2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS 10 MILLION SALMON

Page 1

DATE FISH/LB (LBS)

COHO 2006 ISSAQUAH CR 08.0178

TRANSFER IN	330,000 EYED EG	GS FROM ISSAQUAH HATCHERY 1/07 ( )
PLANTING GOAL Marymoor Park at m	100,000 FISH houth of Bear Creek	INTO BEAR CR 08.0435 3/07 1,500 ( 66)
PLANTING GOAL	20,000 FISH	INTO JUANITA CR (08.0230) 3/07 1,500 ( 13)
PLANTING GOAL	50,000 FISH	INTO LAKE SAMMAMISH (08) 3/07 1,500 ( 33)
PLANTING GOAL	80,000 FISH	INTO LAKE WASHINGTON (08) 3/07 1,500 ( 53)
Cozy Creek. PLANTING GOAL	80,000 FISH	INTO THORNTON CR 08.0030 3/07 1,500 ( 53)

FY 20	:					 	
POUNDS REL	EASED	:	218		1		
+POUNDS TR	ANSFERE	D OUT :		0	)		
-POUNDS TRA	NSFERE	DIN :		0			
=NET PRODU	CTION	:	218				

Facility notes for: 10 MILLION SALMON

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS ABERDEEN HS

Page 2

DATE FISH/LB (LBS)

### COHO 2005 VAN WINKLE

TRANSFER IN	1,000 EYED EG	GS FROM LK ABERDEEN HATCHERY	(	)
TRANSFER GOAL	750 FISH	TO LK ABERDEEN HATCHERY 5/06 50	D (	1)

COHO 2006 VAN WINKLE

TRANSFER IN	1,000 EYED E	GGS FROM LK ABERDEEN HATCHERY ( )
TRANSFER IN	250 FISH	FROM LK ABERDEEN HATCHERY 1/07 20 ( 12)
TRANSFER GOAL	750 FISH	TO LK ABERDEEN HATCHERY 5/07 500 ( 1)
TRANSFER GOAL	200 FISH	TO LK ABERDEEN HATCHERY 5/08 17 ( 11)

FY 20	······					
POUNDS RE	LEASED	:	0	1		
+POUNDS TI	RANSFERE	ED OUT :		1		
-POUNDS TF	RANSFERE	DIN:		12	1	
=NET PRODU	JCTION	:	-11	1		

Facility notes for: ABERDEEN HS

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS ABERDEEN NET PENS

DATE FISH/LB (LBS)

COHO 2005 WISHKAH R (22.0191)

TRANSFER IN 150,000 FISH FROM MAYR BROS (LLTK) 2/07 22 ( 6,818)

PLANTING GOAL 150,000 FISH INTO GRAYS HARBOR ESTUARY 4/07 15 (10,000) Released at the Port of Aberdeen. Chehalis River.

COHO 2006 WISHKAH R (22.0191)

TRANSFER IN 150,000 FISH FROM MAYR BROS (LLTK) 2/08 22 ( 6,818)

PLANTING GOAL 150,000 FISH INTO GRAYS HARBOR ESTUARY 4/08 15 (10,000) Released at the Port of Aberdeen. Chehalis River.

 FY 20
 :
 |

 POUNDS RELEASED
 :
 10,000
 |

 +POUNDS TRANSFERED OUT :
 0
 |

 -POUNDS TRANSFERED IN :
 6,818
 |

 -POUNDS TRANSFERED IN :
 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.

# 2006 DRAFT BROOD DOCUMENT WDFW

Page 4

BAKER SPAWNING BEACH

### DATE FISH/LB (LBS)

COHO 2006 BAKER R (03.0435)

EGG TAKE GOAL () Egg-take determined by Baker Committee. Adults trapped by Puget Energy staff. TRANSFER GOAL 60,000 FISH TO LK SHANNON NET PENS 5/07 600 (100)

PLANTING GOAL FISH INTO BAKER R (03.0435) 3/07 1,000 ( 0) Release number to be determined by the Baker Committee

FY 20 :					 
POUNDS RELEASED	: '	0	1		
+POUNDS TRANSFER	ED OUT :		100		
-POUNDS TRANSFERE	ED IN :		0	1	
=NET PRODUCTION	:	100	1		
			•		

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 SOUND ENERGY OPERATIONS.

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS BALLARD SALMON CLUB

Page 5

DATE FISH/LB (LBS)

### COHO 2005 ISSAQUAH CR 08.0178

TRANSFER IN	30,000 FISH	FROM ISSAQUAH HATCHERY	1/07	25 ( 1,200)	

PLANTING GOAL 30,000 FISH INTO SHILSHOLE BAY 6/07 15 ( 2,000)

### COHO 2006 ISSAQUAH CR 08.0178

TRANSFER IN	30,000 FISH	FROM ISSAQUAH HATCHER	Y 1/	08 2	5 ( 1,200)
PLANTING GOAL	30,000 FISH	INTO SHILSHOLE BAY	6/08	15 (	2,000)

FY 20 :	
POUNDS RELEASED :	2,000
+POUNDS TRANSFERED O	UT: 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.

# 2006 DRAFT BROOD DOCUMENT WDFW

BINGHAM CR HATCHERY

## DATE FISH/LB (LBS)

## COHO 2005 SATSOP R (22.0360)

TRANSFER GOAL	52,500 FISH	TO CARLISLE LK PROJECT 1/07 23 ( 2,282)	)
TRANSFER GOAL 100% AD+CWT.	50,000 FISH	TO FRIENDS LANDING NP 1/07 22 ( 2,272)	
TRANSFER GOAL	52,500 FISH	TO SKOOKUMCHUCK 2/07 22 ( 2,386)	
PLANTING GOAL On station yearling re	300,000 FISH lease March-May.	INTO SATSOP R -EF 22.0360 5/07 17 (17,647)	

### COHO 2005 SATSOP R LATE STOCK

TRANSFER GOAL	52,500 FISH	TO CARLISLE LK PROJECT 1/07 23 (2,282)
TRANSFER GOAL	102,500 FISH	TO EIGHT CK/UPR CHEHALI 1/07 22 ( 4,659)
TRANSFER GOAL	52,500 FISH	TO SKOOKUMCHUCK 2/07 23 ( 2,282)
PLANTING GOAL On station yearling re	300,000 FISH elease March-May.	INTO SATSOP R -EF 22.0360 5/07 17 (17,647)

COHO 2006 SATSOP R (22.0360)

EGG TAKE GOAL	1,700,000 ( )
TRANSFER IN	2,000 FISH FROM ELMA FFA 4/07 17 ( 117)
TRANSFER GOAL	52,500 FISH TO CARLISLE LK PROJECT 1/08 23 ( 2,282)
TRANSFER GOAL	15,000 EYED EGGS TO CENTRALIA HS 1/07 ( )
TRANSFER GOAL	100,000 EYED EGGS TO DEEP CREEK 1/07 ( )
TRANSFER GOAL	50,000 EYED EGGS TO DILLENBAUGH CR PROJ 1/07 ( )
TRANSFER GOAL	300 EYED EGGS TO ELMA FFA 1/07 ( )
TRANSFER GOAL	1,000 FISH TO ELMA FFA 3/06 500 ( 2)
TRANSFER GOAL	2,000 FISH TO ELMA FFA 1/08 25 ( 80)
TRANSFER GOAL 100% AD+CWT.	50,000 FISH TO FRIENDS LANDING NP 1/08 22 ( 2,272)
TRANSFER GOAL Steve Harbell Projec	30,000 EYED EGGS TO GRAYS HARB4-H/HARBEL 1/07 ( )

## Page 6

# 2006 DRAFT BROOD DOCUMENT WDFW

Page 7

**BINGHAM CR HATCHERY** 

### DATE FISH/LB (LBS)

COHO 2006 SATSOP R (22.0360)

TRANSFER GOAL 50,000 EYED EGGS TO HEIMBIGNER PROJECT 1/07 ( ) TRANSFER GOAL 50,000 EYED EGGS TO PEDERSEN PROJECT 1/07 ( ) TRANSFER GOAL 25,000 EYED EGGS TO REGION 6 ED COOPS 1/07 ( ) Byrd Creek Project/Local Schools. Approved for 5 years starting with BY 2006. TRANSFER GOAL 25,000 EYED EGGS TO ROCHESTER FFA 1/07 ( )

TRANSFER GOAL625,000 FISHTOSATSOP SPRINGS PONDS6/07100 (6,250)Fish are all AD clipped and transferred toSatsop Springs for yearling release.TRANSFER GOAL52,500 FISHTOSKOOKUMCHUCK2/0822 (2,386)

PLANTING GOAL 300,000 FISH INTO SATSOP R -EF 22.0360 5/08 17 (17,647) On station yearling release March-May.

### COHO 2006 SATSOP R LATE STOCK

EGG TAKE GOAL	530,000	( )
TRANSFER GOAL	52,500 FISH	TO CARLISLE LK PROJECT 1/08 23 ( 2,282)
TRANSFER GOAL	102,500 FISH	TO EIGHT CK/UPR CHEHALI 1/08 22 ( 4,659)
TRANSFER GOAL To list of approved SI TRANSFER GOAL	- /	GGS TO REGION 6 ED COOPS       ( )         TO SKOOKUMCHUCK       2/08       22 ( 2,386)
PLANTING GOAL On station yearling re	300,000 FISH lease March-May.	INTO SATSOP R -EF 22.0360 5/08 17 (17,647)

### 2006 DRAFT BROOD DOCUMENT WDFW **BINGHAM CR HATCHERY**

Page 8

DATE FISH/LB (LBS)

COHO 2006 SATSOP R LATE STOCK

FY 20 POUNDS RELEASED 35,294 22,413 +POUNDS TRANSFERED OUT : -POUNDS TRANSFERED IN : 117 =NET PRODUCTION : 57,590 Ι

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.

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

7/27/06

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS BROOK BAY PROJECT Page 9

DATE FISH/LB (LBS)

COHO 2006 ISSAQUAH CR 08.0178

TRANSFER IN 25,000 EYED EGGS FROM ISSAQUAH HATCHERY 1/07 ( )

PLANTING GOAL 25,000 FISH INTO LAKE WASHINGTON (08) 6/06 100 ( 250)

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

Facility notes for: BROOK BAY PROJECT Formally Cross Project changed 2006.

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS BUZZARD CREEK Page 10

DATE FISH/LB (LBS)

COHO 2006 WISHKAH R (22.0191)

EGG TAKE GOAL 35,000

( )

TRANSFER IN25,000 FISHFROM HUMPTULIPS HATCHERY10/0725 ( 1,000)Transfer Sept-Nov for marking.TRANSFER GOAL35,000 GREEN EGGS TOMAYR BROS (LLTK)11/06 ( )

PLANTING GOAL 25,000 FISH INTO 5/08 12 ( 2,083) Released into Buzzard Creek

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

Facility notes for: BUZZARD CREEK

2006 DRAFT BROOD DOCUMENT WDFW

Page 11

CARLISLE LK PROJECT

DATE FISH/LB (LBS)

COHO 2005 SATSOP R (22.0360)

TRANSFER IN 52,500 FISH FROM BINGHAM CR HATCHERY 1/07 23 (2,282)

PLANTING GOAL 50,000 FISH INTO GHEER CR (23.0913) 4/07 17 (2,941) Part of Skookumchuck Mitigation Agreement - release March-May.

COHO 2005 SATSOP R LATE STOCK

TRANSFER IN 52,500 FISH FROM BINGHAM CR HATCHERY 1/07 23 (2,282)

PLANTING GOAL 50,000 FISH INTO GHEER CR (23.0913) 4/07 17 (2,941) Part of Skookumchuck Mitigation Agreement - release March-May.

COHO 2006 SATSOP R (22.0360)

TRANSFER IN 52,500 FISH FROM BINGHAM CR HATCHERY 1/08 23 (2,282)

PLANTING GOAL 50,000 FISH INTO GHEER CR (23.0913) 4/08 17 (2,941) Part of Skookumchuck Mitigation Agreement - release March-May.

COHO 2006 SATSOP R LATE STOCK

TRANSFER IN 52,500 FISH FROM BINGHAM CR HATCHERY 1/08 23 (2,282)

PLANTING GOAL 50,000 FISH INTO GHEER CR (23.0913) 4/08 17 (2,941) Part of Skookumchuck Mitigation Agreement - release March-May.

FY 20 :					_
POUNDS RELEASED	:	5,882			
+POUNDS TRANSFER	ED OUT	· :	0		
-POUNDS TRANSFERE	ED IN :	4,56	64	ľ	
=NET PRODUCTION	:	1,318	1		
			•		

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 will be provided by tribe.

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS CATHLAMET FFA Page 12

DATE FISH/LB (LBS)

#### COHO TYPE N 2006 ELOCHOMAN R 25.0236

TRANSFER IN16,000 FISHFROM ELOCHOMAN HATCHERY3/0820 (800)Transfer Feb-Mar.PLANTING GOAL15,000 FISHINTO BIRNIE CR (25.0281)5/0817 (882)April to May release.

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

Facility notes for: CATHLAMET FFA ALEA Funded Fish 100% AD fin clipped.

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS CENTRALIA HS

Page 13

DATE FISH/LB (LBS)

COHO 2006 SATSOP R (22.0360)

TRANSFER IN	15,000 EYED E	GGS FROM BINGHAM CR HATCHERY 1/07 ( )
PLANTING GOAL	7,000 FISH	INTO CHINA CR 23.0870 4/07 1,500 ( 4)
PLANTING GOAL	500 FISH	INTO CHINA CR 23.0870 6/07 500 ( 1)
PLANTING GOAL	500 FISH	INTO SCAMMON CR (23.0757) 6/07 500 ( 1)
PLANTING GOAL	7,000 FISH	INTO SCAMMON CR (23.0757) 6/07 1,500 ( 4)

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

Facility notes for: CENTRALIA HS

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS CLARK PUD

Page 14

DATE FISH/LB (LBS)

## COHO TYPE N 2006 LEWIS R (27.0168)

TRANSFER IN	70,000 EYED EG	GS FROM LEWIS RI	IVER HATC	HERY	1/07	(	)
PLANTING GOAL	10,000 FISH	INTO SALMON CR	(28.0059)	3/07	(	0)	
McNab project. Salm PLANTING GOAL	10.000 FISH	INTO SALMON CR	(28,0059)	3/07	(	0)	
Harding project. Salr	non Cr. tributary.		,		(	0)	
PLANTING GOAL Orander project. Salı	10,000 FISH	INTO SALMON CR	(28.0059)	3/07	(	0)	
PLANTING GOAL		INTO SALMON CR	(28.0059)	3/07	(	0)	
Sorenson project. Lit			(00.0050)	0/07	,	0)	
PLANTING GOAL Bishop project. Curti	10,000 FISH	INTO SALMON CR	(28.0059)	3/07	(	0)	
PLANTING GOAL	10,000 FISH	INTO SALMON CR	(28.0059)	3/07	(	0)	
Hicks project. Casee PLANTING GOAL	10.000 FISH	INTO SALMON CR	(28.0059)	3/07	(	0)	
Buss project. Whippl	-,		( )		,	- /	

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

Facility notes for: CLARK PUD 2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS COWLITZ GAME&ANGLERS

DATE FISH/LB (LBS)

### COHO TYPE N 2006 COWLITZ R (26.0002)

TRANSFER IN 40,000 EYED EGGS FROM COWLITZ SALMON HATCH 1/07 ( )

PLANTING GOAL 5,000 FISH INTO 3/06 1,500 ( 3) Unfed fry. In-season change only for BY 2006, fish planted into TBA tributaries below Mayfield Dam. 10,000 FÍSH PLANTING GOAL 3/06 1,500 ( 6) INTO Unfed fry. Planted into Arkansas Creek (26.0189). PLANTING GOAL 5,000 FISH 3/06 1,500 ( INTO 3) Unfed fry. Planted into unnamed trib (26.0128). PLANTING GOAL 10,000 FISH INTO CAMPBELL CR 26.0443 3/06 1,500 ( 6) Unfed fry. PLANTING GOAL 5,000 FISH INTO HILL CR (26.0423) 3/06 1,500 ( 3) Unfed fry. PLANTING GOAL 5,000 FISH INTO SALMON CR (26.0479) 3/06 1,500 ( 3) Unfed fry.

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

Facility notes for: COWLITZ GAME&ANGLER

# 2006 DRAFT BROOD DOCUMENT WDFW

### Page 16

COWLITZ SALMON HATCH

### DATE FISH/LB (LBS)

#### COHO TYPE N 2005 COWLITZ R (26.0002)

PLANTING GOAL 3,200,000 FISH INTO COWLITZ R (26.0002) 5/07 15 (213,333) Station release April-June.

COHO TYPE N 2006 COWLITZ R (26.0002)

EGG TAKE GOAL4,266,000( )An additional 28,600 eggs will be taken for educational purposes only BY 2006 not calculated in egg take.TRANSFER GOAL40,000 EYED EGGS TO COWLITZ GAME&ANGLERS1/07 ( )

TRANSFER GOAL 200,000 EYED EGGS TO FRIENDS OF COWLITZ 1/07 ( )

TRANSFER GOAL 1,000 FISH TO KRAUS PROJECT 6/07 100 ( 10) Fish will be AD clipped before transfer. TRANSFER GOAL 1,700 EYED EGGS TO REGION 5 ED COOPS ( ) To approved list of SIC projects. Including Coal Creek. TRANSFER GOAL 28,600 EYED EGGS TO REGION 5 ED COOPS 1/07 ( ) One time only transfer BY 2006 for egg tube displays. PLANTING GOAL 3,200,000 FISH INTO COWLITZ R (26.0002) 5/08 15 (213,333) Station release April-June

FY 20 :				
POUNDS RELEAS	ED :	213,333		
+POUNDS TRANS	FERED OU	T: 10		
-POUNDS TRANSI	FERED IN :	0		
=NET PRODUCTIO	DN :	213,343	Ľ	

Facility notes for: COWLITZ SALMON HATC Funded by Tacoma Power.

2006 DRAFT BROOD DOCUMENT MUCK CRISP CR HATCHERY Page 17

DATE FISH/LB (LBS)

COHO 2005 BIG SOOS CR 09.0072

TRANSFER IN800,000 FISHFROM SOOS CREEK HATCHERY8/06(0)Operated by the Muckleshoot Tribe. Currently funded for only 600,000 fish.TRANSFER GOAL400,000 FISHTOELLIOTT TRIBAL PENS3/0720 ( 20,000)

PLANTING GOAL 200,000 FISH INTO CRISP CR (09.0113) 5/07 15 (13,333) Station release

COHO 2006 BIG SOOS CR 09.0072

TRANSFER IN800,000 FISHFROM SOOS CREEK HATCHERY8/07(0)Operated by the Muckleshoot Tribe. Currently funded for only 600,000.TRANSFER GOAL400,000 FISHTOELLIOTT TRIBAL PENS3/0820 (20,000)

PLANTING GOAL 200,000 FISH INTO CRISP CR (09.0113) 5/08 15 (13,333) Station release

=NET PRODUCTION : 33,333	FY 20	20,000   0
--------------------------	-------	---------------

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 Suguamish Tribe.

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS DEEP CREEK Page 18

DATE FISH/LB (LBS)

COHO 2006 SATSOP R (22.0360)

TRANSFER IN100,000 EYED EGGS FROM BINGHAM CR HATCHERY1/07 (PLANTING GOAL45,000 FISHINTO GABLE CR (23.0959)3/07 1,500 (30)

PLANTING GOAL 45,000 FISH INTO TAPP CR (23.0958) 3/07 1,500 ( 30)

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

Facility notes for: DEEP CREEK

# 2006 DRAFT BROOD DOCUMENT WDFW

Page 19

DEEP RIVER NET PENS

DATE FISH/LB (LBS)

### COHO 2005 TYPE-S (GRAYS RIVER)

TRANSFER IN 250,000 FISH FROM GRAYS RIVER HATCHERY 11/06 25 (10,000) Transferred at 20-25 fpp. Upper Net Pens. FROM GRAYS RIVER HATCHERY 11/06 25 (10,000) TRANSFER IN 250,000 FISH Transferred at 20-25 fpp. Lower Net Pens. PLANTING GOAL 200,000 FISH INTO DEEP RIVER (25.0071) 5/07 11 (18,181) April to May release, 10-14 fpp. Upper Net Pens. 200,000 FISH PLANTING GOAL INTO DEEP RIVER (25.0071) 5/07 11 (18,181) April to May release, 10-14 fpp. Lower Net Pens.

### COHO 2006 TYPE-S (GRAYS RIVER)

TRANSFER IN FROM GRAYS RIVER HATCHERY 11/07 25 (10,000) 250,000 FISH Transferred 20-25 fpp. Upper Net Pens. TRANSFER IN 250,000 FISH FROM GRAYS RIVER HATCHERY 11/07 25 (10,000) Transferred 20-25 fpp. Lower Net Pens. INTO DEEP RIVER (25.0071) 5/08 11 (18,181) PLANTING GOAL 200,000 FISH April to May release, 10-14 fpp. Upper Net Pens. PLANTING GOAL 200,000 FISH INTO DEEP RIVER (25.0071) 5/08 11 (18,181) April to May release, 10-14 fpp. Lower Net Pens.

FY 20	:				
POUNDS RELE	EASED	:	36,362		
+POUNDS TRA	ANSFERED	OUT (	: 0		1
-POUNDS TRA	NSFERED	IN :	20,000		1
=NET PRODUC	CTION	:	16,362	1	

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

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS DENNY CREEK PROJECT Page 20

DATE FISH/LB (LBS)

COHO 2006 ISSAQUAH CR 08.0178

TRANSFER IN 5,000 EYED EGGS FROM ISSAQUAH HATCHERY 1/07 ( )

PLANTING GOAL 5,000 FISH INTO DENNY CR (08.0228) 4/07 1,500 ( 3)

RSI

FY 20 :	I					
POUNDS RELEASED	) : .	3				
+POUNDS TRANSFE	RED OUT :		0	1		
-POUNDS TRANSFE	RED IN :		0	1		
=NET PRODUCTION	:	3				

Facility notes for: DENNY CREEK PROJECT

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS DILLENBAUGH CR PROJ Page 21

DATE FISH/LB (LBS)

COHO 2006 SATSOP R (22.0360)

TRANSFER IN50,000 EYED EGGSFROM BINGHAM CR HATCHERY1/07 (

PLANTING GOAL 50,000 FISH INTO DILLENBAUGH 23.0880 4/07 1,500 ( 33) Egg tube.

FY 20 :						
POUNDS RELEASED :	33					
+POUNDS TRANSFERED OUT :			0	1		
-POUNDS TRANSFERED IN :		0				
=NET PRODUCTION :	33					

Facility notes for: DILLENBAUGH CR PROJ

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS DOBBS CR PROJECT Page 22

DATE FISH/LB (LBS)

COHO 2006 MINTER CR (15.0048)

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

PLANTING GOAL 5,000 FISH INTO DOBBS CR (13.0005) 4/07 1,500 ( 3)

FY 20 :						
POUNDS RELEASED	3	1				
+POUNDS TRANSFERED OUT :		Ó				
-POUNDS TRANSFERED IN :		0		•		
=NET PRODUCTION :	3	1	·			

Facility notes for: DOBBS CR PROJECT

#### 2006 DRAFT BROOD DOCUMENT WDFW DUNGENESS HATCHERY

Page 23

## DATE FISH/LB (LBS)

### COHO 2005 DUNGENESS R 18.0018

PLANTING GOAL 6/06 200 ( 10) 2,000 FISH INTO COOPER CREEK Fry plant into restored stream. Project in partnership with North Olympic Salmon Coalition. INTO DUNGENESS R 18.0018 6/06 500 ( 100) PLANTING GOAL 50,000 FISH Planted into natural rearing channel at Dungeness. Volitional release on or after June 1. INTO DUNGENESS R 18.0018 5/07 17 (29,411) PLANTING GOAL 500,000 FISH Release includes 450,000 funded by Jamestown S'Klallam Tribe. Released on or after June 1.

COHO 2006 DUNGENESS R 18.0018

EGG TAKE GOAL 627,800 ) (

TRANSFER GOAL 7,500 GREEN EGGS TO HURD CREEK HATCHERY ( ) For approved coop projects. PLANTING GOAL 2,000 FISH INTO COOPER CREEK 6/07 200 ( 10)

Fry plant into restored stream. Project in partnership with North Olympic Salmon Coalition. PLANTING GOAL 50,000 FISH INTO DUNGENESS R 18.0018 6/07 500 ( 100) Planted into natural rearing channel at Dungeness. Volitional release from channel on or after June 1. PLANTING GOAL 500,000 FISH INTO DUNGENESS R 18.0018 6/08 17 (29,411) Release includes 450,000 funded by Jamestown S'Klallam Tribe. Released on or after June 1.

		 	 _
FY 20 :			-
POUNDS RELEASED : 29,521			
+POUNDS TRANSFERED OUT : 0			
-POUNDS TRANSFERED IN : 0			
=NET PRODUCTION : 29,521	1		
	-		1

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.

# 2006 DRAFT BROOD DOCUMENT MAKA

Page 24

EDUCKET CR HATCHERY

DATE FISH/LB (LBS)

COHO 2005 SOOES R (20.0015)

- TRANSFER IN
   40,000 FISH
   FROM MAKAH NFH
   3/07
   18 (2,222)
- PLANTING GOAL 50,000 FISH INTO EDUCKET CR (20.0010) 4/07 15 ( 3,333)

COHO 2006 SOOES R (20.0015)

- TRANSFER IN
   40,000 FISH
   FROM MAKAH NFH
   3/08
   18 (2,222)
- PLANTING GOAL 50,000 FISH INTO EDUCKET CR (20.0010) 4/08 15 ( 3,333)

FY 20 :					 
POUNDS RELEASED	:	3,333			
+POUNDS TRANSFER	ED OUT	·:	0		
-POUNDS TRANSFERE	ED IN :	2,2	22	Ĺ	
=NET PRODUCTION	:	1,111			
Ĺ			-		

Facility notes for: EDUCKET CR HATCHERY

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS EIGHT CK/UPR CHEHAL

Page 25

DATE FISH/LB (LBS)

COHO 2005 SATSOP R LATE STOCK

TRANSFER IN FROM BINGHAM CR HATCHERY 1/07 22 (4,659) 102,500 FISH

PLANTING GOAL INTO EIGHT CR (23.1117) 4/07 15 (6,666) 100,000 FISH Part of Skookumchuck Mitigation Agreement - release April - May

COHO 2006 SATSOP R LATE STOCK

TRANSFER IN FROM BINGHAM CR HATCHERY 1/08 22 (4,659) 102,500 FISH

PLANTING GOAL 100,000 FISH INTO EIGHT CR (23.1117) 4/08 15 ( 6,666) Part of Skookumchuck Mitigation Agreement - release April - May

> FY 20 I POUNDS RELEASED 6,666 +POUNDS TRANSFERED OUT : 0 -POUNDS TRANSFERED IN : 4,659 **=NET PRODUCTION** : 2,007

Facility notes for: EIGHT CK/UPR CHEHAL

All marked returning hatchery adults will be removed and surplused.

All fish released will be adipose clipped prior to release.

Chehalis winter steelhead project previously listed at 55 pair, but is currently functioning at 15 pair. Project will continue at this rate until the broodstock adult mortality issue is at acceptable levels, with concurrence by WDFW Chief Fisheries Scientist, Complex Manager, and the Regional Fish Program Manager.

### 2006 DRAFT BROOD DOCUMENT MUCK/SUQ ELLIOTT TRIBAL PENS

Page 26

DATE FISH/LB (LBS)

COHO 2005 BIG SOOS CR 09.0072

- TRANSFER IN 400,000 FISH FROM CRISP CR HATCHERY 3/07 20 (20,000)
- PLANTING GOAL 395,000 FISH INTO ELLIOTT BAY 6/07 10 (39,500)

COHO 2006 BIG SOOS CR 09.0072

TRANSFER IN400,000 FISHFROM CRISP CR HATCHERY3/0820 ( 20,000 )

PLANTING GOAL 395,000 FISH INTO ELLIOTT BAY 6/08 10 ( 39,500)

_							 
1	FY 20	:		1			
P	OUNDS REL	EASED	:	39,500			
İ+	POUNDS TR	ANSFERE	D OUT	: 0	-		
j - I	POUNDS TR	ANSFERE	DIN:	20,000		Ì	
i =	NET PRODU	CTION	:	19,500		•	
İ.							

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 permitted for up to 1.0 million fish release.

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS ELMA FFA

Page 27

DATE FISH/LB (LBS)

COHO 2006 SATSOP R (22.0360)

TRANSFER IN	300 EYED EC	GGS FROM BINGHAM CR HATCHERY 1/07 ( )	
TRANSFER IN	1,000 FISH	FROM BINGHAM CR HATCHERY 3/06 500 ( 2)	
TRANSFER IN	2,000 FISH	FROM BINGHAM CR HATCHERY 1/08 25 ( 80)	
TRANSFER GOAL	2,000 FISH	TO BINGHAM CR HATCHERY 4/07 17 ( 117)	
PLANTING GOAL	1,000 FISH	INTO SATSOP R (22.0360) 6/07 150 ( 6)	

FY 20	:						
POUNDS RI	ELEASED	:	6				
+POUNDS 1	RANSFERE	D OUT :		117		1	
-POUNDS T	RANSFERE	DIN:		0	1		
=NET PROD	DUCTION	:	123				

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

# 2006 DRAFT BROOD DOCUMENT WDFW

Page 28

ELOCHOMAN HATCHERY

### DATE FISH/LB (LBS)

### COHO TYPE N 2005 ELOCHOMAN R 25.0236

PLANTING GOAL 497,000 FISH INTO ELOCHOMAN R 25.0236 5/07 17 (29,235) On station release April - June.

COHO TYPE N 2006 ELOCHOMAN R 25.0236

EGG TAKE GOAL 600,000 ( ) TRANSFER GOAL 16,000 FISH TO CATHLAMET FFA 3/08 20 ( 800) Transfer Feb-Mar. TRANSFER GOAL 500 EYED EGGS TO REGION 5 ED COOPS 1/06 ( ) Aquarium in the classroom project. Cathlamet High School. PLANTING GOAL 497,000 FISH INTO ELOCHOMAN R 25.0236 5/08 17 (29,235) On station release April - June.

COHO TYPE S 2005 ELOCHOMAN R 25.0236

PLANTING GOAL 418,000 FISH INTO ELOCHOMAN R 25.0236 5/07 17 (24,588) On station release April - June.

COHO TYPE S 2006 ELOCHOMAN R 25.0236

EGG TAKE GOAL 548,000

PLANTING GOAL 418,000 FISH INTO ELOCHOMAN R 25.0236 5/08 17 (24,588) On station release April - June.

FY 20	:						
POUNDS RE	LEASED	:	53,82	3			
+POUNDS T	RANSFERE	ED OUT		0	-	I	
-POUNDS TI	RANSFERE	DIN:		0			
=NET PROD	UCTION	:	53,823	3	1		
1							

Facility notes for:

ELOCHOMAN HATCHERY

All Coho destined for 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, may take place among lower Columbia River facilities in order to meet production goals.

( )

# 2006 DRAFT BROOD DOCUMENT WDFW

Page 29

FALLERT CR HATCHERY

DATE FISH/LB (LBS)

### COHO TYPE S 2005 KALAMA R (27.0002)

PLANTING GOAL 350,000 FISH INTO KALAMA R (27.0002) 5/07 17 (20,588) Release Apr/May.

COHO TYPE S 2006 KALAMA R (27.0002)

EGG TAKE GOAL 420,000

TRANSFER GOAL1,000 EYED EGGS TOREGION 5 ED COOPS11/06( )To approved list of SIC projects.PLANTING GOAL350,000 FISHINTO KALAMA R(27.0002)5/0817 ( 20,588)Release April to June.

 FY 20
 :
 |

 POUNDS RELEASED
 :
 20,588
 |

 +POUNDS TRANSFERED OUT :
 0
 |

 -POUNDS TRANSFERED IN :
 0
 |

 =NET PRODUCTION
 :
 20,588
 |

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, may take place among lower Columbia River facilities in order to meet production goals.

( )

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS FERNDALE HIGH Page 30

DATE FISH/LB (LBS)

COHO 2006 NOOKSACK(KENDALL CR)

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

PLANTING GOAL 20,000 FISH INTO DEER CR (01.0165) 5/07 500 ( 40)

FY 20 :					
POUNDS RELEASED :	40	1			
+POUNDS TRANSFERED OUT :		0		1	
-POUNDS TRANSFERED IN :		0			
=NET PRODUCTION :	40		·		
		•			

Facility notes for: FERNDALE HIGH

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS FISH FIRST

Page 31

DATE FISH/LB (LBS)

## COHO TYPE N 2006 LEWIS R (27.0168)

TRANSFER IN		GGS FROM LEWIS RIVER HATCHERY 1/07 ( )
PLANTING GOAL	50,000 FISH	INTO DAVIS CR 26.1085 4/07 1,500 ( 33)
PLANTING GOAL	50,000 FISH	INTO HOUGHTON CR 27.0319 4/07 1,500 ( 33)
PLANTING GOAL	50,000 FISH	INTO JOHNSON CR (27.0327) 4/07 1,500 ( 33)
PLANTING GOAL Released into Upper	50,000 FISH Johnson Creek.	INTO LEWIS R -NF 27.0168 4/07 1,500 ( 33)
PLANTING GOAL Released into Jackso	50,000 FISH	INTO LEWIS RIVER TRIBS 4/07 1,500 ( 33)
PLANTING GOAL Released into Hayes	50,000 FISH Creek	INTO LEWIS RIVER TRIBS 4/07 1,500 ( 33)
PLANTING GOAL Released into Colvar	50,000 FISH n Creek.	INTO LEWIS RIVER TRIBS 4/07 1,500 ( 33)
PLANTING GOAL Released into Stable	50,000 FISH Creek.	INTO LEWIS RIVER TRIBS 4/07 1,500 ( 33)
PLANTING GOAL Released into Allan C	10,000 FISH Creek.	INTO LEWIS RIVER TRIBS 4/07 1,500 ( 6)
PLANTING GOAL	50,000 FISH	INTO ROBINSON CR 27.0300 4/07 1,500 ( 33)

## COHO TYPE N 2006 LEWIS WILD (27.0168)

TRANSFER IN 40	00,000 EYED EC	GGS FROM SPE	ELYAI HATCHE	RY 1/07	(	)
For Chelatchie and Ce	dar Cr trib RSI p	orojects. All eggs	otolith marked.			
PLANTING GOAL	50,000 FISH	INTO	4/07 1,500	( 33)		
Release into South Fo	rk of Chelatchie	Creek.				
PLANTING GOAL	50,000 FISH	INTO	4/07 1,500	( 33)		
Released into Kenyon	Creek.					
PLANTING GOAL	50,000 FISH	INTO BEAVER	CR (26.0325)	4/07 1,500 (	33)	
PLANTING GOAL	50,000 FISH	INTO CEDAR	CREEK (27) 4	4/07 1,500 (	33)	
RSI project on unname	ed trib to Cedar (	Creek.				
PLANTING GOAL	50,000 FISH	INTO JOHN CI	R (27.0335) 4/	07 1,500 (	33)	
PLANTING GOAL	50,000 FISH	INTO LEWIS R	-NF 27.0168 4	/07 1,500 (	33)	
Released into Malinow	/ski Creek.					
PLANTING GOAL	50,000 FISH	INTO LEWIS R	IVER TRIBS	4/07 1,500 (	33)	
Released into Bitter Cr	eek.					
PLANTING GOAL	50,000 FISH	INTO PUP CRI	EEK (27.0345)	4/07 1,500 (	33)	

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS FISH FIRST Page 32

DATE FISH/LB (LBS)

COHO TYPE N 2006 LEWIS WILD (27.0168)

 FY 20
 :
 |

 POUNDS RELEASED
 :
 567
 |

 +POUNDS TRANSFERED OUT :
 0
 |

 -POUNDS TRANSFERED IN :
 0
 |

 =NET PRODUCTION
 :
 567
 |

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

7/27/06

# 2006 DRAFT BROOD DOCUMENT WDFW

Page 33

FORKS CREEK HATCHERY

DATE FISH/LB (LBS)

### COHO 2005 WILLAPA (FORK CREEK)

PLANTING GOAL 500,000 FISH INTO FORK CREEK (24.0356) 4/07 17 (29,411) March-May release.

COHO 2006 WILLAPA (FORK CREEK)

EGG TAKE GOAL	1,300,000	(	)			
TRANSFER GOAL	300,000 EYED EGGS	TO FRED MARCH	I PROJECT		(	)
TRANSFER GOAL For RSI projects.	220,000 GREEN EGG	S TO PACIFIC CO.	ANGLERS	1/07	(	)
TRANSFER GOAL	25,000 EYED EGGS	TO RFEG 10 WILL	APA BAY	(	)	
For Armstrong Creek						
TRANSFER GOAL	50,000 EYED EGGS	TO RFEG 10 WILL	APA BAY	(	)	
For Butte Creek Proj	ect.					
TRANSFER GOAL	200,000 EYED EGGS	TO RFEG 10 WILI	_APA BAY	(	)	
For Unnamed trib 24	.0321, Mill Creek, and SF	Willapa projects.				
PLANTING GOAL March-May release.	500,000 FISH INTC	) FORK CREEK (24.	0356) 4/08	17 ( 29	<b>∂,41</b> 1	)

COHO 2006 WILLAPA LATES

EGG TAKE GOAL 115,000 ( )

PLANTING GOAL 100,000 FISH INTO FORK CREEK (24.0356) 4/08 17 (5,882)

FY 20						 
POUNDS F	RELEASED	:	29,411	1		
+POUNDS	TRANSFERE	ED OUT	:	0		
-POUNDS	TRANSFERE	DIN :	0		-	
=NET PRO	DUCTION	:	29,411			
1						

Facility notes for:

FORKS CREEK HATCHER

Chum eggs may be broodstocked from Willapa and North River tributaries to fill programs. IHN was found in North River Chum and only eggs that are from parents that have been tested 100% negative can be used in the Willapa River.

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.

### 2006 DRAFT BROOD DOCUMENT WDFW FORKS CREEK HATCHERY

Page 34

DATE FISH/LB (LBS)

COHO 2006 WILLAPA LATES

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS FRED MARCH PROJECT Page 35

DATE FISH/LB (LBS)

COHO 2006 WILLAPA (FORK CREEK)

 TRANSFER IN
 300,000 EYED EGGS FROM FORKS CREEK HATCHERY
 ()

PLANTING GOAL 300,000 FISH INTO NORTH R (24.0034) 12/06 500 (600) Planted into spawning channel.

FY 20 :					
POUNDS RELEASED	:	600			
+POUNDS TRANSFERE	D OUT :		0		
-POUNDS TRANSFERE	DIN :	0		1	
=NET PRODUCTION	:	600		-	

Facility notes for: FRED MARCH PROJECT

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS FRIENDS LANDING NP

Page 36

DATE FISH/LB (LBS)

COHO 2005 SATSOP R (22.0360)

TRANSFER IN	50,000 FISH	FROM BINGHAM CR HATCHERY	1/07	22 ( 2,272)
100% AD+CWT.				
PLANTING GOAL	50,000 FISH	INTO CHEHALIS R (22.0190) 4/0	)7 15	( 3,333)
Quiggs Lake.				

COHO 2006 SATSOP R (22.0360)

TRANSFER IN	50,000 FISH	FROM BINGHAM CR HATCHERY	1/08	22 ( 2,272)
100% AD+CWT.				
PLANTING GOAL	50,000 FISH	INTO CHEHALIS R (22.0190) 4/0	8 15	( 3,333)
Quiggs Lake.				

FY 20 :				 	
POUNDS RELEASED	-	3,333	1		
+POUNDS TRANSFEF	RED OUT		0		
-POUNDS TRANSFER	ED IN :	2,27	72		
=NET PRODUCTION	:	1,061			

Facility notes for: FRIENDS LANDING NP

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS FRIENDS OF COWLITZ

Page 37

DATE FISH/LB (LBS)

## COHO TYPE N 2006 COWLITZ R (26.0002)

TRANSFER IN	200,000 EYED E0	GGS FROM COWLITZ SALMON HATCH 1/07 ( )
PLANTING GOAL Approved through 2	80,000 FISH 006 brood.	INTO BLUE CR (26.0527) 3/07 1,500 ( 53)
PLANTING GOAL	20,000 FISH	INTO COWLITZ RIVER TRIBS 3/07 1,500 ( 13)
Billie Creek. Approv	0	rood.
PLANTING GOAL	16,000 FISH	INTO LACAMAS CR (26.0467) 3/07 1,500 ( 10)
PLANTING GOAL	8,000 FISH	INTO OLEQUA CR (26.0427) 3/07 1,500 ( 5)
PLANTING GOAL	16,000 FISH	INTO SALMON CR (26.0187) 3/07 1,500 ( 10)

FY 20	:					
POUNDS F	RELEASED	:	91			
+POUNDS	TRANSFERE	ED OUT :		0	1	
-POUNDS	TRANSFERE	DIN:		0		
=NET PRO	DUCTION	:	91	1		
1						1

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.

#### 2006 DRAFT BROOD DOCUMENT WDFW GEORGE ADAMS

Page 38

DATE FISH/LB (LBS)

COHO 2005 BIG QUILCENE 17.0012

TRANSFER GOAL 425,000 FISH TO PORT GAMBLE BAY PENS 2/07 25 (17,000)

COHO 2005 GEORGE ADAMS (PURDY)

PLANTING GOAL 300,000 FISH INTO PURDY CR (16.0005) 4/07 17 (17,647)

COHO 2006 BIG QUILCENE 17.0012

TRANSFER IN450,000 EYED EGGSFROM QUILCENE NFH( )Adjust as necessary to realize 400,000 smolts from this transfer.TRANSFER GOAL425,000 FISHTOPORT GAMBLE BAY PENS2/0825 ( 17,000 )

COHO 2006 GEORGE ADAMS (PURDY)

EGG TAKE GOAL 345,000 ( ) PLANTING GOAL 300,000 FISH INTO PURDY CR (16.0005) 4/08 17 (17,647)

 FY 20
 |

 POUNDS RELEASED
 17,647

 +POUNDS TRANSFERED OUT
 17,000

 -POUNDS TRANSFERED IN
 0

 =NET PRODUCTION
 34,647

Facility notes for: GEORGE ADAMS All Coho destined for yearling production will be mass marked with an adipose fin clip.

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS GIRL SCOUTS/LIONS CL Page 39

DATE FISH/LB (LBS)

COHO 2006 VAN WINKLE

TRANSFER IN 500 FISH FROM LK ABERDEEN HATCHERY (0)

PLANTING GOAL 500 FISH INTO MOX CHUCK SL TRB 252 4/07 500 (1)

FY 20 :					 
POUNDS RELEASED :	1	1			
+POUNDS TRANSFERED OUT :		Ö		T	
-POUNDS TRANSFERED IN :		0		•	
=NET PRODUCTION :	1		·		
		•			

Facility notes for: GIRL SCOUTS/LIONS C

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS GLENWOOD SPRINGS Page 40

DATE FISH/LB (LBS)

### COHO 2005 GLENWOOD SPRINGS

PLANTING GOAL1,200 FISHINTO EAST SOUND (ORCAS)4/0715 (80)Raised and Released from Camp Orkila.PLANTING GOAL100,000 FISHINTO EAST SOUND (ORCAS)4/0715 (6,666)

COHO 2006 GLENWOOD SPRINGS

EGG TAKE GOAL 140,000 ( ) Kendall Creek used to make up difference in low years at Glenwood. PLANTING GOAL 1,200 FISH INTO EAST SOUND (ORCAS) 4/08 15 ( 80) Raised and Released from Camp Orkila. PLANTING GOAL 100,000 FISH INTO EAST SOUND (ORCAS) 4/08 15 ( 6,666)

 FY 20
 :
 |

 POUNDS RELEASED
 :
 6,746
 |

 +POUNDS TRANSFERED OUT
 0
 |

 -POUNDS TRANSFERED IN
 :
 0
 |

 =NET PRODUCTION
 :
 6,746
 |

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

## 2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS GRAYS HARB4-H/FRICKE

Page 41

DATE FISH/LB (LBS)

COHO 2006 HUMPTULIPS R 22.0004

TRANSFER IN20,000 EYED EGGS FROM HUMPTULIPS HATCHERY( )Doug Fricke ProjectPLANTING GOAL17,000 FISHINTO LITTLE HOQUIAM -NF5/07300 ( 56)Fish will be 100% mass marked.

FY 20 :	1
POUNDS RELEASED :	56
+POUNDS TRANSFERED OUT	0
-POUNDS TRANSFERED IN :	0
=NET PRODUCTION	56

Facility notes for: GRAYS HARB4-H/FRICK Chum program ended BY 2005.

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS GRAYS HARB4-H/HARBEL Page 42

DATE FISH/LB (LBS)

COHO 2006 SATSOP R (22.0360)

TRANSFER IN	30,000 EYED EG	GS FROM BINGHAM CR HATCHERY 1/07 ()
Steve Harbell Project		
PLANTING GOAL	10,000 FISH	INTO COOK CR 22.0410 5/06 500 ( 20)
PLANTING GOAL	10,000 FISH	INTO STILL CR (22.0366) 4/06 1,500 ( 6)
PLANTING GOAL	10,000 FISH	INTO SYLVIA CR (22.0261) 4/06 1,500 ( 6)

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

Facility notes for: GRAYS HARB4-H/HARBE 2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS GRAYS HARBOR COMM. C Page 43

DATE FISH/LB (LBS)

COHO 2006 ALDER CREEK

EGG TAKE GOAL	75,000		( )			
May be supplemented	with Van Winkle	e stock				
PLANTING GOAL	1,500 FISH	INTO ALDER CR	(22.1215)	4/08	17 (	88)
			,			,

PLANTING GOAL	70,000 FISH	INTO LAKE SWANO	(22)	4/07	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.

7/27/06

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS GRAYS HARBOR GILLNET Page 44

DATE FISH/LB (LBS)

COHO 2006 HUMPTULIPS R 22.0004

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

PLANTING GOAL 190,000 FISH INTO HOQUIAM R -EF 220138 5/07 300 ( 633)

FY 20 :					 
POUNDS RELEASED	:	633			
+POUNDS TRANSFERE	D OUT	:	0	1	
-POUNDS TRANSFERE	DIN:	(	)	1	
=NET PRODUCTION	:	633			

Facility notes for: GRAYS HARBOR GILLNE

## 2006 DRAFT BROOD DOCUMENT WDFW

Page 45

**GRAYS RIVER HATCHERY** 

DATE FISH/LB (LBS)

## COHO 2005 TYPE-S (GRAYS RIVER)

TRANSFER GOAL250,000 FISHTODEEP RIVER NET PENS11/0625 ( 10,000)Transferred at 20-25 fpp.Upper Net Pens.TRANSFER GOAL250,000 FISHTODEEP RIVER NET PENS11/0625 ( 10,000)Transferred at 20-25 fpp.Lower Net Pens.PLANTING GOAL150,000 FISHINTO GRAYS R (25.0093)4/0711 ( 13,636)BPA funded, released at 10-14 fpp.

COHO 2006 TYPE-S (GRAYS RIVER)

EGG TAKE GOAL	750,000				(	)			
Toutle or Grays River	Type-S coho only.								
TRANSFER GOAL	250,000 FISH	то	DEEP RIV	ER	NET	PENS	5 11/0	)7	25 ( 10,000)
Transferred 20-25 fpp	. Upper Net Pens.								
TRANSFER GOAL	250,000 FISH	ΤO	DEEP RIV	ER	NET	PENS	5 11/0	)7	25 ( 10,000)
Transferred 20-25 fpp	. Lower Net Pens.								
PLANTING GOAL	150,000 FISH	INTC	GRAYS R	(2	25.00	93) 4	/08	11 (	( 13,636)
BPA funded, released	l at 10-14 fpp.					-			

FY 20	:						
POUNDS RELE	ASED	:	13,63	6	1		
+POUNDS TRA	NSFERED	OUT :		20,00	Ó	1	
-POUNDS TRA	NSFERED	IN :		0		•	
i =NET PRODUC			33.63	6	Ľ		
			,				1

Facility notes for:

GRAYS RIVER HATCHER

Transfers of Toutle S-Type Coho may take place amoung lower Columbia River facilities in order to meet production goals. 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.

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS HALLS LAKE PROJECT Page 46

DATE FISH/LB (LBS)

COHO 2006 ISSAQUAH CR 08.0178

TRANSFER IN 30,000 EYED EGGS FROM ISSAQUAH HATCHERY 1/07 ( )

PLANTING GOAL 30,000 EYED EGGS INTO HALLS LAKE 3/06 1,500 (20)

FY 20 :						
POUNDS RELEASED	:	0				
+POUNDS TRANSFERE	D OUT :		0			
-POUNDS TRANSFEREI	DIN:		0		-	
=NET PRODUCTION		0		-		
			•			

Facility notes for: HALLS LAKE PROJECT

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS HEIMBIGNER PROJECT Page 47

DATE FISH/LB (LBS)

COHO 2006 SATSOP R (22.0360)

TRANSFER IN50,000 EYED EGGSFROM BINGHAM CR HATCHERY1/07 (

PLANTING GOAL15,000 FISHINTO STEARNS CR (23.0934)5/07300 (50)100% Ad-clipped.Fishbucketed into Sterns Tribs. near rearing site.PLANTING GOAL30,000 FISHINTO STEARNS CR (23.0934)5/0817 (1,764)100% Ad-clipped. Fish released April-May.

FY 20			1						
POUNDS R	ELEASED	:		50		1			
+POUNDS	TRANSFER	ED OUT	:		C	)	1		
-POUNDS T	RANSFERE	DIN :			0		-		
=NET PROE	DUCTION	:		50		ĺ			
i									

Facility notes for: HEIMBIGNER PROJECT

## 2006 DRAFT BROOD DOCUMENT WDFW

Page 48

HUMPTULIPS HATCHERY

## DATE FISH/LB (LBS)

#### COHO 2005 HUMPTULIPS R 22.0004

PLANTING GOAL 750,000 FISH INTO STEVENS CR (22.0064) 5/07 15 ( 50,000) Release March-May.

COHO 2006 HUMPTULIPS R 22.0004

EGG TAKE GOAL	1,600,000		(	)			
TRANSFER GOAL Doug Fricke Project	20,000 EYED E	GGS TO	GRAYS HARI	34-H/FF	RICKE	(	)
TRANSFER GOAL	200,000 EYED E	EGGS TO	GRAYS HAR	BOR G	ILLNET	(	)
TRANSFER GOAL	225,000 FISH	TO WE	STPORT NET	PENS	1/08	22 ( 10,2	27)
PLANTING GOAL Release March-May.	750,000 FISH	INTO ST	EVENS CR (22	2.0064)	4/08	15 ( 50,000	))

COHO 2006 WISHKAH R (22.0191)

)
)
)0)
00)

## COHO LATE 2005 HUMPTULIPS R 22.0004

PLANTING GOAL 200,000 FISH INTO STEVENS CR (22.0064) 5/07 15 (13,333) Release March-May.

COHO LATE 2006 HUMPTULIPS R 22.0004

EGG TAKE GOAL 500,000 (

PLANTING GOAL 450,000 FISH INTO STEVENS CR (22.0064) 5/08 15 ( 30,000) Release March-May.

)

## 2006 DRAFT BROOD DOCUMENT WDFW HUMPTULIPS HATCHERY

Page 49

DATE FISH/LB (LBS)

COHO LATE 2006 HUMPTULIPS R 22.0004

FY 20 POUNDS RELEASED 63,333 +POUNDS TRANSFERED OUT : 0 -POUNDS TRANSFERED IN : 0 =NET PRODUCTION : 63,333 I

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 Chehalis basin approved by district fish biologist and fish health staff.

7/27/06

2006 DRAFT BROOD DOCUMENT WDFW HURD CREEK HATCHERY Page 50

DATE FISH/LB (LBS)

COHO 2006 DUNGENESS R 18.0018

TRANSFER IN7,500 GREEN EGGS FROM DUNGENESS HATCHERY( )For approved coop projects.TRANSFER GOAL6,750 EYED EGGS TO REGION 6 ED COOPS( )To approved list of SIC projects.To approved list of SIC projects.( )

					 	_
FY 20 :						
POUNDS RELEASED	0	1				
+POUNDS TRANSFERED OUT :		ó		1		
-POUNDS TRANSFERED IN		٥Ŭ	1	1		
I =NET PRODUCTION	Δ	С	I			
-NET FRODUCTION .	0	1				

Facility notes for: HURD CREEK HATCHERY Progeny of un-sampled adults will remain at Hurd Creek for hatching and rearing. Transferred to Elwha for release.

7/27/06

# 2006 DRAFT BROOD DOCUMENT WDFW

Page 51

ISSAQUAH HATCHERY

DATE FISH/LB (LBS)

## COHO 2005 ISSAQUAH CR 08.0178

TRANSFER GOAL	30,000 FISH	TO BALLARD SALMON CLUB	1/07	25 ( 1,200)
TRANSFER GOAL To Laebugten Wharf	,	TO NWSSC-LAEBUGTEN	1/07	25 ( 1,200)
PLANTING GOAL On-station yearling re	,	INTO ISSAQUAH CR 08.0178	4/07	17 ( 26,470)

## COHO 2006 ISSAQUAH CR 08.0178

EGG TAKE GOAL 1	1,500,000 ( )
TRANSFER GOAL	330,000 EYED EGGS TO 10 MILLION SALMON 1/07 ( )
TRANSFER GOAL	30,000 FISH TO BALLARD SALMON CLUB 1/08 25 ( 1,200)
TRANSFER GOAL	25,000 EYED EGGS TO BROOK BAY PROJECT 1/07 ( )
TRANSFER GOAL	5,000 EYED EGGS TO DENNY CREEK PROJECT 1/07 ( )
TRANSFER GOAL	30,000 EYED EGGS TO HALLS LAKE PROJECT 1/07 ( )
TRANSFER GOAL	5,000 EYED EGGS TO JORDAN PROJECT -RSI 1/07 ( )
TRANSFER GOAL	1,000 EYED EGGS TO KENT SCHOOL DIST 1/07 ( )
TRANSFER GOAL	10,000 EYED EGGS TO LYNNWOOD HIGH SCHOOL 1/07 ( )
TRANSFER GOAL	70,000 EYED EGGS TO MCALEER CR PROJECT 1/07 ( )
TRANSFER GOAL	10,000 EYED EGGS TO MEDINA CR PROJECT 1/07 ( )
TRANSFER GOAL	80,000 EYED EGGS TO NWSSC-LAEBUGTEN 1/07 ( )
North Creek Projects. TRANSFER GOAL To Laebugten Wharf N	30,000 FISH TO NWSSC-LAEBUGTEN 11/07 25 ( 1,200)
TRANSFER GOAL For Seattle Schools.	
TRANSFER GOAL	750 EYED EGGS TO REGION 4 ED COOPS 1/07 ( ) vall Christian, Holy Rosary, and Washington Middle Schools.
TRANSFER GOAL	4,950 GREEN EGGS TO REGION 4 ED COOPS ()
PLANTING GOAL	C projects. Schools should be provided with instructions and iodophores for disinfecting green eggs. 450,000 FISH INTO ISSAQUAH CR 08.0178 4/08 17 (26,470)
On-station yearling rele	ease.

2006 DRAFT BROOD DOCUMENT WDFW **ISSAQUAH HATCHERY** 

Page 52

DATE FISH/LB (LBS)

COHO 2006 ISSAQUAH CR 08.0178

FY 20 I POUNDS RELEASED 26,470 2,400 +POUNDS TRANSFERED OUT : I -POUNDS TRANSFERED IN : 0 =NET PRODUCTION : 28,870 I

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.

7/27/06

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS JOHNSON CR PROJECT Page 53

DATE FISH/LB (LBS)

COHO 2006 NASELLE R (24.0543)

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

PLANTING GOAL 50,000 FISH INTO JOHNSON CR (24.0581) 4/07 1,500 ( 33)

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

Facility notes for: JOHNSON CR PROJECT

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS JORDAN PROJECT -RSI Page 54

DATE FISH/LB (LBS)

COHO 2006 ISSAQUAH CR 08.0178

TRANSFER IN 5,000 EYED EGGS FROM ISSAQUAH HATCHERY 1/07 ( )

PLANTING GOAL 5,000 FISH INTO UNNAMED CR (08.0060) 3/07 1,500 ( 3)

						 _
FY 20 :						
POUNDS RELEASED		3				
+POUNDS TRANSFERED	OUT :		Ó		1	
-POUNDS TRANSFERED I	N :		0	L		
=NET PRODUCTION :		3		•		
			•			

Facility notes for: JORDAN PROJECT -RSI 6 year project beginning with 2001 brood.

## 2006 DRAFT BROOD DOCUMENT

Page 55

NISQ KALAMA CR HATCHERY

DATE FISH/LB (LBS)

COHO 2005 KALAMA CR (11.0017)

PLANTING GOAL 300,000 FISH INTO KALAMA CR (11.0017) 4/07 17 (17,647)

COHO 2006 KALAMA CR (11.0017)

EGG TAKE GOAL 370,000 ( )

PLANTING GOAL 300,000 FISH INTO KALAMA CR (11.0017) 4/08 17 (17,647)

FY 20	:						
POUNDS RELE	EASED	:	17,647				
+POUNDS TR	ANSFERE	TUO C		0		1	
-POUNDS TRA	NSFERED	DIN :	0	)			
=NET PRODU	CTION	:	17,647		Ċ		
ĺ							- 1

Facility notes for:

KALAMA CR HATCHERY

When Coho survival trends improve this program will be rebuilt from returns to Kalama Creek Hatchery.

## 2006 DRAFT BROOD DOCUMENT WDFW

Page 56

KALAMA FALLS

## DATE FISH/LB (LBS)

## COHO TYPE N 2005 KALAMA R (27.0002)

PLANTING GOAL 350,000 FISH INTO KALAMA R (27.0002) 5/07 17 (20,588) On station release, April - June.

COHO TYPE N 2006 KALAMA R (27.0002)

EGG TAKE GOAL 460,000

PLANTING GOAL 350,000 FISH INTO KALAMA R (27.0002) 5/08 17 (20,588) On station release, April - June.

FY 20	:					
POUNDS R	ELEASED	:	20,588	1		
+POUNDS	TRANSFERE	TUO C	:	0		
-POUNDS T	RANSFERED	) IN :	0	- 1	-	
=NET PROI	JUCTION	:	20,588			
Ì						

( )

Facility notes for:

KALAMA FALLS

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 stocks transfer guidelines, may take place among lower Columbia River facilities in order to meet production goals.

Survival data over the past years has shown that Spring Chinook reared at Gobar pond survive at 4 times the rate of the fish reared at the Fallert Creek Hatchery.

## 2006 DRAFT BROOD DOCUMENT WDFW

KENDALL CR HATCHERY

Page 57

DATE FISH/LB (LBS)

COHO 2005 NOOKSACK(KENDALL CR)

TRANSFER GOAL	5,000 FISH	то	SQUALICUM NET PENS	2/07	25 (	200)

PLANTING GOAL 300,000 FISH INTO NOOKSACK R (01.0120) 5/07 17 (17,647) On-station yearling release.

COHO 2006 NOOKSACK(KENDALL CR)

EGG TAKE GOAL Kendall Creek used to TRANSFER GOAL			( ) ars at Glenwood Spri FERNDALE HIGH	— ngs.	(	)
TRANSFER GOAL	50,000 EYED E	EGGS TO L	YNDEN-CHRISTIAN	I HS		( )
TRANSFER GOAL For SIC project at Ce TRANSFER GOAL Eggs must be otolith TRANSFER GOAL	ntral Elementary S 40,000 EYED E	School. EGGS TO F I for 6 years I	EGION 4 ED COOPS RFEG 1 NOOKSK/SA beginning with 2001 b LICUM NET PENS	MISH	( 25 (	) (  ) 200)
TRANSFER GOAL	15,000 EYED E	EGGS TO 1	TOAD CREEK PROJ	ECT		( )
PLANTING GOAL On-station yearling re	300,000 FISH lease.	INTO NOO	KSACK R (01.0120)	5/08	17 (	17,647)

FY 20 POUNDS RELEASED 17,647 +POUNDS TRANSFERED OUT : 200 I -POUNDS TRANSFERED IN : 0 1 =NET PRODUCTION 17,847 5

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 Spring Chinook will be AD Clipped except for 1/2 of the DIT. All Spring Chinook planted above the barrier in the NF Nooksack must be maintained on the regulated pathogen-free water and have had 100% of parents tested and found negative for viral pathogens.

All Steelhead and yearling coho will be mass marked with an adipose fin clip.

On-station Chum production eliminated.

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS KEY PENINSULA RSI Page 58

DATE FISH/LB (LBS)

COHO 2006 MINTER CR (15.0048)

TRANSFER IN25,000 EYED EGGS FROM MINTER CR HATCHERY( )Project approved for 6 years beginning with 2002 brood.PLANTING GOAL25,000 FISHINTO CASE INLET13K4/07 1,500 (16)Unnamed tributary 15.0030. Project approved for 6 years beginning with 2002 brood.Planting with 2002 brood.Planting with 2002 brood.

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

Facility notes for: KEY PENINSULA RSI

## 2006 DRAFT BROOD DOCUMENT

Page 59

YAKI KLICKITAT HATCHERY

DATE FISH/LB (LBS)

COHO TYPE N 2005 LEWIS R (27.0168)

PLANTING GOAL 1,000,000 FISH INTO KLICKITAT R 30.0002 5/07 15 (66,666) On station plant, release April-June at 15-17 fpp.

COHO TYPE N 2006 LEWIS R (27.0168)

TRANSFER IN1,150,000 EYED EGGS FROM LEWIS RIVER HATCHERY1/07(TRANSFER GOAL500 EYED EGGS TOREGION 5 ED COOPS(For Goldendale FFA.PLANTING GOAL1,000,000 FISHINTO KLICKITAT R 30.0002 5/08 15 ( 66,666)On station plant, release April-June at 15-17 fpp.

FY 20|POUNDS RELEASED66,666+POUNDS TRANSFERED OUT0-POUNDS TRANSFERED IN0-POUNDS TRANSFERED IN0=NET PRODUCTION66,666

Facility notes for:

KLICKITAT HATCHERY

All Coho destined for yearling production will be mass marked with an adipose fin clip. All Spring Chinook released will be mass marked with and adipose fin clip.

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS KRAUS PROJECT Page 60

DATE FISH/LB (LBS)

COHO TYPE N 2006 COWLITZ R (26.0002)

TRANSFER IN1,000 FISHFROM COWLITZ SALMON HATCH6/07100 (10)Fish will be AD clipped before transfer.PLANTING GOAL1,000 FISHINTO CAMPBELL CR26.04436/07100 (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

## 2006 DRAFT BROOD DOCUMENT WDFW

Page 61

LEWIS RIVER HATCHERY

DATE FISH/LB (LBS)

## COHO TYPE N 2005 LEWIS R (27.0168)

PLANTING GOAL 815,000 FISH INTO LEWIS R (27.0168) 5/07 16 (50,937) Release April-May.

COHO TYPE N 2006 LEWIS R (27.0168)

EGG TAKE GOAL	6,000,000	(	)		
TRANSFER GOAL	70,000 EYED EGGS TO	CLARK PUD	1/07	( )	
TRANSFER GOAL For RSIs in NF Lewis TRANSFER GOAL	460,000 EYED EGGS TO River tribs 1,150,000 EYED EGGS TC		1/07 ATCHERY	(  ) 1/07  (	)
TRANSFER GOAL Added to FBD 02/02/ TRANSFER GOAL	10,000 EYED EGGS TO 2006 Ridgefield High School 5,000 EYED EGGS TO	Program.		1/07 ( 1/07 (	)
TRANSFER GOAL	90,000 EYED EGGS TO	VENERSBERG	FIRE 1	/07 (	)
TRANSFER GOAL As needed to maintai PLANTING GOAL Release April-May.	2,700,000 EYED EGGS TC in Washougal/Klickitat Progra 815,000 FISH INTO LEV			Y 1/07 6 ( 50,937)	( )

COHO TYPE S 2005 LEWIS R (27.0168)

PLANTING GOAL 880,000 FISH INTO LEWIS R (27.0168) 5/07 16 (55,000) Release April-May.

COHO TYPE S 2006 LEWIS R (27.0168)

TRANSFER IN 1,100,000 EYED EGGS FROM SPEELYAI HATCHERY 11/06 ( )

PLANTING GOAL 880,000 FISH INTO LEWIS R (27.0168) 5/08 16 (55,000) Release April-May.

## 2006 DRAFT BROOD DOCUMENT WDFW LEWIS RIVER HATCHERY

Page 62

DATE FISH/LB (LBS)

COHO TYPE S 2006 LEWIS R (27.0168)

FY 20 POUNDS RELEASED 105,937 ÷ +POUNDS TRANSFERED OUT : 0 -POUNDS TRANSFERED IN : 0 L =NET PRODUCTION : 105,937 T

Facility notes for: LEWIS RIVER HATCHER

May provide Coho Type-N eggs for Elochoman, Kalama, Washougal or Klickitat.

All Coho destined for yearling production will be mass marked with an adipose fin clip or marked except DIT group.

7/27/06

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS LIVELY ENV CENTER Page 63

DATE FISH/LB (LBS)

COHO 2006 SKYKOMISH

TRANSFER IN 20,000 EYED EGGS FROM WALLACE RIVER HATCH 11/06 ( )

PLANTING GOAL 20,000 FISH INTO NICKLE CR 08.0077A 6/06 200 ( 100)

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

Facility notes for: LIVELY ENV CENTER

## 2006 DRAFT BROOD DOCUMENT WDFW

Page 64

LK ABERDEEN HATCHERY

DATE FISH/LB (LBS)

COHO 2005 VAN WINKLE

TRANSFER IN	750 FISH	FROM ABERDEEN HS	5/06	500 (	1)
TRANSFER GOAL	1,000 EYEI	DEGGS TO ABERDEEN HS			( )
PLANTING GOAL Release March-May.	30,000 FISH	INTO VAN WINKLE CR 22	0240	4/07	15 ( 2,000)

COHO 2006 VAN WINKLE

EGG TAKE GOAL Up to 50,000 more eq	150,000 ( ) gs for Grays Harbor CC if egg-take not met.
TRANSFER IN	750 FISH FROM ABERDEEN HS 5/07 500 ( 1)
TRANSFER IN	200 FISH FROM ABERDEEN HS 5/08 17 ( 11)
TRANSFER GOAL	1,000 EYED EGGS TO ABERDEEN HS ( )
TRANSFER GOAL	250 FISH TO ABERDEEN HS 1/07 20 ( 12)
TRANSFER GOAL	500 FISH TO GIRL SCOUTS/LIONS CL (0)
TRANSFER GOAL	50,000 EYED EGGS TO OCOSTA HS PROJECT ()
TRANSFER GOAL To approved list of SI	5,450 EYED EGGS TO REGION 6 ED COOPS () C projects.
PLANTING GOAL Release March-May.	30,000 FISH INTO VAN WINKLE CR 220240 4/08 15 ( 2,000)

FY 20			1		 	
POUNDS R	ELEASED		2,000			
+POUNDS	TRANSFERE	ED OUT	:	12		
-POUNDS T	RANSFERE	DIN:		1		
=NET PRO	DUCTION	:	2,011	<u> </u>		
Ì						

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 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.

## 2006 DRAFT BROOD DOCUMENT WDFW LK ABERDEEN HATCHERY

Page 65

DATE FISH/LB (LBS)

COHO 2006 VAN WINKLE

## 2006 DRAFT BROOD DOCUMENT INTERAGENCY LK SHANNON NET PENS

Page 66

DATE FISH/LB (LBS)

COHO 2005 BAKER R (03.0435)

PLANTING GOAL 25,000 FISH INTO BAKER R (03.0435) 5/07 15 (1,666) Release April-June.

COHO 2006 BAKER R (03.0435)

TRANSFER IN	60,000 FISH	FROM BAKER SPA	AWNING BEACH	5/07 600 (	100)
PLANTING GOAL Release April-June.	25,000 FISH	INTO BAKER R	(03.0435) 5/08	15 ( 1,666)	

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

Facility notes for: LK SHANNON NET PENS

#### 2006 DRAFT BROOD DOCUMENT ELWA

Page 67

LOWER ELWHA HATCHERY

DATE FISH/LB (LBS)

COHO 2005 ELWHA R (18.0272)

PLANTING GOAL 750,000 FISH INTO ELWHA R (18.0272) 5/07 15 ( 50,000)

COHO 2006 ELWHA R (18.0272)

EGG TAKE GOAL 1,121,000 ( )

TRANSFER GOAL 3,000 GREEN EGGS TO PENINSULA COLLEGE ( )

PLANTING GOAL 750,000 FISH INTO ELWHA R (18.0272) 5/08 15 ( 50,000)

FY 20 : I	
POUNDS RELEASED 50,0	000
+POUNDS TRANSFERED OUT :	0
-POUNDS TRANSFERED IN :	0
=NET PRODUCTION : 50,0	000

Facility notes for: LOWER ELWHA HATCHER

Steelhead needed to meet tribal egg-take may be transferred from WDFW Elwha Rearling Channel.

All Steelhead are 100% adipose fin clipped.

Discussions are on-going related to development of a Pink program at this facility.

## 2006 DRAFT BROOD DOCUMENT LUMM LUMMI SEA PONDS

Page 68

DATE FISH/LB (LBS)

## COHO 2005 LUMMI BAY (SEA POND)

PLANTING GOAL 1,000,000 FISH INTO NOOKSACK R+LUMMI BAY 6/07 15 (66,666)

## COHO 2006 LUMMI BAY (SEA POND)

EGG TAKE GOAL	2,360,000	( )	-	
TRANSFER IN	1,000,000 FISH	FROM SKOOKUM CR HATCHER	Y 4/08	40 ( 25,000)
TRANSFER GOAL	1,200,000 EYED	EGGS TO SKOOKUM CR HATC	HERY	( )
PLANTING GOAL	2,000,000 FISH	INTO NOOKSACK R+LUMMI B	AY 6/08	15 (133,333)

FY 20 :					-
POUNDS RELEASED : 66,666					
+POUNDS TRANSFERED OUT :	0				
-POUNDS TRANSFERED IN : 0					
=NET PRODUCTION : 66,666		1			
		-			

Facility notes for: LUMMI SEA PONDS

## 2006 DRAFT BROOD DOCUMENT LUMM

LUMMI-B'HAM BAY NPEN

Page 69

DATE FISH/LB (LBS)

COHO 2005 LUMMI BAY (SEA POND)

PLANTING GOAL 250,000 FISH INTO BELLINGHAM BAY 6/07 15 (16,666)

COHO 2006 LUMMI BAY (SEA POND)

PLANTING GOAL 250,000 FISH INTO BELLINGHAM BAY 6/08 15 (16,666)

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

Facility notes for: LUMMI-B'HAM BAY NPE

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS LYNDEN-CHRISTIAN HS Page 70

DATE FISH/LB (LBS)

COHO 2006 NOOKSACK(KENDALL CR)

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

PLANTING GOAL 50,000 FISH INTO FISHTRAP CR 01.0210 5/07 500 ( 100)

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

Facility notes for: LYNDEN-CHRISTIAN HS

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS LYNNWOOD HIGH SCHOOL Page 71

DATE FISH/LB (LBS)

COHO 2006 ISSAQUAH CR 08.0178

 TRANSFER IN
 10,000 EYED EGGS FROM ISSAQUAH HATCHERY
 1/07 ( )

PLANTING GOAL 10,000 FISH INTO SWAMP CR (08.0059) 6/07 200 ( 50)

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

Facility notes for: LYNNWOOD HIGH SCHOO

## 2006 DRAFT BROOD DOCUMENT FWS

Page 72

MAKAH NFH

## DATE FISH/LB (LBS)

COHO 2005 SOOES R (20.0015)

## TRANSFER GOAL 40,000 FISH TO EDUCKET CR HATCHERY 3/07 18 (2,222)

PLANTING GOAL200,000 FISHINTO SOOES R(20.0015)5/0718 (11,111)Release about May 15 at 15-20 fpp. Excess to program will be stocked on station as fry.

COHO 2006 SOOES R (20.0015)

EGG TAKE GOAL 450,000 ( )

TRANSFER GOAL 40,000 FISH TO EDUCKET CR HATCHERY 3/08 18 (2,222)

PLANTING GOAL200,000 FISHINTO SOOES R(20.0015)5/0818 (11,111)Release about May 15 at 15-20 fpp. Excess to program will be stocked on station as fry.

 FY 20
 |

 POUNDS RELEASED
 11,111

 +POUNDS TRANSFERED OUT
 2,222

 -POUNDS TRANSFERED IN
 0

 =NET PRODUCTION
 13,333

Facility notes for: MAKAH NFH

## 2006 DRAFT BROOD DOCUMENT WDFW

Page 73

MARBLEMOUNT HATCHERY

DATE FISH/LB (LBS)

COHO 2005 SKAGIT R (03.0176)

TRANSFER GOAL 30,000 FISH TO OAK HARBOR NET PENS 2/07 25 (1,200)

TRANSFER GOAL 30,000 FISH TO ROCHE HARBOR NET PEN 2/07 25 (1,200)

TRANSFER GOAL100,000 FISHTOSKAGIT SYSTEM COOP -2/0725 (4,000)This is actually a direct plant into Indian Slough.Previously it was a transfer to Swinomish Channel.PLANTING GOAL250,000 FISHINTO SKAGIT R(03.0176)5/0717 (14,705)On-station release.Mass marked, DIT group.

COHO 2006 SKAGIT R (03.0176)

EGG TAKE GOAL 650,000

TRANSFER GOAL 30,000 FISH TO OAK HARBOR NET PENS 2/08 25 (1,200)

TRANSFER GOAL250 EYED EGGS TOREGION 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<br/>isolation on regulated pathogen free water. Sampling levels of 1500F or 100% of parents to be shipped.( )TRANSFER GOAL2,500 EYED EGGS TOREGION 4 ED COOPS( )To approved list of SIC projects.( )( )TRANSFER GOAL30,000 FISHTOROCHE HARBOR NET PEN2/0825 ( 1,200)

( )

TRANSFER GOAL100,000 FISHTOSKAGIT SYSTEM COOP - 2/0825 (4,000)This is actually a direct plant into Indian Slough.Previously it was a transfer to Swinomish Channel.TRANSFER GOAL10,000 EYED EGGSTOSKULL CR ENHANCEMENT()

PLANTING GOAL 250,000 FISH INTO SKAGIT R (03.0176) 6/08 17 (14,705) On-station release. Mass marked, DIT group.

COHO 2006 SKYKOMISH

TRANSFER IN1,700,000 GREEN EGGS FROM WALLACE RIVER HATCH10/06( )For SS Net Pen program.TRANSFER GOAL1,520,000 FISHTOSKOOKUMCHUCK4/07400 ( 3,800)Maintained on pathogen-free water.

# 2006 DRAFT BROOD DOCUMENT WDFW

Page 74

MARBLEMOUNT HATCHERY

DATE FISH/LB (LBS)

COHO 2006 SKYKOMISH

 FY 20
 :
 |

 POUNDS RELEASED
 :
 14,705
 |

 +POUNDS TRANSFERED OUT
 :
 10,200
 |

 -POUNDS TRANSFERED IN
 :
 0
 |

 =NET PRODUCTION
 :
 24,905
 |

Facility notes for:

MARBLEMOUNT HATCHER

Total system egg-take goal is 750,000 with 534,000 smolts being released into the river. EGG-TAKE AND RELEASES WILL BE REDUCED IF FUNDING IS NOT FOUND.

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.

7/27/06

#### 2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS MARINE TECH CENTER

Page 75

### DATE FISH/LB (LBS)

### COHO 2005

PLANTING GOAL 10,000 FISH INTO 5/07 11 ( 909) Local stock released on-station

### COHO 2006

EGG TAKE GOAL	30,000		(	)	_
Local stock					
PLANTING GOAL	15,000 FISH	INTO	4/07	500 (	30)
Local stock released o	n-station				
PLANTING GOAL	10,000 FISH	INTO	5/08	11 (	909)
Local stock released of	n-station				

### COHO 2006 BIG SOOS CR 09.0072

 TRANSFER IN
 5,000 EYED EGGS FROM SOOS CREEK HATCHERY
 ( )

 Backfill if necessary.
 ( )

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

Facility notes for: MARINE TECH CENTER

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS MAYR BROS (LLTK) Page 76

DATE FISH/LB (LBS)

COHO 2005 WISHKAH R (22.0191)

TRANSFER GOAL	150,000 FISH	TO ABERDEEN NET PENS	2/07	7 22 (	6,818)
PLANTING GOAL	150,000 FISH	INTO WISHKAH R (22.0191)	4/07	300 (	500)

COHO 2006 WISHKAH R (22.0191)

EGG TAKE GOAL	360,000	( )	
TRANSFER IN	35,000 GREEN E	EGGS FROM BUZZARD CREEK	11/06 ( )
TRANSFER IN	320,000 FISH	FROM HUMPTULIPS HATCHERY	5/06 100 ( 3,200)
TRANSFER GOAL	150,000 FISH	TO ABERDEEN NET PENS	2/08 22 ( 6,818)
TRANSFER GOAL For Buzzard Creek TRANSFER GOAL	Project.	EGGS TO HUMPTULIPS HATCH	
PLANTING GOAL	150,000 FISH	INTO WISHKAH R (22.0191) 4/	08 17 ( 8,823)

	FY 20 :	
İ	POUNDS RELEASED : 500	
İ	+POUNDS TRANSFERED OUT : 6,818	
İ	-POUNDS TRANSFERED IN : 0	
İ	=NET PRODUCTION : 7,318	
İ	· 	

Facility notes for: MAYR BROS (LLTK)

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS MCALEER CR PROJECT Page 77

DATE FISH/LB (LBS)

COHO 2006 ISSAQUAH CR 08.0178

TRANSFER IN 70,000 EYED EGGS FROM ISSAQUAH HATCHERY 1/07 ( )

PLANTING GOAL 70,000 FISH INTO MCALEER CR (08.0049) 3/06 1,500 ( 46)

FY 20 :						
POUNDS RELEASED	:	0				
+POUNDS TRANSFERE	D OUT :		0			
-POUNDS TRANSFEREI	DIN :		0		-	
=NET PRODUCTION		0		-		
			•			

Facility notes for: MCALEER CR PROJECT

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS MEDINA CR PROJECT Page 78

DATE FISH/LB (LBS)

COHO 2006 ISSAQUAH CR 08.0178

TRANSFER IN 10,000 EYED EGGS FROM ISSAQUAH HATCHERY 1/07 ( )

PLANTING GOAL 10,000 FISH INTO UNNAMED TRIB 08.0257 3/07 1,500 (6) RSI project approved for 6 years beginning with 2002 brood.

			 	 	_
FY 20					
	~				
POUNDS RELEASED :	6				
+POUNDS TRANSFERED OUT :		<u>,</u>			
TPOUNDS IRANSFERED OUT.		0			
-POUNDS TRANSFERED IN :		0			
		U .			
I =NET PRODUCTION :	6				

Facility notes for: MEDINA CR PROJECT

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS MEEKER MS (TACOMA) Page 79

DATE FISH/LB (LBS)

COHO 2006 VOIGHT CR (10.0414)

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

PLANTING GOAL 10,000 FISH INTO 4/07 1,500 ( 6)

Unfed fry release into Puget Creek.

FY 20 :	
POUNDS RELEASED :	6
+POUNDS TRANSFERED OU	T: Ó I
-POUNDS TRANSFERED IN :	0
=NET PRODUCTION :	6

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

# 2006 DRAFT BROOD DOCUMENT WDFW

Page 80

MINTER CR HATCHERY

DATE FISH/LB (LBS)

### COHO 2005 MINTER CR (15.0048)

PLANTING GOAL	784,000 FISH	INTO MINTER CR (15.0048)	5/07	17 ( 46,117)
Release May-June.		- ( )		
PLANTING GOAL	260,000 FISH	INTO MINTER CR (15.0048)	7/07	12 ( 21,666)

COHO 2006 MINTER CR (15.0048)

EGG TAKE GOAL	1,400,000	( )	
TRANSFER GOAL	5,000 EYED EGGS T	O DOBBS CR PROJECT	( )
TRANSFER GOAL Project approved for	25,000 EYED EGGS T 6 years beginning with 200	O KEY PENINSULA RSI	( )
TRANSFER GOAL		O OLALLA ES (OLALLA)	( )
TRANSFER GOAL	50,000 EYED EGGS T	O OLYMPIA SALMON CL	.UB ( )
TRANSFER GOAL	15,000 EYED EGGS 1	O PORT ORCHARD ROT	ARY ()
TRANSFER GOAL To approved list of SI	,	O REGION 6 ED COOPS	( )
PLANTING GOAL Released May-June.		MINTER CR (15.0048) 5/	08 17 ( 46,117)
PLANTING GOAL	260,000 FISH INTO	MINTER CR (15.0048) 7/	08 12 ( 21,666)

FY 20	:						
POUNDS I	RELEASED	) :	46,1	17			
+POUNDS	TRANSFE	RED OL	JT :	0		1	
-POUNDS	TRANSFE	RED IN	:	0			
=NET PRC	DUCTION	:	46,11	7	1		
l							

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

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS NAHCOTTA NET PENS

Page 81

DATE FISH/LB (LBS)

COHO 2005 NASELLE R (24.0543)

TRANSFER IN 40,000 FISH FROM NASELLE HATCHERY 12/06 25 (1,600) 100% CWT PLANTING GOAL 40,000 FISH INTO WILLAPA BAY 5/07 10 ( 4,000) 100% CWT. Release in May, or when water temp at net pens reaches 55 degrees for 3 consecutive days.

COHO 2006 NASELLE R (24.0543)

TRANSFER IN 40,000 FISH FROM NASELLE HATCHERY 12/07 25 (1,600) 100% CWT PLANTING GOAL 40,000 FISH INTO WILLAPA BAY 5/08 10 ( 4,000) 100% CWT. Release in May, or when water temp at net pens reaches 55 degrees for 3 consecutive days.

FY 20	:		1		 • • • • • • •
POUNDS F	RELEASED	:	4,000		
+POUNDS	TRANSFER	ED OUT	:	0	
-POUNDS	TRANSFERE	DIN :	1,60	00	
=NET PRO	DUCTION	:	2,400		

Facility notes for: NAHCOTTA NET PENS

# 2006 DRAFT BROOD DOCUMENT WDFW

Page 82

NASELLE HATCHERY

DATE FISH/LB (LBS)

#### COHO 2005 NASELLE R (24.0543)

 TRANSFER GOAL
 40,000 FISH
 TO
 NAHCOTTA NET PENS
 12/06
 25 ( 1,600)

 100% CWT
 PLANTING GOAL
 500,000 FISH
 INTO NASELLE R (24.0543)
 4/07
 17 ( 29,411)

 On station release March-May.
 INTO NASELLE R (24.0543)
 4/07
 17 ( 29,411)

COHO 2006 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 12/07 25 (1,600) 100% CWT TRANSFER GOAL 200,000 EYED EGGS TO RFEG 10 WILLAPA BAY 1/07 () 4 year project starting with BY 2004. 500,000 FISH INTO NASELLE R (24.0543) 4/08 17 (29,411) PLANTING GOAL On station release March-May.

FY 20 :	
POUNDS RELEASED	29,411
+POUNDS TRANSFERED O	UT: 1,600
-POUNDS TRANSFERED IN	· · ·
=NET PRODUCTION :	
i	

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. All coho destined for yearling production will be mass marked with an adipose fin clip. Incidentally trapped chum are passed upstream to spawn naturally.

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS NELSON PROJECT

Page 83

### DATE FISH/LB (LBS)

#### COHO 2006 NOOKSACK(KENDALL CR)

PLANTING GOAL 40,000 FISH INTO DEER CR (01.0165) 4/07 ( 0) RSI projects on Deer & Silver Creeks (Nooksack basin).

FY 20					 
POUNDS RELEASED	Δ	1			
+POUNDS TRANSFERED OUT	0	I			
•		~ <sup>0</sup>		I	
-POUNDS TRANSFERED IN	~	0	I		
=NET PRODUCTION :	0	I			

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.

# 2006 DRAFT BROOD DOCUMENT WDFW

Page 84

NEMAH HATCHERY

DATE FISH/LB (LBS)

COHO 2005 NEMAH R (24.0460)

PLANTING GOAL 500,000 FISH INTO NEMAH R (24.0460) 4/07 17 (29,411) On station yearling release, April-May.

COHO 2006 NEMAH R (24.0460)

EGG TAKE GOAL 720,000 ( )

PLANTING GOAL 500,000 FISH INTO NEMAH R (24.0460) 4/08 17 (29,411) On station yearling release, April-May.

FY 20	:					
POUNDS RE	ELEASED	:	29,411			
+POUNDS T	RANSFERE	D OUT	:	0		
-POUNDS TI	RANSFERE	DIN :	0		1	
=NET PROD	UCTION	:	29,411		-	

Facility notes for:

NEMAH HATCHERY

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

# 2006 DRAFT BROOD DOCUMENT WDFW

Page 85

NORTH TOUTLE HATCHRY

DATE FISH/LB (LBS)

#### COHO TYPE S 2005 TOUTLE R (26.0227)

PLANTING GOAL 800,000 FISH INTO GREEN R (26.0323) 5/07 15 (53,333) Release April to June.

COHO TYPE S 2006 TOUTLE R (26.0227)

EGG TAKE GOAL 1,000,000 () Will backfill from Grays River if necessary. PLANTING GOAL 800,000 FISH INTO GREEN R (26.0323) 5/08 15 (53,333) Release April to June.

FY 20 :					
POUNDS RELEASED	:	53,333	1		
+POUNDS TRANSFE	RED OUT	:	0		
-POUNDS TRANSFEF	Red in :	0			
=NET PRODUCTION	:	53,333			
1					

Facility notes for: NORTH TOUTLE HATCHR

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS NWSSC - DES MOINES Page 86

DATE FISH/LB (LBS)

COHO 2005 BIG SOOS CR 09.0072

TRANSFER IN	30,000 FISH	FROM SOOS CREEK HATCHERY	2/07	25 ( 1,200)
To Net Pens				
PLANTING GOAL	30,000 FISH	INTO PUGET SND @DESMOINES	5 6/07	15 ( 2,000)

COHO 2006 BIG SOOS CR 09.0072

TRANSFER IN 120,000 EYED EGGS FROM SOOS CREEK HATCHERY ( ) TRANSFER IN 30,000 FISH FROM SOOS CREEK HATCHERY 2/08 25 (1,200) To Net Pens PLANTING GOAL 33,000 FISH INTO 4/07 1,500 ( 22) Unfed fry plant. To Walker Cr (09.0371). Half planted above anadromous zone. PLANTING GOAL 54,000 FISH INTO DES MOINES CR 090377 4/07 1,500 ( 36) Unfed fry plant. Half planted above anadromous zone. INTO MILLER CR (09.0371) 4/07 1,500 ( 22) PLANTING GOAL 33,000 FISH Unfed fry plant. Half planted above anadromous zone. INTO PUGET SND @DESMOINES 6/08 15 ( 2,000) PLANTING GOAL 30,000 FISH

FY 20 :			
POUNDS RELEASE	D :	2,080	
+POUNDS TRANSF	ERED OUT :	0	1
-POUNDS TRANSF	ERED IN :	1,200	Í
=NET PRODUCTIO	N :	880	
		-	

Facility notes for: NWSSC - DES MOINES ALEA Funded.

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS NWSSC-LAEBUGTEN Page 87

DATE FISH/LB (LBS)

#### COHO 2005 ISSAQUAH CR 08.0178

TRANSFER IN30,000 FISHFROM ISSAQUAH HATCHERY1/0725 (1,200)To Laebugten Wharf Net Pens.INTO PUGET SND @ EDMONDS5/0710 (2,500)From Laebugten Wharf Net Pens.INTO PUGET SND @ EDMONDS5/0710 (2,500)

### COHO 2006 ISSAQUAH CR 08.0178

TRANSFER IN	80,000 EYED E	GGS FROM ISSAQUAH HATCHERY 1/07 ( )
North Creek Projects	S.	
TRANSFER IN	30,000 FISH	FROM ISSAQUAH HATCHERY 11/07 25 (1,200)
To Laebugten Whar	f Net Pens.	
PLANTING GOAL	65,000 FISH	INTO NORTH CR (08.0070) 4/07 500 ( 130)
PLANTING GOAL From Laebugten Wh	25,000 FISH	INTO PUGET SND @ EDMONDS 5/08 10 (2,500)
PLANTING GOAL		INTO SWAMP CR (08.0059) 4/07 500 ( 30)

FY 20 :				 	
POUNDS RELEASED	:	2,660			
+POUNDS TRANSFERE	ED OUT	· :	0		
-POUNDS TRANSFERE	DIN:	1,20	0		
=NET PRODUCTION	:	1,460			
					- I

Facility notes for: NWSSC-LAEBUGTEN All Coho destined for yearling production will be mass marked with an adipose fin clip. Net Pens ALEA funded.

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS NWSSC-MUKI/EVER N.P. Page 88

DATE FISH/LB (LBS)

COHO 2005 SKYKOMISH

TRANSFER IN	20,000 FISH	FROM WALLACE RIVER HATCH	1/07	25 (	800)

PLANTING GOAL 25,000 FISH INTO PUGET SND @ MUKILTEO 6/07 15 (1,666)

COHO 2006 SKYKOMISH

TRANSFER IN	20,000 FISH	FROM WALLACE RIVER HATCH	1/08	25 (	800)
PLANTING GOAL	25,000 FISH	INTO PUGET SND @ MUKILTEO	6/08	15 (	1,666)

FY 20 :	
POUNDS RELEASED :	1,666
+POUNDS TRANSFERED OUT	: 0
-POUNDS TRANSFERED IN :	800
=NET PRODUCTION :	866

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

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS OAK HARBOR NET PENS Page 89

DATE FISH/LB (LBS)

COHO 2005 SKAGIT R (03.0176)

- TRANSFER IN 30,000 FISH FROM MARBLEMOUNT HATCHERY 2/07 25 (1,200)
- PLANTING GOAL 30,000 FISH ON S OAK HARBOR NET PENS 6/07 12 (2,500)

COHO 2006 SKAGIT R (03.0176)

TRANSFER IN	30,000 FISH	FROM MARBLEMOUNT HATCHER	Y 2/08	25 ( 1,200)
PLANTING GOAL	30,000 FISH	ON S OAK HARBOR NET PENS	6/08	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

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS OCOSTA HS PROJECT Page 90

DATE FISH/LB (LBS)

COHO 2006 VAN WINKLE

- TRANSFER IN
   50,000 EYED EGGS FROM LK ABERDEEN HATCHERY
   ( )
- PLANTING GOAL 25,000 FISH INTO ELK R -EF (22.1349) 5/07 500 ( 50)

PLANTING GOAL 25,000 FISH INTO JOHNS R -NF(22.1270) 5/07 500 ( 50)

FY 20	:					
POUNDS REI	LEASED	:	100			
+POUNDS TF	RANSFERE	D OUT :		0		
-POUNDS TR	ANSFERE	DIN:	0		1	
=NET PRODU	JCTION	:	100			

Facility notes for: OCOSTA HS PROJECT

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS OLALLA ES (OLALLA)

Page 91

DATE FISH/LB (LBS)

COHO 2006 MINTER CR (15.0048)

TRANSFER IN	50,000 EYED EG	GS FROM MINTER CR HATCHERY	( )
PLANTING GOAL Unfed fry release.	25,000 FISH	INTO BURLEY CR (15.0056) 2/07 1,500 (	16)
PLANTING GOAL Unfed fry release.	25,000 FISH	INTO OLALLA CR (15.0107) 2/07 1,500 (	16)

FY 20 :	
POUNDS RELEASED :	32
+POUNDS TRANSFERED OU	Т. 0
-POUNDS TRANSFERED IN	: 0
=NET PRODUCTION :	32
i	·

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

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS OLYMPIA SALMON CLUB Page 92

DATE FISH/LB (LBS)

COHO 2006 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) 3/06 1,500 ( 33)

					 	•
FY 20						
	1					
POUNDS RELEASED :	0					
I OUNDO RELEAOLD .	0	I				
+POUNDS TRANSFERED OUT		0		1		
	•	0		1		
-POUNDS TRANSFERED IN :		0	1			
-FOUNDS INANSI LINED IN .		0				
=NET PRODUCTION	0	1				
-NETFRODUCTION .	0					
						ı.
						L

Facility notes for: OLYMPIA SALMON CLUB

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS ORTING COOP Page 93

DATE FISH/LB (LBS)

COHO 2006 VOIGHT CR (10.0414)

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

PLANTING GOAL 50,000 FISH INTO BRADLEY CREEK 6/07 160 ( 312)

FY 20	:					_
POUNDS RELE	EASED		312			
+POUNDS TRA	NSFERE	D OUT :		0		
-POUNDS TRA	NSFERE	DIN :	(	)		
=NET PRODUC	CTION	:	312			
					 	_

Facility notes for: ORTING COOP ALEA Funded

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS PACIFIC CO. ANGLERS

Page 94

DATE FISH/LB (LBS)

COHO 2006 WILLAPA (FORK CREEK)

TRANSFER IN	220,000 GREEN E	GGS FROM FORKS CREEK HATCHERY 1/07 ( )
For RSI projects.		
PLANTING GOAL	50,000 FISH	INTO FERN CR (24.0376) 1/07 1,500 ( 33)
RSI Project.		
PLANTING GOAL	50,000 FISH	INTO STRINGER CR 24.0339 1/07 1,500 ( 33)
RSI Project.		
PLANTING GOAL	50,000 FISH	INTO UNNAMED TRIB 24.0345 1/07 1,500 ( 33)
RSI Project.		
PLANTING GOAL	50,000 FISH	INTO WALKER CR (24.0369) 1/07 1,500 ( 33)
RSI Project.		

FY 20	:					 
POUNDS RE	LEASED	:	132	1		
+POUNDS T	RANSFERE	ED OUT	:	0		
-POUNDS TH	RANSFERE	DIN:		0	1	
=NET PROD	UCTION	:	132			

Facility notes for: PACIFIC CO. ANGLERS

WDFW and Pacific Co. Anglers will trap returning adult Winter Steelhead for disposal or Brood Stocking at Forks Creek Hatchery.

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS PEDERSEN PROJECT Page 95

DATE FISH/LB (LBS)

COHO 2006 SATSOP R (22.0360)

TRANSFER IN50,000 EYED EGGSFROM BINGHAM CR HATCHERY1/07 (

PLANTING GOAL 45,000 FISH INTO NEWAUKUM R -NF (23) 4/07 1,500 ( 30)

FY 20 :						
POUNDS RELEASED	:	30	1			
+POUNDS TRANSFER	RED OUT :		0		1	
-POUNDS TRANSFER	RED IN :		0	Τ		
=NET PRODUCTION	:	30	1	•		

Facility notes for: PEDERSEN PROJECT

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS PETERSON COHO PROJ Page 96

DATE FISH/LB (LBS)

COHO TYPE S 2006 CHINOOK R (25.1001)

TRANSFER IN 500 FISH FROM SEA RESOURCES HATCH 4/07 250 ( 2)

PLANTING GOAL 500 FISH INTO COLUMBIA R - GENERAL 4/07 500 ( 1) Released into unnamed lower Columbia tributary.

FY 20 :	
POUNDS RELEASED :	1
+POUNDS TRANSFERED OU	IT: 0
-POUNDS TRANSFERED IN	2
=NET PRODUCTION :	-1

Facility notes for: PETERSON COHO PROJ Project approved for 3 years.

#### 2006 DRAFT BROOD DOCUMENT INTERAGENCY PORT GAMBLE BAY PENS

Page 97

DATE FISH/LB (LBS)

COHO 2005 BIG QUILCENE 17.0012

TRANSFER IN 42	25,000 FISH	FROM GEORGE ADAMS	2/07	25 ( 17,000)

PLANTING GOAL 400,000 FISH ON S PORT GAMBLE BAY PENS 6/07 15 (26,666)

COHO 2006 BIG QUILCENE 17.0012

 TRANSFER IN
 425,000 FISH
 FROM GEORGE ADAMS
 2/08
 25 (17,000)

 PLANTING GOAL
 400,000 FISH
 ON S PORT GAMBLE BAY PENS
 6/08
 15 (26,666)

FY 20IPOUNDS RELEASED26,666+POUNDS TRANSFERED OUT0-POUNDS TRANSFERED IN17,000-POUNDS TRANSFERED IN9,666

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.

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS PORT ORCHARD ROTARY Page 98

DATE FISH/LB (LBS)

COHO 2006 MINTER CR (15.0048)

TRANSFER IN 15,000 EYED EGGS FROM MINTER CR HATCHERY ()

PLANTING GOAL 15,000 FISH INTO 3/07 1,500 ( 10)

Released into Olney Creek

FY 20	:						
POUNDS RELEA	SED		10				
+POUNDS TRAN	ISFERED	OUT :		0		1	
-POUNDS TRAN	SFERED	IN :		0			
=NET PRODUCT	ION	:	10		-		

Facility notes for: PORT ORCHARD ROTARY

## 2006 DRAFT BROOD DOCUMENT

Page 99

UW PORTAGE BAY HATCHERY

DATE FISH/LB (LBS)

COHO 2006 PORTAGE BAY STOCK UW

EGG TAKE GOAL200,000( )Anticipated maximum eggtake - fluctuates with research needs.PLANTING GOAL90,000 FISHINTO PORTAGE BAY/SHIP CNL5/0730 ( 3,000)

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

Facility notes for: PORTAGE BAY HATCHER

#### 2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS POSSESSION NET PENS

Page 100

DATE FISH/LB (LBS)

#### COHO 2005 SKYKOMISH

TRANSFER IN	50,000 FISH	FROM WALLACE RIVER HATCH	1/07	25 ( 2,000)

PLANTING GOAL 50,000 FISH ON S POSSESSION NET PENS 5/07 15 (3,333)

#### COHO 2006 SKYKOMISH

TRANSFER IN	50,000 FISH	FROM WALLACE RIVER HATCH	1/08	25 ( 2,000)
PLANTING GOAL	50,000 FISH	ON S POSSESSION NET PENS	5/08	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

# 2006 DRAFT BROOD DOCUMENT PUYA

Page 101

PUYALLUP HATCH.-DIRU

DATE FISH/LB (LBS)

#### COHO 2005 VOIGHT CR (10.0414)

TRANSFER IN100,000 FISHFROM VOIGHTS CR HATCHERY2/0730 (3,333)For Electron Acclimation ponds 100% AD+CWT.PLANTING GOAL200,000 FISHINTO RUSHINGWATER 10.06255/0718 (11,111)To Rushingwater Cr acclimation pond.

#### COHO 2006 VOIGHT CR (10.0414)

TRANSFER IN100,000 FISHFROM VOIGHTS CR HATCHERY2/0830 (3,333)For Electron Acclimation ponds 100% AD+CWT.PLANTING GOAL200,000 FISHINTO RUSHINGWATER 10.06255/0818 (11,111)To Rushingwater Cr acclimation pond.

 FY 20
 |

 POUNDS RELEASED
 11,111

 +POUNDS TRANSFERED OUT
 0

 -POUNDS TRANSFERED IN
 3,333

 -POUNDS TRANSFERED IN
 3,778

Facility notes for:

PUYALLUP HATCH.-DIR All Coho received from WDFW destined for yearling production will be mass marked with an adipose fin clip.

#### 2006 DRAFT BROOD DOCUMENT INTERAGENCY QUILCENE BAY SEA PEN

Page 102

DATE FISH/LB (LBS)

COHO 2005 BIG QUILCENE 17.0012

TRANSFER IN	200,000 FISH	FROM QUILCENE NFH	1/07	25 ( 8,000)
PLANTING GOAL	200,000 FISH	INTO QUILCENE BAY	6/07	15 ( 13,333)

COHO 2006 BIG QUILCENE 17.0012

TRANSFER IN	200,000 FISH	FROM QUILCENE NFH	1/08	25 ( 8,000)
PLANTING GOAL	200,000 FISH	INTO QUILCENE BAY	6/08	15 ( 13,333)

FY 20 :	
POUNDS RELEASED : 13,333	
+POUNDS TRANSFERED OUT : 0	
-POUNDS TRANSFERED IN : 8,000	1
=NET PRODUCTION : 5,333	

Facility notes for: QUILCENE BAY SEA PE

#### 2006 DRAFT BROOD DOCUMENT FWS QUILCENE NFH

Page 103

DATE FISH/LB (LBS)

COHO 2005 BIG QUILCENE 17.0012

TRANSFER GOAL	200.000 FISH	ΤO	QUILCENE BAY SEA PEN	1/07	25 ( 8 (	1001
	200,00011011	10		1/0/	20 ( 0,0	,00,

PLANTING GOAL 400,000 FISH INTO BIG QUILCENE R (17) 5/07 18 (22,222)

COHO 2006 BIG QUILCENE 17.0012

EGG TAKE GOAL 1,300,000 ( )

TRANSFER GOAL450,000 EYED EGGSTOGEORGE ADAMS HATCHRY( )Adjust as necessary to realize 400,000 smolts from this transfer.TRANSFER GOAL200,000 FISHTOQUILCENE BAY SEA PEN1/0825 ( 8,000)

TRANSFER GOAL 500 EYED EGGS TO REGION 6 ED COOPS ( )

PLANTING GOAL 400,000 FISH INTO BIG QUILCENE R (17) 5/08 18 (22,222) Fish released will be between 15-20 to the pound.

FY 20 :	 
POUNDS RELEASED : 22,222	
+POUNDS TRANSFERED OUT : 8,000	
-POUNDS TRANSFERED IN : 0	
=NET PRODUCTION : 30,222	
Ĺ	

Facility notes for: QUILCENE NFH

# 2006 DRAFT BROOD DOCUMENT FWS

Page 104

QUINAULT NFH

DATE FISH/LB (LBS)

COHO 2005 COOK CR (21.0429)

PLANTING GOAL 660,000 FISH INTO COOK CR (21.0429) 5/07 18 (36,666)

COHO 2006 COOK CR (21.0429)

EGG TAKE GOAL 700,000 ( )

TRANSFER GOAL300 EYED EGGS TOREGION 6 ED COOPS1/07( )Taholah Schools. Resulting fish will be returned to QNFH.PLANTING GOAL143,000 FISHINTO COOK CR(21.0429)3/07500 ( 286)Fish planted upstream of hatchery to utilize vacant habitat.PLANTING GOAL660,000 FISHINTO COOK CR(21.0429)5/0818 ( 36,666)Excess to program needs will be stocked into the Raft River as fry.

 FY 20
 |

 POUNDS RELEASED
 36,952

 +POUNDS TRANSFERED OUT
 0

 -POUNDS TRANSFERED IN
 0

 -POUNDS TRANSFERED IN
 0

 =NET PRODUCTION
 36,952

Facility notes for: QUINAULT NFH

2006 DRAFT BROOD DOCUMENT WDFW - ED COOPS REGION 4 ED COOPS Page 105

DATE FISH/LB (LBS)

#### COHO 2006 BIG SOOS CR 09.0072

TRANSFER IN	500 EYED EGGS FROM SOOS CREEK HATCHERY	(	)
Chief Sealth HS			
TRANSFER IN	1,000 EYED EGGS FROM SOOS CREEK HATCHERY	(	)
Kent School District			
TRANSFER IN	14,500 EYED EGGS FROM SOOS CREEK HATCHERY	(	)
To approved list of S	IC projects. Including Endeavour IS.	-	

#### COHO 2006 ISSAQUAH CR 08.0178

TRANSFER IN 5.000 EYED EGGS FROM ISSAQUAH HATCHERY 1/07 ( ) For Seattle Schools. TRANSFER IN 750 EYED EGGS FROM ISSAQUAH HATCHERY 1/07 ( ) For SIC projects at Duvall Christian, Holy Rosary, and Washington Middle Schools. TRANSFER IN 4,950 GREEN EGGS FROM ISSAQUAH HATCHERY ( ) To approved list of SIC projects. Schools should be provided with instructions and iodophores for disinfecting green eggs.

#### COHO 2006 NOOKSACK(KENDALL CR)

TRANSFER IN250 EYED EGGS FROM KENDALL CR HATCHERY( )For SIC project at Central Elementary School.

#### COHO 2006 SKAGIT R (03.0176)

250 EYED EGGS FROM MARBLEMOUNT HATCHERY TRANSFER IN ( 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 150OF or 100% of parents to be shipped. 2,500 EYED EGGS FROM MARBLEMOUNT HATCHERY TRANSFER IN ( ) To approved list of SIC projects. PLANTING GOAL INTO 5/07 500 ( FISH 0) Mt. Erie Elem. Planted to Campbell Lk on Fidalgo Island. See note for transfer from Marblemount.

COHO 2006 SKYKOMISH

TRANSFER IN11,000 EYED EGGS FROM WALLACE RIVER HATCH11/06 ()To approved list of SIC projects.TRANSFER IN1,000 FISHFROM WALLACE RIVER HATCH4/07 700 (1)PLANTING GOAL5,000 FISHINTO PIGEON #1 (07.1722)4/07 500 (10)Camp Silverton.

2006 DRAFT BROOD DOCUMENT WDFW - ED COOPS REGION 4 ED COOPS Page 106

DATE FISH/LB (LBS)

COHO 2006 VOIGHT CR (10.0414)

TRANSFER IN250 EYED EGGS FROM VOIGHTS CR HATCHERY( )For SIC project at Keithley Middle School.( )

FY 20 :					
POUNDS RELEASED	:	10			
+POUNDS TRANSFERED	OUT :		0		
-POUNDS TRANSFERED	IN :		1		
=NET PRODUCTION	:	9			
1					

Facility notes for: REGION 4 ED COOPS 2006 DRAFT BROOD DOCUMENT WDFW - ED COOPS REGION 5 ED COOPS Page 107

### DATE FISH/LB (LBS)

#### COHO TYPE N 2006 COWLITZ R (26.0002)

TRANSFER IN1,700 EYED EGGSFROM COWLITZ SALMON HATCH( )To approved list of SIC projects. Including Coal Creek.TRANSFER IN28,600 EYED EGGSFROM COWLITZ SALMON HATCH1/07( )One time only transfer BY 2006 for egg tube displays.One time only transfer BY 2006 for egg tube displays.Complete transfer BY 2006 for egg tube displays.Complete transfer BY 2006 for egg tube displays.

#### COHO TYPE N 2006 ELOCHOMAN R 25.0236

 TRANSFER IN
 500 EYED EGGS
 FROM ELOCHOMAN HATCHERY
 1/06
 ()

 Aquarium in the classroom project. Cathlamet High School.

#### COHO TYPE N 2006 LEWIS R (27.0168)

500 EYED EGGS FROM KLICKITAT HATCHERY TRANSFER IN ( ) For Goldendale FFA. 10,000 EYED EGGS FROM LEWIS RIVER HATCHERY 1/07 TRANSFER IN ( ) Added to FBD 02/02/2006 Ridgefield High School Program. PLANTING GOAL 10,000 FISH INTO 1/07 ( 0) Planted into Gee Creek egg box from Ridgefield High School.

#### COHO TYPE N 2006 WASHOUGAL R 28.0159

 TRANSFER IN
 12,000 EYED EGGS FROM WASHOUGAL HATCHERY
 ( )

 To approved list of SIC projects.
 ( )

COHO TYPE S 2006 KALAMA R (27.0002)

TRANSFER IN1,000 EYED EGGS FROM FALLERT CR HATCHERY11/06( )To approved list of SIC projects.

7/27/06

2006 DRAFT BROOD DOCUMENT WDFW - ED COOPS REGION 5 ED COOPS

Page 108

DATE FISH/LB (LBS)

COHO TYPE S 2006 KALAMA R (27.0002)

FY 20 :	I			 
POUNDS RELEASED	: .	0	1	
+POUNDS TRANSFE	RED OUT :		0	
-POUNDS TRANSFEF	RED IN :		0	
=NET PRODUCTION	:	0		

Facility notes for: REGION 5 ED COOPS

7/27/06

7/27/06	2006 DRAFT BROOD DOCUMENT WDFW - ED COOPS REGION 6 ED COOPS	Page 109
	DATE FISH/LB (LBS)	
COHO 2006 BIG QI	JILCENE 17.0012	
TRANSFER IN 500 EY	ED EGGS FROM QUILCENE NFH	( )
СОНО 2006 СООК	CR (21.0429)	
TRANSFER IN 300 EY Taholah Schools. Resulting fis	ED EGGS FROM QUINAULT NFH 1/07 h will be returned to QNFH.	( )
COHO 2006 DUNG	ENESS R 18.0018	
TRANSFER IN 6,750 EX To approved list of SIC project	YED EGGS FROM HURD CREEK HATCHERY s.	( )
COHO 2006 MINTE	R CR (15.0048)	
TRANSFER IN 17,250 E To approved list of SIC project	YED EGGS FROM MINTER CR HATCHERY s.	( )
COHO 2006 SATSC	DP R (22.0360)	
Byrd Creek Project/Local Scho PLANTING GOAL 25,000	YED EGGS FROM BINGHAM CR HATCHERY ools. Approved for 5 years starting with BY 2006. FISH INTO NEWAUKUM -NF TR 0909 1/07 ools. Approved 5 years starting with BY 2006	× ,
COHO 2006 SATSC	OP R LATE STOCK	
TRANSFER IN 5,000 EN To list of approved SIC project	YED EGGS FROM BINGHAM CR HATCHERY s.	( )
COHO 2006 VAN W	/INKLE	
TRANSFER IN 5,450 EX To approved list of SIC project	YED EGGS FROM LK ABERDEEN HATCHERY s.	( )
COHO 2006 VOIGH	IT CR (10.0414)	
TRANSFER IN 11,500 E To approved list of SIC project	YED EGGS FROM VOIGHTS CR HATCHERY s.	( )

2006 DRAFT BROOD DOCUMENT WDFW - ED COOPS REGION 6 ED COOPS Page 110

DATE FISH/LB (LBS)

COHO FALL 2006 SOLEDUCK R (20.0096)

 TRANSFER IN
 250 EYED EGGS FROM SOLDUC HATCHERY
 ( )

 Salmon in the Classroom.
 ( )

FY 20 :	
POUNDS RELEASED :	17
+POUNDS TRANSFERED OUT :	0
-POUNDS TRANSFERED IN	0
=NET PRODUCTION :	17
l	-

Facility notes for: REGION 6 ED COOPS

7/27/06

2006 DRAFT BROOD DOCUMENT WDFW - RFEG 1 RFEG 1 NOOKSK/SAMISH

DATE FISH/LB (LBS)

COHO 2006 NOOKSACK(KENDALL CR)

TRANSFER IN40,000 EYED EGGS FROM KENDALL CR HATCHERY( )Eggs must be otolith marked. Approved for 6 years beginning with 2001 brood.PLANTING GOAL40,000 FISHINTO DEER CR01.0295 2/07 1,500 ( 26)RSI project.RSI project.RSI project.RSI project.RSI project.RSI project.RSI project.

FY 20 :						
POUNDS RELEASED	: .	26		1		
+POUNDS TRANSFERED	OUT :		(	0	1	
-POUNDS TRANSFERED	IN :		0			
=NET PRODUCTION		26		1		

Facility notes for: RFEG 1 NOOKSK/SAMIS

2006 DRAFT BROOD DOCUMENT WDFW - RFEG 10 RFEG 10 WILLAPA BAY

DATE FISH/LB (LBS)

COHO 2006 NASELLE R (24.0543)

TRANSFER IN	200,000 EYED E0	GGS FROM	NASELLE HATCHERY 1/07	(	)
4 year project startir	ng with BY 2004.				
PLANTING GOAL	50,000 FISH	INTO	4/07 1,500 ( 33)		
Lewis Creek coho.V	VRIA 24.0717				
PLANTING GOAL	50,000 FISH	INTO	4/07 1,500 ( 33)		
Porter Point coho. V	VRIA 24.0717				
PLANTING GOAL	100,000 FISH	INTO SAL	MON CR (23.0685) 2/07 1,400 (	( 71	)

COHO 2006 WILLAPA (FORK CREEK)

TRANSFER IN	25,000 EYED EG	GS FROM FORKS	CREEK HATCH	- HERY	(	)	
For Armstrong Creek Project.							
TRANSFER IN	50,000 EYED EG	GS FROM FORKS	CREEK HATCH	HERY	(	)	
For Butte Creek Project.							
TRANSFER IN	200,000 EYED EC	GGS FROM FORKS	<b>S CREEK HATC</b>	HERY	(	)	
For Unnamed trib 24.0321, Mill Creek, and SF Willapa projects.							
PLANTING GOAL	25,000 FISH	INTO	4/07 1,500 (	16)			
Armstrong Creek Pre	oject. Normal-time	d coho only. WRIA 2	24.				
PLANTING GOAL	50,000 FISH	INTO OXBOW CF	R (24.0344) 4/	07 1,500 (	33)		
PLANTING GOAL	50,000 FISH	INTO WILLAPA R	-SF 240277 3/	/07 1,500 (	33)		
SF Willapa site "B" o	oho RSI.						

FY 20 :	
POUNDS RELEASED :	219
+POUNDS TRANSFERED OUT :	0
-POUNDS TRANSFERED IN :	0
=NET PRODUCTION :	219

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.

7/27/06

#### 2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS RFEG 8 NORTH COAST

Page 113

DATE FISH/LB (LBS)

COHO 2006 BOGACHIEL R 20.0162

EGG TAKE GOAL12,500( )No more than 5 pair, brood-stocked from the Bogachiel.PLANTING GOAL12,500 FISHINTO BORDE SPRINGS3/07 1,500 ( 8)Bogachiel tributary.

FY 20 :				 
POUNDS RELEASED :	8			
+POUNDS TRANSFERED OUT :		Ó	1	
-POUNDS TRANSFERED IN :		0		
=NET PRODUCTION :	8	1		
		•		 

Facility notes for: RFEG 8 NORTH COAST

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS ROCHE HARBOR NET PEN Page 114

DATE FISH/LB (LBS)

COHO 2005 SKAGIT R (03.0176)

- TRANSFER IN 30,000 FISH FROM MARBLEMOUNT HATCHERY 2/07 25 (1,200)
- PLANTING GOAL 15,000 FISH INTO ROCHE HARBOR MAR. NP 6/07 15 (1,000)

COHO 2006 SKAGIT R (03.0176)

TRANSFER IN	30,000 FISH	FROM MARBLEMOUNT HATCHERY	2/08	25(1,200)
PLANTING GOAL	15,000 FISH	INTO ROCHE HARBOR MAR. NP	6/07	15(1,000)

FY 20	•					
POUNDS R	ELEASED	:	2,000	1		
+POUNDS		ED OUT		0 '	1	
j-POUNDS T	RANSFERE	ED IN :	1,2	00	Ĺ	
=NET PRO	DUCTION	:	800	1		

Facility notes for: ROCHE HARBOR NET PE

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS ROCHESTER FFA Page 115

DATE FISH/LB (LBS)

COHO 2006 SATSOP R (22.0360)

TRANSFER IN 25,000 EYED EGGS FROM BINGHAM CR HATCHERY 1/07 ( )

PLANTING GOAL 25,000 FISH INTO PRAIRIE CR (23.0729) 3/07 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

7/27/06 2006 DRAFT BROOD DOCUMENT Page 116 QDNR SALMON R. FISH CULTU DATE FISH/LB (LBS) COHO 2006 CLEARWATER R 21.0024 EGG TAKE GOAL 150,000 ( ) PLANTING GOAL 90,000 FISH INTO CLEARWATER R 21.0024 3/08 18 ( 5,000) Released from Clearwater Ponds COHO 2006 QUEETS R (21.0016) EGG TAKE GOAL 180,000 ( ) PLANTING GOAL 110,000 FISH INTO QUEETS R (21.0016) 3/08 18 (6,111) Released into Queets River ponds COHO 2006 SALMON R (21.0139) EGG TAKE GOAL 800,000 ( ) PLANTING GOAL 650,000 FISH INTO SALMON R (21.0139) 4/08 15 (43,333) Alt-F8 FY 20 POUNDS RELEASED 0 : +POUNDS TRANSFERED OUT : Ó -POUNDS TRANSFERED IN : 0 

**=NET PRODUCTION** 

0

5

T

Facility notes for: SALMON R. FISH CULT

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS SATSOP SPRINGS PONDS Page 117

DATE FISH/LB (LBS)

#### COHO 2005 SATSOP R (22.0360)

PLANTING GOAL 450,000 FISH INTO SATSOP R (22.0360) 5/07 17 (26,470) Reared and released at Satsop Springs.

#### COHO 2006 SATSOP R (22.0360)

TRANSFER IN625,000 FISHFROM BINGHAM CR HATCHERY6/07100 (6,250)Fish are all AD clipped and transferred to Satsop Springs for yearling release.PLANTING GOAL450,000 FISHINTO SATSOP R(22.0360)5/0817 (26,470)Reared and released at Satsop Springs.

FY 20	:						
POUNDS	RELEAS	ED	:	26,470			
+POUNDS	S TRANS	FERED	OUT :		0		
-POUNDS	TRANS	FERED	IN :	6,25	0	ĺ	
=NET PRO	ODUCTIO	DN :		20,220		•	
i					•		

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.

#### 2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS SEA RESOURCES HATCH

Page 118

DATE FISH/LB (LBS)

#### COHO TYPE S 2005 CHINOOK R (25.1001)

PLANTING GOAL 52,500 FISH INTO CHINOOK R (25.1001) 6/07 15 ( 3,500) 10-15 fpp.

COHO TYPE S 2006 CHINOOK R (25.1001)

EGG TAKE GOAL	75,000	( )
TRANSFER GOAL	500 FISH	TO PETERSON COHO PROJ 4/07 250 ( 2)
PLANTING GOAL 10-15 fpp.	52,500 FISH	INTO CHINOOK R (25.1001) 6/08 15 ( 3,500)

FY 20 :	
POUNDS RELEASED : 3,500	1
+POUNDS TRANSFERED OUT : 2	·
-POUNDS TRANSFERED IN : 0	
=NET PRODUCTION : 3,502	

Facility notes for: SEA RESOURCES HATCH

#### 2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS SEATTLE AQUARIUM

Page 119

DATE FISH/LB (LBS)

COHO 2005 BIG SOOS CR 09.0072

TRANSFER IN	2,000 FISH	FROM SOOS CREEK HA	TCHERY	2/07	25 (	80)
PLANTING GOAL	2,000 FISH	INTO ELLIOTT BAY	5/07	20 (	100)	

COHO 2006 BIG SOOS CR 09.0072

				_		
EGG TAKE GOAL	15,000	(	)			
Spawn up to 6 pair o	f Coho returning	to Aquarium from previous	releases			
TRANSFER IN	2,000 FISH	FROM SOOS CREEK HA	TCHERY	2/08	25 (	80)
PLANTING GOAL	2,000 FISH	INTO ELLIOTT BAY	6/07	100 (	20)	
From eggs taken at a	aquarium.					
		FY 20 :				

FY 20 :	1				
POUNDS RELEASED		120			
+POUNDS TRANSFERE	D OUT :		0		
-POUNDS TRANSFEREI	DIN:	80	)	1	
=NET PRODUCTION	:	40	1		

Facility notes for: SEATTLE AQUARIUM All Coho destined for yearling production will be mass marked with an adipose fin clip. ALEA Funded

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS SEATTLE POGGIE CLUB Page 120

DATE FISH/LB (LBS)

COHO 2005 SKYKOMISH

PLANTING GOAL 54,000 FISH INTO UNNAMED 07.0862 4/07 15 ( 3,600) Eagle Creek.

COHO 2006 SKYKOMISH

TRANSFER IN60,000 EYED EGGS FROM WALLACE RIVER HATCH11/06()PLANTING GOAL54,000 FISHINTO UNNAMED07.08624/0815 ( 3,600)

Eagle Creek.

FY 20 : POUNDS RELEASED 3,600 : +POUNDS TRANSFERED OUT : 0 -POUNDS TRANSFERED IN : 0 **=NET PRODUCTION** 3,600 1 

Facility notes for: SEATTLE POGGIE CLUB

### 2006 DRAFT BROOD DOCUMENT SSC

Page 121

SKAGIT SYSTEM COOP -

#### DATE FISH/LB (LBS)

#### COHO 2005 SKAGIT R (03.0176)

TRANSFER IN100,000 FISHFROM MARBLEMOUNT HATCHERY2/0725 (4,000)This is actually a direct plant into Indian Slough.Previously it was a transfer to Swinomish Channel.PLANTING GOAL100,000 FISHINTO INDIAN SLOUGH 0301023/0725 (4,000)

#### COHO 2006 SKAGIT R (03.0176)

TRANSFER IN100,000 FISHFROM MARBLEMOUNT HATCHERY2/0825 (4,000)This is actually a direct plant into Indian Slough.Previously it was a transfer to Swinomish Channel.PLANTING GOAL100,000 FISHINTO INDIAN SLOUGH 0301023/0825 (4,000)

FY 20	:					 
POUNDS RELEA	ASED	: '	4,000	1		
+POUNDS TRAN	SFERED	OUT :		0		
-POUNDS TRAN	ISFERED	IN :	4,00	00	1 I	
=NET PRODUCT	ΓΙΟΝ	:	0			
						1

Facility notes for: SKAGIT SYSTEM COOP

# 2006 DRAFT BROOD DOCUMENT

Page 122

SKOOKUM CR HATCHERY

DATE FISH/LB (LBS)

#### COHO 2005 LUMMI BAY (SEA POND)

PLANTING GOAL 1,000,000 FISH INTO LUMMI SEA PONDS 5/07 20 ( 50,000)

COHO 2005 SKOOKUM CR (01.0273)

PLANTING GOAL 750,000 FISH INTO SKOOKUM CR (01.0273) 5/07 15 ( 50,000) Released May-June.

COHO 2006 LUMMI BAY (SEA POND)

TRANSFER IN	1,200,000 EYED EG	GS FROM LUMMI SEA POND	S	( )
TRANSFER GOAL	1,000,000 FISH	TO LUMMI SEA PONDS	4/08	40 ( 25,000)
PLANTING GOAL	1,000,000 FISH	INTO LUMMI SEA PONDS	5/08	20 ( 50,000)

COHO 2006 SKOOKUM CR (01.0273)

EGG TAKE GOAL 1,600,000

( )

PLANTING GOAL 1,000,000 FISH INTO SKOOKUM CR (01.0273) 5/08 15 ( 66,666) Released May-June.

 FY 20
 :
 |

 POUNDS RELEASED
 :
 100,000
 |

 +POUNDS TRANSFERED OUT :
 0
 |

 -POUNDS TRANSFERED IN :
 0
 |

 =NET PRODUCTION
 :
 100,000
 |

Facility notes for: SKOOKUM CR HATCHERY

#### 2006 DRAFT BROOD DOCUMENT WDFW SKOOKUMCHUCK

Page 123

DATE FISH/LB (LBS)

#### COHO 2005 SATSOP R (22.0360)

TRANSFER IN	52,500 FISH	FROM BINGHAM CR HATCHERY	2/07	22 ( 2,386)
PLANTING GOAL Hold until May if pos	50,000 FISH sible.	INTO SKOOKUMCHUCK R (23)	4/07	18 ( 2,777)

COHO 2005 SATSOP R LATE STOCK

TRANSFER IN	52,500 FISH	FROM BINGHAM CR HATCHERY	2/07	23 ( 2,282)
PLANTING GOAL	50,000 FISH	INTO SKOOKUMCHUCK R (23)	4/07	18 ( 2,777)

#### COHO 2005 SKYKOMISH

TRANSFER GOAL810,000 FISHTOSOUTH SOUND NET PENS2/0725 ( 32,400)Transfer Jan-Feb.TRANSFER GOAL710,000 FISHTOSQUAXIN ISLAND PENS2/0725 ( 28,400)Skykomish groups will each include 50K AD+CWT group for stock comparison. Transfer Jan-Feb.

#### COHO 2006 SATSOP R (22.0360)

TRANSFER IN	52,500 FISH	FROM BINGHAM CR HATCHERY	2/08	22 ( 2,386)
PLANTING GOAL Hold until May if pos	50,000 FISH sible.	INTO SKOOKUMCHUCK R (23)	4/08	18 ( 2,777)

#### COHO 2006 SATSOP R LATE STOCK

TRANSFER IN	52,500 FISH	FROM BINGHAM CR HATCHERY		22 ( 2,386)
PLANTING GOAL	50,000 FISH	INTO SKOOKUMCHUCK R (23)	4/08	14 ( 3,571)

#### COHO 2006 SKYKOMISH

TRANSFER IN	1,520,000 FISH	FROM	I MARBLEMOUNT HATCHE	ERY 4	/07 400 ( 3,800)		
Maintained on pathogen-free water.							
TRANSFER GOAL	. 810,000 FISH	то	SOUTH SOUND NET PEN	S 2/0	8 23 ( 35,217)		
Transfer Jan-Feb.							
TRANSFER GOAL	. 710,000 FISH	то	SQUAXIN ISLAND PENS	2/08	25 ( 28,400)		
Release JanFeb.							

2006 DRAFT BROOD DOCUMENT WDFW SKOOKUMCHUCK

Page 124

DATE FISH/LB (LBS)

COHO 2006 SKYKOMISH

FY 20 I POUNDS RELEASED 5,554 1 60,800 +POUNDS TRANSFERED OUT : -POUNDS TRANSFERED IN : 8,468 =NET PRODUCTION : 57,886 Ι

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.

7/27/06

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS SKULL CR ENHANCEMENT Page 125

DATE FISH/LB (LBS)

COHO 2006 SKAGIT R (03.0176)

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

PLANTING GOAL 10,000 EYED EGGS INTO SKULL CR (03.1197) 3/07 1,500 ( 6)

FY 20 :						
POUNDS RELEASED	6					
+POUNDS TRANSFERED OUT :		Ó		1		
-POUNDS TRANSFERED IN :		0				
=NET PRODUCTION :	6	1	•			
						Т

Facility notes for: SKULL CR ENHANCEMEN

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS SKY VALLEY SCHOOL Page 126

DATE FISH/LB (LBS)

COHO 2006 SKYKOMISH

TRANSFER IN10,000 EYED EGGS FROM WALLACE RIVER HATCH11/06(PLANTING GOAL2,500 FISHINTO5/07500 (5)Released into Groeneveld Cr (WRIA 07).PLANTING GOAL5,000 FISHINTO WINTERS CR (07.0882)5/07500 (10)

PLANTING GOAL 2,500 FISH INTO WOODS CR 07.0884 5/07 500 ( 5)

FY 20 POUNDS RELEASED 20 ÷ +POUNDS TRANSFERED OUT : 0 -POUNDS TRANSFERED IN : 0 **=NET PRODUCTION** 20 I .

Facility notes for: SKY VALLEY SCHOOL

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS SNOHOMISH SPORTSMEN Page 127

DATE FISH/LB (LBS)

COHO 2006 SKYKOMISH

TRANSFER IN 24,000 FISH FROM WALLACE RIVER HATCH 3/07 1,000 ( 24)

PLANTING GOAL 24,000 FISH INTO WASHINGTON - GENERAL 3/07 1,000 (24) Lower Pilchuck and Snohomish

FY 20 :			
POUNDS RELEASED	24		
+POUNDS TRANSFERED OUT :	0		
-POUNDS TRANSFERED IN :	24	1	
=NET PRODUCTION :	0	-	
	-		

Facility notes for: SNOHOMISH SPORTSMEN

7/27/06 2006 DRAFT BROOD DOCUMENT WDFW SOLDUC HATCHERY DATE FISH/LB (LBS) COHO FALL 2005 SOLEDUCK R (20.0096) PLANTING GOAL INTO SOLEDUCK R (20.0096) 4/07 15 (40,000) 600,000 FISH COHO FALL 2006 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) 4/08 15 (40,000) COHO SUMMER 2005 SOLEDUCK R (20.0096) PLANTING GOAL 200,000 FISH INTO SOLEDUCK R (20.0096) 4/07 15 (13,333) COHO SUMMER 2006 SOLEDUCK R (20.0096) EGG TAKE GOAL 236,000 ( ) PLANTING GOAL 200,000 FISH INTO SOLEDUCK R (20.0096) 4/08 15 (13,333) FY 20 POUNDS RELEASED 53,333 +POUNDS TRANSFERED OUT : 0 - POUNDS TRANSFERED IN : 0 T =NET PRODUCTION 53,333 T

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).

Page 128

## 2006 DRAFT BROOD DOCUMENT WDFW

Page 129

SOOS CREEK HATCHERY

## DATE FISH/LB (LBS)

COHO 2005 BIG SOOS CR 09.0072

TRANSFER GOAL	800,000 FISH	ТО	CRISP CR HATCHERY	8/06	(	0)
Operated by the Muc	kleshoot Tribe. Cu	irrently	funded for only 600,000 fi	sh.		
TRANSFER GOAL	30,000 FISH	то	NWSSC - DES MOINES	2/07	25 (	1,200)
To Net Pens						
TRANSFER GOAL	2,000 FISH	то	SEATTLE AQUARIUM	2/07	25 (	80)
PLANTING GOAL	600,000 FISH	INTO	D BIG SOOS CR 09.0072	5/07	17 ( 3	85,294)

COHO 2006 BIG SOOS CR 09.0072

EGG TAKE GOAL1,925,000( )TRANSFER GOAL800,000 FISHTOCRISP CR HATCHERY8/07( 0)Operated by the Muckleshoot Tribe. Currently funded for only 600,000.TRANSFER GOAL5,000 EYED EGGS TOMARINE TECH CENTER( )Backfill if necessary.TRANSFER GOAL30,000 FISHTONWSSC - DES MOINES2/0825 ( 1,200)
Operated by the Muckleshoot Tribe. Currently funded for only 600,000. TRANSFER GOAL 5,000 EYED EGGS TO MARINE TECH CENTER () Backfill if necessary.
TRANSFER GOAL5,000 EYED EGGS TO MARINE TECH CENTER( )Backfill if necessary.( )
Backfill if necessary.
,
TRANSFER GOAL120,000 EYED EGGS TONWSSC - DESMOINES( )
TRANSFER GOAL 500 EYED EGGS TO REGION 4 ED COOPS ( )
Chief Sealth HS
TRANSFER GOAL1,000 EYED EGGS TOREGION 4 ED COOPS( )
Kent School District
TRANSFER GOAL 14,500 EYED EGGS TO REGION 4 ED COOPS ()
To approved list of SIC projects. Including Endeavour IS.
TRANSFER GOAL2,000 FISHTOSEATTLE AQUARIUM2/0825 (80)
TRANSFER GOAL 80.000 EYED EGGS TO TUKWILA - CITY ( )
TRANSPER CORE 00,000 ETED ECCO TO TORWIER OFFT
TRANSFER GOAL 30,000 FISH TO VASHON SPORTSMEN 4/07 500 (60)
TRANSFER GOAL1,000 FISHTOWORDAN PROJECT3/07 1,500 (0)
PLANTING GOAL 600,000 FISH INTO BIG SOOS CR 09.0072 4/08 17 (35,294)

#### 2006 DRAFT BROOD DOCUMENT WDFW SOOS CREEK HATCHERY

Page 130

DATE FISH/LB (LBS)

COHO 2006 BIG SOOS CR 09.0072

FY 20 POUNDS RELEASED 35,294 +POUNDS TRANSFERED OUT : 1,340 I -POUNDS TRANSFERED IN : 0 =NET PRODUCTION : 36,634 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. Winter Steelhead (Adapted stock only), may be used to backfill Voights and Tokul Creek transfer to meet eggtake goals. Eggs must be certified disease free prior to transfer.

State funded.

7/27/06

#### 2006 DRAFT BROOD DOCUMENT WDFW

Page 131

SOUTH SOUND NET PENS

### DATE FISH/LB (LBS)

#### COHO 2005 SKYKOMISH

TRANSFER IN	810,000 FISH	FROM SKOOKUMCHUCK	2/07 2	5 ( 32,400)
Transfer Jan-Feb.				
TRANSFER IN	305,000 FISH	FROM WALLACE RIVER HAT	CH 1/07	25 ( 12,200)
				40 ( 00 000)
PLANTING GOAL	800,000 FISH	INTO PEALE PASS @ SS P	ENS 5/07	10 ( 80,000)
Released May-June				40 ( 00 000)
PLANTING GOAL	300,000 FISH	INTO PEALE PASS @ SS P	ENS 5/07	10 ( 30,000)
AD only, late release	3.			

#### COHO 2006 SKYKOMISH

TRANSFER IN	810,000 FISH	FROM SKOOKUMCHUCK 2	, /08 23 ( 35,217)
Transfer Jan-Feb.			
TRANSFER IN	305,000 FISH	FROM WALLACE RIVER HATCH	1/08 25 ( 12,200)
Late release.			
PLANTING GOAL	800,000 FISH	INTO PEALE PASS @ SS PENS	5/08 10 ( 80,000)
Released May-June			
PLANTING GOAL	300,000 FISH	INTO PEALE PASS @ SS PENS	5/08 10 ( 30,000)
AD only, late releas	e.		

FY 20 :	
POUNDS RELEASED : 110	,000
+POUNDS TRANSFERED OUT :	0
-POUNDS TRANSFERED IN :	44,600
=NET PRODUCTION : 65,4	100

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.

2006 DRAFT BROOD DOCUMENT WDFW SPEELYAI HATCHERY Page 132

DATE FISH/LB (LBS)

COHO TYPE N 2006 LEWIS WILD (27.0168)

EGG TAKE GOAL 440,000

( )

TRANSFER GOAL400,000 EYED EGGSTOFISH FIRST1/07()For Chelatchie and Cedar Cr trib RSI projects. All eggs otolith marked.

COHO TYPE S 2006 LEWIS R (27.0168)

EGG TAKE GOAL 1,200,000 ( )

TRANSFER GOAL 1,100,000 EYED EGGS TO LEWIS RIVER HATCHERY 11/06 ( )

FY 20 :				 
POUNDS RELEAS	ED :	0		
+POUNDS TRANS	FERED OU	Т:	Ó	
-POUNDS TRANSI	FERED IN :		0	
=NET PRODUCTIO	DN :	0		

Facility notes for: SPEELYAI HATCHERY

Transfers of appropriate stocks of Coho, as outlined in the stock transfer guidelines, may take place amoung lower Columbia River facilities in order to meet production goals.

Funded by PacifiCorp.

7/27/06

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS SQUALICUM NET PENS Page 133

DATE FISH/LB (LBS)

COHO 2005 NOOKSACK(KENDALL CR)

TRANSFER IN	5,000 FISH	FROM KENDALL CR HATCHERY	2/07	25 (	200)

PLANTING GOAL 5,000 FISH INTO SQUALICUM HARBOR 4/07 15 ( 333)

COHO 2006 NOOKSACK(KENDALL CR)

TRANSFER IN	5,000 FISH	FROM KENDALL CR HATCHERY	2/08	25 (	200)
PLANTING GOAL	5,000 FISH	INTO SQUALICUM HARBOR	4/08	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.

#### 2006 DRAFT BROOD DOCUMENT INTERAGENCY SQUAXIN ISLAND PENS

Page 134

DATE FISH/LB (LBS)

#### COHO 2005 SKYKOMISH

TRANSFER IN710,000 FISHFROM SKOOKUMCHUCK2/0725 ( 28,400)Skykomish groups will each include 50K AD+CWT group for stock comparison.Transfer Jan-Feb.PLANTING GOAL700,000 FISHINTO PEALE PASS @ SS PENS6/0710 ( 70,000)

COHO 2006 SKYKOMISH

TRANSFER IN	710,000 FISH	FROM SKOOKUMCHUCK	2/08	25 ( 28,400)
Release JanFeb.				
PLANTING GOAL	700,000 FISH	INTO PEALE PASS @ SS P	ENS 6/0	08 10 ( 70,000)

_						 	
	FY 20	:		1			
P	OUNDS RE	ELEASED	:	70,000			
+	POUNDS 1	RANSFER	ED OUT	·: (	0		
-F	POUNDS T	RANSFER	ED IN :	28,40	0		
=	NET PROD	UCTION	:	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.

## 2006 DRAFT BROOD DOCUMENT

Page 135

STIL STILLAGUAMISH HATCH

DATE FISH/LB (LBS)

#### COHO 2005 STILLAGUAMISH RIVER

PLANTING GOAL 20,000 FISH INTO STILLAGUAMISH R -NF 5/07 18 (1,111)

COHO 2006 STILLAGUAMISH RIVER

EGG TAKE GOAL	70,000	( )
PLANTING GOAL Granite Falls Schools	500 FISH	INTO STILLAGUAMISH R -SF 5/07 200 ( 2)
PLANTING GOAL	50,000 FISH	INTO STILLAGUAMISH RIVER 5/08 18 (2,777)

FY 20	•					
POUNDS REL	EASED	:	1,113	1		
+POUNDS TR	ANSFERE	ED OUT	:	0	1	
-POUNDS TR	ANSFERE	DIN:	0			
=NET PRODU	ICTION	:	1,113	1		

Facility notes for: STILLAGUAMISH HATCH

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS SURPRISE LAKE PROJ Page 136

DATE FISH/LB (LBS)

COHO 2006 VOIGHT CR (10.0414)

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

PLANTING GOAL 10,000 FISH INTO HYLEBOS CR (10.0006) 3/07 1,500 ( 6)

FY 20		
POUNDS RELEASED :	6	
+POUNDS TRANSFERED (	) 0 JUT : TUC	
-POUNDS TRANSFERED IN	N: 0	
=NET PRODUCTION :	6	

Facility notes for: SURPRISE LAKE PROJ

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS SYVERSON PROJECT Page 137

DATE FISH/LB (LBS)

COHO TYPE N 2006 LEWIS R (27.0168)

TRANSFER IN 5,000 EYED EGGS FROM LEWIS RIVER HATCHERY 1/07 ( )

PLANTING GOAL 5,000 FISH INTO SALMON CR (28.0059) 3/07 1,500 ( 3)

FY 20 : I						
POUNDS RELEASED	3	1				
+POUNDS TRANSFERED OUT :	•	ó		1		
-POUNDS TRANSFERED IN :		0	Т	1		
=NET PRODUCTION	3	Ĭ	I			
	Ŭ	I				I

Facility notes for: SYVERSON PROJECT

#### 2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS TOAD CREEK PROJECT

Page 138

DATE FISH/LB (LBS)

COHO 2006 NOOKSACK(KENDALL CR)

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

PLANTING GOAL 15,000 FISH INTO UNNAMED CR (01.0560) 4/07 1,500 ( 10) RSI project on Toad Creek.

FY 20 :	
POUNDS RELEASED :	10
+POUNDS TRANSFERED OUT :	0
-POUNDS TRANSFERED IN :	0
=NET PRODUCTION :	10
1	

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.

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS TUKWILA - CITY

DATE FISH/LB (LBS)

COHO 2006 BIG SOOS CR 09.0072

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

PLANTING GOAL60,000 FISHINTO RIVERTON CREEK3/07 1,500 (40)Some scatter planting of fry above RSI will occur.PLANTING GOAL20,000 FISHINTO SOUTHGATE CREEK3/07 1,500 (13)Some scatter planting of fry above RSI will occur.

FY 20 :	
POUNDS RELEASED :	53
+POUNDS TRANSFERED OU	0 TL
-POUNDS TRANSFERED IN	: 0
=NET PRODUCTION :	53
	·

Facility notes for: TUKWILA - CITY

## 2006 DRAFT BROOD DOCUMENT TULA

Page 140

TULALIP HATCHERY

DATE FISH/LB (LBS)

COHO 2005 SKYKOMISH

PLANTING GOAL 1,000,000 FISH INTO TULALIP BAY 6/07 18 ( 55,555)

COHO 2006 SKYKOMISH

 TRANSFER IN
 1,600,000 GREEN EGGS FROM WALLACE RIVER HATCH
 10/06
 ( )

PLANTING GOAL 1,000,000 FISH INTO TULALIP BAY 6/08 18 (55,555)

FY 20 1 POUNDS RELEASED 55,555 : +POUNDS TRANSFERED OUT : 0 -POUNDS TRANSFERED IN : 0 =NET PRODUCTION 55,555 1 Ι

Facility notes for: TULALIP HATCHERY

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS VASHON SPORTSMEN

Page 141

DATE FISH/LB (LBS)

COHO 2006 BIG SOOS CR 09.0072

TRANSFER IN	30,000 FISH	FROM SOOS CREEK HATCHERY	4/07 500 ( 60)
PLANTING GOAL	15,000 FISH	INTO JUDD CREEK (15.0129) 4/	07 500 ( 30)
PLANTING GOAL	15,000 FISH	INTO SHINGLE MILL CR (15) 4/0	07 500 ( 30)

FY 20 : I			 
POUNDS RELEASED	60 I		
+POUNDS TRANSFERED OUT	0	1	
-POUNDS TRANSFERED IN	60	1	
=NET PRODUCTION	0 1	1	
	<b>U</b>		

Facility notes for: VASHON SPORTSMEN

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS VENERSBERG FIRE Page 142

DATE FISH/LB (LBS)

COHO TYPE N 2006 LEWIS R (27.0168)

TRANSFER IN 90,000 EYED EGGS FROM LEWIS RIVER HATCHERY 1/07 ( )

PLANTING GOAL 90,000 FISH INTO SALMON CR (28.0059) 3/07 1,500 ( 60)

FY 20 :						
POUNDS RELEASED	: '	60				
+POUNDS TRANSFERED	OUT :			0	1	
-POUNDS TRANSFERED	IN :		0			
=NET PRODUCTION	:	60		1		

Facility notes for: VENERSBERG FIRE

## 2006 DRAFT BROOD DOCUMENT WDFW

Page 143

VOIGHTS CR HATCHERY

DATE FISH/LB (LBS)

COHO 2005 VOIGHT CR (10.0414)

TRANSFER GOAL100,000 FISHTOPUYALLUP HATCH.-DIRU2/0730 (3,333)For Electron Acclimation ponds 100% AD+CWT.PLANTING GOAL390,000 FISHINTO VOIGHT CR (10.0414)4/0717 (22,941)Volitional Release StudyPLANTING GOAL390,000 FISHINTO VOIGHT CR (10.0414)5/0717 (22,941)Volitional Release.

COHO 2006 VOIGHT CR (10.0414)

EGG TAKE GOAL	1,400,000			( )				
Up to 6,000-7,000 adu	It fish planted into	local isola	ted lakes.					
TRANSFER GOAL	10,000 EYED E	GGS TO	MEEKER	MS (TAC	OMA)		(	)
TRANSFER GOAL	50,000 EYED E	GGS TO	ORTING (	COOP		(	)	
TRANSFER GOAL	100,000 FISH	TO PU	YALLUP HA	ATCHD	IRU 2/0	08 30	( 3,3	333)
For Electron Acclimat	ion ponds 100% A	AD+CWT.						
TRANSFER GOAL	250 EYED EG	GS TO	REGION 4	ED COO	PS	(	)	
For SIC project at Keit	thley Middle School	ol.						
TRANSFER GOAL	11,500 EYED E	GGS TO	REGION 6	6 ED CO	OPS	(	(	)
To approved list of SIC	C projects.							
TRANSFER GOAL	10,000 EYED E	GGS TO	SURPRIS	E LAKE I	PROJ		(	)
PLANTING GOAL Volitional Release.	390,000 FISH	INTO VO	IGHT CR (	10.0414)	4/08	17 ( 22	2,941	)
PLANTING GOAL Volitional Release.	390,000 FISH	INTO VO	IGHT CR(	10.0414)	5/08	17 ( 22	2,941	)

COHO ADUL VOIGHT CR (10.0414)

PLANTING GOAL 4,000 FISH INTO PUYALLUP RIVER TRIBS 10/06 (0) Oct-Dec. Up to 4000 surplus adults. Planted in upper Puyallup (above Electron Dam) by Puyallup Tribe.

#### 2006 DRAFT BROOD DOCUMENT WDFW VOIGHTS CR HATCHERY

Page 144

DATE FISH/LB (LBS)

COHO ADUL VOIGHT CR (10.0414)

FY 20 POUNDS RELEASED 45,882 I +POUNDS TRANSFERED OUT : 3,333 I -POUNDS TRANSFERED IN : 0 **=NET PRODUCTION** : 49,215 L

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.

7/27/06

# 2006 DRAFT BROOD DOCUMENT WDFW

Page 145

WALLACE RIVER HATCH

## DATE FISH/LB (LBS)

COHO 2005 SKYKOMISH

TRANSFER GOAL	20,000 FISH	TO NWSSC-MUKILTEO N PEN 1/07 25 ( 800)
TRANSFER GOAL	50,000 FISH	TO POSSESSION NET PENS 1/07 25 ( 2,000)
TRANSFER GOAL	305,000 FISH	TO SOUTH SOUND NET PENS 1/07 25 ( 12,200)
PLANTING GOAL Yearling station produ	,	INTO SKYKOMISH R 07.0012 5/07 17 ( 8,823)

COHO 2006 SKYKOMISH

EGG TAKE GOAL	4,500,000	( )
TRANSFER GOAL	20,000 EYED EGG	S TO LIVELY ENV CENTER 11/06 ( )
TRANSFER GOAL For SS Net Pen prog	, ,	GGS TO MARBLEMOUNT HATCHERY 10/06 ( )
TRANSFER GOAL	20,000 FISH TC	NWSSC-MUKILTEO N PEN 1/08 25 ( 800)
TRANSFER GOAL	50,000 FISH TC	POSSESSION NET PENS 1/08 25 ( 2,000)
TRANSFER GOAL To approved list of S	,	S TO REGION 4 ED COOPS 11/06 ( )
TRANSFER GOAL		REGION 4 ED COOPS  4/07  700 ( 1)
TRANSFER GOAL	60,000 EYED EGG	S TO SEATTLE POGGIE CLUB 11/06 ( )
TRANSFER GOAL	10,000 EYED EGG	S TO SKY VALLEY SCHOOL 11/06 ( )
TRANSFER GOAL	24,000 FISH TC	SNOHOMISH SPORTSMEN 3/07 1,000 ( 24)
TRANSFER GOAL Late release.	305,000 FISH TO	D SOUTH SOUND NET PENS 1/08 25 (12,200)
TRANSFER GOAL	1,600,000 GREEN EC	GGS TO TULALIP HATCHERY 10/06 ( )
PLANTING GOAL Yearling station proc	,	TO SKYKOMISH R 07.0012 5/08 17(8,823)

2006 DRAFT BROOD DOCUMENT WDFW WALLACE RIVER HATCH Page 146

DATE FISH/LB (LBS)

COHO 2006 SKYKOMISH

FY 20 • I POUNDS RELEASED 8,823 1 +POUNDS TRANSFERED OUT : 15,025 -POUNDS TRANSFERED IN : 0 =NET PRODUCTION : 23,848 Ι

Facility notes for: WALLACE RIVER HATCH State funded. All Steelhead will be mass marked with an adipose fin clip. Maxwelton Creek Coop ended BY 2006.

7/27/06

2006 DRAFT BROOD DOCUMENT WDFW Page 147

WASHOUGAL HATCHERY

#### DATE FISH/LB (LBS)

#### COHO TYPE N 2005 WASHOUGAL R 28.0159

PLANTING GOAL2,500,000 FISHINTO KLICKITAT R30.00024/0720 (125,000)Remaining Klickitat River production planted at RM 18.PLANTING GOAL500,000 FISHINTO WASHOUGAL R28.01595/0717 (29,411)On-station plant April - June.

COHO TYPE N 2006 LEWIS R (27.0168)

TRANSFER IN2,700,000 EYED EGGS FROM LEWIS RIVER HATCHERY1/07()As needed to maintain Washougal/Klickitat Program.PLANTING GOAL2,500,000 FISHINTO KLICKITAT R30.00024/0820 (125,000)Remaining Klickitat River production released at RM 18.

COHO TYPE N 2006 WASHOUGAL R 28.0159

EGG TAKE GOAL 700,000

(

TRANSFER GOAL12,000 EYED EGGS TO REGION 5 ED COOPS( )To approved list of SIC projects.PLANTING GOAL500,000 FISHINTO WASHOUGAL R 28.0159 5/08 17 ( 29,411)On-station plant April - June.

FY 20 POUNDS RELEASED 154,411 Ι +POUNDS TRANSFERED OUT : 0 -POUNDS TRANSFERED IN : 0 I **=NET PRODUCTION** 154,411 

)

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.

7/27/06

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS WESTPORT NET PENS Page 148

DATE FISH/LB (LBS)

#### COHO 2005 HUMPTULIPS R 22.0004

PLANTING GOAL 200,000 FISH INTO WESTPORT BOAT BASIN 5/07 9 (22,222) Port of Grays Harbor Co-op Release April-May at 8-10 fpp.

### COHO 2006 HUMPTULIPS R 22.0004

TRANSFER IN 225,000 FISH FROM HUMPTULIPS HATCHERY 1/08 22 (10,227)

PLANTING GOAL 200,000 FISH INTO WESTPORT BOAT BASIN 5/08 12 (16,666) Port of Grays Harbor Co-op Release April-May at 8-10 fpp.

FY 20 :					
POUNDS RELEASED	:	22,222	1		
+POUNDS TRANSFERE	ED OUT	:	0		
-POUNDS TRANSFERE	DIN:	0	1		
=NET PRODUCTION	:	22,222			
İ			•		1

Facility notes for: WESTPORT NET PENS

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

#### 2006 DRAFT BROOD DOCUMENT FWS WILLARD NFH

Page 149

#### DATE FISH/LB (LBS)

#### COHO 2005 LTL WHITE SALMON-NFH

TRANSFER GOAL 650,000 FISH то 3/07 20 ( 32,500) Fish transferred to various acclimation sites including Leavenworth NFH, Beaver Creek, and Rolfling's Pond prior to eventual release into the Wenatchee River.

#### COHO 2006 LTL WHITE SALMON-NFH

TRANSFER GOAL 650.000 FISH TO 3/08 20 ( 32,500) Fish transferred to various acclimation sites including Leavenworth NFH, Beaver Creek, and Rolfling's Pond prior to eventual release into the Wenatchee River.

FY 20                     POUNDS RELEASED         0           +POUNDS TRANSFERED OUT         32,500           -POUNDS TRANSFERED IN         0           =NET PRODUCTION         32,500	

Facility notes for:

WILLÁRD NFH

Unless otherwise indicated, eggs or fish are transferred in from Little White Salmon NFH

At present, Willard NFH is used as a rearing station only and plants or transfers its entire production to other areas.

2006 DRAFT BROOD DOCUMENT WDFW - EN COOPS WORDAN PROJECT Page 150

DATE FISH/LB (LBS)

COHO 2006 BIG SOOS CR 09.0072

TRANSFER IN 1,000 FISH FROM SOOS CREEK HATCHERY 3/07 1,500 (0)

PLANTING GOAL 1,000 FISH INTO LITTLE SOOS CR (09) 3/07 1,500 ( 0)

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

Facility notes for: WORDAN PROJECT