2005 FINAL BROOD DOCUMENT WDFW CARLTON POND

Page 1

DATE FISH/LB (LBS)

CHINOOK SUMMER 2004 METHOW/OKANOGAN

TRANSFER IN 425,000 FISH FROM EASTBANK HATCHERY 3/06 15 (28,333)

PLANTING GOAL 400,000 FISH INTO METHOW R (48.0002) 4/06 10 (40,000)

Volitional release, Apr-May

CHINOOK SUMMER 2005 METHOW/OKANOGAN

TRANSFER IN 425,000 FISH FROM EASTBANK HATCHERY 3/07 15 (28,333)

PLANTING GOAL 400,000 FISH INTO METHOW R (48.0002) 4/07 10 (40,000)

Volitional release, Apr-May

FY 20 : | | POUNDS RELEASED : 40,000 | | +POUNDS TRANSFERED OUT : 0 | -POUNDS TRANSFERED IN : 28,333

=NET PRODUCTION : 11,667

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

2005 FINAL BROOD DOCUMENT COLVILLE CASSIMER BAR HATCH

Page 2

DATE FISH/LB (LBS)

CUTTH	ROAT 2005 TWIN LAKES				
TRANSFER IN	50,000 EYED EGGS FROM CHELAN HATCHERY	5/05	()	
CUTTH	ROAT 2006 TWIN LAKES				
TRANSFER IN	50,000 EYED EGGS FROM CHELAN HATCHERY	5/06	()	
CUTTH	ROAT LAHONTAN 2006 LK LENORE				
TRANSFER IN	70,000 EYED EGGS FROM OMAK HATCHERY		()		
RAINBO	DW TR 2005 GOLDENDALE				
TRANSFER IN Colville Tribe	1,800,000 GREEN EGGS FROM GOLDENDALE HATCH	HERY	12/05	()
RAINBO	DW TR 2006 MT WHITNEY				
TRANSFER IN Eggs cannot be s	200,000 GREEN EGGS FROM EELLS SPRS HATCHE hipped until viral testing of stock is complete & negative.	RY	()	
SOCKE	YE 2005 OKANOGAN				
TRANSFER GOA	L 100 EYED EGGS TO AQUARIUM N CLASSRO	OM	()	

2005 FINAL BROOD DOCUMENT COLVILLE CASSIMER BAR HATCH

Page 3

DATE FISH/LB (LBS)

SOCKEYE	2005	OKAN	OCM
SUCKETE	2000	UNAIN	UGAN

Facility notes for: CASSIMER BAR HATCH

This production is partial mitigation under the Wells Settlement Agreement.

DATE FISH/LB (LBS)

BROWN	TR	2005	FC	PRD
-------	----	------	----	-----

TRANSFER IN	90,000 EYED EGG	SS FROM FORD HATCHER	Y ()	
TRANSFER GOAL	10,000 FISH	TO NACHES HATCHERY	4/06 100 (10	00)
PLANTING GOAL	73,000 FISH	INTO REGION 2 LAKES	6/06 40 (1,825)	
CUTTHRO	OAT 2005 TWIN LA	KES		
EGG TAKE GOAL	700,000	()		
Transfer eggs to Spo TRANSFER GOAL		GGS TO CASSIMER BAR	HATCH 5/05 (,
TRANSPER GOAL	50,000 ETED E	GGS TO CASSIMER BAR	HATCH 5/05 ()
TRANSFER GOAL	15,000 EYED E	GGS TO EELLS SPRS HA	TCHERY 5/05	()
TRANSFER GOAL	10,000 EYED E	GGS TO MOSSYROCK HA	ATCHERY 5/05	()
TRANSFER GOAL	15,000 EYED E	GGS TO NACHES HATCH	IERY 5/05 ()
PLANTING GOAL	11,000 FISH	INTO DOMKE LK (CHEL)	9/05 200 (55)	
PLANTING GOAL Into Lake Chelan trib		GGS INTO LAKE CHELAN	(47) (0)	
PLANTING GOAL	100,000 FISH	INTO LAKE CHELAN (47	7) 7/06 5 (20,000)	
PLANTING GOAL	20,000 FISH	INTO REGION 2 LAKES	8/05 500 (40)	
PLANTING GOAL	195,000 FISH	INTO REGION 3 LAKES	8/05 500 (390)	
PLANTING GOAL Released into Big Tv	,	INTO TWIN LAKES (58)	9/05 100 (400)	
receased into big 1v	VIII Lake			
CUTTHRO	OAT 2006 TWIN LA	KES		
EGG TAKE GOAL	700,000	(
	·	agement zones. Keep eggs	isolated from other s	tocks. Transfer eggs to Spokane if needed
TRANSFER GOAL	50,000 EYED E	GGS TO CASSIMER BAR	HATCH 5/06 ()
TRANSFER GOAL	15,000 EYED E	GGS TO EELLS SPRS HA	TCHERY ()
TRANSFER GOAL	8,000 EYED EG	GGS TO GOLDENDALE HA	ATCHERY 6/06	()
TRANSFER GOAL	10,000 EYED E	GGS TO MOSSYROCK HA	ATCHERY ()

2005 FINAL BROOD DOCUMENT WDFW CHELAN HATCHERY

DATE FISH/LB (LBS)

CUTTHROAT 2006 TWIN LAKES

TRANSFER GOAL	15,000 EYED I	EGGS TO NACHES HATCHERY	<u>/</u> 5/06	()
PLANTING GOAL	11,000 FISH	INTO DOMKE LK (CHEL) 9/	06 200 (55)
PLANTING GOAL Into Lake Chelan tribi	,	EGGS INTO LAKE CHELAN (4	7) (0)
PLANTING GOAL	100,000 FISH	INTO LAKE CHELAN (47) 7	/07 5 (20,0)00)
PLANTING GOAL	20,000 FISH	INTO REGION 2 LAKES 8/0	06 500 (4	10)
PLANTING GOAL	195,000 FISH	INTO REGION 3 LAKES 8/	06 500 (3	390)
PLANTING GOAL Released into Big Tw	40,000 FISH in Lake.	INTO TWIN LAKES (58) 9/0	6 100 (40	0)

E BROOK TR 2005 FORD

TRANSFER IN	100,000 EYED E	GGS FROM FORD HATCHERY	•	()
Triploids.					
TRANSFER GOAL	10,000 FISH	TO COLUMBIA BASIN HAT	CH 5/0	06 60	(166)
Triploids.					
TRANSFER GOAL	1,000 FISH	TO NACHES HATCHERY	4/06	100 (10)
Triploids.				,	,
TRANSFER GOAL	50,000 FISH	TO OMAK HATCHERY	5/06	60 (833)
Triploids.				•	•
PLANTING GOAL	3,000 FISH	INTO CHELAN CO LAKES	5/06	80 (37)
Triploids.				`	•

GOLDEN TR 2005 CALIF-MT WHITNEY

TRANSFER GOAL 12,000 EYED EGGS TO MOSSYROCK HATCHERY 7/05 () 24,000 eggs from California to Chelan in June.

TRANSFER GOAL 10,000 FISH TO TOKUL CREEK HATCHERY 9/05 400 (25) 24,000 eggs from California to Chelan in June. Must be held on pathogen free water.

KOKANEE 2005 LAKE WHATCOM

TRANSFER IN	900,000 EYED EG	GS FROM LK WHATCOM HA	TCHERY	()
PLANTING GOAL	450,000 FISH	INTO LAKE CHELAN (47)	4/06 40	0 (1,125)	
PLANTING GOAL	395,000 FISH	INTO REGION 3 LAKES	5/06 50	0 (790)	

TRANSFER IN

2005 FINAL BROOD DOCUMENT **WDFW**

Page 6

CHELAN HATCHERY

DATE FISH/LB (LBS)

RAINBOW TR 2005 MT WHITNEY

PLANTING GOAL 20,000 FISH INTO OKANOGAN CO LAKES 5/06 3 (6,666) PLANTING GOAL 750 FISH **INTO REGION 2 LAKES** 3/06 1 (750) Planted March-April at .5 fpp. PLANTING GOAL 96,000 FISH **INTO REGION 2 LAKES** 4/06 3 (32,000) Chelan/Douglas lakes, April - August, 2.5 fpp.

RAINBOW TR 2005 SPOKANE

675.000 EYED EGGS FROM SPOKANE HATCHERY) TRANSFER GOAL 2,000 EYED EGGS TO ENTIAT NF HATCHERY 12/05 Transfer for National Fishing Weekend program. PLANTING GOAL 145,000 FISH INTO FISH LK (CHEL) 5/06 75 (1,933) PLANTING GOAL 160,000 FISH INTO JAMESON LK (DOUG) 5/06 85 (1,882) PLANTING GOAL 130,000 FISH **INTO REGION 2 LAKES** 5/06 65 (2,000) Released at 50-80 fpp. Into Methow Valley Lakes. PLANTING GOAL 15,000 FISH INTO ROSES LAKE 11/06 2 (7,500) PLANTING GOAL 60,000 FISH INTO WAPATO LK (CHEL) 5/06 65 (923) Released at 50-80 fpp

RAINBOW TR 2006 MT WHITNEY

TRANSFER IN 220,000 EYED EGGS FROM EELLS SPRS HATCHERY) PLANTING GOAL 50,000 FISH INTO FISH LK (CHEL) 10/06 10 (5,000) PLANTING GOAL 20,000 FISH INTO OKANOGAN CO LAKES 5/07 3 (6,666) State funded. PLANTING GOAL 96.000 FISH **INTO REGION 2 LAKES** 4/07 3 (32.000) Chelan/Douglas lakes, April - August, 2.5 fpp. Includes 750 Jumbos at .5 fpp.

STEELHEAD SUMMER 2005 WENATCHEE R 45,0030

TRANSFER IN 160.000 FISH FROM EASTBANK HATCHERY 5/05 0) Tranfer number depends on water/space availability. Remaining fish reared at Eastbank until transfer to Turtle Rock. TRANSFER GOAL 152,000 FISH TO TURTLE ROCK HATCHERY 11/05 12 (12,666)

2005 FINAL BROOD DOCUMENT WDFW CHELAN HATCHERY

Page 7

DATE FISH/LB (LBS)

STEELHEAD SUMMER 2006 WENATCHEE R 45.0030

TRANSFER IN 160,000 FISH FROM EASTBANK HATCHERY 5/06 (0)
Transfer number depends on water/space availability. Remaining fish reared at Eastbank until transfer to Turtle Rock.
TRANSFER GOAL 152,000 FISH TO TURTLE ROCK HATCHERY 11/06 12 (12,666)

Facility notes for: CHELAN HATCHERY

2005 FINAL BROOD DOCUMENT WDFW CHEWUCH ACCLIMATION

Page 8

DATE FISH/LB (LBS)

CHINOOK SPRING 2004

TRANSFER IN 183,300 FISH FROM METHOW HATCHERY 3/06 18 (10,183) Methow composite stock.

PLANTING GOAL 183,300 FISH INTO CHEWUCH R (48.0728) 4/06 15 (12,220) Methow composite stock.

CHINOOK SPRING 2005

TRANSFER IN 183,300 FISH FROM METHOW HATCHERY 3/07 18 (10,183) Methow composite stock.

PLANTING GOAL 183,300 FISH INTO CHEWUCH R (48.0728) 4/07 15 (12,220) Methow composite stock.

Facility notes for: CHEWUCH ACCLIMATION

DATE FISH/LB (LBS)

CHINOOK SPRING 2004 CHIWAWA R (45.0759)

TRANSFER IN 700,000 FISH FROM EASTBANK HATCHERY 9/05 20 (35,000)

PLANTING GOAL 672,000 FISH INTO CHIWAWA R (45.0759) 4/06 12 (56,000)

CHINOOK SPRING 2005 CHIWAWA R (45.0759)

TRANSFER IN 700,000 FISH FROM EASTBANK HATCHERY 9/06 20 (35,000)

PLANTING GOAL 672,000 FISH INTO CHIWAWA R (45.0759) 4/07 12 (56,000)

STEELHEAD SUMMER 2005 WENATCHEE R 45,0030

TRANSFER IN 130,000 FISH FROM TURTLE ROCK HATCHERY 11/05 15 (8,666) Approximately 50% of brood transfered when space is available at Chiwawa.

PLANTING GOAL 126,000 FISH INTO CHIWAWA R (45.0759) 4/06 5 (25,200)

Volitional release into Chiwawa River.

STEELHEAD SUMMER 2006 WENATCHEE R 45.0030

TRANSFER IN 130,000 FISH FROM TURTLE ROCK HATCHERY 11/06 15 (8,666)

Approximately 50% of brood transfered when space is available at Chiwawa.

PLANTING GOAL 126,000 FISH INTO CHIWAWA R (45.0759) 4/07 5 (25,200)

Volitional release into Chiwawa River.

FY 20 :

POUNDS RELEASED : 81,200

+POUNDS TRANSFERED OUT: 0

-

|-POUNDS TRANSFERED IN : 43,666

=NET PRODUCTION : 37,534

Facility notes for: CHIWAWA POND

Intent of program is to increase adult spawner recruitment into natural habitat.

Local stock only. Adult collection protocol.

Funded by Chelan County PUD

2005 FINAL BROOD DOCUMENT WDFW COLUMBIA BASIN HATCH

DATE FISH/LB (LBS)

PLANTING GOAL 24,000 FISH INTO REGION 2 LAKES 5/05 100 (240)

BROWN TR 2005 FORD

TRANSFER IN 25,000 FISH FROM SPOKANE HATCHERY 5/06 100 (250)

PLANTING GOAL 24,000 FISH INTO REGION 2 LAKES 5/06 100 (240)

CUTTHROAT LAHONTAN 2005 LK LENORE

PLANTING GOAL 15,000 FISH INTO REGION 2 LAKES 10/05 40 (375)

CUTTHROAT LAHONTAN 2006 LK LENORE

TRANSFER IN 8,000 FISH FROM OMAK HATCHERY 8/06 250 (32)

PLANTING GOAL 8,000 FISH INTO REGION 2 LAKES 10/06 40 (200)

E BROOK TR 2005 FORD

TRANSFER IN 10,000 FISH FROM CHELAN HATCHERY 5/06 60 (166)

Triploids.

PLANTING GOAL 9,000 FISH INTO REGION 2 LAKES 5/06 60 (150)

RAINBOW TR 2004 SPOKANE

PLANTING GOAL 2,000 INTO REGION 2 LAKES (0)

On-station release

PLANTING GOAL 550,000 FISH INTO REGION 2 LAKES 10/05 10 (55,000)

RAINBOW TR 2005 GOLDENDALE

TRANSFER IN 450,000 EYED EGGS FROM GOLDENDALE HATCHERY 12/05 ()

TRANSFER GOAL

TRANSFER GOAL

Used as warmwater forage. TRANSFER GOAL 1,0

80.000 FISH

100,000 FISH

Transfer to Net Pens as early as possible after winter reared fish are released. April-May, 50 fpp.

1,000 EYED EGGS TO MOSES LK HS (MOSES L

Page 11

2005 FINAL BROOD DOCUMENT WDFW COLUMBIA BASIN HATCH

DATE FISH/LB (LBS)

RAINBOW TR 2005 GOLDENDALE

TRANSFER GOAL 100.000 FISH TO MESEBERG HATCHERY 12/05 800 (125) Used as warmwater forage only after CBH program is met. PLANTING GOAL 312,000 FISH **INTO REGION 2 LAKES** 3/06 100 (3,120) RAINBOW TR 2005 MT WHITNEY 950,000 EYED EGGS FROM EELLS SPRS HATCHERY TRANSFER IN) Late eggtakes. Transfers timed to meet production goals. TRANSFER GOAL 60.000 FISH TO COULEE CITY NET PENS 10/06 20 (3,000) 20 fpp minimum size. Target lake temperature for transfer is around 60 degrees. Release size adjusted so as not to exceed production ceiling at pens. 80,000 FISH TRANSFER GOAL TO ELECTRIC CITY NETPEN 10/06 20 (4,000) 20 fpp minimum size. Target lake temperature for transfer is around 60 degrees. Release size adjusted so as not to exceed production ceiling at pens. TRANSFER GOAL 100,000 FISH TO MOSES LK NET PEN 10/06 20 (5,000) 20 fpp minimum size. Target lake temperature for transfer is around 60 degrees. Release size adjusted so as not to exceed production ceiling at pens. TRANSFER GOAL 800 FISH TO OTHELLO HS (OTHELLO) 1/06 10 (80) TRANSFER GOAL 150,000 FISH TO POTHOLES NET PEN 10/06 15 (10,000) Target lake temperature for transfer is around 60 degrees. Release size adjusted so as not to exceed production ceiling at pens. TRANSFER GOAL 1,000 FISH TO REGION 3 ED COOPS 10/06 20 (50) PLANTING GOAL 80,000 FISH **INTO REGION 2 LAKES** 3/06 3 (26,666) Late March or early April. 245,000 FISH PLANTING GOAL INTO REGION 2 LAKES 10/06 20 (12,250) Release Oct-Nov. PLANTING GOAL 2,000 FISH **INTO REGION 3 LAKES** 3/07 3 (666) PLANTING GOAL 7,600 FISH **INTO REGION 3 LAKES** 4/07 3 (2,533) RAINBOW TR 2005 SPOKANE TRANSFER IN 700.000 EYED EGGS FROM SPOKANE HATCHERY 1/06 (Late eggtakes. Transfers timed to meet production goals. TRANSFER GOAL TO COULEE CITY NET PENS 5/06 50 (1,200) 60,000 FISH Transfer to Net Pens as early as possible after winter reared fish are released. April-May, 50 fpp.

TO ELECTRIC CITY NETPEN 5/06 50 (1,600)

2/06 800 (125)

)

TO MESEBERG HATCHERY

2005 FINAL BROOD DOCUMENT WDFW COLUMBIA BASIN HATCH

DATE FISH/LB (LBS)

RAINBOW TR 200	5 SPOKANE

TRANSFER GOAL 5,000 EYED EGGS TO WARDEN HS (WARDEN) ()
PLANTING GOAL 330,000 FISH INTO REGION 2 LAKES 4/06 100 (3,300) Released at 80-100 fpp. April or early May, after April opener.
PLANTING GOAL 3,000 FISH INTO REGION 3 LAKES 4/05 100 (30)
PLANTING GOAL 3,000 FISH INTO REGION 3 LAKES 10/05 100 (30)
RAINBOW TR 2006 MT WHITNEY
TRANSFER IN 825,000 EYED EGGS FROM EELLS SPRS HATCHERY () Late eggtakes. Transfers timed to meet production goals.
RAINBOW TR REDBAND 2005 PHALON LAKE
TRANSFER IN 55,000 EYED EGGS FROM COLVILLE HATCHERY 6/05 () Pilot program BY 2005 only.
PLANTING GOAL 50,000 FISH INTO REGION 2 LAKES 10/05 20 (2,500) One year pilot program BY 2005 only.
STURGEON WHITE 2005 UPPER COLUMBIA RIVER
PLANTING GOAL 4,000 FISH INTO COLUMBIA R - GENERAL 5/06 4 (1,000) Fish transfered in from Kootney BC Hatchery.
TIGER MUSK 2005
TRANSFER GOAL 12,000 FISH TO MESEBERG HATCHERY 9/05 15 (800) Fish transferred in from Minnesota as eggs, pending review of this health history.
TIGER TR 2004 FORD
PLANTING GOAL 38,000 FISH INTO REGION 2 LAKES 10/05 20 (1,900)
TIGER TR 2005 FORD
TRANSFER IN 45.000 FISH FROM SPOKANE HATCHERY 5/05 100 (450)
110 1101 ETT 11 10,000 FIGHT FIXON OF ORANGE FIXTOFILITY 5/05 FOO (400)

7/28/05

2005 FINAL BROOD DOCUMENT WDFW COLUMBIA BASIN HATCH

Page 13

DATE FISH/LB (LBS)

TIGER TR 2005 FORD

TRANSFER GOAL 5,000 FISH TO OMAK HATCHERY 5/05 100 (50)
PLANTING GOAL 38,000 FISH INTO REGION 2 LAKES 5/05 100 (380)

Facility notes for: COLUMBIA BASIN HATC

DATE FISH/LB (LBS)

RAINBOW TR 2005 MT WHITNEY

TRANSFER IN 60,000 FISH FROM COLUMBIA BASIN HATCH 10/06 20 (3,000)

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

production ceiling at pens. PLANTING GOAL 57,

57,500 FISH

INTO BANKS LAKE (42.0097) 5/07 5 (11,500)

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

RAINBOW TR 2005 SPOKANE

TRANSFER IN 60,000 FISH FROM COLUMBIA BASIN HATCH 5/06 50 (1,200)
Transfer to Net Pens as early as possible after winter reared fish are released. April-May, 50 fpp.
PLANTING GOAL 57,500 FISH INTO BANKS LAKE (42.0097) 5/07 5 (11,500)
April-June, 4-7 fpp. Release timing dependent on size, water temp, feed availability, and spring rearing.

Facility notes for: COULEE CITY NET PEN

Release sizes are approximate target sizes. The maximum target will be set after exact transfer sizes and numbers are known so as not to exceed 20,000 lbs of production per calender year.

DATE FISH/LB (LBS)

CHINOOK SUMMER 2004 WENATCHEE R 45.0030

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

CHINOOK SUMMER 2005 WENATCHEE R 45.0030

TRANSFER IN 900,000 FISH FROM EASTBANK HATCHERY 3/07 15 (60,000)
PLANTING GOAL 864,000 FISH INTO WENATCHEE R 45.0030 4/07 10 (86,400)

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

2005 FINAL BROOD DOCUMENT WDFW EASTBANK HATCHERY

Page 16

DATE FISH/LB (LBS)

CHINOOK	SPRING 2004 CH	WAW	'A R (45.0759)		
TRANSFER GOAL	700,000 FISH	ТО	CHIWAWA POND	9/05	20 (35,000)
CHINOOK	SPRING 2005 CH	WAW	'A R (45.0759)		
EGG TAKE GOAL	809,000		()	
Follow broodstock pro TRANSFER GOAL	otocol. 700,000 FISH	то	CHIWAWA POND	9/06	20 (35,000)
CHINOOK	SPRING 2005 WH	ITE R	(45.1116)		
EGG TAKE GOAL	1,000)	
	f eyed eggs only, e 1,000 EYED E	ggs to GGS	tive brood program pobe disinfected and TO AQUASEED HA	kept in isol	ove up to 45 eggs from 20 redds for captive broodstock lation. 10/05 ()
CHINOOK	SUMMER 2004 M	ETHO	W/OKANOGAN		
TRANSFER GOAL	425,000 FISH	TO	CARLTON REARIN	NG POND	3/06 15 (28,333)
TRANSFER GOAL A portion of these fish	600,000 FISH may be used for		SIMILKAMEEN PO e Acclimation and ma		05 25 (24,000) ransfered.
CHINOOK	SUMMER 2004 W	ENAT	CHEE R 45.0030		
TRANSFER GOAL	900,000 FISH	ТО	DRYDEN POND	3/06	15 (60,000)
CHINOOK	SUMMER 2005 M	ETHO	W/OKANOGAN		
	1,251,000		()	
Adults hauled in from TRANSFER GOAL	Wells. Following b 425,000 FISH			NG POND	3/07 15 (28,333)
TRANSFER GOAL A portion of these fish	600,000 FISH may be used for		SIMILKAMEEN PO e Acclimation and ma		06 25 (24,000) ransfered.

2005 FINAL BROOD DOCUMENT WDFW

Page 17

EASTBANK HATCHERY

DATE FISH/LB (LBS)

CHINOOK SUMMER 2005 WENATCHEE R 45.0030

EGG TAKE GOAL	1,108,000		()	
Follow broodstock pro	otocol.				
TRANSFER GOAL	900,000 FISH	TO DRY	DEN POND	3/07	15 (60,000)
SOCKEYE	2005 LAKE WENA	TCHEE (45)		
TRANSFER IN 2	240,000 GREEN EC	GS FROM	M WENATCHE	E NET PE	NS ()
TRANSFER GOAL	210,000 FISH	TO WE	NATCHEE NET	PENS	6/06 3,200 (65)
STEELHEA	AD SUMMER 2005	WENATCI	HEE R 45.0030)	
TRANSFER GOAL	160,000 FISH	TO CHE	LAN HATCHE	RY 5/0	05 (0)
Tranfer number depe	nds on water/space	availabilit	v. Remaining fi	sh reared a	at Eastbank until transfer to Turtle Rock.
TRANSFER GOAL	260,000 FISH		TLE ROCK HA		(0)
OTES US		MENATO	JEE D. 45 0004		
STEELHEA	AD SUMMER 2006	WENATC	HEE R 45.0030)	
EGG TAKE GOAL	533,000		()	
TRANSFER GOAL	160,000 FISH		ELAN HATCHE		- '
					at Eastbank until transfer to Turtle Rock.
TRANSFER GOAL	150,000 FISH	TO TUF	RTLE ROCK HA	ATCHERY	(0)

7/28/05

2005 FINAL BROOD DOCUMENT WDFW EASTBANK HATCHERY Page 18

DATE FISH/LB (LBS)

STEELHEAD SUMMER 2006 WENATCHEE R 45.0030

Facility notes for:

EASTBANK HATCHERY

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

SUFFICIENT NUMBERS OF EGGS WILL BE TRANSFERRED TO CONDUCT CAPTIVE BROOD PROGRAMS FOR WHITE RIVER SPRING CHINOOK.

Funded by Chelan County PUD

2005 FINAL BROOD DOCUMENT WDFW - EN COOPS **ELECTRIC CITY NETPEN**

Page 19

DATE FISH/LB (LBS)

KOKANEE 2004 LAKE WHATCOM

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

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

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

KOKANEE 2005 LAKE WHATCOM

TRANSFER IN FROM FORD HATCHERY 128,000 FISH 10/06 60 (2,133)

PLANTING GOAL 125,000 FISH INTO BANKS LAKE (42.0097) 5/07 15 (8,333)

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

RAINBOW TR 2005 MT WHITNEY

80,000 FISH FROM COLUMBIA BASIN HATCH 10/06 20 (4,000) TRANSFER IN

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

77,500 FISH INTO BANKS LAKE (42.0097) 5/07 5 (15,500) PLANTING GOAL

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

RAINBOW TR 2005 SPOKANE

TRANSFER IN 80,000 FISH FROM COLUMBIA BASIN HATCH 5/06 50 (1,600)

Transfer to Net Pens as early as possible after winter reared fish are released. April-May, 50 fpp.

INTO BANKS LAKE (42.0097) 6/06 25 (3,140) PLANTING GOAL 78,500 FISH

Release timing dependent on size, water temperature, and feed availability.

2005 FINAL BROOD DOCUMENT WDFW - EN COOPS ELECTRIC CITY NETPEN

Page 20

DATE FISH/LB (LBS)

R	Δ	IN	IR	\cap	M	TR	2005	SE	\cap	K A	٩Ν	JI	F

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

Facility notes for: ELECTRIC CITY NETPE

Release sizes are approximate target sizes. The maximum target release sizes will be set after the exact transfer sizes and numbers are known so as not to exceed 20,000 lbs of production per calendar year.

DATE FISH/LB (LBS)

CHINOOK	SPRING 2004 EN	ITIAT R (46.0042)
PLANTING GOAL	400,000 FISH	INTO ENTIAT R (46.0042) 4/06 18 (22,222)
CHINOOK	SPRING 2005 EN	ITIAT R (46.0042)
EGG TAKE GOAL	500,000	()
PLANTING GOAL	400,000 FISH	INTO ENTIAT R (46.0042) 4/07 18 (22,222)
RAINBOW	TR 2005 SPOKA	NE
TRANSFER IN Transfer for National	•	GS FROM CHELAN HATCHERY 12/05 ()
	cg ccc	k. 0 g. s
		FY 20 : POUNDS RELEASED : 22,222 +POUNDS TRANSFERED OUT : 0 -POUNDS TRANSFERED IN : 0 =NET PRODUCTION : 22,222

Facility notes for: ENTIAT NFH

2005 FINAL BROOD DOCUMENT FWS

LEAVENWORTH HATCHERY

DATE FISH/LB (LBS)

CHINOOK SPRING 2004 LEAVENWORTH HATCHERY

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

CHINOOK SPRING 2005 LEAVENWORTH HATCHERY

EGG TAKE GOAL 1,800,000 ()

PLANTING GOAL 1,625,000 FISH INTO ICICLE CR (45.0474) 4/07 18 (90,277)

Page 22

Facility notes for:

LEAVENWORTH HATCHER

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

2005 FINAL BROOD DOCUMENT WDFW - EN COOPS LK CHELAN SPORTSMAN

DATE FISH/LB (LBS)

CHINOOK SUMMER 2005 WELLS DAM (47)

TRANSFER IN 100,000 EYED EGGS FROM WELLS HATCHERY ()
Triploids. RSI
PLANTING GOAL 100,000 EYED EGGS INTO LAKE CHELAN (47) (0)
Triploid. RSI.

Facility notes for: LK CHELAN SPORTSMAN

2005 FINAL BROOD DOCUMENT WDFW METHOW HATCHERY Page 24

DATE FISH/LB (LBS)

CHINOOK SPRING 2004

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

Methow composite stock.

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

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

CHINOOK SPRING 2004 TWISP RIVER

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

CHINOOK SPRING 2005

EGG TAKE GOAL 718.000 ()

Methow composite/Twisp stocks. Beginning of Methow Basin composite supplementation/recovery stock as outlined in the Mid-Columbia

HCP. Priority towards Twisp stock.

TRANSFER GOAL 183,300 FISH TO CHEWUCH ACCLIMATION 3/07 18 (10,183)

Methow composite stock.

PLANTING GOAL 183,300 FISH INTO METHOW R (48.0002) 4/07 15 (12,220)

Methow composite stock.

CHINOOK SPRING 2005 TWISP RIVER

TRANSFER GOAL 183,300 FISH TO TWISP ACCLIMATION PD 3/07 18 (10,183)

FY 20 :

POUNDS RELEASED : 12,220

| +POUNDS TRANSFERED OUT : 20,366 | -POUNDS TRANSFERED IN : 0

| =NET PRODUCTION : 32,586

Facility notes for: METHOW HATCHERY

Funded by Douglas County PUD

2005 FINAL BROOD DOCUMENT WDFW - EN COOPS MOSES LK HS (MOSES L

Page 25

DATE FISH/LB (LBS)

TRANSFER IN	1,000 EYED EGG	S FROM COLUMBIA BASI	N HATCH	4	()
PLANTING GOAL March-May release.	900 FISH I	NTO GRANT CO LAKES	4/06	(0)	
		FY 20 POUNDS RELEASED +POUNDS TRANSFERED -POUNDS TRANSFERED =NET PRODUCTION		0 0	 0)	[

Facility notes for: MOSES LK HS (MOSES

2005 FINAL BROOD DOCUMENT WDFW - EN COOPS MOSES LK NET PEN Page 26

DATE FISH/LB (LBS)

RAINBOW TR 2005 MT WHITNEY

TRANSFER IN 100,000 FISH FROM COLUMBIA BASIN HATCH 10/06 20 (5,000) 20 fpp minimum size. Target lake temperature for transfer is around 60 degrees. Release size adjusted so as not to exceed production ceiling at pens.

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

RAINBOW TR 2005 SPOKANE

PLANTING GOAL 98,000 FISH INTO MOSES LK (GRAN) 5/07 5 (19,600)

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

Facility notes for: MOSES LK NET PEN

Release sizes are approximate targets. The maximum target release sizes will be set after the exact transfer sizes and numbers are known so as not to exceed 20,000 pounds of production per calendar year.

2005 FINAL BROOD DOCUMENT WDFW OMAK HATCHERY

DATE FISH/LB (LBS)

CUTTHROAT LAHONTAN 2006 LK LENORE

	600,000	()	
TRANSFER GOAL Transfer to ODFW in TRANSFER GOAL		EGGS TO only (eggtake not adjusted). EGGS TO CASSIMER BAR	() HATCH ()
TRANSFER GOAL	8,000 FISH	TO COLUMBIA BASIN HA	TCH 8/06 250 (32)
TRANSFER GOAL	350,000 EYED	EGGS TO IDAHO FISH & G	GAME ()
PLANTING GOAL	55,000 FISH	INTO LK LENORE (GRAN)	9/06 35 (1,571)
PLANTING GOAL District 6 Lakes	11,000 FISH	INTO REGION 2 LAKES	9/06 35 (314)
E BROOK	TR 2004 FORD		
PLANTING GOAL Triploid.	50,000 FISH	INTO REGION 2 LAKES	6/05 60 (833)
E BROOK	TR 2005 FORD		
TRANSFER IN	50,000 FISH	FROM CHELAN HATCHERY	F/06 60 (933)
Triploido	00,000 1 1011	TROW CHELANTIAT CHERT	5/06 60 (833)
Triploids. PLANTING GOAL Triploid.	50,000 FISH	INTO REGION 2 LAKES	6/06 60 (833)
PLANTING GOAL Triploid.		INTO REGION 2 LAKES	, ,
PLANTING GOAL Triploid. KOKANEE PLANTING GOAL	50,000 FISH E 2005 PALMER 20,000 FISH	INTO REGION 2 LAKES LAKE INTO BONAPARTE LK (OKA	6/06 60 (833)
PLANTING GOAL Triploid. KOKANEE PLANTING GOAL 225,000 green eggs PLANTING GOAL	50,000 FISH 20,000 FISH recieved from Pa 30,000 FISH	INTO REGION 2 LAKES LAKE INTO BONAPARTE LK (OKA Imer Lake. INTO PALMER LK (OKAN)	6/06 60 (833)
PLANTING GOAL Triploid. KOKANEE PLANTING GOAL 225,000 green eggs	50,000 FISH 20,000 FISH recieved from Pa 30,000 FISH recieved from Pa 165,000 FISH	INTO REGION 2 LAKES LAKE INTO BONAPARTE LK (OKAIMER LAKE) INTO PALMER LK (OKAN) Imer Lake. INTO REGION 2 LAKES	6/06 60 (833) AN) 4/06 500 (40)
PLANTING GOAL Triploid. KOKANEE PLANTING GOAL 225,000 green eggs PLANTING GOAL 225,000 green eggs PLANTING GOAL	50,000 FISH 20,000 FISH recieved from Pa 30,000 FISH recieved from Pa 165,000 FISH	INTO REGION 2 LAKES LAKE INTO BONAPARTE LK (OKAIMER LAKE) INTO PALMER LK (OKAN) Imer Lake. INTO REGION 2 LAKES	6/06 60 (833) AN) 4/06 500 (40) 5/06 100 (300)
PLANTING GOAL Triploid. KOKANEE PLANTING GOAL 225,000 green eggs PLANTING GOAL 225,000 green eggs PLANTING GOAL 225,000 green eggs	50,000 FISH 20,000 FISH recieved from Pa 30,000 FISH recieved from Pa 165,000 FISH	INTO REGION 2 LAKES LAKE INTO BONAPARTE LK (OKA Imer Lake. INTO PALMER LK (OKAN) Imer Lake. INTO REGION 2 LAKES Imer Lake.	6/06 60 (833) AN) 4/06 500 (40) 5/06 100 (300)
PLANTING GOAL Triploid. KOKANEE PLANTING GOAL 225,000 green eggs PLANTING GOAL 225,000 green eggs PLANTING GOAL 225,000 green eggs	50,000 FISH 20,000 FISH recieved from Pa 30,000 FISH recieved from Pa 165,000 FISH recieved from Pa	INTO REGION 2 LAKES LAKE INTO BONAPARTE LK (OKA Imer Lake. INTO PALMER LK (OKAN) Imer Lake. INTO REGION 2 LAKES Imer Lake.	6/06 60 (833) AN) 4/06 500 (40) 5/06 100 (300) 4/06 500 (330)

DATE FISH/LB (LBS)

RAINBOW TR 2005 SPOKANE

PLANTING GOAL 270,000 FISH INTO REGION 2 LAKES 5/06 90 (3,000)

PLANTING GOAL 73,000 FISH INTO REGION 2 LAKES 9/06 15 (4,866)

TIGER TR 2005 FORD

TRANSFER IN 5,000 FISH FROM COLUMBIA BASIN HATCH 5/05 100 (50)

PLANTING GOAL 5,000 FISH INTO REGION 2 LAKES 8/06 100 (50)

FY 20 : |
| POUNDS RELEASED : 4,503 |
| +POUNDS TRANSFERED OUT : 0
| -POUNDS TRANSFERED IN : 833 |
| =NET PRODUCTION : 3,670 |

Facility notes for: OMAK HATCHERY

Funded by Chelan County PUD

DATE FISH/LB (LBS)

RAINBOW TR 2005 MT WHITNEY

TRANSFER IN 800 FISH FROM COLUMBIA BASIN HATCH 1/06 10 (80)

PLANTING GOAL 750 FISH INTO REGION 2 LAKES 5/06 5 (150)

Facility notes for: OTHELLO HS (OTHELLO

2005 FINAL BROOD DOCUMENT WDFW - EN COOPS POTHOLES NET PEN Page 30

DATE FISH/LB (LBS)

RAINBOW TR 2005 MT WHITNEY

TRANSFER IN 150,000 FISH FROM COLUMBIA BASIN HATCH 10/06 15 (10,000)

Target lake temperature for transfer is around 60 degrees. Release size adjusted so as not to exceed production ceiling at pens.
PLANTING GOAL 145,000 FISH INTO POTHOLES RES (GRAN) 5/06 5 (29,000)

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

Facility notes for: POTHOLES NET PEN

Release sizes are approximate targets. The maximum target release size will be set after the exact transfer sizes and numbers are known so as not to exceed 20,000 pounds of production per calender year.

2005 FINAL BROOD DOCUMENT WDFW - ED COOPS REGION 2 ED COOPS

Page 31

DATE FISH/LB (LBS)

CHINOOK FALL 2005 PRIES	T RAPIDS (36)	
TRANSFER IN 250 EYED EGG For Quincy HS	S FROM PRIEST RAPIDS	()
CHINOOK SUMMER 2005 W	ELLS DAM (47)	
TRANSFER IN 250 EYED EGG For SIC project at Northport School.	S FROM WELLS HATCHERY	()
	FY 20 : POUNDS RELEASED : +POUNDS TRANSFERED OUT : -POUNDS TRANSFERED IN : =NET PRODUCTION :	0 0 0

Facility notes for: REGION 2 ED COOPS

DATE FISH/LB (LBS)

CHINOOK SUMMER 2004 METHOW/OKANOGAN

TRANSFER IN 600,000 FISH FROM EASTBANK HATCHERY 10/05 25 (24,000) A portion of these fish may be used for Colville Acclimation and may not be transfered. PLANTING GOAL 576,000 FISH INTO SIMILKAMEEN R 490325 4/06 10 (57,600)

CHINOOK SUMMER 2005 METHOW/OKANOGAN

TRANSFER IN 600,000 FISH FROM EASTBANK HATCHERY 10/06 25 (24,000) A portion of these fish may be used for Colville Acclimation and may not be transfered.

PLANTING GOAL 576,000 FISH INTO SIMILKAMEEN R 490325 4/07 10 (57,600)

Facility notes for: SIMILKAMEEN POND

2005 FINAL BROOD DOCUMENT WDFW TURTLE ROCK HATCHERY

DATE FISH/LB (LBS)

CHINOOK SUMMER 2004 WELLS DAM ((47))

PLANTING GOAL	300,000 FISH	INTO COLUMBIA R - GENERAL	4/06	8 (37,500)
On station yearling re	elease.			

CHINOOK SUMMER 2005 WELLS DAM (47)

TRANSFER IN	1,331,000 EYED E	GGS FROM WELLS HATCHERY	•	()
TRANSFER IN	256,000 GREEN E	EGGS FROM WELLS HATCHERY		()
PLANTING GOAL	450,000 FISH	INTO COLUMBIA R - GENERAL	7/06	25 (18,000)
PLANTING GOAL On station zero ago	628,000 FISH e release.	INTO COLUMBIA R - GENERAL	7/06	55 (11,418)
PLANTING GOAL	200,000 FISH	INTO COLUMBIA R - GENERAL	4/07	8 (25,000)
On station yearling PLANTING GOAL For Chelan PUD so	200,000 FISH	INTO COLUMBIA R - GENERAL	5/07	8 (25,000)

STEELHEAD SUMMER 2005 WENATCHEE R 45.0030

TRANSFER IN	152,000 FISH	FROM CHELAN HATCHERY	11/05	12 (12,666)
TRANSFER IN	260,000 FISH	FROM EASTBANK HATCHER	Y	(0)
Approximately 50%	of brood transfere 200,000 FISH	TO CHIWAWA POND d when space is available at Ch INTO WENATCHEE R 45.00 es at 4.5 fpp.	wawa.	, ,

STEELHEAD SUMMER 2006 WENATCHEE R 45.0030

TRANSFER IN	152,000 FISH	FROM CHELAN HATCHERY		2 (12,666)
TRANSFER IN	150,000 FISH	FROM EASTBANK HATCHERY	((0)
	,	TO CHIWAWA POND 1:		(8,666)
'''		d when space is available at Chiwa INTO WENATCHEE R 45.0030		5 (40,000)
Planted to Wenatch	,		4/07	5 (4 0,000)

2005 FINAL BROOD DOCUMENT WDFW TURTLE ROCK HATCHERY

DATE FISH/LB (LBS)

STEELHEAD SUMMER 2006 WENATCHEE R 45.0030

FY 20 : |

| POUNDS RELEASED : 77,500 | | +POUNDS TRANSFERED OUT : 8,666 | -POUNDS TRANSFERED IN : 12,666 | =NET PRODUCTION : 73,500 |

Facility notes for: TURTLE ROCK HATCHER Permitted under Section 10 for an anadromous release of 400,000 steelhead smolts.

Funded by Chelan County PUD

Page 34

DATE FISH/LB (LBS)

CHINOOK SPRING 2004 TWISP RIVER

TRANSFER IN 183,300 FISH FROM METHOW HATCHERY 3/06 18 (10,183)

PLANTING GOAL 183,300 FISH INTO TWISP R (48.0374) 4/06 15 (12,220)

CHINOOK SPRING 2005 TWISP RIVER

TRANSFER IN 183,300 FISH FROM METHOW HATCHERY 3/07 18 (10,183)

PLANTING GOAL 183,300 FISH INTO TWISP R (48.0374) 4/07 15 (12,220)

FY 20

POUNDS RELEASED

12,220

| +POUNDS TRANSFERED OUT : | -POUNDS TRANSFERED IN :

10,183

=NET PRODUCTION :

2,037

Facility notes for: TWISP ACCLIMATION P

2005 FINAL BROOD DOCUMENT WDFW - EN COOPS WARDEN HS (WARDEN) Page 36

DATE FISH/LB (LBS)

RAINBO'	W TR	2005	SPO	KAN	IF

TRANSFER IN 5,000 EYED EGGS FROM COLUMBIA BASIN HATCH ()

PLANTING GOAL 4,700 FISH INTO WARDEN LK (GRAN) 100 (47)

Facility notes for: WARDEN HS (WARDEN)

2005 FINAL BROOD DOCUMENT WDFW WELLS HATCHERY

DATE FISH/LB (LBS)

CHINOOK SUMMER 2004 WELLS DAM (47)					
PLANTING GOAL 484,000 FISH INTO COLUMBIA R - GENERAL 6/05 20 (24,200)					
PLANTING GOAL 320,000 FISH INTO COLUMBIA R - GENERAL 4/06 10 (32,000)					
CHINOOK SUMMER 2005 WELLS DAM (47)					
EGG TAKE GOAL 3,000,000 ()					
Mitigation is for 56,200 pounds of total production. Follow broodstock protocol.					
TRÄNSFER GOAL 100,000 EYED EGGS TO LK CHELAN SPORTSMAN () Triploids. RSI					
TRANSFER GOAL 250 EYED EGGS TO REGION 2 ED COOPS ()					
For SIC project at Northport School.					
TRANSFER GOAL 1,331,000 EYED EGGS TO TURTLE ROCK HATCHERY ()					
TRANSFER GOAL 256,000 GREEN EGGS TO TURTLE ROCK HATCHERY ()					
PLANTING GOAL 484,000 FISH INTO COLUMBIA R - GENERAL 6/06 20 (24,200)					
PLANTING GOAL 320,000 FISH INTO COLUMBIA R - GENERAL 4/07 10 (32,000)					
RAINBOW TR 2005 SPOKANE					
TRANSFER IN 65,000 FISH FROM OMAK HATCHERY 8/06 20 (3,250)					
PLANTING GOAL 60,000 FISH INTO REGION 2 LAKES 4/07 3 (20,000)					
STEELHEAD SUMMER 2005 WELLS DAM (47)					
EGG TAKE GOAL 960,000 ()					
Follow broodstock protocol. TRANSFER GOAL 240,000 EYED EGGS TO KLICKITAT HATCHERY ()					
TRANSFER GOAL 125,000 EYED EGGS TO WINTHROP NF HATCHERY ()					
PLANTING GOAL 320,000 FISH INTO METHOW R (48.0002) 4/06 6 (53,333)					
Released April 15 - May 15 at 4-8 fpp into Methow Tribs. PLANTING GOAL 130,000 FISH INTO OKANOGAN R (49.0019) 4/06 6 (21,666)					
PLANTING GOAL 130,000 FISH INTO OKANOGAN R (49.0019) 4/06 6 (21,666) Released April 15 - May 15 at 4-8 fpp. In Okanogan Basin, split between Okan. and Similkameen R.					

2005 FINAL BROOD DOCUMENT WDFW WELLS HATCHERY

Page 38

DATE FISH/LB (LBS)

STEELHEAD SUMMER 2006 WELLS DAM (47)

EGG TAKE GOAL	840,000			()				
Follow broodstock pro	otocol.							
TRANSFER GOAL	240,000 EYED E	EGGS TO	KLICKITAT	HATCHE	ERY	()	
TRANSFER GOAL	125,000 EYED E	EGGS TO	WINTHRO	P NF HAT	CHERY	()	
PLANTING GOAL Released April 15 - M	,	INTO MET	HOW R (4	8.0002)	4/07 6	(53,333)	
PLANTING GOAL	130,000 FISH	INTO OKA	NOGAN R	(49.0019)	4/07	6 (21,66	i6)	
Released April 15 - M	ay 15 at 4-8 fpp. I	In Okanoga	n Basin, spli	it betweer	າ Okan. ar	nd Similk	amee	n R.
		FY 20	:		1			
		POUNDS	RELEASED	:	131,199)		
		+POUNDS	TRANSFE	RED OUT	Γ:	0		
		-POUNDS	TRANSFER	RED IN:	C)		
		=NET PRO	DUCTION	:	131,199	ľ		

Facility notes for: WELLS HATCHERY

Permitted under Section 10 ESA for 450,000 steelhead smolts.

Suggest late returning stock be used so that brood stock potential for true "summer chinook" is not diminished and releases. Funded by Douglas County PUD

EGG TAKE GOAL

PLANTING GOAL

Page 39

DATE FISH/LB (LBS)

SOCKEYE 2004 LAKE WENATCHEE (45)

PLANTING GOAL 100,000 FISH INTO LAKE WENATCHEE (45) 8/05 25 (4,000)
PLANTING GOAL 100,000 FISH INTO LAKE WENATCHEE (45) 11/05 15 (6,666)

SOCKEYE 2005 LAKE WENATCHEE (45)

250,000

100,000 FISH

TRANSFER IN 210,000 FISH FROM EASTBANK HATCHERY 6/06 3,200 (65)
TRANSFER GOAL 240,000 GREEN EGGS TO EASTBANK HATCHERY ()

PLANTING GOAL 100,000 FISH INTO LAKE WENATCHEE (45) 11/06 15 (6,666)

INTO LAKE WENATCHEE (45) 8/05 25 (4,000)

Facility notes for: WENATCHEE NET PENS

Funded by Chelan County PUD

2005 FINAL BROOD DOCUMENT FWS WINTHROP NFH

DATE FISH/LB (LBS)

CHINOOK SPRING 2004 WINTHROP

TRANSFER GOAL At Marrowstone	200 FISH	TO USNBS RESEARCH 4/06 18 (11)
PLANTING GOAL Includes Leavenwor		INTO METHOW R (48.0002) 4/06 18 (33,333)
CHINOOK	SPRING 2005 W	INTHROP
EGG TAKE GOAL	660,000	()
PLANTING GOAL	600,000 FISH	INTO METHOW R (48.0002) 4/07 18 (33,333)
STEELHE	EAD SUMMER 200	5 WELLS DAM (47)
TRANSFER IN	125,000 EYED EC	GGS FROM WELLS HATCHERY ()
PLANTING GOAL	100,000 FISH	INTO METHOW R (48.0002) 4/06 7 (14,285)
STEELHE	AD SUMMER 200	6 WELLS DAM (47)
TRANSFER IN	125,000 EYED EC	GGS FROM WELLS HATCHERY ()
PLANTING GOAL	100,000 FISH	INTO METHOW R (48.0002) 4/07 7 (14,285)
		FY 20 : POUNDS RELEASED : 47,618 +POUNDS TRANSFERED OUT : 11 -POUNDS TRANSFERED IN : 0 =NET PRODUCTION : 47,629
Facility notes for:		

Facility notes for: WINTHROP NFH