (26.0002)	5/06	15 (213	,333)

FY 20		:	
POUNDS RELEASED		:	395,747
+POUNDS TRANSFERED (TUC	:	2,510
-POUNDS TRANSFERED	IN	:	0
=NET PRODUCTION		:	398,257

Facility notes for: COWLITZ SALMON HATC

Funded by Tacoma Power.

WDFW COWLITZ TROUT HATCH

CUTTHROAT SEARUN 2004 COWLITZ R (26.0002) EGG TAKE GOAL 267,000 Adult return time (August-January) TRANSFER GOAL 10,000 FISH TO FRIENDS OF COWLITZ 2/05 (0) TO LOU Reebs net pen site. PLANTING GOAL 150,000 FISH INTO BLUE CR (26.0527) 4/05 4 (37,500) CUTTHROAT SEARUN 2005 COWLITZ R (26.0002) EGG TAKE GOAL 267,000 Adult return time (August-January) TRANSFER GOAL 10,000 FISH TO FRIENDS OF COWLITZ 2/06 (0) TO LOU Reebs net pen site. PLANTING GOAL 150,000 FISH INTO BLUE CR (26.0527) 4/06 4 (37,500) STEELHEAD LATE-WINTR 2004 COWLITZ R (26.0002) EGG TAKE GOAL 760,000 No spawning of adults before April 1. PLANTING GOAL 75,000 FISH INTO COWLITZ R (26.0002) 5/05 5 (15,000)
Adult return time (August-January) TRANSFER GOAL 10,000 FISH TO FRIENDS OF COWLITZ 2/05 (0) TO LOU Reebs net pen site. PLANTING GOAL 150,000 FISH INTO BLUE CR (26.0527) 4/05 4 (37,500) CUTTHROAT SEARUN 2005 COWLITZ R (26.0002) EGG TAKE GOAL 267,000 Adult return time (August-January) TRANSFER GOAL 10,000 FISH TO FRIENDS OF COWLITZ 2/06 (0) TO LOU Reebs net pen site. PLANTING GOAL 150,000 FISH INTO BLUE CR (26.0527) 4/06 4 (37,500) STEELHEAD LATE-WINTR 2004 COWLITZ R (26.0002) EGG TAKE GOAL 760,000 () No spawning of adults before April 1. PLANTING GOAL 75,000 FISH INTO COWLITZ R (26.0002) 5/05 5 (15,000)
Adult return time (August-January) TRANSFER GOAL 10,000 FISH TO FRIENDS OF COWLITZ 2/05 (0) TO LOU Reebs net pen site. PLANTING GOAL 150,000 FISH INTO BLUE CR (26.0527) 4/05 4 (37,500) CUTTHROAT SEARUN 2005 COWLITZ R (26.0002) EGG TAKE GOAL 267,000 Adult return time (August-January) TRANSFER GOAL 10,000 FISH TO FRIENDS OF COWLITZ 2/06 (0) TO LOU Reebs net pen site. PLANTING GOAL 150,000 FISH INTO BLUE CR (26.0527) 4/06 4 (37,500) STEELHEAD LATE-WINTR 2004 COWLITZ R (26.0002) EGG TAKE GOAL 760,000 () No spawning of adults before April 1. PLANTING GOAL 75,000 FISH INTO COWLITZ R (26.0002) 5/05 5 (15,000)
TO Lou Reebs net pen site. PLANTING GOAL 150,000 FISH INTO BLUE CR (26.0527) 4/05 4 (37,500) CUTTHROAT SEARUN 2005 COWLITZ R (26.0002) EGG TAKE GOAL 267,000 () Adult return time (August-January) TRANSFER GOAL 10,000 FISH TO FRIENDS OF COWLITZ 2/06 (0) TO Lou Reebs net pen site. PLANTING GOAL 150,000 FISH INTO BLUE CR (26.0527) 4/06 4 (37,500) STEELHEAD LATE-WINTR 2004 COWLITZ R (26.0002) EGG TAKE GOAL 760,000 () No spawning of adults before April 1. PLANTING GOAL 75,000 FISH INTO COWLITZ R (26.0002) 5/05 5 (15,000)
CUTTHROAT SEARUN 2005 COWLITZ R (26.0002) EGG TAKE GOAL 267,000 () Adult return time (August-January) TRANSFER GOAL 10,000 FISH TO FRIENDS OF COWLITZ 2/06 (0) TO LOU Reebs net pen site. PLANTING GOAL 150,000 FISH INTO BLUE CR (26.0527) 4/06 4 (37,500) STEELHEAD LATE-WINTR 2004 COWLITZ R (26.0002) EGG TAKE GOAL 760,000 () No spawning of adults before April 1. PLANTING GOAL 75,000 FISH INTO COWLITZ R (26.0002) 5/05 5 (15,000)
CUTTHROAT SEARUN 2005 COWLITZ R (26.0002) EGG TAKE GOAL
EGG TAKE GOAL 267,000 () Adult return time (August-January) TRANSFER GOAL 10,000 FISH TO FRIENDS OF COWLITZ 2/06 (0) TO LOU Reebs net pen site. PLANTING GOAL 150,000 FISH INTO BLUE CR (26.0527) 4/06 4 (37,500) STEELHEAD LATE-WINTR 2004 COWLITZ R (26.0002) EGG TAKE GOAL 760,000 () No spawning of adults before April 1. PLANTING GOAL 75,000 FISH INTO COWLITZ R (26.0002) 5/05 5 (15,000)
EGG TAKE GOAL 267,000 () Adult return time (August-January) TRANSFER GOAL 10,000 FISH TO FRIENDS OF COWLITZ 2/06 (0) TO LOU Reebs net pen site. PLANTING GOAL 150,000 FISH INTO BLUE CR (26.0527) 4/06 4 (37,500) STEELHEAD LATE-WINTR 2004 COWLITZ R (26.0002) EGG TAKE GOAL 760,000 () No spawning of adults before April 1. PLANTING GOAL 75,000 FISH INTO COWLITZ R (26.0002) 5/05 5 (15,000)
Adult return time (August-January) TRANSFER GOAL 10,000 FISH TO FRIENDS OF COWLITZ 2/06 (0) To Lou Reebs net pen site. PLANTING GOAL 150,000 FISH INTO BLUE CR (26.0527) 4/06 4 (37,500) STEELHEAD LATE-WINTR 2004 COWLITZ R (26.0002) EGG TAKE GOAL 760,000 () No spawning of adults before April 1. PLANTING GOAL 75,000 FISH INTO COWLITZ R (26.0002) 5/05 5 (15,000)
TRANSFER GOAL 10,000 FISH TO FRIENDS OF COWLITZ 2/06 (0) To Lou Reebs net pen site. PLANTING GOAL 150,000 FISH INTO BLUE CR (26.0527) 4/06 4 (37,500) STEELHEAD LATE-WINTR 2004 COWLITZ R (26.0002) EGG TAKE GOAL 760,000 () No spawning of adults before April 1. PLANTING GOAL 75,000 FISH INTO COWLITZ R (26.0002) 5/05 5 (15,000)
To Lou Reebs net pen site. PLANTING GOAL 150,000 FISH INTO BLUE CR (26.0527) 4/06 4 (37,500) STEELHEAD LATE-WINTR 2004 COWLITZ R (26.0002) EGG TAKE GOAL 760,000 () No spawning of adults before April 1. PLANTING GOAL 75,000 FISH INTO COWLITZ R (26.0002) 5/05 5 (15,000)
PLANTING GOAL 150,000 FISH INTO BLUE CR (26.0527) 4/06 4 (37,500) STEELHEAD LATE-WINTR 2004 COWLITZ R (26.0002) EGG TAKE GOAL 760,000 () No spawning of adults before April 1. PLANTING GOAL 75,000 FISH INTO COWLITZ R (26.0002) 5/05 5 (15,000)
STEELHEAD LATE-WINTR 2004 COWLITZ R (26.0002) EGG TAKE GOAL 760,000 () No spawning of adults before April 1. PLANTING GOAL 75,000 FISH INTO COWLITZ R (26.0002) 5/05 5 (15,000)
EGG TAKE GOAL 760,000 () No spawning of adults before April 1. PLANTING GOAL 75,000 FISH INTO COWLITZ R (26.0002) 5/05 5 (15,000)
EGG TAKE GOAL 760,000 () No spawning of adults before April 1. PLANTING GOAL 75,000 FISH INTO COWLITZ R (26.0002) 5/05 5 (15,000)
No spawning of adults before April 1. PLANTING GOAL 75,000 FISH INTO COWLITZ R (26.0002) 5/05 5 (15,000)
PLANTING GOAL 75,000 FISH INTO COWLITZ R (26.0002) 5/05 5 (15,000)
Release 5.5 fpp.RV+AD clipped. 1/2 released at Cowlitz Falls, 1/2 at stress relief ponds or barrier dam.
PLANTING GOAL 315,000 FISH INTO COWLITZ R (26.0002) 5/05 5 (63,000)
Release 5.5 fpp.Release approximately May 1.AD Clipped.
PLANTING GOAL 200,000 FISH INTO UPPER COWLITZ RIVER 9/04 100 (2,000) Released above Cowlitz Falls Dam. RV clipped.
Released above Cowittz Falls Dam. RV Clipped.
COURT HAD LAND WITHIN 2005 CONTINUED (20 0000)
STEELHEAD LATE-WINTR 2005 COWLITZ R (26.0002)
EGG TAKE GOAL 760,000 ()
Adult return time (Apr - May) PLANTING GOAL 75,000 FISH INTO COWLITZ R (26.0002) 5/06 5 (15,000)
PLANTING GOAL 75,000 FISH INTO COWLITZ R (26.0002) 5/06 5 (15,000) Released at 5.5 fpp. RV+AD clipped. 1/2 released at Cowlitz Falls, 1/2 at stress relief pond or barrier dam.
PLANTING GOAL 315,000 FISH INTO COWLITZ R (26.0002) 5/06 5 (63,000)
Releases at 5.5 fpp. Release approximately May 1. AD Clipped
PLANTING GOAL 200,000 FISH INTO UPPER COWLITZ RIVER 9/05 100 (2,000)
Released above Cowlitz Falls Dam. RV Clipped.
STEELHEAD SUMMER 2004 COWLITZ R (26.0002)
EGG TAKE GOAL 770,000 ()
No Spawning before December 1.

WDFW COWLITZ TROUT HATCH

	STEELHEAD SUMMER	2004 COWLITZ R (26.000	02)	
TRANSFER GOAL	100,000 FISH	TO FRIENDS OF C	COWLITZ 2/	05 6 (16,666)
PLANTING GOAL Released at 5.5		INTO BLUE CR ((26.0527) 4/	05 5 (90,000)
	STEELHEAD SUMMER	2005 COWLITZ R (26.000	02)	
EGG TAKE GOAL No Spawning befo	770,000 ore December 1.			()
TRANSFER GOAL	100,000 FISH	TO FRIENDS OF C	COWLITZ 2/	06 6 (16,666)
PLANTING GOAL Released at 5.5		INTO BLUE CR ((26.0527) 4/	06 5 (90,000)
	STEELHEAD WINTER	2004 COWLITZ R (26.000	02)	
EGG TAKE GOAL Adult return tin PLANTING GOAL Released at 5.5	ne Dec - Feb 300,000 FISH	INTO BLUE CR ((26.0527) 4/	() 05 5 (60,000)
	STEELHEAD WINTER	2005 COWLITZ R (26.000	02)	
EGG TAKE GOAL Adult return tir	- ,			()
PLANTING GOAL Released at 5.5	300,000 FISH	INTO BLUE CR ((26.0527) 4/	06 5 (60,000)

2004 FINAL BROOD DOCUMENT

WDFW

COWLITZ TROUT HATCH

DATE FISH/LB (LBS)

STEELHEAD WINTER 2005 COWLITZ R (26.0002)

FY 20 : 267,500 +POUNDS RELEASED : 267,500 +POUNDS TRANSFERED OUT : 16,666 -POUNDS TRANSFERED IN : 0 =NET PRODUCTION : 284,166

Facility notes for: COWLITZ TROUT HATCH Funded by Tacoma Power.

2004 FINAL BROOD DOCUMENT

MUCK

CRISP CR HATCHERY

DATE FISH/LB (LBS)

COHO 2003 BIG SOOS CR 09.0072

TRANSFER IN 800,000 FISH FROM SOOS CREEK HATCHERY 8/04 Operated by the Muckleshoot Tribe. Currently funded for only 600,000 fish. 0) 400,000 FISH TO ELLIOTT TRIBAL PENS 3/05 20 (20,000) TRANSFER GOAL PLANTING GOAL 200,000 FISH INTO CRISP CR (09.0113) 5/05 15 (13,333) Station release

COHO 2004 BIG SOOS CR 09.0072

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

Station release

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

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.

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
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 0
=NET PRODUCTION : 0

Facility notes for: CROSS PROJECT

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS CURLEW LK NET PENS

DATE FISH/LB (LBS)

RAINBOW TR 2003 SPOKANE

PLANTING GOAL 57,500 FISH INTO CURLEW LK (FERR) 10/04 6 (9,583)

RAINBOW TR 2004 SPOKANE

TRANSFER IN 60,000 FISH FROM SPOKANE HATCHERY 5/05 100 (600)

PLANTING GOAL 57,500 FISH INTO CURLEW LK (FERR) 10/05 6 (9,583)

FY 20 : 9,583

POUNDS RELEASED : 9,583

+POUNDS TRANSFERED OUT : 0

-POUNDS TRANSFERED IN : 600

=NET PRODUCTION : 8,983

Facility notes for: CURLEW LK NET PENS

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS DAVIS LAKE N.P.

DATE FISH/LB (LBS)

RAINBOW TR 2004 SPOKANE

TRANSFER IN Triploids. PLANTING GOAL Triploids. 12,500 FISH FROM COLVILLE HATCHERY 5/05 100 (125)
12,000 FISH ON S DAVIS LAKE N.P. 4/06 5 (2,400)

FY 20		:	
POUNDS RELEASED		:	0
+POUNDS TRANSFERED	OUT	:	0
-POUNDS TRANSFERED	IN	:	125
=NET PRODUCTION		:	-125

Facility notes for: DAVIS LAKE N.P.

2004 FINAL BROOD DOCUMENT

WDFW

DAYTON ACC PONDS

DATE FISH/LB (LBS)

STEELHEAD	SUMMER	2004	LYONS	FERRY	HATCHERY

TRANSFER IN	87,000 FISH	FROM LYONS FERRY	Y HATCHERY	2/05	6 (14,5	00)
PLANTING GOAL Released at 4.5 fpp	85,000 FISH , (18,889 LBS).	INTO TOUCHET R	(32.0097)	4/05	(0)

STEELHEAD SUMMER 2005 LYONS FERRY HATCHERY

TRANSFER IN	87,000 FISH	FROM LYONS FERRY HATCH	ERY 2/06	6 (14,500)
PLANTING GOAL Released at 4.5 fg	85,000 FISH pp, (18,889 LBS).	INTO TOUCHET R (32.00	97) 4/06	(0)

FY 20		:	
POUNDS RELEASED		:	0
+POUNDS TRANSFERED	OUT	:	0
-POUNDS TRANSFERED	IN	:	14,500
=NET PRODUCTION		:	-14,500

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

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS DEEP CREEK

DATE FISH/LB (LBS)

COHO 2004 SATSOP R (22.0360)

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

PLANTING GOAL 45,000 FISH INTO GABLE CR (23.0959) 3/05 1,500 (30)

PLANTING GOAL 45,000 FISH INTO TAPP CR (23.0958) 3/05 1,500 (30)

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

Facility notes for: DEEP CREEK

WDFW DEEP RIVER NET PENS

		CHINOO	SPRI	ING 2003	COWLITZ	R	(26.000	2)				
TRANSFER		180	0,000	FISH	FROM	GRA	YS RIVE	R HATCHERY	11/04	15	(12,000)
BPA funde PLANTING April to	GOAL		5,000	FISH	INTO	DEE	P RIVER	(25.0071)	4/05	10	(16,500)
		CHINOO	K SPRI	ING 2004	COWLITZ	R	(26.000	2)				
		180	,000	FISH	FROM	GRA	YS RIVE	R HATCHERY	11/05	15	(12,000)
BPA funder PLANTING April to	GOAL		5,000	FISH	INTO	DEE	P RIVER	(25.0071)	4/06	10	(16,500)
		CHINOO	SPR1	ING 2004	LEWIS R		(27.016	8)				
TRANSFER	IN	180	,000	FISH	FROM	GRA	YS RIVE	R HATCHERY	11/05	15	(12,000)
PLANTING April to			5,000	FISH	INTO	DEE	P RIVER	(25.0071)	4/06	10	(16,500)
		СОНО	2003 1	TYPE-S ((GRAYS RI	VER)						
			0,000	FISH	FROM	GRA	YS RIVE	R HATCHERY	11/04	23	(9,565)
Released PLANTING April to	GOAL	200			INTO	DEE	P RIVER	(25.0071)	5/05	11	(18,181)
		СОНО	2004 7	TYPE-S (GRAYS RI	VER)						
TRANSFER Released			,000	FISH	FROM	GRA	YS RIVE	R HATCHERY	11/05	23	(9,565)
PLANTING April to	GOAL	200			INTO	DEE	P RIVER	(25.0071)	5/06	11	(18,181)

2004 FINAL BROOD DOCUMENT

WDFW

DEEP RIVER NET PENS

DATE FISH/LB (LBS)

COHO 2004 TYPE-S (GRAYS RIVER)

FY 20 :

POUNDS RELEASED : 34,681
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 21,565
=NET PRODUCTION : 13,116

Facility notes for:
DEEP RIVER NET PENS
Type S stock from Grays River or Toutle only.

WDFW - EN COOPS DEER LK NET PENS

	KOKANEE 2004 LAKE WE	HATCOM			
TRANSFER IN	12,500 FISH	FROM FORD HATCHERY	10/05	60 (208)
PLANTING GOAL Ad Clipped.	12,000 FISH	INTO DEER LK (STEV)	5/06	15 (800)
	RAINBOW TR 2003 SPOR	CANE			
TRANSFER IN	12,500 FISH	FROM SPOKANE HATCHERY	10/04	20 (625)
PLANTING GOAL	12,000 FISH	INTO DEER LK (STEV)	10/04	15 (800)
PLANTING GOAL	12,000 FISH	INTO DEER LK (STEV)	4/05	5 (2,400)
	RAINBOW TR 2004 SPOR	KANE			
TRANSFER IN	12,500 FISH	FROM COLVILLE HATCHERY	5/05	100 (125)
Triploids. Jim TRANSFER IN Triploids. Bruc	santora Pen #1. 12,500 FISH e Hughes Pen #2.	FROM COLVILLE HATCHERY	5/05	100 (125)
TRANSFER IN	12,500 FISH e Hughes Pen #2.	FROM SPOKANE HATCHERY	10/05	20 (625)
TRANSFER IN Triploids. Jim	12,500 FISH	FROM SPOKANE HATCHERY	10/05	20 (625)
PLANTING GOAL	12,000 FISH	INTO DEER LK (STEV)	10/05	15 (800)
Triploids. Bruc PLANTING GOAL Triploids. Jim	12,000 FISH	INTO DEER LK (STEV)	10/05	15 (800)
PLANTING GOAL Triploids. Bruc	12,000 FISH	INTO DEER LK (STEV)	4/06	5 (2,400)
PLANTING GOAL Triploids. Jim	12,000 FISH	INTO DEER LK (STEV)	4/06	5 (2,400)

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS DEER LK NET PENS

DATE FISH/LB (LBS)

RAINBOW TR 2004 SPOKANE

FY 20 :
POUNDS RELEASED : 3,200
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 875
=NET PRODUCTION : 2,325

Facility notes for: DEER LK NET PENS

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	
+POUNDS TRANSFERED OU	JT :	: 0	
-POUNDS TRANSFERED IN	1 :	: 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 DIAMOND LK NET PEN

DATE FISH/LB (LBS)

TRANSFER IN	12,500 FISH	FROM SPOKANE HATCHERY	10/04	20 (625)
PLANTING GOAL	12,000 FISH	INTO DIAMOND LK (PEND)	4/05	5 (2,400)

RAINBOW TR 2004 SPOKANE

TRANSFER IN	12,500 FISH	FROM SPOKANE HATCHERY	10/05	20 (625)
PLANTING GOAL	12,000 FISH	INTO DIAMOND LK (PEND)	4/06	5 (2,400)

FY 20		:	
POUNDS RELEASED		:	2,400
+POUNDS TRANSFERED (TUC	:	0
-POUNDS TRANSFERED 1	ΙN	:	625
=NET PRODUCTION		:	1,775

Facility notes for:

DIAMOND LK NET PEN
THIS PROJECT IS NOT ALEA FUNDED.

Diamond Lake Association has agreed to fund the net pen and support it with volunteer labor.

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS DILLENBAUGH CR PROJ

DATE FISH/LB (LBS)

COHO 2004 SATSOP R (22.0360)

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

PLANTING GOAL 50,000 FISH INTO DILLENBAUGH 23.0880 4/05 1,500 (33) Egg tube.

FY 20 :
POUNDS RELEASED : 33
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 0
=NET PRODUCTION : 33

Facility notes for: DILLENBAUGH CR PROJ

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS DIST 5 FIREFIGHTERS

DATE FISH/LB (LBS)

COHO 2004 TYPE-N (GENERAL)

TRANSFER IN 90,000 EYED EGGS FROM WASHOUGAL HATCHERY ()
PLANTING GOAL 90,000 FISH INTO SALMON CR (28.0059) 3/05 800 (112)

FY 20		:	
POUNDS RELEASED		:	112
+POUNDS TRANSFERED	OUT	:	0
-POUNDS TRANSFERED	IN	:	0
=NET PRODUCTION		:	112

Facility notes for: DIST 5 FIREFIGHTERS

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

Facility notes for: DOBBS CR PROJECT

2004 FINAL BROOD DOCUMENT

WDFW DRYDEN POND

DATE FISH/LB (LBS)

CHINOOK SUMMER 2003 WENATCHEE R 45.0030

TRANSFER IN 900,000 FISH FROM EASTBANK HATCHERY 3/05 15 (60,000)
PLANTING GOAL 864,000 FISH INTO WENATCHEE R 45.0030 4/05 10 (86,400)

CHINOOK SUMMER 2004 WENATCHEE R 45.0030

TRANSFER IN 900,000 FISH FROM EASTBANK HATCHERY 3/06 15 (60,000)
PLANTING GOAL 864,000 FISH INTO WENATCHEE R 45.0030 4/06 10 (86,400)

FY 20 :
POUNDS RELEASED : 86,400
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 60,000
=NET PRODUCTION : 26,400

Facility notes for: DRYDEN POND Local stock only. A facility of the Eastbank Complex. Funded by Chelan County PUD

WDFW

DUNGENESS HATCHERY

DATE FISH/LB (LBS)

CHINOOK	SPRING	2003	DUNGENESS	R	18.0018

TRANSFER IN	50,000 FISH	FROM HURD CREEK H	IATCHERY 6,	/04 100 (500)	
TRANSFER GOAL	52,000 FISH	TO HURD CREEK H	IATCHERY 1/	/04 1,200 (43)	
PLANTING GOAL ESA listed species.	47,000 FISH Release during hea	INTO DUNGENESS R			

CHINOOK SPRING 2004 DUNGENESS R 18.0018

TRANSFER IN	165,000 FISH	FROM HURD CREEK H	ATCHERY	4/05	100 (1,650)
PLANTING GOAL	100,000 FISH	INTO DUNGENESS R	18.0018	6/05	40 (2,500)
PLANTING GOAL ESA listed species	50,000 FISH . Release during he	INTO DUNGENESS R eavy smoltification,			

COHO 2003 DUNGENESS R 18.0018

PLANTING GOAL	2,000 FISH	INTO COOPER CREEK	6/04 200	(10)	
Fry plant into res	cored stream. Proje	ect in partnership with Nor	th Olympic Salm	on Coalition.	
PLANTING GOAL	50,000 FISH	INTO DUNGENESS R 18.001	8 6/04 500	(100)	
Planted into natura	al rearing channel	at Dungeness. Volitional r	elease from cha	nnel May-June,	, but June 1 or later
in even years					
after the pinks hav					
DIANTENO COAT	EOO OOO ETCII	TMTO DIMORNIECO D 10 001	0 E/NE 17	/ 20 /111\	

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 EGGS	S TO HURD CREEK HATCHERY	()		
For approved coop	projects.					
PLANTING GOAL	2,000 FISH	INTO COOPER CREEK	6/05 200 (10)		
Fry plant into rea	stored stream. Projec	ct in partnership with North	n Olympic Salmon (Coalition.		
PLANTING GOAL	50,000 FISH	INTO DUNGENESS R 18.0018	6/05 500 (100)		
Planted into natu	ral rearing channel a	at Dungeness. Volitional rel	ease from channel	L. Release May	y-June, but June 1	
or later in even	_	_		_		
years after the p	inks have cleared the	e estuary.				
		TNTO DINGENESS P 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 3/05 9 (1,166)

PLANTING GOAL 10,000 FISH INTO DUNGENESS R 18.0018 5/05 5 (2,000)

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 12,000 GREEN EGGS TO HURD CREEK HATCHERY ()

If eggs not available at Dungeness, transfer in up to 12,000 eyed eggs from Bogachiel Hatchery. PLANTING GOAL 10,000 FISH INTO DUNGENESS R 18.0018 5/06 5 (2,000)

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
+POUNDS TRANSFERED OUT : 0
-POUNDS 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

EASTBANK HATCHERY

		DATI	E FISH/LB (LBS)
	CHINOOK SPRING 2003 CHIWAWA R (45.075	9)	
TRANSFER GOAL	700,000 FISH TO CHIWAWA PC	ND 9/04	20 (35,000)
	CHINOOK SPRING 2004 CHIWAWA R (45.075	9)	
EGG TAKE GOAL	809,000		()
Follow broodsto	ck protocol.		()
TRANSFER GOAL	700,000 FISH TO CHIWAWA PC	ND 9/05	20 (35,000)
EGG TAKE GOAL	CHINOOK SPRING 2004 WHITE R (45.111	6)	
Program future		rogram plan. Remove	e up to 45 eggs from 20 redds for captive
broodstock	ral of eyed eggs only, eggs to be disinf	ected and kent in	igolation
TRANSFER GOAL	1,000 EYED EGGS TO AQUASEED Haseed Captive Brood Facility.	ATCHERY 10/04	()
	CHINOOK SUMMER 2003		
TRANSFER GOAL	425,000 FISH TO CARLTON RE tese fish may be used for Chelan PUD sur	ARING POND 3/05	15 (28,333)
TRANSFER GOAL	600,000 FISH TO SIMILKAMEE		25 (24,000)
A portion of th	ese fish may be used for Chelan PUD sur	vival study and may	y not be transfered.
	CHINOOK SUMMER 2003 WENATCHEE R 45.00	30	
TRANSFER GOAL	900,000 FISH TO DRYDEN PON	D 3/05	15 (60,000)
	CHINOOK SUMMER 2004		
EGG TAKE GOAL Methow/Okanogar	1,200,000 stock. Adults hauled in from Wells. F	ollowing broodstock	() s protocols.
TRANSFER GOAL	425,000 FISH TO CARLTON RE	ARING POND 3/06	15 (28,333)
Methow/Okanogar transfered.	stock. A portion of these fish may be	used for a Chelan l	PUD survival study and may not be
TRANSFER GOAL	600,000 FISH TO SIMILKAMEE		25 (24,000)
Methow/Okanogar transfered.	stock. A portion of these fish may be	used for a Chelan 1	PUD survival study and may not be

WDFW

EASTBANK HATCHERY

		CHINOOK SUN	MER 2004 WE	NATCH	EER 4!	5.0030							
EGG TAKE		1,060,000							()			
		ck protocol.		TO	DDVDEN	DOND	2/06	1 5	1 60	000			
TRANSFER	GOAL	900,000) FISH	10	DRYDEN	POND	3/06	15	(60	0,000)			
		SOCKEYE 20	004 LAKE WEN	ATCHE	E (45)								
TRANSFER	IN -	240,000	GREEN EGGS	FROM	WENATCI	HEE NET PENS			()			
TRANSFER	GOAT.	210 000) FISH	TO	WENATCI	HEE NET PENS	6/05	3,200	(65)			
1101101111	00112	210,000	, 1 1011		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1.21 121.0	0,05	3,200	`	00,			
		STEELHEAD S	SUMMER 2004	WENAT	CHEE R	45.0030							
TRANSFER) FISH		-	HATCHERY	6/04		(0)			
Tranfer no	umber d	depends on v	ater/space	avail	ability	. Remaining fis	h rear	ed at	East	oank until	transfer	to Tu	rtle
TRANSFER	GOAL	210,000) FISH	TO	TURTLE	ROCK HATCHERY			(0)			
		STEELHEAD S	SUMMER 2005	WENAT	CHEE R	45.0030							
EGG TAKE	GOAL -	460,000)						()			
		•							`	,			
TRANSFER) FISH			HATCHERY y. Remaining fi	6/05	rod at	(Fact	0) -bank unti	l transfor	c to T	urtlo
Rock.	mumer	depends on	water/space	aval.	raniiit.	y. Kemaining II	ып теа.	Leu al	Lasi	Dalik Uliti.	r cransle	1	итсте
TRANSFER	GOAL	210,000) FISH	TO	TURTLE	ROCK HATCHERY			(0)			

2004 FINAL BROOD DOCUMENT

WDFW

EASTBANK HATCHERY

DATE FISH/LB (LBS)

STEELHEAD SUMMER 2005 WENATCHEE R 45.0030

FY 20 POUNDS RELEASED +POUNDS TRANSFERED OUT:
-POUNDS TRANSFERED IN:
=NET PRODUCTION: 147,398 0 147,398

Facility notes for: EASTBANK HATCHERY

Permitted under Section 10 ESA for and anadromous release of 200,000 steelhead smolts.

SUFFICIENT NUMBERS OF EGGS WILL BE TRANSFERRED TO CONDUCT CAPTIVE BROOD PROGRAMS FOR WHITE RIVER SPRING CHINOOK. Funded by Chelan County PUD

MAKA EDUCKET CR HATCHERY

	CHINOOK FALL 2004	SOOES R	(20.0015)			
TRANSFER IN	100,000 FISH	FROM	MAKAH NFH	3/05	500 (200)
PLANTING GOAL	100,000 FISH	INTO	EDUCKET CR (20.0010)	6/05	55 (1,818)
	COHO 2003 SOOES	R (20.00	015)			
TRANSFER IN	50,000 FISH	FROM	MAKAH NFH	3/05	18 (2,777)
PLANTING GOAL	50,000 FISH	INTO	EDUCKET CR (20.0010)	4/05	15 (3,333)
	COHO 2004 SOOES	R (20.00	015)			
TRANSFER IN	50,000 FISH	FROM	MAKAH NFH	3/06	18 (2,777)
PLANTING GOAL	50,000 FISH	INTO	EDUCKET CR (20.0010)	4/06	15 (3,333)
	STEELHEAD WINTER	2004 SOOES	R (20.0015)			
TRANSFER IN	25,000 FISH	FROM	MAKAH NFH	4/05	7 (3,571)
PLANTING GOAL	25,000 FISH	INTO	EDUCKET CR (20.0010)	5/05	6 (4,166)
	STEELHEAD WINTER	2005 SOOES	R (20.0015)			
TRANSFER IN	25,000 FISH		MAKAH NFH	4/06	7 (3,571)
PLANTING GOAL	25,000 FISH		EDUCKET CR (20.0010)	5/06	6 (4,166)

2004 FINAL BROOD DOCUMENT

MAKA

EDUCKET CR HATCHERY

DATE FISH/LB (LBS)

STEELHEAD WINTER 2005 SOOES R (20.0015)

FY 20 :
POUNDS RELEASED : 9,317
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 6,548
=NET PRODUCTION : 2,769

Facility notes for: EDUCKET CR HATCHERY

WDFW EELLS SPRS HATCHERY

	CUTTHROAT 2004 TOKUL CREEK			
PLANTING GOAL Release May-Jul		04 100) (840)
	CUTTHROAT 2004 TWIN LAKES			
TRANSFER IN	15,000 EYED EGGS FROM CHELAN HATCHERY 5/	04	()
PLANTING GOAL Release Sept to	- · · · · · · · · · · · · · · · · · · ·	04 300) (45)
	CUTTHROAT 2005 TOKUL CREEK			
EGG TAKE GOAL	475,000		()
TRANSFER GOAL	50,000 EYED EGGS TO ARLINGTON HATCHERY		()
TRANSFER GOAL	50,000 GREEN EGGS TO ARLINGTON HATCHERY		()
	shipped until viral testing of stock is complete & neg 230,000 EYED EGGS TO KENDALL CR HATCHERY	gative.	()
TRANSFER GOAL	20,000 EYED EGGS TO TOKUL CREEK HATCHERY		()
Must be held on PLANTING GOAL Release June to	the state of the s	05 100) (840)
	CUTTHROAT 2005 TWIN LAKES			
TRANSFER IN	15,000 EYED EGGS FROM CHELAN HATCHERY		()
PLANTING GOAL Release Sept to		05 300) (45)
	KOKANEE 2004 LAKE WHATCOM			
TRANSFER IN	325,000 EYED EGGS FROM LK WHATCOM HATCHERY		()
PLANTING GOAL	250,000 FISH INTO REGION 6 LAKES 6/	05 450) (555)
	RAINBOW TR 2003 GOLDENDALE			

WDFW

EELLS SPRS HATCHERY

DATE FISH/LB (LBS)

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	TO HUMPTULIPS HATCHERY 10/04 25 (400) d at Humptulips instead. Must be held on path. fre	ee water in isolation.
TRANSFER GOAL 15,000 FISH Fish must be held isolated on pathogen TRANSFER GOAL 17,000 FISH	TO LAKEWOOD HATCHERY 6/04 50 (300) free water. TO LAWRENCE LK NET PENS 10/04 10 (1,700)	
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	DALE	
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	TO HURD CREEK HATCHERY 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	gen free water. 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	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	100	(3,500)	
PLANTING GOAL	300,000	FISH	INTO	REGION 6 LAKES	4/06	4	(75,000)	
PLANTING GOAL Released at 1-2	15,000	FISH	INTO	REGION 6 LAKES	10/06	1	(15,000)	
PLANTING GOAL Released at 1.5	2,000		INTO	REGION 6 LAKES	4/07		(0)	
	RAINBOW TR	2004	MT WHITNEY						
TRANSFER GOAL Late eggtakes.			EGGS TO	COLUMBIA BASIN HATCH			()	
PLANTING GOAL Release Sept to	18,000			REGION 6 LAKES	9/04	80	(225)	
	RAINBOW TR	2004	SPOKANE						
TRANSFER IN	275,000	EYED	EGGS FROM	SPOKANE HATCHERY			()	
PLANTING GOAL Release May to	247,000 June	FISH	INTO	REGION 6 LAKES	5/05	110	(2,245)	
	RAINBOW TR	2005	MT WHITNEY						
EGG TAKE GOAL	1,700,000						()	
TRANSFER GOAL Eggs cannot be				ARLINGTON HATCHERY of stock is complete 8	& negativ	ve.	()	
TRANSFER GOAL	200,000	GREEI	N EGGS TO	CASSIMER BAR HATCH of stock is complete 8	_		()	
TRANSFER GOAL				CHELAN HATCHERY	a negaci.	v C .	()	
TRANSFER GOAL Late eggtakes. TRANSFER GOAL	Transfers ti	med to	EGGS TO meet prod EGGS TO				()	
	•						(,	
TRANSFER GOAL 12 pair of adul & excessed afte spawning. May s	ts transferr		-	NASELLE YOUTH CAMP for live spawning/edu	ucational		(grai	24) m. Trans	sferred to Naselle Hatche

2004 FINAL BROOD DOCUMENT

WDFW

EELLS SPRS HATCHERY

DATE FISH/LB (LBS)

RAINBOW TR 2005 MT WHITNEY

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
+POUNDS TRANSFERED	OUT	:	7,250
-POUNDS TRANSFERED	IN	:	0
=NET PRODUCTION		:	89,820

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.

WDFW - EN COOPS EIGHT CREEK PROJECT

DATE FISH/LB (LBS)

60110	2003 SATSOP R	(22.0360)		
TRANSFER IN	52,500 FISH	FROM BINGHAM CR HATCHERY	11/04	40 (1,312)
PLANTING GOAL Part of Skookumchuck	50,000 FISH Mitigation Agreem	INTO EIGHT CR (23.1117) ment - release April - May	4/05	15 (3,333)
СОНО	2003 SATSOP R LA	ATE STOCK		
TRANSFER IN	52,500 FISH	FROM BINGHAM CR HATCHERY	11/04	40 (1,312)
PLANTING GOAL Part of Skookumchuck		INTO EIGHT CR (23.1117) ment - release April - May	4/05	15 (3,333)
СОНО	2004 SATSOP R	(22.0360)		
	2001 2111201 11	(==::::,		
TRANSFER IN	52,500 FISH	FROM BINGHAM CR HATCHERY	1/06	40 (1,312)
PLANTING GOAL	52,500 FISH 50,000 FISH		,	
PLANTING GOAL Part of Skookumchuck	52,500 FISH 50,000 FISH	FROM BINGHAM CR HATCHERY INTO EIGHT CR (23.1117) ment - release April - May	,	
PLANTING GOAL Part of Skookumchuck	52,500 FISH 50,000 FISH Mitigation Agreen	FROM BINGHAM CR HATCHERY INTO EIGHT CR (23.1117) ment - release April - May	,	

FY 20		:	
POUNDS RELEASED		:	6,666
+POUNDS TRANSFERED	OUT	:	0
-POUNDS TRANSFERED	IN	:	2,624
=NET PRODUCTION		:	4,042

Facility notes for: EIGHT CREEK PROJECT

All Marked hatchery returning adults will be surplussed and removed upon return. All fish released will be adipose clipped prior to release.

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS ELECTRIC CITY NETPEN

DATE FISH/LB (LBS)

KOKANEE 2003 LAKE WHATCOM

TRANSFER IN 128,000 FISH 10/04 FROM FORD HATCHERY 60 (2,133)

INTO BANKS LAKE (42.0097) 5/05 PLANTING GOAL 125,000 FISH 15 (8,333)

May-June release. Release timing dependent on size, water temperature, and feed availability.

KOKANEE 2004 LAKE WHATCOM

128,000 FISH FROM FORD HATCHERY 10/05 TRANSFER IN 60 (2,133)

INTO BANKS LAKE (42.0097) 5/06 125,000 FISH 15 (8,333) PLANTING GOAL

May-June release. Release timing dependent on size, water temperature, and feed availability.

RAINBOW TR 2004 MT WHITNEY

TRANSFER IN 80,000 FISH FROM COLUMBIA BASIN HATCH 10/05 20 (4,000)

20 fpp minimum size. Target lake temperature for transfer is around 60 degrees. Release size adjusted so as not to

production ceiling at pens.

PLANTING GOAL 77,500 FISH INTO BANKS LAKE (42.0097) 5/06 5 (15,500)

Release April-June at 4-7 fpp. Release timing dependent on size, water temperature, feed availability, and spring

rearing.

RAINBOW TR 2004 SPOKANE

80,000 FISH

TRANSFER IN 80,000 FISH FROM COLUMBIA BASIN HATCH 5/05 50 (1,600) Transfer to Net Pens as early as possible after winter reared fish are released. April-May, 50 fpp.

PLANTING GOAL 78,500 FISH INTO BANKS LAKE (42.0097) 6/05 25 (3,140)

PLANTING GOAL 78,500 FISH INTO BANKS LARE (12.005), 5,55 1. Release timing dependent on size, water temperature, and feed availability. PLANTING GOAL 77,500 FISH INTO BANKS LAKE (42.0097) 5/06

Release April-June at 4-7 fpp. Release timing dependent on size, water temperature, feed availablity, and spring rearing.

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS ELECTRIC CITY NETPEN

DATE FISH/LB (LBS)

RAINBOW TR 2004 SPOKANE

FY 20 :
POUNDS RELEASED : 11,473
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 3,733
=NET PRODUCTION : 7,740

Facility notes for: ELECTRIC CITY NETPE

Release sizes are approximate target sizes. The maximum target release sizes will be set after the exact transfer sizes and numbers

are known so as not to exceed 20,000 lbs of production per calendar year.

WDFW - EN COOPS ELLENSBURG KIWANIS

DATE FISH/LB (LBS)

RAINBOW TR 20	003 (GOLDENDALE
---------------	-------	------------

TRANSFER IN	4,000 FISH ensburg Kiwanis, to be	FROM NACHES HATC		4/05 8	(500)
PLANTING GOAL	2,000 FISH	INTO MERCER CR		6/05 4	(500)
PLANTING GOAL	2,000 FISH	INTO WILSON CR	39.0604	6/05 4	(500)
	RAINBOW TR 2004 GOLD	DENDALE			
TRANSFER IN	4,000 FISH ensburg Kiwanis, to be	FROM NACHES HATC		4/06 8	(500)
PLANTING GOAL	2,000 FISH	INTO MERCER CR		6/06 4	(500)

PLANTING GOAL 2,000 FISH INTO WILSON CR 39.0604 6/06 4 (500)

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

Facility notes for: ELLENSBURG KIWANIS

TRANSFER IN

2004 FINAL BROOD DOCUMENT

MUCK/SUQ ELLIOTT TRIBAL PENS

DATE FISH/LB (LBS)

	COHO 2003 BIG SOOS CR	09.0072		
TRANSFER IN	400,000 FISH	FROM CRISP CR HATCHERY	3/05	20 (20,000)
PLANTING GOAL	395,000 FISH	INTO ELLIOTT BAY	6/05	10 (39,500)
PLANTING GOAL	395,000 FISH	INTO ELLIOTT BAY	6/06	10 (39,500)
	COHO 2004 BIG SOOS CR	09.0072		

	FY 20		:	
	POUNDS RELEASED		:	39,500
	+POUNDS TRANSFERED (TUC	:	0
	-POUNDS TRANSFERED	IN	:	20,000
	=NET PRODUCTION		:	19,500
ĺ				

Facility notes for: ELLIOTT TRIBAL PENS

This joint Muckleshoot Tribe/Suquamish Tribe project is sited on Port of Seattle (DNR) Terminal 86 lease area. Project is

400,000 FISH FROM CRISP CR HATCHERY 3/06 20 (20,000)

permitted for up to 1.0 million fish release.

WDFW - EN COOPS ELMA FFA

DATE FISH/LB (LBS)

	СОНО 2004	SATSOP	R (22.03	60)			
TRANSFER IN	300	EYED E	EGGS FROM	BINGHAM CR HATCHERY	1/04	()
TRANSFER IN	1,000	FISH	FROM	BINGHAM CR HATCHERY	3/04	500 (2)
TRANSFER IN	2,000	FISH	FROM	BINGHAM CR HATCHERY	1/05	25 (80)
TRANSFER GOAL	2,000	FISH	TO	BINGHAM CR HATCHERY	4/05	17 (117)
PLANTING GOAL	1,000	FISH	INTO	SATSOP R (22.0360)	6/05	150 (6)
	RAINBOW TR	2003 G	GOLDENDALE				
TRANSFER IN	1,050	FISH	FROM	LK ABERDEEN HATCHERY	10/04	16 (65)
PLANTING GOAL Stocked into El	1,000 ma Ponds	FISH	INTO		4/05	3 (333)
	RAINBOW TR	2004 G	GOLDENDALE				
TRANSFER IN	1,050	FISH	FROM	LK ABERDEEN HATCHERY	10/05	16 (65)
PLANTING GOAL Stocked into El	1,000 ma Ponds	FISH	INTO		4/06	3 (333)

FY 20	:	
POUNDS RELEASED	:	339
+POUNDS TRANSFERED OU	т:	117
-POUNDS TRANSFERED IN	: :	145
=NET PRODUCTION	:	311

Facility notes for: ELMA FFA All coho will be marked with an adipose clip prior to release.

WDFW

ELOCHOMAN HATCHERY

CHINOOK FALL 2004 ELOCHOMAN R 25.0236	
EGG TAKE GOAL 2,300,000	()
Tule eggs from any lower river Tule facility are acceptable PLANTING GOAL 2,000,000 FISH INTO ELOCHOMAN R 25	.0236 6/05 80 (25,000)
On station release at 50-80 fpp. Appropriate stocks = any 1	lower Columbia River Tule stock.
COHO TYPE N 2003 ELOCHOMAN R 25.0236	
PLANTING GOAL 497,000 FISH INTO ELOCHOMAN R 25 On station release April - June.	.0236 5/05 17 (29,235)
COHO TYPE N 2004 ELOCHOMAN R 25.0236	
EGG TAKE GOAL 600,000	()
Any Type-N eggs are acceptable. TRANSFER GOAL 15,000 FISH TO CATHLAMET FFA Transfer Feb-Mar.	3/06 20 (750)
TRANSFER GOAL 500 EYED EGGS TO REGION 5 ED COOl Aquarium in the classroom project. Cathlamet High School.	PS 1/04 ()
TRANSFER GOAL 500 EYED EGGS TO REGION 5 ED COOl Aquarium in the classroom project. Cathlamet Grade School.	PS 1/04 ()
PLANTING GOAL 497,000 FISH INTO ELOCHOMAN R 25 On station release April - June.	.0236 5/06 17 (29,235)
COHO TYPE S 2003 ELOCHOMAN R 25.0236	
PLANTING GOAL 418,000 FISH INTO ELOCHOMAN R 25 On station release April - June.	.0236 5/05 17 (24,588)
COHO TYPE S 2004 ELOCHOMAN R 25.0236	
EGG TAKE GOAL 548,000	()
Any Type-S eggs are acceptable. PLANTING GOAL 418,000 FISH INTO ELOCHOMAN R 25 On station release April - June.	.0236 5/06 17 (24,588)
RAINBOW TR 2004 GOLDENDALE	
TRANSFER IN 3,000 FISH FROM GOLDENDALE HATCH	HERY 1/06 3 (1,000)

WDFW

ELOCHOMAN HATCHERY

DATE FISH/LB (LBS)

	STEELHEAD SUMMER 2004	LEWIS R (27.0168)			
TRANSFER IN	35,000 FISH	FROM MERWIN HATCHERY 1	0/04 2	25 (1,400)
PLANTING GOAL	30,000 FISH	INTO ELOCHOMAN R 25.0236	4/05	5 (6,000)
	STEELHEAD SUMMER 2005	LEWIS R (27.0168)			
TRANSFER IN	35,000 FISH	FROM MERWIN HATCHERY 1	.0/05 2	25 (1,400)
PLANTING GOAL	30,000 FISH	INTO ELOCHOMAN R 25.0236	4/06	5 (6,000)
	STEELHEAD WINTER 2004	ELOCHOMAN R 25.0236			
TRANSFER GOAL	5,000 FISH	TO COWEEMAN POND #2	2/05	8 (625)
PLANTING GOAL	15,000 FISH	INTO COWEEMAN R (26.0003)	4/05	5 (3,000)
PLANTING GOAL		INTO ELOCHOMAN R 25.0236 to size for release will be	4/05		18,000)
rish in excess	or prancing goar or not	to size for release will be	Teleased	11100	wallklakull Coulty Dakes.
	STEELHEAD WINTER 2004	ELOCHOMAN R WILD			
PLANTING GOAL	30,000 FISH	INTO ELOCHOMAN R 25.0236	4/05	5 (6,000)
Only arter broa	logical leview.				
	STEELHEAD WINTER 2005	ELOCHOMAN R 25.0236			
EGG TAKE GOAL	200,000		-	()
TRANSFER GOAL	5,000 FISH	TO COWEEMAN POND #2	2/06	8 (625)
TRANSFER GOAL	50,000 EYED EGGS	TO GRAYS RIVER HATCHERY		()
PLANTING GOAL	15,000 FISH	INTO COWEEMAN R (26.0003)	4/06	5 (3,000)
PLANTING GOAL		INTO ELOCHOMAN R 25.0236 to size for release will be	4/06		18,000)
ribii iii excess	or prancing goar of not	. CO 512e TOT TETEASE WITT DE	TCTCased	11100	maintakum country bakes.

STEELHEAD WINTER 2005 ELOCHOMAN R WILD

2004 FINAL BROOD DOCUMENT

WDFW

ELOCHOMAN HATCHERY

DATE FISH/LB (LBS)

STEELHEAD WINTER 2005 ELOCHOMAN R WILD

EGG TAKE GOAL 45,000 ()

PLANTING GOAL 30,000 FISH INTO ELOCHOMAN R 25.0236 4/06 5 (6,000)

Only after biological review.

FY 20 :
POUNDS RELEASED : 111,823
+POUNDS TRANSFERED OUT : 625
-POUNDS TRANSFERED IN : 1,400
=NET PRODUCTION : 111,048

Facility notes for:

ELOCHOMAN HATCHERY

All coho destined for production will be mass marked with an adipose fin clip. Type S Grays River or Toutle stock only.

Funded through Mitchell Act.

Transfers of appropriate stocks of fall chinook and coho, as outlined in the stock transfer guidelines, will take place among lower

Columbia River facilities in order to meet production goals.

WDFW ELWHA HATCHERY

	CHINOOK FALL 2003	ELWHA R (18.0272)		
TRANSFER IN	210,000 FISH	FROM SOLDUC HATCHE	RY 10/04	25 (8,400)
PLANTING GOAL	200,000 FISH	INTO ELWHA R (1	8.0272) 4/05	8 (25,000)
	CHINOOK FALL 2004	ELWHA R (18.0272)		
EGG TAKE GOAL	3,500,000			()
TRANSFER IN	2,600,000 FISH	FROM SOLDUC HATCHE	2/05	600 (4,333)
TRANSFER IN	210,000 FISH	FROM SOLDUC HATCHE	RY 10/05	25 (8,400)
TRANSFER GOAL	3,500,000 GREEN	EGGS TO HURD CREEK HA	TCHERY	()
PLANTING GOAL	2,500,000 FISH	INTO ELWHA R (1	8.0272) 6/05	80 (31,250)
PLANTING GOAL	200,000 FISH	INTO ELWHA R (1	8.0272) 4/06	8 (25,000)
	STEELHEAD WINTER 2	2004 ELWHA R (18.0272)	
TRANSFER IN	60,000 FISH	FROM LOWER ELWHA H	ATCHERY 2/05	9 (6,666)
PLANTING GOAL	59,500 FISH	INTO ELWHA R (1	8.0272) 4/05	5 (11,900)
	STEELHEAD WINTER 2	2005 ELWHA R (18.0272)	
TRANSFER IN	60,000 FISH	FROM LOWER ELWHA H	ATCHERY 2/06	9 (6,666)
PLANTING GOAL	59,500 FISH	INTO ELWHA R (1	8.0272) 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
+POUNDS TRANSFERED OUT : 0
-POUNDS 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.

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
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 0
=NET PRODUCTION : 4,861

Facility notes for: ENETAL HATCHERY (16

2004 FINAL BROOD DOCUMENT

FWS ENTIAT NFH

DATE FISH/LB (LBS)

CHINOOK SPRING 2003 ENTIAT R (46.0042)

PLANTING GOAL 400,000 FISH INTO ENTIAT R (46.0042) 4/05 18 (22,222)

CHINOOK SPRING 2004 ENTIAT R (46.0042)

EGG TAKE GOAL 500,000 ()

PLANTING GOAL 400,000 FISH INTO ENTIAT R (46.0042) 4/06 18 (22,222)

RAINBOW TR 2004 SPOKANE

TRANSFER IN 2,000 EYED EGGS FROM CHELAN HATCHERY 12/04 ()

Transfer for National Fishing Weekend program.

FY 20 POUNDS RELEASED 22,222 +POUNDS TRANSFERED OUT :
-POUNDS TRANSFERED IN : 0 Ω =NET PRODUCTION 22,222

Facility notes for: ENTIAT NFH

500,000.

2004 FINAL BROOD DOCUMENT

WDFW

FALLERT CR HATCHERY

DATE FISH/LB (LBS)

CHINOOK	FALL	2004	KALAMA	R	(27.0002)
					, , , , ,

TRANSFER IN 2,600,000 GREEN EGGS FROM KALAMA FALLS ()
May adjust release numbers between Kalama Falls and Fallert Creek, but the Kalama River goal will remain at 5,000,000.

PLANTING GOAL 2,500,000 FISH INTO KALAMA R (27.0002) 6/05 80 (31,250)
May adjust release numbers between Fallert Creek and Kalama Falls, but the Kalama River goal will remain 5,000,000.

CHINOOK SPRING 2003 KALAMA R (27.0002)

PLANTING GOAL 250,000 FISH INTO KALAMA R (27.0002) 3/05 10 (25,000) Release February-March.

CHINOOK SPRING 2004 KALAMA R (27.0002)

TRANSFER IN 285,000 FISH FROM KALAMA FALLS 5/05 100 (2,850)

PLANTING GOAL 250,000 FISH INTO KALAMA R (27.0002) 3/06 10 (25,000) Release February-March. May adjust release numbers between Fallert Creek and Kalama Falls, but the Kalama River goal will remain

COHO 2003 TYPE-S (GENERAL)

PLANTING GOAL 350,000 FISH INTO KALAMA R (27.0002) 5/05 17 (20,588) Release April - May.

COHO 2004 TYPE-S (GENERAL)

EGG TAKE GOAL 420,000 ()
Any Type-S stock source is acceptable.

TRANSFER GOAL 1,000 EYED EGGS TO REGION 5 ED COOPS 11/04 ()
To approved list of SIC projects.

PLANTING GOAL 350,000 FISH INTO KALAMA R (27.0002) 5/06 17 (20,588)
Release April to June.

STEELHEAD SUMMER 2004 SKAMANIA (NF WASHOUG

TRANSFER IN 30,000 FISH FROM SKAMANIA HATCHERY 11/04 10 (3,000)

PLANTING GOAL 30,000 FISH INTO KALAMA R (27.0002) 4/05 5 (6,000)

Release April - May.

WDFW

FALLERT CR HATCHERY

	STEELHEAD SUMMER 2005 SKAMANIA (NF WASHOUG			
TRANSFER IN	30,000 FISH FROM SKAMANIA HATCHERY	11/05	10 (3,000)
PLANTING GOAL Release April -		4/06	5 (6,000)
	WILD STEEL SUMMER 2004 KALAMA R (27.0002)			
TRANSFER IN	90,000 GREEN EGGS FROM KALAMA FALLS		()
TRANSFER GOAL Transfer June -	70,000 FISH TO KALAMA FALLS - August	7/04	1,000 (70)
	WILD STEEL SUMMER 2005 KALAMA R (27.0002)			
TRANSFER IN	90,000 GREEN EGGS FROM KALAMA FALLS		()
TRANSFER GOAL Transfer June -	70,000 FISH TO KALAMA FALLS - August	7/05	1,000 (70)
	WILD STEEL WINTER 2004 KALAMA R (27.0002)			
TRANSFER IN	60,000 GREEN EGGS FROM KALAMA FALLS		()
TRANSFER GOAL	50,000 FISH TO GOBAR POND	3/05	100 (500)
	WILD STEEL WINTER 2005 KALAMA R (27.0002)			
TRANSFER IN	60,000 GREEN EGGS FROM KALAMA FALLS		()
TRANSFER GOAL	50,000 FISH TO GOBAR POND	3/06	100 (500)

2004 FINAL BROOD DOCUMENT

WDFW

FALLERT CR HATCHERY

DATE FISH/LB (LBS)

WILD STEEL WINTER 2005 KALAMA R (27.0002)

FY 20 POUNDS RELEASED 82,838 +POUNDS TRANSFERED OUT :
-POUNDS TRANSFERED IN : 570 5,850 77,558 =NET PRODUCTION

Facility notes for: FALLERT CR HATCHERY

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

Funded through Mitchell Act

Transfers of appropriate stocks of fall chinook and coho, as outlined in the stock transfer guidelines, will take place among lower Columbia River facilities in order to meet production goals.

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS FALSE BAY CR RSI

DATE FISH/LB (LBS)

CHUM 2004 WHATCOM CR (01.0566)

100,000 EYED EGGS FROM WHATCOM CR HATCHERY TRANSFER IN) PLANTING GOAL 100,000 EYED EGGS INTO FALSE BAY CR 02.0028 1/05 0)

FY 20		:	
POUNDS RELEASED		:	0
+POUNDS TRANSFERED	OUT	:	0
-POUNDS 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

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
+POUNDS TRANSFERED OF	UT :	0
-POUNDS TRANSFERED II	N :	0
=NET PRODUCTION	:	40

Facility notes for: FERNDALE HIGH

WDFW - EN COOPS FISH FIRST

COHO 2004 TYPE-N (GENERAL)			
TRANSFER IN 460,000 EYED EGGS FROM LEWIS RIVER HATCHERY	_	()
For RSIs in NF Lewis River tribs PLANTING GOAL 50,000 FISH INTO	4/05 1,500) (33)
Released into Jackson Creek. PLANTING GOAL 50,000 FISH INTO Released into Hayes Creek	4/05 1,500) (33)
PLANTING GOAL 50,000 FISH INTO Released into Colvan Creek.	4/05 1,500) (33)
PLANTING GOAL 50,000 FISH INTO Released into Rolers Bottom Creek.	4/05 1,500	,	33)
PLANTING GOAL 50,000 FISH INTO Released into Stable Creek.	4/05 1,500	,	33)
PLANTING GOAL 10,000 FISH INTO Released into Allan Crk.	4/05 1,500	,	6)
PLANTING GOAL 50,000 FISH INTO DAVIS CR 26.1085 PLANTING GOAL 50,000 FISH INTO HOUGHTON CR 27.0319	4/05 1,500 4/05 1,500	,	33)
PLANTING GOAL 50,000 FISH INTO JOHNSON CR (27.0327)	4/05 1,500	,	33)
	4/05 1,500		33)
COHO TYPE N 2004 LEWIS WILD (27.0168)			
TRANSFER IN 400,000 EYED EGGS FROM SPEELYAI HATCHERY For Chelatchie and Cedar Cr trib RSI projects. All eggs otolith ma	— arked.	()
PLANTING GOAL 50,000 FISH INTO Released into Bitter Creek.	4/05 1,500	,	33)
PLANTING GOAL 50,000 FISH INTO Release into South Fork of Chelatchie Creek.	4/05 1,500	,	33)
PLANTING GOAL 50,000 FISH INTO Released into Kenyon Creek. PLANTING GOAL 50,000 FISH INTO BEAVER CR (26.0325)	4/05 1,500 4/05 1,500		33)
PLANTING GOAL 50,000 FISH INTO CEDAR CREEK (27)	4/05 1,500		33)
RSI project on unnamed trib to Cedar Creek. All eggs otolith market PLANTING GOAL 50,000 FISH INTO JOHN CR (27.0335)		,	33)
PLANTING GOAL 50,000 FISH INTO LOCKWOOD CR 27.0189	4/05 1,500) (33)
PLANTING GOAL 50,000 FISH INTO PUP CREEK (27.0345)	4/05 1,500) (33)

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS FISH FIRST

DATE FISH/LB (LBS)

COHO TYPE N 2004 LEWIS WILD (27.0168)

FY 20 POUNDS RELEASED 567 +POUNDS TRANSFERED OUT:
-POUNDS TRANSFERED IN:
=NET PRODUCTION: 0 0 567

Facility notes for: FISH FIRST

Cedar trib and Chelatchie Cr RSI projects approved subject to provisions outlined in BRAP report. All eggs otolith marked. Otolith

reading costs to be supplied by cooperators.

Chelatchie and Cedar Cr projects approved for 3 years beginning with 2001 brood.

WDFW - EN COOPS FISH FIRST NET PEN

	CHINOOK SPRING 20	03 LEWIS R (27.0168)		
TRANSFER IN	75,000 FISH	FROM SPEELYAI HATCHER	RY 12/04	9 (8,333)
TRANSFER IN	75,000 FISH	FROM SPEELYAI HATCHER	RY 2/05	8 (9,375)
PLANTING GOAL	75,000 FISH	INTO LEWIS R -NF 27	.0168 2/05	9 (8,333)
PLANTING GOAL	75,000 FISH	INTO LEWIS R -NF 27	.0168 3/05	8 (9,375)
	CHINOOK SPRING 20	04 LEWIS R (27.0168)		
TRANSFER IN	75,000 FISH	FROM SPEELYAI HATCHER	RY 12/05	9 (8,333)
TRANSFER IN	75,000 FISH	FROM SPEELYAI HATCHER	RY 2/06	8 (9,375)
PLANTING GOAL	75,000 FISH	INTO LEWIS R -NF 27	.0168 2/06	9 (8,333)
PLANTING GOAL	75,001 FISH	INTO LEWIS R -NF 27	.0168 3/06	8 (9,375)
	STEELHEAD SUMMER	2004 LEWIS R (27.0168)		
TRANSFER IN	50,000 FISH	FROM SKAMANIA HATCHER	4/05	6 (8,333)
PLANTING GOAL	50,000 FISH	INTO LEWIS R -NF 27	.0168 5/05	5 (10,000)
	STEELHEAD SUMMER	2005 LEWIS R (27.0168)		
TRANSFER IN Right ventril c	50,000 FISH	FROM SKAMANIA HATCHER	RY 4/06	6 (8,333)
PLANTING GOAL	50,000 FISH	INTO LEWIS R -NF 27	.0168 5/06	5 (10,000)

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS FISH FIRST NET PEN

DATE FISH/LB (LBS)

STEELHEAD SUMMER 2005 LEWIS R (27.0168)

FY 20 :

POUNDS RELEASED : 27,708
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 26,041
=NET PRODUCTION : 1,667

Facility notes for: FISH FIRST NET PEN Chinook production part of mitigation agreement.

WDFW FORD HATCHERY

	BROWN TR 2	003 FORD							
TRANSFER IN	2,500	FISH	FROM	SPOKANE HATCHERY	3/05	5	(500)	
PLANTING GOAL Broodstock5	2,000 fpp, 4000 1	FISH bs.	INTO	REGION 1 LAKES	12/06	1	(2,000)	
	BROWN TR 2	004 FORD							
EGG TAKE GOAL							()	
TRANSFER IN		FISH	FROM	SPOKANE HATCHERY	3/06	5	(400)	
TRANSFER GOAL	110,000	EYED EGGS	TO	CHELAN HATCHERY			()	
TRANSFER GOAL		EYED EGGS	TO	GOLDENDALE HATCHERY	12/04		()	
Every other yea TRANSFER GOAL	10,000	EYED EGGS					()	
Must be held on TRANSFER GOAL	regulated p			er. MOSSYROCK HATCHERY	11/04		()	
TRANSFER GOAL	110,000	EYED EGGS	TO	PUYALLUP HATCHERY			()	
TRANSFER GOAL	375,000	EYED EGGS	TO	SPOKANE HATCHERY			()	
TRANSFER GOAL	40,000	EYED EGGS	TO	VANCOUVER HATCHERY			()	
PLANTING GOAL Broodstock5			INTO	REGION 1 LAKES	12/07	1	(2,000)	
	CLIEBELLD O A E	2004 KINGG							
799 TWF 9011	CUTTHROAT		LAKE				,	,	
	Total eggtak	e goal bet		aptive brood and Kings					Colville program).
TRANSFER IN Captive Brood r		FISH	FROM	COLVILLE HATCHERY	10/04	250	(10)	
PLANTING GOAL		FISH	INTO	REGION 1 LAKES	6/07	1	(1,800)	
	E BROOK TR	2003 FORD							
TRANSFER IN	2,500	FISH	FROM	SPOKANE HATCHERY	4/05	4	(625)	
PLANTING GOAL Broodstock.	2,000	FISH	INTO	REGION 1 LAKES	11/05	1	(2,000)	

WDFW FORD HATCHERY

	E BROOK TR	2004 FORI)					
EGG TAKE GOAL	400,000						()
TRANSFER IN	2,000	FISH	FROM	SPOKANE HATCHERY	4/06	4	(500)
TRANSFER GOAL Triploids.	110,000	EYED EGGS	S TO	CHELAN HATCHERY			()
TRANSFER GOAL Triploid	30,000	EYED EGGS	S TO	GOLDENDALE HATCHERY	12/04		()
TRANSFER GOAL	60,000	EYED EGGS	S TO	SPOKANE HATCHERY			()
TRANSFER GOAL Triploid. Must		EYED EGGS		TOKUL CREEK HATCHERY			()
PLANTING GOAL Broodstock.	2,000			REGION 1 LAKES	11/05	1	(2,000)
BIOOGSCOCK.								
	KOKANEE 200	3 LAKE WH	ATCOM					
TRANSFER GOAL	128,000	FISH	TO	ELECTRIC CITY NETPEN	10/04	60	(2,133)
PLANTING GOAL	572,000	FISH	INTO	BANKS LK (GRAN)	10/04	60	(9,533)
	KOKANEE 200	04 LAKE WE	IATCOM					
TRANSFER IN	1,400,000			LK WHATCOM HATCHERY			()
TRANSFER IN		EYED EGGS		LK WHATCOM HATCHERY DEER LK NET PEN	10/05	60	·	208)
	1,400,000	EYED EGGS	FROM		10/05 10/05		(,
TRANSFER GOAL	1,400,000	EYED EGGS FISH FISH	FROM TO TO	DEER LK NET PEN		60	(208)
TRANSFER GOAL	1,400,000 12,500 128,000	EYED EGGS FISH FISH FISH	FROM TO TO INTO	DEER LK NET PEN ELECTRIC CITY NETPEN	10/05	60 60	(208)
TRANSFER GOAL TRANSFER GOAL PLANTING GOAL	1,400,000 12,500 128,000 440,000	EYED EGGS FISH FISH FISH FISH	TO TO INTO	DEER LK NET PEN ELECTRIC CITY NETPEN BANKS LK (GRAN)	10/05	60 60 600	(((208) 2,133) 733)
TRANSFER GOAL TRANSFER GOAL PLANTING GOAL PLANTING GOAL	1,400,000 12,500 128,000 440,000 572,000	EYED EGGS FISH FISH FISH FISH FISH	FROM TO TO INTO INTO INTO	DEER LK NET PEN ELECTRIC CITY NETPEN BANKS LK (GRAN) BANKS LK (GRAN)	10/05 5/05 10/05	60 60 600	((((((((((((((((((((208) 2,133) 733) 9,533)
TRANSFER GOAL PLANTING GOAL PLANTING GOAL PLANTING GOAL	1,400,000 12,500 128,000 440,000 572,000 100,000	EYED EGGS FISH FISH FISH FISH FISH	FROM TO TO INTO INTO INTO	DEER LK NET PEN ELECTRIC CITY NETPEN BANKS LK (GRAN) BANKS LK (GRAN) CHAPMAN LK (SPOK)	10/05 5/05 10/05 5/05	60 60 600 60	((((((((((((((((((((208) 2,133) 733) 9,533) 166)
TRANSFER GOAL PLANTING GOAL PLANTING GOAL PLANTING GOAL	1,400,000 12,500 128,000 440,000 572,000 100,000	EYED EGGS FISH FISH FISH FISH FISH	TO TO INTO INTO INTO INTO	DEER LK NET PEN ELECTRIC CITY NETPEN BANKS LK (GRAN) BANKS LK (GRAN) CHAPMAN LK (SPOK)	10/05 5/05 10/05 5/05	60 60 600 60	((((((((((((((((((((208) 2,133) 733) 9,533) 166)

WDFW FORD HATCHERY

DATE FISH/LB (LBS)

)

)

(

RAINBOW	TЪ	2004	SPOKANE
KAINBUW	IK	2004	SPUKANE

TRANSFER IN	30,000 FISH	FROM	COLVILLE	HATCHERY	5/05	100 (300)
Triploids. For							
TRANSFER IN	470,000 EYED	EGGS FROM	SPOKANE H	ATCHERY		()
TRANSFER GOAL	35,000 FISH	TO	WELLS HAT	CHERY	9/05	30 (1,166)
PLANTING GOAL	100,000 FISH	INTO	REGION 1	LAKES	5/05	90 (1,111)
PLANTING GOAL Triploids.	30,000 FISH	INTO	REGION 1	LAKES	4/06	5 (6,000)
PLANTING GOAL	270,000 FISH	INTO	REGION 1	LAKES	4/06	5 (54,000)
	TIGER TR 2004 FO	ORD					
EGG TAKE GOAL See Brown Trout	1,000,000				-	()
DCC DIOWII IIOUC	ngg canc.						

TRANSFER GOAL 20,000 EYED EGGS TO GOLDENDALE HATCHERY 11/04 Every other year. Pilot project to establish survivability of the stock.

TRANSFER GOAL 10,000 EYED EGGS TO KENDALL CR HATCHERY

TRANSFER GOAL	300,000 EYED EGGS	TO	SPOKANE HATCHERY	11/04 ()		
				FY 20 POUNDS RELEASED +POUNDS TRANSFEREI -POUNDS TRANSFEREI =NET PRODUCTION		74,609 2,133 1,435 75,307	

Facility notes for: FORD HATCHERY

For Lake Squalicum.

WDFW

CHINOOK FALL 2004 WILLAPA (FORK CREEK)

FORKS CREEK HATCHERY

EGG TAKE GOAL 2,060,000 Backfill with additional eggs for Naselle and Nemah if necessary. PLANTING GOAL 2,000,000 FISH INTO FORK CREEK (24.0356) Release May-June.	6/05 80 (25,000)	
CHUM 2004 NORTH R 24.0034 EGG TAKE GOAL 220,000 Eggs from Bitter Creek. Parents 100% virus tested. Eggs must be iso TRANSFER GOAL 200,000 EYED EGGS TO FRED MARCH PROJECT Eggs from Bitter Creek. Parents 100% virus tested.	olated with no effluent discarge until test 3/05 ()	ing.
CHUM 2004 WILLAPA (FORK CREEK) EGG TAKE GOAL 305,000 Eggs for RFEG 10 project will be obtained from Forks Cr Hatchery or River. TRANSFER GOAL 200,000 EYED EGGS TO RFEG 10 WILLAPA BAY Eggs from Forks Creek Hatchery or from wild broodstock obtained in TRANSFER GOAL 50,000 EYED EGGS TO RFEG 10 WILLAPA BAY For Elk Creek Project. PLANTING GOAL 50,000 FISH INTO FORK CREEK (24.0356)	3/05 ()	.11apa
COHO 2003 WILLAPA (FORK CREEK) PLANTING GOAL 500,000 FISH INTO FORK CREEK (24.0356) March-May release. COHO 2004 WILLAPA (FORK CREEK)	4/05 17 (29,411)	
EGG TAKE GOAL 1,300,000	- ()	
TRANSFER GOAL 300,000 EYED EGGS TO FRED MARCH PROJECT	()	
TRANSFER GOAL 220,000 GREEN EGGS TO NW STEELHEADERS For RSI projects. TRANSFER GOAL 25,000 EYED EGGS TO RFEG 10 WILLAPA BAY For Armstrong Creek Project. Approved for 3 years beginning with 20 TRANSFER GOAL 50,000 EYED EGGS TO RFEG 10 WILLAPA BAY For Butte Creek Project. Approved for 3 years beginning with 2001 10 TRANSFER GOAL 200,000 EYED EGGS TO RFEG 10 WILLAPA BAY For Unnamed trib 24.0321, Mill Creek, and SF Willapa projects.	()	

WDFW

FORKS CREEK HATCHERY

	DATE FISH/LB (LBS)
COHO 2004 WILLAPA (FORK CREEK)	
PLANTING GOAL 500,000 FISH INTO FORK CREEK (24.0356) March-May release.	4/06 17 (29,411)
COHO 2004 WILLAPA LATES	
EGG TAKE GOAL 115,000 Backfill with other Willapa Bay stocks if necessary. PLANTING GOAL 100,000 FISH INTO FORK CREEK (24.0356)	
STEELHEAD WINTER 2004 CHEHALIS R (22.0190) TRANSFER IN 37,500 GREEN EGGS FROM UPR CHEHALIS STEELHD	
Adults 100% sampled. TRANSFER GOAL 37,500 FISH TO BINGHAM CR HATCHERY Excess fry will be planted into Upper Chehalis River. Parents 100% No discharge until testing complete.	1,000 (37) viral tested, eggs on regulated path. free H2O.
STEELHEAD WINTER 2004 WILLAPA (FORK CREEK)	
EGG TAKE GOAL 90,000	()
TRANSFER GOAL 10,000 FISH TO FRED MARCH PROJECT	1/05 10 (1,000)
TRANSFER GOAL 15,000 EYED EGGS TO NEMAH HATCHERY 15,000 eggs transferred from Naselle or Forks Creek to Nemah.	()
TRANSFER GOAL 11,000 FISH TO NW STEELHEADERS For acclimation in Karniss Pond.	1/05 10 (1,100)
PLANTING GOAL 30,000 FISH INTO FORK CREEK (24.0356) Fish volitionally released April-May at 5-6 fpp. PLANTING GOAL 10,000 FISH INTO SMITH CR (24.0035)	4/05 5 (6,000) 4/05 5 (2,000)
PLANTING GOAL 15,000 FISH INTO STRINGER CR 24.0339 Allow acclimation to middle section of the Willapa River. Volition PLANTING GOAL 10,000 FISH INTO WILLAPA R -SF 240277	1/05 10 (1,500)

STEELHEAD WINTER 2005 CHEHALIS R (22.0190)

TRANSFER IN 37,500 GREEN EGGS FROM UPR CHEHALIS STEELHD ()
These eggs must be maintained in isolation at Forks Creek and transferred to Bingham after hatch.
TRANSFER GOAL 38,000 FISH TO BINGHAM CR HATCHERY 1,000 (38)
Excess fry will be planted into Upper Chehalis River. Parents 100% virus tested, eggs held on regulated path. free H2O. No

2004 FINAL BROOD DOCUMENT

WDFW

FORKS CREEK HATCHERY

DATE FISH/LB (LBS)

STEELHEAD WINTER 2005 CHEHALIS R (22.0190)

dischange until testing complete.

STEELHEAD WINTER 2005 WILLAPA (FORK CREEK)

	()
1/06	10 (1,000)
	()
4/06	5 (8,000)
4/06	5 (2,000)
	•	, ,
1/06	10 (1,500)
ional relea	ase Ar	ril-May.
4/06	5 (2,000)
	4/06 4/06 1/06 Lonal relea	4/06 5 (

FY 20	:	
POUNDS RELEASED	:	66,022
+POUNDS TRANSFERED OU	JT :	2,100
-POUNDS TRANSFERED IN	<i>N</i> :	0
=NET PRODUCTION	:	68,122

Facility notes for: FORKS CREEK HATCHER

All coho destined for yearling production will be mass marked with an adipose fin clip.
All steelhead are a Chambers Creek stock derivative returning to Forks Creek Hatchery and will be mass marked with an adipose fin clip.

WDFW - EN COOPS FRED MARCH PROJECT

DATE FISH/LB (LBS)

	CHUM 2004 N	NORTH R	24.0034				
TRANSFER IN Eggs from Bitte				S CREEK HATCHERY	3/05	()
PLANTING GOAL				H R (24.0034)	4/05	450 (444)
	СОНО 2004 И	WILLAPA (FO	ORK CREEK)				
TRANSFER IN	300,000	EYED EGGS	FROM FORK	S CREEK HATCHERY	7	()
PLANTING GOAL			INTO NORT	H R (24.0034)	12/04	500 (600)
Planted into spa	awning channe	er.					
	STEELHEAD WI	INTER 2004	WILLAPA (F	ORK CREEK)			
TRANSFER IN	STEELHEAD WI			ORK CREEK) S CREEK HATCHERY	1/05	10 (1,000)
PLANTING GOAL	10,000	FISH	FROM FORK		,	•	1,000)
	10,000	FISH	FROM FORK	S CREEK HATCHERY	,	•	, ,
PLANTING GOAL	10,000	FISH	FROM FORK	S CREEK HATCHERY	,	•	, ,
PLANTING GOAL	10,000 10,000	FISH FISH INTER 2005	FROM FORK INTO NORT	S CREEK HATCHERY	4/05	5 (2,000)

FY 20	:	
POUNDS RELEASED	:	3,044
+POUNDS TRANSFERED OUT	':	0
-POUNDS TRANSFERED IN	:	1,000
=NET PRODUCTION	:	2,044

Facility notes for: FRED MARCH PROJECT

WDFW - EN COOPS FRIENDS LANDING NP

DATE FISH/LB (LBS)

	COHO 2003 SATSOP R	(22.0360)		
TRANSFER IN 100% AD+CWT.	50,000 FISH	FROM BINGHAM CR HATCHERY	1/05	22 (2,272)
PLANTING GOAL Quiggs Lake.	50,000 FISH	INTO CHEHALIS R (22.0190)	4/05	15 (3,333)
	COHO 2004 SATSOP R	(22.0360)		
TRANSFER IN 100% AD+CWT.	50,000 FISH	FROM BINGHAM CR HATCHERY	1/06	22 (2,272)
PLANTING GOAL Quiggs Lake.	50,000 FISH	INTO CHEHALIS R (22.0190)	4/06	15 (3,333)

FY 20	:	
POUNDS RELEASED	:	3,333
+POUNDS TRANSFERED OUT	' :	0
-POUNDS TRANSFERED IN	:	2,272
=NET PRODUCTION	:	1,061

Facility notes for: FRIENDS LANDING NP

WDFW - EN COOPS FRIENDS OF COWLITZ

CHINOOK SPRING 2003 COWLITZ R (26.0002)		
TRANSFER IN 55,000 FISH FROM COWLITZ SALMON HATCH Transfer to Wallace Ponds for acclimation and release.	11/04 22	(2,500)
PLANTING GOAL 55,000 FISH INTO COWLITZ R (26.0002) Release March-April.	4/05 8	(6,875)
CHINOOK SPRING 2004 COWLITZ R (26.0002)		
TRANSFER IN 55,000 FISH FROM COWLITZ SALMON HATCH Transfer to Wallace Ponds for acclimation and release.	10/05 10	(5,500)
PLANTING GOAL 55,000 FISH INTO COWLITZ R (26.0002) Release March-April.	4/06 8	(6,875)
COHO 2004 TYPE-N (COWLITZ)		
TRANSFER IN 140,000 EYED EGGS FROM COWLITZ SALMON HATCH		()
PLANTING GOAL 80,000 FISH INTO BLUE CR (26.0527)	3/05 1,500	(53)
Approved through 2006 brood. PLANTING GOAL 20,000 FISH INTO COWLITZ RIVER TRIBS Billie Creek. Approved through 2006 brood.	3/05 1,500	(13)
PLANTING GOAL 16,000 FISH INTO LACAMAS CR (26.0467)	3/05 1,500	(10)
PLANTING GOAL 8,000 FISH INTO OLEQUA CR (26.0427)	3/05 1,500	(5)
PLANTING GOAL 16,000 FISH INTO SALMON CR (26.0187)	3/05 1,500	(10)
CUTTHROAT SEARUN 2004 COWLITZ R (26.0002)		
TRANSFER IN 10,000 FISH FROM COWLITZ TROUT HATCH To Lou Reebs net pen site.	2/05	(0)
PLANTING GOAL 5,000 FISH INTO COWLITZ R (26.0002) From Lou Reebs net pen site.	3/05 4	(1,250)
PLANTING GOAL 5,000 FISH INTO COWLITZ R (26.0002) From Lou Reebs net pen site.	4/05 4	(1,250)
120m 200 Noo25 Noo Fen 6200.		
CUTTHROAT SEARUN 2005 COWLITZ R (26.0002)		
TRANSFER IN 10,000 FISH FROM COWLITZ TROUT HATCH To Lou Reebs net pen site.	2/06	(0)
PLANTING GOAL 5,000 FISH INTO COWLITZ R (26.0002) From Lou Reebs net pen site.	3/06 4	(1,250)

WDFW - EN COOPS FRIENDS OF COWLITZ

DATE FISH/LB (LBS)

PLANTING GOAL 5,000 FISH INTO COWLITZ R (26.0002) 4/06 4 (1,250) From Lou Reebs net pen site.

RAINBOW TR 2003 GOLDENDALE

TRANSFER IN 60,000 FISH FROM MOSSYROCK HATCHERY (0)
Portions of Mayfield Lake trout production transferred to FOC Net Pens for rearing and release. Number/sizes/dates variable. Plants

listed on Mossyrock page for simplicity.

RAINBOW TR 2004 GOLDENDALE

TRANSFER IN 60,000 FISH FROM MOSSYROCK HATCHERY (0)
Portions of Mayfield Lake trout production transferred to FOC Net Pens for rearing and release. Number/sizes/dates variable. Plants
listed on Mossyrock page for simplicity.

STEELHEAD SUMMER 2004 COWLITZ R (26.0002)

TRANSFER IN	100,000 FISH	FROM COWLITZ TROUT HATCH	
PLANTING GOAL From Wallace Po	50,000 FISH	INTO COWLITZ R (26.0002)	5/05 5 (10,000)
PLANTING GOAL From Toledo Sand	40,000 FISH d & Gravel Net Pens.	INTO COWLITZ R (26.0002)	5/05 5 (8,000)

STEELHEAD SUMMER 2005 COWLITZ R (26.0002)

TRANSFER IN	100,000 FISH	FROM COWLITZ TROUT HATCH 2/06	6 (16,666)
PLANTING GOAL From Wallace Por	50,000 FISH	INTO COWLITZ R (26.0002) 5/06	5 (10,000)
PLANTING GOAL	40,000 FISH d & Gravel Net Pens.	INTO COWLITZ R (26.0002) 5/06	5 (8,000)

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS FRIENDS OF COWLITZ

DATE FISH/LB (LBS)

STEELHEAD SUMMER 2005 COWLITZ R (26.0002)

FY 20 POUNDS RELEASED 27,466 +POUNDS TRANSFERED OUT:
-POUNDS TRANSFERED IN:
-NET PRODUCTION: 0 19,166 8,300

Facility notes for:
FRIENDS OF COWLITZ
Up to 18,000 addition pounds of rainbow trout may be reared in net pens to meet mitigation goal of 50,000 lbs.

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS FT LEWIS NP -AMER.LK

DATE FISH/LB (LBS)

DATADOM	mD.	2002	GOLDENDALE	
RAINBOW	IK	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		:	
POUNDS RELEASED		:	13,750
+POUNDS TRANSFERED	OUT	:	0
-POUNDS TRANSFERED	IN	:	2,750
=NET PRODUCTION		:	11,000

Facility notes for: FT LEWIS NP -AMER.L

WDFW

GARRISON SPRINGS

DATE FISH/LB (LBS)

	CHINOOK FALL 2003 C	HAMBERS CR 12.	0007			
TRANSFER GOAL	75,000 FISH	TO CHAMBE	RS CR HATCHERY	1/05	15 (5,000)
TRANSFER GOAL	140,000 FISH	TO LAKEWO	DD HATCHERY	9/04	25 (5,600)
	CHINOOK FALL 2004 C	HAMBERS CR 12.	0007			
EGG TAKE GOAL	1,600,000				()
TRANSFER IN	1,100,000 FISH	FROM LAKEWO	DD HATCHERY	2/05	1,000 (1,100)
TRANSFER IN	500,000 FISH	FROM LAKEWO	DD HATCHERY	4/05	1,000 (500)
TRANSFER GOAL	75,000 FISH	TO CHAMBE	RS CR HATCHERY	1/06	15 (5,000)
TRANSFER GOAL	140,000 FISH	TO LAKEWO	DD HATCHERY	10/05	25 (5,600)
Transfered Octo TRANSFER GOAL	1,600,000 GREEN E	GGS TO LAKEWO	DD HATCHERY	9/04	()
PLANTING GOAL	100,000 FISH	INTO CHAMBE	RS CR 12.0007	5/05	19 (5,263)
PLANTING GOAL	/June release from Cl 850,000 FISH	INTO CHAMBE	RS CR 12.0007	5/05	50 (17,000)

FY 20	:	
POUNDS RELEASED	:	22,263
+POUNDS TRANSFERED OU	$_{ m T}$:	10,600
-POUNDS TRANSFERED IN	ı :	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 GEORGE ADAMS

DATE FISH/LB (LBS)

CHINOOK FALL 2004 GEORGE ADAMS (PURDY)

EGG TAKE GOAL If egg survival		ed, resul	ting surplus fry car	ı be pi	lanted	in	to landlocked lakes identified by
co-managers.	_						
TRANSFER GOAL	500 EYED EGGS	TO HO	OOD CANAL SCHOOLS			()
TRANSFER GOAL	50,000 FISH reational Enhancement		NGLVKINGS-LILLIWAP	4/05	150	(333)
TRANSFER GOAL	75,000 FISH	TO LO	ONGLVKINGS-SKOK(RIC	6/05	50	(1,500)
Transfer to Ric	k's Pond - Puget Sound 55,000 EYED EGGS		onal Enhancement Pro EG 6 HOOD CANAL	oject		()
For Hood Canal	Conservancy sites.		EG O HOOD CANAL			·	,
PLANTING GOAL	3,800,000 FISH 0 fpp.100% identified.		JRDY CR (16.0005)	5/05	65	(58,461)
Release at 60-6	o ipp.100% identified.						
	GIVIN 0004 NGVERNIN (
	CHUM 2004 MCKERNAN (WEAVER CR	(1)				
TRANSFER IN	8,500,000 EYED EGGS	FROM MC	CKERNAN HATCHERY			()
TRANSFER GOAL	15,000 EYED EGGS	TO GR	RIMM PROJECT			()
TRANSFER GOAL	35,000 EYED EGGS	то но	OOD CANAL SCHOOLS			()
TRANSFER GOAL	5,600,000 FISH	то но	OODSPORT HATCHERY	3/05	800	(7,000)
TRANSFER GOAL	800 EYED EGGS	TO LT	TL ANDERSON CR PROJ			()
TRANSFER GOAL	2,200,000 FISH	TO MC	CKERNAN HATCHERY	4/05	550	(4,000)
TRANSFER GOAL	1,750 EYED EGGS	TO RE	GION 6 ED COOPS			()
EDANGEED COAL	140 000 EVED EGG	TO DE	TEG 6 HOOD GANTAI			,)
TRANSFER GOAL	140,000 EYED EGGS	10 KF	FEG 6 HOOD CANAL			()
	CHUM SUMMER 2004 UNIO	N R (15.0	0503)				
TRANSFER IN	180,000 GREEN EGG	S FROM RF	FEG 6 HOOD CANAL	_		()
TRANSFER GOAL	43,000 EYED EGGS	TO DE	FEG 6 HOOD CANAL	10/04		,	1
To Huson Cr Hat	chery.			-, -		(,
TRANSFER GOAL	86,000 EYED EGGS	TO RF	EG 6 HOOD CANAL	10/04		()
To Tahuya River TRANSFER GOAL	42,000 FISH	TO RF	EG 6 HOOD CANAL	12/04	1,400	(30)
To Huson Cr Hat	chery.Fish are transfe	red to Ta	huya in March.				

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 : 76,108
POUNDS RELEASED : 76,108
+POUNDS TRANSFERED OUT : 29,863
-POUNDS 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.

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
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 0
=NET PRODUCTION : 0

Facility notes for: GIG HARBOR FISHERME

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS GIRL SCOUTS/LIONS CL

DATE FISH/LB (LBS)

COHO 2004 VAN WINKLE

TRANSFER IN 500 FISH FROM LK ABERDEEN HATCHERY (0)
PLANTING GOAL 500 FISH INTO MOX CHUCK SL TRB 252 4/05 500 (1)

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

Facility notes for: GIRL SCOUTS/LIONS C

PLANTING GOAL

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS GLENWOOD SPRINGS

DATE FISH/LB (LBS)

	CHINOOK FALL 2003 SAMI	SH(FRIDAY CREEK)				
PLANTING GOAL Project under t		INTO EAST SOUND (ORCAS) Enhancement Account under		5 (40,00 with Long I		100% CWT
	CHINOOK FALL 2004 GLEN	WOOD SPRINGS				
EGG TAKE GOAL	590,000			()	
TRANSFER GOAL	1,000 EYED EGGS	TO REGION 4 ED COOPS		()	
	300,000 FISH .000 fish if no yearling	INTO EAST SOUND (ORCAS) program.	6/05	80 (3,75	0)	
	CHINOOK FALL 2004 SAMI	SH(FRIDAY CREEK)				
TRANSFER IN		FROM SAMISH HATCHFRIDAY Glenwood does not meet egg		()	
PLANTING GOAL	200,000 FISH	INTO EAST SOUND (ORCAS) Enhancement Account under	5/06	- , - ,	- /	100% CWT
rrejeee anaer (one neerederendr righter,		001101400		in the standard	1000 0111
	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 (30	0)	
	COHO 2003 GLENWOOD SF	PRINGS				
PLANTING GOAL	100,000 FISH	INTO EAST SOUND (ORCAS)	4/05	15 (6,66	6)	
	COHO 2004 GLENWOOD SF	PRINGS				
	110,000 used to make up differen	nce in low years at Glenwood	l.	()	
TRANSFER GOAL		TO WEST SOUND CR RSI	3/05	()	

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 +POUNDS TRANSFERED OUT:
-POUNDS TRANSFERED IN:
-NET PRODUCTION: 0 0 50,716

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

WDFW GOBAR POND

CHINOOK S	SPRING	2003	KALAMA	R	(27	.0002)
-----------	--------	------	--------	---	-----	--------

May adjust release numl 500,000.	0,000 FISH pers between Kala	FROM KALAMA FAL ama Falls and Fa INTO GOBAR CR	llert Creek,	but the	Kalam	20,000) a River 25,000)		remain at
CHINOON	K SPRING 2004 KAI	LAMA R (27.000	2)					
TRANSFER IN 260 May adjust release numl 500,000.	0,000 FISH pers between Kala	FROM KALAMA FAL ama Falls and Fa				20,000) a River	goal will	remain at
	0,000 FISH	INTO GOBAR CR	(27.0073)	3/06	10 (25,000)		
STEELHI	EAD WINTER 2004 H	KALAMA R (27.0	002)					
TRANSFER IN 4	5,000 FISH	FROM KALAMA FAL	LS	3/05	8 (5,625)		
PLANTING GOAL 4! Release April-May, 5.5	5,000 FISH fpp.	INTO GOBAR CR	(27.0073)	4/05	5 (9,000)		
STEELHI	EAD WINTER 2005 F	KALAMA R (27.0	002)					
TRANSFER IN 4	5,000 FISH	FROM KALAMA FAL	LS	3/06	8 (5,625)		
PLANTING GOAL 4! Release April-May, 5.5		INTO GOBAR CR	(27.0073)	4/06	5 (9,000)		
WILD ST	reel winter 2004	KALAMA R (27.	0002)					
TRANSFER IN 50	0,000 FISH	FROM FALLERT CR	HATCHERY		L00 (500)		
PLANTING GOAL 4! Release April-May, 5.5	5,000 FISH fpp.	INTO GOBAR CR	(27.0073)	4/05	5 (9,000)		
WILD S'	TEEL WINTER 2005	KALAMA R (27.	0002)					
TRANSFER IN 50	0,000 FISH	FROM FALLERT CR	HATCHERY		L00 (500)		
PLANTING GOAL 4! Release April-May, 5.5	5,000 FISH fpp.	INTO GOBAR CR	(27.0073)	4/06	5 (9,000)		

2004 FINAL BROOD DOCUMENT

WDFW GOBAR POND

DATE FISH/LB (LBS)

WILD STEEL WINTER 2005 KALAMA R (27.0002)

FY 20 :
POUNDS RELEASED : 43,000
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 26,125
=NET PRODUCTION : 16,875

Facility notes for: GOBAR POND

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

WDFW GOLDENDALE HATCHERY

					` '
	BROWN TR 2004 FORD				
TRANSFER IN		FROM FORD HATCHERY	12/04	()
Every other yea PLANTING GOAL Every other yea	7,000 FISH	INTO REGION 5 LAKES	6/05	50 (140)
	CUTTHROAT 2004 TWIN I	JAKES			
PLANTING GOAL	5,000 FISH	INTO REGION 5 LAKES	9/04	250 (20)
	CUTTHROAT 2005 TWIN I	AKES			
TRANSFER IN	7,000 EYED EGGS	FROM CHELAN HATCHERY	6/05	()
PLANTING GOAL	5,000 FISH	INTO REGION 5 LAKES	9/05	250 (20)
	E BROOK TR 2004 FORD				
TRANSFER IN Triploid	30,000 EYED EGGS	FROM FORD HATCHERY	12/04	()
PLANTING GOAL Planted May-Jun	19,000 FISH ne.	INTO REGION 5 LAKES	5/05	50 (380)
	RAINBOW TR 2000 GOLDE	NDALE			
PLANTING GOAL	12 FISH planted into Oak Creek	INTO REGION 3 LAKES	4/04	1 (12)
PLANTING GOAL	180 FISH pounds each, 1950 pound	INTO REGION 3 LAKES	11/05	1 (180)
PLANTING GOAL	420 FISH pounds each, 4550 pound	INTO REGION 5 LAKES	11/06	1 (420)
	RAINBOW TR 2001 GOLDE	NDALE			
PLANTING GOAL	360 FISH 5 pounds each, 2813 pour	INTO REGION 3 LAKES	11/04	1 (360)
PLANTING GOAL	12 FISH		4/05	1 (12)
PLANTING GOAL	50 FISH 3 pounds each, 417 poun	INTO REGION 3 LAKES	5/05	1 (50)

WDFW GOLDENDALE HATCHERY

			, ,
RAINBOW TR 2001 GOLDENDALE			
PLANTING GOAL 180 FISH INTO REGION 3 LAKES Broodstock. 10 pounds each, 1950 pounds total.	11/05	1 (180)
PLANTING GOAL 840 FISH INTO REGION 5 LAKES Broodstock. 6.25 pounds each, 6563 pounds total.	11/04	1 (840)
PLANTING GOAL 75 FISH INTO REGION 5 LAKES Broodstock. 8.33 pounds each, 525 pounds total.			75)
PLANTING GOAL 420 FISH INTO REGION 5 LAKES Broodstock. 10 pounds each, 4550 pounds total.	11/06	1 (420)
RAINBOW TR 2002 GOLDENDALE			
PLANTING GOAL 360 FISH INTO REGION 3 LAKES Broodstock. 6.25 pounds each, 2250 pounds total.	11/05	1 (360)
PLANTING GOAL 12 FISH INTO REGION 3 LAKES Broodstock. 8.33 pounds each, 99 pounds total to Oak Creek WLA.		1 (12)
PLANTING GOAL 50 FISH INTO REGION 3 LAKES Broodstock. 8.33 pounds each, 417 pounds total.	5/06	1 (50)
PLANTING GOAL 180 FISH INTO REGION 3 LAKES Broodstock. 10 pounds each, 1800 pounds total.	11/06	1 (180)
PLANTING GOAL 840 FISH INTO REGION 5 LAKES Broodstock. 6.25 pounds each, 5250 pounds total.	11/05	1 (840)
PLANTING GOAL 75 FISH INTO REGION 5 LAKES Broodstock. 8.33 pounds each, 625 pounds total.	4/06	1 (75)
PLANTING GOAL 420 FISH INTO REGION 5 LAKES Broodstock. 10 pound each, 4200 pounds total.	11/06	1 (420)
RAINBOW TR 2003 GOLDENDALE			
PLANTING GOAL 750 FISH INTO REGION 3 LAKES High lake planting.	6/04	50 (15)
PLANTING GOAL 11,250 FISH INTO REGION 3 LAKES	4/05	3 (3,750)
PLANTING GOAL 360 FISH INTO REGION 3 LAKES Broodstock. 6.25 pounds each, 2250 pounds total.	11/06	1 (360)
DIANTING COAT 12 FIGU TWO DECTON 2 TAKES	4/07	1 (12)
Broodstock. 8.33 pounds each, 99 pounds total to Oak Creek WLA. PLANTING GOAL 50 FISH INTO REGION 3 LAKES Broodstock. 8.33 pounds each, 417 pounds total.	5/07	1 (50)
PLANTING GOAL 180 FISH INTO REGION 3 LAKES Broodstock. 10 pounds each, 1800 pounds total.	11/07	1 (180)
PLANTING GOAL 3,000 FISH INTO REGION 5 LAKES High lake planting.			,
PLANTING GOAL 8,000 FISH INTO REGION 5 LAKES Accelerated growth. June-July plant.	6/04	3 (2,666)

WDFW GOLDENDALE HATCHERY

RAINBOW TR 2003 GOLDENDALE		
PLANTING GOAL 20,000 FISH INTO REGION 5 LAKES	6/04	20 (1,000)
Northwestern Reservoir. PLANTING GOAL 32,000 FISH INTO REGION 5 LAKES	1/05	3 (10,666)
PLANTING GOAL 4,300 FISH INTO REGION 5 LAKES	3/05	3 (1,433)
PLANTING GOAL 60,186 FISH INTO REGION 5 LAKES	4/05	3 (20,062)
PLANTING GOAL 40,800 FISH INTO REGION 5 LAKES	5/05	3 (13,600)
PLANTING GOAL 14,208 FISH INTO REGION 5 LAKES	6/05	3 (4,736)
PLANTING GOAL 840 FISH INTO REGION 5 LAKES Broodstock. 6.25 pounds each, 5250 pounds total.	11/06	1 (840)
PLANTING GOAL 75 FISH INTO REGION 5 LAKES Broodstock. 8.33 pounds each, 625 pounds total.	4/07	1 (75)
PLANTING GOAL 360 FISH INTO REGION 5 LAKES Broodstock. 10 pound each, 3600 pounds total.	11/07	1 (360)
broodstock. To pould each, 5000 poulds total.		
RAINBOW TR 2004 GOLDENDALE		
EGG TAKE GOAL 6,850,000		()
TRANSFER GOAL 1,800,000 GREEN EGGS TO	12/04	()
	12/04 12/04	() ()
TRANSFER GOAL 1,800,000 GREEN EGGS TO #Transfer to the Colville Tribe	, -	() () ()
TRANSFER GOAL 1,800,000 GREEN EGGS TO #Transfer to the Colville Tribe TRANSFER GOAL 360,000 EYED EGGS TO ARLINGTON HATCHERY	12/04	() () () ()
TRANSFER GOAL 1,800,000 GREEN EGGS TO #Transfer to the Colville Tribe TRANSFER GOAL 360,000 EYED EGGS TO ARLINGTON HATCHERY TRANSFER GOAL 450,000 EYED EGGS TO COLUMBIA BASIN HATCH	12/04	,
TRANSFER GOAL 1,800,000 GREEN EGGS TO #Transfer to the Colville Tribe TRANSFER GOAL 360,000 EYED EGGS TO ARLINGTON HATCHERY TRANSFER GOAL 450,000 EYED EGGS TO COLUMBIA BASIN HATCH TRANSFER GOAL 1,100,000 EYED EGGS TO EELLS SPRS HATCHERY	12/04 12/04 12/04	()
TRANSFER GOAL 1,800,000 GREEN EGGS TO #Transfer to the Colville Tribe 360,000 EYED EGGS TO ARLINGTON HATCHERY TRANSFER GOAL 450,000 EYED EGGS TO COLUMBIA BASIN HATCH TRANSFER GOAL 1,100,000 EYED EGGS TO EELLS SPRS HATCHERY TRANSFER GOAL 3,000 FISH TO ELOCHOMAN HATCHERY TRANSFER GOAL 2,000 EYED EGGS TO GOLDENDALE HS TRANSFER GOAL 350,000 EYED EGGS TO KENDALL CR HATCHERY	12/04 12/04 12/04 1/06	()
TRANSFER GOAL 1,800,000 GREEN EGGS TO #Transfer to the Colville Tribe TRANSFER GOAL 360,000 EYED EGGS TO ARLINGTON HATCHERY TRANSFER GOAL 450,000 EYED EGGS TO COLUMBIA BASIN HATCH TRANSFER GOAL 1,100,000 EYED EGGS TO EELLS SPRS HATCHERY TRANSFER GOAL 3,000 FISH TO ELOCHOMAN HATCHERY TRANSFER GOAL 2,000 EYED EGGS TO GOLDENDALE HS TRANSFER GOAL 350,000 EYED EGGS TO KENDALL CR HATCHERY Earliest possible eggs. TRANSFER GOAL 100,000 EYED EGGS TO LAKEWOOD HATCHERY	12/04 12/04 12/04 1/06 12/04	()
TRANSFER GOAL 1,800,000 GREEN EGGS TO #Transfer to the Colville Tribe TRANSFER GOAL 360,000 EYED EGGS TO ARLINGTON HATCHERY TRANSFER GOAL 450,000 EYED EGGS TO COLUMBIA BASIN HATCH TRANSFER GOAL 1,100,000 EYED EGGS TO EELLS SPRS HATCHERY TRANSFER GOAL 3,000 FISH TO ELOCHOMAN HATCHERY TRANSFER GOAL 2,000 EYED EGGS TO GOLDENDALE HS TRANSFER GOAL 350,000 EYED EGGS TO KENDALL CR HATCHERY Earliest possible eggs.	12/04 12/04 12/04 1/06 12/04 11/04	() 3 (1,000) ()
TRANSFER GOAL 1,800,000 GREEN EGGS TO #Transfer to the Colville Tribe TRANSFER GOAL 360,000 EYED EGGS TO ARLINGTON HATCHERY TRANSFER GOAL 450,000 EYED EGGS TO COLUMBIA BASIN HATCH TRANSFER GOAL 1,100,000 EYED EGGS TO EELLS SPRS HATCHERY TRANSFER GOAL 3,000 FISH TO ELOCHOMAN HATCHERY TRANSFER GOAL 2,000 EYED EGGS TO GOLDENDALE HS TRANSFER GOAL 350,000 EYED EGGS TO KENDALL CR HATCHERY Earliest possible eggs. TRANSFER GOAL 100,000 EYED EGGS TO LAKEWOOD HATCHERY Fish must be held in isolation on pathogen free water.	12/04 12/04 12/04 1/06 12/04 11/04	() 3 (1,000) () ()

WDFW GOLDENDALE HATCHERY

DATE FISH/LB (LBS)

RAINBOW TR 2004 GOLDENDALE

TRANSFER GOAL 280,000 EYED EGGS TO NACHES HATCHERY 12/04 () TRANSFER GOAL 625,000 EYED EGGS TO PUYALLUP HATCHERY 12/04 () TRANSFER GOAL 250 EYED EGGS TO REGION 3 ED COOPS () TRANSFER GOAL 22,000 EYED EGGS TO TOKUL CREEK HATCHERY 12/04 () TRANSFER GOAL 80,000 EYED EGGS TO TOKUL CREEK HATCHERY 11/04 () PLANTING GOAL 80,000 EYED EGGS TO VANCOUVER HATCHERY 11/04 () PLANTING GOAL 750 FISH INTO REGION 3 LAKES 6/05 50 (15) High lake planting. PLANTING GOAL 11,250 FISH INTO REGION 3 LAKES 10/07 1 (360) PLANTING GOAL 360 FISH INTO REGION 3 LAKES 10/07 1 (360) PLANTING GOAL 12 FISH INTO REGION 3 LAKES 4/08 1 (12) PLANTING GOAL 12 FISH INTO REGION 3 LAKES 5/08 1 (50) PLANTING GOAL 12 FISH INTO REGION 3 LAKES 5/08 1 (50) PLANTING GOAL 50 FISH INTO REGION 3 LAKES 5/08 1 (50) PLANTING GOAL 180 FISH INTO REGION 3 LAKES 5/08 1 (50) PLANTING GOAL 180 FISH INTO REGION 3 LAKES 5/08 1 (50) PLANTING GOAL 180 FISH INTO REGION 5 LAKES 6/05 50 (60) High Lake Planting PLANTING GOAL 3,000 FISH INTO REGION 5 LAKES 6/05 3 (2,666) Accelerated growth. June-July plant. PLANTING GOAL 3,000 FISH INTO REGION 5 LAKES 6/05 3 (2,666) Accelerated growth. June-July plant. PLANTING GOAL 4,300 FISH INTO REGION 5 LAKES 6/05 3 (1,000) NORTHWESTER RESERVOIT PLANTING GOAL 4,300 FISH INTO REGION 5 LAKES 6/06 3 (1,433) PLANTING GOAL 40,800 FISH INTO REGION 5 LAKES 5/06 3 (10,666) PLANTING GOAL 40,800 FISH INTO REGION 5 LAKES 5/06 3 (1,433) PLANTING GOAL 40,800 FISH INTO REGION 5 LAKES 5/06 3 (1,433) PLANTING GOAL 40,800 FISH INTO REGION 5 LAKES 5/06 3 (1,430) PLANTING GOAL 40,800 FISH INTO REGION 5 LAKES 5/06 3 (1,430) PLANTING GOAL 60,186 FISH INTO REGION 5 LAKES 5/06 3 (1,430) PLANTING GOAL 75 FISH INTO REGION 5 LAKES 5/06 3 (1,430) PLANTING GOAL 75 FISH INTO REGION 5 LAKES 5/06 3 (1,430) PLANTING GOAL 75 FISH INTO REGION 5 LAKES 5/06 3 (1,430) PLANTING GOAL 75 FISH INTO REGION 5 LAKES 5/06 3 (1,430) PLANTING GOAL 840 FISH INTO REGION 5 LAKES 5/06 3 (1,430) PLANTING GOAL 75 FISH INTO REGIO		Idilingon In 2	1001 0	JOHDHINDIIHH							
TRANSFER GOAL 250 EYED EGGS TO REGION 3 ED COOPS () TRANSFER GOAL 22,000 EYED EGGS TO TOKUL CREEK HATCHERY 12/04 () TRANSFER GOAL 80,000 EYED EGGS TO VANCOUVER HATCHERY 11/04 () PLANTING GOAL 750 FISH INTO REGION 3 LAKES 6/05 50 (15) High lake planting. PLANTING GOAL 11,250 FISH INTO REGION 3 LAKES 4/06 3 (3,750) PLANTING GOAL 360 FISH INTO REGION 3 LAKES 10/07 1 (360) Broodstock 6.25 pounds each, 2250 pounds total. PLANTING GOAL 12 FISH INTO REGION 3 LAKES 4/08 1 (12) Broodstock 8.33 pounds each, 99 pounds total to Oak Creek WLA. PLANTING GOAL 50 FISH INTO REGION 3 LAKES 5/08 1 (50) Broodstock 8.33 pounds each, 417 pounds total. PLANTING GOAL 180 FISH INTO REGION 3 LAKES 5/08 1 (50) Broodstock 10 pounds each, 417 pounds total. PLANTING GOAL 3,000 FISH INTO REGION 5 LAKES 6/05 50 (60) High Lake Planting PLANTING GOAL 8,000 FISH INTO REGION 5 LAKES 6/05 3 (2,666) Accelerated growth June-July plant. PLANTING GOAL 20,000 FISH INTO REGION 5 LAKES 6/05 20 (1,000) Northwestern Reservoir PLANTING GOAL 32,000 FISH INTO REGION 5 LAKES 1/06 3 (10,666) PLANTING GOAL 4,300 FISH INTO REGION 5 LAKES 5/06 3 (10,666) PLANTING GOAL 4,300 FISH INTO REGION 5 LAKES 6/06 3 (1,433) PLANTING GOAL 4,300 FISH INTO REGION 5 LAKES 5/06 3 (13,600) PLANTING GOAL 40,800 FISH INTO REGION 5 LAKES 6/06 3 (4,736) PLANTING GOAL 40,800 FISH INTO REGION 5 LAKES 6/06 3 (4,736) PLANTING GOAL 840 FISH INTO REGION 5 LAKES 6/06 3 (4,736) PLANTING GOAL 840 FISH INTO REGION 5 LAKES 6/06 3 (4,736) PLANTING GOAL 840 FISH INTO REGION 5 LAKES 6/06 3 (4,736) PLANTING GOAL 840 FISH INTO REGION 5 LAKES 6/06 3 (7,756) PLANTING GOAL 840 FISH INTO REGION 5 LAKES 6/06 3 (7,756) PLANTING GOAL 840 FISH INTO REGION 5 LAKES 6/06 3 (7,756) PLANTING GOAL 840 FISH INTO REGION 5 LAKES 6/06 3 (7,756) PLANTING GOAL 840 FISH INTO REGION 5 LAKES 6/06 3 (7,756) PLANTING GOAL 840 FISH INTO REGION 5 LAKES 6/06 1 (7,756) PLANTING GOAL 840 FISH 1NTO REGION 5 LAKES 6/06 1 (7,756)	TRANSFER GOAL	280,000 E	EYED E	EGGS TO	NACHES HA	ATCHERY	12/04		()	
TRANSFER GOAL 22,000 EYED EGGS TO TOKUL CREEK HATCHERY 12/04 () TRANSFER GOAL 80,000 EYED EGGS TO VANCOUVER HATCHERY 11/04 () PLANTING GOAL 750 FISH INTO REGION 3 LAKES 6/05 50 (15) High lake planting. PLANTING GOAL 11,250 FISH INTO REGION 3 LAKES 4/06 3 (3,750) PLANTING GOAL 360 FISH INTO REGION 3 LAKES 10/07 1 (360) Broodstock. 6.25 pounds each, 2250 pounds total. PLANTING GOAL 12 FISH INTO REGION 3 LAKES 4/08 1 (12) Broodstock. 8.33 pounds each, 99 pounds total to Oak Creek WLA. PLANTING GOAL 50 FISH INTO REGION 3 LAKES 5/08 1 (50) Broodstock. 8.33 pounds each, 417 pounds total to Oak Creek WLA. PLANTING GOAL 50 FISH INTO REGION 3 LAKES 5/08 1 (50) Broodstock. 10 pounds each, 1800 pounds total. PLANTING GOAL 180 FISH INTO REGION 5 LAKES 6/05 50 (60) High Lake Planting PLANTING GOAL 3,000 FISH INTO REGION 5 LAKES 6/05 50 (60) High Lake Planting PLANTING GOAL 20,000 FISH INTO REGION 5 LAKES 6/05 20 (1,000) Northwestern Reservoir PLANTING GOAL 32,000 FISH INTO REGION 5 LAKES 1/06 3 (10,666) PLANTING GOAL 4,300 FISH INTO REGION 5 LAKES 5/06 3 (10,666) PLANTING GOAL 4,300 FISH INTO REGION 5 LAKES 5/06 3 (13,400) PLANTING GOAL 4,300 FISH INTO REGION 5 LAKES 5/06 3 (13,600) PLANTING GOAL 4,300 FISH INTO REGION 5 LAKES 5/06 3 (13,600) PLANTING GOAL 5.25 pounds each, 5250 pounds total. PLANTING GOAL 840 FISH INTO REGION 5 LAKES 5/06 3 (13,600) PLANTING GOAL 5.55 pounds each, 5250 pounds total. PLANTING GOAL 840 FISH INTO REGION 5 LAKES 4/08 1 (75) Broodstock. 8.33 pounds each, 5250 pounds total. PLANTING GOAL 840 FISH INTO REGION 5 LAKES 4/08 1 (75) Broodstock. 8.33 pounds each, 5250 pounds total. PLANTING GOAL 840 FISH INTO REGION 5 LAKES 4/08 1 (75) Broodstock. 8.33 pounds each, 5250 pounds total. PLANTING GOAL 8.30 FISH INTO REGION 5 LAKES 11/07 1 (840)	TRANSFER GOAL	625,000 E	EYED E	EGGS TO	PUYALLUP	HATCHERY	12/04		()	
TRANSFER GOAL 80,000 EYED EGGS TO VANCOUVER HATCHERY 11/04 () PLANTING GOAL 750 FISH INTO REGION 3 LAKES 6/05 50 (15) High lake planting. PLANTING GOAL 11,250 FISH INTO REGION 3 LAKES 4/06 3 (3,750) PLANTING GOAL 360 FISH INTO REGION 3 LAKES 10/07 1 (360) Broodstock. 6.25 pounds each, 2250 pounds total. PLANTING GOAL 12 FISH INTO REGION 3 LAKES 4/08 1 (12) Broodstock. 8.33 pounds each, 99 pounds total to Oak Creek WLA. PLANTING GOAL 50 FISH INTO REGION 3 LAKES 5/08 1 (50) Broodstock. 8.33 pounds each, 417 pounds total. PLANTING GOAL 180 FISH INTO REGION 3 LAKES 5/08 1 (180) Broodstock. 10 pounds each, 1800 pounds total. PLANTING GOAL 180 FISH INTO REGION 3 LAKES 10/08 1 (180) Broodstock. 10 pounds each, 1800 pounds total. PLANTING GOAL 3,000 FISH INTO REGION 5 LAKES 6/05 50 (60) High Lake Planting PLANTING GOAL 20,000 FISH INTO REGION 5 LAKES 6/05 3 (2,666) Accelerated growth. June-July plant. PLANTING GOAL 20,000 FISH INTO REGION 5 LAKES 6/05 20 (1,000) Northwestern Reservoir PLANTING GOAL 4,300 FISH INTO REGION 5 LAKES 3/06 3 (10,666) PLANTING GOAL 4,300 FISH INTO REGION 5 LAKES 3/06 3 (1,433) PLANTING GOAL 40,800 FISH INTO REGION 5 LAKES 5/06 3 (1,433) PLANTING GOAL 40,800 FISH INTO REGION 5 LAKES 5/06 3 (1,433) PLANTING GOAL 40,800 FISH INTO REGION 5 LAKES 5/06 3 (1,436) PLANTING GOAL 14,208 FISH INTO REGION 5 LAKES 5/06 3 (1,436) PLANTING GOAL 840 FISH INTO REGION 5 LAKES 5/06 3 (1,436) PLANTING GOAL 840 FISH INTO REGION 5 LAKES 11/07 1 (840) BROODSTOCK. 8.33 pounds each, 625 pounds total. PLANTING GOAL 8.33 pounds each, 625 pounds total. PLANTING GOAL 360 FISH INTO REGION 5 LAKES 11/08 1 (75) BROODSTOCK. 8.33 pounds each, 625 pounds total. PLANTING GOAL 360 FISH INTO REGION 5 LAKES 11/08 1 (75)	TRANSFER GOAL	250 E	EYED E	EGGS TO	REGION 3	ED COOPS			()	
PLANTING GOAL 750 FISH INTO REGION 3 LAKES 6/05 50 (15) High lake planting. PLANTING GOAL 11,250 FISH INTO REGION 3 LAKES 4/06 3 (3,750) PLANTING GOAL 360 FISH INTO REGION 3 LAKES 10/07 1 (360) Broodstock. 6.25 pounds each, 2250 pounds total. PLANTING GOAL 12 FISH INTO REGION 3 LAKES 4/08 1 (12) Broodstock. 8.33 pounds each, 99 pounds total to Oak Creek WLA. PLANTING GOAL 50 FISH INTO REGION 3 LAKES 5/08 1 (50) Broodstock. 8.33 pounds each, 417 pounds total. PLANTING GOAL 180 FISH INTO REGION 3 LAKES 5/08 1 (50) Broodstock. 10 pounds each, 1800 pounds total. PLANTING GOAL 1800 FISH INTO REGION 3 LAKES 6/05 50 (60) High Lake Planting PLANTING GOAL 3,000 FISH INTO REGION 5 LAKES 6/05 50 (60) High Lake Planting PLANTING GOAL 20,000 FISH INTO REGION 5 LAKES 6/05 3 (2,666) Accelerated growth. June-July plant. PLANTING GOAL 20,000 FISH INTO REGION 5 LAKES 6/05 20 (1,000) Northwestern Reservoir PLANTING GOAL 32,000 FISH INTO REGION 5 LAKES 1/06 3 (10,666) PLANTING GOAL 4,300 FISH INTO REGION 5 LAKES 3/06 3 (10,666) PLANTING GOAL 40,800 FISH INTO REGION 5 LAKES 5/06 3 (10,666) PLANTING GOAL 40,800 FISH INTO REGION 5 LAKES 5/06 3 (13,600) PLANTING GOAL 40,800 FISH INTO REGION 5 LAKES 5/06 3 (13,600) PLANTING GOAL 840 FISH INTO REGION 5 LAKES 5/06 3 (13,600) PLANTING GOAL 840 FISH INTO REGION 5 LAKES 5/06 3 (13,600) PLANTING GOAL 840 FISH INTO REGION 5 LAKES 5/06 3 (13,600) PLANTING GOAL 840 FISH INTO REGION 5 LAKES 5/06 3 (13,600) PLANTING GOAL 840 FISH INTO REGION 5 LAKES 5/06 3 (13,600) PLANTING GOAL 840 FISH INTO REGION 5 LAKES 5/06 3 (13,600) PLANTING GOAL 840 FISH INTO REGION 5 LAKES 5/06 3 (13,600) PLANTING GOAL 840 FISH INTO REGION 5 LAKES 5/06 3 (13,600) PLANTING GOAL 840 FISH INTO REGION 5 LAKES 5/06 3 (13,600) PLANTING GOAL 840 FISH INTO REGION 5 LAKES 5/06 3 (13,600) PLANTING GOAL 840 FISH INTO REGION 5 LAKES 5/06 3 (13,600)	TRANSFER GOAL	22,000 E	EYED E	EGGS TO	TOKUL CRE	EK HATCHERY	12/04		()	
High lake planting. PLANTING GOAL	TRANSFER GOAL	80,000 E	EYED E	EGGS TO	VANCOUVER	R HATCHERY	11/04		()	
PLÂNTING GOAL 11,250 FISH INTO REGION 3 LAKES 4/06 3 (3,750) PLANTING GOAL 360 FISH INTO REGION 3 LAKES 10/07 1 (360) Broodstock. 6.25 pounds each, 2250 pounds total. PLANTING GOAL 12 FISH INTO REGION 3 LAKES 4/08 1 (12) Broodstock. 8.33 pounds each, 99 pounds total to Oak Creek WLA. PLANTING GOAL 50 FISH INTO REGION 3 LAKES 5/08 1 (50) Broodstock. 8.33 pounds each, 417 pounds total. PLANTING GOAL 180 FISH INTO REGION 3 LAKES 10/08 1 (180) Broodstock. 10 pounds each, 1800 pounds total. PLANTING GOAL 3,000 FISH INTO REGION 5 LAKES 6/05 50 (60) High Lake Planting PLANTING GOAL 8,000 FISH INTO REGION 5 LAKES 6/05 3 (2,666) Accelerated growth. June-July plant. PLANTING GOAL 20,000 FISH INTO REGION 5 LAKES 6/05 20 (1,000) Northwestern Reservoir PLANTING GOAL 32,000 FISH INTO REGION 5 LAKES 1/06 3 (10,666) PLANTING GOAL 4,300 FISH INTO REGION 5 LAKES 1/06 3 (10,666) PLANTING GOAL 4,300 FISH INTO REGION 5 LAKES 5/06 3 (13,600) PLANTING GOAL 40,800 FISH INTO REGION 5 LAKES 5/06 3 (13,600) PLANTING GOAL 40,800 FISH INTO REGION 5 LAKES 5/06 3 (13,600) PLANTING GOAL 840 FISH INTO REGION 5 LAKES 5/06 3 (13,600) PLANTING GOAL 840 FISH INTO REGION 5 LAKES 5/06 3 (13,600) PLANTING GOAL 840 FISH INTO REGION 5 LAKES 5/06 3 (13,600) PLANTING GOAL 840 FISH INTO REGION 5 LAKES 5/06 3 (13,600) PLANTING GOAL 840 FISH INTO REGION 5 LAKES 5/06 3 (13,600) PLANTING GOAL 840 FISH INTO REGION 5 LAKES 5/06 3 (13,600) PLANTING GOAL 75 FISH INTO REGION 5 LAKES 4/08 1 (75) Broodstock. 6.25 pounds each, 5250 pounds total. PLANTING GOAL 840 FISH INTO REGION 5 LAKES 4/08 1 (75) Broodstock. 8.33 pounds each, 625 pounds total. PLANTING GOAL 360 FISH INTO REGION 5 LAKES 11/08 1 (840)			FISH	INTO	REGION 3	LAKES	6/05	50	(15)	
Broodstock. 6.25 pounds each, 2250 pounds total. PLANTING GOAL			FISH	INTO	REGION 3	LAKES	4/06	3	(3,750)	
PLANTING GOAL 12 FISH INTO REGION 3 LAKES 4/08 1 (12) Broodstock. 8.33 pounds each, 99 pounds total to Oak Creek WLA. PLANTING GOAL 50 FISH INTO REGION 3 LAKES 5/08 1 (50) Broodstock. 8.33 pounds each, 417 pounds total. PLANTING GOAL 180 FISH INTO REGION 3 LAKES 10/08 1 (180) Broodstock. 10 pounds each, 1800 pounds total. PLANTING GOAL 3,000 FISH INTO REGION 5 LAKES 6/05 50 (60) High Lake Planting PLANTING GOAL 8,000 FISH INTO REGION 5 LAKES 6/05 3 (2,666) Accelerated growth. June-July plant. PLANTING GOAL 20,000 FISH INTO REGION 5 LAKES 6/05 20 (1,000) Northwestern Reservoir PLANTING GOAL 32,000 FISH INTO REGION 5 LAKES 1/06 3 (10,666) PLANTING GOAL 4,300 FISH INTO REGION 5 LAKES 3/06 3 (1,433) PLANTING GOAL 4,300 FISH INTO REGION 5 LAKES 4/06 3 (20,062) PLANTING GOAL 40,800 FISH INTO REGION 5 LAKES 5/06 3 (13,600) PLANTING GOAL 14,208 FISH INTO REGION 5 LAKES 5/06 3 (13,600) PLANTING GOAL 840 FISH INTO REGION 5 LAKES 11/07 1 (840) Broodstock. 6.25 pounds each, 5250 pounds total. PLANTING GOAL 75 FISH INTO REGION 5 LAKES 4/08 1 (75) Broodstock. 8.33 pounds each, 625 pounds total. PLANTING GOAL 360 FISH INTO REGION 5 LAKES 11/07 1 (840) Broodstock. 8.33 pounds each, 625 pounds total. PLANTING GOAL 360 FISH INTO REGION 5 LAKES 11/08 1 (360)						LAKES	10/07	1	(360)	
PLANTING GOAL 50 FISH INTO REGION 3 LAKES 5/08 1 (50) Broodstock. 8.33 pounds each, 417 pounds total. PLANTING GOAL 180 FISH INTO REGION 3 LAKES 10/08 1 (180) Broodstock. 10 pounds each, 1800 pounds total. PLANTING GOAL 3,000 FISH INTO REGION 5 LAKES 6/05 50 (60) High Lake Planting PLANTING GOAL 8,000 FISH INTO REGION 5 LAKES 6/05 3 (2,666) Accelerated growth. June-July plant. PLANTING GOAL 20,000 FISH INTO REGION 5 LAKES 6/05 20 (1,000) Northwestern Reservoir PLANTING GOAL 32,000 FISH INTO REGION 5 LAKES 1/06 3 (10,666) PLANTING GOAL 4,300 FISH INTO REGION 5 LAKES 1/06 3 (10,666) PLANTING GOAL 60,186 FISH INTO REGION 5 LAKES 4/06 3 (20,062) PLANTING GOAL 40,800 FISH INTO REGION 5 LAKES 5/06 3 (13,600) PLANTING GOAL 14,208 FISH INTO REGION 5 LAKES 5/06 3 (4,736) PLANTING GOAL 840 FISH INTO REGION 5 LAKES 6/06 3 (4,736) PLANTING GOAL 840 FISH INTO REGION 5 LAKES 11/07 1 (840) Broodstock. 6.25 pounds each, 5250 pounds total. PLANTING GOAL 75 FISH INTO REGION 5 LAKES 4/08 1 (75) Broodstock. 8.33 pounds each, 625 pounds total. PLANTING GOAL 360 FISH INTO REGION 5 LAKES 11/08 1 (360)	PLANTING GOAL	12 F	FISH	INTO	REGION 3		4/08	1	(12)	
PLANTING GOAL 180 FISH INTO REGION 3 LAKES 10/08 1 (180) Broodstock. 10 pounds each, 1800 pounds total. PLANTING GOAL 3,000 FISH INTO REGION 5 LAKES 6/05 50 (60) High Lake Planting PLANTING GOAL 8,000 FISH INTO REGION 5 LAKES 6/05 3 (2,666) Accelerated growth. June-July plant. PLANTING GOAL 20,000 FISH INTO REGION 5 LAKES 6/05 20 (1,000) Northwestern Reservoir PLANTING GOAL 32,000 FISH INTO REGION 5 LAKES 1/06 3 (10,666) PLANTING GOAL 4,300 FISH INTO REGION 5 LAKES 1/06 3 (10,666) PLANTING GOAL 60,186 FISH INTO REGION 5 LAKES 4/06 3 (20,062) PLANTING GOAL 40,800 FISH INTO REGION 5 LAKES 5/06 3 (13,600) PLANTING GOAL 14,208 FISH INTO REGION 5 LAKES 5/06 3 (13,600) PLANTING GOAL 840 FISH INTO REGION 5 LAKES 11/07 1 (840) Broodstock. 6.25 pounds each, 5250 pounds total. PLANTING GOAL 75 FISH INTO REGION 5 LAKES 4/08 1 (75) Broodstock. 8.33 pounds each, 625 pounds total. PLANTING GOAL 360 FISH INTO REGION 5 LAKES 11/08 1 (360)	PLANTING GOAL	50 F	FISH	INTO	REGION 3		5/08	1	(50)	
PLANTING GOAL 3,000 FISH INTO REGION 5 LAKES 6/05 50 (60) High Lake Planting PLANTING GOAL 8,000 FISH INTO REGION 5 LAKES 6/05 3 (2,666) Accelerated growth. June-July plant. PLANTING GOAL 20,000 FISH INTO REGION 5 LAKES 6/05 20 (1,000) Northwestern Reservoir PLANTING GOAL 32,000 FISH INTO REGION 5 LAKES 1/06 3 (10,666) PLANTING GOAL 4,300 FISH INTO REGION 5 LAKES 3/06 3 (1,433) PLANTING GOAL 60,186 FISH INTO REGION 5 LAKES 4/06 3 (20,062) PLANTING GOAL 40,800 FISH INTO REGION 5 LAKES 5/06 3 (13,600) PLANTING GOAL 14,208 FISH INTO REGION 5 LAKES 5/06 3 (13,600) PLANTING GOAL 840 FISH INTO REGION 5 LAKES 6/06 3 (4,736) PLANTING GOAL 840 FISH INTO REGION 5 LAKES 11/07 1 (840) Broodstock. 6.25 pounds each, 5250 pounds total. PLANTING GOAL 75 FISH INTO REGION 5 LAKES 4/08 1 (75) Broodstock. 8.33 pounds each, 625 pounds total. PLANTING GOAL 360 FISH INTO REGION 5 LAKES 11/08 1 (360)	PLANTING GOAL	180 F	FISH	INTO	REGION 3	LAKES	10/08	1	(180)	
PLANTING GOAL 8,000 FISH INTO REGION 5 LAKES 6/05 3 (2,666) Accelerated growth. June-July plant. PLANTING GOAL 20,000 FISH INTO REGION 5 LAKES 6/05 20 (1,000) Northwestern Reservoir PLANTING GOAL 32,000 FISH INTO REGION 5 LAKES 1/06 3 (10,666) PLANTING GOAL 4,300 FISH INTO REGION 5 LAKES 3/06 3 (1,433) PLANTING GOAL 60,186 FISH INTO REGION 5 LAKES 4/06 3 (20,062) PLANTING GOAL 40,800 FISH INTO REGION 5 LAKES 5/06 3 (13,600) PLANTING GOAL 14,208 FISH INTO REGION 5 LAKES 6/06 3 (4,736) PLANTING GOAL 840 FISH INTO REGION 5 LAKES 11/07 1 (840) Broodstock. 6.25 pounds each, 5250 pounds total. PLANTING GOAL 75 FISH INTO REGION 5 LAKES 4/08 1 (75) Broodstock. 8.33 pounds each, 625 pounds total. PLANTING GOAL 360 FISH INTO REGION 5 LAKES 11/08 1 (360)	PLANTING GOAL	3,000 F				LAKES	6/05	50	(60)	
PLANTING GOAL 20,000 FISH INTO REGION 5 LAKES 6/05 20 (1,000) Northwestern Reservoir PLANTING GOAL 32,000 FISH INTO REGION 5 LAKES 1/06 3 (10,666) PLANTING GOAL 4,300 FISH INTO REGION 5 LAKES 3/06 3 (20,062) PLANTING GOAL 60,186 FISH INTO REGION 5 LAKES 4/06 3 (20,062) PLANTING GOAL 40,800 FISH INTO REGION 5 LAKES 5/06 3 (13,600) PLANTING GOAL 14,208 FISH INTO REGION 5 LAKES 6/06 3 (4,736) PLANTING GOAL 840 FISH INTO REGION 5 LAKES 11/07 1 (840) Broodstock. 6.25 pounds each, 5250 pounds total. PLANTING GOAL 75 FISH INTO REGION 5 LAKES 4/08 1 (75) Broodstock. 8.33 pounds each, 625 pounds total. PLANTING GOAL 360 FISH INTO REGION 5 LAKES 11/08 1 (360)	PLANTING GOAL	8,000 F			REGION 5	LAKES	6/05	3	(2,666)	
PLANTING GOAL 32,000 FISH INTO REGION 5 LAKES 1/06 3 (10,666) PLANTING GOAL 4,300 FISH INTO REGION 5 LAKES 3/06 3 (1,433) PLANTING GOAL 60,186 FISH INTO REGION 5 LAKES 4/06 3 (20,062) PLANTING GOAL 40,800 FISH INTO REGION 5 LAKES 5/06 3 (13,600) PLANTING GOAL 14,208 FISH INTO REGION 5 LAKES 6/06 3 (4,736) PLANTING GOAL 840 FISH INTO REGION 5 LAKES 11/07 1 (840) Broodstock. 6.25 pounds each, 5250 pounds total. 5250 pounds total. 605 pounds total. PLANTING GOAL 75 FISH INTO REGION 5 LAKES 4/08 1 (75) Broodstock. 8.33 pounds each, 625 pounds total. 11/08 1 (360)	PLANTING GOAL	20,000 F			REGION 5	LAKES	6/05	20	(1,000)	
PLANTING GOAL 60,186 FISH INTO REGION 5 LAKES 4/06 3 (20,062) PLANTING GOAL 40,800 FISH INTO REGION 5 LAKES 5/06 3 (13,600) PLANTING GOAL 14,208 FISH INTO REGION 5 LAKES 6/06 3 (4,736) PLANTING GOAL 840 FISH INTO REGION 5 LAKES 11/07 1 (840) Broodstock. 6.25 pounds each, 5250 pounds total. PLANTING GOAL 75 FISH INTO REGION 5 LAKES 4/08 1 (75) Broodstock. 8.33 pounds each, 625 pounds total. PLANTING GOAL 360 FISH INTO REGION 5 LAKES 11/08 1 (360)			FISH	INTO	REGION 5	LAKES	1/06	3	(1	10,666)	
PLANTING GOAL 40,800 FISH INTO REGION 5 LAKES 5/06 3 (13,600) PLANTING GOAL 14,208 FISH INTO REGION 5 LAKES 6/06 3 (4,736) PLANTING GOAL 840 FISH INTO REGION 5 LAKES 11/07 1 (840) Broodstock. 6.25 pounds each, 5250 pounds total. PLANTING GOAL 75 FISH INTO REGION 5 LAKES 4/08 1 (75) Broodstock. 8.33 pounds each, 625 pounds total. PLANTING GOAL 360 FISH INTO REGION 5 LAKES 11/08 1 (360)	PLANTING GOAL	4,300 F	FISH	INTO	REGION 5	LAKES	3/06	3	(1,433)	
PLANTING GOAL 14,208 FISH INTO REGION 5 LAKES 6/06 3 (4,736) PLANTING GOAL 840 FISH INTO REGION 5 LAKES 11/07 1 (840) Broodstock. 6.25 pounds each, 5250 pounds total. PLANTING GOAL 75 FISH INTO REGION 5 LAKES 4/08 1 (75) Broodstock. 8.33 pounds each, 625 pounds total. PLANTING GOAL 360 FISH INTO REGION 5 LAKES 11/08 1 (360)	PLANTING GOAL	60,186 F	FISH	INTO	REGION 5	LAKES	4/06	3	(2	20,062)	
PLANTING GOAL 840 FISH INTO REGION 5 LAKES 11/07 1 (840) Broodstock. 6.25 pounds each, 5250 pounds total. PLANTING GOAL 75 FISH INTO REGION 5 LAKES 4/08 1 (75) Broodstock. 8.33 pounds each, 625 pounds total. PLANTING GOAL 360 FISH INTO REGION 5 LAKES 11/08 1 (360)	PLANTING GOAL	40,800 F	FISH	INTO	REGION 5	LAKES	5/06	3	(]	13,600)	
Broodstock. 6.25 pounds each, 5250 pounds total. PLANTING GOAL 75 FISH INTO REGION 5 LAKES 4/08 1 (75) Broodstock. 8.33 pounds each, 625 pounds total. PLANTING GOAL 360 FISH INTO REGION 5 LAKES 11/08 1 (360)	PLANTING GOAL	14,208 F	FISH	INTO	REGION 5	LAKES	6/06	3	(4,736)	
PLANTING GOAL 75 FISH INTO REGION 5 LAKES 4/08 1 (75) Broodstock. 8.33 pounds each, 625 pounds total. PLANTING GOAL 360 FISH INTO REGION 5 LAKES 11/08 1 (360)						LAKES	11/07	1	(840)	
PLANTING GOAL 360 FISH INTO REGION 5 LAKES 11/08 1 (360)	PLANTING GOAL	75 F	FISH	INTO	REGION 5	LAKES	4/08	1	(75)	
	PLANTING GOAL	360 F	FISH	INTO	REGION 5	LAKES	11/08	1	(360)	

2004 FINAL BROOD DOCUMENT

WDFW

GOLDENDALE HATCHERY

DATE FISH/LB (LBS)

TIGER TR 2004 FORD

TRANSFER IN 20,000 EYED EGGS FROM FORD HATCHERY 11/04 () Every other year. Pilot project to establish survivability of the stock. PLANTING GOAL 3,000 FISH INTO REGION 5 LAKES 6/05 50 (60) Every other year.

FY 20		:	
POUNDS RELEASED		:	59,925
+POUNDS TRANSFERED	OUT	:	0
-POUNDS TRANSFERED	IN	:	0
=NET PRODUCTION		:	59,925

Facility notes for: GOLDENDALE HATCHERY

2004 FINAL BROOD DOCUMENT

SUO

GORST CR REARING PND

DATE FISH/LB (LBS)

CHINOOK FALL 2003 GROVERS CR (15.0299)

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

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

Facility notes for: GORST CR REARING PN

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS GRAYS HARB4-H/FRICKE

DATE FISH/LB (LBS)

C	CHUM	2004 WISHKAH R	(22.0191)			
TRANSFER IN		5,000 EYED EGGS	FROM MAYR BROS (LLTK)	_	()
PLANTING GOAL		5,000 FISH	INTO LITTLE HOQUIAM RIVER	3/05	1,250 (4)
C	СОНО	2004 HUMPTULIPS	R 22.0004			
TRANSFER IN		20,000 EYED EGGS	FROM HUMPTULIPS HATCHERY	_	()
Doug Fricke Proje PLANTING GOAL Fish will be 100%		17,000 FISH s marked.	INTO LITTLE HOQUIAM -NF	5/05	300 (56)

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

Facility notes for: GRAYS HARB4-H/FRICK

WDFW - EN COOPS GRAYS HARB4-H/HARBEL

DATE FISH/LB (LBS)

	COHO 2004 SATSOP R	(22.0360)				
TRANSFER IN Steve Harbell	•	S FROM BINGHAM CR	HATCHERY		()
PLANTING GOAL	10,000 FISH	INTO COOK CR	22.0410	5/04	500 (20)
PLANTING GOAL	10,000 FISH	INTO STILL CR	(22.0366)	4/04 1	L,500 (6)
PLANTING GOAL	10,000 FISH	INTO SYLVIA CR	(22.0261)	4/04 1	L,500 (6)

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

Facility notes for: GRAYS HARB4-H/HARBE

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS GRAYS HARBOR COMM. C

DATE FISH/LB (LBS)

COHO 2004 ALDER CREEK

EGG TAKE GOAL 75,000 ()

May be supplemented with Van Winkle stock
PLANTING GOAL 1,500 FISH INTO ALDER CR (22.1215) 4/06 17 (88)

PLANTING GOAL 70,000 FISH INTO LAKE SWANO (22) 4/05 500 (140)

FY 20		:	
POUNDS RELEASED		:	140
+POUNDS TRANSFERED	OUT	:	0
-POUNDS TRANSFERED	IN	:	0
=NET PRODUCTION		:	140

Facility notes for: GRAYS HARBOR COMM. All coho to be AD clipped.

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS GRAYS HARBOR GILLNET

DATE FISH/LB (LBS)

COHO 2004 HUMPTULIPS R 22.0004

TRANSFER IN 200,000 EYED EGGS FROM HUMPTULIPS HATCHERY ()

PLANTING GOAL 190,000 FISH INTO HOQUIAM R -EF 220138 5/05 300 (633)

FY 20		:	
POUNDS RELEASED		:	633
+POUNDS TRANSFERED	OUT	:	0
-POUNDS TRANSFERED	IN	:	0
=NET PRODUCTION		:	633

Facility notes for: GRAYS HARBOR GILLNE

WDFW

GRAYS RIVER HATCHERY

CHINOOK SPRING 2003 COWLITZ R (26.0002)
TRANSFER IN 206,000 EYED EGGS FROM COWLITZ SALMON HATCH () BPA funded. For Deep River NP. Transfer only if Adult Brood Stock is available. TRANSFER GOAL 180,000 FISH TO DEEP RIVER NET PENS 11/04 15 (12,000) BPA funded.
CHINOOK SPRING 2004 COWLITZ R (26.0002)
TRANSFER IN 206,000 EYED EGGS FROM COWLITZ SALMON HATCH () BPA funded. For Deep River NP. Transfer only if Adult Brood Stock is available (not included in egg take goal). TRANSFER GOAL 180,000 FISH TO DEEP RIVER NET PENS 11/05 15 (12,000) BPA funded.
CHINOOK SPRING 2004 LEWIS R (27.0168)
TRANSFER IN 200,000 EYED EGGS FROM SPEELYAI HATCHERY 10/04 () Eggs for Deep River Net Pens.
TRANSFER GOAL 180,000 FISH TO DEEP RIVER NET PENS 11/05 15 (12,000)
CHUM 2004 GRAYS R (25.0093)
EGG TAKE GOAL 400,000 () Eggs will be broodstocked from the Grays River and Gorley Springs. Program subject to annual review based on status of naturally
spawning adults in the system. TRANSFER GOAL 100,000 FISH TO SEA RESOURCES HATCH 3/05 450 (222)
Transfered February to March. PLANTING GOAL 250,000 FISH INTO GRAYS R (25.0093) 4/05 450 (555) Volitional release from hatchery at 250-450 fpp. Part of restoration/conservation program for lower Columbia River chum.
COHO 2003 TYPE-S (GRAYS RIVER)
TRANSFER GOAL 220,000 FISH TO DEEP RIVER NET PENS 11/04 23 (9,565)
Released at 20-25 fpp. PLANTING GOAL 150,000 FISH INTO GRAYS R (25.0093) 4/05 11 (13,636) BPA funded, released at 10-14 fpp.
COHO 2004 TYPE-S (GRAYS RIVER)
EGG TAKE GOAL 435,000 () Toutle or Grays River Type-S coho only.
TRANSFER GOAL 220,000 FISH TO DEEP RIVER NET PENS 11/05 23 (9,565) Released 20-25 fpp.

2004 FINAL BROOD DOCUMENT

WDFW

GRAYS RIVER HATCHERY

DATE FISH/LB (LBS)

COHO 2004 TYPE-S (GRAYS RIVER)

PLANTING GOAL 150,000 FISH INTO GRAYS R (25.0093) 4/06 11 (13,636) BPA funded, released at 10-14 fpp.

--

STEELHEAD WINTER 2004 ELOCHOMAN R 25.0236

PLANTING GOAL 40,000 FISH INTO GRAYS R (25.0093) 5/05 5 (8,000)

STEELHEAD WINTER 2005 ELOCHOMAN R 25.0236

TRANSFER IN 50,000 EYED EGGS FROM ELOCHOMAN HATCHERY ()

PLANTING GOAL 40,000 FISH INTO GRAYS R (25.0093) 5/06 5 (8,000)

 FY 20
 :

 POUNDS RELEASED
 :
 22,191

 +POUNDS TRANSFERED OUT
 :
 21,787

 -POUNDS TRANSFERED IN
 :
 0

 =NET PRODUCTION
 :
 43,978

Facility notes for: GRAYS RIVER HATCHER

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.

Transfers of appropriate stocks of coho, as outlined in the stock transfer guidelines, will take place among lower Columbia River

facilities in order to meet production goals.

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS GRIMM PROJECT

DATE FISH/LB (LBS)

CHUM 2004 MCKERNAN (WEAVER CR)

TRANSFER IN 15,000 EYED EGGS FROM GEORGE ADAMS)

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

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

37)

Facility notes for: GRIMM PROJECT

SUQ GROVERS CR HATCHERY

DATE FISH/LB (LBS)

EGG TAKE GOAL Excess eggs may be used to fill shortfalls at Minter Creek and vise versa. TRANSFER GOAL 1,000 EYED EGGS TO REGION 6 ED COOPS (1) PLANTING GOAL 50,000 FISH INTO CLEAR CR (15.0249) 5/05 45 (1,111) PLANTING GOAL 200,000 FISH INTO DOGFISH CR (15.0249) 5/05 45 (1,111) PLANTING GOAL 500,000 FISH INTO GORST CR (15.0285) 5/05 45 (1,111) PLANTING GOAL 500,000 FISH INTO GORST CR (15.0285) 5/05 45 (11,111) PLANTING GOAL 500,000 FISH INTO GROVERS CR (15.0299) 5/05 45 (11,111) PLANTING GOAL 500,000 FISH INTO GROVERS CR (15.0299) 5/05 45 (11,111) PLANTING GOAL 500,000 EYED EGGS FROM MINTER CR HATCHERY 11/04 (1) For yearling program at Gorst Creek. Only below low ELISA eggs will be used. CHUM 2004 COWLING CR (15.0298) EGG TAKE GOAL 5,500,000 (15.0298) EGG TAKE GOAL 5,500 EYED EGGS TO REGION 4 ED COOPS (1) TRANSFER GOAL 5,500 EYED EGGS TO REGION 4 ED COOPS (1) PLANTING GOAL 4,000 EYED EGGS TO REGION 4 ED COOPS (1) PLANTING GOAL 50,000 EYED EGGS INTO 3/05 1,200 (14) RITANSFER GOAL 50,000 EYED EGGS INTO 3/05 1,200 (16) PLANTING GOAL 100,000 EYED EGGS INTO 3/05 1,200 (16) MANZANIAL CREEK. PLANTING GOAL 500,000 EYED EGGS INTO BARKER CR (15.0255) 3/05 1,200 (16) MANZANIAL CREEK. PLANTING GOAL 500,000 EYED EGGS INTO BARKER CR (15.0255) 3/05 1,200 (16) PLANTING GOAL 500,000 EYED EGGS INTO BARKER CR (15.0255) 3/05 1,200 (16)						
Excess eggs may be used to fill shortfalls at Minter Creek and vise versa. TRANSFER GOAL 1,000 EYED EGGS TO REGION 6 ED COOPS () PLANTING GOAL 50,000 FISH INTO CLEAR CR (15.0249) 5/05 45 (1,111) PLANTING GOAL 200,000 FISH INTO DOGFISH CR (15.0285) 5/05 45 (4,444) PLANTING GOAL 500,000 FISH INTO GORST CR (15.0216) 5/05 45 (11,111) PLANTING GOAL 500,000 FISH INTO GROVERS CR (15.0216) 5/05 45 (11,111) PLANTING GOAL 500,000 FISH INTO GROVERS CR (15.0299) 5/05 45 (11,111) CHINOOK FALL 2004 MINTER CR (15.0048) TRANSFER IN 200,000 EYED EGGS FROM MINTER CR HATCHERY 11/04 () For yearling program at Gorst Creek. Only below low ELISA eggs will be used. CHUM 2004 COWLING CR (15.0298) EGG TAKE GOAL 5,500,000 () TRANSFER GOAL 70,000 FISH TO CARKEEK WATERSHED 2/05 700 (100) TRANSFER GOAL 5,500 EYED EGGS TO REGION 4 ED COOPS () TRANSFER GOAL 4,000 EYED EGGS TO REGION 4 ED COOPS () PLANTING GOAL 50,000 EYED EGGS INTO 3/05 1,200 (41) Kitsap Creek. PLANTING GOAL 100,000 EYED EGGS INTO 3/05 1,200 (41) Kitsap Creek. PLANTING GOAL 200,000 EYED EGGS INTO 3/05 1,200 (83) Daniel's Creek. PLANTING GOAL 500,000 EYED EGGS INTO 3/05 1,200 (166) Manzanita Creek. PLANTING GOAL 500,000 EYED EGGS INTO 3/05 1,200 (416)		CHINOOK FALL 2004 GR	OVERS CR (15.0299)			
TRANSFER GOAL	EGG TAKE GOAL	3,180,000			()
PLANTING GOAL 50,000 FISH INTO CLEAR CR (15.0249) 5/05 45 (1,111) PLANTING GOAL 200,000 FISH INTO DOGFISH CR (15.0285) 5/05 45 (4,444) 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) PLANTING GOAL 500,000 FISH INTO GROVERS CR (15.0299) 5/05 45 (11,111) PLANTING GOAL 500,000 FISH INTO GROVERS CR (15.0299) 5/05 45 (11,111) PLANTING GOAL 200,000 EYED EGGS FROM MINTER CR HATCHERY 11/04 () For yearling program at Gorst Creek. Only below low ELISA eggs will be used. CHUM 2004 COWLING CR (15.0298) EGG TAKE GOAL 5,500,000				ise versa.	()
PLANTING GOAL 200,000 FISH INTO DOGFISH CR (15.0285) 5/05 45 (4,444) 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 FALL 2004 MINTER CR (15.0048) TRANSFER IN 200,000 EYED EGGS FROM MINTER CR HATCHERY 11/04 () For yearling program at Gorst Creek. Only below low ELISA eggs will be used. CHUM 2004 COWLING CR (15.0298) EGG TAKE GOAL 5,500,000	DI 1177110 CO.11			F / O F	, , , , , , ,	,
PLANTING GOAL 500,000 FISH INTO GORST CR (15.0216) 5/05 45 (11,111)	PLANTING GOAL	50,000 FISH	INTO CLEAR CR (15.0249)	5/05 45	(1,111	-)
CHINOOK FALL 2004 MINTER CR (15.0048) TRANSFER IN 200,000 EYED EGGS FROM MINTER CR HATCHERY 11/04 ()	PLANTING GOAL	200,000 FISH	INTO DOGFISH CR (15.0285)	5/05 45	(4,444	ł)
CHINOOK FALL 2004 MINTER CR (15.0048) TRANSFER IN	PLANTING GOAL	500,000 FISH	INTO GORST CR (15.0216)	5/05 45	(11,111	_)
TRANSFER IN	PLANTING GOAL	500,000 FISH	INTO GROVERS CR (15.0299)	5/05 45	(11,111	_)
TRANSFER IN						
TRANSFER IN		CHINOOK FALL 2004 MI	NTER CR (15.0048)			
### CHUM 2004 COWLING CR (15.0298) ### EGG TAKE GOAL						
## CHUM 2004 COWLING CR (15.0298) EGG TAKE GOAL 5,500,000 () TRANSFER GOAL 70,000 FISH TO CARKEEK WATERSHED 2/05 700 () 100) TRANSFER GOAL 5,500 EYED EGGS TO REGION 4 ED COOPS () TRANSFER GOAL 4,000 EYED EGGS TO REGION 4 ED COOPS 1/04 () Seattle Schools 750 EYED EGGS TO REGION 6 ED COOPS () PLANTING GOAL 50,000 EYED EGGS INTO 3/05 1,200 (41) Kitsap Creek PLANTING GOAL 100,000 EYED EGGS INTO 3/05 1,200 (83) Daniel's Creek PLANTING GOAL 200,000 EYED EGGS INTO 3/05 1,200 (166) Manzanita Creek PLANTING GOAL 500,000 EYED EGGS INTO 3/05 1,200 (166) Manzanita Creek 500,000 EYED EGGS INTO BARKER CR (15.0255) 3/05 1,200 (416)				,	()
EGG TAKE GOAL 5,500,000 () TRANSFER GOAL 70,000 FISH TO CARKEEK WATERSHED 2/05 700 (100) TRANSFER GOAL 5,500 EYED EGGS TO REGION 4 ED COOPS () TRANSFER GOAL 4,000 EYED EGGS TO REGION 4 ED COOPS 1/04 () Seattle Schools TRANSFER GOAL 750 EYED EGGS TO REGION 6 ED COOPS () PLANTING GOAL 50,000 EYED EGGS INTO 3/05 1,200 (41) Kitsap Creek. PLANTING GOAL 100,000 EYED EGGS INTO 3/05 1,200 (83) Daniel's Creek. PLANTING GOAL 200,000 EYED EGGS INTO 3/05 1,200 (166) Manzanita Creek. PLANTING GOAL 500,000 EYED EGGS INTO 3/05 1,200 (166) Manzanita Creek. PLANTING GOAL 500,000 EYED EGGS INTO BARKER CR (15.0255) 3/05 1,200 (416)	1 31	3	. 33			
TRANSFER GOAL 70,000 FISH TO CARKEEK WATERSHED 2/05 700 (100) TRANSFER GOAL 5,500 EYED EGGS TO REGION 4 ED COOPS () TRANSFER GOAL 4,000 EYED EGGS TO REGION 4 ED COOPS 1/04 () Seattle Schools TRANSFER GOAL 750 EYED EGGS TO REGION 6 ED COOPS () PLANTING GOAL 50,000 EYED EGGS INTO 3/05 1,200 (41) Kitsap Creek. PLANTING GOAL 100,000 EYED EGGS INTO 3/05 1,200 (83) Daniel's Creek. PLANTING GOAL 200,000 EYED EGGS INTO 3/05 1,200 (166) Manzanita Creek. PLANTING GOAL 500,000 EYED EGGS INTO 3/05 1,200 (166) Manzanita Creek. PLANTING GOAL 500,000 EYED EGGS INTO BARKER CR (15.0255) 3/05 1,200 (416)						
TRANSFER GOAL 5,500 EYED EGGS TO REGION 4 ED COOPS () TRANSFER GOAL 4,000 EYED EGGS TO REGION 4 ED COOPS 1/04 () Seattle Schools TRANSFER GOAL 750 EYED EGGS TO REGION 6 ED COOPS () PLANTING GOAL 50,000 EYED EGGS INTO 3/05 1,200 (41) Kitsap Creek. PLANTING GOAL 100,000 EYED EGGS INTO 3/05 1,200 (83) Daniel's Creek. PLANTING GOAL 200,000 EYED EGGS INTO 3/05 1,200 (166) Manzanita Creek. PLANTING GOAL 500,000 EYED EGGS INTO 3/05 1,200 (166) Manzanita Creek. PLANTING GOAL 500,000 EYED EGGS INTO BARKER CR (15.0255) 3/05 1,200 (416)		CHUM 2004 COWLING C	R (15.0298)			
TRANSFER GOAL	EGG TAKE GOAL		R (15.0298)		()
Seattle Schools 750 EYED EGGS TO REGION 6 ED COOPS () PLANTING GOAL 50,000 EYED EGGS INTO 3/05 1,200 (41) Kitsap Creek. PLANTING GOAL 100,000 EYED EGGS INTO 3/05 1,200 (83) Daniel's Creek. PLANTING GOAL 200,000 EYED EGGS INTO 3/05 1,200 (166) Manzanita Creek. PLANTING GOAL 500,000 EYED EGGS INTO BARKER CR (15.0255) 3/05 1,200 (416)		5,500,000		2/05 700	(100	,
TRANSFER GOAL 750 EYED EGGS TO REGION 6 ED COOPS () PLANTING GOAL 50,000 EYED EGGS INTO 3/05 1,200 (41) Kitsap Creek. PLANTING GOAL 100,000 EYED EGGS INTO 3/05 1,200 (83) Daniel's Creek. PLANTING GOAL 200,000 EYED EGGS INTO 3/05 1,200 (166) Manzanita Creek. PLANTING GOAL 500,000 EYED EGGS INTO 3/05 1,200 (416)	TRANSFER GOAL	5,500,000 70,000 FISH	TO CARKEEK WATERSHED	 2/05 700	((100))
PLANTING GOAL 50,000 EYED EGGS INTO 3/05 1,200 (41) Kitsap Creek. PLANTING GOAL DANIEL'S Creek. 100,000 EYED EGGS INTO 3/05 1,200 (83) PLANTING GOAL Manzanita Creek. 200,000 EYED EGGS INTO 3/05 1,200 (166) PLANTING GOAL Solution 500,000 EYED EGGS INTO BARKER CR (15.0255) 3/05 1,200 (166)	TRANSFER GOAL	5,500,000 70,000 FISH 5,500 EYED EGG	TO CARKEEK WATERSHED S TO REGION 4 ED COOPS	,	()))
Kitsap Creek. PLANTING GOAL 100,000 EYED EGGS INTO 3/05 1,200 (83) Daniel's Creek. PLANTING GOAL 200,000 EYED EGGS INTO 3/05 1,200 (166) Manzanita Creek. PLANTING GOAL 500,000 EYED EGGS INTO BARKER CR (15.0255) 3/05 1,200 (416)	TRANSFER GOAL TRANSFER GOAL TRANSFER GOAL Seattle Schools	5,500,000 70,000 FISH 5,500 EYED EGG 4,000 EYED EGG	TO CARKEEK WATERSHED S TO REGION 4 ED COOPS S TO REGION 4 ED COOPS	,	())
PLANTING GOAL Daniel's Creek. 100,000 EYED EGGS INTO 3/05 1,200 (83) PLANTING GOAL Manzanita Creek. 200,000 EYED EGGS INTO 3/05 1,200 (166) PLANTING GOAL Stopping 500,000 EYED EGGS INTO BARKER CR (15.0255) 3/05 1,200 (416)	TRANSFER GOAL TRANSFER GOAL TRANSFER GOAL Seattle Schools TRANSFER GOAL	5,500,000 70,000 FISH 5,500 EYED EGG 4,000 EYED EGG	TO CARKEEK WATERSHED S TO REGION 4 ED COOPS S TO REGION 6 ED COOPS	1/04	(()))
PLANTING GOAL 200,000 EYED EGGS INTO 3/05 1,200 (166) Manzanita Creek. PLANTING GOAL 500,000 EYED EGGS INTO BARKER CR (15.0255) 3/05 1,200 (416)	TRANSFER GOAL TRANSFER GOAL Seattle Schools TRANSFER GOAL PLANTING GOAL	5,500,000 70,000 FISH 5,500 EYED EGG 4,000 EYED EGG	TO CARKEEK WATERSHED S TO REGION 4 ED COOPS S TO REGION 6 ED COOPS	1/04	(()))
PLANTING GOAL 500,000 EYED EGGS INTO BARKER CR (15.0255) 3/05 1,200 (416)	TRANSFER GOAL TRANSFER GOAL Seattle Schools TRANSFER GOAL PLANTING GOAL Kitsap Creek. PLANTING GOAL	5,500,000 70,000 FISH 5,500 EYED EGG 4,000 EYED EGG 750 EYED EGG 50,000 EYED EGG	TO CARKEEK WATERSHED S TO REGION 4 ED COOPS S TO REGION 6 ED COOPS S INTO	1/04 3/05 1,200	((41))))))) L)
PLANTING GOAL	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 FISH 5,500 EYED EGG. 4,000 EYED EGG. 750 EYED EGG. 50,000 EYED EGG. 100,000 EYED EGG.	TO CARKEEK WATERSHED S TO REGION 4 ED COOPS S TO REGION 4 ED COOPS S TO REGION 6 ED COOPS S INTO	1/04 3/05 1,200 3/05 1,200	((((41 (83))))))) ()) ()) ()) () () () () (
1 MARITING COID 1/000/000 1 1011 11110 CDDIM CH (10.0013) 3/00 1/200 (000)	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 FISH 5,500 EYED EGG. 4,000 EYED EGG. 50,000 EYED EGG. 100,000 EYED EGG.	TO CARKEEK WATERSHED S TO REGION 4 ED COOPS S TO REGION 6 ED COOPS S INTO S INTO	1/04 3/05 1,200 3/05 1,200 3/05 1,200	(41 (83 (166)))))))))))))))))))))))))))))))))))))))
PLANTING GOAL 500,000 EYED EGGS INTO COWLING CR (15.0298) 4/05 400 (1,250)	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 FISH 5,500 EYED EGG. 4,000 EYED EGG. 50,000 EYED EGG. 100,000 EYED EGG.	TO CARKEEK WATERSHED S TO REGION 4 ED COOPS S TO REGION 6 ED COOPS S INTO 1/04 3/05 1,200 3/05 1,200 3/05 1,200 3/05 1,200	(41 (83 (416 (416)))))))))))	

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

SUQ

GROVERS CR HATCHERY

DATE FISH/LB (LBS)

	CHUM 2004 COWLING CR	(15.0298)		
PLANTING GOAL	50,000 EYED EGGS	INTO INDIANOLA CR 150305B	3/05 1,200 (41	L)
PLANTING GOAL	500,000 EYED EGGS	INTO JOHNSON CR (15.0282)	3/05 1,200 (416	5)
PLANTING GOAL	75,000 EYED EGGS	INTO LITTLE SCANDIA CREEK	3/05 1,200 (62	2)
PLANTING GOAL	10,000 FISH	INTO MOSHER CR (15.0259)	3/05 1,250 (3)
PLANTING GOAL	200,000 EYED EGGS	INTO STEELE CR (15.0273)	3/05 1,200 (166	5)
PLANTING GOAL	50,000 EYED EGGS	INTO STRAWBERRY CR (15)	3/05 1,200 (41	L)
	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	L)
PLANTING GOAL	100,000 FISH	INTO ANDERSON CR 15.0412	3/05 1,200 (83	3)
PLANTING GOAL	FOO OOO EIGH	TATES GODGE GD (15 0016)	3/05 1,200 (416	۲ ۱
	500,000 FISH	INTO GORST CR (15.0216)	3/03 1,200 (410))

FY 20		:	
POUNDS RELEASED		:	32,723
+POUNDS TRANSFERED	OUT	:	100
-POUNDS TRANSFERED	IN	:	0
=NET PRODUCTION		:	32,823

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

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

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

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

0

Facility notes for: HALLS LAKE PROJECT

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

Facility notes for: HARTSTENE ISLAND

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS HEIMBIGNER PROJECT

DATE FISH/LB (LBS)

COHO 2004 SATSOP R (22.0360)

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

PLANTING GOAL 15,000 FISH INTO STEARNS CR (23.0934) 5/05 300 (50) 100% Ad-clipped.Fish bucketed into Sterns Tibs. near rearing site.
PLANTING GOAL 30,000 FISH INTO STEARNS CR (23.0934) 5/06 17 (1,764) 100% Ad-clipped. Fish released April-May.

FY 20	:		
POUNDS RELEASED	:	50	
+POUNDS TRANSFERED OF	UT :	0	
-POUNDS TRANSFERED II	N:	0	
=NET PRODUCTION	:	50	

Facility notes for: HEIMBIGNER PROJECT

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	INTO HOKO RIVER	(19.0148)	6/05	75 (2,266)			
PLANTING GOAL	r Hoko R. 2nd priority. 200,000 FISH	INTO HOKO RIVER	(19.0148)	6/05	75 (2,666)			
1st priority. 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 produc	ction to	o meet t	the out pla	ant goals	while all	.owing
genetic diversi PLANTING GOAL	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
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 0
=NET PRODUCTION : 10,949

Facility notes for: HOKO FALLS HATCHERY

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS HOOD CANAL SCHOOLS

DATE FISH/LB (LBS)

CHINOOK FALL 2004 GEORGE ADAMS (PURDY)

TRANSFER IN 500 EYED EGGS FROM GEORGE ADAMS ()

PLANTING GOAL 500 FISH INTO 3/05 1,000 (0)

Released into unnamed trib 14.01.

CHUM 2004 MCKERNAN (WEAVER CR)

TRANSFER IN 35,000 EYED EGGS FROM GEORGE ADAMS ()

PLANTING GOAL 35,000 FISH INTO 4/05 400 (87)

Released after April 1 into unnamed trib 14.01. Al Adams project.

FY 20 :
POUNDS RELEASED : 87
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 0
=NET PRODUCTION : 87

Facility notes for: HOOD CANAL SCHOOLS

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 PLANTING GOAL 5 Release April - May INTO FINCH CR (16.0222) 4/05 450 (12,000)

FY 20 92,916 POUNDS RELEASED +POUNDS TRANSFERED OUT : 0 -POUNDS 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 HUMPTULIPS HATCHERY

DATE FISH/LB (LBS)

	CHINOOK FALL 2004 HUM	PTULIPS R 22.0004		
EGG TAKE GOAL	590,000			()
PLANTING GOAL Wild Stock.	500,000 FISH	INTO STEVENS CR (22.0064)	6/05	70 (7,142)
	COHO 2003 HUMPTULIPS	R 22.0004		
PLANTING GOAL Release March-M		INTO STEVENS CR (22.0064)	5/05	15 (66,666)
	COHO 2003 SATSOP R LA	ATE STOCK		
PLANTING GOAL Release March-M	200,000 FISH	INTO STEVENS CR (22.0064)	5/05	15 (13,333)
	COHO 2004 HUMPTULIPS	R 22.0004		
EGG TAKE GOAL	1,850,000			()
TRANSFER GOAL	20,000 EYED EGGS	TO GRAYS HARB4-H/FRICKE		()
Doug Fricke Pro TRANSFER GOAL		TO GRAYS HARBOR GILLNET		()
TRANSFER GOAL	100,000 FISH	TO OCEANSHORES NET PEN	1/06	22 (4,545)
TRANSFER GOAL	200,000 FISH	TO WESTPORT NET PENS	1/06	22 (9,090)
PLANTING GOAL Release March-M	1,000,000 FISH	INTO STEVENS CR (22.0064)	4/06	15 (66,666)
	COHO 2004 SATSOP R Li	ATE STOCK		
EGG TAKE GOAL	236,000			()
PLANTING GOAL Release March-M	200,000 FISH	INTO STEVENS CR (22.0064)	5/06	15 (13,333)
	COHO 2004 WISHKAH R	(22.0191)		
TRANSFER IN For Buzzard Cre		FROM MAYR BROS (LLTK)		()

WDFW HUMPTULIPS HATCHERY

DATE FISH/LB (LBS)

COHO 2004 WIS	SHKAH R (22.0)	191)				
TRANSFER IN 340,000 EY	YED EGGS FROM	MAYR BROS (LLTK)		()	
TRANSFER GOAL 25,000 FI	ISH TO	BUZZARD CREEK	10/05	25 (1,000)	
Transfer September-November. TRANSFER GOAL 320,000 FI	ISH TO	MAYR BROS (LLTK)	9/05	50 (6,400)	
RAINBOW TR 20	003 GOLDENDALE					
TRANSFER IN 10,000 FI		EELLS SPRS HATCHERY			400)	
Portion of Lk Aberdeen product TRANSFER IN 6,500 FI		LAKEWOOD HATCHERY			3,250)	
PLANTING GOAL 10,000 FI Must be held on pathogen free		REGION 6 LAKES ation.	5/05	3 (3,333)	
RAINBOW TR 20						
TRANSFER IN 10,000 FI Must be held on pathogen free		EELLS SPRS HATCHERY ation.	10/05	25 (400)	
TRANSFER IN 6,500 FI	ISH FROM	LAKEWOOD HATCHERY	12/04	2 (3,250)	
PLANTING GOAL 10,000 FI Must be held on pathogen free		REGION 6 LAKES ation.	5/06	3 (3,333)	
STEELHEAD SUMM	MER 2005 VAN W	INKLE				
		LK ABERDEEN HATCHERY		()	
PLANTING GOAL 30,000 FI		STEVENS CR (22.0064)		`	5,000)	
20,000 11	11110	SIEVEND ON (EEVOOR)	, 1,00	• (3,000,	
STEELHEAD WINTER 2004 HUMPTULIPS R 22.0004						
EGG TAKE GOAL 270,000				()	
PLANTING GOAL 125,000 FI Fish released April-May at 6-7		STEVENS CR (22.0064) fry released into Duc			20,833) Crk Pond.	

STEELHEAD WINTER 2005 HUMPTULIPS R 22.0004

2004 FINAL BROOD DOCUMENT

WDFW

HUMPTULIPS HATCHERY

DATE FISH/LB (LBS)

STEELHEAD WINTER 2005 HUMPTULIPS R 22.0004

EGG TAKE GOAL 270,000 ()

PLANTING GOAL 125,000 FISH INTO STEVENS CR (22.0064) 4/06 6 (20,833) Fish released April-May at 6-7 fpp. Excess fry released into Duck Lake or Vance Crk Ponds.

FY 20 :
POUNDS RELEASED : 111,307
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 6,900
=NET PRODUCTION : 104,407

Facility notes for: HUMPTULIPS 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 fry from all species reared may be planted in non-anadromous lakes in basin approved by district fish biologist.

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 100% CWT. Late March-April release. INTO MINTER CR (15.0048) 4/06 8 (10,625)

FY 20 :	
POUNDS RELEASED : 15,629	5
· ·	
TOOLES THE STEEL SOL	0
-POUNDS TRANSFERED IN : (U
=NET PRODUCTION : 16,525	5

Facility notes for: HUPP SPRINGS

State funded

WDFW HURD CREEK HATCHERY

DATE FISH/LB (LBS)

CHINOOK FALL 2004 ELWHA R (18.0272)			
TRANSFER IN 3,500,000 GREEN EGGS FROM ELWHA HATCHERY		()
TRANSFER GOAL 3,300,000 EYED EGGS TO SOLDUC HATCHERY Must be maintained 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 ESA listed species. Release during heavy smoltication, approxima			
CHUM SUMMER 2004 JIMMYCOMELTLY17.0285			
TRANSFER IN 90,000 GREEN EGGS FROM WILD OLYMPIC SALMON Wild stock recovery. Taken at and transferred in from JCL Creek.		()
TRANSFER GOAL 86,000 EYED EGGS TO WILD OLYMPIC SALMON Transfered to JCL Cr Hatcheries.	11/04	()
COHO 2003 SNOW CREEK (17.0219)			
PLANTING GOAL 9,000 FISH INTO CROCKER LK (JEFF)	11/04	50 (180)
PLANTING GOAL 9,000 FISH INTO CROCKER LK (JEFF)	2/05	25 (360)
COHO 2004 DUNGENESS R 18.0018			
TRANSFER IN 7,500 GREEN EGGS FROM DUNGENESS HATCHERY		()
For approved coop projects. TRANSFER GOAL 6,750 EYED EGGS TO REGION 6 ED COOPS To approved list of SIC projects.		()

WDFW HURD CREEK HATCHERY

DATE	FISH/LB	(LBS)
------	---------	-------

							, ,
	RAINBOW TR	2003 GOI	LDENDALE				
TRANSFER IN	2,500	FISH	FROM EELLS	SPRS HATCHER	RY 6/04	50 (50)
PLANTING GOAL				£	5/05	2 (750)
Planted into Ca: PLANTING GOAL Planted into Ca:	500	FISH	INTO		7/05	1 (500)
	RAINBOW TR	2004 GOI	LDENDALE				
TRANSFER IN	2,500	FISH	FROM EELLS	SPRS HATCHER	RY 6/05	50 (50)
PLANTING GOAL					5/06	2 (750)
Planted into Ca: PLANTING GOAL Planted into Ca:	500	FISH	INTO		7/06	1 (
	STEELHEAD W	INTER 200	04 DUNGENESS R	18.0018			
TRANSFER GOAL	10,500	FISH	TO DUNGE	NESS HATCHERY	3/05	9 (1,166)
	STEELHEAD W	INTER 200	05 DUNGENESS R	18.0018			
TRANSFER IN If eggs not ava TRANSFER GOAL	ilable at Du				eyed eggs fr	om Boga 9 (_

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
+POUNDS TRANSFERED OUT : 2,816
-POUNDS TRANSFERED IN : 50
=NET PRODUCTION : 4,056

Facility notes for: HURD 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	30,000)
	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	30,000)
	STEELHEAD SUMMER 2004	GREEN R ADAPTED				
TRANSFER IN	25,000 FISH	FROM SOOS CREEK	HATCHERY	12/04	12 (2,083)
PLANTING GOAL	20,000 5.5 fpp. Fish 100% AD	INTO ICY CREEK	(09.0125)	5/05	5 (4,000)
rish planted at	. 3.3 Ipp. Fish 100% AD	ciippea.				
	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	. 3.3 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	. 3.3 Ipp. FISH 100% AD	clipped.				
	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)
rish planted at	. s.s ipp. Fish 100% AD	сттрреа.				

2004 FINAL BROOD DOCUMENT

WDFW

ICY CREEK HATCHERY

DATE FISH/LB (LBS)

STEELHEAD WINTER 2005 GREEN R ADAPTED

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

Facility notes for: ICY CREEK HATCHERY

Funded under the Puget Sound Recreational Fishery Enhancement Bill.

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 t of SIC projects.	TO	REGION 4 ED COOPS		()	
TRANSFER GOAL	2,750 GREEN EGGS		REGION 4 ED COOPS should be provided with	inatrua	tions ()	, for diginfocting
green eggs.			-			-	s for distillecting
PLANTING GOAL On-station rele	2,000,000 FISH ase, May-June.	INTO	ISSAQUAH CR 08.0178	5/05	80 (25,000)	
	COHO 2003 ISSAQUAH CE	8 08.	0178				
TRANSFER GOAL	30,000 FISH	ТО	BALLARD SALMON CLUB	1/05	25 (1,200)	
TRANSFER GOAL	30,000 FISH	TO	NWSSC-LAEBUGTEN	2/05	25 (1,200)	
To Laebugten Wh PLANTING GOAL	450,000 FISH	INTO	ISSAQUAH CR 08.0178	4/05	17 (26,470)	
On-station year	ling release.						
	COHO 2004 ISSAQUAH CF	R 08.	0178				
EGG TAKE GOAL	COHO 2004 ISSAQUAH CF	. 80	0178	_	()	
EGG TAKE GOAL		TO	0178 10 MILLION SALMON		()	
	1,800,000	-		1/06	((25 (,	
TRANSFER GOAL	1,800,000 330,000 EYED EGGS	TO	10 MILLION SALMON	1/06	25 ()	
TRANSFER GOAL	1,800,000 330,000 EYED EGGS 30,000 FISH	TO TO	10 MILLION SALMON BALLARD SALMON CLUB	1/06		1,200)	
TRANSFER GOAL TRANSFER GOAL TRANSFER GOAL	1,800,000 330,000 EYED EGGS 30,000 FISH 50,000 EYED EGGS	TO TO	10 MILLION SALMON BALLARD SALMON CLUB CROSS PROJECT	1/06		1,200)	
TRANSFER GOAL TRANSFER GOAL TRANSFER GOAL	1,800,000 330,000 EYED EGGS 30,000 FISH 50,000 EYED EGGS 5,000 EYED EGGS	TO TO TO	10 MILLION SALMON BALLARD SALMON CLUB CROSS PROJECT DENNY CREEK PROJECT	1/06		1,200)	
TRANSFER GOAL TRANSFER GOAL TRANSFER GOAL TRANSFER GOAL TRANSFER GOAL	1,800,000 330,000 EYED EGGS 30,000 FISH 50,000 EYED EGGS 5,000 EYED EGGS 80,000 EYED EGGS	TO TO TO TO	10 MILLION SALMON BALLARD SALMON CLUB CROSS PROJECT DENNY CREEK PROJECT HALLS LAKE PROJECT	1/06		1,200)	
TRANSFER GOAL TRANSFER GOAL TRANSFER GOAL TRANSFER GOAL TRANSFER GOAL TRANSFER GOAL	1,800,000 330,000 EYED EGGS 30,000 FISH 50,000 EYED EGGS 5,000 EYED EGGS 80,000 EYED EGGS	TO TO TO TO TO TO	10 MILLION SALMON BALLARD SALMON CLUB CROSS PROJECT DENNY CREEK PROJECT HALLS LAKE PROJECT JORDAN PROJECT -RSI	1/06		1,200)	
TRANSFER GOAL	1,800,000 330,000 EYED EGGS 30,000 FISH 50,000 EYED EGGS 5,000 EYED EGGS 80,000 EYED EGGS 5,000 EYED EGGS 1,000 EYED EGGS	TO TO TO TO TO TO TO	10 MILLION SALMON BALLARD SALMON CLUB CROSS PROJECT DENNY CREEK PROJECT HALLS LAKE PROJECT JORDAN PROJECT -RSI KENT SCHOOL DIST	1/06		1,200)	

WDFW

ISSAQUAH HATCHERY

DATE FISH/LB (LBS)

	СОНО 2004	ISSAQUAH CR	08.	0178							
TRANSFER GOAL	80,000	EYED EGGS	TO	NWSSC-LAEBUGTEN			()			
North Creek Pro			_				`	,			
TRANSFER GOAL	30,000	FISH	TO	NWSSC-LAEBUGTEN	2/06	25	(1	,200)			
To Laebugten Wh	arf Net Pens	•									
TRANSFER GOAL	750	EYED EGGS	TO	REGION 4 ED COOPS		(()			
				Rosary, and Washington		School	ls.				
TRANSFER GOAL	,	EYED EGGS	TO	REGION 4 ED COOPS	1/05	(()			
For Seattle Sch											
TRANSFER GOAL		GREEN EGGS					()			
	t of SIC pro	jects. Sch	ools	should be provided wit	h instr	uctions	s an	d iodor	hores fo	or disin:	fecting
green eggs.	200 000						,	,			
TRANSFER GOAL	300,000	EYED EGGS	TO	STEPS		(()			
DI ANIETNIC COAT	450 000	DIGII	TATELO	TGG2011311 GD 00 0170	4.00	17		470)			
PLANTING GOAL	,		TN.I.O	ISSAQUAH CR 08.0178	4/06	1/	26	,470)			
On-station year	ling release	•									
	RAINBOW TR	2003 GOIDE	MDAT.F								
	ICATINDOW IIC	ZOOS GOLDE.	NDALL								
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)			
	RAINBOW TR	2004 GOLDE	NDALE								
TRANSFER IN	5,000	ETCII	ED OM	PUYALLUP HATCHERY	 5/05	6	,	833)			
IKANSLEK IN	5,000	LIDU	r ROM	PUTALLUP HATCHERY	5/05	0		033)			
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
+POUNDS TRANSFERED OUT : 2,400
-POUNDS 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 JOHNSON CR PROJECT

DATE FISH/LB (LBS)

COHO 2004 NASELLE R (24.0543)

TRANSFER IN 50,000 EYED EGGS FROM NASELLE HATCHERY ()
PLANTING GOAL 50,000 FISH INTO JOHNSON CR (24.0581) 4/05 1,500 (33)

FY 20		:	
POUNDS RELEASED		:	33
+POUNDS TRANSFERED	OUT	:	0
-POUNDS TRANSFERED	IN	:	0
=NET PRODUCTION		:	33

Facility notes for: JOHNSON CR PROJECT

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

Facility notes for: JORDAN PROJECT -RSI

6 year project beginning with 2001 brood.

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

Facility notes for: KALAMA CR HATCHERY

WDFW KALAMA FALLS

DATE FISH/LB (LBS)

3/05 8 (5,625)

CHINOOK FALL 2004 KALAMA R (27.0002)	
EGG TAKE GOAL 5,500,000 Kalama River stock only. TRANSFER GOAL 2,600,000 GREEN EGGS TO FALLERT CR HATCHERY May adjust release numbers between Kalama Falls and Fallert Cree 5,000,000. TRANSFER GOAL 250 EYED EGGS TO REGION 5 ED COOPS To approved list of SIC projects. PLANTING GOAL 2,500,000 FISH INTO KALAMA R (27.0002) On station release 50-80 fpp, May - June.	ek, but the Kalama River goal will remain at
CHINOOK SPRING 2003 KALAMA R (27.0002)	
TRANSFER GOAL 260,000 FISH TO GOBAR POND May adjust release numbers between Kalama Falls and Fallert Cree 500,000.	12/04 13 (20,000) ek, but the Kalama River goal will remain at
CHINOOK SPRING 2004 KALAMA R (27.0002)	
EGG TAKE GOAL 590,000 Kalama River stock or maybe backfilled with Lewis River stock. TRANSFER GOAL 285,000 FISH TO FALLERT CR HATCHERY	5/05 100 (2,850)
TRANSFER GOAL 260,000 FISH TO GOBAR POND May adjust release numbers between Kalama Falls and Fallert Cree 500,000.	12/05 13 (20,000) ek, but the Kalama River goal will remain at
COHO 2003 TYPE-N (GENERAL)	
PLANTING GOAL 350,000 FISH INTO KALAMA R (27.0002) On station release, April - June.	5/05 17 (20,588)
COHO 2004 TYPE-N (GENERAL)	
EGG TAKE GOAL 460,000 Any Type-N coho is acceptable. PLANTING GOAL 350,000 FISH INTO KALAMA R (27.0002) On station release, April - June.	5/06 17 (20,588)
STEELHEAD WINTER 2004 KALAMA R (27.0002)	

TRANSFER GOAL 45,000 FISH TO GOBAR POND

WDFW KALAMA FALLS

DATE FISH/LB (LBS)

STEELHEAD WINTER 2005 KALAMA R (27.0002)			
EGG TAKE GOAL 60,000 Some rearing may take place at Fallert Creek.	3/06	8 () 5,625)
WILD STEEL SUMMER 2004 KALAMA R (27.0002)			
EGG TAKE GOAL 90,000		()
Stages of the rearing cycle may take place at Fallert Creek. TRANSFER IN 70,000 FISH FROM FALLERT CR HATCHERY	7/04 1	,000 (70)
Transfer June - August TRANSFER GOAL 10,000 EYED EGGS TO	, -	,)
Transfer to Indian Creek RSI project. Wild/Hatchery Stock.		,	,
TRANSFER GOAL 90,000 GREEN EGGS TO FALLERT CR HATCHERY		()
PLANTING GOAL 60,000 FISH INTO KALAMA R (27.0002) Planted into Kalama River Tributaries, April - May.	4/05	5 (12,000)
WILD STEEL SUMMER 2005 KALAMA R (27.0002)			
EGG TAKE GOAL 90,000		()
Stages of the rearing cycle may take place at Fallert Creek. TRANSFER IN 70,000 FISH FROM FALLERT CR HATCHERY	7/05 1	,000 (70)
Transfer June - August TRANSFER GOAL 10,000 EYED EGGS TO		()
Transfer to Indian Creek RSI project. Wild/Hatchery Stock. TRANSFER GOAL 90,000 GREEN EGGS TO FALLERT CR HATCHERY		,)
·			,
PLANTING GOAL 60,000 FISH INTO KALAMA R (27.0002) Planted into Kalama River Tributaries, April - May.	4/06	5 (12,000)
WILD STEEL WINTER 2004 KALAMA R (27.0002)			
EGG TAKE GOAL 80,000		()
TRANSFER GOAL 60,000 GREEN EGGS TO FALLERT CR HATCHERY		()
WILD STEEL WINTER 2005 KALAMA R (27.0002)			
		,	
EGG TAKE GOAL 80,000		()

2004 FINAL BROOD DOCUMENT

WDFW KALAMA FALLS

DATE FISH/LB (LBS)

WILD STEEL WINTER 2005 KALAMA R (27.0002)

60,000 GREEN EGGS TO FALLERT CR HATCHERY (TRANSFER GOAL

> FY 20 POUNDS RELEASED 63,838 +POUNDS TRANSFERED OUT : 28,475 -POUNDS TRANSFERED IN 70 =NET PRODUCTION 92,243

)

Facility notes for:

KALAMA FALLS

All coho destined for yearling productin will be mass marked with an adipose fin clip. Funded through Mitchell Act.

Transfers of appropriate stocks of fall chinook and coho, as outlined in the stocks transfer guidelines, will take place among

lower Columbia River facilities in order to meet production goals.

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS KAMIAKIN HS(KENNEWIC

DATE FISH/LB (LBS)

RAINBOW TR 2004 GOLDENDALE

TRANSFER IN 1,000 FISH FROM COLUMBIA BASIN HATCH 10/05 20 (50)
PLANTING GOAL 900 FISH INTO REGION 3 LAKES 4/05 5 (180)

FY 20		:	
POUNDS RELEASED		:	180
+POUNDS TRANSFERED	OUT	:	0
-POUNDS TRANSFERED	IN	:	0
=NET PRODUCTION		:	180

Facility notes for: KAMIAKIN HS(KENNEWI

WDFW

KENDALL CR HATCHERY

DATE FISH/LB (LBS)

BROWN TR 2004 FORD
TRANSFER IN 10,000 EYED EGGS FROM FORD HATCHERY ()
Must be held on regulated pathogen free water. PLANTING GOAL 10,000 FISH INTO REGION 4 LAKES 10/05 60 (166)
FIRNTING GOAD 10,000 FISH INTO REGION 4 DARES 10,05 00 (100)
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.
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.
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 ()

WDFW KENDALL CR HATCHERY

DATE FISH/LB (LBS)

	СОНО 2004	NOOKSACK (KI	ENDALL	CR)				
TRANSFER GOAL For SIC project		EYED EGGS		REGION 4 ED COOPS			()
TRANSFER GOAL	40,000	EYED EGGS	TO	RFEG 1 NOOKSK/SAMISH years beginning with		od.	()
TRANSFER GOAL	5,000		TO	SQUALICUM NET PENS			(200)
TRANSFER GOAL	15,000	EYED EGGS	TO	TOAD CREEK PROJECT			()
PLANTING GOAL On-station year			INTO	NOOKSACK R (01.0120)	5/06	17	(17,647)
	CUTTHROAT	2005 TOKUL	CREEK					
TRANSFER IN	230,000	EYED EGGS	FROM	EELLS SPRS HATCHERY			()
PLANTING GOAL Eggs & fish mus				REGION 4 LAKES free water until trans		400	(375)
	RAINBOW TR	2004 COLD	ם דע כודעם					
	KAINBOW IK	ZUU4 GULDI	TNDALE					
	350,000			GOLDENDALE HATCHERY	11/04		()
Earliest possib	350,000 le eggs. 120,000	EYED EGGS FISH	FROM TO	GOLDENDALE HATCHERY BELLINGHAM HATCHERY	12/04	300	() 400)
Earliest possib TRANSFER GOAL Eggs & fish mus TRANSFER GOAL	350,000 le eggs. 120,000 t be mainta: 16,000	EYED EGGS FISH Ined on path	FROM TO nogen TO	GOLDENDALE HATCHERY BELLINGHAM HATCHERY free water until trans LK WHATCOM HATCHERY	12/04 sfer. 10/05		`) 400) 5,333)
Earliest possib TRANSFER GOAL Eggs & fish mus TRANSFER GOAL	350,000 le eggs. 120,000 t be mainta: 16,000 t be mainta: 51,000	EYED EGGS FISH ined on path FISH ined on path	FROM TO nogen TO nogen	GOLDENDALE HATCHERY BELLINGHAM HATCHERY free water until trans	12/04 sfer. 10/05	3	(,
Earliest possib TRANSFER GOAL Eggs & fish mus TRANSFER GOAL Eggs & fish mus PLANTING GOAL	350,000 le eggs. 120,000 t be mainta: 16,000 t be mainta: 51,000 April at 1.9	EYED EGGS FISH ined on path FISH ined on path FISH FISH FISH FISH	FROM TO nogen TO nogen INTO	GOLDENDALE HATCHERY BELLINGHAM HATCHERY free water until trans LK WHATCOM HATCHERY free water until trans	12/04 sfer. 10/05 sfer.	3	(5,333)
Earliest possib TRANSFER GOAL Eggs & fish mus TRANSFER GOAL Eggs & fish mus PLANTING GOAL	350,000 le eggs. 120,000 t be mainta: 16,000 t be mainta: 51,000 April at 1.5	EYED EGGS FISH ined on path FISH ined on path FISH FISH FISH FISH	FROM TO nogen TO nogen INTO	GOLDENDALE HATCHERY BELLINGHAM HATCHERY free water until trans LK WHATCOM HATCHERY free water until trans REGION 4 LAKES	12/04 sfer. 10/05 sfer.	3 2	(5,333)
Earliest possib TRANSFER GOAL Eggs & fish mus TRANSFER GOAL Eggs & fish mus PLANTING GOAL Releases March-	350,000 le eggs. 120,000 t be mainta: 16,000 t be mainta: 51,000 April at 1.5	EYED EGGS FISH ined on path FISH ined on path FISH 5-3 fpp.	FROM TO nogen TO nogen INTO	GOLDENDALE HATCHERY BELLINGHAM HATCHERY free water until trans LK WHATCOM HATCHERY free water until trans REGION 4 LAKES ACK(KENDALL CR)	12/04 sfer. 10/05 sfer. 4/05	3 2 5	(:	5,333) 25,500)

STEELHEAD WINTER 2005 NOOKSACK(KENDALL CR)

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		

TIGER TR 2004 FORD

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

FY 20		:	
POUNDS RELEASED		:	82,022
+POUNDS TRANSFERED	OUT	:	8,320
-POUNDS 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.

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
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 4,491
=NET PRODUCTION : 9,609

Facility notes for: KETA CREEK HATCHERY

WDFW - EN COOPS KEY PENINSULA RSI

DATE FISH/LB (LBS)

CHUM 2004 MINTER CR (15	.0048)
-------------------------	-------	---

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
	+POUNDS TRANSFERED	OUT	:	0
	-POUNDS TRANSFERED	IN	:	0
	=NET PRODUCTION		:	56
ĺ				

Facility notes for: KEY PENINSULA RSI

WDFW

KLICKITAT HATCHERY

DATE FISH/LB (LBS)

()

CHINOOK FALL 2004 PRIEST RAPIDS (36)
TRANSFER IN 4,500,000 EYED EGGS FROM PRIEST RAPIDS ()
TRANSFER GOAL 500 EYED EGGS TO REGION 5 ED COOPS () For Goldendale FFA. Transfer if coho not available. PLANTING GOAL 4,000,000 FISH INTO KLICKITAT R 30.0002 5/05 80 (50,000) Station plant. Release size of 50-80 fpp. Release May-June. Majority may come from Priest. Eggs may come from any URB stock.
CHINOOK SPRING 2003 KLICKITAT R 30.0002
PLANTING GOAL 600,000 FISH INTO KLICKITAT R 30.0002 4/05 14 (42,857) On station plant, released March-May 12-15 fpp.
CHINOOK SPRING 2004 KLICKITAT R 30.0002
EGG TAKE GOAL 1,100,000 ()
Up to goal. PLANTING GOAL 300,000 FISH INTO KLICKITAT R 30.0002 4/05 60 (5,000)
Upper Klickitat River plants. Hauled & released by Yakama Tribe. PLANTING GOAL 600,000 FISH INTO KLICKITAT R 30.0002 4/06 14 (42,857) On station plant, released March-May 12-15 fpp.
COHO 2003 TYPE-N (GENERAL)
PLANTING GOAL 1,000,000 FISH INTO KLICKITAT R 30.0002 5/05 15 (66,666) On station plant, release April-June at 15-17 fpp.
COHO 2004 TYPE-N (GENERAL)
TRANSFER IN 1,150,000 EYED EGGS FROM LEWIS RIVER HATCHERY ()
TRANSFER GOAL 500 EYED EGGS TO REGION 5 ED COOPS () For Goldendale FFA.
PLANTING GOAL 1,000,000 FISH INTO KLICKITAT R 30.0002 5/06 15 (66,666) On station plant, release April-June at 15-17 fpp.
STEELHEAD SUMMER 2004 WELLS DAM (47)

TRANSFER IN 200,000 EYED EGGS FROM WELLS HATCHERY

TRANSFER GOAL 185,000 FISH TO RINGOLD SPR HATCHERY 150 (1,233)

2004 FINAL BROOD DOCUMENT

WDFW

KLICKITAT HATCHERY

DATE FISH/LB (LBS)

STEELHEAD SUMMER 2005 WELLS DAM (47)

TRANSFER IN 200,000 EYED EGGS FROM WELLS HATCHERY ()

TRANSFER GOAL 185,000 FISH TO RINGOLD SPR HATCHERY 150 (1,233)

FY 20 :
POUNDS RELEASED : 164,523
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 0
=NET PRODUCTION : 164,523

Facility notes for: KLICKITAT HATCHERY

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

WDFW

KLINELINE PONDS

DATE FISH/LB (LBS)

~~~~~~		0001	~	/		
STEELHEAD	MTN.I.F.K	2004	SKAMANIA	(NF	WASHOUG	

TRANSFER IN	20,000 FISH	FROM SKAMANIA HATCHERY	1/05	9 ( 2,222)
PLANTING GOAL	20,000 FISH	INTO SALMON CR (28.0059)	4/05	6 ( 3,333)

## STEELHEAD WINTER 2005 SKAMANIA (NF WASHOUG

TRANSFER IN	20,000 FISH	FROM SKAMANIA HATCHERY	1/06	9 ( 2,222)
PLANTING GOAL	20,000 FISH	INTO SALMON CR (28.0059)	4/06	6 ( 3,333)

FY 20		:	
POUNDS RELEASED		:	3,333
+POUNDS TRANSFERED	OUT	:	0
-POUNDS TRANSFERED	IN	:	2,222
=NET PRODUCTION		:	1,111

Facility notes for: KLINELINE PONDS

#### 2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS KRAUS PROJECT

DATE FISH/LB (LBS)

COHO 2004 TYPE-N (COWLITZ)

TRANSFER IN 1,000 FISH FROM COWLITZ SALMON HATCH 6/05 100 ( 10) Fish will be AD clipped before transfer.

PLANTING GOAL 1,000 FISH INTO CAMPBELL CR 26.0443 6/05 100 ( 10) 100% AD Clipped.

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

Facility notes for: KRAUS PROJECT

WDFW LAKEWOOD HATCHERY

С	HINOOK FALL 2003 CHAM	BERS CR 12.0007			
TRANSFER IN	140,000 FISH	FROM GARRISON SPRINGS	9/04	25 (	5,600)
PLANTING GOAL April/May release		INTO CHAMBERS CR 12.000	07 5/05	6 (	21,666)
C	HINOOK FALL 2004 CHAM	BERS CR 12.0007			
		FROM GARRISON SPRINGS	10/05	25 (	5,600)
Transfered Octobe TRANSFER IN	r-January. 1,600,000 GREEN EGGS	FROM GARRISON SPRINGS	9/04	(	)
TRANSFER GOAL	1,100,000 FISH	TO GARRISON SPRINGS	2/05	1,000 (	1,100)
TRANSFER GOAL	500,000 FISH	TO GARRISON SPRINGS	4/05	1,000 (	500)
		INTO CHAMBERS CR 12.000	7 5/05	19 (	5,263)
PLANTING GOAL	June release from Cha 100,000 FISH	INTO CHAMBERS CR 12.000	9/05	19 (	5,263)
100% AD+CWT. Sept PLANTING GOAL	ember/October release 130,000 FISH	from Chambers Trap. INTO CHAMBERS CR 12.000	7 5/06	6 (	21,666)
TRANSFER GOAL	OKANEE 2003 LAKE WHA 550 FISH study. In-season onl	TO BILLS BH - AMER.LAN	CE	2 (	275)
K	OKANEE 2004 LAKE WHA	TCOM			
		FROM LK WHATCOM HATCHERY	7	(	)
TRANSFER GOAL	on isolated on pathog 420,000 FISH	TO PUYALLUP HATCHERY		700 (	600)
Fish must be held PLANTING GOAL	in isolation on path 300,000 FISH	ogen free water. INTO REGION 6 LAKES	5/05	500 (	600)
R	AINBOW TR 2003 GOLDE	NDALE			
	15,000 FISH isolated on pathogen	FROM EELLS SPRS HATCHERY	6/04	50 (	300)
TRANSFER IN		FROM PUYALLUP HATCHERY	5/04	50 (	126)

#### WDFW

LAKEWOOD HATCHERY

DATE FISH/LB (LBS)

## RAINBOW TR 2003 GOLDENDALE

TRANSFER GOAL		TO	BILLS BH - AMER.LAKE	10/04	2 (	3,075)
One time Tacoma Juml TRANSFER GOAL	6,500 FISH	TO	HUMPTULIPS HATCHERY	12/04	2 (	3,250)
TRANSFER GOAL				12/03	2 (	750)
Fish must be held in PLANTING GOAL Fish released at .75	6,500 FISH		free water. REGION 6 LAKES	4/04	1 (	6,500)

# RAINBOW TR 2004 GOLDENDALE

TRANSFER IN	15,000 FISH	FROM EELLS SPRS HA	TCHERY 6/05	50 (	300)	
Fish must be held	in isolation on path	hogen free water.				
TRANSFER IN	100,000 EYED EGGS	FROM GOLDENDALE HA	TCHERY 11/04	(	)	
Fish must be held	in isolation on path	hogen free water.				
TRANSFER GOAL	70,000 FISH	TO ARLINGTON HAT	CHERY 2/05	125 (	560)	
Transfer January-	February, as large a	s possible. Fish mus	st be held in is	olation c	n pathogen	free water.
TRANSFER GOAL	6,500 FISH	TO HUMPTULIPS HA	TCHERY 12/04	2 (	3,250)	
	1,500 FISH		RY 12/04	2 (	750)	
Fish must be held	in isolation on path	hogen free water.				
	6,500 FISH	INTO REGION 6 LAKE	S 4/05	1 (	6,500)	
Fish released at	.75 fpp.					

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

Facility notes for: LAKEWOOD HATCHERY

#### 2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS LAWRENCE LK NET PENS

DATE FISH/LB (LBS)

RAINBOW TR 2003 GOLDENDALE

TRANSFER IN 17,000 FISH FROM EELLS SPRS HATCHERY 10/04 10 ( 1,700)
PLANTING GOAL 17,000 FISH INTO LK LAWERENCE (THUR) 4/05 4 ( 4,250)
Released April-July.

RAINBOW TR 2004 GOLDENDALE

TRANSFER IN 17,000 FISH FROM EELLS SPRS HATCHERY 10/05 10 ( 1,700)

PLANTING GOAL 17,000 FISH INTO LK LAWERENCE (THUR) 4/06 4 ( 4,250)

Released April-July.

FY 20 :
POUNDS RELEASED : 4,250
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 1,700
=NET PRODUCTION : 2,550

Facility notes for: LAWRENCE LK NET PEN

2004 FINAL BROOD DOCUMENT

FWS

LEAVENWORTH HATCHERY

DATE FISH/LB (LBS)

CHINOOK SPRING 2003 LEAVENWORTH HATCHERY

PLANTING GOAL 1,625,000 FISH INTO ICICLE CR (45.0474) 4/05 18 ( 90,277)

CHINOOK SPRING 2004 LEAVENWORTH HATCHERY

EGG TAKE GOAL 1,800,000 ( )

PLANTING GOAL 1,625,000 FISH INTO ICICLE CR (45.0474) 4/06 18 (90,277)

FY 20 :
POUNDS RELEASED : 90,277
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 0
=NET PRODUCTION : 90,277

Facility notes for: LEAVENWORTH HATCHER

3650 adlts from LNFH are transferred and released into Peshastin Creek (Wenatchee River Trib) for natural spawning.

WDFW LEWIS RIVER HATCHERY

	CHINOOK	SPRING 2	003 LEWIS R	(27.0	168)		
TRANSFER IN	100	,000 FISH	FROM	SPEELYAI	HATCHERY	1/05 12	2 ( 8,333)
PLANTING GOAL Release Feb-Mar		,000 FISH	INTO	LEWIS R	(27.0168)	3/05	3 (112,500)
	CHINOOK	SPRING 2	004 LEWIS R	(27.0	168)		
TRANSFER IN	840	,000 FISH	FROM	SPEELYAI	HATCHERY	5/05 90	0 ( 9,333)
TRANSFER IN	110	,000 FISH	FROM	SPEELYAI	HATCHERY	1/06 10	0 ( 11,000)
PLANTING GOAL Release Feb-Mar		,000 FISH	INTO	LEWIS R	(27.0168)	3/06	3 (112,500)
	соно 2	003 TYPE-	N (GENERAL)				
PLANTING GOAL Release April-Ma		,000 FISH	INTO	LEWIS R	(27.0168)	5/05 16	5 ( 50,937)
	СОНО 2	003 TYPE-	S (GENERAL)				
PLANTING GOAL Release April-Ma		,000 FISH	INTO	LEWIS R	(27.0168)	5/05 16	5 ( 55,000)
	СОНО 2	004 TYPE-	N (GENERAL)				
EGG TAKE GOAL Provide eggs for			n Valama I	Jaghougal	and Vlightitat	-	( )
TRANSFER GOAL	460	,000 EYED	EGGS TO			. programs	. ( )
For RSIs in NF I				KLICKITA	Γ HATCHERY		( )
TRANSFER GOAL	6	,250 EYED	EGGS TO	REGION 5	ED COOPS		( )
TRANSFER GOAL	5	,000 EYED	EGGS TO	STEVE SY	VERSON PROJ.		( )
TRANSFER GOAL	2,700	,000 EYED	EGGS TO	WASHOUGA	L HATCHERY		( )
PLANTING GOAL Release April-Ma		,000 FISH	INTO	LEWIS R	(27.0168)	5/06 16	5 ( 50,937)

#### 2004 FINAL BROOD DOCUMENT

WDFW

LEWIS RIVER HATCHERY

DATE FISH/LB (LBS)

COHO 2004 TYPE-S (GENERAL)

TRANSFER IN 1,100,000 EYED EGGS FROM SPEELYAI HATCHERY (

PLANTING GOAL 880,000 FISH INTO LEWIS R (27.0168) 5/06 16 (55,000)

Release April-May.

FY 20 :

POUNDS RELEASED : 218,437
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 17,666
=NET PRODUCTION : 200,771

)

Facility notes for: LEWIS RIVER HATCHER

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

#### 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
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 0
=NET PRODUCTION : 2,375

Facility notes for: LITTLE BOSTON CR HA

#### 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
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 0
=NET PRODUCTION : 0

Facility notes for: LIVELY ENV CENTER

WDFW LK ABERDEEN HATCHERY

	CHINOOK FALL 2004 VA	N WINKLE			
EGG TAKE GOAL	75,000			(	)
PLANTING GOAL	50,000 FISH	INTO VAN WINKLE CR 220240	6/05	90 (	555)
	COHO 2003 VAN WINKL	Ε			
TRANSFER IN	750 FISH	FROM ABERDEEN HS	5/04	500 (	1)
TRANSFER GOAL	1,000 EYED EGG	S TO ABERDEEN HS		(	)
PLANTING GOAL Release March-	30,000 FISH May.	INTO VAN WINKLE CR 220240	4/05	15 (	2,000)
	COHO 2004 VAN WINKL	Ε			
EGG TAKE GOAL	250,000	oor CC if eggtake not met.		(	)
TRANSFER IN	200 FISH	FROM ABERDEEN HS	5/05	17 (	11)
TRANSFER IN	750 FISH	FROM ABERDEEN HS	5/05	500 (	1)
TRANSFER GOAL	1,000 EYED EGG	S TO ABERDEEN HS		(	)
TRANSFER GOAL	250 FISH	TO ABERDEEN HS	1/05	20 (	12)
TRANSFER GOAL	500 FISH	TO GIRL SCOUTS/LIONS CL		(	0)
TRANSFER GOAL	50,000 EYED EGG	S TO OCOSTA HS PROJECT		(	)
TRANSFER GOAL	5,450 EYED EGG	S TO REGION 6 ED COOPS		(	)
PLANTING GOAL Release March-	st of SIC projects. 30,000 FISH May.	INTO VAN WINKLE CR 220240	4/06	15 (	2,000)
	RAINBOW TR 2003 GOL	DENDALE			
TRANSFER IN	33,000 FISH	FROM EELLS SPRS HATCHERY	10/04	25 (	1,320)
TRANSFER GOAL	1,050 FISH	TO ELMA FFA	10/04	16 (	65)
TRANSFER GOAL May be other s August, size don date.		TO MITCHELL CR HATCHERY pendent on availability of fi		4 ( nsfer t	500) to take place between May and

#### WDFW

LK ABERDEEN HATCHERY

DATE FISH/LB (LBS)

RAI	NBOW TR 2003 GOLDE	NDALE				
TRANSFER GOAL	2,000 FISH	ŢO .	SATSOP SPRINGS PONDS		4 (	500)
May be other stock. PLANTING GOAL	Transfer goal depe		on availability of fi REGION 6 LAKES	sn. 5/05	3 (	7,000)
Release April-June.				3, 03	5 (	.,,,,,,,
RAI	NBOW TR 2004 GOLDE	NDALE				
TRANSFER IN	33,000 FISH	FROM	EELLS SPRS HATCHERY	10/05	25 (	1,320)
TRANSFER GOAL	250 FISH	TO	ABERDEEN HS	8/04	5 (	50)
TRANSFER GOAL	1,050 FISH	TO	ELMA FFA	10/05	16 (	65)
	2,000 FISH	TO	MITCHELL CR HATCHERY		4 (	500)
May be other stock. August, size depend		ndent	on availability of fi	sh. Tra	nsfer to	take place between May and
on date.		<b></b>	CAMCOD CDDINGS DONDS	4 /06	4 (	500)
TRANSFER GOAL May be other stock.	2,000 FISH Transfer goal depe	TO ndent	SATSOP SPRINGS PONDS on availability of fi		4 (	500)
PLANTING GOAL	21,000 FISH	INTO	REGION 6 LAKES		3 (	7,000)
Release April-June.	Grays Harbor Dasin	Only	•			
STE	ELHEAD SUMMER 2004	VAN W	INKLE			
EGG TAKE GOAL	300,000				(	)
Eggs taken mid-Dece			UDD GUEUN IG GMEELUD	0 / 0 5	0 /	5 085)
TRANSFER GOAL Project approved the	47,000 FISH rough 2005 brood.	TO	UPR CHEHALIS STEELHD	2/05	8 (	5,875)
PLANTING GOAL	15,000 FISH	INTO	VAN WINKLE CR 220240	4/05	5 (	3,000)
PLANTING GOAL	60,000 FISH	INTO	WYNOOCHEE R 22.0260	4/05	5 ( 1	2,000)
STE	ELHEAD SUMMER 2005	VAN W	INKLE			
EGG TAKE GOAL	300,000				(	)
Eggs taken mid-Dece		шо	HIMDEHI TOG HARGHEDA		,	
TRANSFER GOAL	55,000 EYED EGGS	10	HUMPTULIPS HATCHERY		(	,
TRANSFER GOAL Project approved the	47,000 FISH	TO	UPR CHEHALIS STEELHD	2/06	8 (	5,875)
	15,000 FISH	INTO	VAN WINKLE CR 220240	4/06	5 (	3,000)

PLANTING GOAL 60,000 FISH INTO WYNOOCHEE R 22.0260 4/06 5 ( 12,000)

WDFW

LK ABERDEEN HATCHERY

DATE FISH/LB (LBS)

STEELHEAD	STIMMER	2005	$M\Delta M$	WINKLE

_____

#### STEELHEAD WINTER 2004 VAN WINKLE

EGG TAKE GOAL 300,000 Eggs taken mid-December thru February. May suppliment Bingham Creek steelhead program (up to 60,000) if eggtake not met. Fry not needed will be planted into Duck Lake INTO ELK RIVER (22.1333) PLANTING GOAL 5,000 FISH 4/05 5 ( 1,000) PLANTING GOAL INTO GRAYS HBR CO LAKES 3,000 FISH 4/05 1 ( 3,000) Release at 1.5 fpp - 2-year program PLANTING GOAL 20,000 FISH INTO HOQUIAM RIVER 220137 4/05 5 ( 4,000) PLANTING GOAL 20,000 FISH INTO JOHNS R (22.1270) 4/05 5 ( 4,000) PLANTING GOAL INTO WYNOOCHEE R 22.0260 4/05 5 ( 24,000) 120,000 FISH Mitigation. For backfill of native stock, only if shortfall exists. Program is for 170,000 smolts released.

#### STEELHEAD WINTER 2004 WYNOOCHEE R 22.0260

EGG TAKE GOAL 300,000 ( )
Eggs taken mid-February thru mid-April
PLANTING GOAL 170,000 FISH INTO WYNOOCHEE R 22.0260 4/05 5 ( 34,000)
Mitigation. Shortfall may be backfilled with Van Winkle stock if necessary.

#### STEELHEAD WINTER 2005 VAN WINKLE

EGG TAKE GOAL 300,000 Eggs taken mid-December thru February. May suppliment Bingham Creek steelhead program (up to 60,000) if their eggtake goal is not met. Fry not needed will be planted into Duck Lake. PLANTING GOAL 5,000 FISH INTO ELK RIVER (22.1333) 4/06 5 ( 1,000) PLANTING GOAL 3,000 FISH INTO GRAYS HBR CO LAKES 4/06 1 ( 3,000) Release at 1.5 fpp - two year program PLANTING GOAL 20,000 FISH INTO HOQUIAM RIVER 220137 4/06 5 ( 4,000) (22.1270) PLANTING GOAL 20,000 FISH INTO JOHNS R 4/06 5 ( 4,000) PLANTING GOAL 120,000 FISH INTO WYNOOCHEE R 22.0260 4/06 5 ( 24,000) Mitigation. For backfill of native stock, only if shortfall exists. Program is for 170,000 smolts released.

STEELHEAD WINTER 2005 WYNOOCHEE R 22.0260

#### 2004 FINAL BROOD DOCUMENT

WDFW

LK ABERDEEN HATCHERY

DATE FISH/LB (LBS)

#### STEELHEAD WINTER 2005 WYNOOCHEE R 22.0260

300,000 EGG TAKE GOAL Eggs taken mid-February thru mid-April

PLANTING GOAL 170,000 FISH INTO WYNOOCHEE R 22.0260 4/06 5 ( 34,000)

Mitigation. Shortfall may be backfilled with Van Winkle stock only if necessary. Program is for 170,000 smolt release.

> FY 20 POUNDS RELEASED 94,555 +POUNDS TRANSFERED OUT -POUNDS TRANSFERED IN 7,002 1,332 =NET PRODUCTION 100,225

)

Facility notes for: LK ABERDEEN HATCHER

Steelhead are released April-May at 5-7 fpp.

Specific planting sites may be altered to meet Fish Management objectives. All coho destined for yearling production will be mass marked with an adipose fin clip.

All steelhead and sea-run cutthroat will be mass marked with an adipose fin clip. Excess fry from all species reared may be planted in non-anadromous lakes in basin approved by district fish biologist.

#### 2004 FINAL BROOD DOCUMENT

QDNR LK QUINAULT TRIBAL H

DATE FISH/LB (LBS)

	CHINOOK FALL 2004 QUIN	NAULT R (21.0398)				
EGG TAKE GOAL	1,300,000				(	)
TRANSFER GOAL	450,000 EYED EGGS LQTFH and QNFH aggregat	TO QUINAULT NFH -0			(	)
	400,000 FISH			9/05	15 ( 26	,666)
	SOCKEYE 2004 QUINAULT	ΓR (21.0398)				
EGG TAKE GOAL	1,000,000				(	)
PLANTING GOAL	1,000,000 FISH	INTO QUINAULT LAKE	(21)	5/05 3,	500 (	285)
	STEELHEAD 2004 QUINAU	JLT R (21.0398)				
PLANTING GOAL	200,000 FISH	INTO QUINAULT LAKE	(21)	4/05	5 ( 40	,000)
	STEELHEAD 2005 QUINAU	JLT R (21.0398)				
EGG TAKE GOAL	600,000			_	(	)
PLANTING GOAL	200,000 FISH	INTO QUINAULT LAKE	(21)	4/06	5 ( 40	,000)

FY 20		:	
POUNDS RELEASED		:	40,285
+POUNDS TRANSFERED	OUT	:	0
-POUNDS TRANSFERED	IN	:	0
=NET PRODUCTION		:	40,285

Facility notes for: LK QUINAULT TRIBAL Thermal marking being used for evaluation of sockeye program.

# WDFW - EN COOPS LK ROOSEVELT NET PEN

DATE FISH/LB (LBS)

	RAINBOW TR	2003	SPOKANE
TRANSFER IN	290,000	FISH	FROM SHERMAN CR HATCHERY 10/04 15 ( 19,333)
TRANSFER IN	200,000	FISH	FROM SPOKANE TRIBAL HATCH 10/04 15 ( 13,333)
PLANTING GOAL	475,000	FISH	INTO LAKE ROOSEVELT (53) 6/05 5 ( 95,000)
	RAINBOW TR	2004	SPOKANE
TRANSFER IN	290,000	FISH	FROM SHERMAN CR HATCHERY 10/05 15 ( 19,333)
TRANSFER IN	200,000	FISH	FROM SPOKANE TRIBAL HATCH 10/05 15 ( 13,333)
PLANTING GOAL	475,000	FISH	INTO LAKE ROOSEVELT (53) 6/06 5 (95,000)

FY 20	:	
POUNDS RELEASED	:	95,000
+POUNDS TRANSFERED OUT	:	0
-POUNDS TRANSFERED IN	:	32,666
=NET PRODUCTION	:	62,334

Facility notes for: LK ROOSEVELT NET PE

# INTERAGENCY LK SHANNON NET PENS

DATE FISH/LB (LBS)

СОН	O 2003 BAKER R	(03.0435)		
PLANTING GOAL Release April-June.	25,000 FISH	INTO BAKER R (03.0435)	5/05	15 ( 1,666)
СОН	O 2004 BAKER R	(03.0435)		
TRANSFER IN	60,000 FISH	FROM BAKER SPAWNING BEACH	5/05	600 ( 100)
PLANTING GOAL Release April-June.	25,000 FISH	INTO BAKER R (03.0435)	5/06	15 ( 1,666)

FY 20	:	
POUNDS RELEASED	:	1,666
+POUNDS TRANSFERED OU'	т :	0
-POUNDS 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.

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 TRANSFER GOAL 250,000 EYED EGGS TO California Fish & Game TRANSFER GOAL 5,000,000 EYED EGGS TO	l adjust in-season.  ( )
Transfer to IDFG (Clearwater) for Dworshak Reservoir Program - lower part of eggrake goal.	er priority than other Washington programs. Not
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	( )
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.	( ) ,000 Triploided. 4/05 4,000 ( 1,125)
RAINBOW TR 2004 GOLDENDALE	
TRANSFER IN  16,000 FISH FROM KENDALL CR HATCHERY Eggs & fish must be maintained on pathogen free water until transf PLANTING GOAL 16,000 FISH INTO REGION 4 LAKES Released March-June at 1-2.5 fpp.	10/05 3 ( 5,333) fer. 4/06 2 ( 8,000)

#### 2004 FINAL BROOD DOCUMENT

WDFW

LK WHATCOM HATCHERY

DATE FISH/LB (LBS)

RAINBOW TR 2004 GOLDENDALE

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

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.

QUIL

LONESOME CR HATCHERY

DATE FISH/LB (LBS)

CHINOOK SUMMER 2004 SOLEDUCK R (20.0096)

TRANSFER IN	400,000 EYED E	GGS FROM SOLDUC HATCHERY	11/04	(	)
A Quileute Trib	3				
TRANSFER GOAL	300,000 FISH	TO SOLDUC HATCHERY	4/05	150 (	2,000)
A Quileute Trib	e Project only.				
	STEELHEAD WINTER 2	004 BOGACHIEL R 20.0162			
	WINIER 2	TOT BOOKENIEE R 20.0102			
TRANSFER IN	140,000 EYED E	GGS FROM BOGACHIEL HATCHERY		(	)
TRANSFER GOAL	120,000 FISH	TO BOGACHIEL HATCHERY	7/04	150 (	800)
	STEELHEAD WINTER 2	005 BOGACHIEL R 20.0162			
TRANSFER IN	140,000 EYED E	GGS FROM BOGACHIEL HATCHERY		(	)

TRANSFER GOAL 120,000 FISH TO BOGACHIEL HATCHERY 7/05 150 ( 800)

FY 20	:	
POUNDS RELEASED	:	0
+POUNDS TRANSFERED OUT	г:	2,800
-POUNDS TRANSFERED IN	:	0
=NET PRODUCTION	:	2,800

Facility notes for: LONESOME CR HATCHER

WDFW - EN COOPS LONGLVKINGS-LILLIWAP

C	HINOOK FALL 2003 GEC	RGE ADAMS (PURDY)			
TRANSFER GOAL PSRE project.	45,000 FISH	TO LONGLVKINGS-SKOK(RIC	4/05 10	( 4,500)	
C	HINOOK FALL 2004 GEC	ORGE ADAMS (PURDY)			
TRANSFER IN	50,000 FISH ational Enhancement	FROM GEORGE ADAMS	4/05 150	( 333)	
TRANSFER GOAL PSRE project.	45,000 FISH	TO LONGLVKINGS-SKOK(RIC	4/06 10	( 4,500)	
C	HUM SUMMER 2004 LILL	IWAUP CREEK			
EGG TAKE GOAL	125,000			( )	
PLANTING GOAL	nentation and recover 100,000 FISH		4/05 450	( 222)	
S	TEELHEAD WINTER 2003	HAMMA HAMMA-JOHN CR			
TRANSFER IN	2,200 FISH	FROM RFEG 6 HOOD CANAL	6/03 500		D-1: f
co-managers each	c. Must test Iry Iro	om each family and request a	n exemption ire	om the Salmonid Dis	ease Policy Iro
year. PLANTING GOAL Released April-Ma	1,700 FISH	INTO HAMMA HAMMA R 160251	4/05 8	( 212)	
5	TEELHEAD WINTER 2005	HAMMA HAMMA-JOHN CR			
co-managers each	2,200 FISH ot. Must test fry fro	FROM RFEG 6 HOOD CANAL om each family and request a	6/05 500 n exemption fro		ease Policy fro
year. PLANTING GOAL Released April-Ma	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 +POUNDS TRANSFERED OUT:
-POUNDS TRANSFERED IN:
=NET PRODUCTION: 4,500 337 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.

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 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
+POUNDS TRANSFERED OUT	:	0
-POUNDS TRANSFERED IN	:	6,000
=NET PRODUCTION	:	9,000

Facility notes for: LONGLVKINGS-SKOK(RI

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS LOON LAKE NET PENS

DATE FISH/LB (LBS)

RAINBOW TR 2003 SPOKANE

PLANTING GOAL 12,000 FISH INTO LOON LK (STEV) 10/04 15 ( 800)

RAINBOW TR 2004 SPOKANE

TRANSFER IN 12,500 FISH FROM SPOKANE HATCHERY 10/05 20 ( 625)

PLANTING GOAL 12,000 FISH INTO LOON LK (STEV) 5/06 15 ( 800)

FY 20 : 800

POUNDS RELEASED : 800

+POUNDS TRANSFERED OUT : 0

-POUNDS TRANSFERED IN : 0

=NET PRODUCTION : 800

Facility notes for: LOON LAKE NET PENS

ELWA LOWER ELWHA HATCHERY

	CHUM 2004 ELWHA R	(18.0272)			
EGG TAKE GOAL Eggs from 50 pa	75,000			( )	
PLANTING GOAL	37,500 EYED EGGS ggtake planted as eyed 37,500 FISH	S INTO ELWHAR (18.0272 d eggs in appropriate side of INTO ELWHAR (18.0272	channel rear		
	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 EGO	GS TO PENINSULA COLLEGE		( )	
PLANTING GOAL	750,000 FISH	INTO ELWHA R (18.0272	) 5/06	15 ( 50,000)	
EGG TAKE GOAL Late winter ste Group and fundi availability.		2005 ELWHA R (18.0272) nning stage, final approval	pending agr	( ) eement with Elwha Fish Res	storation
Late winter ste Group and fundi	750,000 eelhead program in plar	nning stage, final approval	pending agr	( ) reement with Elwha Fish Res	storation
Late winter ste Group and fundi	750,000 eelhead program in plar ng	nning stage, final approval	pending agr	( ) reement with Elwha Fish Res	storation
Late winter ste Group and fundi availability.	750,000 celhead program in plan ng STEELHEAD WINTER 2004	nning stage, final approval	pending agr		storation
Late winter ste Group and fundi availability. EGG TAKE GOAL	750,000 selhead program in plan ng STEELHEAD WINTER 2004	nning stage, final approval 4 ELWHA R (18.0272)	2/05	( )	storation
Late winter ste Group and fundi availability.  EGG TAKE GOAL  TRANSFER GOAL  PLANTING GOAL	750,000 relhead program in plan rng  STEELHEAD WINTER 2004  185,000  60,000 FISH  95,000 FISH  STEELHEAD WINTER 2005	nning stage, final approval  4 ELWHA R (18.0272)  TO ELWHA HATCHERY  INTO ELWHA R (18.0272	2/05	( ) 9 ( 6,666)	storation
Late winter ste Group and fundi availability. EGG TAKE GOAL TRANSFER GOAL	750,000 selhead program in plan ng STEELHEAD WINTER 2004 185,000 60,000 FISH 95,000 FISH	nning stage, final approval  4 ELWHA R (18.0272)  TO ELWHA HATCHERY  INTO ELWHA R (18.0272	2/05	( ) 9 ( 6,666)	storation

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
+POUNDS TRANSFERED OUT : 6,666
-POUNDS 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 transfered from WDFW Elwha Rearing Channel.

#### 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
+POUNDS TRANSFERED	OUT	:	0
-POUNDS TRANSFERED	IN	:	0
=NET PRODUCTION		:	0

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

FWS LTL WHITE SALMON NFH

	CHINOOK FALL 2004 LTL	WHITE	SALMON-NFH			
EGG TAKE GOAL	4,200,000				(	)
TRANSFER GOAL USGS/BRD/CRRL	10,000 FISH	TO		3/05	550 (	18)
TRANSFER GOAL	1,700,000 FISH	TO	YAKIMA INDIAN NATION	4/05	350 ( 4	1,857)
PLANTING GOAL On-station suby	2,000,000 FISH earling release.	INTO	LTL WHITE SALMON RIV	6/05	90 ( 22	2,222)
	CHINOOK SPRING 2003 LT	LL MHI	TE SALMON-NFH			
TRANSFER GOAL	350,000 FISH ques Pond, Umatilla Riv	TO		2/05	10 ( 35	5,000)
	1,000,000 FISH		LTL WHITE SALMON RIV	4/05	15 ( 66	5,666)
	CHINOOK SPRING 2004 CA	ARSON				
TRANSFER GOAL	550,000 FISH	TO	RINGOLD SPR HATCHERY	1/05	700 (	785)
	CHINOOK SPRING 2004 LT	rl Whi	TE SALMON-NFH			
EGG TAKE GOAL	1,200,000 itional 370,000 eyed eq	rae fr	om IImatilla SEH		(	)
TRANSFER GOAL USGS/BRD/CRRL	3,000 FISH	TO	om omaciiia prii.	4/05	60 (	50)
TRANSFER GOAL	350,000 FISH ges Pond, Umatilla Rive	TO		3/06	10 ( 35	5,000)
TRANSFER GOAL			WHITSON ELEMENTARY		(	)
PLANTING GOAL On-station year	1,000,000 FISH ling release.	INTO	LTL WHITE SALMON RIV	4/06	15 ( 66	5,666)

#### 2004 FINAL BROOD DOCUMENT

FWS

LTL WHITE SALMON NFH

DATE FISH/LB (LBS)

CHINOOK SPRING 2004 LTL WHITE SALMON-NFH

FY 20 :
POUNDS RELEASED : 88,888
+POUNDS TRANSFERED OUT : 40,710
-POUNDS TRANSFERED IN : 0
=NET PRODUCTION : 129,598

Facility notes for: LTL WHITE SALMON NF

LUMM LUMMI SEA PONDS

	CHINOOK FALL 2004 SAM	MISH(FRIDAY CREEK)		
TRANSFER IN	1,000,000 FISH	FROM SAMISH HATCHFRIDAY		200 ( 5,000)
PLANTING GOAL	500,000 FISH	INTO LUMMI HATCHERY -POND	5/04	100 ( 5,000)
PLANTING GOAL	500,000 FISH	INTO NOOKSACK R+LUMMI BAY	5/04	100 ( 5,000)
	COHO 2003 LUMMI BAY	(SEA POND)		
PLANTING GOAL	1,000,000 FISH	INTO NOOKSACK R+LUMMI BAY	6/05	15 ( 66,666)
	COHO 2003 SKAGIT R	(03.0176)		
PLANTING GOAL	850,000 FISH	INTO NOOKSACK R+LUMMI BAY	6/05	15 ( 56,666)
	COHO 2004 LUMMI BAY	(SEA POND)		
EGG TAKE GOAL	2,360,000		_	( )
TRANSFER IN	1,000,000 FISH	FROM SKOOKUM CR HATCHERY	4/06	40 ( 25,000)
TRANSFER GOAL	1,200,000 EYED EGGS	S TO SKOOKUM CR HATCHERY		( )
PLANTING GOAL	2,000,000 FISH	INTO NOOKSACK R+LUMMI BAY	6/06	15 (133,333)

#### 2004 FINAL BROOD DOCUMENT

LUMM

LUMMI SEA PONDS

DATE FISH/LB (LBS)

COHO 2004 LUMMI BAY (SEA POND)

FY 20 :
POUNDS RELEASED : 123,332
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 0
=NET PRODUCTION : 123,332

Facility notes for: LUMMI SEA PONDS

2004 FINAL BROOD DOCUMENT

LUMM

LUMMI-B'HAM BAY NPEN

DATE FISH/LB (LBS)

COHO 2003 LUMMI BAY (SEA POND)

PLANTING GOAL 250,000 FISH INTO BELLINGHAM BAY 6/05 15 ( 16,666)

COHO 2004 LUMMI BAY (SEA POND)

PLANTING GOAL 250,000 FISH INTO BELLINGHAM BAY 6/06 15 ( 16,666)

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

Facility notes for: LUMMI-B'HAM BAY NPE

#### 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
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 0
=NET PRODUCTION : 240

Facility notes for: LYNDEN-CHRISTIAN HS

#### 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
+POUNDS TRANSFERED	OUT	:	0
-POUNDS TRANSFERED	IN	:	0
=NET PRODUCTION		:	50

Facility notes for: LYNNWOOD HIGH SCHOO

WDFW

LYONS FERRY HATCHERY

DATE FISH/LB (LBS)

#### CHINOOK FALL 2003 LYONS FERRY HATCHERY

TRANSFER GOAL 150,000 FISH TO NEZ PERCE TRIBE 2/05 12 ( 12,500) Snake River stock only. Released into the lower Snake River at Captain John's. TRANSFER GOAL 150,000 FISH TO NEZ PERCE TRIBE 2/05 12 ( 12,500) Snake River stock only. Released into the Clearwater River at Big Canyon. TRANSFER GOAL 150,000 FISH TO NEZ PERCE TRIBE 12 ( 12,500) 3/05 Snake River stock only. Released into the Upper Snake River at Pittsburg Landing. PLANTING GOAL 450,000 FISH INTO LYONS FERRY REL.SITE 4/05 10 ( 45,000) Snake River stock only.

#### CHINOOK FALL 2004 LYONS FERRY HATCHERY

```
EGG TAKE GOAL
                4,884,000
                  300,000 EYED EGGS TO
TRANSFER GOAL
To ODF&G Umatilla Hatchery. Snake River stock only. Idaho Power Company program. Released into upper Snake River.
May request
800,000 eyed eggs (Priority #3).
                  150,000 FISH
                                                                         50 ( 3,000)
TRANSFER GOAL
                                     TO
                                                                 6/05
Transfer to NMFS & other research. Snake River stock only. Released into Snake or Clearwater River. Fish may be
released early if
they are of size (Priority #5).
                   200,000 EYED EGGS TO IDAHO FISH & GAME
TRANSFER GOAL
To IDF&G Oxbow Hatchery. Snake River stock only. Idaho Power Company program. Released into upper Snake River
(Priority #2).
TRANSFER GOAL
                   500,000 FISH
                                     TO
                                         NEZ PERCE TRIBE
                                                                5/05
                                                                        75 (
                                                                              6,666)
Snake River stock only. Acclimated release into the Snake River at Captain John's (Priority #2).
                 500,000 FISH TO NEZ PERCE TRIBE 5/05 60 ( 8,333)
TRANSFER GOAL
Snake River stock only. Acclimated release into the Clearwater River at Big Canyon (Priority #2).
                                                               2/06 12 ( 12,500)
TRANSFER GOAL
               150,000 FISH TO NEZ PERCE TRIBE
Snake River stock only. Released into the Upper Snake River at Pittsburg Landing (Priority #1).
                150,000 FISH TO NEZ PERCE TRIBE 2/06
                                                                       12 ( 12,500)
TRANSFER GOAL
Snake River stock only. Released into the Lower Snake River at Captain Johns (Priority #1). TRANSFER GOAL 150,000 FISH TO NEZ PERCE TRIBE 2/06 12 (12.500)
Snake River stock only. Released into the Clearwater River at Big Canyon (Priority #1).
               1,034,000 GREEN EGGS TO NEZ PERCE TRIBE
TRANSFER GOAL
To Nez Perce Tribal Hatchery. Snake River stock only. To provide 1.0 eggs at eyed stage (Priority #4).
                                    INTO GRAND RONDE R 352192 6/06 50 ( 7,000)
PLANTING GOAL
                350,000 FISH
Direct release for paired test release.
PLANTING GOAL
                200,000 FISH
                                    INTO LYONS FERRY REL.SITE 6/05
                                                                        50 ( 4,000)
Snake River stock only. Fish may be released in May if they are of size (Priority #1).
PLANTING GOAL 450,000 FISH
                                   INTO LYONS FERRY REL.SITE
                                                                 4/06
                                                                        10 ( 45,000)
Snake River stock only (Priority #1).
                                    INTO LYONS FERRY REL.SITE 6/06
                                                                      50 ( 8,000)
                400.000 FISH
PLANTING GOAL
Direct release from Lyon's Ferry for paired test release.
```

CHINOOK SPRING 2003 TUCANNON R (35.0009)

WDFW LYONS FERRY HATCHERY

CHINOOK SPRING 2003 TUCANNON R (35.0009)
TRANSFER GOAL 134,000 FISH TO TUCANNON HATCHERY 10/04 30 ( 4,466) Transferred at 25-30 fpp. For release from Curl Lake Acclimation Pond.
CHINOOK SPRING 2003 TUCANNON R (CAPTIVE)
TRANSFER GOAL 155,000 FISH TO TUCANNON HATCHERY 10/04 30 ( 5,166) Transferred at 25-30 fpp. For release from Curl Lake Acclimation Pond.
CHINOOK SPRING 2004 TUCANNON R (35.0009)
EGG TAKE GOAL 165,000 ( )
TRANSFER GOAL 134,000 FISH TO TUCANNON HATCHERY 10/05 30 ( 4,466) Transferred at 25-30 fpp. For release from Curl Lake Acclimation Pond.
CHINOOK SPRING 2004 TUCANNON R (CAPTIVE)
EGG TAKE GOAL 294,000 ( )
TRANSFER GOAL 155,000 FISH TO TUCANNON HATCHERY 10/05 30 ( 5,166) Transferred at 25-30 fpp. For release from Curl Lake Acclimation Pond.
RAINBOW TR 2003 IDAHO
TRANSFER IN 55,000 FISH FROM TUCANNON HATCHERY 7/04 50 ( 1,100) Transfer for Idaho Fish and Game, Kamloops stock - 80,000 eggs received from IDFG Hayspur SFI TRANSFER GOAL 50,000 FISH TO IDAHO FISH & GAME 10/04 15 ( 3,333) Transferred to Idaho Fish and Game - Kamloops stock - eggs received from IDFG Hayspur SFH
RAINBOW TR 2003 SPOKANE
PLANTING GOAL 80,600 FISH INTO REGION 1 LAKES 2/05 ( 0) Release at 2.5 fpp, (32,240 LBS).
PLANTING GOAL 3,400 FISH INTO REGION 2 LAKES 2/05 ( 0)
Release at 2.5 fpp, (1,360 LBS). PLANTING GOAL 16,000 FISH INTO REGION 3 LAKES 2/05 ( 0) Release at 2.5 fpp, (6,400 LBS).
RAINBOW TR 2004 IDAHO

### WDFW

LYONS FERRY HATCHERY

DATE FISH/LB (LBS)

RAINBOW 7	FR 20	004	IDAHO
-----------	-------	-----	-------

TRANSFER IN	55,000 FISH	FROM TUCANNON HATCHERY	7/05	50 ( 1,100)
Transfer for Idaho	Fish and Game,	Kamloops stock - 80,000 eggs	received f	from IDFG Hayspur SFH.
TRANSFER GOAL	50,000 FISH	TO IDAHO FISH & GAME	10/05	15 ( 3,333)
Transferred to Idal	no Fish and Gam	e - Kamloops stock - eggs rece	eived from	IDFG Hayspur SFH

#### RAINBOW TR 2004 SPOKANE 310,000 EYED EGGS FROM SPOKANE HATCHERY TRANSFER IN ( ) 160,000 FISH TO 6/05 60 ( 2,666) TRANSFER GOAL IDAHO FISH & GAME Transferred to Idaho Fish and Game. TRANSFER GOAL 1,750 EYED EGGS TO REGION 1 ED COOPS ( ) To apporved list of education coops. 80,600 FISH PLANTING GOAL INTO REGION 1 LAKES 2/06 0) ( Release at 2.5 fpp, (32,240 LBS). PLANTING GOAL INTO REGION 2 LAKES 3,400 FISH 2/06 ( 0) Release at 2.5 fpp, (1,360 LBS). PLANTING GOAL 16,000 FISH INTO REGION 3 LAKES 2/06 0) Release at 2.5 fpp, (6,400 LBS). STEELHEAD SUMMER 2004 LYONS FERRY HATCHERY EGG TAKE GOAL 600,000 ( ) TRANSFER GOAL 87,000 FISH TO DAYTON ACC PONDS 2/05 6 ( 14,500) 60,000 FISH PLANTING GOAL INTO LYONS FERRY REL.SITE 4/05 ( 0) Release at 4.5 fpp, (13,333 LBS). PLANTING GOAL 100,000 FISH INTO TUCANNON R (35.0009) 4/05 0) ( Released at Marengo or lower on the river. Release at 4.5 fpp, (22,222 LBS). PLANTING GOAL 100,000 FISH INTO WALLA WALLA R 320008 4/05 PLANTING GOAL 100,000 FISH Release at 4.5 fpp, (22,222 LBS). 0) STEELHEAD SUMMER 2004 TOUCHET RIVER EGG TAKE GOAL 85,600 Touchet River stock. 50,000 FISH )

INTO TOUCHET R (32.0097) 4/05

STEELHEAD SUMMER 2004 TUCANNON R (35.0009)

Direct stream releases above Dayton Acclimation Pond intake at 4.5 fpp, (11,111 LBS).

WDFW LYONS FERRY HATCHERY

	STEELHEAD SUMMER 2004 TUCANNON R (35.0009)	
EGG TAKE GOAL	85,600 (	)
TRANSFER GOAL Transfer at 5.5	50,500 FISH TO TUCANNON HATCHERY 3/05 ( .5 fpp, (9,182 LBS). Acclimate at Tucannon Hatchery prior to releas	0) e.
	STEELHEAD SUMMER 2004 WALLOWA	
TRANSFER GOAL	168,000 FISH TO COTTONWOOD ACC POND 2/05 6 ( 2	8,000)
	STEELHEAD SUMMER 2005 LYONS FERRY HATCHERY	
EGG TAKE GOAL		)
Goal varies due TRANSFER GOAL		4,500)
PLANTING GOAL	60,000 FISH INTO LYONS FERRY REL.SITE 4/06 (	0)
PLANTING GOAL		0)
PLANTING GOAL	arengo or lower on the river at 4.5 fpp, (22,222 LBS). 100,000 FISH INTO WALLA WALLA R 320008 4/06 ( 5 fpp, (22,222 LBS).	0)
	STEELHEAD SUMMER 2005 TOUCHET RIVER	
EGG TAKE GOAL Touchet stock.	·	)
PLANTING GOAL		0) at $4.5 \; \text{Fish/LB}, \; (11,111 \; \text{LBS}).$
	STEELHEAD SUMMER 2005 TUCANNON R (35.0009)	
EGG TAKE GOAL	86,000 (	)
TRANSFER GOAL Transfer at 5.5	50,500 FISH TO TUCANNON HATCHERY 3/06 (.5 fpp, (9,182 LBS). Acclimate at Tucannon Hatchery prior to releas	0) e.
	STEELHEAD SUMMER 2005 WALLOWA	
TRANSFER IN	240,000 GREEN EGGS FROM COTTONWOOD ACC POND (	)

2004 FINAL BROOD DOCUMENT

WDFW

LYONS FERRY HATCHERY

DATE FISH/LB (LBS)

STEELHEAD SUMMER 2005 WALLOWA

6 ( 28,000) TRANSFER GOAL 168,000 FISH TO COTTONWOOD ACC POND 2/06

> FY 20 POUNDS RELEASED 49,000 113,630 +POUNDS TRANSFERED OUT :
> -POUNDS TRANSFERED IN : 1,100 161,530 =NET PRODUCTION

Facility notes for: LYONS FERRY HATCHER

Permitted under Section 7 ESA for a release fo 60,000 summer steelhead smolts.
Rainbow trout released at 2.5 fpp. All steelhead will be mass marked with an adipose fin clip. Endemic/Wild steelhead smolts will

be mass marked with VIE and CWT.

Funded through the Lower Snake Comp Plan

FWS MAKAH NFH

	GUITNOON FIRE 2004 GO	OFG D (20, 0015)	
799 F117 901	CHINOOK FALL 2004 SC	OES R (20.0015)	<del></del>
EGG TAKE GOAL	4,850,000		( )
TRANSFER GOAL	100,000 FISH	TO EDUCKET CR HATCHERY	3/05 500 ( 200)
PLANTING GOAL	3,200,000 FISH	INTO SOOES R (20.0015)	5/05 75 ( 42,666)
	COHO 2003 SOOES R	(20.0015)	
TRANSFER GOAL	50,000 FISH	TO EDUCKET CR HATCHERY	3/05 18 ( 2,777)
PLANTING GOAL	250,000 FISH		
Release about M	ay 15 at 15-20 fpp. E	xcess to program will be stoc	eked on station as fry.
	COHO 2004 SOOES R	(20.0015)	
EGG TAKE GOAL	450,000		( )
TRANSFER GOAL	50,000 FISH	TO EDUCKET CR HATCHERY	3/06 18 ( 2,777)
PLANTING GOAL Release about M	250,000 FISH ay 15 at 15-20 fpp. E	INTO SOOES R (20.0015) xcess to program will be stoo	
	SOCKEYE 2004 OZETTE	(20)	
EDANGEED IN			11/04
	mber-December. Incuba		ons at MNFH per NWFHP disease policy.
TRANSFER GOAL Otolith marked	183,000 EYED EGG prior to transfer.	S TO STONY CR HATCHERY	3/05 ( )
TRANSFER GOAL	122,000 EYED EGG	S TO UMBRELLA CR HATCHERY ked prior to transfer.	2/05 ( )
Transfer rebrua	ry March. Ocolich mar	ked pilor to transfer.	
	STEELHEAD WINTER 200	4 SOOES R (20.0015)	
TRANSFER GOAL	25,000 FISH	TO EDUCKET CR HATCHERY	4/05 7 ( 3,571)
PLANTING GOAL 5.5 fpp.	175,000 FISH	INTO SOOES R (20.0015)	5/05 5 ( 35,000)
	STEELHEAD WINTER 200	5 SOOES R (20.0015)	

2004 FINAL BROOD DOCUMENT

FWS MAKAH NFH

DATE FISH/LB (LBS)

STEELHEAD WINTER 2005 SOOES R (20.0015)

TRANSFER GOAL 25,000 FISH TO EDUCKET CR HATCHERY 4/06 7 ( 3,571) If possible, transfer to Educket Cr for imprinting before release. PLANTING GOAL 175,000 FISH INTO SOOES R (20.0015) 5/06 5 ( 35,000) 5.5 fpp

FY 20 :
POUNDS RELEASED : 91,554
+POUNDS TRANSFERED OUT : 6,548
-POUNDS TRANSFERED IN : 0
=NET PRODUCTION : 98,102

Facility notes for: MAKAH NFH

### 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
+POUNDS TRANSFERED	OUT	:	0
-POUNDS TRANSFERED	IN	:	0
=NET PRODUCTION		:	8

Facility notes for: MARBLE CR PROJECT

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) TRANSFER IN 925,000 EYED EGGS FROM MINTER CR HATCHERY For SS Net Pen Program. Eggs isolated and eyed on pathogen-free water. TRANSFER GOAL 850,000 FISH TO SKOOKUMCHUCK 4/05 400 ( 2,125) Maintained on pathogen-free water. COHO 2004 SKAGIT R (03.0176) 650,000 EGG TAKE GOAL 2/06 25 ( 1,200) TRANSFER GOAL 30,000 FISH TO OAK HARBOR NET PENS 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. TRANSFER GOAL 30,000 FISH TO ROCHE HARBOR NET PEN 2/06 25 ( 1,200) TRANSFER GOAL 100.000 FTSH TO SKAGIT SYSTEM COOP -2/06 25 ( 4,000) 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 ( INTO SKAGIT R (03.0176) 6/06 17 (14,705) PLANTING GOAL 250,000 FISH On-station release. Mass marked, DIT group. COHO 2004 SKYKOMISH TRANSFER IN 925,000 GREEN EGGS FROM WALLACE RIVER HATCH ( For SS Net Pen program. TRANSFER GOAL 750,000 FISH TO SKOOKUMCHUCK 4/05 400 ( 1,875) 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. ( ) 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 12/04 15 ( 16,666) Transfer 150,000 to 250,000 as needed.

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

### 2004 FINAL BROOD DOCUMENT

WDFW

MARBLEMOUNT HATCHERY

DATE FISH/LB (LBS)

STEELHEAD WINTER 2004 SKAGIT R (03.0176)

STEELHEAD WINTER 2005 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

TO BARNABY SLOUGH POND 12/05 15 ( 16,666) 250,000 FISH TRANSFER GOAL

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 +POUNDS TRANSFERED OUT :
-POUNDS TRANSFERED IN : 27,066 121,288 =NET PRODUCTION

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.

# WDFW - EN COOPS MARINE TECH CENTER

DATE FISH/LB (LBS)

СОНО	2003				
PLANTING GOAL 1 Local stock released o	0,000 FISH on-station	INTO	5/05	11	( 909)
СОНО	2004				
	0,000		_		( )
Local stock PLANTING GOAL 1 Local stock released o	.5,000 FISH	INTO	4/05	500	( 30)
	.0,000 FISH	INTO	5/06	11	( 909)
СОНО	2004 BIG SOOS CR	09.0072			
TRANSFER IN Backfill if necessary.	•	FROM SOOS CREEK HATCHERY	_		( )

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

Facility notes for: MARINE TECH CENTER

### 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

 +POUNDS TRANSFERED OUT
 :
 0

 -POUNDS TRANSFERED IN
 :
 0

 =NET PRODUCTION
 :
 73

Facility notes for: MAXWELTON CR PROJEC

WDFW - EN COOPS MAYR BROS (LLTK)

	CHINOOK FALL 2004 WISHKAH R (22.0191)			
EGG TAKE GOAL	250,000		(	)
PLANTING GOAL	200,000 FISH INTO WISHKAH R (22.0191)	5/05	80 (	2,500)
	CHUM 2004 WISHKAH R (22.0191)			
EGG TAKE GOAL	240,000	_	(	)
TRANSFER GOAL	5,000 EYED EGGS TO GRAYS HARB4-H/FRICKE		(	)
PLANTING GOAL	195,000 FISH INTO WISHKAH R (22.0191)	4/05	450 (	433)
	COHO 2003 WISHKAH R (22.0191)			
TRANSFER GOAL	150,000 FISH TO ABERDEEN NET PENS	2/05	22 (	6,818)
PLANTING GOAL	150,000 FISH INTO WISHKAH R (22.0191)	4/05	17 (	8,823)
	COHO 2004 WISHKAH R (22.0191)			
EGG TAKE GOAL	360,000	_	(	)
TRANSFER IN	35,000 GREEN EGGS FROM BUZZARD CREEK		(	)
TRANSFER IN	320,000 FISH FROM HUMPTULIPS HATCHERY	9/05	50 (	6,400)
TRANSFER GOAL	150,000 FISH TO ABERDEEN NET PENS	2/06	22 (	6,818)
TRANSFER GOAL	30,000 EYED EGGS TO HUMPTULIPS HATCHERY		(	)
For Buzzard Cre TRANSFER GOAL	ek Project. 340,000 EYED EGGS TO HUMPTULIPS HATCHERY		(	)
PLANTING GOAL	150,000 FISH INTO WISHKAH R (22.0191)	4/06	17 (	8,823)

### 2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS MAYR BROS (LLTK)

DATE FISH/LB (LBS)

COHO 2004 WISHKAH R (22.0191)

FY 20 :
POUNDS RELEASED : 11,756
+POUNDS TRANSFERED OUT : 6,818
-POUNDS TRANSFERED IN : 0
=NET PRODUCTION : 18,574

Facility notes for: MAYR BROS (LLTK)

### 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
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 0
=NET PRODUCTION : 0

Facility notes for: MCALEER CR PROJECT

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.

TRANSFER GOAL 200,000 FISH TO TUMWATER - CAPITOL 2/06 15 ( 13,333)
Transfer February-April. 100% virus tested.

### CHUM 2004 MCKERNAN (WEAVER CR)

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

	FY 20	:	
ĺ	POUNDS RELEASED	:	22,222
ĺ	+POUNDS TRANSFERED OF	UT :	13,333
	-POUNDS TRANSFERED II	N :	4,000
İ	=NET PRODUCTION	:	31,555
İ			

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)

TRANSFER IN

TRANSFER GOAL

### 2004 FINAL BROOD DOCUMENT

10/05

4/06

WDFW - EN COOPS MCKINNON PONDS

DATE FISH/LB (LBS)

30 ( 1,666)

5 ( 10,000)

STEELHEAD	WINTER	2004	NOOKSACK (	KENDALL	CR)
-----------	--------	------	------------	---------	-----

50,000 FISH

50,000 FISH

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)		

FROM KENDALL CR HATCHERY

TO KENDALL CR HATCHERY

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

Facility notes for: MCKINNON PONDS ALEA Funded

### 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 ( )

PLANTING GOAL 10,000 FISH INTO UNNAMED TRIB 08.0257 3/05 1,500 ( 6)

RSI project approved for 6 years beginning with 2002 brood.

 FY 20
 :

 POUNDS RELEASED
 :
 6

 +POUNDS TRANSFERED OUT :
 0

 -POUNDS TRANSFERED IN :
 0

 =NET PRODUCTION :
 6

Facility notes for: MEDINA CR PROJECT

### 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 INTO 4/05 1,500 ( 6)

Unfed fry release into Puget Creek.

 FY 20
 :

 POUNDS RELEASED
 :
 6

 +POUNDS TRANSFERED OUT
 :
 0

 -POUNDS TRANSFERED IN
 :
 0

 =NET PRODUCTION
 :
 6

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

WDFW MERWIN HATCHERY

	RAINBOW TR 2004	GOLDENDALE			
TRANSFER IN	600,000 EYED	EGGS FROM	GOLDENDALE HATCHERY	12/04	( )
PLANTING GOAL Release May-Jun	400,000 FISH	INTO	SWIFT RESERVOIR	6/05	40 ( 10,000)
	STEELHEAD SUMMER	2004 LEWIS	R (27.0168)		
			itive. Adult return t		( ) -December. 25 ( 1,400)
TRANSFER GOAL	60,000 EYED	EGGS TO	SKAMANIA HATCHERY	2/04	( )
TRANSFER GOAL	60,000 FISH	TO	SPEELYAI BAY NP-COOP	11/04	12 ( 5,000)
PLANTING GOAL Release off sta	175,000 FISH ation April 15 - Ma		LEWIS R (27.0168)	4/05	5 ( 35,000)
	STEELHEAD SUMMER	2005 LEWIS	R (27.0168)		
	400,000 given eggtake may 35,000 FISH		itive. Adult return t		
TRANSFER GOAL	60,000 EYED	EGGS TO	SKAMANIA HATCHERY	2/05	( )
TRANSFER GOAL	60,000 FISH	TO	SPEELYAI BAY NP-COOP	11/05	12 ( 5,000)
PLANTING GOAL Release off sta	175,000 FISH ation April 15 - Ma		LEWIS R (27.0168)	4/06	6 ( 29,166)
	STEELHEAD WINTER	2004 LEWIS	R (27.0168)		
PLANTING GOAL	me December-June.		LEWIS R (27.0168)	4/05	( )
	STEELHEAD WINTER	2005 LEWIS	R (27.0168)		
EGG TAKE GOAL	250,000				( )

2004 FINAL BROOD DOCUMENT

WDFW

MERWIN HATCHERY

DATE FISH/LB (LBS)

STEELHEAD WINTER 2005 LEWIS R (27.0168)

PLANTING GOAL 100,000 FISH INTO LEWIS R (27.0168) 4/06 5 ( 20,000) Release off station April 15 - May 15.

FY 20 POUNDS RELEASED 65,000 +POUNDS TRANSFERED OUT :
-POUNDS TRANSFERED IN : 6,400 71,400 =NET PRODUCTION

Facility notes for:

MERWIN HATCHERY

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

WDFW MESEBERG HATCHERY

B CRAPPIE 2004		
PLANTING GOAL 200,000 FISH INTO 9/04 8 Up to 200,000 fish into statwide lakes.	300 (	250)
PLANTING GOAL 2,000 FISH INTO 4/05 Adults received from Mann Lake, Idaho pending fish health approval.	2 (	1,000)
PLANTING GOAL 1,500 FISH INTO MOSES LAKE 4/05 Adults received from Mann Lake, Idaho pending fish health approval.	2 (	750)
CHANNEL CA 2004		
PLANTING GOAL 15,000 FISH INTO 5/05 10 Inches. Fish recieved from Chico Lake, CA pending fish health approval.	( Lakes	0) state wide.
RAINBOW TR 2004 GOLDENDALE		
TRANSFER IN $400,000$ EYED EGGS FROM GOLDENDALE HATCHERY $11/04$ Used as warmwater forage.	(	)
TIGER MUSK 2004		
TRANSFER IN 12,000 FISH FROM COLUMBIA BASIN WW 9/04 Transferred 15,000 eyed eggs in from Minnesota as eggs, pending review of f PLANTING GOAL 10,000 FISH INTO 5/05 12 Inches into statewide lakes.	ish he	800) ealth history. 2,500)
WALLEYE 2004		
EGG TAKE GOAL 4,000,000 Adults collected from Moses Lake.	(	)
PLANTING GOAL 2,000,000 FISH INTO REGION 1 LAKES 6/04 Sac-Fry.	(	0)

#### BROOD DOCUMENT 2004 FINAL

WDFW

MESEBERG HATCHERY

DATE FISH/LB (LBS)

WALLEYE 2004

FY 20 POUNDS RELEASED 4,500 +POUNDS TRANSFERED OUT :
-POUNDS TRANSFERED IN : 0 800 =NET PRODUCTION 3,700

Facility notes for: MESEBERG HATCHERY

Eggs/milt/fish brought into state require notification by transfer application w/ fish health information prior to importation.

Transfer/planting of adults between local lakes requires Fish Health approval of detailed plan prior to transfer.

### 2004 FINAL BROOD DOCUMENT

WDFW

METHOW HATCHERY

DATE FISH/LB (LBS)

CHINOOK SPRING 2003

TRANSFER GOAL 183,300 FISH TO CHEWUCH ACCLIMATION 3/05 18 ( 10,183)

Methow composite stock.

PLANTING GOAL 183,300 FISH INTO METHOW R (48.0002) 4/05 15 ( 12,220)

Methow composite stock. In-season change - Progeny of elevated ELISA females released at 20 fpp.

CHINOOK SPRING 2003 TWISP RIVER

TRANSFER GOAL 183,300 FISH TO TWISP ACCLIMATION PD 3/05 18 ( 10,183)

CHINOOK SPRING 2004

EGG TAKE GOAL 610,000

Methow composite/Twisp stocks. Beginning of Methow Basin composite supplementation/recovery stock as outlined in

the Mid-Columbia

HCP. Priority towards Twisp stock.

TRANSFER GOAL 183,300 FISH

TO CHEWUCH ACCLIMATION

3/06 18 ( 10,183)

Methow composite stock. PLANTING GOAL 183,300 FISH INTO METHOW R (48.0002) 4/06 15 ( 12,220)

Methow composite stock.

CHINOOK SPRING 2004 TWISP RIVER

TRANSFER GOAL 183,300 FISH TO TWISP ACCLIMATION PD 3/06 18 (10,183)

> FY 20 POUNDS RELEASED 12,220 +POUNDS TRANSFERED OUT :
> -POUNDS TRANSFERED IN : 20,366 Ω =NET PRODUCTION 32,586

Facility notes for: METHOW HATCHERY

Funded by Douglas County PUD

WDFW

MINTER CR HATCHERY

CHINOOK FALL 2004 DESCHUTES R 13	.0028	
TRANSFER IN 4,800,000 GREEN EGGS FROM TUMWA	TER - CAPITOL (	)
TRANSFER GOAL 3,000,000 FISH TO COULT Fed fry.	ER CR HATCHERY 1/05 1,000 (	3,000)
	NAN HATCHERY (	)
	CE RIVER HATCH (	)
CHINOOK FALL 2004 MINTER CR (15.	0048)	
EGG TAKE GOAL 2,400,000	(	)
TRANSFER GOAL 200,000 EYED EGGS TO GROVE For yearling program at Gorst Creek. Only below 1	RS CR HATCHERY 11/04 (	)
TRANSFER GOAL 60,000 FISH TO MANCH Transfer to NMFS Manchester field station for res	ESTER (NMFS) 950 (	63)
		22,500)
CHUM 2004 MINTER CR (15.0048)		
EGG TAKE GOAL 4,500,000	(	)
EGG TAKE GOAL 4,500,000 Eggs taken for coop projects.	(	)
EGG TAKE GOAL 4,500,000 Eggs taken for coop projects. TRANSFER GOAL 50,000 EYED EGGS TO 10 MI	LLION SALMON ( ARBOR FISHERMEN (	) )
EGG TAKE GOAL 4,500,000 Eggs taken for coop projects. TRANSFER GOAL 50,000 EYED EGGS TO 10 MI TRANSFER GOAL 1,000,000 EYED EGGS TO GIG H TRANSFER GOAL 50,000 EYED EGGS TO HARTS	,	) ) )
EGG TAKE GOAL 4,500,000 Eggs taken for coop projects. TRANSFER GOAL 50,000 EYED EGGS TO 10 MI TRANSFER GOAL 1,000,000 EYED EGGS TO GIG H TRANSFER GOAL 50,000 EYED EGGS TO HARTS Hartstene Island Community project TRANSFER GOAL 50,000 EYED EGGS TO KEY F	ARBOR FISHERMEN ( TENE IS PROJECT ( ENINSULA RSI (	) ) ) )
EGG TAKE GOAL 4,500,000 Eggs taken for coop projects. TRANSFER GOAL 50,000 EYED EGGS TO 10 MI  TRANSFER GOAL 1,000,000 EYED EGGS TO GIG H  TRANSFER GOAL 50,000 EYED EGGS TO HARTS Hartstene Island Community project TRANSFER GOAL 50,000 EYED EGGS TO KEY F Project approved for 4 years beginning with 2002 TRANSFER GOAL 10,000 EYED EGGS TO MARBI	ARBOR FISHERMEN ( TENE IS PROJECT ( ENINSULA RSI (	)
EGG TAKE GOAL 4,500,000 Eggs taken for coop projects. TRANSFER GOAL 50,000 EYED EGGS TO 10 MI  TRANSFER GOAL 1,000,000 EYED EGGS TO GIG H  TRANSFER GOAL 50,000 EYED EGGS TO HARTS Hartstene Island Community project TRANSFER GOAL 50,000 EYED EGGS TO KEY F Project approved for 4 years beginning with 2002 TRANSFER GOAL 10,000 EYED EGGS TO MARBL WDFW EN-Coop	ARBOR FISHERMEN ( TENE IS PROJECT ( ENINSULA RSI ( brood.	)
EGG TAKE GOAL 4,500,000 Eggs taken for coop projects. TRANSFER GOAL 50,000 EYED EGGS TO 10 MI  TRANSFER GOAL 1,000,000 EYED EGGS TO GIG H  TRANSFER GOAL 50,000 EYED EGGS TO HARTS Hartstene Island Community project TRANSFER GOAL 50,000 EYED EGGS TO KEY F Project approved for 4 years beginning with 2002 TRANSFER GOAL 10,000 EYED EGGS TO MARBL WDFW EN-Coop TRANSFER GOAL 20,000 EYED EGGS TO NELYA	ARBOR FISHERMEN ( TENE IS PROJECT ( ENINSULA RSI ( brood. E CR PROJECT (	)
EGG TAKE GOAL 4,500,000 Eggs taken for coop projects. TRANSFER GOAL 50,000 EYED EGGS TO 10 MI  TRANSFER GOAL 1,000,000 EYED EGGS TO GIG H  TRANSFER GOAL 50,000 EYED EGGS TO HARTS Hartstene Island Community project TRANSFER GOAL 50,000 EYED EGGS TO KEY F Project approved for 4 years beginning with 2002 TRANSFER GOAL 10,000 EYED EGGS TO MARBL WDFW EN-Coop TRANSFER GOAL 20,000 EYED EGGS TO NELYA	ARBOR FISHERMEN ( TENE IS PROJECT ( ENINSULA RSI ( brood. E CR PROJECT ( LY CREEK (	)
EGG TAKE GOAL 4,500,000 Eggs taken for coop projects. TRANSFER GOAL 50,000 EYED EGGS TO 10 MI  TRANSFER GOAL 1,000,000 EYED EGGS TO GIG H  TRANSFER GOAL 50,000 EYED EGGS TO HARTS Hartstene Island Community project TRANSFER GOAL 50,000 EYED EGGS TO KEY F Project approved for 4 years beginning with 2002 TRANSFER GOAL 10,000 EYED EGGS TO MARBL WDFW EN-Coop TRANSFER GOAL 20,000 EYED EGGS TO NELYA  TRANSFER GOAL 20,000 EYED EGGS TO OLALL TRANSFER GOAL 50,000 EYED EGGS TO OLALL	ARBOR FISHERMEN ( TENE IS PROJECT ( ENINSULA RSI ( brood. E CR PROJECT ( LY CREEK ( A ES (OLALLA) (	)

WDFW MINTER CR HATCHERY

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 Purse Seine Vessel Owners Association.	INTO MINTER CR (15.0048)	4/05 450 (	4,444)
COHO 2003 MINTER CR	(15.0048)		
TRANSFER GOAL 100,000 FISH 100% AD Clipped.	TO SOUTH SOUND NET PENS	1/05 (	0)
PLANTING GOAL 1,044,000 FISH Release May-June.	INTO MINTER CR (15.0048)	5/05 17 (	61,411)
COHO 2004 MINTER CR	(15 0048)		
COHO 2004 MINTER CR	(15.0048)		١
EGG TAKE GOAL 2,550,000	·	. (	)
	·	. (	)
EGG TAKE GOAL 2,550,000  TRANSFER GOAL 5,000 EYED EGGS  TRANSFER GOAL 25,000 EYED EGGS	TO DOBBS CR PROJECT TO KEY PENINSULA RSI	· (	)
EGG TAKE GOAL 2,550,000  TRANSFER GOAL 5,000 EYED EGGS  TRANSFER GOAL 25,000 EYED EGGS  Project approved for 6 years beginning TRANSFER GOAL 925,000 EYED EGGS	TO DOBBS CR PROJECT  TO KEY PENINSULA RSI with 2002 brood.  TO MARBLEMOUNT HATCHERY	(	)
EGG TAKE GOAL 2,550,000  TRANSFER GOAL 5,000 EYED EGGS  TRANSFER GOAL 25,000 EYED EGGS Project approved for 6 years beginning	TO DOBBS CR PROJECT  TO KEY PENINSULA RSI with 2002 brood.  TO MARBLEMOUNT HATCHERY	(	)
EGG TAKE GOAL 2,550,000  TRANSFER GOAL 5,000 EYED EGGS  TRANSFER GOAL 25,000 EYED EGGS Project approved for 6 years beginning TRANSFER GOAL 925,000 EYED EGGS For SS Net Pen Program. Eggs isolated	TO DOBBS CR PROJECT  TO KEY PENINSULA RSI with 2002 brood. TO MARBLEMOUNT HATCHERY and eyed on pathogen-free wat	er.	) ) )
EGG TAKE GOAL 2,550,000  TRANSFER GOAL 5,000 EYED EGGS  TRANSFER GOAL 25,000 EYED EGGS  Project approved for 6 years beginning TRANSFER GOAL 925,000 EYED EGGS For SS Net Pen Program. Eggs isolated TRANSFER GOAL 50,000 EYED EGGS	TO DOBBS CR PROJECT  TO KEY PENINSULA RSI with 2002 brood. TO MARBLEMOUNT HATCHERY and eyed on pathogen-free wat TO OLALLA ES (OLALLA)	er. (	) ) ) )
EGG TAKE GOAL  TRANSFER GOAL  TRANSFER GOAL  TRANSFER GOAL  TRANSFER GOAL  Project approved for 6 years beginning TRANSFER GOAL  FOR SS Net Pen Program. Eggs isolated TRANSFER GOAL  TRANSFER GOAL  TRANSFER GOAL  TRANSFER GOAL  TRANSFER GOAL  TRANSFER GOAL  TRANSFER GOAL  TRANSFER GOAL  TRANSFER GOAL  TRANSFER GOAL  TRANSFER GOAL  TRANSFER GOAL  TRANSFER GOAL  TRANSFER GOAL  TRANSFER GOAL  TRANSFER GOAL  TRANSFER GOAL  TRANSFER GOAL  TRANSFER GOAL  TRANSFER GOAL  TRANSFER GOAL  TRANSFER GOAL  TRANSFER GOAL	TO DOBBS CR PROJECT  TO KEY PENINSULA RSI with 2002 brood.  TO MARBLEMOUNT HATCHERY and eyed on pathogen-free wat TO OLALLA ES (OLALLA)  TO OLYMPIA SALMON CLUB	er. (	) ) ) ) )
EGG TAKE GOAL  TRANSFER GOAL  TRANSFER GOAL  TRANSFER GOAL  TRANSFER GOAL  TRANSFER GOAL  Project approved for 6 years beginning transfer GOAL  For SS Net Pen Program. Eggs isolated transfer GOAL  TRANSFER GOAL  TRANSFER GOAL  TRANSFER GOAL  TRANSFER GOAL  TRANSFER GOAL  TRANSFER GOAL  15,000 EYED EGGS	TO DOBBS CR PROJECT  TO KEY PENINSULA RSI with 2002 brood.  TO MARBLEMOUNT HATCHERY and eyed on pathogen-free wat TO OLALLA ES (OLALLA)  TO OLYMPIA SALMON CLUB  TO PORT ORCHARD ROTARY	er. (	) ) ) ) ) ) )
EGG TAKE GOAL  TRANSFER GOAL	TO DOBBS CR PROJECT  TO KEY PENINSULA RSI with 2002 brood. TO MARBLEMOUNT HATCHERY and eyed on pathogen-free wat TO OLALLA ES (OLALLA)  TO OLYMPIA SALMON CLUB  TO PORT ORCHARD ROTARY  TO REGION 6 ED COOPS	er. ( ( ( ( (	

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
+POUNDS TRANSFERED OUT : 3,000
-POUNDS 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.

# WDFW - EN COOPS MITCHELL CR HATCHERY

DATE FISH/LB (LBS)

# RAINBOW TR 2003 GOLDENDALE

TRANSFER IN 2,000 FISH FROM LK ABERDEEN HAT	CUEDV	_ 	4 (	500)	
May be other stock. Transfer goal dependent on availability			,	/	en May and
August, size dependent	01 110		.5101 00	care prace seems	Join Hay alla
on date.					
PLANTING GOAL 350 FISH INTO		6/05	(	0)	
Released at 4 lbs. each into Mill Creek Pond.					
PLANTING GOAL 1,750 FISH INTO		6/05	(	0)	
Released at 4 lbs. each into Elma Ponds.					
PLANTING GOAL 700 FISH INTO LAKE ABERDEEN	(22)	6/05	(	0)	
Released at 4 lbs. each.	(00)	6 / 0 5	,	0.)	
PLANTING GOAL 700 FISH INTO LAKE SYLVIA	(22)	6/05	(	0)	
Released at 4 lbs. each.					
DATABON ED 2004 GOLDENDALE					
RAINBOW IR 2004 GOLDENDALE					
RAINBOW TR 2004 GOLDENDALE					
TRANSFER IN 2,000 FISH FROM LK ABERDEEN HAT	CHERY	_ 5/06	4 (	500)	
TRANSFER IN 2,000 FISH FROM LK ABERDEEN HAT May be other stock. Transfer goal dependent on availability			,	/	een May and
TRANSFER IN 2,000 FISH FROM LK ABERDEEN HAT May be other stock. Transfer goal dependent on availability August, size dependent			,	/	een May and
TRANSFER IN 2,000 FISH FROM LK ABERDEEN HAT May be other stock. Transfer goal dependent on availability August, size dependent on date.		h. Tran	,	take place betwe	een May and
TRANSFER IN 2,000 FISH FROM LK ABERDEEN HAT May be other stock. Transfer goal dependent on availability August, size dependent on date.  PLANTING GOAL 350 FISH INTO			,	/	een May and
TRANSFER IN 2,000 FISH FROM LK ABERDEEN HAT May be other stock. Transfer goal dependent on availability August, size dependent on date.  PLANTING GOAL 350 FISH INTO Released at 4 lbs. each into Mill Creek Pond.		h. Tran 6/06	,	take place betwe	een May and
TRANSFER IN 2,000 FISH FROM LK ABERDEEN HAT May be other stock. Transfer goal dependent on availability August, size dependent on date.  PLANTING GOAL 350 FISH INTO Released at 4 lbs. each into Mill Creek Pond.  PLANTING GOAL 1,750 FISH INTO		h. Tran	,	take place betwe	een May and
TRANSFER IN 2,000 FISH FROM LK ABERDEEN HAT May be other stock. Transfer goal dependent on availability August, size dependent on date.  PLANTING GOAL 350 FISH INTO Released at 4 lbs. each into Mill Creek Pond.  PLANTING GOAL 1,750 FISH INTO Released at 4 lbs. each into Elma Ponds.	r of fis	6/06 6/06	,	take place between 0) 0)	een May and
TRANSFER IN 2,000 FISH FROM LK ABERDEEN HAT May be other stock. Transfer goal dependent on availability August, size dependent on date.  PLANTING GOAL 350 FISH INTO Released at 4 lbs. each into Mill Creek Pond.  PLANTING GOAL 1,750 FISH INTO Released at 4 lbs. each into Elma Ponds.  PLANTING GOAL 700 FISH INTO LAKE ABERDEEN		h. Tran 6/06	,	take place betwe	een May and
TRANSFER IN 2,000 FISH FROM LK ABERDEEN HAT May be other stock. Transfer goal dependent on availability August, size dependent on date.  PLANTING GOAL 350 FISH INTO Released at 4 lbs. each into Mill Creek Pond.  PLANTING GOAL 1,750 FISH INTO Released at 4 lbs. each into Elma Ponds.  PLANTING GOAL 700 FISH INTO LAKE ABERDEEN Released at 4 lbs. each.	of fish	6/06 6/06 6/06	,	take place between 0) 0) 0)	een May and
TRANSFER IN 2,000 FISH FROM LK ABERDEEN HAT May be other stock. Transfer goal dependent on availability August, size dependent on date.  PLANTING GOAL 350 FISH INTO Released at 4 lbs. each into Mill Creek Pond.  PLANTING GOAL 1,750 FISH INTO Released at 4 lbs. each into Elma Ponds.  PLANTING GOAL 700 FISH INTO LAKE ABERDEEN	r of fis	6/06 6/06	,	take place between 0) 0)	een May and

FY 20		:	
POUNDS RELEASED		:	0
+POUNDS TRANSFERED	OUT	:	0
-POUNDS TRANSFERED	IN	:	500
=NET PRODUCTION		:	-500
-NEI INODUCTION		•	300

Facility notes for: MITCHELL CR HATCHER

Planting sites and densities to be coordinated with Region 6 Fish Management staff.

### 2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS MOSES LK HS (MOSES L

DATE FISH/LB (LBS)

RAINBOW TR 2004 GOLDENDALE

TRANSFER IN 4,000 EYED EGGS FROM COLUMBIA BASIN HATCH ( )

PLANTING GOAL March-May release. 2,000 FISH INTO GRANT CO LAKES 4/05 ( 0)

arch-may release.

 FY 20
 :

 POUNDS RELEASED
 :
 0

 +POUNDS TRANSFERED OUT :
 0

 -POUNDS TRANSFERED IN :
 0

 =NET PRODUCTION
 :
 0

Facility notes for: MOSES LK HS (MOSES

### 2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS MOSES LK NET PEN

DATE FISH/LB (LBS)

RAINBOW TR 2004 MT WHITNEY

TRANSFER IN 100,000 FISH FROM COLUMBIA BASIN HATCH 10/05 20 ( 5,000)

20 fpp minimum size. Target lake temperature for transfer is around 60 degrees. Release size adjusted so as not to exceed

production ceiling at pens.

98,000 FISH INTO MOSES LK (GRAN) 5/05 5 ( 19,600) PLANTING GOAL

April-June, 4-7 fpp. Release timing dependent on size, water temperature, and feed availability.

RAINBOW TR 2004 SPOKANE

PLANTING GOAL 98,000 FISH INTO MOSES LK (GRAN) 5/06 5 (19,600)
April-June, 4-7 fpp. Release timing dependent on size, water temperature, and feed availability.

FY 20 19,600 POUNDS RELEASED +POUNDS TRANSFERED OUT : 0 -POUNDS TRANSFERED IN 0 =NET PRODUCTION 19,600

Facility notes for:

MOSES LK NET PEN

Release sizes are approximate targets. The maximum target release sizes will be set after the exact transfer sizes and numbers are

known so as not to exceed 20,000 pounds of production per calendar year.

WDFW MOSSYROCK HATCHERY

	BROWN TR 2003 FORD				
PLANTING GOAL	14,000 FISH	INTO REGION 5 LAKES	3/05	4 (	3,500)
Non-mitigation PLANTING GOAL	24,000 FISH	INTO REGION 5 LAKES	4/05	3 (	8,000)
Non-mitigation PLANTING GOAL	3,000 FISH	INTO REGION 5 LAKES	5/05	3 (	1,000)
Non-mitigation PLANTING GOAL Mitigation. Con	4,000 FISH tingent upon receipt of	INTO SWOFFORD LAKE funding.	4/05	4 (	1,000)
. 3	J. 11.				
	BROWN TR 2004 FORD				
TRANSFER IN	75,000 EYED EGGS	FROM FORD HATCHERY	11/04	(	)
PLANTING GOAL Non-mitigation	14,000 FISH	INTO REGION 5 LAKES	3/06	4 (	3,500)
PLANTING GOAL Non-mitigation	24,000 FISH	INTO REGION 5 LAKES	4/06	3 (	8,000)
PLANTING GOAL	3,000 FISH	INTO REGION 5 LAKES	5/06	3 (	1,000)
Non-mitigation PLANTING GOAL Mitigation. Con	4,000 FISH tingent upon receipt of	INTO SWOFFORD LAKE	4/06	4 (	1,000)
. 3	J. 11.				
	CUTTHROAT 2004 TWIN L	JAKES			
TRANSFER IN	10,000 EYED EGGS	FROM CHELAN HATCHERY	5/04	(	)
PLANTING GOAL Non-mitigation	8,000 FISH	INTO REGION 5 LAKES	9/04	200 (	40)
	CUTTHROAT 2005 TWIN L				
TRANSFER IN	10,000 EYED EGGS	FROM CHELAN HATCHERY		(	)
PLANTING GOAL Non-mitigation	8,000 FISH	INTO REGION 5 LAKES	9/05	200 (	40)
	GOLDEN TR 2004 CALIF-	MT WHITNEY			
TRANSFER IN		FROM CHELAN HATCHERY	7/04	(	)
24,000 eggs fro PLANTING GOAL Non-mitigation.	m California to Chelan 10,000 FISH	in June. INTO REGION 5 LAKES	9/04	250 (	40)

### WDFW

MOSSYROCK HATCHERY

DATE FISH/LB (LBS)

RAINBOW	TR	2002	GOLDENDALE
---------	----	------	------------

PLANTING GOAL	3,750 FISH	INTO MAYFIELD LAKE (26)	8/04	2 ( 1,875)	
Mitigation. Contra	cted out by Tacoma	Power to Trout Lodge.			
PLANTING GOAL	100,000 FISH	INTO REGION 5 LAKES	9/04	2 ( 50,000)	
Non-Mitigation.					
PLANTING GOAL	18,750 FISH	INTO SKATE CR (26.1182)	7/04	2 ( 9,375)	
Mitigation. Contra	cted out by Tacoma	Power to Trout Lodge.			
PLANTING GOAL	10,000 FISH	INTO SWOFFORD LAKE	7/04	3 ( 3,333)	
Mitigation.					
PLANTING GOAL	18,750 FISH	INTO TILTON R (26.0560)	7/04	3 ( 6,250)	
Mitigation. Contra	cted out by Tacoma	Power to Trout Lodge.			
RA	INBOW TR 2003 GOL	DENDALE			
TRANSFER GOAL	8,000 FISH	TO CARLISLE LK PROJECT	12/04	9 ( 888)	
Onalaska High Scho					
TRANSFER GOAL	60,000 FISH	TO FRIENDS OF COWLITZ		( 0)	

Portions of Mayfield Lake trout production transferred to FOC Net Pens for rearing and release. Number/sizes/dates variable. Plants

variable. Plants
listed on Mossyrock page for simplicity.
60 000 FTSH INTO MAYFIELD LAKE (26)7/05 2 ( 30,000) Mitigation. Planted May-August. Contingent upon receipt of funding. 8/05 PLANTING GOAL 3,750 FISH INTO MAYFIELD LAKE (26) 2 ( 1,875) Mitigation. Planted May-August. Contingent upon receipt of contract. 15,000 FISH INTO MINERAL LK (LEWI) 4/05 PLANTING GOAL 4 ( 3,750) Non-mitigation. Fish placed into Net Pens. PLANTING GOAL 10,800 FISH INTO REGION 3 LAKES 5/05 4 ( 2,700) Non-mitigation. Maximum of 3600 pounds. PLANTING GOAL 100,000 FISH INTO REGION 5 LAKES 9/04 20 ( 5,000) Non-mitigation. PLANTING GOAL 17,750 FISH INTO REGION 5 LAKES 3/05 3 (5,916) Non-mitigation. PLANTING GOAL 41,250 FISH INTO REGION 5 LAKES 4/05 3 ( 13,750) Non-mitigation. PLANTING GOAL 1,000 FISH INTO REGION 5 LAKES 6/05 3 ( 333) Non-mitigation. 7/05 PLANTING GOAL 18,750 FISH INTO SKATE CR (26.1182)3 (6,250)Mitigation. Planted May-August. Contingent upon receipt of contract. 4/05 INTO SWOFFORD LAKE 2 ( 1,875) PLANTING GOAL 3,750 FISH Mitigation. Planted May-August. Contingent upon receipt of contract. 10,000 FISH INTO SWOFFORD LAKE 7/05 3 ( 3,333) PLANTING GOAL Mitigation. Planted May-August. Contingent upon receipt of contract. PLANTING GOAL 18,750 FISH INTO TILTON R (26.0560) 7/05 3 (6,250)

Mitigation. Planted May-August. Contingent upon receipt of contract.

### WDFW

MOSSYROCK HATCHERY

DATE FISH/LB (LBS)

# RAINBOW TR 2004 GOLDENDALE

TRANSFER GOAL 8,000 FISH TO CARLISLE LK PROJECT 12/05 9 ( 888) Onalaska High School FFA project. TRANSFER GOAL 60,000 FISH TO FRIENDS OF COWLITZ ( 0) Portions of Mayfield Lake trout production transferred to FOC Net Pens for rearing and release. Number/sizes/dates variable. Plants listed on Mossyrock page for simplicity. PLANTING GOAL 60,000 FISH INTO MAYFIELD LAKE (26) 7/05 2 ( 30,000) Mitigation. Planted May-August. PLANTING GOAL 3,750 FISH INTO MAYFIELD LAKE (26) 8/06 ( 0) Mitigation. Planted May-August. Contingent upon receipt of contract. PLANTING GOAL 15,000 FISH INTO MINERAL LK (LEWI) 4/06 4 ( 3,750) NOn-mitigation. Fish placed into Net Pens. PLANTING GOAL 10,800 FISH INTO REGION 3 LAKES 5/06 3 ( 3,600) NOn-mitigation. Maximum of 3600 pounds. PLANTING GOAL 10,800 FISH INTO REGION 5 LAKES 9/05 20 ( 5,000) NOn-mitigation. PLANTING GOAL 17,750 FISH INTO REGION 5 LAKES 9/05 20 ( 5,000) NOn-mitigation. PLANTING GOAL 17,750 FISH INTO REGION 5 LAKES 4/06 3 ( 13,750) NOn-mitigation. PLANTING GOAL 1,000 FISH INTO REGION 5 LAKES 4/06 3 ( 13,750) NOn-mitigation. PLANTING GOAL 1,000 FISH INTO REGION 5 LAKES 6/06 3 ( 3,333) NOn-mitigation. PLANTING GOAL 1,000 FISH INTO SKATE CR (26.1182) 7/06 3 ( 6,250) MITIGATION GOAL 18,750 FISH INTO SKATE CR (26.1182) 7/06 3 ( 6,250) MITIGATION GOAL 18,750 FISH INTO SKOPFORD LAKE 4/06 3 ( 1,250) MITIGATION Planted May-August. Contingent upon receipt of contract. PLANTING GOAL 1,000 FISH INTO SWOPFORD LAKE 7/06 3 ( 3,333) Mitigation. Planted May-August. Contingent upon receipt of contract. PLANTING GOAL 18,750 FISH INTO SWOPFORD LAKE 7/06 3 ( 3,333) Mitigation. Planted May-August. Contingent upon receipt of contract. PLANTING GOAL 18,750 FISH INTO TILTON R (26.0560) 7/06 3 ( 6,250) MITIGATION FINAL MAY AUGUST. CONTINGENT UPON receipt of contract.	TRANSFER IN 330,000 EYED EGGS	FROM GOLDENDALE HATCHERY	12/04	(	)	
TRANSFER GOAL 60,000 FISH TO FRIENDS OF COWLITZ ( 0) Portions of Mayfield Lake trout production transferred to FOC Net Pens for rearing and release. Number/sizes/dates variable. Plants listed on Mossyrock page for simplicity. PLANTING GOAL 60,000 FISH INTO MAYFIELD LAKE (26) 7/05 2 (30,000) Mitigation. Planted May-August. PLANTING GOAL 3,750 FISH INTO MAYFIELD LAKE (26) 8/06 ( 0) Mitigation. Planted May-August. Contingent upon receipt of contract. PLANTING GOAL 15,000 FISH INTO MINERAL LK (LEWI) 4/06 4 (3,750) Non-mitigation. Fish placed into Net Pens. PLANTING GOAL 10,800 FISH INTO REGION 3 LAKES 5/06 3 (3,600) Non-mitigation. Maximum of 3600 pounds. PLANTING GOAL 10,000 FISH INTO REGION 5 LAKES 9/05 20 (5,000) Non-mitigation. PLANTING GOAL 17,750 FISH INTO REGION 5 LAKES 3/06 3 (5,916) Non-mitigation. PLANTING GOAL 41,250 FISH INTO REGION 5 LAKES 4/06 3 (13,750) Non-mitigation. PLANTING GOAL 1,000 FISH INTO REGION 5 LAKES 6/06 3 (333) Non-mitigation. PLANTING GOAL 1,000 FISH INTO SKATE CR (26.1182) 7/06 3 (6,250) Mitigation. Planted May-August. Contingent upon receipt of funding. PLANTING GOAL 1,000 FISH INTO SWOFFORD LAKE 4/06 3 (1,250) Mitigation. Planted May-August. Contingent upon receipt of contract. PLANTING GOAL 1,000 FISH INTO SWOFFORD LAKE 7/06 3 (3,333) Mitigation. Contingent upon receipt of funding. PLANTING GOAL 18,750 FISH INTO SWOFFORD LAKE 7/06 3 (6,250) Mitigation. Contingent upon receipt of funding. PLANTING GOAL 18,750 FISH INTO SWOFFORD LAKE 7/06 3 (6,250)		TO CARLISLE LK PROJECT	12/05	9 (	388)	
Portions of Mayfield Lake trout production transferred to FOC Net Pens for rearing and release. Number/sizes/dates variable. Plants listed on Mossyrock page for simplicity. PLANTING GOAL 60,000 FISH INTO MAYFIELD LAKE (26) 7/05 2 (30,000) Mitigation. Planted May-August. PLANTING GOAL 3,750 FISH INTO MAYFIELD LAKE (26) 8/06 ( 0) Mitigation. Planted May-August. Contingent upon receipt of contract. PLANTING GOAL 15,000 FISH INTO MINERAL LK (LEWI) 4/06 4 (3,750) Non-mitigation. Fish placed into Net Pens. PLANTING GOAL 10,800 FISH INTO REGION 3 LAKES 5/06 3 (3,600) Non-mitigation. Maximum of 3600 pounds. PLANTING GOAL 100,000 FISH INTO REGION 5 LAKES 9/05 20 (5,000) Non-mitigation. PLANTING GOAL 17,750 FISH INTO REGION 5 LAKES 3/06 3 (5,916) Non-mitigation. PLANTING GOAL 41,250 FISH INTO REGION 5 LAKES 4/06 3 (13,750) Non-mitigation. PLANTING GOAL 1,000 FISH INTO REGION 5 LAKES 4/06 3 (333) Non-mitigation PLANTING GOAL 1,000 FISH INTO REGION 5 LAKES 6/06 3 (333) Non-mitigation PLANTING GOAL 1,000 FISH INTO REGION 5 LAKES 4/06 3 (6,250) Mitigation. Planted May-August. Contingent upon receipt of funding. PLANTING GOAL 3,750 FISH INTO SWOFFORD LAKE 4/06 3 (1,250) Mitigation. Planted May-August. Contingent upon receipt of contract. PLANTING GOAL 10,000 FISH INTO SWOFFORD LAKE 7/06 3 (3,333) Mitigation. Contingent upon receipt of funding. PLANTING GOAL 18,750 FISH INTO SWOFFORD LAKE 7/06 3 (6,250)						
Variable. Plants listed on Mossyrock page for simplicity. PLANTING GOAL 60,000 FISH INTO MAYFIELD LAKE (26) 7/05 2 (30,000) Mitigation. Planted May-August. PLANTING GOAL 3,750 FISH INTO MAYFIELD LAKE (26) 8/06 (0) Mitigation. Planted May-August. Contingent upon receipt of contract. PLANTING GOAL 15,000 FISH INTO MINERAL LK (LEWI) 4/06 4 (3,750) Non-mitigation. Fish placed into Net Pens. PLANTING GOAL 10,800 FISH INTO REGION 3 LAKES 5/06 3 (3,600) Non-mitigation. Maximum of 3600 pounds. PLANTING GOAL 10,000 FISH INTO REGION 5 LAKES 9/05 20 (5,000) Non-mitigation. PLANTING GOAL 17,750 FISH INTO REGION 5 LAKES 3/06 3 (5,916) Non-mitigation. PLANTING GOAL 41,250 FISH INTO REGION 5 LAKES 4/06 3 (13,750) Non-mitigation. PLANTING GOAL 1,000 FISH INTO REGION 5 LAKES 6/06 3 (333) Non-mitigation. PLANTING GOAL 1,000 FISH INTO REGION 5 LAKES 6/06 3 (333) Non-mitigation PLANTING GOAL 1,000 FISH INTO REGION 5 LAKES 6/06 3 (333) Non-mitigation PLANTING GOAL 1,000 FISH INTO SKATE CR (26.1182) 7/06 3 (6,250) Mitigation. Planted May-August. Contingent upon receipt of funding. PLANTING GOAL 1,000 FISH INTO SWOFFORD LAKE 7/06 3 (1,250) Mitigation. Planted May-August. Contingent upon receipt of contract. PLANTING GOAL 10,000 FISH INTO SWOFFORD LAKE 7/06 3 (3,333) Mitigation. Contingent upon receipt of funding. PLANTING GOAL 10,000 FISH INTO SWOFFORD LAKE 7/06 3 (3,333) MITIGATION CONTINGENT UPON receipt of funding. PLANTING GOAL 18,750 FISH INTO SWOFFORD LAKE 7/06 3 (6,250)				(		
Disted on Mossyrock page for simplicity.   PLANTING GOAL   60,000 FISH   INTO MAYFIELD LAKE   (26)   7/05   2 ( 30,000)		ction transferred to FOC Net	Pens for	r rearing a	and release. Number/sizes/date	S
PLANTING GOAL 60,000 FISH INTO MAYFIELD LAKE (26) 7/05 2 (30,000) Mitigation. Planted May-August. PLANTING GOAL 3,750 FISH INTO MAYFIELD LAKE (26) 8/06 ( 0) Mitigation. Planted May-August. Contingent upon receipt of contract. PLANTING GOAL 15,000 FISH INTO MINERAL LK (LEWI) 4/06 4 (3,750) Non-mitigation. Fish placed into Net Pens. PLANTING GOAL 10,800 FISH INTO REGION 3 LAKES 5/06 3 (3,600) Non-mitigation. Maximum of 3600 pounds. PLANTING GOAL 100,000 FISH INTO REGION 5 LAKES 9/05 20 (5,000) Non-mitigation. PLANTING GOAL 17,750 FISH INTO REGION 5 LAKES 3/06 3 (5,916) Non-mitigation. PLANTING GOAL 41,250 FISH INTO REGION 5 LAKES 4/06 3 (13,750) Non-mitigation. PLANTING GOAL 1,000 FISH INTO REGION 5 LAKES 6/06 3 (333) Non-mitigation. PLANTING GOAL 1,000 FISH INTO REGION 5 LAKES 6/06 3 (333) Non-mitigation. PLANTING GOAL 1,000 FISH INTO SKATE CR (26.1182) 7/06 3 (6,250) Mitigation. Planted May-August. Contingent upon receipt of funding. PLANTING GOAL 1,000 FISH INTO SWOFFORD LAKE 7/06 3 (3,333) Mitigation. Planted May-August. Contingent upon receipt of contract. PLANTING GOAL 10,000 FISH INTO SWOFFORD LAKE 7/06 3 (3,333) Mitigation. Contingent upon receipt of funding. PLANTING GOAL 10,000 FISH INTO SWOFFORD LAKE 7/06 3 (6,250) Mitigation. Contingent upon receipt of funding. PLANTING GOAL 18,750 FISH INTO SWOFFORD LAKE 7/06 3 (6,250)						
Mitigation. Planted May-August. PLANTING GOAL 3,750 FISH INTO MAYFIELD LAKE (26) 8/06 (0) Mitigation. Planted May-August. Contingent upon receipt of contract. PLANTING GOAL 15,000 FISH INTO MINERAL LK (LEWI) 4/06 4 (3,750) Non-mitigation. Fish placed into Net Pens. PLANTING GOAL 10,800 FISH INTO REGION 3 LAKES 5/06 3 (3,600) Non-mitigation. Maximum of 3600 pounds. PLANTING GOAL 100,000 FISH INTO REGION 5 LAKES 9/05 20 (5,000) Non-mitigation. PLANTING GOAL 17,750 FISH INTO REGION 5 LAKES 3/06 3 (5,916) Non-mitigation. PLANTING GOAL 41,250 FISH INTO REGION 5 LAKES 4/06 3 (13,750) Non-mitigation. PLANTING GOAL 1,000 FISH INTO REGION 5 LAKES 4/06 3 (333) Non-mitigation PLANTING GOAL 1,000 FISH INTO REGION 5 LAKES 6/06 3 (333) Non-mitigation PLANTING GOAL 18,750 FISH INTO SKATE CR (26.1182) 7/06 3 (6,250) Mitigation. Planted May-August. Contingent upon receipt of funding. PLANTING GOAL 10,000 FISH INTO SWOFFORD LAKE 4/06 3 (1,250) Mitigation. Planted May-August. Contingent upon receipt of contract. PLANTING GOAL 10,000 FISH INTO SWOFFORD LAKE 7/06 3 (3,333) Mitigation. Contingent upon receipt of funding. PLANTING GOAL 10,000 FISH INTO SWOFFORD LAKE 7/06 3 (3,333) Mitigation. Contingent upon receipt of funding. PLANTING GOAL 18,750 FISH INTO TILTON R (26.0560) 7/06 3 (6,250)						
PLANTING GOAL 3,750 FISH INTO MAYFIELD LAKE (26) 8/06 ( 0) Mitigation. Planted May-August. Contingent upon receipt of contract. PLANTING GOAL 15,000 FISH INTO MINERAL LK (LEWI) 4/06 4 ( 3,750) Non-mitigation. Fish placed into Net Pens. PLANTING GOAL 10,800 FISH INTO REGION 3 LAKES 5/06 3 ( 3,600) Non-mitigation. Maximum of 3600 pounds. PLANTING GOAL 100,000 FISH INTO REGION 5 LAKES 9/05 20 ( 5,000) Non-mitigation. PLANTING GOAL 17,750 FISH INTO REGION 5 LAKES 3/06 3 ( 5,916) Non-mitigation. PLANTING GOAL 41,250 FISH INTO REGION 5 LAKES 4/06 3 ( 13,750) Non-mitigation. PLANTING GOAL 1,000 FISH INTO REGION 5 LAKES 6/06 3 ( 333) Non-mitigation PLANTING GOAL 1,000 FISH INTO REGION 5 LAKES 6/06 3 ( 333) Non-mitigation PLANTING GOAL 18,750 FISH INTO SKATE CR (26.1182) 7/06 3 ( 6,250) Mitigation. Planted May-August. Contingent upon receipt of funding. PLANTING GOAL 3,750 FISH INTO SWOFFORD LAKE 4/06 3 ( 1,250) Mitigation. Planted May-August. Contingent upon receipt of contract. PLANTING GOAL 10,000 FISH INTO SWOFFORD LAKE 7/06 3 ( 3,333) Mitigation. Contingent upon receipt of funding. PLANTING GOAL 10,000 FISH INTO SWOFFORD LAKE 7/06 3 ( 3,333) Mitigation. Contingent upon receipt of funding. PLANTING GOAL 10,000 FISH INTO SWOFFORD LAKE 7/06 3 ( 3,333) Mitigation. Contingent upon receipt of funding. PLANTING GOAL 18,750 FISH INTO TILTON R (26.0560) 7/06 3 ( 6,250)		INTO MAYFIELD LAKE (26)	7/05	2 ( 30,	000)	
Mitigation. Planted May-August. Contingent upon receipt of contract. PLANTING GOAL 15,000 FISH INTO MINERAL LK (LEWI) 4/06 4 ( 3,750) Non-mitigation. Fish placed into Net Pens. PLANTING GOAL 10,800 FISH INTO REGION 3 LAKES 5/06 3 ( 3,600) Non-mitigation. Maximum of 3600 pounds. PLANTING GOAL 100,000 FISH INTO REGION 5 LAKES 9/05 20 ( 5,000) Non-mitigation. PLANTING GOAL 17,750 FISH INTO REGION 5 LAKES 3/06 3 ( 5,916) Non-mitigation. PLANTING GOAL 41,250 FISH INTO REGION 5 LAKES 4/06 3 ( 13,750) Non-mitigation. PLANTING GOAL 41,000 FISH INTO REGION 5 LAKES 6/06 3 ( 333) Non-mitigation PLANTING GOAL 1,000 FISH INTO REGION 5 LAKES 6/06 3 ( 333) Non-mitigation PLANTING GOAL 18,750 FISH INTO SKATE CR (26.1182) 7/06 3 ( 6,250) Mitigation. Planted May-August. Contingent upon receipt of funding. PLANTING GOAL 3,750 FISH INTO SWOFFORD LAKE 4/06 3 ( 1,250) Mitigation. Planted May-August. Contingent upon receipt of contract. PLANTING GOAL 10,000 FISH INTO SWOFFORD LAKE 7/06 3 ( 3,333) Mitigation. Contingent upon receipt of funding. PLANTING GOAL 10,000 FISH INTO SWOFFORD LAKE 7/06 3 ( 3,333) Mitigation. Contingent upon receipt of funding. PLANTING GOAL 18,750 FISH INTO SWOFFORD LAKE 7/06 3 ( 3,333) Mitigation. Contingent upon receipt of funding. PLANTING GOAL 18,750 FISH INTO TILTON R (26.0560) 7/06 3 ( 6,250)						
PLANTING GOAL 15,000 FISH INTO MINERAL LK (LEWI) 4/06 4 ( 3,750)  Non-mitigation. Fish placed into Net Pens.  PLANTING GOAL 10,800 FISH INTO REGION 3 LAKES 5/06 3 ( 3,600)  Non-mitigation. Maximum of 3600 pounds.  PLANTING GOAL 100,000 FISH INTO REGION 5 LAKES 9/05 20 ( 5,000)  Non-mitigation.  PLANTING GOAL 17,750 FISH INTO REGION 5 LAKES 3/06 3 ( 5,916)  Non-mitigation.  PLANTING GOAL 41,250 FISH INTO REGION 5 LAKES 4/06 3 ( 13,750)  Non-mitigation.  PLANTING GOAL 1,000 FISH INTO REGION 5 LAKES 6/06 3 ( 333)  Non-mitigation  PLANTING GOAL 1,000 FISH INTO REGION 5 LAKES 6/06 3 ( 333)  Non-mitigation  PLANTING GOAL 18,750 FISH INTO SKATE CR (26.1182) 7/06 3 ( 6,250)  Mitigation. Planted May-August. Contingent upon receipt of funding.  PLANTING GOAL 3,750 FISH INTO SWOFFORD LAKE 4/06 3 ( 1,250)  Mitigation. Planted May-August. Contingent upon receipt of contract.  PLANTING GOAL 10,000 FISH INTO SWOFFORD LAKE 7/06 3 ( 3,333)  Mitigation. Contingent upon receipt of funding.  PLANTING GOAL 10,000 FISH INTO SWOFFORD LAKE 7/06 3 ( 3,333)  Mitigation. Contingent upon receipt of funding.  PLANTING GOAL 18,750 FISH INTO TILTON R (26.0560) 7/06 3 ( 6,250)				(	0)	
Non-mitigation. Fish placed into Net Pens. PLANTING GOAL 10,800 FISH INTO REGION 3 LAKES 5/06 3 ( 3,600) Non-mitigation. Maximum of 3600 pounds. PLANTING GOAL 100,000 FISH INTO REGION 5 LAKES 9/05 20 ( 5,000) Non-mitigation. PLANTING GOAL 17,750 FISH INTO REGION 5 LAKES 3/06 3 ( 5,916) Non-mitigation. PLANTING GOAL 41,250 FISH INTO REGION 5 LAKES 4/06 3 ( 13,750) Non-mitigation. PLANTING GOAL 41,000 FISH INTO REGION 5 LAKES 6/06 3 ( 333) Non-mitigation PLANTING GOAL 18,750 FISH INTO REGION 5 LAKES 6/06 3 ( 333) Non-mitigation PLANTING GOAL 18,750 FISH INTO SKATE CR (26.1182) 7/06 3 ( 6,250) Mitigation. Planted May-August. Contingent upon receipt of funding. PLANTING GOAL 3,750 FISH INTO SWOFFORD LAKE 4/06 3 ( 1,250) Mitigation. Planted May-August. Contingent upon receipt of contract. PLANTING GOAL 10,000 FISH INTO SWOFFORD LAKE 7/06 3 ( 3,333) Mitigation. Contingent upon receipt of funding. PLANTING GOAL 10,000 FISH INTO SWOFFORD LAKE 7/06 3 ( 3,333) Mitigation. Contingent upon receipt of funding. PLANTING GOAL 18,750 FISH INTO TILTON R (26.0560) 7/06 3 ( 6,250)	Mitigation. Planted May-August. Contir	igent upon receipt of contra	ct.			
PLANTING GOAL 10,800 FISH INTO REGION 3 LAKES 5/06 3 ( 3,600) Non-mitigation. Maximum of 3600 pounds. PLANTING GOAL 100,000 FISH INTO REGION 5 LAKES 9/05 20 ( 5,000) Non-mitigation. PLANTING GOAL 17,750 FISH INTO REGION 5 LAKES 3/06 3 ( 5,916) Non-mitigation. PLANTING GOAL 41,250 FISH INTO REGION 5 LAKES 4/06 3 ( 13,750) Non-mitigation. PLANTING GOAL 1,000 FISH INTO REGION 5 LAKES 6/06 3 ( 333) Non-mitigation PLANTING GOAL 1,000 FISH INTO REGION 5 LAKES 6/06 3 ( 333) Non-mitigation PLANTING GOAL 18,750 FISH INTO SKATE CR (26.1182) 7/06 3 ( 6,250) Mitigation. Planted May-August. Contingent upon receipt of funding. PLANTING GOAL 3,750 FISH INTO SWOFFORD LAKE 4/06 3 ( 1,250) Mitigation. Planted May-August. Contingent upon receipt of contract. PLANTING GOAL 10,000 FISH INTO SWOFFORD LAKE 7/06 3 ( 3,333) Mitigation. Contingent upon receipt of funding. PLANTING GOAL 10,000 FISH INTO SWOFFORD LAKE 7/06 3 ( 3,333) Mitigation. Contingent upon receipt of funding. PLANTING GOAL 18,750 FISH INTO TILTON R (26.0560) 7/06 3 ( 6,250)			4/06	4 ( 3,	750)	
PLANTING GOAL 10,800 FISH INTO REGION 3 LAKES 5/06 3 ( 3,600) Non-mitigation. Maximum of 3600 pounds. PLANTING GOAL 100,000 FISH INTO REGION 5 LAKES 9/05 20 ( 5,000) Non-mitigation. PLANTING GOAL 17,750 FISH INTO REGION 5 LAKES 3/06 3 ( 5,916) Non-mitigation. PLANTING GOAL 41,250 FISH INTO REGION 5 LAKES 4/06 3 ( 13,750) Non-mitigation. PLANTING GOAL 1,000 FISH INTO REGION 5 LAKES 6/06 3 ( 333) Non-mitigation PLANTING GOAL 1,000 FISH INTO REGION 5 LAKES 6/06 3 ( 333) Non-mitigation PLANTING GOAL 18,750 FISH INTO SKATE CR (26.1182) 7/06 3 ( 6,250) Mitigation. Planted May-August. Contingent upon receipt of funding. PLANTING GOAL 3,750 FISH INTO SWOFFORD LAKE 4/06 3 ( 1,250) Mitigation. Planted May-August. Contingent upon receipt of contract. PLANTING GOAL 10,000 FISH INTO SWOFFORD LAKE 7/06 3 ( 3,333) Mitigation. Contingent upon receipt of funding. PLANTING GOAL 10,000 FISH INTO SWOFFORD LAKE 7/06 3 ( 3,333) Mitigation. Contingent upon receipt of funding. PLANTING GOAL 18,750 FISH INTO TILTON R (26.0560) 7/06 3 ( 6,250)	Non-mitigation. Fish placed into Net B	Pens.				
PLANTING GOAL 100,000 FISH INTO REGION 5 LAKES 9/05 20 ( 5,000)  Non-mitigation.  PLANTING GOAL 17,750 FISH INTO REGION 5 LAKES 3/06 3 ( 5,916)  Non-mitigation.  PLANTING GOAL 41,250 FISH INTO REGION 5 LAKES 4/06 3 ( 13,750)  Non-mitigation.  PLANTING GOAL 1,000 FISH INTO REGION 5 LAKES 6/06 3 ( 333)  Non-mitigation  PLANTING GOAL 18,750 FISH INTO SKATE CR (26.1182) 7/06 3 ( 6,250)  Mitigation. Planted May-August. Contingent upon receipt of funding.  PLANTING GOAL 3,750 FISH INTO SWOFFORD LAKE 4/06 3 ( 1,250)  Mitigation. Planted May-August. Contingent upon receipt of contract.  PLANTING GOAL 10,000 FISH INTO SWOFFORD LAKE 7/06 3 ( 3,333)  Mitigation. Contingent upon receipt of funding.  PLANTING GOAL 18,750 FISH INTO SWOFFORD LAKE 7/06 3 ( 3,333)  Mitigation. Contingent upon receipt of funding.  PLANTING GOAL 18,750 FISH INTO TILTON R (26.0560) 7/06 3 ( 6,250)	PLANTING GOAL 10,800 FISH	INTO REGION 3 LAKES	5/06	3 ( 3,	500)	
Non-mitigation. PLANTING GOAL 17,750 FISH INTO REGION 5 LAKES 3/06 3 (5,916) Non-mitigation. PLANTING GOAL 41,250 FISH INTO REGION 5 LAKES 4/06 3 (13,750) Non-mitigation. PLANTING GOAL 1,000 FISH INTO REGION 5 LAKES 6/06 3 (333) Non-mitigation PLANTING GOAL 18,750 FISH INTO SKATE CR (26.1182) 7/06 3 (6,250) Mitigation. Planted May-August. Contingent upon receipt of funding. PLANTING GOAL 3,750 FISH INTO SWOFFORD LAKE 4/06 3 (1,250) Mitigation. Planted May-August. Contingent upon receipt of contract. PLANTING GOAL 10,000 FISH INTO SWOFFORD LAKE 7/06 3 (3,333) Mitigation. Contingent upon receipt of funding. PLANTING GOAL 18,750 FISH INTO TILTON R (26.0560) 7/06 3 (6,250)	Non-mitigation. Maximum of 3600 pounds	S.				
PLANTING GOAL 17,750 FISH INTO REGION 5 LAKES 3/06 3 ( 5,916) Non-mitigation. PLANTING GOAL 41,250 FISH INTO REGION 5 LAKES 4/06 3 ( 13,750) Non-mitigation. PLANTING GOAL 1,000 FISH INTO REGION 5 LAKES 6/06 3 ( 333) Non-mitigation PLANTING GOAL 18,750 FISH INTO SKATE CR (26.1182) 7/06 3 ( 6,250) Mitigation. Planted May-August. Contingent upon receipt of funding. PLANTING GOAL 3,750 FISH INTO SWOFFORD LAKE 4/06 3 ( 1,250) Mitigation. Planted May-August. Contingent upon receipt of contract. PLANTING GOAL 10,000 FISH INTO SWOFFORD LAKE 7/06 3 ( 3,333) Mitigation. Contingent upon receipt of funding. PLANTING GOAL 18,750 FISH INTO TILTON R (26.0560) 7/06 3 ( 6,250)	PLANTING GOAL 100,000 FISH	INTO REGION 5 LAKES	9/05	20 ( 5,	000)	
Non-mitigation. PLANTING GOAL 41,250 FISH INTO REGION 5 LAKES 4/06 3 (13,750) Non-mitigation. PLANTING GOAL 1,000 FISH INTO REGION 5 LAKES 6/06 3 (333) Non-mitigation PLANTING GOAL 18,750 FISH INTO SKATE CR (26.1182) 7/06 3 (6,250) Mitigation. Planted May-August. Contingent upon receipt of funding. PLANTING GOAL 3,750 FISH INTO SWOFFORD LAKE 4/06 3 (1,250) Mitigation. Planted May-August. Contingent upon receipt of contract. PLANTING GOAL 10,000 FISH INTO SWOFFORD LAKE 7/06 3 (3,333) Mitigation. Contingent upon receipt of funding. PLANTING GOAL 18,750 FISH INTO TILTON R (26.0560) 7/06 3 (6,250)	Non-mitigation.					
PLANTING GOAL 41,250 FISH INTO REGION 5 LAKES 4/06 3 (13,750) Non-mitigation. PLANTING GOAL 1,000 FISH INTO REGION 5 LAKES 6/06 3 (333) Non-mitigation PLANTING GOAL 18,750 FISH INTO SKATE CR (26.1182) 7/06 3 (6,250) Mitigation. Planted May-August. Contingent upon receipt of funding. PLANTING GOAL 3,750 FISH INTO SWOFFORD LAKE 4/06 3 (1,250) Mitigation. Planted May-August. Contingent upon receipt of contract. PLANTING GOAL 10,000 FISH INTO SWOFFORD LAKE 7/06 3 (3,333) Mitigation. Contingent upon receipt of funding. PLANTING GOAL 18,750 FISH INTO TILTON R (26.0560) 7/06 3 (6,250)	PLANTING GOAL 17,750 FISH	INTO REGION 5 LAKES	3/06	3 ( 5,	916)	
Non-mitigation.  PLANTING GOAL 1,000 FISH INTO REGION 5 LAKES 6/06 3 ( 333)  Non-mitigation  PLANTING GOAL, 18,750 FISH INTO SKATE CR (26.1182) 7/06 3 ( 6,250)  Mitigation. Planted May-August. Contingent upon receipt of funding.  PLANTING GOAL 3,750 FISH INTO SWOFFORD LAKE 4/06 3 ( 1,250)  Mitigation. Planted May-August. Contingent upon receipt of contract.  PLANTING GOAL, 10,000 FISH INTO SWOFFORD LAKE 7/06 3 ( 3,333)  Mitigation. Contingent upon receipt of funding.  PLANTING GOAL 18,750 FISH INTO TILTON R (26.0560) 7/06 3 ( 6,250)	Non-mitigation.					
PLANTING GOAL 1,000 FISH INTO REGION 5 LAKES 6/06 3 ( 333) Non-mitigation PLANTING GOAL 18,750 FISH INTO SKATE CR (26.1182) 7/06 3 ( 6,250) Mitigation. Planted May-August. Contingent upon receipt of funding. PLANTING GOAL 3,750 FISH INTO SWOFFORD LAKE 4/06 3 ( 1,250) Mitigation. Planted May-August. Contingent upon receipt of contract. PLANTING GOAL 10,000 FISH INTO SWOFFORD LAKE 7/06 3 ( 3,333) Mitigation. Contingent upon receipt of funding. PLANTING GOAL 18,750 FISH INTO TILTON R (26.0560) 7/06 3 ( 6,250)	PLANTING GOAL 41,250 FISH	INTO REGION 5 LAKES	4/06	3 ( 13,	750)	
Non-mitigation PLANTING GOAL 18,750 FISH INTO SKATE CR (26.1182) 7/06 3 (6,250) Mitigation. Planted May-August. Contingent upon receipt of funding. PLANTING GOAL 3,750 FISH INTO SWOFFORD LAKE 4/06 3 (1,250) Mitigation. Planted May-August. Contingent upon receipt of contract. PLANTING GOAL 10,000 FISH INTO SWOFFORD LAKE 7/06 3 (3,333) Mitigation. Contingent upon receipt of funding. PLANTING GOAL 18,750 FISH INTO TILTON R (26.0560) 7/06 3 (6,250)	Non-mitigation.					
PLANTING GOAL 18,750 FISH INTO SKATE CR (26.1182) 7/06 3 (6,250) Mitigation. Planted May-August. Contingent upon receipt of funding. PLANTING GOAL 3,750 FISH INTO SWOFFORD LAKE 4/06 3 (1,250) Mitigation. Planted May-August. Contingent upon receipt of contract. PLANTING GOAL 10,000 FISH INTO SWOFFORD LAKE 7/06 3 (3,333) Mitigation. Contingent upon receipt of funding. PLANTING GOAL 18,750 FISH INTO TILTON R (26.0560) 7/06 3 (6,250)	PLANTING GOAL 1,000 FISH	INTO REGION 5 LAKES	6/06	3 (	333)	
Mitigation. Planted May-August. Contingent upon receipt of funding.  PLANTING GOAL 3,750 FISH INTO SWOFFORD LAKE 4/06 3 ( 1,250)  Mitigation. Planted May-August. Contingent upon receipt of contract.  PLANTING GOAL 10,000 FISH INTO SWOFFORD LAKE 7/06 3 ( 3,333)  Mitigation. Contingent upon receipt of funding.  PLANTING GOAL 18,750 FISH INTO TILTON R (26.0560) 7/06 3 ( 6,250)	Non-mitigation					
PLANTING GOAL 3,750 FISH INTO SWOFFORD LAKE 4/06 3 ( 1,250) Mitigation. Planted May-August. Contingent upon receipt of contract. PLANTING GOAL 10,000 FISH INTO SWOFFORD LAKE 7/06 3 ( 3,333) Mitigation. Contingent upon receipt of funding. PLANTING GOAL 18,750 FISH INTO TILTON R (26.0560) 7/06 3 ( 6,250)	PLANTING GOAL 18,750 FISH	INTO SKATE CR (26.1182)	7/06	3 ( 6,	250)	
Mitigation. Planted May-August. Contingent upon receipt of contract.  PLANTING GOAL 10,000 FISH INTO SWOFFORD LAKE 7/06 3 ( 3,333)  Mitigation. Contingent upon receipt of funding.  PLANTING GOAL 18,750 FISH INTO TILTON R (26.0560) 7/06 3 ( 6,250)	Mitigation. Planted May-August. Contir	ngent upon receipt of fundin	g.			
PLANTING GOAL 10,000 FISH INTO SWOFFORD LAKE 7/06 3 ( 3,333) Mitigation. Contingent upon receipt of funding. PLANTING GOAL 18,750 FISH INTO TILTON R (26.0560) 7/06 3 ( 6,250)	PLANTING GOAL 3,750 FISH	INTO SWOFFORD LAKE	4/06	3 ( 1,	250)	
Mitigation. Contingent upon receipt of funding. PLANTING GOAL 18,750 FISH INTO TILTON R (26.0560) 7/06 3 ( 6,250)	Mitigation. Planted May-August. Contin	ngent upon receipt of contra	ct.			
PLANTING GOAL 18,750 FISH INTO TILTON R (26.0560) 7/06 3 (6,250)	PLANTING GOAL 10,000 FISH	INTO SWOFFORD LAKE	7/06	3 ( 3,	333)	
PLANTING GOAL 18,750 FISH INTO TILTON R (26.0560) 7/06 3 (6,250)	Mitigation. Contingent upon receipt of	funding.				
Mitigation Planted May-August Contingent upon receipt of contract			7/06	3 ( 6,	250)	
micigación, rianica naj nagabe, concingene apon receipe or concrace.	Mitigation. Planted May-August. Contir	ngent upon receipt of contra	ct.			

### 2004 FINAL BROOD DOCUMENT

WDFW

MOSSYROCK HATCHERY

DATE FISH/LB (LBS)

RAINBOW TR 2004 GOLDENDALE

FY 20 :
POUNDS RELEASED : 117,737
+POUNDS TRANSFERED OUT : 888
-POUNDS TRANSFERED IN : 0
=NET PRODUCTION : 118,625

Facility notes for: MOSSYROCK HATCHERY

18,000 additional pounds of resident fish for Mayfield Lake release to be paid for by Tacoma Power through contract, or by WDFW

excess production of salmon larger than 30 fish per pound.

### 2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS MULLERS HATCHERY

DATE FISH/LB (LBS)

### STEELHEAD WINTER ADLT

PLANTING GOAL 1,000 FISH INTO REGION 6 LAKES ( 0)
Adult fish planted into Chehalis basin lakes. WDFW must approve release location and dates prior to release. This program is contingent on using existing ALEA funds allocated to Elma Game. There is no new money for this project.

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

Facility notes for: MULLERS HATCHERY

If adult steelhead come from Humptulips, virology test results must be confirmed negative before transfer.

# WDFW NACHES HATCHERY

	BROWN TR 2003 FORD				
PLANTING GOAL	12,000 FISH	INTO REGION 3 LAKES	9/04	5 (	2,400)
	BROWN TR 2004 FORD				
TRANSFER IN	30,000 FISH	FROM CHELAN HATCHERY	4/05	100 (	300)
PLANTING GOAL	17,000 FISH	INTO REGION 3 LAKES	5/05	80 (	212)
PLANTING GOAL	12,000 FISH	INTO REGION 3 LAKES	9/05	5 (	2,400)
	CUTTHROAT 2004 TWIN L	AKES			
TRANSFER IN	15,000 EYED EGGS	FROM CHELAN HATCHERY	5/04	(	)
PLANTING GOAL July - August	12,000 FISH	INTO REGION 3 LAKES	7/04	800 (	15)
	CUTTHROAT 2005 TWIN L	AKES			
TRANSFER IN	15,000 EYED EGGS	FROM CHELAN HATCHERY	 5/05	(	)
PLANTING GOAL July - August	12,000 FISH	INTO REGION 3 LAKES	7/05	800 (	15)
	E BROOK TR 2004 FORD				
TRANSFER IN Triploids.	4,000 FISH	FROM CHELAN HATCHERY	4/05	100 (	40)
PLANTING GOAL	3,500 FISH	INTO REGION 3 LAKES	5/05	80 (	43)
	KOKANEE 2004 LAKE WHA	TCOM			
TRANSFER IN	500,000 EYED EGGS	FROM LK WHATCOM HATCHERY	_	(	)
PLANTING GOAL	450,000 FISH	INTO REGION 3 LAKES	5/05	600 (	750)

# WDFW NACHES HATCHERY

DATE FISH/LB (LBS)

	RAINBOW TR	2002 (	GOLDENDALE					
PLANTING GOAL October - Novem		FISH	INTO	REGION 3	LAKES	11/04	2 (	1,000)
PLANTING GOAL March - May		FISH	INTO	REGION 3	LAKES	4/05	1 (	5,000)
	RAINBOW TR	2003 (	GOLDENDALE					
TRANSFER GOAL	4,000		TO		RG KIWANIS	4/05	8 (	500)
Transfer to Ell PLANTING GOAL	ensburg Kiwa 20,000			ed into 1 REGION 3		10/04	5 (	4,000)
PLANTING GOAL March - June	125,000	FISH	INTO	REGION 3	LAKES	4/05	3 ( 4	11,666)
PLANTING GOAL October - Novem		FISH	INTO	REGION 3	LAKES	11/05	2 (	1,000)
PLANTING GOAL March - May		FISH	INTO	REGION 3	LAKES	4/06	1 (	5,000)
	RAINBOW TR	2004 (	GOLDENDALE					
TRANSFER IN	280,000	EYED E	EGGS FROM	GOLDENDA	LE HATCHERY	12/04	(	)
TRANSFER GOAL Transfer to Ell	4,000		TO		RG KIWANIS	4/06	8 (	500)
PLANTING GOAL May - June	45,000			REGION 3		5/05	100 (	450)
PLANTING GOAL	20,000	FISH	INTO	REGION 3	LAKES	10/05	5 (	4,000)
PLANTING GOAL March - June	125,000	FISH	INTO	REGION 3	LAKES	4/06	3 ( 4	11,666)
PLANTING GOAL								
October - Novem		FISH	INTO	REGION 3	LAKES	11/06	2 (	1,000)
October - Novem PLANTING GOAL	ber	FISH FISH	-	REGION 3	-	11/06 4/07	2 (	1,000)
	ber		-		-	,	,	, ,
	ber	FISH	INTO		-	,	,	, ,
	ber 5,000	FISH 2004 N	INTO		LAKES	,	,	, ,

RAINBOW TR 2005 MT WHITNEY

2004 FINAL BROOD DOCUMENT

WDFW

NACHES HATCHERY

DATE FISH/LB (LBS)

RAINBOW TR 2005 MT WHITNEY

15,000 EYED EGGS FROM EELLS SPRS HATCHERY TRANSFER IN ) PLANTING GOAL 10,000 FISH INTO REGION 3 LAKES 7/05 400 ( 25)

March - June

FY 20 POUNDS RELEASED 55,561 +POUNDS TRANSFERED OUT :
-POUNDS TRANSFERED IN : 500 340 =NET PRODUCTION 55,721

Facility notes for:

NACHES HATCHERY

Mt Whitney trout program was previously done at Yakima Hatchery.

A total of 440,000 and 100,000 Goldendale RBT released into Yakima County and Kittitas County lakes respectively, all sizes.

#### 2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS NAHCOTTA NET PENS

DATE FISH/LB (LBS)

COHO 2003 NASELLE R (24.0543)

TRANSFER IN 40,000 FISH FROM NASELLE HATCHERY 12/04 25 ( 1,600) 100% CWT

PLANTING GOAL 40,000 FISH INTO WILLAPA BAY 5/05 10 ( 4,000)

100% CWT. Release in May, or when water temp at net pens reaches 55 degrees for 3 consecutive days.

COHO 2004 NASELLE R (24.0543)

TRANSFER IN 40,000 FISH FROM NASELLE HATCHERY 12/05 25 ( 1,600) 100% CWT

PLANTING GOAL 40,000 FISH INTO WILLAPA BAY 5/06 10 ( 4,000) 100% CWT. Release in May, or when water temp at net pens reaches 55 degrees for 3 consecutive days.

FY 20 :
POUNDS RELEASED : 4,000
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 1,600
=NET PRODUCTION : 2,400

Facility notes for: NAHCOTTA NET PENS

WDFW

NASELLE HATCHERY

DATE FISH/LB (LBS)

CHINOOK FALL 2004 NASELLE R (24.0543)	
EGG TAKE GOAL 3,400,000  May be backfilled from Forks Creek if necessary.  PLANTING GOAL 3,000,000 FISH INTO NASELLE R (24.0543)  On station release	5/05 70 ( 42,857)
On Station release	
CHUM 2004 NASELLE R (24.0543)	
EGG TAKE GOAL 300,000	( )
For regional fish programs.  TRANSFER GOAL 250,000 EYED EGGS TO RFEG 10 WILLAPA BAY	1/05 ( )
COHO 2003 NASELLE R (24.0543)	
, ,	12/04 25 ( 1,600)
100% CWT PLANTING GOAL 5,000 FISH INTO INDIAN CR (24.0697) Indian Creek mitigation. Released March-May.	4/05 17 ( 294)
PLANTING GOAL 500,000 FISH INTO NASELLE R (24.0543) On station release March-May.	4/05 17 ( 29,411)
COHO 2004 NASELLE R (24.0543)	
EGG TAKE GOAL 800,000	( )
TRANSFER GOAL 50,000 EYED EGGS TO JOHNSON CR PROJECT	( )
TRANSFER GOAL 40,000 FISH TO NAHCOTTA NET PENS 100% CWT	12/05 25 ( 1,600)
TRANSFER GOAL 200,000 EYED EGGS TO RFEG 10 WILLAPA BAY	1/05 ( )
4 year project starting with BY 2004. PLANTING GOAL 5,000 FISH INTO INDIAN CR (24.0697)	4/06 17 ( 294)
Indian Creek mitigation. Release March-May.	4/00 1/ ( 294)
PLANTING GOAL 500,000 FISH INTO NASELLE R (24.0543) On station release March-May.	4/06 17 ( 29,411)
CUTTHROAT SEARUN 2005 NASELLE R (24.0543)	
TRANSFER GOAL 40 FISH TO RFEG 10 WILLAPA BAY Adult transfer for Long Island Creek. Must be adipose clipped prio 2001. May come from Nemah after viral sampling.	12/04 ( 0) or to transfer. Transfer for 4 years beginning in

#### 2004 FINAL BROOD DOCUMENT

WDFW

NASELLE HATCHERY

DATE FISH/LB (LBS)

RAINBOW TR 2005 MT WHITNEY

TRANSFER IN 24 FISH FROM NASELLE YOUTH CAMP ( 0) Broodstock transferred to Naselle & excessed after spawning.

STEELHEAD WINTER 2004 NASELLE R (24.0543)

TRANSFER GOAL 20,000 EYED EGGS TO NEMAH HATCHERY ( )
20,000 eggs from Naselle or Forks Cr to Nemah.

PLANTING GOAL 25,000 FISH INTO NASELLE R (24.0543) 4/05 5 ( 5,000)
Fish volitionally released April-May at 5-6 fpp.

STEELHEAD WINTER 2005 NASELLE R (24.0543)

EGG TAKE GOAL 85,000 ( )

Combined onstation and local broodstock goal. To meet planting goal of 25K from marked hatchery adults, 25K from unmarked adults.

TRANSFER GOAL 20,000 EYED EGGS TO NEMAH HATCHERY ( )
20,000 eggs from Naselle or Forks Cr to Nemah.

PLANTING GOAL 25,000 FISH INTO NASELLE R (24.0543) 4/06 5 ( 5,000)

Fish volitionally released April-May at 5-6 fpp.

FY 20 :
POUNDS RELEASED : 77,562
+POUNDS TRANSFERED OUT : 1,600
-POUNDS TRANSFERED IN : 0
=NET PRODUCTION : 79,162

Facility notes for:

NASELLE HATCHERY

All steelhead are a Chambers Creek stock derivative returning to Naselle Hatchery and will be mass marked with an adipose fin clip.

Steelhead broodstocked by Willapa.

Anglers should receive different mark. All coho destined for yearling production will be mass marked with an adipose fin clip.

Incidentally trapped chum are passed upstream to spawn naturally.

WDFW - EN COOPS NASELLE YOUTH CAMP

DATE FISH/LB (LBS)

	RAINBOW TR	2003 GOLDENDALE					
PLANTING GOAL Released to Pac		FISH INTO es designated by			4/05	4 (	3,750)
		J					
	RAINBOW TR	2004 GOLDENDALE					
PLANTING GOAL	•	FISH INTO			4/06	4 (	3,750)
Released to Fac	ilic co. lax	es designated by	WDFW at	J i ipp.			
	RAINBOW TR	2004 MT WHITNEY					
PLANTING GOAL	12,000	FISH INTO	PACIFIC	CO LAKES	4/05	10 (	1,200)

RAINBOW TR 2005 MT WHITNEY

EGG TAKE GOAL 24,000 ( )

24 FISH FROM EELLS SPRS HATCHERY TRANSFER IN 1 ( 24) 12 pair of adults transferred to youth camp for live spawning/educational program. Transferred to Naselle Hatchery & excessed after

spawning. May sub. 25,000 eyed eggs.

TRANSFER GOAL 24 FISH TO NASELLE HATCHERY Broodstock transferred to Naselle & excessed after spawning. PLANTING GOAL 12,000 FISH INTO PACIFIC CO LAKES ( 0)

4/06 10 ( 1,200)

FY 20 POUNDS RELEASED 4,950 +POUNDS TRANSFERED OUT :
-POUNDS TRANSFERED IN : 0 =NET PRODUCTION 4,950

Facility notes for: NASELLE YOUTH CAMP

## 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 ( (01.0165) 4/05 0) RSI projects on Deer & Silver Creeks (Nooksack basin).

> FY 20 POUNDS RELEASED 0 +POUNDS TRANSFERED OUT : -POUNDS 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 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
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 0
=NET PRODUCTION : 16

Facility notes for: NELYALY CREEK

WDFW NEMAH HATCHERY

DATE FISH/LB (LBS)

		DITTE	1 1011/ 111	( 1100 )
	CHINOOK FALL 2004 NEMAH R (24.0460)			
EGG TAKE GOAL	2,500,000		(	)
May backfill wi	th eggs from Forks Cr and Naselle.		,	,
	2,000,000 FISH INTO NEMAH R (24.0460)	6/05	80 ( 25	,000)
On station rele	ase, may-June.			
	COHO 2003 NEMAH R (24.0460)			
PLANTING GOAL	500,000 FISH INTO NEMAH R (24.0460)	4/05	17 ( 29	,411)
	ling release, April-May.			
	COHO 2004 NEMAH R (24.0460)			
EGG TAKE GOAL	720,000		(	)
PLANTING GOAL	500,000 FISH INTO NEMAH R (24.0460)	4/06	17 ( 29	,411)
On station year	ling release, April-May.		,	
	STEELHEAD WINTER 2004 NASELLE R (24.0543)			
TRANSFER IN	20,000 EYED EGGS FROM NASELLE HATCHERY	_	(	)
20,000 eggs fro	om Naselle or Forks Cr to Nemah.			
	STEELHEAD WINTER 2004 NEMAH R (24.0460)			
EGG TAKE GOAL	0	_	(	)
	tranferred in from Naselle or Forks Creek. 10,000 FISH INTO NEMAH R (24.0460)	4/05	5 ( 2	000)
	ly released April-May at 5-6 fpp.	1,03	3 ( 2	,000)
	STEELHEAD WINTER 2004 WILLAPA (FORK CREEK)			
TRANSFER IN	15,000 EYED EGGS FROM FORKS CREEK HATCHERY		(	)
15,000 eggs tra	unsferred from Naselle or Forks Creek to Nemah.			
	STEELHEAD WINTER 2005 NASELLE R (24.0543)			
		_		
TRANSFER IN	20,000 EYED EGGS FROM NASELLE HATCHERY om Naselle or Forks Cr to Nemah.		(	)
20,000 Eggs IIC	IN MASCILE OI FOIRS CI CO MEMAII.			

#### 2004 FINAL BROOD DOCUMENT

WDFW

NEMAH HATCHERY

DATE FISH/LB (LBS)

STEELHEAD WINTER 2005 NEMAH R (24.0460)

EGG TAKE GOAL 0 ( ) Steelhead eggs tranferred in from Naselle or Forks Creek. PLANTING GOAL 10,000 FISH INTO NEMAH R (24.0460) 4/06 5 ( 2,000) Fish volitionally released 4-5/2000 at 5-6 fpp.

STEELHEAD WINTER 2005 WILLAPA (FORK CREEK)

TRANSFER IN 15,000 EYED EGGS FROM FORKS CREEK HATCHERY ( )
15,000 eggs transferred from Naselle or Forks Creek to Nemah.

FY 20		:	
POUNDS RELEASED		:	56,411
+POUNDS TRANSFERED	OUT	:	0
-POUNDS TRANSFERED	IN	:	0
=NET PRODUCTION		:	56,411

Facility notes for: NEMAH HATCHERY

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

All steelhead are a Chambers Creek stock derivative returning to Nemah Hatchery and will be mass marked with an adipose fin clip.

WDFW - EN COOPS NOEL COLE POND

DATE FISH/LB (LBS)

STEELHEAD WINTER 2004 SKOOKUMCHUCK

TRANSFER IN 10,500 FISH FROM BINGHAM CR HATCHERY 2/05 9 ( 1,166) Parents must be 100% virus tested.

PLANTING GOAL 10,000 FISH INTO NEWAUKUM -NF TR 0909 4/05 6 ( 1,666)

STEELHEAD WINTER 2005 SKOOKUMCHUCK

TRANSFER IN 10,500 FISH FROM BINGHAM CR HATCHERY 2/06 9 ( 1,166)
Parents must be 100% virus tested.
PLANTING GOAL 10,000 FISH INTO NEWAUKUM -NF TR 0909 4/06 6 ( 1,666)

FY 20 :
POUNDS RELEASED : 1,666
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 1,166
=NET PRODUCTION : 500

Facility notes for: NOEL COLE POND

WDFW NORTH TOUTLE HATCHRY

DATE FISH/LB (LBS)

	CHINOOK FALL 2004 TULE STOCK -COLUMBIA		
EGG TAKE GOAL			( )
PLANTING GOAL	with other tule stocks if necessary. By approval o 2,500,000 FISH INTO GREEN R (26.0323) o June. 50-80 fpp.		80 ( 31,250)
	COHO 2003 TYPE-S (TOUTLE)		
PLANTING GOAL Release April t		5/05	15 ( 53,333)
	COHO 2004 TYPE-S (TOUTLE)		
	CONO 2004 TIPE-S (TOUTLE)		
EGG TAKE GOAL			( )
PLANTING GOAL Release April t	from Grays River if necessary. 800,000 FISH INTO GREEN R (26.0323) to June.	5/06	15 ( 53,333)
	STEELHEAD SUMMER 2004 SKAMANIA (NF WASHOUG		
TRANSFER IN	25,500 FISH FROM SKAMANIA HATCHERY	1/05	8 ( 3,187)
PLANTING GOAL Released April	$25,000 \; \text{FISH}$ INTO GREEN R (26.0323) to May at 5.5 fpp.	4/05	5 ( 5,000)
	STEELHEAD SUMMER 2005 SKAMANIA (NF WASHOUG		
TRANSFER IN	25,500 FISH FROM SKAMANIA HATCHERY	1/06	8 ( 3,187)
PLANTING GOAL Released April	$25,000 \; \text{FISH}$ INTO GREEN R (26.0323) to May at 5.5 fpp.	4/06	5 ( 5,000)

## 2004 FINAL BROOD DOCUMENT

WDFW

NORTH TOUTLE HATCHRY

DATE FISH/LB (LBS)

STEELHEAD SUMMER 2005 SKAMANIA (NF WASHOUG

FY 20 :
POUNDS RELEASED : 89,583
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 3,187
=NET PRODUCTION : 86,396

Facility notes for: NORTH TOUTLE HATCHR

# WDFW - EN COOPS NW STEELHEADERS

DATE FISH/LB (LBS)

## COHO 2004 WILLAPA (FORK CREEK)

TRANSFER IN For RSI projects.	220,000 GREEN EGGS	FROM FORKS CREEK HATCHERY	1/05 (	)
PLANTING GOAL RSI Project.	50,000 FISH	INTO FERN CR (24.0376)	1/05 1,500 (	33)
PLANTING GOAL RSI Project.	50,000 FISH	INTO STRINGER CR 24.0339	1/05 1,500 (	33)
PLANTING GOAL	50,000 FISH	INTO UNNAMED TRIB 24.0345	1/05 1,500 (	33)
RSI Project. PLANTING GOAL RSI Project.	50,000 FISH	INTO WALKER CR (24.0369)	1/05 1,500 (	33)

#### STEELHEAD WINTER 2004 WILLAPA (FORK CREEK)

TRANSFER IN	11,000 FISH	FROM FORKS CRI	EEK HATCHERY	1/05	10 (	1,100)
For acclimation PLANTING GOAL Acclimated in Ka		INTO WILLAPA	R (24.0251)	5/05	6 (	1,666)

FY 20		:	
POUNDS RELEASED		:	1,798
+POUNDS TRANSFERED	OUT	:	0
-POUNDS TRANSFERED	IN	:	1,100
=NET PRODUCTION		:	698

# Facility notes for: NW STEELHEADERS

WDFW and NW Steelheaders will trap returning adult Winter Steelhead for disposal or Brood Stocking at Forks Creek Hatchery.

## WDFW - EN COOPS NWSSC - DES MOINES

DATE FISH/LB (LBS)

COHO 2003 BIG S	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 anadr		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
+POUNDS TRANSFERED	OUT	:	0
-POUNDS TRANSFERED	IN	:	1,200
=NET PRODUCTION		:	880

Facility notes for: NWSSC - DES MOINES

ALEA Funded

## WDFW - EN COOPS NWSSC-LAEBUGTEN

DATE FISH/LB (LBS)

COHO	2003	ISSAQUAH	CR	08.0178
------	------	----------	----	---------

TRANSFER IN	30,000 FISH	FROM ISSAOUAH HATCHERY	2/05	25 (	1,200)
To Laebugten Wharf	<b>,</b>	THOSE TODAY OF THE OFFICE	2,00	23 (	1,200,
PLANTING GOAL	25,000 FISH	INTO PUGET SND @ EDMONDS	5/05	10 (	2,500)
From Laebugten Wha	rf Net Pens				

## 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
+POUNDS TRANSFERED	OUT	:	0
-POUNDS 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 NWSSC-MUKI/EVER N.P.

DATE FISH/LB (LBS)

	COHO 2003 SKYKOMISH				
TRANSFER IN	20,000 FISH	FROM WALLACE RIVER HATCH	5/05	25 (	800)
PLANTING GOAL	20,000 FISH	INTO PUGET SND @ MUKILTEO	6/05	15 (	1,333)
	COHO 2004 SKYKOMISH				
TRANSFER IN	25,000 FISH	FROM WALLACE RIVER HATCH	5/06	25 (	1,000)
PLANTING GOAL	25,000 FISH	INTO PUGET SND @ MUKILTEO	6/06	15 (	1,666)

FY 20	:	
POUNDS RELEASED	:	1,333
+POUNDS TRANSFERED OU	т:	0
-POUNDS TRANSFERED IN	:	800
=NET PRODUCTION	:	533

Facility notes for: NWSSC-MUKI/EVER N.P

# WDFW - EN COOPS OAK HARBOR NET PENS

DATE FISH/LB (LBS)

	COHO 2003 SKAGIT R	(03.0176)		
TRANSFER IN	30,000 FISH	FROM MARBLEMOUNT HATCHERY	2/05	25 ( 1,200)
PLANTING GOAL	30,000 FISH	ON S OAK HARBOR NET PENS	6/05	12 ( 2,500)
	COHO 2004 SKAGIT R	(03.0176)		
TRANSFER IN	30,000 FISH	FROM MARBLEMOUNT HATCHERY	2/06	25 ( 1,200)
PLANTING GOAL	30,000 FISH	ON S OAK HARBOR NET PENS	6/06	12 ( 2,500)

FY 20		:	
POUNDS RELEASED		:	2,500
+POUNDS TRANSFERED	OUT	:	0
-POUNDS TRANSFERED	IN	:	1,200
=NET PRODUCTION		:	1,300

Facility notes for:
OAK HARBOR NET PENS
All coho destined for yearling production will be mass marked with an adipose fin clip. ALEA Funded

2004 FINAL BROOD DOCUMENT

WDFW

OCEANSHORES NET PEN

DATE FISH/LB (LBS)

COHO 2004 HUMPTULIPS R 22.0004

TRANSFER IN 100,000 FISH FROM HUMPTULIPS HATCHERY 1/06 22 ( 4,545)
PLANTING GOAL 100,000 FISH INTO OCEAN SHORES NET PEN 5/05 12 ( 8,333)

FY 20 :
POUNDS RELEASED : 8,333
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 0
=NET PRODUCTION : 8,333

Facility notes for: OCEANSHORES NET PEN

## 2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS OCOSTA HS PROJECT

DATE FISH/LB (LBS)

COHO 2004 VAN WINKLE

TRANSFER IN	50,000 EYED EGGS	FROM LK ABERDEEN HATCHERY		(	)
PLANTING GOAL	25,000 FISH	INTO ELK R -EF (22.1349)	5/05	500 (	50)
PLANTING GOAL	25,000 FISH	INTO JOHNS R -NF(22.1270)	5/05	500 (	50)

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

Facility notes for: OCOSTA HS PROJECT

## 2004 FINAL BROOD DOCUMENT

## WDFW - EN COOPS OFFUT LK NET PENS

DATE FISH/LB (LBS)

	RAINBOW TR	2003	GOLDENDALE					
TRANSFER IN	17,000	FISH	FROM	EELLS SPRS	HATCHERY	10/04	10 (	1,700)
PLANTING GOAL	17,000	FISH	INTO	OFFUTT LK	(THUR)	4/05	4 (	4,250)

RAINBOW TR 2004 GOLDENDALE

TRANSFER IN 17,000 FISH FROM EELLS SPRS HATCHERY 10/05 10 ( 1,700)

PLANTING GOAL 17,000 FISH INTO OFFUTT LK (THUR) 4/06 4 ( 4,250)

FY 20		:	
POUNDS RELEASED		:	4,250
+POUNDS TRANSFERED	OUT	:	0
-POUNDS TRANSFERED	IN	:	1,700
=NET PRODUCTION		:	2,550

Facility notes for: OFFUT LK NET PENS

## WDFW - EN COOPS OLALLA ES (OLALLA)

DATE FISH/LB (LBS)

CHUM	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
+POUNDS TRANSFERED	OUT	:	0
-POUNDS TRANSFERED	IN	:	0
=NET PRODUCTION		:	48

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

## 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
+POUNDS TRANSFERED	OUT	:	0
-POUNDS TRANSFERED	IN	:	0
=NET PRODUCTION		:	0

Facility notes for: OLYMPIA SALMON CLUB

## WDFW OMAK HATCHERY

DATE FISH/LB (LBS)

	CUTTHROAT LAHONTAN 2	005 LK LENORE			
EGG TAKE GOAL	600,000			(	)
	60,000 EYED EGG W in odd brood years 350,000 EYED EGG	only (eggtake not adjusted).		(	)
TRANSFER GOAL Transfer to Ida TRANSFER GOAL	ho Fish and Game 16,000 FISH	S TO  TO COLUMBIA BASIN HATCH	8/05	250 (	64)
PLANTING GOAL	70,000 FISH	INTO LK LENORE (GRAN)	9/05	35 (	2,000)
PLANTING GOAL District 6 Lake	11,000 FISH	INTO REGION 2 LAKES	9/05	35 (	314)
	E BROOK TR 2003 FOR	D			
PLANTING GOAL	60,000 FISH	INTO REGION 2 LAKES	6/04	60 (	1,000)
	E BROOK TR 2004 FOR	D			
TRANSFER IN Triploids.	60,000 FISH	FROM CHELAN HATCHERY	5/05	60 (	1,000)
PLANTING GOAL	60,000 FISH	INTO REGION 2 LAKES	6/05	60 (	1,000)
	KOKANEE 2004 LAKE W	HATCOM			
TRANSFER IN	180,000 EYED EGG	S FROM LK WHATCOM HATCHERY		(	)
PLANTING GOAL Palmer and Bona	130,000 FISH parte Lakes	INTO REGION 2 LAKES	5/05	300 (	433)
	KOKANEE 2004 PALMER	LAKE			
PLANTING GOAL 40,000 green eg	30,000 FISH gs recieved from Palm	INTO PALMER LK (OKAN) er Lake.	5/05	100 (	300)
	RAINBOW TR 2004 SPC	KANE			
TRANSFER IN	450,000 EYED EGG	S FROM SPOKANE HATCHERY	12/04	(	)

WDFW OMAK HATCHERY

DATE FISH/LB (LBS)

	RAINBOW TR 2004 SPOKE	ANE			
TRANSFER GOAL	30,000 FISH	TO WELLS HATCHERY	8/05	20 (	1,500)
PLANTING GOAL	325,000 FISH	INTO REGION 2 LAKES	5/05	90 (	3,611)
PLANTING GOAL	65,000 FISH	INTO REGION 2 LAKES	9/05	15 (	4,333)
PLANTING GOAL	8,000 FISH	INTO REGION 2 LAKES	4/06	4 (	2,000)
	TIGER TR 2004 FORD				
TRANSFER IN	3,500 FISH	FROM COLUMBIA BASIN HATCH	5/04	100 (	35)
PLANTING GOAL	2,250 FISH	INTO REGION 2 LAKES	8/05	100 (	22)

FY 20	:	
POUNDS RELEASED	:	5,344
+POUNDS TRANSFERED OU	UT :	0
-POUNDS TRANSFERED IN	N :	1,000
=NET PRODUCTION	:	4,344

Facility notes for: OMAK HATCHERY

Funded by Chelan County PUD

## 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
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 0
=NET PRODUCTION : 312

Facility notes for: ORTING COOP ALEA Funded

## 2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS OTHELLO HS (OTHELLO)

DATE FISH/LB (LBS)

RAINBOW TR 2004 GOLDENDALE

TRANSFER IN 800 FISH FROM COLUMBIA BASIN HATCH 1/05 10 ( 80)
PLANTING GOAL 800 FISH INTO REGION 2 LAKES 5/05 5 ( 160)

FY 20		:	
POUNDS RELEASED		:	160
+POUNDS TRANSFERED	OUT	:	0
-POUNDS TRANSFERED	IN	:	80
=NET PRODUCTION		:	80

Facility notes for: OTHELLO HS (OTHELLO

WDFW PALMER PONDS

DATE FISH/LB (LBS)

		STE	ELHEAD	SUMMER	2004	GREEN	R ADAPTED				
TRANSFER	IN		110,00	00 FISH		FROM	SOOS CREEK	HATCHERY	7/04	50 (	2,200)
PLANTING	GOAL		70,00	00 FISH		INTO	GREEN R	(09.0001)	5/05	5 (	14,000)
		STE	ELHEAD	SUMMER	2005	GREEN	R ADAPTED				
TRANSFER	IN		110,00	00 FISH		FROM	SOOS CREEK	HATCHERY	7/05	50 (	2,200)
PLANTING	GOAL		70,00	00 FISH		INTO	GREEN R	(09.0001)	5/06	5 (	14,000)
		STE	ELHEAD	WINTER	2004	GREEN	R ADAPTED				
TRANSFER	IN		230,00	00 FISH		FROM	SOOS CREEK	HATCHERY	7/04	100 (	2,300)
TRANSFER			15,00	00 FISH		TO			3/05	10 (	1,500)
Flaming (PLANTING		coop	150,00	00 FISH		INTO	GREEN R	(09.0001)	5/05	5 (	30,000)
		STEI	ELHEAD	WINTER	2005	GREEN	R ADAPTED				
EGG TAKE	GOAL		300,00	00						(	)
TRANSFER	IN		230,00	00 FISH		FROM	SOOS CREEK	HATCHERY	7/05	100 (	2,300)
TRANSFER Flaming G		aoor	15,00	00 FISH		TO			3/06	10 (	1,500)
TRANSFER		СООР	300,00	0 GREEI	N EGGS	TO	SOOS CREEK	HATCHERY		(	)
PLANTING	GOAL		150,00	00 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 :
+POUNDS TRANSFERED OUT :
-POUNDS 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 PEDERSEN PROJECT

DATE FISH/LB (LBS)

COHO 2004 SATSOP R (22.0360)

TRANSFER IN 50,000 EYED EGGS FROM BINGHAM CR HATCHERY ( )
PLANTING GOAL 45,000 FISH INTO NEWAUKUM R -NF (23) 4/05 1,500 ( 30)

FY 20 :

POUNDS RELEASED : 30

+POUNDS TRANSFERED OUT : 0

-POUNDS TRANSFERED IN : 0

=NET PRODUCTION : 30

Facility notes for: PEDERSEN PROJECT

## 2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS PETERSON COHO PROJ

DATE FISH/LB (LBS)

COHO 2004 TYPE-S (GENERAL)

TRANSFER IN 500 FISH FROM SEA RESOURCES HATCH 4/05 250 ( 2)

PLANTING GOAL 5,000 FISH INTO COLUMBIA R - GENERAL 4/05 500 ( 10)

Released into unnamed lower Columbia tributary.

 FY 20
 :

 POUNDS RELEASED
 :
 10

 +POUNDS TRANSFERED OUT
 :
 0

 -POUNDS TRANSFERED IN
 :
 2

 =NET PRODUCTION
 :
 8

Facility notes for: PETERSON COHO PROJ

Project approved for 3 years beginning with 2002 brood.

2004 FINAL BROOD DOCUMENT

INTERAGENCY

PORT GAMBLE BAY PENS

DATE FISH/LB (LBS)

COHO 2003 BIG QUILCENE 17.0012

TRANSFER IN 425,000 FISH FROM GEORGE ADAMS 2/05 25 ( 17,000)
PLANTING GOAL 400,000 FISH ON S PORT GAMBLE BAY PENS 6/05 15 ( 26,666)

COHO 2004 BIG QUILCENE 17.0012

TRANSFER IN 425,000 FISH FROM GEORGE ADAMS 2/06 25 ( 17,000)
PLANTING GOAL 400,000 FISH ON S PORT GAMBLE BAY PENS 6/06 15 ( 26,666)

FY 20 :
POUNDS RELEASED : 26,666
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 17,000
=NET PRODUCTION : 9,666

Facility notes for: PORT GAMBLE BAY PEN

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

## 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
+POUNDS TRANSFERED	OUT	:	0
-POUNDS TRANSFERED	IN	:	0
=NET PRODUCTION		:	66

Facility notes for: PORT ORCHARD ROTARY

7/20/0	4
Page	286

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		:	
ĺ	POUNDS RELEASED		:	16,908
- 1	+POUNDS TRANSFERED	OUT	:	0
ĺ	-POUNDS TRANSFERED	IN	:	0
- 1	=NET PRODUCTION		:	16,908
- 1				

Facility notes for: PORTAGE BAY HATCHER

## WDFW - EN COOPS POSSESSION NET PENS

DATE FISH/LB (LBS)

	COHO 2003 SKYKOMISH			
TRANSFER IN	50,000 FISH	FROM WALLACE RIVER HATCH	2/05	25 ( 2,000)
PLANTING GOAL	50,000 FISH	ON S POSSESSION NET PENS	5/05	15 ( 3,333)
	COHO 2004 SKYKOMISH			
TRANSFER IN	50,000 FISH	FROM WALLACE RIVER HATCH	3/06	30 ( 1,666)
PLANTING GOAL	50,000 FISH	ON S POSSESSION NET PENS	5/06	15 ( 3,333)

FY 20 :
POUNDS RELEASED : 3,333
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 2,000
=NET PRODUCTION : 1,333

Facility notes for: POSSESSION NET PENS

#### 2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS POTHOLES NET PEN

DATE FISH/LB (LBS)

## RAINBOW TR 2004 MT WHITNEY

150,000 FISH FROM COLUMBIA BASIN HATCH 10/05 15 ( 10,000) TRANSFER IN Target lake temperature for transfer is around 60 degrees. Release size adjusted so as not to exceed production ceiling at pens. 145,000 FISH 5 ( 29,000) INTO POTHOLES RES (GRAN) 5/05 PLANTING GOAL April-June, 4-7 fpp. Release timing dependent on size, water temperature, and feed availability.

#### RAINBOW TR 2004 SPOKANE

PLANTING GOAL 145,000 FISH INTO POTHOLES RES (GRAN) 5/06 5 ( 29,000) April-June, 4-7 fpp. Release timing dependent on size, water temperature, and feed availability.

FY 20		:	
POUNDS RELEASED		:	29,000
+POUNDS TRANSFERED	OUT	:	0
-POUNDS TRANSFERED	IN	:	0
=NET PRODUCTION		:	29,000

Facility notes for: POTHOLES NET PEN

Release sizes are approximate targets. The maximum target release size will be set after the exact transfer sizes and numbers are

known so as not to exceed 20,000 pounds of production per calender year.

WDFW PRIEST RAPIDS

DATE FISH/LB (LBS)

CHINOOK FALL 2004 PRIEST RAPIDS (36)

EGG TAKE GOAL 13,500,000 ( ) 300 EYED EGGS TO TRANSFER GOAL ( ) McLoughlin Middle School Coop. project. TRANSFER GOAL 4,500,000 EYED EGGS TO KLICKITAT HATCHERY ( ) TRANSFER GOAL 250 EYED EGGS TO REGION 2 ED COOPS For Quincy HS TRANSFER GOAL 550 EYED EGGS TO REGION 3 ED COOPS ) Emerson Elem. School Coop. project and Saddle Mountain Intermediate School. 670,000 EYED EGGS TO TRANSFER GOAL UMATILLA HATCHERY PLANTING GOAL 1,700,000 FISH INTO COLUMBIA R - GENERAL 6/05 50 ( 34,000) John Day Mitigation.
PLANTING GOAL 5, 5,000,000 FISH INTO COLUMBIA R - GENERAL 6/05 50 (100,000) Mitigation for this facility is 100,000 pounds of production not including the Little White program.

STEELHEAD SUMMER 2004 WELLS DAM

EGG TAKE GOAL 250,000 ( )

Adults trapped at Ringlod and transferred to Priest Rapids for spawning.

FY 20 POUNDS RELEASED 134,000 +POUNDS TRANSFERED OUT : 0 -POUNDS TRANSFERED IN Λ =NET PRODUCTION 134,000

Facility notes for:

PRIEST RAPIDS

Program goal is to release after June 10th to minimize intraspecies competition between hatchery and natural produced

fry/fingerlings.

Funded by Grant County PUD

### 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
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 0
=NET PRODUCTION : 200

Facility notes for: PURDY CR PROJECT RS

PUYA

PUYALLUP HATCH.-DIRU

DATE FISH/LB (LBS)

CHUM	2004	DIRU	CREEK	(10.0	028)
------	------	------	-------	-------	------

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

# COHO 2003 VOIGHT CR (10.0414)

TRANSFER IN	200,000 FISH	FROM VOIGHTS CR HATCHERY	2/05	30 ( 6,666)
For Electron Acc	climation ponds 50% AD,	50% AD+CWT.		
PLANTING GOAL	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 HATCHERY	2/06	30 ( 6,666)
For Electron A	acclimation ponds 50%	AD, 50%	AD+CWT.		
PLANTING GOAL	200,000 FISH	INTO	RUSHINGWATER 10.0625	5/06	18 ( 11,111)
To Rushingwater	Cr acclimation pond				

FY 20	:
POUNDS RELEASED	: 14,276
+POUNDS TRANSFERED OUT	: 0
-POUNDS 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.

# WDFW

PUYALLUP HATCHERY

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	20 ( triploi 20 (	d.
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)
TRANSFER IN 420,000 FISH FROM LAKEWOOD HATCHERY Fish must be held in isolation on pathogen free water.		700 (	600)
TRANSFER IN 420,000 FISH FROM LAKEWOOD HATCHERY	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		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)
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	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	11/04 5/04 5/04 4/04 11/04	20 ( 6 ( 50 ( 30 (	1,050) 2,750) 833) 126)

### WDFW PUYALLUP HATCHERY

RAINBOV	W TR 2004 GOLD	ENDALE				
TRANSFER IN 625	5,000 EYED EGGS	FROM	GOLDENDALE HATCHERY	12/04	(	)
TRANSFER GOAL 15	5,000 FISH	TO	BILLS BH - AMER.LAKE	11/05	20 (	750)
TRANSFER GOAL 55	5,000 FISH	TO	FT LEWIS NP -AMER.LK	11/05	20 (	2,750)
TRANSFER GOAL 5	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 2 To approved SIC project	2,000 EYED EGGS	TO	REGION 6 ED COOPS		(	)
	0,000 FISH	TO	SILVER LK RESORT NP	11/05	20 (	1,000)
-	5,000 FISH	TO	TANWAX LK NP-RAINBOW	11/05	20 (	750)
TRANSFER GOAL 15	5,000 FISH	TO	TOKUL CREEK HATCHERY	10/05	15 (	1,000)
	5,000 FISH	INTO	REGION 4 LAKES	5/05	90 (	388)
Released May to June. PLANTING GOAL 165	5,000 FISH	INTO	REGION 4 LAKES	3/06	4 (	41,250)
	0,000 FISH	INTO	REGION 6 LAKES	5/05	90 (	1,111)
Released May to June. PLANTING GOAL 110	0,000 FISH	INTO	REGION 6 LAKES	3/06	4 (	27,500)
STEELHF	EAD WINTER 2004	PUYAL	LUP			
TRANSFER IN 500	0,000 GREEN EGG	S FROM	VOIGHTS CR HATCHERY		(	)
Parents must be 100% vi						
TRANSFER GOAL 200 Transfer October-Januar	0,000 FISH		VOIGHTS CR HATCHERY	10/04	18 (	11,111)
	4,500 FISH		DESCHUTES R 13.0028	4/05	5 (	4,900)
STEELHE	EAD WINTER 2005	PUYAL	LUP			
TRANSFER IN 500	0,000 GREEN EGG	S FROM	VOIGHTS CR HATCHERY		(	)
Parents must be 100% vi	iral checked an	d eggs	maintained on pathoge	n free	water u	ntil transferred.
	0,000 FISH		VOIGHTS CR HATCHERY	10/05	18 (	11,111)
Transfer October - Janu PLANTING GOAL 24	uary at 15-20 f 4,500 FISH		DESCHUTES R 13.0028	4/06	5 (	4,900)

### 2004 FINAL BROOD DOCUMENT

WDFW

PUYALLUP HATCHERY

DATE FISH/LB (LBS)

#### STEELHEAD WINTER 2005 PUYALLUP

FY 20 POUNDS RELEASED 11,299 +POUNDS TRANSFERED OUT :
-POUNDS TRANSFERED IN : 17,950 0 =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.

### 2004 FINAL BROOD DOCUMENT

#### INTERAGENCY QUILCENE BAY SEA PEN

DATE FISH/LB (LBS)

COHO 2003 BIG QUILCENE 17.0012

TRANSFER IN 200,000 FISH FROM QUILCENE NFH 1/05 25 ( 8,000)
PLANTING GOAL 200,000 FISH INTO QUILCENE BAY 6/05 15 ( 13,333)

COHO 2004 BIG QUILCENE 17.0012

TRANSFER IN 200,000 FISH FROM QUILCENE NFH 1/06 25 ( 8,000)
PLANTING GOAL 200,000 FISH INTO QUILCENE BAY 6/06 15 ( 13,333)

FY 20 :
POUNDS RELEASED : 13,333
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 8,000
=NET PRODUCTION : 5,333

Facility notes for: QUILCENE BAY SEA PE

### 2004 FINAL BROOD DOCUMENT

FWS QUILCENE NFH

DATE FISH/LB (LBS)

COHO 2	2003	BIG	QUILCENE	17.0	012
--------	------	-----	----------	------	-----

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
+POUNDS TRANSFERED	OUT	:	8,000
-POUNDS TRANSFERED	IN	:	0
=NET PRODUCTION		:	33,000

Facility notes for: QUILCENE NFH

FWS QUINAULT NFH

		•
CHINOOK FALL 2004 COOK CR (21.0429)		
EGG TAKE GOAL 700,000	_	( )
PLANTING GOAL 600,000 FISH INTO COOK CR (21.0429)	7/05	40 ( 15,000)
CHINOOK FALL 2004 QUINAULT R (21.0398)	_	
TRANSFER IN 450,000 EYED EGGS FROM LK QUINAULT TRIBAL H Up to half the LQTFH and QNFH aggregate total of eyed eggs.		( )
CHUM 2004 COOK CR (21.0429)		
EGG TAKE GOAL 1,770,000	_	( )
PLANTING GOAL 1,500,000 FISH INTO COOK CR (21.0429) Size range of 700-400 fpp at release separate by one week from all		
COHO 2003 COOK CR (21.0429)	_	
PLANTING GOAL 600,000 FISH INTO COOK CR (21.0429)	5/05	18 ( 33,333)
COHO 2004 COOK CR (21.0429)		
EGG TAKE GOAL 700,000	_	( )
TRANSFER GOAL 60,000 FISH TO Transfer to Camp 7, Quinalt Tribe.	3/06	15 ( 4,000)
PLANTING GOAL 600,000 FISH INTO COOK CR (21.0429) Excess to program needs will be stocked into the Raft River as fry		18 ( 33,333)
STEELHEAD WINTER 2004 QUINAULT R (21.0398)		
TRANSFER GOAL 50,000 FISH TO CHALAAT CR HATCHERY	2/05	15 ( 3,333)
PLANTING GOAL 190,000 FISH INTO COOK CR (21.0429)	5/05	6 ( 31,666)
Excess to program needs will be stocked into the Raft River as fry PLANTING GOAL 50,000 FISH INTO HOH RIVER (20.0422) Released at Allen's Bar.	5/05	6 ( 8,333)

### 2004 FINAL BROOD DOCUMENT

FWS QUINAULT NFH

DATE FISH/LB (LBS)

# STEELHEAD WINTER 2005 QUINAULT R (21.0398)

TRANSFER GOAL	50,000 FISH	TO CHALAAT CR HATCHERY	2/06	15 ( 3,333)
		INTO COOK CR (21.0429)		6 ( 31,666)
Excess to progra		ed into the Raft River as fr INTO HOH RIVER (20.0422)	-	6 ( 8,333)
Released at Alle	en's Bar.			
PLANTING GOAL	5,000 FISH	INTO QUINAULT LK (GRAY)	6/06	5 ( 1,000)
For Fishing Derk	ov.			

FY 20		:	
POUNDS RELEASED		:	76,059
+POUNDS TRANSFERED	OUT	:	3,333
-POUNDS TRANSFERED	IN	:	0
=NET PRODUCTION		:	79,392

Facility notes for: QUINAULT NFH

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

Facility notes for: RED CREEK HATCHERY

### 2004 FINAL BROOD DOCUMENT

WDFW - ED COOPS REGION 1 ED COOPS

DATE FISH/LB (LBS)

# RAINBOW TR 2004 SPOKANE

TRANSFER IN 1,750 EYED EGG	FROM LYONS FERRY HATCHERY	( )	)
To apported list of education coops.			
TRANSFER IN 5,700 EYED EGG	S FROM SPOKANE HATCHERY	( )	)
To approved list of education coops.			
TRANSFER IN 900 EYED EGG	S FROM TUCANNON HATCHERY	( )	)
To approved list of education coops.			

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

Facility notes for: REGION 1 ED COOPS

### 2004 FINAL BROOD DOCUMENT

WDFW - ED COOPS REGION 2 ED COOPS

DATE FISH/LB (LBS)

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

Facility notes for: REGION 2 ED COOPS

### 2004 FINAL BROOD DOCUMENT

WDFW - ED COOPS REGION 3 ED COOPS

DATE FISH/LB (LBS)

( )

CHINOOK FALL 2004 PRIEST RAPIDS (36) TRANSFER IN 550 EYED EGGS FROM PRIEST RAPIDS
Emerson Elem. School Coop. project and Saddle Mountain Intermediate School. ( ) RAINBOW TR 2004 GOLDENDALE TRANSFER IN 250 EYED EGGS FROM GOLDENDALE HATCHERY

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

Facility notes for: REGION 3 ED COOPS

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.	_ (	)	
TRANSFER IN	2,750 GREEN EGGS FROM ISSAQUAH HATCHERY	(	)	
To approved lis green eggs.	t of SIC projects. Schools should be provided with	instructions and	iodophores	for disinfecting
	CHINOOK FALL 2004 SAMISH(FRIDAY CREEK)	_		
FRANSFER IN Fo 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	_ (	)	
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.	(	)	
	COHO 2004 ISSAQUAH CR 08.0178			

TRANSFER IN

#### 2004 FINAL BROOD DOCUMENT

WDFW - ED COOPS REGION 4 ED COOPS

DATE FISH/LB (LBS)

6)

COHO 2004 ISSAQUAH CR 08.0178 TRANSFER IN 750 EYED EGGS FROM ISSAQUAH HATCHERY (
For SIC projects at Duvall Christian, Holy Rosary, and Washington Middle Schools. TRANSFER IN 5,000 EYED EGGS FROM ISSAQUAH HATCHERY 1/05 ( To approved list of SIC projects. Schools should be provided with instructions and iodophores for disinfecting green eggs. COHO 2004 NOOKSACK(KENDALL CR) 250 EYED EGGS FROM KENDALL CR HATCHERY TRANSFER IN ( 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 maintained in isolation on regulated pathogen free water. Sampling levels of 1500F or 100% of parents to be shipped. TRANSFER IN 2,500 EYED EGGS FROM MARBLEMOUNT HATCHERY ( ) To approved list of SIC projects. 5/05 500 ( 0) PLANTING GOAL FISH INTO 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.
TRANSFER IN 1,000 FISH FROM WALLACE RIVER HATCH 4/05 700 ( 1) 5,000 FISH INTO PIGEON #1 (07.1722) 4/05 500 ( PLANTING GOAL 10) Camp Silverton. COHO 2004 VOIGHT CR (10.0414) TRANSFER IN 250 EYED EGGS FROM VOIGHTS CR HATCHERY ) For SIC project at Keithley Middle School. RAINBOW TR 2003 GOLDENDALE 200 FISH FROM PUYALLUP HATCHERY 4/04 30 (

### 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
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 7
=NET PRODUCTION : 3

Facility notes for: REGION 4 ED COOPS

WDFW - ED COOPS REGION 5 ED COOPS

	CHINOOK FALL 2004 KALAMA R (27.0002)			
TRANSFER IN To approved list	250 EYED EGGS FROM KALAMA FALLS t of SIC projects.	-	(	)
	CHINOOK FALL 2004 PRIEST RAPIDS (36)			
TRANSFER IN For Goldendale B	500 EYED EGGS FROM KLICKITAT HATCHERY FFA. Transfer if coho not available.	-	(	)
	COHO 2004 TYPE-N (COWLITZ)			
	1,700 EYED EGGS FROM COWLITZ SALMON HATCH t of SIC projects. Including Coal Creek.	-	(	)
	COHO 2004 TYPE-N (GENERAL)			
TRANSFER IN For Goldendale 1	500 EYED EGGS FROM KLICKITAT HATCHERY	-	(	)
TRANSFER IN	6,250 EYED EGGS FROM LEWIS RIVER HATCHERY		(	)
	12,000 EYED EGGS FROM WASHOUGAL HATCHERY t of SIC projects.		(	)
	COHO 2004 TYPE-S (GENERAL)			
	1,000 EYED EGGS FROM FALLERT CR HATCHERY 1 t of SIC projects.	1/04	(	)
	COHO TYPE N 2004 ELOCHOMAN R 25.0236			
TRANSFER IN Aquarium in the	500 EYED EGGS FROM ELOCHOMAN HATCHERY classroom project. Cathlamet High School.	1/04	(	)
TRANSFER IN		1/04	(	)

### 2004 FINAL BROOD DOCUMENT

WDFW - ED COOPS REGION 5 ED COOPS

DATE FISH/LB (LBS)

COHO TYPE N 2004 ELOCHOMAN R 25.0236

FY 20 :

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

Facility notes for: REGION 5 ED COOPS

WDFW - ED COOPS REGION 6 ED COOPS

	CHINOOK FALL 2004 CLEAR CR (11.0013)			
TRANSFER IN	100 EYED EGGS FROM CLEAR CREEK HATCHERY	-	( )	
	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	20,000 FISH INTO YELM CREEK (11.0043)	3/05 1,250 °	( 16)	
Yelm HS.				
	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	-	( )	
To approved lis	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 To approved list	6,750 EYED EGGS FROM HURD CREEK HATCHERY of SIC projects.		(	)
	COHO 2004 MINTER CR (15.0048)			
TRANSFER IN	17,250 EYED EGGS FROM MINTER CR HATCHERY		(	)
	of SIC projects. 25,000 FISH INTO GOLDSBOROUGH CR (14) 4/0	5 1,500	(	16)
	COHO 2004 SATSOP R (22.0360)			
	15,000 FISH INTO SCATTER CR (23.0716) 4/0 ased from eggtubes.	5 1,500	(	10)
	COHO 2004 SATSOP R LATE STOCK			
	5,000 EYED EGGS FROM BINGHAM CR HATCHERY oved SIC projects.		(	)
	COHO 2004 VAN WINKLE			
	5,450 EYED EGGS FROM LK ABERDEEN HATCHERY of SIC projects.		(	)
	COHO 2004 VOIGHT CR (10.0414)			
TRANSFER IN To approved list	11,500 EYED EGGS FROM VOIGHTS CR HATCHERY of SIC projects.		(	)
	COHO FALL 2004 SOLEDUCK R (20.0096)			
TRANSFER IN Salmon in the Cl	250 EYED EGGS FROM SOLDUC HATCHERY assroom.		(	)
	RAINBOW TR 2004 GOLDENDALE			
TRANSFER IN To approved SIC	2,000 EYED EGGS FROM PUYALLUP HATCHERY 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
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 0
=NET PRODUCTION : 108

Facility notes for: REGION 6 ED COOPS

WDFW REITER PONDS

	STEELHEAD SUMMER :	2004 SKYKOM	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 SKYKOM	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 1		SOOS CREEK HATCHERY		( )
TRANSFER GOAL	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
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 22,800
=NET PRODUCTION : 60,532

Facility notes for: REITER PONDS

## WDFW - RFEG 10 RFEG 10 WILLAPA BAY

CHUM 2004 NASELLE R (24.0543)	
TRANSFER IN 250,000 EYED EGGS FROM NASELLE HATCHERY	1/05 ( )
PLANTING GOAL 50,000 EYED EGGS INTO Long Island chum egg tube.	2/05 ( 0)
PLANTING GOAL 50,000 FISH INTO Honey Creek RSI project.	3/04 1,500 ( 33)
PLANTING GOAL 50,000 FISH INTO	2/05 1,500 ( 33)
No-Named Creek South of Headquarters Ck. 4 year project to start PLANTING GOAL 100,000 FISH INTO Lewis/Porter Point Ponds.	3/05 500 ( 200)
CHUM 2004 WILLAPA (FORK CREEK)	
TRANSFER IN 200,000 EYED EGGS FROM FORKS CREEK HATCHERY	3/05 ( )
Eggs from Forks Creek Hatchery or from wild broodstock obtained in	n the Willapa River.
TRANSFER IN 50,000 EYED EGGS FROM FORKS CREEK HATCHERY For Elk Creek Project.	3/05 ( )
PLANTING GOAL 50,000 FISH INTO	3/05 1,500 ( 33)
Mill Pond Creek chum RSI. Willapa trib. 24.0251A. Project approved	
PLANTING GOAL 50,000 FISH INTO Elk Creek project. Volitional release from RSI.	3/05 1,500 ( 33)
PLANTING GOAL 50,000 FISH INTO OXBOW CR (24.0344)	3/05 1,500 ( 33)
Chum RSI project.	
PLANTING GOAL 50,000 FISH INTO STRINGER CR 24.0339 Chum RSI project.	3/05 1,500 ( 33)
COHO 2004 NASELLE R (24.0543)	
TRANSFER IN 200,000 EYED EGGS FROM NASELLE HATCHERY 4 year project starting with BY 2004.	1/05 ( )
PLANTING GOAL 50,000 FISH INTO Lewis Creek coho.	4/05 1,500 ( 33)
PLANTING GOAL 50,000 FISH INTO Porter Point coho.	4/05 1,500 ( 33)
PLANTING GOAL 100,000 FISH INTO SALMON CR (23.0685)	2/05 1,400 ( 71)
COHO 2004 WILLAPA (FORK CREEK)	
TRANSFER IN 25,000 EYED EGGS FROM FORKS CREEK HATCHERY	( )
For Armstrong Creek Project. Approved for 3 years beginning with 2 TRANSFER IN 50,000 EYED EGGS FROM FORKS CREEK HATCHERY	2001 brood.
For Butte Creek Project. Approved for 3 years beginning with 2001	brood.

WDFW - RFEG 10 RFEG 10 WILLAPA BAY

DATE FISH/LB (LBS)

#### COHO 2004 WILLAPA (FORK CREEK)

TRANSFER IN 200,000 EYED EGGS FROM FORKS CREEK HATCHERY ) For Unnamed trib 24.0321, Mill Creek, and SF Willapa projects. 25,000 FISH 4/05 1,500 ( PLANTING GOAL INTO 16) Armstrong Creek Project. Normal-timed coho only. Approved for 3 years beginning with 2001 brood. 50,000 FISH PLANTING GOAL INTO 4/05 1,500 ( 33) Unnamed trib 24.00321 coho RSI. INTO BUTTE CR (24.0060) PLANTING GOAL 50,000 FISH 4/05 1,500 ( 33) Butte Creek Project. Normal-timed coho only. Approved for 3 years beginning with 2001 brood. PLANTING GOAL 50,000 FISH INTO ELK CR (24.0300) 3/05 1,500 ( 33) (24.0300) 3/05 1,500 ( 50,000 FISH 33) PLANTING GOAL INTO WILLAPA R -SF 240277 3/05 1,500 ( 50,000 FISH 33) SF Willapa site "B" coho RSI.

#### CUTTHROAT SEARUN 2005 NASELLE R (24.0543)

TRANSFER IN 40 FISH FROM NASELLE HATCHERY 12/04 ( 0)
Adult transfer for Long Island Creek. Must be adipose clipped prior to transfer. Transfer for 4 years beginning in 2001. May come from Nemah after viral sampling.
PLANTING GOAL 40 FISH INTO 12/04 ( 0)

Long Island cutthroat. Naselle stock only. Adults adipose clipped for evaluation. Approved for 4 years beginning in 2001.

	FY 20		:	
	POUNDS RELEASED		:	650
İ	+POUNDS TRANSFERED	OUT	:	0
	-POUNDS TRANSFERED	IN	:	0
İ	=NET PRODUCTION		:	650

Facility notes for: RFEG 10 WILLAPA BAY

Cooperator will obtain necessary permissions and permits from USFWS for all projects to be conducted on the Willapa NWR.

Spawning ground surveys will be used to evaluate effectiveness on all projects.

### 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
+POUNDS TRANSFERED	OUT	:	0
-POUNDS TRANSFERED	IN	:	0
=NET PRODUCTION		:	340

Facility notes for: RFEG 5 SOUTH PUGET

WDFW - RFEG 6 RFEG 6 HOOD CANAL

						, ,
	CHINOOK FALL 2004 GEOR	GE ADAMS (PURDY)				
TRANSFER IN	•	FROM GEORGE ADAMS			(	)
PLANTING GOAL Hamma Hamma Pro		INTO JOHN CREEK (16.0253)	6/05	80	(	687)
	CHINOOK FALL 2004 HAMM	A HAMMA-JOHN CR				
EGG TAKE GOAL	55,000		_		(	)
PLANTING GOAL	55,000 FISH	INTO JOHN CREEK (16.0253)	6/05	80	(	687)
	CHUM 2004 MCKERNAN (W	EAVER CR)				
TRANSFER IN	140,000 EYED EGGS	FROM GEORGE ADAMS	_		(	)
PLANTING GOAL Formerly Koopma	15,000 FISH n/Mulberg Project. To b	INTO HOOD CANAL TR 140124 oe released after April 1st.		400	(	37)
PLANTING GOAL	125,000 FISH ary. To be released aft	INTO SWEETWATER CREEK	4/04	400	(	312)
	CHUM SUMMER 2004 HAMMA	HAMMA-JOHN CR				
	125,000				(	)
PLANTING GOAL	ementation and recovery 100,000 FISH April @450-650fpp.	project. Cooperative projection JOHN CREEK (16.0253)	3/05	450	(	222)
	CHUM SUMMER 2004 UNION	R (15.0503)				
EGG TAKE GOAL					(	)
	43,000 EYED EGGS	project. Eggs taken at Unio FROM GEORGE ADAMS	n Rive 10/04	r.	(	)
TRANSFER IN	86,000 EYED EGGS	FROM GEORGE ADAMS	10/04		(	)
To Tahuya River	42,000 FISH	FROM GEORGE ADAMS	12/04	1,400	(	30)
	chery.Fish are transfer 180,000 GREEN EGGS				(	)
PLANTING GOAL From Tahuya Riv	125,000 FISH er Hatchery. Fish 400-5	INTO TAHUYA R (15.0446) 50 pp.	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 INTO UNION R (15.0503) 3/05 400 ( 105) From Huson Cr Hatchery.

STEELHEAD WINTER 2003 HAMMA HAMMA-JOHN CR

4,500 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 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 2,300 POUNDS RELEASED +POUNDS TRANSFERED OUT -POUNDS TRANSFERED IN 4 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 RFEG 8 NORTH COAST

DATE FISH/LB (LBS)

COHO 2004 BOGACHIEL R 20.0162

EGG TAKE GOAL 12,500 ( )
No more than 5 pair, broodstocked from the Bogachiel.
PLANTING GOAL 12,500 FISH INTO BORDE SPRINGS 3/05 1,500 ( 8)
Bogachiel tributary.

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

Facility notes for: RFEG 8 NORTH COAST

#### 2004 FINAL BROOD DOCUMENT

WDFW

RINGOLD SPR HATCHERY

DATE FISH/LB (LBS)

CHINOOK FALL 2004

PLANTING GOAL 3,450,000 FISH INTO COLUMBIA R - GENERAL 6/05 60 ( 57,500) Up River Brights. Fish transferred from Little White Salmon NFH or Bonneville (ODFW)

CHINOOK SPRING 2004 CARSON

TRANSFER IN 550,000 FISH FROM LTL WHITE SALMON NFH 1/05 700 ( 785)

PLANTING GOAL 500,000 FISH INTO COLUMBIA R - GENERAL 3/05 10 (50,000)

On station release.

STEELHEAD SUMMER 2004 WELLS DAM (47)

TRANSFER IN 185,000 FISH FROM KLICKITAT HATCHERY 150 ( 1,233)
PLANTING GOAL 180,000 FISH INTO COLUMBIA R - GENERAL 4/05 5 ( 36,000)
On-station release April-May at 4-8 fpp.

STEELHEAD SUMMER 2005 WELLS DAM (47)

TRANSFER IN 185,000 FISH FROM KLICKITAT HATCHERY 150 ( 1,233)

PLANTING GOAL 180,000 FISH INTO COLUMBIA R - GENERAL 4/06 5 ( 36,000)

PLANTING GOAL 180,000 FISH INTO COLUMBIA R - GENERAL On-station release April-May at 4-8 fpp.

FY 20	:	
POUNDS RELEASED	:	143,500
+POUNDS TRANSFERED OUT	г:	0
-POUNDS TRANSFERED IN	:	785
=NET PRODUCTION	:	142,715

Facility notes for:

RINGOLD SPR HATCHER

All steelhead will be mass marked with an adipose fin clip and right ventrel fin clip. Funded through Mitchell Act.

Spring Chinook 100% AD clipped and 10% CWT. Fish may come from Carson, Levenworth, or Winthrop NFH if unavailable from LWS. Funded

through CTUIR. Returning adults transfered to Walla Walla sub-basin for natural production supplementation.

### 2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS ROCHE HARBOR NET PEN

DATE FISH/LB (LBS)

	COHO 2003 SKAGIT R	(03.0176)		
TRANSFER IN	30,000 FISH	FROM MARBLEMOUNT HATCHERY	2/05	25 ( 1,200)
PLANTING GOAL	15,000 FISH	INTO ROCHE HARBOR MAR. NP	6/05	15 ( 1,000)
	COHO 2004 SKAGIT R	(03.0176)		
TRANSFER IN	30,000 FISH	FROM MARBLEMOUNT HATCHERY	2/06	25 ( 1,200)
PLANTING GOAL	15,000 FISH	INTO ROCHE HARBOR MAR. NP	6/05	15 ( 1,000)

FY 20	:	
POUNDS RELEASED	:	2,000
+POUNDS TRANSFERED OUT	:	0
-POUNDS TRANSFERED IN	:	1,200
=NET PRODUCTION	:	800

Facility notes for: ROCHE HARBOR NET PE

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS ROCHESTER FFA

DATE FISH/LB (LBS)

COHO 2004 SATSOP R (22.0360)

TRANSFER IN 25,000 EYED EGGS FROM BINGHAM CR HATCHERY ( )

PLANTING GOAL 25,000 FISH INTO PRAIRIE CR (23.0729) 3/05 1,500 ( 16)

Egg tube survival study

 FY 20
 :

 POUNDS RELEASED
 :
 16

 +POUNDS TRANSFERED OUT
 :
 0

 -POUNDS TRANSFERED IN
 :
 0

 =NET PRODUCTION
 :
 16

Facility notes for: ROCHESTER FFA

QDNR SALMON R. FISH CULTU

	CHINOOK 2004 QUEETS F	(21.0016)			
EGG TAKE GOAL	250,000			_	( )
PLANTING GOAL US/Canada wild	200,000 FISH indicator stock.	INTO SALMON R	(21.0139)	8/05	40 ( 5,000)
	COHO 2004 CLEARWATER	R 21.0024			
EGG TAKE GOAL	150,000			_	( )
	90,000 FISH learwater Ponds	INTO CLEARWATER	R 21.0024	3/06	18 ( 5,000)
	COHO 2004 QUEETS R	(21.0016)			
EGG TAKE GOAL	180,000			_	( )
PLANTING GOAL Released into Q	110,000 FISH queets River ponds	INTO QUEETS R	(21.0016)	3/06	18 ( 6,111)
	COHO 2004 SALMON R	(21.0139)			
EGG TAKE GOAL	800,000			_	( )
PLANTING GOAL Alt-F8	650,000 FISH	INTO SALMON R	(21.0139)	4/06	15 ( 43,333)
	STEELHEAD 2005 QUINAU	JLT R (21.0398)			
EGG TAKE GOAL	200,000			_	( )
PLANTING GOAL	150,000 FISH	INTO SALMON R	(21.0139)	4/06	5 ( 30,000)

### 2004 FINAL BROOD DOCUMENT

QDNR

SALMON R. FISH CULTU

DATE FISH/LB (LBS)

STEELHEAD 2005 QUINAULT R (21.0398)

FY 20 :

POUNDS RELEASED : 0

+POUNDS TRANSFERED OUT : 0

-POUNDS TRANSFERED IN : 0

=NET PRODUCTION : 0

Facility notes for: SALMON R. FISH CULT

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, G	lenwood 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	S 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 Soun	nd Recreational Fishing Enhancement 1	Bill funded.

	FY 20		:	
	POUNDS RELEASED		:	58,333
İ	+POUNDS TRANSFERED	OUT	:	0
	-POUNDS TRANSFERED	IN	:	4,454
İ	=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.

# WDFW - EN COOPS SATSOP SPRINGS PONDS

CHINOOK FALL 2004 SATSOP R (22.0360)			
EGG TAKE GOAL 600,000  Never an egg more. Broodstock from EF Satsop River.	_	(	)
TRANSFER IN 540,000 FISH FROM BINGHAM CR HATCHERY Fry transferred back to Satsop Springs.	4/05	250 (	2,160)
TRANSFER GOAL 600,000 GREEN EGGS TO BINGHAM CR HATCHERY		(	)
PLANTING GOAL 500,000 FISH INTO SATSOP R (22.0360) Released into EF Satsop River and/or at Satsop Springs.	6/05	80 (	6,250)
CHUM 2004 SATSOP R (22.0360)			
EGG TAKE GOAL 225,000		(	)
Broodstock from EF Satsop River. TRANSFER IN 200,000 FISH FROM BINGHAM CR HATCHERY		1,500 (	133)
TRANSFER GOAL 225,000 GREEN EGGS TO BINGHAM CR HATCHERY		(	)
PLANTING GOAL 200,000 FISH INTO SATSOP R (22.0360) Released April-May.	4/04	450 (	444)
COHO 2003 SATSOP R (22.0360)			
PLANTING GOAL 450,000 FISH INTO SATSOP R (22.0360) Reared and released at Satsop Springs.	5/05	17 (	26,470)
COHO 2004 SATSOP R (22.0360)			
TRANSFER IN 625,000 FISH FROM BINGHAM CR HATCHERY Fish are all ad clipped and transferred to Satsop Springs for year	6/05 cling		6,250)
PLANTING GOAL 450,000 FISH INTO SATSOP R (22.0360) Reared and released at Satsop Springs.			26,470)
RAINBOW TR			
PLANTING GOAL 25 FISH INTO Triploid trout, reared to 8 lbs each, released into Mill Creek Po	4/05	(	0)
PLANTING GOAL 125 FISH INTO Triploid trout, reared to 8 lbs. each, released into Elma Ponds.	4/05	(	0)
PLANTING GOAL 50 FISH INTO LAKE ABERDEEN (22) Triploid trout, reared to 8 lbs each.	4/05	(	0)
PLANTING GOAL 50 FISH INTO LAKE SYLVIA (22) Triploid trout, reared to 8 lbs each.	4/05	(	0)

#### WDFW - EN COOPS SATSOP SPRINGS PONDS

DATE FISH/LB (LBS)

## RAINBOW TR 2003 GOLDENDALE

TRANSFER IN		2,000 FISH	FROM	LK A	BERDEEN H.	ATCHERY	4/05	4 (	500)
May be other stock	k. Tr	ransfer goal d	ependent	on a	vailabili	ty of fi	sh.		
PLANTING GOAL		200 FISH	INTO				4/06	(	0)
Fish planted at 4	lbs	each into Mil	l Creek 1	Pond.					
PLANTING GOAL		1,000 FISH	INTO				4/06	(	0)
Fish planted at 4	lbs	each into Elm	a Ponds.						
PLANTING GOAL		400 FISH	INTO	LAKE	ABERDEEN	(22)	4/06	(	0)
Fish planted at 4	lbs	each.							
PLANTING GOAL		400 FISH	INTO	LAKE	SYLVIA	(22)	4/06	(	0)
Fish planted at 4	lbs	each.							

#### RAINBOW TR 2004 GOLDENDALE

,	-		-	,	4 (	500)
Transfer goal de	pendent	on availabi	lity of fi	sh.		
200 FISH	INTO			4/07	(	0)
s each into Mill	Creek P	ond.				
1,000 FISH	INTO			4/07	(	0)
s each into Elma	Ponds.					
		LAKE ABERDE	EN (22)	4/07	(	0)
	_		, ,	, -	•	- ,
	TNTO	LAKE SYLVTA	(22)	4/07	(	0)
			(22)	1, 0,	`	٥,
	Transfer goal de 200 FISH s each into Mill 1,000 FISH s each into Elma	Transfer goal dependent 200 FISH INTO s each into Mill Creek P 1,000 FISH INTO s each into Elma Ponds. 400 FISH INTO s each. 400 FISH INTO	Transfer goal dependent on availabi 200 FISH INTO s each into Mill Creek Pond. 1,000 FISH INTO s each into Elma Ponds. 400 FISH INTO LAKE ABERDE s each. 400 FISH INTO LAKE SYLVIA	Transfer goal dependent on availability of fi 200 FISH INTO s each into Mill Creek Pond. 1,000 FISH INTO s each into Elma Ponds. 400 FISH INTO LAKE ABERDEEN (22) s each. 400 FISH INTO LAKE SYLVIA (22)	s each into Mill Creek Pond. 1,000 FISH INTO 4/07 s each into Elma Ponds. 400 FISH INTO LAKE ABERDEEN (22) 4/07 s each. 400 FISH INTO LAKE SYLVIA (22) 4/07	Transfer goal dependent on availability of fish.  200 FISH INTO 4/07 ( s each into Mill Creek Pond. 1,000 FISH INTO 4/07 ( s each into Elma Ponds. 400 FISH INTO LAKE ABERDEEN (22) 4/07 ( s each. 400 FISH INTO LAKE SYLVIA (22) 4/07 (

FY 20		:	
POUNDS RELEASED		:	32,720
+POUNDS TRANSFERED	OUT	:	0
-POUNDS TRANSFERED	IN	:	8,910
=NET PRODUCTION		:	23,810

Facility notes for: SATSOP SPRINGS POND

Operated by Elma Game Assoc.

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

Trout planting sites and densities to be coordinated with Region 6 Fish Management staff.

A maximum of 400k egg take from broodstocked adults and a maximum of 400k egg take from swim in returning adults to the Satsop

Springs facility. Combined egg take mix and match not to exceed 600k. 1 to 1 spawning protocols to be utilized.

# WDFW - EN COOPS SEA RESOURCES HATCH

DATE FISH/LB (LBS)

	CHINOOK FALL 2004 CHI	NOOK R (25.1001)			
EGG TAKE GOAL	140,000			(	)
PLANTING GOAL 80-100 fpp.	107,500 FISH	INTO CHINOOK R (25.1001)	6/05	100 (	1,075)
	CHUM 2004 GRAYS R	(25.0093)			
TRANSFER IN	100,000 FISH	FROM GRAYS RIVER HATCHERY	3/05	450 (	222)
Transfered Febr PLANTING GOAL 250-400 fpp.	100,000 FISH	INTO CHINOOK R (25.1001)	4/05	450 (	222)
	COHO 2003 TYPE-S (GE	NERAL)			
PLANTING GOAL 10-15 fpp.	52,500 FISH	INTO CHINOOK R (25.1001)	6/05	15 (	3,500)
	COHO 2004 TYPE-S (GE	NERAL)			
EGG TAKE GOAL	75,000			(	)
TRANSFER GOAL	500 FISH	TO PETERSON COHO PROJ	4/05	250 (	2)
PLANTING GOAL 10-15 fpp.	52,500 FISH	INTO CHINOOK R (25.1001)	6/06	15 (	3,500)

DOUBLE DELEASED . 4 707
POUNDS RELEASED : 4,797
+POUNDS TRANSFERED OUT : 2
-POUNDS TRANSFERED IN : 222
=NET PRODUCTION : 4,577

Facility notes for: SEA RESOURCES HATCH

# WDFW - EN COOPS SEATTLE AQUARIUM

DATE FISH/LB (LBS)

CH	UM 2004 MINTER CR	(15.0048)						
EGG TAKE GOAL	45,000			(	)			
Spawn up to 15 pai: TRANSFER IN For back fill only	60,000 EYED EGGS	to Aquarium from previous FROM MINTER CR HATCHERY	releases.	(	)			
PLANTING GOAL	40,000 FISH	INTO ELLIOTT BAY	3/05	400 (	100)			
From eggs taken at PLANTING GOAL	60,000 FISH	INTO ELLIOTT BAY	5/05	100 (	600)			
coi		09.0072						
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 2004 BIG SOOS CR 09.0072								
EGG TAKE GOAL Spawn up to 6 pair	,	o Aquarium from previous r	eleases.	(	)			
TRANSFER IN	25,000 FISH			25 (	1,000)			
PLANTING GOAL From eggs taken at	12,500 FISH aquarium.	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
+POUNDS TRANSFERED	OUT	:	0
-POUNDS 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

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

Facility notes for: SEATTLE POGGIE CLUB

## WDFW

SHERMAN CR HATCHERY

DATE FISH/LB (LBS)

		KOKANEE	200	04 LAK	E WHATCOM					
TRANSFER	IN	300,	000	FISH	FROM	SPOKANE TRIBAL	НАТСН	3/06	25 (	12,000)
PLANTING	GOAL	285,	000	FISH	INTO	LAKE ROOSEVELT	(53)	7/06	10 (	28,500)
		RAINBOW	TR	2003	SPOKANE					
TRANSFER	GOAL	290,	000	FISH	ТО	LK ROOSEVELT N	ET PEN	10/04	15 (	19,333)
		RAINBOW	TR	2004	SPOKANE					
TRANSFER	IN	300,	000	FISH	FROM	SPOKANE TRIBAL	HATCH	7/05	90 (	3,333)

TRANSFER GOAL 290,000 FISH TO LK ROOSEVELT NET PEN 10/05 15 ( 19,333)

FY 20	:	
POUNDS RELEASED	:	0
+POUNDS TRANSFERED OU	UT :	19,333
-POUNDS TRANSFERED IN	N :	0
=NET PRODUCTION	:	19,333

Facility notes for: SHERMAN CR HATCHERY

WDFW

SHERMAN CR NET PENS

DATE FISH/LB (LBS)

KOKANEE	2004	LAKE	WHATCOM

TRANSFER IN	500,000 FISH	FROM SPOKANE TRIBAL HATCH	10/05	40 ( 12,500)
PLANTING GOAL	475,000 FISH	INTO LAKE ROOSEVELT (53)	6/06	15 ( 31,666)

# RAINBOW TR REDBAND 2004 PHALON LAKE

TRANSFER IN	102,000 FISH	FROM	COLVILLE HATCHERY	11/04	80 ( 1,275)
Transfer to Kettle PLANTING GOAL	Falls Net Pens. 10,000 FISH	INTO	BIG SHEEP CR 61.0150	4/05	25 ( 400)
PLANTING GOAL	75.000 FISH	INTO	LAKE ROOSEVELT (53)	9/05	5 ( 15.000)

FY 20		:	
POUNDS RELEASED		:	400
+POUNDS TRANSFERED	OUT	:	0
-POUNDS TRANSFERED	IN	:	1,275
=NET PRODUCTION		:	-875

Facility notes for: SHERMAN CR NET PENS

## 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
+POUNDS TRANSFERED	OUT	:	0
-POUNDS TRANSFERED	IN	:	0
=NET PRODUCTION		:	133

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

## 2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS SILVER LAKE N.P.

DATE FISH/LB (LBS)

DATAIDOU	mp.	2002	CDOLLAND
RAINBOW	IK	2003	SPOKANE

TRANSFER IN 12,500 FISH FROM SPOKANE HATCHERY 10/04 10 ( 1,250)
PLANTING GOAL 12,000 FISH INTO SILVER LK (1) (SPOK) 4/05 5 ( 2,400)

RAINBOW TR 2004 SPOKANE

TRANSFER IN 12,500 FISH FROM SPOKANE HATCHERY 10/05 20 ( 625)
PLANTING GOAL 12,000 FISH INTO SILVER LK (1) (SPOK) 4/06 5 ( 2,400)

FY 20		:	
POUNDS RELEASED		:	2,400
+POUNDS TRANSFERED	OUT	:	0
-POUNDS TRANSFERED	IN	:	1,250
=NET PRODUCTION		:	1,150

Facility notes for: SILVER LAKE N.P.

# WDFW - EN COOPS SILVER LK RESORT NP

DATE FISH/LB (LBS)

В	ROWN TR 20	003 FOR	D				
TRANSFER IN	10,000	FISH	FROM	PUYALLUP HATCHERY	11/04	20 (	500)
PLANTING GOAL Released April-Mag	10,000 Y·	FISH	INTO	SILVER LK (PIER)	4/05	4 (	2,500)
BI	ROWN TR 20	004 FOR	D				
TRANSFER IN Funded by resort.	10,000	FISH	FROM	PUYALLUP HATCHERY	11/05	20 (	500)
PLANTING GOAL Released April-Mag	10,000 Y·	FISH	INTO	SILVER LK (PIER)	4/06	4 (	2,500)
R	AINBOW TR	2003 G	OLDENDALE				
TRANSFER IN	20,000	FISH	FROM	PUYALLUP HATCHERY	11/04	20 (	1,000)
PLANTING GOAL Released April-Mag		FISH	INTO	SILVER LK (PIER)	4/05	(	0)
R	AINBOW TR	2004 G	OLDENDALE				
TRANSFER IN	20,000	FISH	FROM	PUYALLUP HATCHERY	11/05	20 (	1,000)
Funded by resort. PLANTING GOAL	20,000	FTCH	TNTO	SILVER LK (PIER)	4/06	(	0)

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

Facility notes for: SILVER LK RESORT NP

2004 FINAL BROOD DOCUMENT

WDFW

SIMILKAMEEN POND

DATE FISH/LB (LBS)

CHINOOK SUMMER 2003

TRANSFER IN 600,000 FISH FROM EASTBANK HATCHERY 10/04 25 ( 24,000) A portion of these fish may be used for Chelan PUD survival study and may not be transfered. PLANTING GOAL 576,000 FISH INTO SIMILKAMEEN R 490325 4/05 10 ( 57,600)

CHINOOK SUMMER 2004

TRANSFER IN 600,000 FISH FROM EASTBANK HATCHERY 10/05 25 ( 24,000)
Methow/Okanogan stock. A portion of these fish may be used for a Chelan PUD survival study and may not be transfered.
PLANTING GOAL 576,000 FISH INTO SIMILKAMEEN R 490325 4/06 10 ( 57,600)

FY 20 :
POUNDS RELEASED : 57,600
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 24,000
=NET PRODUCTION : 33,600

Facility notes for: SIMILKAMEEN POND

#### 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
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 4,000
=NET PRODUCTION : 0

Facility notes for: SKAGIT SYSTEM COOP

## WDFW SKAMANIA HATCHERY

_	CUTTHROAT SEARUN		NIA (NF WASHOUG REGION 5 LAKES	10/04	1 ( 1	10,000)
			Funded by Clark Count		,	,,,,,,
_	CUTTHROAT SEARUN	2004 SKAMAI	NIA (NF WASHOUG			
EGG TAKE GOAL	15,000				(	)
			REGION 5 LAKES Funded by Clark Count		1 ( 1	10,000)
	STEELHEAD SUMMER	2004 LEWIS	R (27.0168)			
TRANSFER IN	60,000 EYED	EGGS FROM	MERWIN HATCHERY	2/04	(	)
TRANSFER GOAL	50,000 FISH	TO	FISH FIRST NET PEN	4/05	6 (	8,333)
	STEELHEAD SUMMER	2004 SKAMAI	NIA (NF WASHOUG			
EGG TAKE GOAL	450,000				(	)
TRANSFER IN	175,000 FISH	FROM	VANCOUVER HATCHERY	6/04	100 (	1,750)
TRANSFER GOAL To South Toutle	25,000 FISH	TO	COWLITZ GAME&ANGLERS	2/05	8 (	3,125)
TRANSFER GOAL	30,000 FISH	TO	FALLERT CR HATCHERY	11/04	10 (	3,000)
TRANSFER GOAL	25,500 FISH	TO	NORTH TOUTLE HATCHRY	1/05	8 (	3,187)
	200,000 EYED	EGGS TO	VANCOUVER HATCHERY		(	)
Virus negative p	4,000 FISH			8/04	45 (	88)
Transfer to Will PLANTING GOAL Release into Reg	204,000 FISH		itplanted.	4/05	5 ( 4	10,800)
	STEELHEAD SUMMER	2005 1 5547 0	D (27 0160)			
_					,	,
TRANSFER IN	•		MERWIN HATCHERY	2/05	(	)
TRANSFER GOAL Right ventril cl	50,000 FISH ip.	ТО	FISH FIRST NET PEN	4/06	6 (	8,333)

## WDFW SKAMANIA HATCHERY

STE	CELHEAD SUMMER 200	5 SKAMANIA (NF WASHOUG			
EGG TAKE GOAL	400,000			(	)
TRANSFER IN	175,000 FISH	FROM VANCOUVER HATCHERY	6/05	100 (	1,750)
TRANSFER GOAL	25,000 FISH	TO COWLITZ GAME&ANGLERS	2/05	8 (	3,125)
Mid-Feb transfer. TRANSFER GOAL	30,000 FISH	TO FALLERT CR HATCHERY	11/05	10 (	3,000)
TRANSFER GOAL	25,500 FISH	TO NORTH TOUTLE HATCHRY	1/06	8 (	3,187)
TRANSFER GOAL	200,000 EYED EGG	S TO VANCOUVER HATCHERY		(	)
Virus negative pare	4,000 FISH	TO WILLARD NFH	8/05	45 (	88)
Transfer to Willard	204,000 FISH	, not outplanted. INTO	4/06	5 (	40,800)
Release into Region	1 5 streams.				
STE	ELHEAD WINTER 200	4 SKAMANIA (NF WASHOUG			
EGG TAKE GOAL	250,000			(	)
TRANSFER IN	125,000 FISH	FROM VANCOUVER HATCHERY	6/04	100 (	1,250)
TRANSFER GOAL	20,000 FISH	TO KLINELINE PONDS	1/05	9 (	2,222)
TRANSFER GOAL	150,000 EYED EGG	S TO VANCOUVER HATCHERY		(	)
Virus negative pare PLANTING GOAL	170,000 FISH	INTO	4/05	5 (	34,000)
Station production.	Release April-Mag	y into Region 5 streams.			
STE	EELHEAD WINTER 200	5 SKAMANIA (NF WASHOUG			
EGG TAKE GOAL	250,000			(	)
TRANSFER IN	125,000 FISH	FROM VANCOUVER HATCHERY	6/05	100 (	1,250)
TRANSFER GOAL	20,000 FISH	TO KLINELINE PONDS	1/06	9 (	2,222)
TRANSFER GOAL	150,000 EYED EGG	S TO VANCOUVER HATCHERY		(	)
Virus negative pare PLANTING GOAL Station production.	170,000 FISH	INTO y into Region 5 streams.	4/06	5 (	34,000)

2004 FINAL BROOD DOCUMENT

WDFW

SKAMANIA HATCHERY

DATE FISH/LB (LBS)

STEELHEAD WINTER 2005 SKAMANIA (NF WASHOUG

FY 20 :
POUNDS RELEASED : 84,800
+POUNDS TRANSFERED OUT : 23,080
-POUNDS TRANSFERED IN : 3,000
=NET PRODUCTION : 104,880

Facility notes for: SKAMANIA HATCHERY

Steelhead allotments by stream may change annually as per Fish Managment needs. All steelhead will be mass marked with an adipose fin clip. Funded through Mitchell Act.

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 Released 5-6/99	750,000 FISH	INTO SKOOKUM CR (01.0273)	5/05	15 ( 50,000)
	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
+POUNDS TRANSFERED OF	UT :	: 0
-POUNDS TRANSFERED II	N :	: 0
=NET PRODUCTION	:	: 100,000

Facility notes for: SKOOKUM CR HATCHERY

TRANSFER IN

#### 2004 FINAL BROOD DOCUMENT

#### WDFW SKOOKUMCHUCK

DATE FISH/LB (LBS)

COHO 2003 MINTER C	CR (15.0048)
--------------------	--------------

TRANSFER GOAL 810,000 FISH TO SOUTH SOUND NET PENS 2/05 25 ( 32,400) Minter and Skykomish groups will each include 100K AD+CWT group for stock comparison. Transfer Jan-Feb.

	COHO 2003 SATSOP R	(22.0360)		
TRANSFER IN	52,500 FISH	FROM BINGHAM CR HATCHERY	2/05	22 ( 2,386)
PLANTING GOAL Hold until May	50,000 FISH if possible	INTO SKOOKUMCHUCK R (23)	4/05	18 ( 2,777)
	COHO 2003 SATSOP R I	LATE STOCK		
TRANSFER IN	52,500 FISH	FROM BINGHAM CR HATCHERY	2/05	23 ( 2,282)
PLANTING GOAL	50,000 FISH	INTO SKOOKUMCHUCK R (23)	4/05	18 ( 2,777)

#### COHO 2003 SKYKOMISH

TRANSFER GOAL 710,000 FISH TO SQUAXIN ISLAND PENS 2/05 25 (28,400)
Minter and Skykomish groups will each include 100K AD+CWT group for stock comparison. Transfer Jan-Feb.

## COHO 2004 MINTER CR (15.0048)

TRANSFER IN 850,000 FISH FROM MARBLEMOUNT HATCHERY 4/05 400 ( 2,125)
Maintained on pathogen-free water.
TRANSFER GOAL 810,000 FISH TO SOUTH SOUND NET PENS 2/06 23 ( 35,217)
Minter and Skykomish groups will each include 100K AD+CWT group for stock comparison. Transfer Jan-Feb.

52,500 FISH FROM BINGHAM CR HATCHERY 2/06 22 ( 2,386)

	COHO 2004 SATSOP R	(22.0360)		
TRANSFER IN	52,500 FISH	FROM BINGHAM CR HATCHERY	2/06	22 ( 2,386)
PLANTING GOAL Hold until May	50,000 FISH if possible	INTO SKOOKUMCHUCK R (23)	4/06	18 ( 2,777)
	COHO 2004 SATSOP R L	LATE STOCK		

WDFW SKOOKUMCHUCK

			, (,
	COHO 2004 SATSOP R LA	ATE STOCK	
PLANTING GOAL	50,000 FISH	INTO SKOOKUMCHUCK R (23)	
	COHO 2004 SKYKOMISH		
TRANSFER IN 100% Pathogen f		FROM MARBLEMOUNT HATCHERY	4/05 400 ( 1,875)
TRANSFER GOAL	710,000 FISH		
Minter and Skyk	comish groups will each	include 100K AD+CWT group for	or stock comparison. Release JanFeb.
	STEELHEAD WINTER 2004	SKOOKUMCHUCK	
EGG TAKE GOAL	250,000		
100% sample egg	s destined for NMFS Mar 90,000 FISH		9/04 100 ( 900)
IKANSPEK IN	50,000 F13H	FROM BINGHAM CR HATCHERT	J/04 100 ( J00)
TRANSFER GOAL	250,000 GREEN EGGS	S TO BINGHAM CR HATCHERY	( )
PLANTING GOAL Release April-M	75,000 FISH May.	INTO SKOOKUMCHUCK R (23)	4/05 5 ( 15,000)
	STEELHEAD WINTER 2005	SKOOKUMCHUCK	
EGG TAKE GOAL	250,000 s destined for NMFS Mar	nchester.	( )
TRANSFER IN	90,000 FISH		9/05 100 ( 900)
TRANSFER GOAL	250,000 GREEN EGGS	S TO BINGHAM CR HATCHERY	( )
TRANSFER GOAL	35,000 GREEN EGGS	S TO CARLISLE LK PROJECT	( )
PLANTING GOAL Release April-M	75,000 FISH ay.	INTO SKOOKUMCHUCK R (23)	4/06 5 ( 15,000)

## 2004 FINAL BROOD DOCUMENT

WDFW SKOOKUMCHUCK

DATE FISH/LB (LBS)

## STEELHEAD WINTER 2005 SKOOKUMCHUCK

FY 20 POUNDS RELEASED 20,554 +POUNDS TRANSFERED OUT:
-POUNDS TRANSFERED IN:
-NET PRODUCTION: 60,800 9,568 71,786

Facility notes for: SKOOKUMCHUCK

All steelhead will be mass marked with an adipose fin clip.
All adult steelhead in excess of program needs will be recycled or planted into area lakes to provide increased recreational opportunity.

State funded.

## 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
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 0
=NET PRODUCTION : 6

Facility notes for: SKULL CR ENHANCEMEN

## 2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS SKY VALLEY SCHOOL

DATE FISH/LB (LBS)

COHO 2004 SKYKOMISH

TRANSFER IN	10,000 EY	YED EGGS FROM	WALLACE RIVE	R HATCH		(	)
PLANTING GOAL	2,500 Fi		)		5/05 5	00 (	5)
PLANTING GOAL	5,000 F	,	WINTERS CR (	07.0882)	5/05 5	00 (	10)
PLANTING GOAL	2,500 F	ISH INTO	WOODS CR	07.0884	5/05 5	00 (	5)

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

Facility notes for: SKY VALLEY SCHOOL

#### 2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS SNIDER CREEK REARING

DATE FISH/LB (LBS)

STEELHEAD WINTER 2004 SOLEDUCK R (20.0096)

STEELHEAD WINTER 2005 SOLEDUCK R (20.0096)

TRANSFER IN 70,000 FISH FROM SOLDUC HATCHERY 10/05 100 ( 700) (Olympic Guides Association project)
PLANTING GOAL 50,000 FISH INTO SOLEDUCK R (20.0096) 4/06 5 ( 10,000)

FY 20 :
POUNDS RELEASED : 10,000
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 700
=NET PRODUCTION : 9,300

Facility notes for: SNIDER CREEK REARIN

All steelhead will be marked with a left ventral clip.

Olympic Guides Association Project. Adult wildstock is collected from Soleduck River, held, spawned, and juveniles early reared at

Solduc.

ALEA Funded

## 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
+POUNDS TRANSFERED	OUT	:	0
-POUNDS TRANSFERED	IN	:	24
=NET PRODUCTION		:	0

Facility notes for: SNOHOMISH SPORTSMEN

WDFW

SOLDUC HATCHERY

CHINO	OK FALL 2003 ELWHA	R	(18.0272)						
TRANSFER IN 33	10,000 FISH	FROM	BEAR SPRINGS	7/04	50	(	6,200)		
TRANSFER GOAL 44	40,000 FISH	TO	BEAR SPRINGS	5/04	120	(	3,666)		
TRANSFER GOAL 23	10,000 FISH	TO	ELWHA HATCHERY	10/04	25	(	8,400)		
			MORSE CR (18.0185) be planted into Elwha			(	9,500)		
CHINO	OK FALL 2004 ELWHA	R	(18.0272)						
			HURD CREEK HATCHERY ee water in isolation.	11/04		(	)		
TRANSFER GOAL 12			BEAR SPRINGS	3/05	400	(	300)		
TRANSFER GOAL 2,60	00,000 FISH	TO	ELWHA HATCHERY	2/05	600	(	4,333)		
TRANSFER GOAL 23	10,000 FISH	TO	ELWHA HATCHERY	10/05	25	(	8,400)		
PLANTING GOAL SITE Morse Creek site is	95,000 FISH s unfinished, fish	INTO will	MORSE CR (18.0185) be planted into Elwha	3/06 Channe	10	(	9,500)		
CHINO	OK SPRING 2003 SOL	EDUC	( R (20.0096)						
			SOLEDUCK R (20.0096) ose fin clip these fish				00,000) Et ventral	fin clipping	, due to
CHINO	OK SPRING 2004 SOL	EDUC	( R (20.0096)						
EGG TAKE GOAL 24	40,000			_		(	)		
			SOLEDUCK R (20.0096) ose fin clip these fish				00,000) Et ventral	fin clipping	, due to
CHINO	OK SUMMER 2004 SOL	EDUC	( R (20.0096)						
A Quileute Tribe Progr	00,000 FISH	FROM	LONESOME CR HATCHERY	4/05	150	(	) 2,000)		

WDFW SOLDUC HATCHERY

	Dill	I IOII/ LD (LDC
CHINOOK SUMMER 2004 SOLEDUCK R (20.0096)		
TRANSFER GOAL 400,000 EYED EGGS TO LONESOME CR HATCHERY	11/04	( )
A Quileute Tribe Project only. PLANTING GOAL 250,000 FISH INTO SOLEDUCK R (20.0096)	6/05	25 ( 10,000)
A Quileute Tribe Project only.	0/03	25 ( 10,000)
COHO FALL 2003 SOLEDUCK R (20.0096)		
PLANTING GOAL 600,000 FISH INTO SOLEDUCK R (20.0096)	4/05	15 ( 40,000)
		, , ,
COHO FALL 2004 SOLEDUCK R (20.0096)		
EGG TAKE GOAL 700,000		( )
TRANSFER GOAL 250 EYED EGGS TO REGION 6 ED COOPS		( )
Salmon in the Classroom. PLANTING GOAL 600,000 FISH INTO SOLEDUCK R (20.0096)	1/06	15 ( 40,000)
PLANTING GOAL 600,000 FISH INTO SOLEDOCK R (20.0096)	4/00	15 ( 40,000)
COHO SUMMER 2003 SOLEDUCK R (20.0096)		
PLANTING GOAL 200,000 FISH INTO SOLEDUCK R (20.0096)	4/05	15 ( 13,333)
		, , ,
COHO SUMMER 2004 SOLEDUCK R (20.0096)		
EGG TAKE GOAL 236,000		( )
PLANTING GOAL 200,000 FISH INTO SOLEDUCK R (20.0096)	4/06	15 ( 13,333)
RAINBOW TR 2003 GOLDENDALE		
TRANSFER IN 8,500 FISH FROM EELLS SPRS HATCHERY	6/04	25 ( 340)
	12/03	2 ( 750)
Fish must be held in isolation on pathogen free water.  TRANSFER GOAL 3,400 FISH TO BOGACHIEL HATCHERY	5/04	1 ( 3,400)
Kids fishing derby - Westend Sportsman Club Project.		, , ,
PLANTING GOAL 400 FISH INTO CLALLAM CO LAKES	4/04	1 ( 400)

DATE FISH/LB (LBS)

WDFW SOLDUC HATCHERY

	RAINBOW TR	2003 G	GOLDENDALE				
PLANTING GOAL	600	FISH	INTO	JEFFERSON CO LAKES	4/04	1 (	600)
PLANTING GOAL	4,000	FISH	INTO	REGION 6 LAKES	4/05	3 (	1,333)
	RAINBOW TR	2004 G	GOLDENDALE				
TRANSFER IN	8,500	FISH	FROM	EELLS SPRS HATCHERY	6/05	25 (	340)
TRANSFER IN Fish must be he	1,500 ld in isolat:			LAKEWOOD HATCHERY	12/04	2 (	750)
TRANSFER GOAL Kids fishing de	3,400	FISH	TO	BOGACHIEL HATCHERY	5/05	1 (	3,400)
PLANTING GOAL		FISH		CLALLAM CO LAKES	4/05	1 (	400)
PLANTING GOAL	600	FISH	INTO	JEFFERSON CO LAKES	4/05	1 (	600)
PLANTING GOAL	4,000	FISH	INTO	REGION 6 LAKES	4/06	3 (	1,333)

STEELHEAD WINTER 2004 BOGACHIEL R 20.0162

TRANSFER IN 185,000 EYED EGGS FROM BOGACHIEL HATCHERY ( )

TRANSFER GOAL 175,000 FISH TO BOGACHIEL HATCHERY 7/04 150 ( 1,166)

#### STEELHEAD WINTER 2004 SOLEDUCK R (20.0096)

EGG TAKE GOAL 80,000
Adult wildstock is collected from Soleduck River, held, spawned and juveniles early reared at Solduc.
TRANSFER GOAL 70,000 FISH TO SNIDER CREEK REARING 10/04 100 ( 700)
(Olympic Guides Association project)

# STEELHEAD WINTER 2005 BOGACHIEL R 20.0162

TRANSFER IN 185,000 EYED EGGS FROM BOGACHIEL HATCHERY ( )

TRANSFER GOAL 170,000 FISH TO BOGACHIEL HATCHERY 7/05 150 ( 1,133)

#### 2004 FINAL BROOD DOCUMENT

WDFW SOLDUC HATCHERY

DATE FISH/LB (LBS)

#### STEELHEAD WINTER 2005 SOLEDUCK R (20.0096)

EGG TAKE GOAL 80,000 Adult wildstock is broodstocked at Soleduck Creek, held, spawned and early reared at Solduc TRANSFER GOAL 70,000 FISH TO SNIDER CREEK REARING 10/05 100 ( 700) (Olympic Guides Association project)

> FY 20 POUNDS RELEASED 125,166 +POUNDS TRANSFERED OUT :
> -POUNDS TRANSFERED IN : 18,299 9,290 =NET PRODUCTION 134,175

Facility notes for:

SOLDUC HATCHERY

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

Wild Solduc River steelhead (Snider Creek project) will be marked with a left ventral fin clip. Spring chinook adipose fin clipped beginning with 2000 brood.

State funded, except for coho programs funded by the Quileute Tribe. Disussions are on-going with the Quileute Tribe to review

future production of summer chinook (wild broodstock vs continuing spring chinook production at the Sol Duc facility).

WDFW SOOS CREEK HATCHERY

CHINOOK FALL 2004 BIG SOOS CR 09.0072				
EGG TAKE GOAL 4,800,000	-		(	)
TRANSFER GOAL 320,000 FISH TO ICY CREEK HATCHERY	4/05	100	(	3,200)
TRANSFER GOAL 600,000 EYED EGGS TO KETA CREEK HATCHERY Muckleshoot Tribal facility.			(	)
TRANSFER GOAL 2,000 EYED EGGS TO REGION 4 ED COOPS To approved list of SIC projects.			(	)
	6/05	80	(	40,000)
COHO 2003 BIG SOOS CR 09.0072				
TRANSFER GOAL 800,000 FISH TO CRISP CR HATCHERY Operated by the Muckleshoot Tribe. Currently funded for only 600,00	8/04	h	(	0)
	2/05	25	(	1,200)
	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 HATCHERY Operated by the Muckleshoot Tribe. Currently funded for only 600,00	8/05		(	
	ı ()		(	0)
TRANSFER GOAL 1,000 EYED EGGS TO KENT SCHOOL DIST	0.		(	0)
TRANSFER GOAL 1,000 EYED EGGS TO KENT SCHOOL DIST  TRANSFER GOAL 550,000 FISH TO KETA CREEK HATCHERY		1,500	(	)
TRANSFER GOAL 1,000 EYED EGGS TO KENT SCHOOL DIST  TRANSFER GOAL 550,000 FISH TO KETA CREEK HATCHERY Muckleshoot Tribal facility. TRANSFER GOAL 5,000 EYED EGGS TO MARINE TECH CENTER		1,500	(	)
TRANSFER GOAL 1,000 EYED EGGS TO KENT SCHOOL DIST  TRANSFER GOAL 550,000 FISH TO KETA CREEK HATCHERY Muckleshoot Tribal facility. TRANSFER GOAL 5,000 EYED EGGS TO MARINE TECH CENTER Backfill if necessary. TRANSFER GOAL 30,000 FISH TO NWSSC - DES MOINES			( (	) 366) )
TRANSFER GOAL 1,000 EYED EGGS TO KENT SCHOOL DIST  TRANSFER GOAL 550,000 FISH TO KETA CREEK HATCHERY Muckleshoot Tribal facility. TRANSFER GOAL 5,000 EYED EGGS TO MARINE TECH CENTER Backfill if necessary.	3/05		( (	) 366) )
TRANSFER GOAL 1,000 EYED EGGS TO KENT SCHOOL DIST  TRANSFER GOAL 550,000 FISH TO KETA CREEK HATCHERY Muckleshoot Tribal facility.  TRANSFER GOAL 5,000 EYED EGGS TO MARINE TECH CENTER Backfill if necessary.  TRANSFER GOAL 30,000 FISH TO NWSSC - DES MOINES TO Net Pens	3/05		( ( (	) 366) ) 1,200)

WDFW SOOS CREEK HATCHERY

	COHO 2004 BIG SOOS C	CR 09.0072					
TRANSFER GOAL	80,000 EYED EGGS	TO TUKWILA	A - CITY	<del></del>	(	)	
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 SOC	OS CR 09.0072	4/06	17 (	35,294)	
	STEELHEAD SUMMER 2004	GREEN R ADAPT	ED				
TRANSFER GOAL	25,000 FISH	TO ICY CRE	EK 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 F	(09.0001)	5/05	5 (	7,000)	
	STEELHEAD SUMMER 2005	GREEN R ADAPT	ED				
EGG TAKE GOAL	140,000 apted stock trapped at	Cook Dolmon	and Vata Grand		( +	)	Coor for insubstice
TRANSFER GOAL	25,000 FISH		EK 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 F	(09.0001)	5/06	5 (	7,000)	
	STEELHEAD SUMMER 2005	SKYKOMISH R -	SF (07)				
TRANSFER IN	120,000 EYED EGGS		PONDS	<del></del>	(	)	
in case Green F	River adapted eggtake r	iot met.					
	STEELHEAD WINTER 2004	GREEN R ADAPT	ED				
TRANSFER GOAL	25,000 FISH	TO ICY CRE	EK 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 F	(09.0001)	5/05	5 (	7,000)	

#### 2004 FINAL BROOD DOCUMENT

WDFW

SOOS CREEK HATCHERY

DATE FISH/LB (LBS)

STEELHEAD	WINTER	2004	GREEN	R	NATIVE	(9)

TRANSFER GOAL 33,000 FISH TO KETA CREEK HATCHERY 3/05 8 ( 4,125)

STEELHEAD WINTER 2005 GREEN R ADAPTED

TRANSFER	IN	300,000	GREEN EGGS	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 60,000 ( )
Eggtakes prior to April 15th.
TRANSFER GOAL 33,000 FISH TO KETA CREEK HATCHERY 3/06 8 ( 4,125)

	FY 20		:	
ĺ	POUNDS RELEASED		:	89,294
1	+POUNDS TRANSFERED C	TUC	:	18,617
	-POUNDS TRANSFERED I	IN	:	0
İ	=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.

## 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
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 0
=NET PRODUCTION : 80

Facility notes for: SOUTH ROSEDALE PROJ

WDFW

SOUTH SOUND NET PENS

DATE FISH/LB (LBS)

COHO 2003 MINTER CR (15.0	UU48)	1
---------------------------	-------	---

TRANSFER IN	100,000	FISH		FROM MIN	TER CR 1	HATCHERY	1/05	(	0)	
100% AD Clipped.										
TRANSFER IN	810,000	FISH		FROM SKO	OKUMCHU	CK	2/05	25 (	32,400)	
Minter and Skykomis	h groups	will	each :	include 1	.00K AD+	CWT group	for stock	compar	ison. Transfer	Jan-Feb.
PLANTING GOAL	800,000	FISH		INTO PEA	LE PASS	@ SS PEN	S 5/05	10 (	80,000)	
Released May-June.										

## COHO 2003 SKYKOMISH

TRANSFER IN	305,000 FISH	FROM WALLACE RIVER HATCH 2/05 23	( 13,260)
Includes two 35K A	D+CWT groups for eva	luation of release timing.	
PLANTING GOAL	35,000 FISH	INTO PEALE PASS @ SS PENS 5/04 10	( 3,500)
AD+CWT for release	timing evaluation.		
PLANTING GOAL	230,000 FISH	INTO PEALE PASS @ SS PENS 5/05 10	(23,000)
AD+CWT for release	timing evaluation.		
PLANTING GOAL	35,000 FISH	INTO PEALE PASS @ SS PENS 6/05 10	( 3,500)
AD+CWT for release	timing evaluation.		

# COHO 2004 MINTER CR (15.0048)

TRANSFER IN	810,000 FI	ISH	FROM SKOOKUMCHUCK	2/06	23 ( 35,217)	
Minter and Skykom	ish groups wi	ill each	include 100K AD+CWT group	for stock	comparison. Transfer	Jan-Feb.
PLANTING GOAL	800,000 FI	ISH	INTO PEALE PASS @ SS PENS	5/06	10 ( 80,000)	
Released May-June						

# COHO 2004 SKYKOMISH

TRANSFER IN	305,000 FISH	FROM WALLACE RIVER HATCH	2/06	23 ( 13,260)
Includes two 35K A	D+CWT groups for eva	luation of release timing.		
PLANTING GOAL	35,000 FISH	INTO PEALE PASS @ SS PENS	5/05	10 ( 3,500)
AD+CWT for release	timing evaluation.			
PLANTING GOAL	230,000 FISH	INTO PEALE PASS @ SS PENS	5/06	10 ( 23,000)
AD+CWT for release	timing evaluation.			
PLANTING GOAL	35,000 FISH	INTO PEALE PASS @ SS PENS	6/06	10 ( 3,500)
AD+CWT for release	timing evaluation.			

## 2004 FINAL BROOD DOCUMENT

WDFW

SOUTH SOUND NET PENS

DATE FISH/LB (LBS)

COHO 2004 SKYKOMISH

FY 20 :
POUNDS RELEASED : 110,000
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 45,660
=NET PRODUCTION : 64,340

Facility notes for: SOUTH SOUND NET PEN

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

State funded cooperative project with the Squaxin Tribe.

2004 FINAL BROOD DOCUMENT

WDFW

SPEELYAI BAY NP

DATE FISH/LB (LBS)

KOKANEE 2003 LAKE MERWIN

TRANSFER IN 48,000 FISH FROM SPEELYAI HATCHERY 11/04 11 ( 4,363)

INTO LAKE MERWIN (27) 5/05 6 (8,000) PLANTING GOAL 48,000 FISH

KOKANEE 2004 LAKE MERWIN

TRANSFER IN ---48,000 FISH FROM SPEELYAI HATCHERY 11/05 11 ( 4,363)

PLANTING GOAL 48,000 FISH INTO LAKE MERWIN (27) 5/06 6 ( 8,000) Released at 5.7 fpp, 8,420 pounds total.

FY 20 POUNDS RELEASED 8,000 +POUNDS TRANSFERED OUT : 0 4,363 -POUNDS TRANSFERED IN : =NET PRODUCTION 3,637

Facility notes for: SPEELYAI BAY NP

## 2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS SPEELYAI BAY NP-COOP

DATE FISH/LB (LBS)

STEELHEAD SUMMER 2004 LEWIS R (27.0168)

TRANSFER IN 60,000 FISH FROM MERWIN HATCHERY 11/04 12 ( 5,000)
PLANTING GOAL 60,000 FISH INTO LEWIS R -NF 27.0168 5/05 5 ( 12,000)

STEELHEAD SUMMER 2005 LEWIS R (27.0168)

TRANSFER IN 60,000 FISH FROM MERWIN HATCHERY 11/05 12 ( 5,000)
PLANTING GOAL 60,000 FISH INTO LEWIS R -NF 27.0168 5/06 5 ( 12,000)

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

Facility notes for: SPEELYAI BAY NP-COO

WDFW SPEELYAI HATCHERY

	CHINOOK SPRI	ING 2003 LEV	VIS R	(27.0168)			
TRANSFER GOAL	75,000	FISH	ТО	FISH FIRST NET PEN	12/04	9 (	8,333)
TRANSFER GOAL	75,000	FISH	TO	FISH FIRST NET PEN	2/05	8 (	9,375)
TRANSFER GOAL	100,000	FISH	TO	LEWIS RIVER HATCHERY	1/05	12 (	8,333)
	CHINOOK SPRI	ING 2004 LEV	VIS R	(27.0168)			
EGG TAKE GOAL Lewis River sto						(	)
TRANSFER GOAL	75,000	FISH	TO	FISH FIRST NET PEN	12/05	9 (	8,333)
TRANSFER GOAL	75,000	FISH	TO	FISH FIRST NET PEN	2/06	8 (	9,375)
TRANSFER GOAL Eggs for Deep R		EYED EGGS	TO	GRAYS RIVER HATCHERY	10/04	(	)
TRANSFER GOAL	840,000		TO	LEWIS RIVER HATCHERY	5/05	90 (	9,333)
TRANSFER GOAL	110,000	FISH	TO	LEWIS RIVER HATCHERY	1/06	10 ( 1	1,000)
	СОНО 2004 Т	TYPE-S (GENE	ERAL)				
EGG TAKE GOAL Any Type-S stoo		acceptable				(	)
	1,100,000		TO	LEWIS RIVER HATCHERY		(	)
	COHO TYPE N	2004 LEWIS	WILD	(27.0168)			
EGG TAKE GOAL	440,000				<del></del>	(	)
TRANSFER GOAL		EYED EGGS		FISH FIRST	arked.	(	)
				2552 000-201			
	KOKANEE 200	3 LAKE MERV	VIN				
TRANSFER GOAL	48,000	FISH	ТО	SPEELYAI BAY NP	11/04	11 (	4,363)
PLANTING GOAL Resident progra		FISH erwin. Lake		LAKE MERWIN (27) vin stock.	10/04	11 (	4,090)

2004 FINAL BROOD DOCUMENT

WDFW

SPEELYAI HATCHERY

DATE FISH/LB (LBS)

KOKANEE 2004 LAKE MERWIN

EGG TAKE GOAL 140,000 ( )
Lake Merwin stock.

TRANSFER GOAL 48,000 FISH TO SPEELYAI BAY NP 11/05 11 ( 4,363)

PLANTING GOAL 45,000 FISH INTO LAKE MERWIN (27) 10/05 11 ( 4,090)
Resident program for Lake Merwin. Lake Merwin stock.

RAINBOW TR 2004 SPOKANE

TRANSFER IN 600,000 EYED EGGS FROM SPOKANE HATCHERY ( )

PLANTING GOAL 400,000 FISH INTO SWIFT RES (SKAM) 5/05 40 (10,000)

Planted May-June.

FY 20 :

POUNDS RELEASED : 14,090
+POUNDS TRANSFERED OUT : 39,737
-POUNDS TRANSFERED IN : 0
=NET PRODUCTION : 53,827

Facility notes for: SPEELYAI HATCHERY

Funded by PacifiCorp.

Transfers of appropriate stocks of coho, as outlined in the stock transfer guidelines, will take place among lower Columbia River

facilities in order to meet production goals.

# WDFW SPOKANE HATCHERY

		BR	OWN TR	2 20	003 FC	RD							
TRANSFER	GOAL		2,	500	FISH		TO	FORD HAT	CHERY	3/05	5	(	500)
PLANTING	GOAL		240,	000	FISH		INTO	REGION 1	LAKES	10/04	15	(	16,000)
PLANTING	GOAL		63,	000	FISH		INTO	REGION 1	LAKES	3/05	5	(	12,600)
		BR	OWN TR	2 (	004 FC	DRD							
TRANSFER	IN		375,	000	EYED	EGGS	FROM	FORD HAT	CHERY			(	)
TRANSFER	GOAL		25,	000	FISH		TO	COLUMBIA	BASIN HATCH	5/05	100	(	250)
TRANSFER	GOAL		2,	000	FISH		TO	FORD HAT	CHERY	3/06	5	(	400)
PLANTING	GOAL		240,	000	FISH		INTO	REGION 1	LAKES	10/05	20	(	12,000)
PLANTING	GOAL		63,	000	FISH		INTO	REGION 1	LAKES	3/06	5	(	12,600)
		CU	TTHROA	Т 2	2004 K	CINGS 1	LAKE						
TRANSFER Shortfall			195,	000	FISH		FROM		HATCHERY Ford captive	 10/04			
	will		195, made u	000 p fi	FISH	ne Twin	FROM n Lake		Ford captive		cutthi		
Shortfall	will		195, made u	000 p fi	FISH	ne Twin	FROM n Lake	es and/or	Ford captive	brood	cutthi		at.
Shortfall	will	be	195, made u	000 lp fi 000	FISH com th	ne Twin	FROM n Lake	es and/or	Ford captive	brood	cutthi		at.
Shortfall	will GOAL	be	195, made u 190,	000 p fi 000	FISH com th	ne Twin	FROM n Lake	es and/or	Ford captive LAKES	brood	cutth: 15		at.
Shortfall PLANTING	will GOAL GOAL	be	195, made u 190, BROOK	000 p fi 000 TR	FISH com th FISH 2003	ne Twin	FROM n Lake INTO	es and/or REGION 1	Ford captive LAKES  CHERY	brood 5/05	cutthr 15	(	12,666)
Shortfall PLANTING TRANSFER	GOAL GOAL	be	195, made u 190, BROOK 2,	000 p fi 000 TR 500	FISH com th FISH 2003	ne Twin	FROM Lake INTO	es and/or REGION 1	Ford captive LAKES  CHERY LAKES	e brood 5/05 4/05	cutthr 15 4 20	(	12,666) 625)
Shortfall PLANTING TRANSFER PLANTING	GOAL GOAL	be	195, made u 190, BROOK 2,	000 p fi 000 TR 500	FISH com th FISH 2003 FISH FISH	ne Twin	FROM Lake INTO	FORD HAT	Ford captive LAKES  CHERY LAKES	4/05 10/04	cutthr 15 4 20	(	625)
Shortfall PLANTING TRANSFER PLANTING	GOAL GOAL	be E	195, made u 190, BROOK 2,	000 p fr 000 TR 500 000	FISH com th FISH 2003 FISH FISH FISH	FORD	FROM Lake INTO	FORD HAT	Ford captive LAKES  CHERY LAKES	4/05 10/04	cutthr 15 4 20	(	625)
Shortfall PLANTING TRANSFER PLANTING	GOAL GOAL GOAL	be E	195, made u 190, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, service 20, s	000 p fi 000 TR 500 000	FISH com the FISH 2003 FISH FISH FISH 2004	FORD	FROM Lake INTO	FORD HAT	Ford captive LAKES  CHERY  LAKES  LAKES	4/05 10/04	cutthr 15 4 20	(	625)

# WDFW SPOKANE HATCHERY

	E BROOK TR	2004 FORD						
TRANSFER GOAL	2,000	FISH	TO	FORD HATCHERY	4/06	4	(	500)
PLANTING GOAL	20,000	FISH	INTO	REGION 1 LAKES	5/05	100	(	200)
	KOKANEE 20	04 LAKE WHA	rcom					
TRANSFER IN	500,000	EYED EGGS	FROM	LK WHATCOM HATCHERY			(	)
PLANTING GOAL	475,000	FISH	INTO	REGION 1 LAKES	6/05	200	(	2,375)
	RAINBOW TR	2003 SPOKAI	NE					
TRANSFER GOAL	12,500	FISH	TO	DEER LK NET PEN	10/04	20	(	625)
TRANSFER GOAL	12,500	FISH	TO	DIAMOND LK NET PEN	10/04	20	(	625)
TRANSFER GOAL	12,500	FISH	TO	SILVER LAKE N.P.	10/04	10	(	1,250)
TRANSFER GOAL	24,000	FISH	TO	WAITTS LAKE NET PEN	10/04	20	(	1,200)
PLANTING GOAL	390,500	FISH	INTO	REGION 1 LAKES	10/04	20	(	19,525)
PLANTING GOAL	49,000	FISH	INTO	REGION 1 LAKES	4/05	5	(	9,800)
PLANTING GOAL	2,000	FISH	INTO	REGION 1 LAKES	3/07	1	(	2,000)
Broodstock.								
	RAINBOW TR	2004 SPOKAI	NE					
EGG TAKE GOAL	9,000,000				_		(	)
TRANSFER GOAL		EYED EGGS	TO				(	)
Transfer to the TRANSFER GOAL		ocese of Spo GREEN EGGS					(	)
Transfer to WSU TRANSFER GOAL		research. EYED EGGS	TO	CHELAN HATCHERY			(	)
TRANSFER GOAL		EYED EGGS	TO	COLUMBIA BASIN HATCH	1/05		(	)
Late eggtakes. TRANSFER GOAL		med to meet FISH	produ TO	action goals. COLUMBIA BASIN HATCH	4/05	1	(	100)
Transfer broods	tock for juve	enile fishi	ng dei	rby.				•

# WDFW SPOKANE HATCHERY

1	RAINBOW TR 2004 SPOK	ANE				
TRANSFER GOAL Triploids.	330,000 EYED EGGS	ТО	COLVILLE HATCHERY		(	)
TRANSFER GOAL	60,000 FISH	TO	CURLEW LK NET PENS	5/05	100 (	600)
TRANSFER GOAL Triploids. Bruce	12,500 FISH	TO	DEER LK NET PEN	10/05	20 (	625)
TRANSFER GOAL	12,500 FISH	TO	DEER LK NET PEN	10/05	20 (	625)
Triploids. Jim Sa TRANSFER GOAL	12,500 FISH	TO	DIAMOND LK NET PEN	10/05	20 (	625)
TRANSFER GOAL	275,000 EYED EGGS	то	EELLS SPRS HATCHERY		(	)
TRANSFER GOAL	470,000 EYED EGGS	то	FORD HATCHERY		(	)
TRANSFER GOAL	12,500 FISH	TO	LOON LAKE NET PENS	10/05	20 (	625)
TRANSFER GOAL	310,000 EYED EGGS	то	LYONS FERRY HATCHERY		(	)
TRANSFER GOAL	450,000 EYED EGGS	то	OMAK HATCHERY	12/04	(	)
TRANSFER GOAL	5,700 EYED EGGS of education coops.	то	REGION 1 ED COOPS		(	)
TRANSFER GOAL	12,500 FISH	TO	SILVER LAKE N.P.	10/05	20 (	625)
TRANSFER GOAL	600,000 EYED EGGS	то	SPEELYAI HATCHERY		(	)
TRANSFER GOAL	640,000 EYED EGGS		SPOKANE TRIBAL HATCH		(	)
TRANSFER GOAL	200,000 EYED EGGS		TUCANNON HATCHERY		(	)
TRANSFER GOAL	24,000 FISH	TO	WAITTS LAKE NET PEN	10/05	20 (	1,200)
PLANTING GOAL	545,000 FISH	INTO	REGION 1 LAKES	5/05	100 (	5,450)
PLANTING GOAL	403,800 FISH	INTO	REGION 1 LAKES	10/05	20 (	20,190)
PLANTING GOAL	40,000 FISH	INTO	REGION 1 LAKES	4/06	5 (	8,000)
PLANTING GOAL Broodstock.	2,000 FISH	INTO	REGION 1 LAKES	3/08	(	0)
	TIGER TR 2004 FORD					
TRANSFER IN	300,000 EYED EGGS	FRON	1 FORD HATCHERY	11/04	(	)

2004 FINAL BROOD DOCUMENT

WDFW

SPOKANE HATCHERY

DATE FISH/LB (LBS)

TIGER TR 2004 FORD

TRANSFER GOAL 43,500 FISH TO COLUMBIA BASIN HATCH 5/04 100 ( 435)
PLANTING GOAL 60,000 FISH INTO REGION 1 LAKES 10/05 20 ( 3,000)

FY 20		:	
POUNDS RELEASED		:	87,416
+POUNDS TRANSFERED (	OUT	:	6,075
-POUNDS TRANSFERED	IN	:	780
=NET PRODUCTION		:	92,711

Facility notes for: SPOKANE HATCHERY

SPOKANE

SPOKANE TRIBAL HATCH

DATE FISH/LB (LBS)

# KOKANEE 2004 LAKE WHATCOM

TRANSFER IN		FROM LK WHATCOM HATCHERY rogram may be BC stock. 300	000 Trin	( )
TRANSFER GOAL	300,000 FISH	TO SHERMAN CR HATCHERY	_	25 ( 12,000)
TRANSFER GOAL	500,000 FISH	TO SHERMAN CR NET PENS	10/05	40 ( 12,500)
PLANTING GOAL	300,000 FISH	INTO BANKS LK (GRAN)	10/05	70 ( 4,285)
PLANTING GOAL	200,000 FISH	INTO LAKE ROOSEVELT (53)	10/05	70 ( 2,857)
	RAINBOW TR 2003 SPOKA	NE		
TRANSFER GOAL	200,000 FISH	TO LK ROOSEVELT NET PEN	10/04	15 ( 13,333)
	RAINBOW TR 2004 SPOKA	NE		
TRANSFER IN 320.000 to be t	640,000 EYED EGGS riploid. Pending Lk. Ro	FROM SPOKANE HATCHERY		( )
TRANSFER GOAL	200,000 FISH	TO LK ROOSEVELT NET PEN	10/05	15 ( 13,333)
TRANSFER GOAL	300,000 FISH	TO SHERMAN CR HATCHERY	7/05	90 ( 3,333)

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

Facility notes for: SPOKANE TRIBAL HATC Meadow Creek transfer to Sherman Creek.

FWS SPRING CR NFH

DATE FISH/LB (LBS)

CHINOOK FALL 2004 SPRING CR (29.0159)

23,000,000 EGG TAKE GOAL ( ) TRANSFER GOAL 5,000 EYED EGGS TO WHITSON ELEMENTARY ( ) PLANTING GOAL 3,000,000 FISH INTO COLUMBIA R - GENERAL 12/04 1,110 ( 2,702) On-station unfed fry release.
PLANTING GOAL 7,600,000 FISH INTO COLUMBIA R - GENERAL 3/05 110 ( 69,090) On-station subyearling release. PLANTING GOAL 4,200,000 FISH INTO COLUMBIA R - GENERAL 4/05 80 ( 52,500) On-station subyearling release. PLANTING GOAL 3,300,000 FISH 40 ( 82,500) INTO COLUMBIA R - GENERAL 5/05 On-station subyearling release.

FY 20 :
POUNDS RELEASED : 206,792
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 0
=NET PRODUCTION : 206,792

Facility notes for: SPRING CR NFH

WDFW - EN COOPS SQUALICUM NET PENS

DATE FISH/LB (LBS)

	СОНО	2003 NOOKSACK(KE	NDALL	CR)			
TRANSFER IN		5,000 FISH	FROM	KENDALL CR HATCHERY	2/05	25 (	200)
PLANTING GOAL		5,000 FISH	INTO	SQUALICUM HARBOR	4/05	15 (	333)
	СОНО	2004 NOOKSACK(KE	NDALL	CR)			
TRANSFER IN		5,000 FISH	FROM	KENDALL CR HATCHERY	2/06	25 (	200)
PLANTING GOAL		5,000 FISH	INTO	SQUALICUM HARBOR	4/06	15 (	333)

FY 20	:	
POUNDS RELEASED	:	333
+POUNDS TRANSFERED OUT	:	0
-POUNDS TRANSFERED IN	:	200
=NET PRODUCTION	:	133

Facility notes for: SQUALICUM NET PENS Part of Whatcom Creek Hatchery Program.

#### 2004 FINAL BROOD DOCUMENT

#### INTERAGENCY SQUAXIN ISLAND PENS

DATE FISH/LB (LBS)

COHO 2003 SKYKOMISH

TRANSFER IN 710,000 FISH FROM SKOOKUMCHUCK 2/05 25 ( 28,400)
Minter and Skykomish groups will each include 100K AD+CWT group for stock comparison. Transfer Jan-Feb.
PLANTING GOAL 700,000 FISH INTO PEALE PASS @ SS PENS 6/05 10 ( 70,000)

COHO 2004 SKYKOMISH

TRANSFER IN 710,000 FISH FROM SKOOKUMCHUCK 2/06 25 ( 28,400)
Minter and Skykomish groups will each include 100K AD+CWT group for stock comparison. Release Jan.-Feb.
PLANTING GOAL 700,000 FISH INTO PEALE PASS @ SS PENS 6/06 10 ( 70,000)

 FY 20
 :

 POUNDS RELEASED
 :
 70,000

 +POUNDS TRANSFERED OUT
 :
 0

 -POUNDS TRANSFERED IN
 :
 28,400

 =NET PRODUCTION
 :
 41,600

Facility notes for: SQUAXIN ISLAND PENS

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

### 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 +POUNDS TRANSFERED OUT:
-POUNDS TRANSFERED IN:
=NET PRODUCTION: 0 0 0

Facility notes for: STEPS

STIL STILLAGUAMISH HATCH

	CHINOOK SUMMER 2004 ST	TILLAGUAMISH RIVER		
EGG TAKE GOAL	300,000			( )
TRANSFER GOAL	225,000 FISH	TO WHITEHORSE PONDS	3/05 200	( 1,125)
	CHUM 2004 STILLAGUAMI	ISH RIVER		
EGG TAKE GOAL	300,000			( )
TRANSFER GOAL Transfer to Jim	25,000 EYED EGGS	TO		( )
TRANSFER GOAL	25,000 EYED EGGS	TO STANWOOD HS		( )
PLANTING GOAL	p at Church Creek. 25,000 FISH	INTO SIBERIA CR (05.0324)	3/05 1,250	( 20)
Eggs transferre PLANTING GOAL	d to Indian Ridge Corre 200,000 FISH		5/05 400	( 500)
	COHO 2003 STILLAGUAMI	ISH RIVER		
PLANTING GOAL	20,000 FISH	INTO STILLAGUAMISH R -NF	5/05 18	( 1,111)
	COHO 2004 STILLAGUAMI	ISH RIVER		
EGG TAKE GOAL	70,000			( )
PLANTING GOAL	500 FISH	INTO STILLAGUAMISH R -SF	5/05 200	( 2)
Granite Falls S PLANTING GOAL	50,000 FISH	INTO STILLAGUAMISH RIVER	5/06 18	( 2,777)

### 2004 FINAL BROOD DOCUMENT

STIL

STILLAGUAMISH HATCH

DATE FISH/LB (LBS)

COHO 2004 STILLAGUAMISH RIVER

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

Facility notes for: STILLAGUAMISH HATCH

### 2004 FINAL BROOD DOCUMENT

MAKA

STONY CR HATCHERY

DATE FISH/LB (LBS)

SOCKEYE 2004 OZETTE (20)

183,000 EYED EGGS FROM MAKAH NFH TRANSFER IN 3/05 ( ) Otolith marked prior to transfer. PLANTING GOAL 91,500 FISH INTO STONY CR 20.0058A 4/05 900 ( 101) Otolith marked. PLANTING GOAL 91,500 FISH INTO STONY CR 20.0058A 6/05 450 ( 203)
At least 50% of June release will be adipose fin clipped as part of the HGMP monitoring program. Fish will also

otolith marked.

FY 20 POUNDS RELEASED 304 +POUNDS TRANSFERED OUT : 0 -POUNDS TRANSFERED IN 0 =NET PRODUCTION 304

Facility notes for: STONY CR HATCHERY

### 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
+POUNDS TRANSFERED	OUT	:	0
-POUNDS TRANSFERED	IN	:	0
=NET PRODUCTION		:	6

Facility notes for: SURPRISE LAKE PROJ

### 2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS SYVERSON PROJECT

DATE FISH/LB (LBS)

COHO 2004 TYPE-N (GENERAL)

TRANSFER IN 5,000 EYED EGGS FROM LEWIS RIVER HATCHERY ( )
PLANTING GOAL 5,000 FISH INTO SALMON CR (28.0059) 3/05 1,500 ( 3)

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

Facility notes for: SYVERSON PROJECT

TRANSFER IN

PLANTING GOAL

### 2004 FINAL BROOD DOCUMENT

11/05

WDFW - EN COOPS TANWAX LK NP-RAINBOW

DATE FISH/LB (LBS)

20 ( 750)

3,000

4/06 4 ( 3,750)

=NET PRODUCTION

	RAINBOW TR	2003	GOLDENDALE				
TRANSFER IN	15,000	FISH	FROM	PUYALLUP HATCHERY	11/04	20 (	750)
PLANTING GOAL	15,000	FISH	INTO	TANWAX LK (PIER)	4/05	4 (	3,750)
	RAINBOW TR	2004	GOLDENDALE				

FROM PUYALLUP HATCHERY

INTO TANWAX LK (PIER)

15,000 FISH

15,000 FISH

FY 20 :
POUNDS RELEASED : 3,750
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 750

Facility notes for: TANWAX LK NP-RAINBO

### 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 +POUNDS TRANSFERED OUT:
-POUNDS TRANSFERED IN:
=NET PRODUCTION: 0 0 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 TOKUL CREEK HATCHERY

DATE	FISH/LB	(LBS)
------	---------	-------

	211	1 1 1 1 1 1 1	LD (LDD)
CUTTHROAT 2005 TOKUL CREEK			
TRANSFER IN 20,000 EYED EGGS FROM EELLS SPRS HATCHERY		(	)
Must be held on pathogen free water.  TRANSFER GOAL 3,200 FISH TO WALLACE RIVER HATCH	5/05	300 (	10)
Must be held on pathogen free water. PLANTING GOAL 3,200 FISH INTO	8/05	450 (	7)
Planted into high lakes. PLANTING GOAL 7,200 FISH INTO REGION 4 LAKES	5/05	150 (	48)
7,200 7 201 2110 120201 7 21120	3, 03	230 (	10,
E BROOK TR 2004 FORD			
TRANSFER IN 6,000 EYED EGGS FROM FORD HATCHERY		(	)
Triploid. Must be held on pathogen free water.		,	•
PLANTING GOAL 4,500 FISH INTO REGION 4 LAKES Triploid. Planted into Region 4 waters.	5/05	200 (	22)
GOLDEN TR 2004 CALIF-MT WHITNEY			
TRANSFER IN 10,000 FISH FROM CHELAN HATCHERY	9/04		25)
24,000 eggs from California to Chelan in June. Must be held on planting GOAL 10,000 FISH INTO	pathogen 9/04		er. 25)
· ·		•	•
RAINBOW TR 2003 GOLDENDALE			
TRANSFER IN 15,000 FISH FROM ARLINGTON HATCHERY On a as needed basis after review. Must be held on pathogen fre		15 (	1,000)
TRANSFER IN 15,000 FISH FROM PUYALLUP HATCHERY	10/04	15 (	1,000)
PLANTING GOAL 30,000 FISH INTO REGION 4 LAKES	4/05	4 (	7,500)
RAINBOW TR 2004 GOLDENDALE			
TRANSFER IN 22,000 EYED EGGS 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

					DITTE		011/ 11	(LDC)	
	RAINBOW TR	2004 MT WH	ITNEY						
PLANTING GOAL High lake plant			INTO	REGION 2 LAKES	8/04	500	(	4)	
PLANTING GOAL High lake plant	2,500	FISH	INTO	REGION 3 LAKES	8/04	500	(	5)	
PLANTING GOAL High lake plant	8,000	FISH	INTO	REGION 4 LAKES	8/04	500	(	16)	
PLANTING GOAL High lake plant	1,500	FISH	INTO	REGION 5 LAKES	8/04	500	(	3)	
night take plant	August-Sept	ember.							
	RAINBOW TR	2004 SPOKA	NE						
TRANSFER IN	15,000	FISH	FROM	ARLINGTON HATCHERY	10/05	15	( 1	.,000)	
PLANTING GOAL	15,000	FISH	INTO	REGION 4 LAKES	4/06	4	( 3	3,750)	
	RAINBOW TR	2005 MT WH	ITNEY						
TRANSFER IN	10,000	EYED EGGS	FROM	ARLINGTON HATCHERY	6/05		(	)	
TRANSFER IN Must be held on			FROM	EELLS SPRS HATCHERY			(	)	
PLANTING GOAL Planted into Rec	18,000	FISH	INTO		8/05	500	(	36)	
rianced into ke	g1011 2 3 1ak	.05							
	STEELHEAD W	INTER 2004	TOKUL	CREEK					
EGG TAKE GOAL			hambe	rs Creek stock facilit	— ies. Mav	be i	( used	) to backfill	in-season.
TRANSFER GOAL				WALLACE RIVER HATCH					III BOOLDOII.
PLANTING GOAL Release into Sn	185,000 ohomish drai	FISH	INTO	SNOHOMISH R 07.0012	5/05	5	( 37	7,000)	
Refeabe files bil	onomibir didi	nage.							
	STEELHEAD W	INTER 2005	TOKUL	CREEK					
EGG TAKE GOAL Eggtake to be co	600,000 pordinated w		hambe	rs Creek stock facilit	— ies. Mav	be 1	( used	) to backfill	in-season.
TRANSFER GOAL								3,000)	
PLANTING GOAL Release into Sn	185,000 ohomish drai	FISH	INTO	SNOHOMISH R 07.0012	5/06	5	( 37	7,000)	

### 2004 FINAL BROOD DOCUMENT

WDFW

TOKUL CREEK HATCHERY

DATE FISH/LB (LBS)

STEELHEAD WINTER 2005 TOKUL CREEK

FY 20 :
POUNDS RELEASED : 44,823
+POUNDS TRANSFERED OUT : 3,010
-POUNDS 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

TUCANNON HATCHERY

DATE FISH/LB (LBS)

CHINOOK	SPRING	2003	TUCANNON	R	(35.0009)

TRANSFER IN	134,000 FISH	FROM LYONS FERRY HATCHERY 10/04	30 (	4,466)
Transferred at	25-30 fpp. For release	from Curl Lake Acclimation Pond.		
PLANTING GOAL	132,000 FISH	INTO TUCANNON R (35.0009) 4/05	15 (	8,800)

### CHINOOK SPRING 2003 TUCANNON R (CAPTIVE)

TRANSFER IN	155,000 FISH	FROM LYONS FERRY HATCHERY 10/04	30 ( 5,166)
Transferred at	25-30 fpp. For release	from Curl Lake Acclimation Pond.	
PLANTING GOAL	150,000 FISH	INTO TUCANNON R (35.0009) 4/05	15 ( 10,000)

#### CHINOOK SPRING 2004 TUCANNON R (35.0009)

TRANSFER IN	134,000 FISH	FROM LYONS FERRY HATCHERY 10/05	30 (	4,466)
Transferred at	25-30 fpp. For release	from Curl Lake Acclimation Pond.		
PLANTING GOAL	132,000 FISH	INTO TUCANNON R (35.0009) 4/06	15 (	8,800)

### CHINOOK SPRING 2004 TUCANNON R (CAPTIVE)

TRANSFER IN	155,000 FISH	FROM LYONS FERRY HATCHERY	10/05	30 ( 5,166)
Transferred at	25-30 fpp. For release	from Curl Lake Acclimation	Pond.	
PLANTING GOAL	150,000 FISH	INTO TUCANNON R (35.0009)	4/06	15 ( 10,000)

### RAINBOW TR 2003 IDAHO

TRANSFER GOAL 55,000 FISH TO LYONS FERRY HATCHERY 7/04 50 ( 1,100) Transfer for Idaho Fish and Game, Kamloops stock - 80,000 eggs received from IDFG Hayspur SFH.

#### RAINBOW TR 2003 SPOKANE

PLANTING GOAL	3,700 FISH	INTO REGION 1 LAKES	2/05	1 (	3,700)
Released at .75	fpp, (4,933 LBS).	State funded program replaces	brown trout		
PLANTING GOAL	123,500 FISH	INTO REGION 1 LAKES	2/05	1 (1	23,500)
Released at 3.1	fpp, (39,839 LBS)				
PLANTING GOAL	300 FISH	INTO REGION 3 LAKES	2/05	1 (	300)
Released at .75	fpp, (400 LBS).	State funded program replaces	brown trout.		
	,	INTO REGION 3 LAKES	2/05	1 (	14,000)
Released at 3.1	fpp, (4,516 LBS).				

WDFW

TUCANNON HATCHERY

DATE FISH/LB (LBS)

RAINBOW TR	2004	IDAHO
------------	------	-------

TRANSFER GOAL 55,000 FISH TO LYONS FERRY HATCHERY 7/05 50 ( 1,100)
Transfer for Idaho Fish and Game, Kamloops stock - 80,000 eggs received from IDFG Hayspur SFH.

### RAINBOW TR 2004 SPOKANE

TRANSFER IN	200,000 EYED	EGGS FROM	SPOKANE HATCHERY		(	)
TRANSFER GOAL To approved list			REGION 1 ED COOPS		(	)
PLANTING GOAL	3,700 FISH	INTO	REGION 1 LAKES			
PLANTING GOAL	123,500 FISH	INTO		2/06		
Released at 3.5 f PLANTING GOAL		•	ay release. REGION 3 LAKES	2/06	1 (	300)
Released at .67 f PLANTING GOAL		_		2/06	1 ( 14	,000)
Released at 3.5 f	pp, (4,000 LBS)	. Feb to Ma	y release.			

#### STEELHEAD SUMMER 2004 TUCANNON R (35.0009)

TRANSFER IN 50,500 FISH FROM LYONS FERRY HATCHERY 3/05 ( 0)
Transfer at 5.5 fpp, (9,182 LBS). Acclimate at Tucannon Hatchery prior to release.
PLANTING GOAL 50,000 FISH INTO TUCANNON R (35.0009) 4/05 1 (50,000)
Direct stream release above Rainbow Lake intake at 4.5 fpp, (11,111 LBS).Alt-F8

### STEELHEAD SUMMER 2005 TUCANNON R (35.0009)

TRANSFER IN 50,500 FISH FROM LYONS FERRY HATCHERY 3/06 ( 0) Transfer at 5.5 fpp, (9,182 LBS). Acclimate at Tucannon Hatchery prior to release. PLANTING GOAL 50,000 FISH INTO TUCANNON R (35.0009) 4/06 1 (50,000) Direct stream relaese above Rainbow Lake intake at 4.5 fpp, (11,111 LBS).

2004 FINAL BROOD DOCUMENT

WDFW

TUCANNON HATCHERY

DATE FISH/LB (LBS)

STEELHEAD SUMMER 2005 TUCANNON R (35.0009)

FY 20 POUNDS RELEASED 210,300 +POUNDS TRANSFERED OUT :
-POUNDS TRANSFERED IN :
-NET PRODUCTION : 1,100 9,632 201,768

Facility notes for: TUCANNON HATCHERY Funded through the Lower Snake Comp Plan. State funded program - 4,000 Jumbo Rainbow Trout.

### 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.

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

Facility notes for: TUKWILA - CITY

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)
	PROGRAM SUSPENDED BEGINNING WITH 2000 BROOD, WILL BE REINSTATED IN FUTURE. These eggs need to be
100% sampled an 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
TO ANGERD 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 WALLACE	RIVER HATCH	12/04	60 (	83)
PLANTING GOAL	500		INTO		4/05	10 (	50)
Planted into Ve	1,000	FISH	INTO		4/05	10 (	100)
Planted into Jo PLANTING GOAL	3,500	FISH	INTO		4/05	10 (	350)
Planted into Ro	ss Lake on Tı	ılalip Res	ervation.				

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
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 83
=NET PRODUCTION : 111,457

Facility notes for: TULALIP HATCHERY

WDFW

TUMWATER - CAPITOL

DATE FISH/LB (LBS)

# CHINOOK FALL 2003 DESCHUTES R 13.0028

TRANSFER IN	200,000 FISH	FROM MCKERNAN HATCH	ERY	2/05	15 ( 13,333)
Transfer February	to March.				
PLANTING GOAL	200,000 FISH	INTO CAPITOL LAKE	(13)	4/05	10 ( 20,000)
Released into Pero	cival Cove, Februar	y to April.			

# CHINOOK FALL 2004 DESCHUTES R 13.0028

EGG TAKE GOAL 4,800,000 (	)
TRANSFER IN 2,800,000 FISH FROM COULTER CR HATCHERY 5/04 80 ( 35	,000)
80-150 fpp, March to May.  TRANSFER IN 200,000 FISH FROM MCKERNAN HATCHERY 2/06 15 ( 13	,333)
Transfer February-April. 100% virus tested.  TRANSFER IN 1,000,000 FISH FROM WALLACE RIVER HATCH 4/05 80 ( 12	,500)
80-150 fpp. April-May. Mass marked. 100% virus tested. TRANSFER GOAL 4,800,000 GREEN EGGS TO MINTER CR HATCHERY (	)
PLANTING GOAL 3,800,000 FISH INTO CAPITOL LAKE (13) 5/05 70 (54	,285)
70-100 fpp. Planted May to June. PLANTING GOAL 200,000 FISH INTO CAPITOL LAKE (13) 4/06 10 (20 Released into Percival Cove February to April	,000)

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

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

WDFW TURTLE ROCK HATCHERY

CHINOOK SUMMER 2003 WELLS DAM	47)		
PLANTING GOAL 300,000 FISH INTO COLUMBIA 100 station yearling release.	R - GENERAL 4/0	05 8 (	37,500)
CHINOOK SUMMER 2004 WELLS DAM (	47)		
TRANSFER IN 1,250,000 EYED EGGS FROM WELLS HAT	CHERY	(	)
TRANSFER IN 250,000 GREEN EGGS FROM WELLS HAT	CHERY	(	)
PLANTING GOAL 450,000 FISH INTO COLUMBIA	R - GENERAL 7/0	05 25 (	18,000)
PLANTING GOAL 628,000 FISH INTO COLUMBIA	R - GENERAL 7/0	)5 55 (	11,418)
On station zero age release. PLANTING GOAL 200,000 FISH INTO COLUMBIA	R - GENERAL 4/0	)6 8 (	25,000)
On station yearling release. PLANTING GOAL 200,000 FISH INTO COLUMBIA DE COLUM	R - GENERAL 5/0	06 8 (	25,000)
· · · · · · · · · · · · · · · · · · ·			
STEELHEAD SUMMER 2004 WENATCHEE R 45	.0030		
TRANSFER IN 205,000 FISH FROM CHELAN HA	TCHERY 1/0	)5 12 (	17,083)
TRANSFER IN 210,000 FISH FROM EASTBANK	HATCHERY	(	0)
TRANSFER GOAL 200,000 FISH TO CHIWAWA PO Approximately 50% of brood transfered when space is a	OND 11/0	)4 15 (	13,333)
PLANTING GOAL 200,000 FISH INTO WENATCHEE Planted to Wenatchee and/or tributaries at 4.5 fpp.		)5 5 (	40,000)
STEELHEAD SUMMER 2005 WENATCHEE R 45	.0030		
TRANSFER IN 205,000 FISH FROM CHELAN HA	TCHERY 1/0	)6 12 (	17,083)
TRANSFER IN 210,000 FISH FROM EASTBANK	HATCHERY	(	0)
TRANSFER GOAL 200,000 FISH TO CHIWAWA PO			13,333)
Approximately 50% of brood transfered when space is a PLANTING GOAL 200,000 FISH INTO WENATCHEE Planted to Wenatchee and/or tributaries at 4.5 fpp.			40,000)

### 2004 FINAL BROOD DOCUMENT

WDFW

TURTLE ROCK HATCHERY

DATE FISH/LB (LBS)

STEELHEAD SUMMER 2005 WENATCHEE R 45.0030

FY 20 77,500 13,333 17,083 73,750 POUNDS RELEASED +POUNDS TRANSFERED OUT :
-POUNDS TRANSFERED IN :
-NET PRODUCTION :

Facility notes for: TURTLE ROCK HATCHER Permitted under Section 10 for an anadromous release of 400,000 steelhead smolts.

Funded by Chelan County PUD

2004 FINAL BROOD DOCUMENT

WDFW

TWISP ACCLIMATION PD

DATE FISH/LB (LBS)

CHINOOK SPRING 2003 TWISP RIVER

TRANSFER IN 183,300 FISH FROM METHOW HATCHERY 3/05 18 ( 10,183)
PLANTING GOAL 183,300 FISH INTO TWISP R (48.0374) 4/05 15 ( 12,220)

CHINOOK SPRING 2004 TWISP RIVER

TRANSFER IN 183,300 FISH FROM METHOW HATCHERY 3/06 18 ( 10,183)
PLANTING GOAL 183,300 FISH INTO TWISP R (48.0374) 4/06 15 ( 12,220)

FY 20 :
POUNDS RELEASED : 12,220
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 10,183
=NET PRODUCTION : 2,037

Facility notes for: TWISP ACCLIMATION P

### 2004 FINAL BROOD DOCUMENT

MAKA

UMBRELLA CR HATCHERY

DATE FISH/LB (LBS)

EGG TAKE GOAL 305,000 ( )

TRANSFER IN 122,000 EYED EGGS FROM MAKAH NFH 2/05 ( )

Transfer February-March. Otolith marked prior to transfer.

TRANSFER GOAL 305,000 GREEN EGGS TO MAKAH NFH 11/04 ( )

Transfered November-December. Incubated under quarantine conditions at MNFH per NWFHP disease policy.
PLANTING GOAL 122,000 FISH INTO UMBRELLA CR 20.0052 6/05 454 ( 268)

FY 20		:	
POUNDS RELEASED		:	268
+POUNDS TRANSFERED	OUT	:	0
-POUNDS TRANSFERED	IN	:	0
=NET PRODUCTION		:	268

Facility notes for: UMBRELLA CR HATCHER

# WDFW - EN COOPS UPR CHEHALIS STEELHD

ST	EELHEAD SUMMER 2004	VAN WINKLE			
TRANSFER IN Project approved to		FROM LK ABERDEEN HATCHERY	2/05	8 (	5,875)
PLANTING GOAL		INTO EIGHT CR (23.1117) upon return.	5/05	5 (	9,000)
ST	EELHEAD SUMMER 2005	VAN WINKLE			
	47,000 FISH hrough 2005 brood.	FROM LK ABERDEEN HATCHERY	2/06	8 (	5,875)
PLANTING GOAL		INTO EIGHT CR (23.1117) upon return.	5/06	5 (	9,000)
ST	EELHEAD WINTER 2004	CHEHALIS R (22.0190)			
EGG TAKE GOAL	37,500		_	(	)
TRANSFER IN	32,000 FISH	FROM BINGHAM CR HATCHERY	2/05	9 (	3,555)
TRANSFER GOAL Adults 100% sample		TO FORKS CREEK HATCHERY		(	)
PLANTING GOAL	32,000 FISH	INTO EIGHT CR (23.1117)	4/05	5 (	6,400)
ST	EELHEAD WINTER 2005	CHEHALIS R (22.0190)			
EGG TAKE GOAL	37,500		_	(	)
TRANSFER IN	32,000 FISH	FROM BINGHAM CR HATCHERY	2/06	9 (	3,555)
PLANTING GOAL	maintained in isola 32,000 FISH	TO FORKS CREEK HATCHERY tion at Forks Creek and tran INTO EIGHT CR (23.1117) and removal of summer steel	sferred to 4/06	o Bing 5 (	6,400)

#### 2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS UPR CHEHALIS STEELHD

DATE FISH/LB (LBS)

STEELHEAD WINTER 2005 CHEHALIS R (22.0190)

FY 20 POUNDS RELEASED 15,400 +POUNDS TRANSFERED OUT :
-POUNDS TRANSFERED IN : 0 9,430 =NET PRODUCTION 5,970

Facility notes for:

UPR CHEHALIS STEELH

Chehalis winter steelhead project previously listed at 55 pair, but is currently functioning at 15 pair. Project will continue at

15 pair until the broodstock adult mortality issue is at acceptable levels, with concurrence by WDFW Chief Fisheries

Scientist, hatchery complex manager, and hatchery operations manager. Summer steelhead project approved through 2005 brood.

WDFW VANCOUVER HATCHERY

	BROWN TR 2003 FORD		
PLANTING GOAL	35,000 FISH INTO REGION 5 LAKES	4/05	2 ( 17,500)
	BROWN TR 2004 FORD		
TRANSFER IN	40,000 EYED EGGS FROM FORD HATCHERY		( )
PLANTING GOAL	35,000 FISH INTO REGION 5 LAKES	4/05	2 ( 17,500)
	GOLDEN TR 2004 CALIF-MT WHITNEY		
PLANTING GOAL 6,000 eggs impo	4,000 FISH INTO REGION 5 LAKES orted from California Fish and Game.	10/04	300 ( 13)
PLANTING GOAL	RAINBOW TR 2003 GOLDENDALE  70,000 FISH INTO REGION 5 LAKES	4/05	2 ( 35,000)
Eggs come from		4/05	2 ( 35,000)
	RAINBOW TR 2004 GOLDENDALE		
TRANSFER IN	80,000 EYED EGGS FROM GOLDENDALE HATCHERY	11/04	( )
TRANSFER GOAL	300 EYED EGGS TO COLUMBIA R HS (VANC	0	( )
PLANTING GOAL Eggs come from	70,000 FISH INTO REGION 5 LAKES Goldendale.	4/06	2 ( 35,000)
	STEELHEAD SUMMER 2004 SKAMANIA (NF WASHOUG		
TRANSFER IN Virus negative	200,000 EYED EGGS FROM SKAMANIA HATCHERY parents.		( )
TRANSFER GOAL	175,000 FISH TO SKAMANIA HATCHERY	6/04	100 ( 1,750)
	STEELHEAD SUMMER 2005 SKAMANIA (NF WASHOUG		
TRANSFER IN Virus negative	200,000 EYED EGGS FROM SKAMANIA HATCHERY parents.		( )

2004 FINAL BROOD DOCUMENT

WDFW

VANCOUVER HATCHERY

DATE FISH/LB (LBS)

STEELHEAD S	UMMER 200	5 SKAMANIA	(NF	WASHOUG
-------------	-----------	------------	-----	---------

TRANSFER GOAL 175,000 FISH TO SKAMANIA HATCHERY 6/05 100 ( 1,750)

STEELHEAD WINTER 2004 SKAMANIA (NF WASHOUG

TRANSFER IN 150,000 EYED EGGS FROM SKAMANIA HATCHERY ( )
Virus negative parents.
TRANSFER GOAL 125,000 FISH TO SKAMANIA HATCHERY 6/04 100 ( 1,250)

STEELHEAD WINTER 2005 SKAMANIA (NF WASHOUG

TRANSFER IN 150,000 EYED EGGS FROM SKAMANIA HATCHERY ( )
Virus negative parents.
TRANSFER GOAL 125,000 FISH TO SKAMANIA HATCHERY 6/05 100 ( 1,250)

FY 20	:	
POUNDS RELEASED	:	70,013
+POUNDS TRANSFERED OU	JT :	3,000
-POUNDS TRANSFERED IN	1:	0
=NET PRODUCTION	:	73,013

# Facility notes for: VANCOUVER HATCHERY

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

### 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 FISH	INTO SHINGLE MILL CR (15)	4/05	500 (	30)

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

Facility notes for: VASHON SPORTSMEN

PLANTING GOAL

390,000 FISH

Volitional Release Study.
PLANTING GOAL 390,000 FISH

Volitional Release Study.

## 2004 FINAL BROOD DOCUMENT

WDFW

VOIGHTS CR HATCHERY

DATE FISH/LB (LBS)

17 ( 22,941)

INTO VOIGHT CR (10.0414) 4/06 17 ( 22,941)

5/06

INTO VOIGHT CR (10.0414)

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)	6/05 80 ( 20,000)
CHINOOK FALL ADUL VOIGHT CR (10.0414)  PLANTING GOAL 1,000 FISH INTO PUYALLUP RIVER TRIBS Sept-Oct. Up to 1000 surplus adults. Planted in upper Puyallup (ak tag or distinctively mark adult chinook before transport to help evaluate	
releases.	
COHO 2003 VOIGHT CR (10.0414)	
TRANSFER GOAL 200,000 FISH TO PUYALLUP HATCHDIRU For Electron Acclimation ponds 50% AD, 50% AD+CWT.	2/05 30 ( 6,666)
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) Volitional Release Study.	5/05 17 ( 22,941)
COHO 2004 VOIGHT CR (10.0414)	
EGG TAKE GOAL 1,400,000	
6,000-7,000 adult fish planted into local 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 For Electron Acclimation ponds 50% AD, 50% AD+CWT.	2/06 30 ( 6,666)
TRANSFER GOAL 250 EYED EGGS TO REGION 4 ED COOPS	( )
For SIC project at Keithley Middle School. 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	( )

#### 2004 FINAL BROOD DOCUMENT

WDFW

VOIGHTS CR HATCHERY

DATE FISH/LB (LBS)

COHO ADUL VOIGHT CR (10.0414)

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

#### STEELHEAD WINTER 2004 PUYALLUP

500,000 EGG TAKE GOAL Puyallup is a Chambers Creek stock derivative FROM PUYALLUP HATCHERY 200,000 FISH 10/04 TRANSFER IN 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

EGG TAKE GOAL 500,000 Puyallup is a Chambers Creek stock derivatived TRANSFER IN 200,000 FISH FROM PUYALLUP HATCHERY 10/05 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) 5/06 5 (40,000) Release fish at 5.5 fpp.

FY 20		:	
POUNDS RELEASED		:	105,882
+POUNDS TRANSFERED	OUT	:	6,666
-POUNDS 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 WAITTS LAKE NET PEN

DATE FISH/LB (LBS)

TRANSFER IN	24,000 FISH	FROM SPOKANE HATCHERY	10/04	20 ( 1,200)
PLANTING GOAL	23,500 FISH	INTO WAITTS LK (STEV)	4/05	5 ( 4,700)

# RAINBOW TR 2004 SPOKANE

TRANSFER IN	24,000 FISH	FROM SPOKANE HATCHERY	10/05	20 (	1,200)
PLANTING GOAL	23,500 FISH	INTO WAITTS LK (STEV)	4/06	5 (	4,700)

FY 20		:	
POUNDS RELEASED		:	4,700
+POUNDS TRANSFERED	OUT	:	0
-POUNDS TRANSFERED	IN	:	1,200
=NET PRODUCTION		:	3,500

Facility notes for: WAITTS LAKE NET PEN

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. App	1,000,000 FISH ril-May. Mass marked. 10			4/05	80	( 12	,500)			
	CHINOOK FALL 2004 SKYK	OMISH								
EGG TAKE GOAL	250,000			_		(	)			
TRANSFER GOAL	200,000 EYED EGGS	TO	TULALIP HATCHERY			(	)			
	CHINOOK SUMMER 2003 SK									
PLANTING GOAL 250,000 funded	250,000 FISH under the Puget Sound R		SKYKOMISH R 07.0012 tional Fishery Enhancem			( 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)			
PLANTING GOAL	250,000 FISH n is funded under the Re		SKYKOMISH R 07.0012				,250)	1003	legielst	turo
inis production	i is lunded under the ke	creat	TOHAT FISHELIES EHHANCE	menc bi	II þa	.sscu	Dy clie	1993	registat	Jule.
	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	,000)			
TRANSFER GOAL	305,000 FISH	TO		2/05	23	( 13	,260)			
PLANTING GOAL Yearling station	5K 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 TO LIVELY ENV CENTER			(	)
TRANSFER GOAL 925,000 GREEN EGGS TO MARBLEMOUNT HATCHERY			(	)
For SS Net Pen program.  TRANSFER GOAL 50,000 EYED EGGS TO 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 TO REGION 4 ED COOPS			(	)
To approved list of SIC projects.  TRANSFER GOAL 1,000 FISH TO REGION 4 ED COOPS	4/05	700	(	1)
TRANSFER GOAL 60,000 EYED EGGS TO SEATTLE POGGIE CLUB			(	)
TRANSFER GOAL 10,000 EYED EGGS TO 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)
Includes two 35K AD+CWT groups for evaluation of release timing. TRANSFER GOAL $1,600,000$ GREEN EGGS TO TULALIP HATCHERY			(	)
PLANTING GOAL 150,000 FISH INTO SKYKOMISH R 07.0012 Yearling station production	5/06	17	(	8,823)
CUTTHROAT 2005 TOKUL CREEK				
TRANSFER IN 3,200 FISH FROM TOKUL CREEK HATCHERY Must be held on pathogen free water.	5/05	300	(	10)
PLANTING GOAL 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 SKYKOMISH 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

DATE FISH/LB (LBS)

	STEELHEAD SUMMER 2005	SKYKON	MISH 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)

FY 20		:	
POUNDS RELEASED		:	57,691
+POUNDS TRANSFERED	OUT	:	51,468
-POUNDS 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 WARDEN HS (WARDEN)

DATE FISH/LB (LBS)

RAINBOW TR 2004 GOLDENDALE

TRANSFER IN 5,000 EYED EGGS FROM COLUMBIA BASIN HATCH ( )
PLANTING GOAL 4,700 FISH INTO WARDEN LK (GRAN) 100 ( 47)

FY 20 :

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

Facility notes for: WARDEN HS (WARDEN)

WDFW WASHOUGAL HATCHERY

CHINOOK FALL 2003 WASHOUGAL R 28.0159	
PLANTING GOAL 500,000 FISH INTO WASHOUGAL R 28.0159 7/ On station plant	04 45 ( 11,111)
CHINOOK FALL 2004 WASHOUGAL R 28.0159	
EGG TAKE GOAL 4,700,000	( )
Eggs may come from Kalama Falls, Elochoman, Grays River, or North Tou TRANSFER GOAL 3,000 EYED EGGS TO	itle. ( )
For Kesinger RSI project. PLANTING GOAL 3,500,000 FISH INTO WASHOUGAL R 28.0159 6/ Station plant with release size range of 80-100 FPP.	05 65 ( 53,846)
PLANTING GOAL 500,000 FISH INTO WASHOUGAL R 28.0159 7/ On-station plant.	50 (10,000)
-	
CHUM 2004 COLUMBIA (N BONNEVL)	
EGG TAKE GOAL 400,000 Wild stock. Up to goal.	( )
PLANTING GOAL 100,000 FISH INTO COLUMBIA R - GENERAL 4/100% otolith marked. Released into Columbia & tributaries near Bonney	
COHO 2003 TYPE-N (GENERAL)	
PLANTING GOAL 2,500,000 FISH INTO KLICKITAT R 30.0002 4/	05 20 (125,000)
PLANTING GOAL 2,500,000 FISH INTO KLICKITAT R 30.0002 4/ Remaining Klickitat River production planted at RM 18. PLANTING GOAL 500,000 FISH INTO WASHOUGAL R 28.0159 5/	20 (125,000) 05 17 (29,411)
PLANTING GOAL 2,500,000 FISH INTO KLICKITAT R 30.0002 4/ Remaining Klickitat River production planted at RM 18.	, , ,
PLANTING GOAL 2,500,000 FISH INTO KLICKITAT R 30.0002 4/ Remaining Klickitat River production planted at RM 18. PLANTING GOAL 500,000 FISH INTO WASHOUGAL R 28.0159 5/	, , ,
PLANTING GOAL 2,500,000 FISH INTO KLICKITAT R 30.0002 4/ Remaining Klickitat River production planted at RM 18. PLANTING GOAL 500,000 FISH INTO WASHOUGAL R 28.0159 5/ On-station plant April - June.  COHO 2004 TYPE-N (GENERAL)  EGG TAKE GOAL 700,000	, , ,
PLANTING GOAL 2,500,000 FISH INTO KLICKITAT R 30.0002 4/ Remaining Klickitat River production planted at RM 18. PLANTING GOAL 500,000 FISH INTO WASHOUGAL R 28.0159 5/ On-station plant April - June.  COHO 2004 TYPE-N (GENERAL)	17 ( 29,411)
PLANTING GOAL 2,500,000 FISH INTO KLICKITAT R 30.0002 4/ Remaining Klickitat River production planted at RM 18. PLANTING GOAL 500,000 FISH INTO WASHOUGAL R 28.0159 5/ On-station plant April - June.  COHO 2004 TYPE-N (GENERAL)  EGG TAKE GOAL 700,000 Any Type-N stock source is acceptable. TRANSFER IN 2,700,000 EYED EGGS FROM LEWIS RIVER HATCHERY  TRANSFER GOAL 70,000 EYED EGGS TO CLARK PUD	( )
PLANTING GOAL 2,500,000 FISH INTO KLICKITAT R 30.0002 4/ Remaining Klickitat River production planted at RM 18. PLANTING GOAL 500,000 FISH INTO WASHOUGAL R 28.0159 5/ On-station plant April - June.  COHO 2004 TYPE-N (GENERAL)  EGG TAKE GOAL 700,000 Any Type-N stock source is acceptable. TRANSFER IN 2,700,000 EYED EGGS FROM LEWIS RIVER HATCHERY	( )
PLANTING GOAL 2,500,000 FISH INTO KLICKITAT R 30.0002 4/ Remaining Klickitat River production planted at RM 18. PLANTING GOAL 500,000 FISH INTO WASHOUGAL R 28.0159 5/ On-station plant April - June.  COHO 2004 TYPE-N (GENERAL)  EGG TAKE GOAL 700,000 Any Type-N stock source is acceptable. TRANSFER IN 2,700,000 EYED EGGS FROM LEWIS RIVER HATCHERY  TRANSFER GOAL 70,000 EYED EGGS TO CLARK PUD Transfer to Clark PUD Ed. Egg Boxes.	( )

2004 FINAL BROOD DOCUMENT

WDFW

WASHOUGAL HATCHERY

DATE FISH/LB (LBS)

COHO 2004 TYPE-N (GENERAL)

PLANTING GOAL 500,000 FISH INTO WASHOUGAL R 28.0159 5/06 17 ( 29,411)

On-station plant April - June.

FY 20 POUNDS RELEASED 219,618 +POUNDS TRANSFERED OUT : 0 -POUNDS TRANSFERED IN 0 =NET PRODUCTION 219,618

Facility notes for:

WASHOUGAL HATCHERY

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

Transfers of appropriate stocks of fall chinook and coho, as outlined in the stock transfer guidelines, will take place among lower

Columbia River facilities in order to meet production goals.

WDFW WELLS HATCHERY

	CHINOOK SUMM	ER 2003 WELL	S DA	AM (47)				
PLANTING GOAL	484,000	FISH I	NTO	COLUMBIA R - GENERAL	6/04	20	( 24	,200)
PLANTING GOAL	320,000	FISH I	NTO	COLUMBIA R - GENERAL	4/05	10	( 32	,000)
	CHINOOK SUMM	IER 2004 WELL	S DA	AM (47)				
EGG TAKE GOAL	3,000,000	1 5 1 1					(	)
TRANSFER GOAL	250	EYED EGGS TO	pro O	oduction. Follow brood REGION 2 ED COOPS	lstock p	protoc	ol. (	)
For SIC project	at Northport		Ω	TURTLE ROCK HATCHERY			(	)
	, ,	GREEN EGGS TO					`	)
TRANSFER GOAL				TURTLE ROCK HATCHERY			(	,
PLANTING GOAL	484,000	FISH I	NTO	COLUMBIA R - GENERAL	6/05	20	( 24	,200)
PLANTING GOAL	320,000	FISH I	NTO	COLUMBIA R - GENERAL	4/06	10	( 32	,000)
	RAINBOW TR	2004 SPOKANE						
TRANSFER IN	35,000	FISH F	ROM	FORD HATCHERY	9/05	30	( 1	,166)
TRANSFER IN	30,000	FISH F	ROM	OMAK HATCHERY	8/05	20	( 1	,500)
PLANTING GOAL	60,000	FISH I	NTO	REGION 2 LAKES	4/06	3	( 20	,000)
	STEELHEAD SU	MMER 2004 WE	LLS	DAM (47)				
EGG TAKE GOAL	960,000						(	)
Follow broodsto TRANSFER GOAL		EYED EGGS TO	0	KLICKITAT HATCHERY			(	)
TRANSFER GOAL		EYED EGGS TO		WINTHROP NF HATCHERY			(	)
PLANTING GOAL	320,000			METHOW R (48.0002)	4/05	6	( 53	,333)
Released April PLANTING GOAL				Methow Tribs. OKANOGAN R (49.0019)	4/05	6	( 21	,666)
				Okanogan Basin, split b				

#### 2004 FINAL BROOD DOCUMENT

WDFW

WELLS HATCHERY

DATE FISH/LB (LBS)

STEELHEAD SUMMER 2005 WELLS DAM (47)

960,000 EGG TAKE GOAL ) Follow broodstock protocol. TRANSFER GOAL 200,000 EYED EGGS TO KLICKITAT HATCHERY ( ) WINTHROP NF HATCHERY 125,000 EYED EGGS TO TRANSFER GOAL ( ) PLANTING GOAL 320,000 FISH INTO METHOW R (48.0002) 4/06 6 ( 53,333) Released April 15 - May 15 at 4-8 fpp. PLANTING GOAL 130,000 FISH PLANTING GOAL 130,000 FISH INTO OKANOGAN R (49.0019) 4/06 6 (21,666)
Released April 15 - May 15 at 4-8 fpp. In Okanogan Basin, split between Okan. and Similkameen R.

	FY 20		:	
	POUNDS RELEASED		:	131,199
	+POUNDS TRANSFERED	OUT	:	0
	-POUNDS TRANSFERED	IN	:	0
	=NET PRODUCTION		:	131,199
ĺ				

Facility notes for: WELLS HATCHERY

Permitted under Section 10 ESA for 450,000 steelhead smolts.

Suggest late returning stock be used so that brood stock potential for true "summer chinook" is not diminished and

Funded by Douglas County PUD

WDFW

WENATCHEE NET PENS

DATE FISH/LB (LBS)

	SOCKEYE 2003 LAKE WENATCHEE (45)	
PLANTING GOAL	100,000 FISH INTO LAKE WENATCHEE (45) 8/04 25 ( 4,000	))
PLANTING GOAL	100,000 FISH INTO LAKE WENATCHEE (45) 11/04 15 ( 6,666	5)
	SOCKEYE 2004 LAKE WENATCHEE (45)	
EGG TAKE GOAL	240,000 (	)
TRANSFER IN	210,000 FISH FROM EASTBANK HATCHERY 6/05 3,200 ( 69	5)
TRANSFER GOAL	240,000 GREEN EGGS TO EASTBANK HATCHERY (	)
PLANTING GOAL	100,000 FISH INTO LAKE WENATCHEE (45) 8/04 25 ( 4,000	))

PLANTING GOAL 100,000 FISH INTO LAKE WENATCHEE (45) 11/05 15 ( 6,666)

FY 20	:	
POUNDS RELEASED	:	14,666
+POUNDS TRANSFERED OUT	:	0
-POUNDS TRANSFERED IN	:	65
=NET PRODUCTION	:	14,601

Facility notes for: WENATCHEE NET PENS

Funded by Chelan County PUD

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

Facility notes for: WEST SOUND CR RSI

2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS WESTPORT NET PENS

DATE FISH/LB (LBS)

COHO 2003 HUMPTULIPS R 22.0004

PLANTING GOAL 200,000 FISH INTO WESTPORT BOAT BASIN 5/05 9 ( 22,222) Port of Grays Harbor Coop Release April-May at 8-10 fpp.

COHO 2004 HUMPTULIPS R 22.0004

200,000 FISH FROM HUMPTULIPS HATCHERY 22 ( 9,090) TRANSFER IN 1/06

PLANTING GOAL 200,000 FISH INTO WESTPORT BOAT Port of Grays Harbor Coop Release April-May at 8-10 fpp. INTO WESTPORT BOAT BASIN 5/06 9 ( 22,222)

FY 20 POUNDS RELEASED 22,222 +POUNDS TRANSFERED OUT :
-POUNDS TRANSFERED IN : 0 0 22,222 =NET PRODUCTION

Facility notes for: WESTPORT NET PENS

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

ALEA funded

# 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		(	)
TRANSFER GOAL If availible as	50,000 EYED EGGS TO LYNDEN-CHRISTIAN HS		(	)
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		(	)
	1,000,000 FISH INTO WHATCOM CR (01.0566) t on egg availability.	2/05	1,000 (	1,000)
	STEELHEAD WINTER 2004 NOOKSACK(KENDALL CR)			
	40,000 FISH FROM KENDALL CR HATCHERY 1			
	100% viral tested. Eggs/Fish must be held on isolat 35,000 FISH 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)			
Parents must be	40,000 FISH FROM KENDALL CR HATCHERY 1 100% viral tested. Eggs/Fish must be held on isloat 35,000 FISH INTO SAMISH R (03.0005)	ed pa	athogen :	free water.
PLANTING GOAL	5,000 FISH INTO WHATCOM CR (01.0566)	5/06	5 (	1,000)

## 2004 FINAL BROOD DOCUMENT

WDFW - EN COOPS WHATCOM CR HATCHERY

DATE FISH/LB (LBS)

STEELHEAD WINTER 2005 NOOKSACK(KENDALL CR)

Facility notes for: WHATCOM CR HATCHERY

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

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 +POUNDS TRANSFERED OUT:
-POUNDS TRANSFERED IN:
=NET PRODUCTION: 0 900 -900

Facility notes for: WHITE R. ACCL PONDS

## 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
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 0
=NET PRODUCTION : 2,954

Facility notes for: WHITE RIVER HATCHER

WDFW WHITEHORSE PONDS

CHINOOK SUMMER 2004 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	UMMER	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 SU	UMMER	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 WINTER 2004 STILLAGUAMISH RIVER						
EGG TAKE GOAL Puget Sound hat	225,000 chery winter		lhead eggtakes will be coordinated	- with	( other W	) DFW facilities to fill program
needs following health transfer	fish					
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 INTO 5/05 5 ( 30,000)

Exact planting allotments at the discretion of Fish Management.

STEELHEAD WINTER 2005 STILLAGUAMISH RIVER

EGG TAKE GOAL 225,000 ( )

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

health transfer guidelines.

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

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

100% sampled adults.

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

Exact planting allotments at the discretion of Fish Management.

FY 20 :
POUNDS RELEASED : 48,694
+POUNDS TRANSFERED OUT : 0
-POUNDS TRANSFERED IN : 4,578
=NET PRODUCTION : 44,116

Facility notes for: WHITEHORSE PONDS

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

#### 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
+POUNDS TRANSFERED	OUT	:	0
-POUNDS TRANSFERED	IN	:	0
=NET PRODUCTION		:	191

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

FWS WILLARD NFH

DATE	FISH/LB	(LBS)

COHO 2003 LTL WHITE SALMON-NFH		
TRANSFER GOAL 500,000 FISH TO Transfer to Yakima Indian Nation.	3/05 2	20 ( 25,000)
PLANTING GOAL 700,000 FISH INTO LTL WHITE SALM On-station yearling release.	MON RIV 4/05 1	5 ( 46,666)
	15.0030 3/05 2	20 ( 25,000)
COHO 2004 LTL WHITE SALMON-NFH		
EGG TAKE GOAL 2,500,000		( )
TRANSFER GOAL 500,000 FISH TO Transfer to Yakima Indian Nation.	3/06 2	20 ( 25,000)
TRANSFER GOAL 2,000 EYED EGGS TO WHITSON ELEMEN	TARY 11/04	( )
PLANTING GOAL 1,000,000 FISH INTO LTL WHITE SALM	MON RIV 4/06 1	5 ( 66,666)
On-station yearling release PLANTING GOAL 500,000 FISH INTO WENATCHEE R 4	15.0030 3/06 2	20 ( 25,000)
STEELHEAD SUMMER 2004 SKAMANIA (NF WASHOUG	<del>;</del>	
TRANSFER IN 4,000 FISH FROM SKAMANIA HATCH Transfer to Willard Lab for research, not outplanted.	8/04 4	15 ( 88)
STEELHEAD SUMMER 2005 SKAMANIA (NF WASHOUG	;	
TRANSFER IN 4,000 FISH FROM SKAMANIA HATCH Transfer to Willard Lab for research, not outplanted.	BERY 8/05 4	15 ( 88)

2004 FINAL BROOD DOCUMENT

FWS WILLARD NFH

DATE FISH/LB (LBS)

STEELHEAD SUMMER 2005 SKAMANIA (NF WASHOUG

FY 20 :
POUNDS RELEASED : 71,666
+POUNDS TRANSFERED OUT : 25,000
-POUNDS TRANSFERED IN : 88
=NET PRODUCTION : 96,578

Facility notes for: WILLARD NFH

FWS WINTHROP NFH

DATE FISH/LB (LBS)

	CHINOOK	SPRING	2003	WINTHROP
--	---------	--------	------	----------

	CHINOOK SPRING 2003 W	INTHROP	
TRANSFER GOAL At Marrowstone	200 FISH	TO USNBS RESEARCH	4/05 18 ( 11)
PLANTING GOAL	600,000 FISH worth stock also.	INTO METHOW R (48.0002)	4/05 18 ( 33,333)
	CHINOOK SPRING 2004 W	INTHROP	
EGG TAKE GOAL	660,000		( )
PLANTING GOAL	600,000 FISH	INTO METHOW R (48.0002)	4/06 18 ( 33,333)
	STEELHEAD SUMMER 2004	WELLS DAM (47)	
TRANSFER IN	125,000 EYED EGGS	FROM WELLS HATCHERY	
PLANTING GOAL	100,000 FISH	INTO METHOW R (48.0002)	4/05 7 ( 14,285)
	STEELHEAD SUMMER 2005	WELLS DAM (47)	
TRANSFER IN	125,000 EYED EGGS	FROM WELLS HATCHERY	
PLANTING GOAL	100,000 FISH	INTO METHOW R (48.0002)	4/06 7 ( 14,285)

FY 20	:	
POUNDS RELEASED	:	47,618
+POUNDS TRANSFERED OUT	' :	11
-POUNDS TRANSFERED IN	:	0
=NET PRODUCTION	:	47,629

Facility notes for: WINTHROP NFH

## 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
+POUNDS TRANSFERED	OUT	:	0
-POUNDS TRANSFERED	IN	:	0
=NET PRODUCTION		:	0

Facility notes for: WORDAN PROJECT