

Summary of DAT Conference Call 2/19/2008

Participants: EChappell(DWR), JSpeegle(FWS),
JWhite(DFG), AChu(DWR), LShih(CCWD),
LBartoo(FWS), BFujimura(DFG), JAdib-Samii(DFG),
RSitts(MWD), TWashburn(BR), EGleason(DFG),
DAbellon(DWR), BPoytress(FWS), NHindman(FWS),
GAasen(DFG), BOppenheim(NMFS), CKao(SCVWA),
LTran(DWR), FFeyrer(DWR)

Conclusions and Recommendation

One spent female delta smelt was salvaged at CVP on February 17th triggering the Larval & Juvenile Delta smelt protection action (1.B.4.a). Under Action 1.B.4.a the Projects are required to achieve an average net upstream flow of Old and Middle Rivers (OMR) between 750 to 5,000cfs until the entrainment risk has abated or June 20th, whichever occurs first. FWS will make recommendations to WOMT regarding the OMR flow objective during this period. In addition, the new larval and juvenile delta smelt monitoring was triggered (Action 1.B.2.b). CVP began monitoring for larval delta smelt yesterday, 2/18.

No operational changes were recommended at this time.

Next DAT Conference Call Tuesday, 2/26/2008, 9:00 am - 11:00 am. 916/657-4111.

Chinook Monitoring

Upper Sacramento River

Red Bluff Diversion Dam – Winter-run Chinook passage was intermittent averaging 55 per day. So far passage this season is 1.49 million. Fall Chinook passage decreased averaging 130,000 per day. FWS did not catch any late-fall Chinook, spring-run Chinook or steelhead in the last week. The flows decreased averaging 5,500cfs.

FWS posts biweekly reports on the Bay-Delta and Tributaries Project website, at http://baydelta.ca.gov/Php/Special_Reports/red_bluff.php.

Mill Creek – Based on data received after the DAT call, DFG caught 193 fry Chinook and 1 steelhead in the last

week.

Deer Creek – DFG is not sampling at this time.

Butte Creek – No update.

GCID – The catch of fry/smolt Chinook increased ranging from 393 to 515 per day. DFG caught 3 Chinook with Bismark brown dye in the last week but no older juvenile Chinook, adclipped Chinook, or steelhead.

Knights Landing – The catch of Chinook continued to taper off. The catch of older juvenile Chinook ranged from 0 to 2 per trap day. The catch of fry/smolt Chinook ranged from 16 to 91 per trap day. DFG also caught 8 adclipped Chinook and 2 adclipped steelhead.

Delta Monitoring

In the last week, the catch of fry/smolt Chinook decreased in the Sacramento River trawl and in the beach seines, except in the Lower Sacramento seine. FWS also caught a few splittail but no delta smelt.

Sacramento Kodiak Trawl - 3 sample days, 30 samples. FWS caught 28 fry/smolts, 1 older juvenile and 2 adclipped Chinook. They also caught 33 adclipped steelhead.

Lower Sacramento River seine – 1 sample day, 4 samples. FWS caught 59 fry/smolt and 16 older juvenile and 5 adclipped Chinook. They also caught 1 adclipped steelhead.

Sacramento Area seine – 1 sample days, 5 samples. FWS caught 101 fry/smolt and 18 adclipped Chinook.

North Delta seine - 1 sample day, 7 samples. FWS caught 108 fry/smolts, 2 older juvenile and 3 adclipped Chinook. They also caught 2 adclipped steelhead.

Central Delta seine - 1 sample day, 7 samples. FWS caught 44 fry/smolt and 1 adclipped Chinook.

South Delta seine - 1 sample day, 2 samples. No species of interest.

Mossdale Kodiak Trawl - 3 sample days, 30 samples.
No species of interest.

San Joaquin River seine - 1 sample days, 3 samples.
No species of interest.

Benicia Midwater Trawl – 6 sample days, 60 samples.
FWS caught 3 older juvenile and 5 adclipped
Chinook. They also caught 15 adclipped steelhead,
and 4 splittail.

Bay seine - 1 sample day, 3 samples. No species of
interest.

Delta Smelt Monitoring

Spring Kodiak Trawl – DFG will begin Survey 3 on March
10th. The data for the first two surveys are posted on
the DFG-Bay Delta website,
<http://www.delta.dfg.ca.gov/data/skt/>.

20mm Survey – DFG will begin the first 20mm survey on
March 3rd. The surveys will be conducted every other
week.

Judge Wanger's Order – One spent female delta smelt was
salvaged at CVP on February 17th triggering the
Larval & Juvenile Delta smelt protection action
(1.B.4.a). Under Action 1.B.4.a the Projects are
required to achieve an average net upstream flow of
Old and Middle Rivers (OMR) between 750 to
5,000cfs until the entrainment risk has abated or June
20th, whichever occurs first. FWS will make
recommendations to WOMT regarding the OMR flow
objective during this period. In addition, the new
larval and juvenile delta smelt monitoring was
triggered (Action 1.B.2.b). CVP began monitoring for
larval delta smelt yesterday, 2/18.

DSWG – the DSWG will meet today and review the recent
monitoring data and discuss the OMR flow objectives.

Salvage Facilities –

Chinook – Both Facilities had a decreased in

adclipped Chinook loss and a slight increase in fry/smolt loss for the period between 2/11 and 2/14. CVP also lost 18 winter-run length Chinook for a season loss of 64. SWP lost 73 winter-run length Chinook last week for a season total of 301. The combined loss of (non-clipped) winter-run Chinook is 365 so far this season.

Steelhead – In river steelhead salvage increased at SWP but both Facilities had a decreased in adclipped steelhead salvage. CVP salvaged 20 in-river steelhead and 100 adclipped steelhead. SWP salvaged 69 in-river steelhead and 20 adclipped steelhead. The combined salvage of in-river steelhead is 309 so far this season.

Delta smelt – For the period between 2/11 and 2/14 CVP salvaged 12 delta smelt for a season total of 97. None of this smelt were ripe or spent. No delta smelt were salvaged at the SWP during this period for a season total of 40. Based on preliminary data for 2/15 to 2/17, CVP salvaged 9 delta smelt with one spent female observed on 2/17.

Splittail – Splittail salvage increased at SWP but decreased at CVP. SWP salvaged 1349 splittail for a season total of 1923. CVP salvaged 28 splittail for a season total of 717.

Longfin smelt – Between 2/11 and 2/14 SWP salvaged 4 longfin for a season total of 26. CVP also salvaged 4 longfin for a season total of 20. One spent female was observed at CVP on 2/14.

Sturgeon – None.

The DFG Salvage Database is available on the DFG ftp site (<ftp://ftp.delta.dfg.ca.gov/salvage/>).

Operations

SWP -

CCFB – 3,500cfs.

Oroville – 1,250cfs

X2 - ~ 69 km

E/I - 14-day ~22%

San Luis - ~852taf. SWP share of San Luis capacity is 1,062 taf.

CVP -

Jones PP – 2,500cfs.

DCC - closed.

Trinity - 300cfs

Clear Creek - 200cfs

Keswick – 3,250cfs.

Nimbus – 1,000cfs

Goodwin – 225cfs. The BR will increase the release to 375cfs later today, 2/19, to help meet the 7-day Vernalis flow objective.

San Luis - ~857taf. CVP share of San Luis capacity is 966 taf.

Flows

Sacramento River at Freeport ~ 16,554cfs

Fremont Weir ~ 0

San Joaquin River at Vernalis ~ 1,800cfs

Delta Outflow ~ 11,807cfs. The 7-day average is 12,724cfs.

Old & Middle River flow ~ for 2/18, the daily average is -4,750cfs and the 7-day average is -4,373cfs.

Temperature – (daily average – 2/18)

Antioch ~ 10.4C

Rio Vista ~ 10.8C

Mossdale ~ 12.6C

3-Station Average ~ 11.3C

Delta Water Quality

Since December 28, the Delta is in excess conditions due to OMR fish action objective. Delta water quality is okay and salinity levels remain below concern levels.

February Water Quality Standards –

Collinsville X2 standard – The standard must be met for the full 29 days by a maximum daily EC of 2.64, a maximum 14-day running average EC of 2.64 or 3-day outflow of 7,100cfs.

Chippis Island X2 standard – The standard must be met for the full 29 days by a maximum daily EC of 2.64, a maximum 14-day running average EC of 2.64

or 3-day outflow of 11,400cfs.

Delta Cross Channel – The gates must be closed from February 1st to May 20th for the protection of winter-run Chinook.

E/I Ratio – 35%

Contra Costa Canal – CI \leq 250 mg/L. In addition, CI \leq 150 mg/L for 165 days per year. This standard has been met for 21 days so far this year.

South Delta – 30-day average EC \leq 1.0.

Suisun Marsh - \leq 8.0mS/cm.

Final copies of the DAT notes are now available on the CALFED Operations website at <http://wwwoco.water.ca.gov/calfedops/datsummaries.html>.

Erin Chappell

Environmental Scientist

DWR-DES

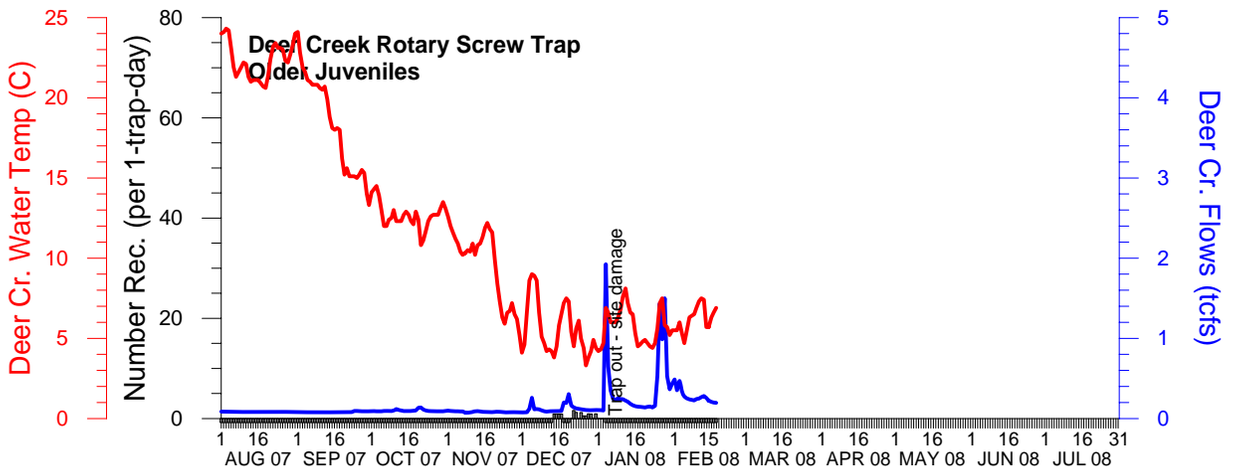
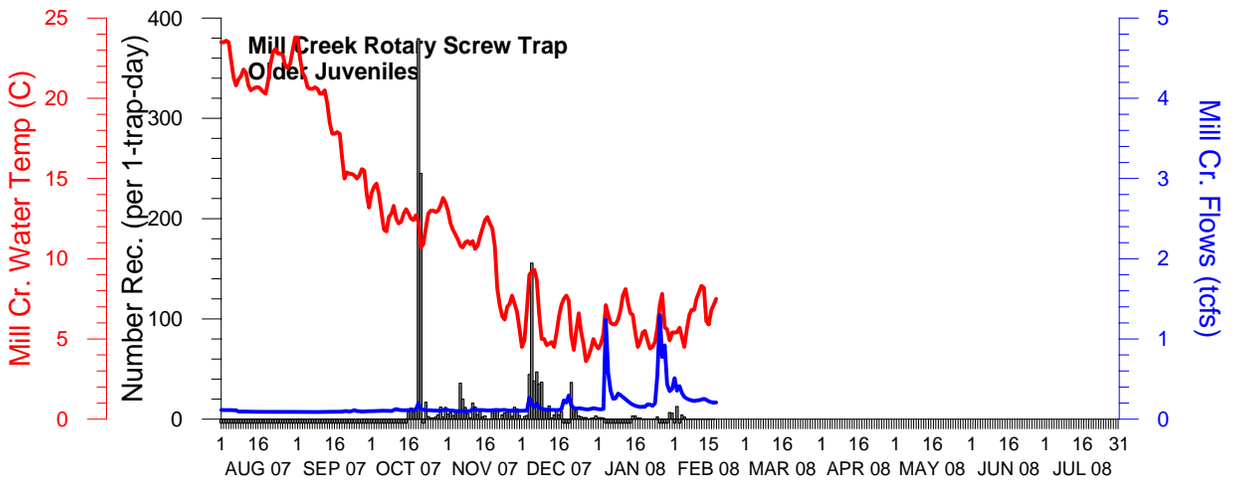
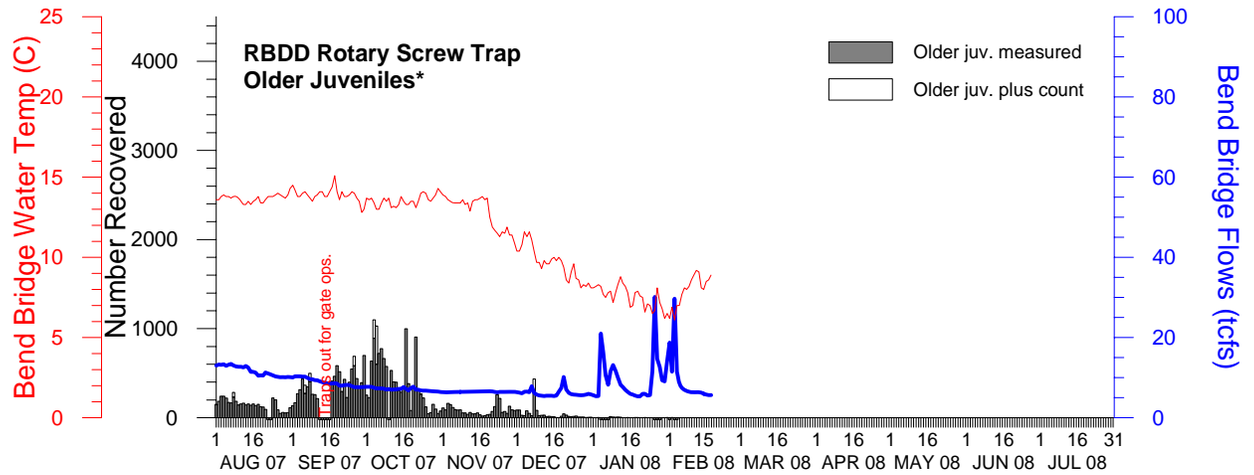
901 P Street, P.O. Box 942836

Sacramento, CA 95814-6424

Phone (916) 651-0169

Fax (916) 651-9563

NUMBER OF JUVENILE CHINOOK MEASUREED IN THE UPPER SACRAMENTO RIVER & TRIBUTARIES

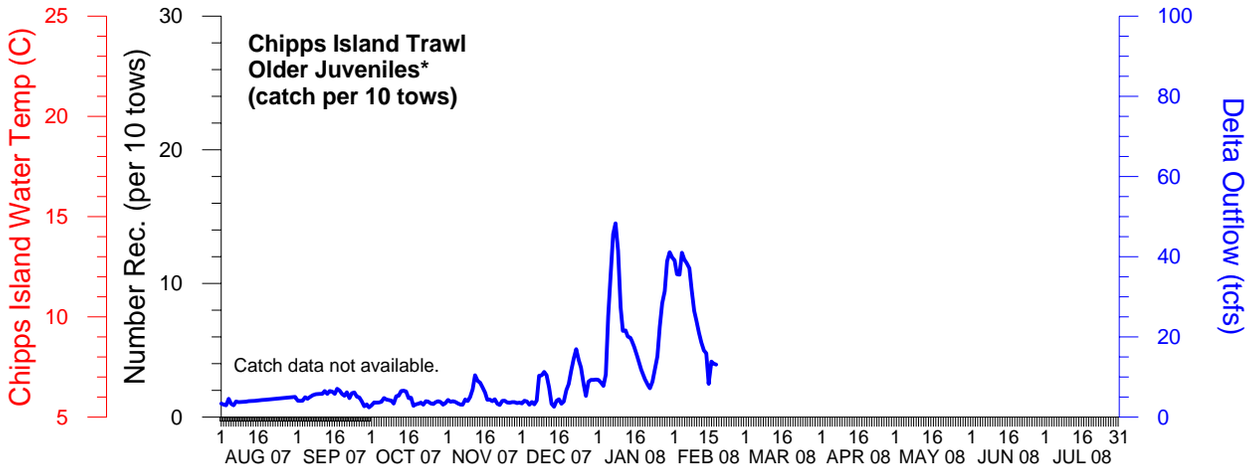
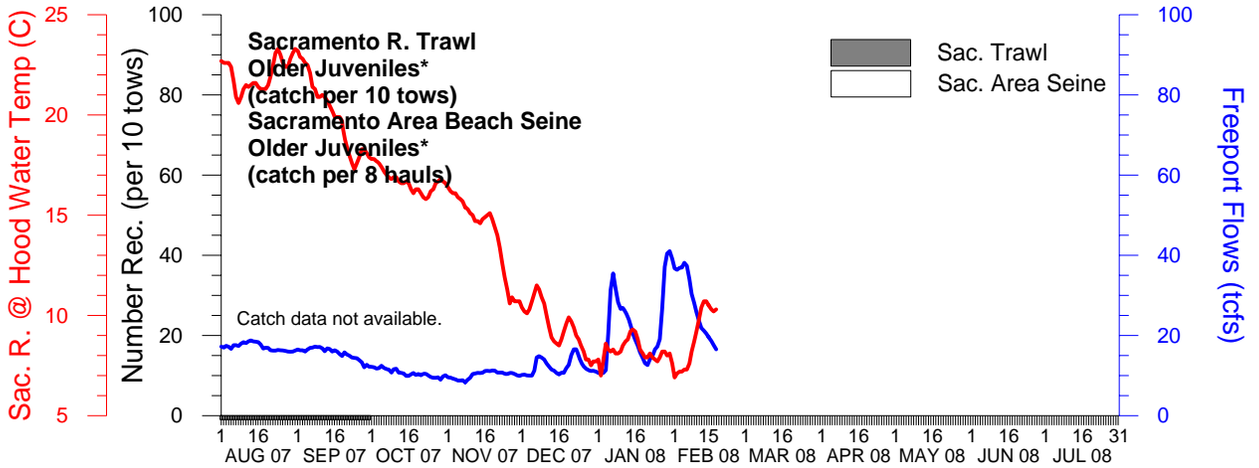
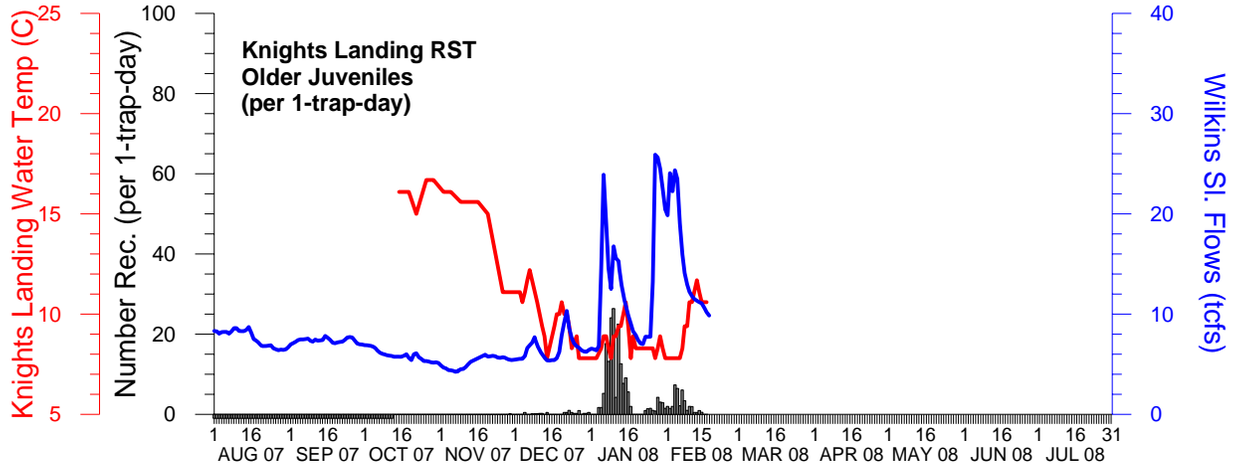


DWR-DES 19 FEB 2008

Preliminary, subject to revision

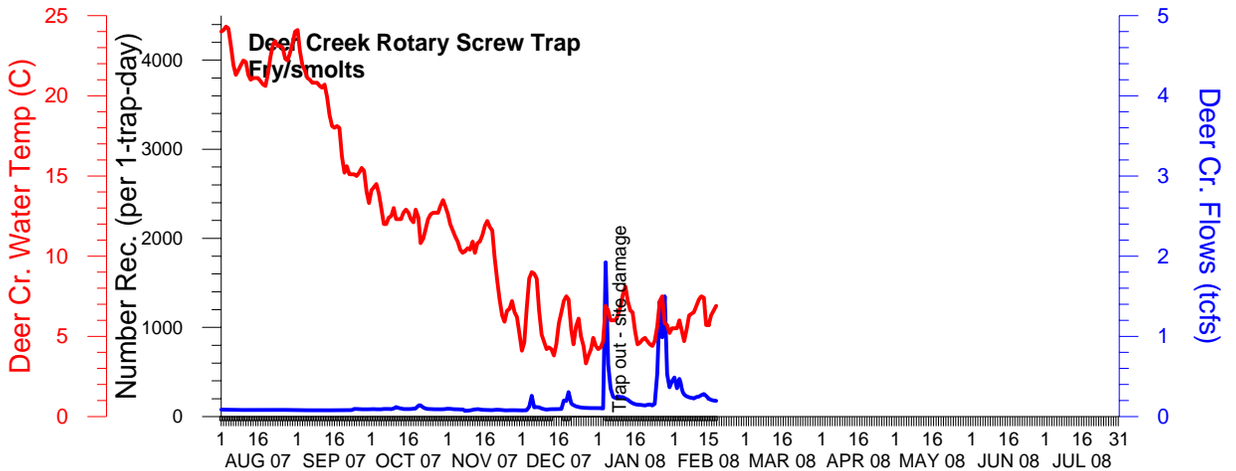
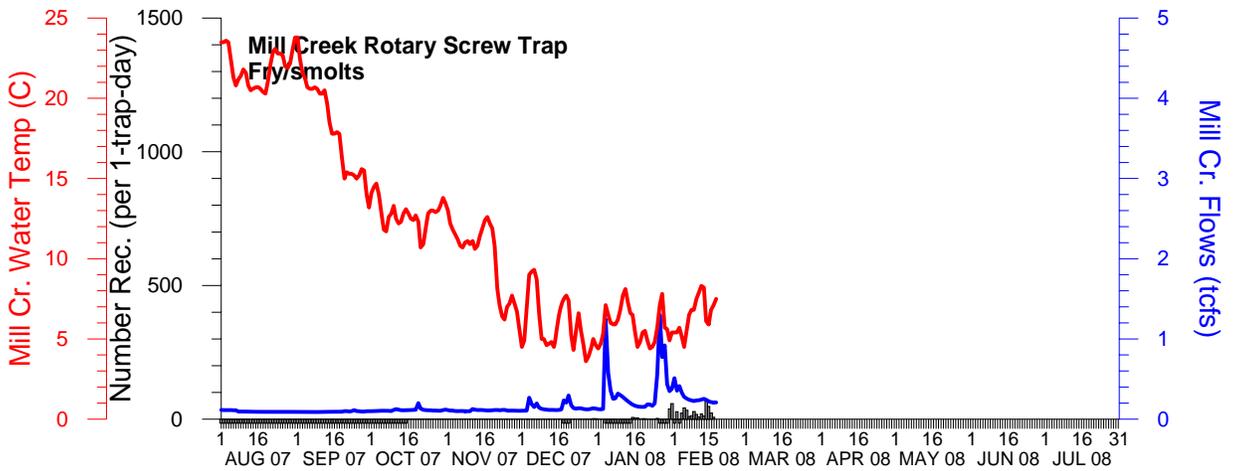
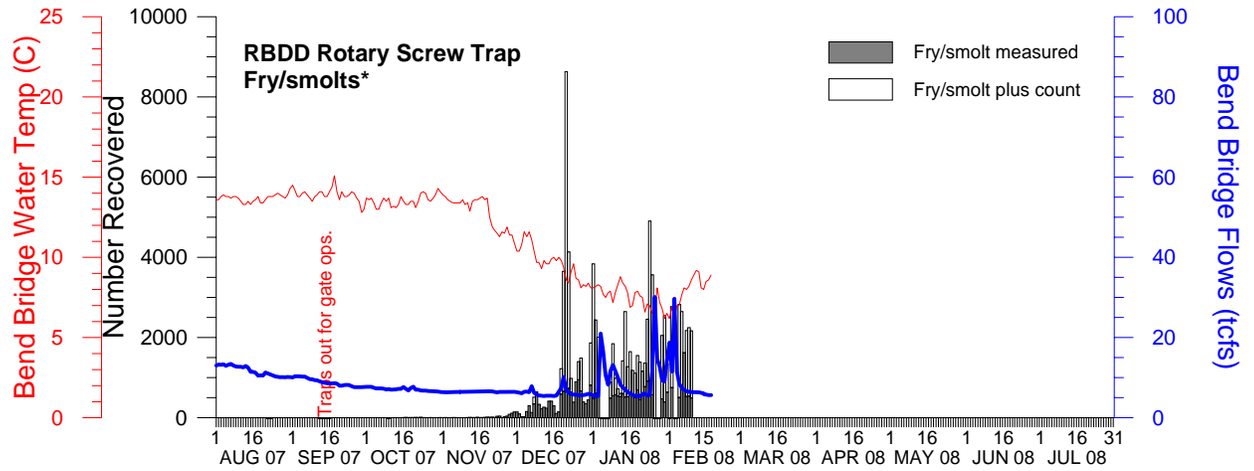
*Older juveniles defined as all Chinook above the minimum winter run length line (Frank Fisher model)

NUMBER OF JUVENILE CHINOOK MEASURED IN THE SACRAMENTO RIVER & DELTA



DWR-DES 19 FEB 008
 Preliminary, subject to revision
 *Plus counts not included

NUMBER OF FRY/SMOLT CHINOOK MEASURED IN THE UPPER SACRAMENTO RIVER & TRIBUTARIES

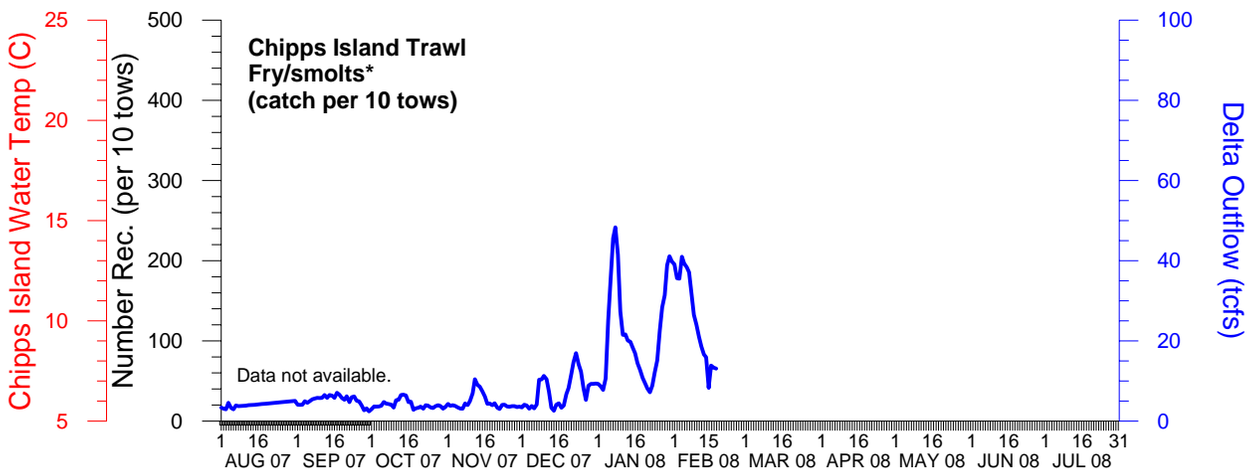
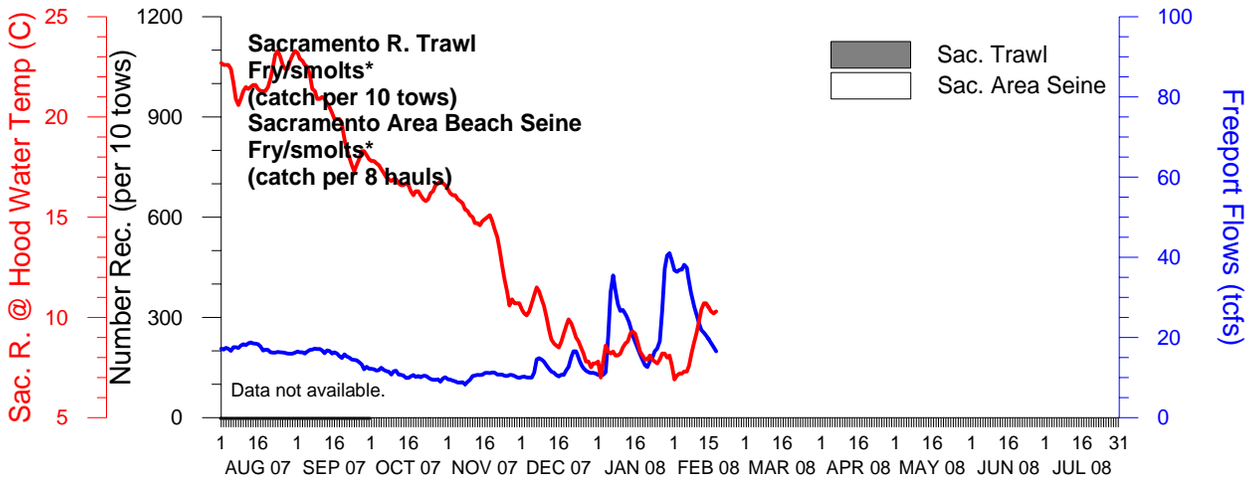
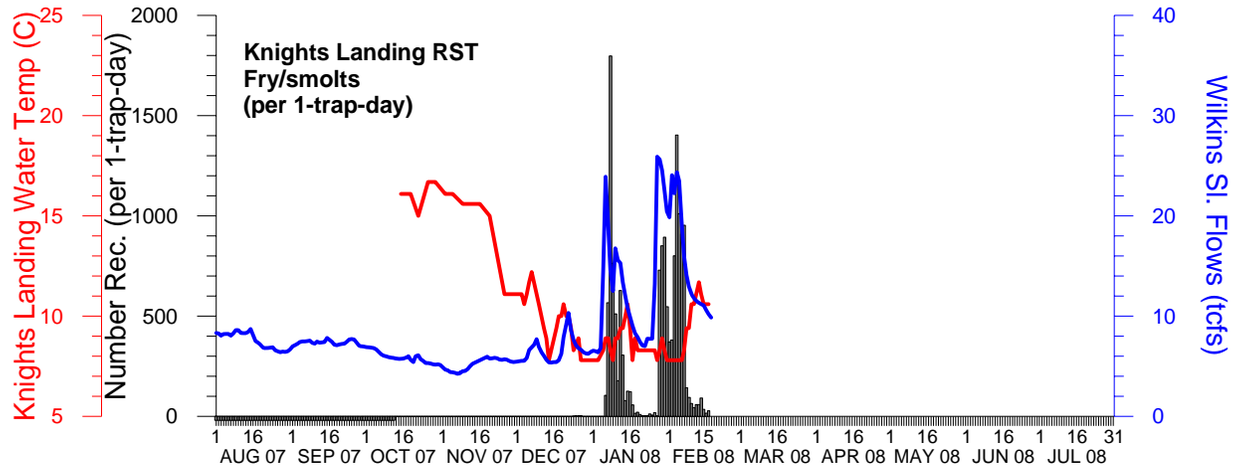


DWR-DES 19 FEB 2008

Preliminary, subject to revision

*Fry/smolts defined as all Chinook below the minimum winter run length line (Frank Fisher model)

NUMBER OF FRY/SMOLT CHINOOK MEASURED IN THE SACRAMENTO RIVER & DELTA



DWR-DES 19 FEB 2008
 Preliminary, subject to revision
 *Plus counts not included

Data Acquisition:

All the data is preliminary and subject to revision.

The catch data for RBDD, Sacramento River Trawl, Sacramento Area Beach Seine, and Chipps Island were obtained from the BDAT website: <http://baydelta.ca.gov> .

The catch data for Mill and Deer creeks were obtained directly from DFG, Red Bluff Juvenile Salmon Monitoring Project.

The catch data for Knights Landing were obtained directly from DFG, Native Anadromous Fish & Watershed Branch.

The hydrology data were obtained from either the CDEC or BDAT websites: <http://cdec.water.ca.gov> or <http://baydelta.ca.gov>.

Project Offices:

Mill Creek - DFG, Red Bluff Juvenile Salmon Monitoring Project

Deer Creek - DFG, Red Bluff Juvenile Salmon Monitoring Project

RBDD - USFWS, Red Bluff Fish & Wildlife Office

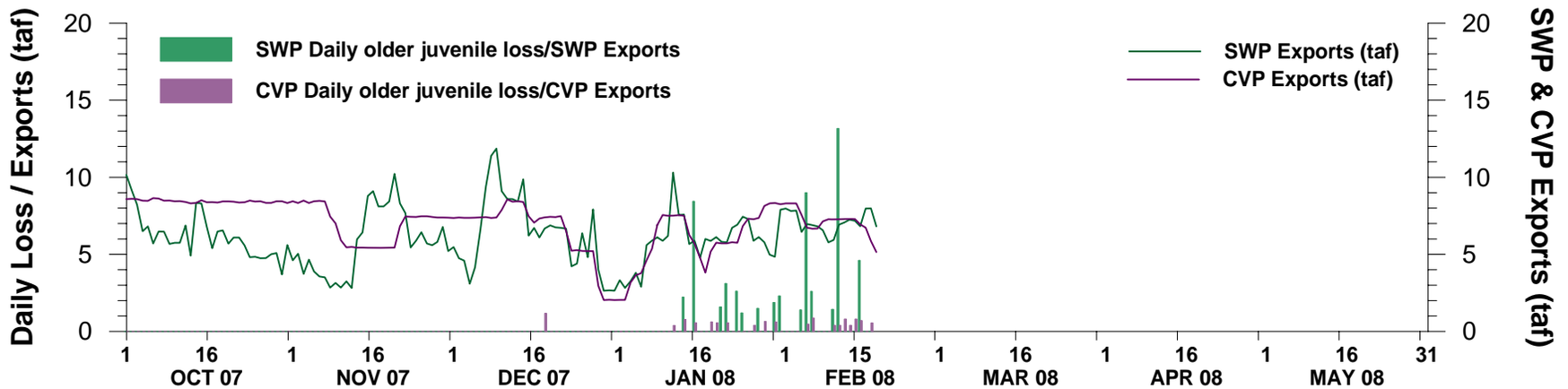
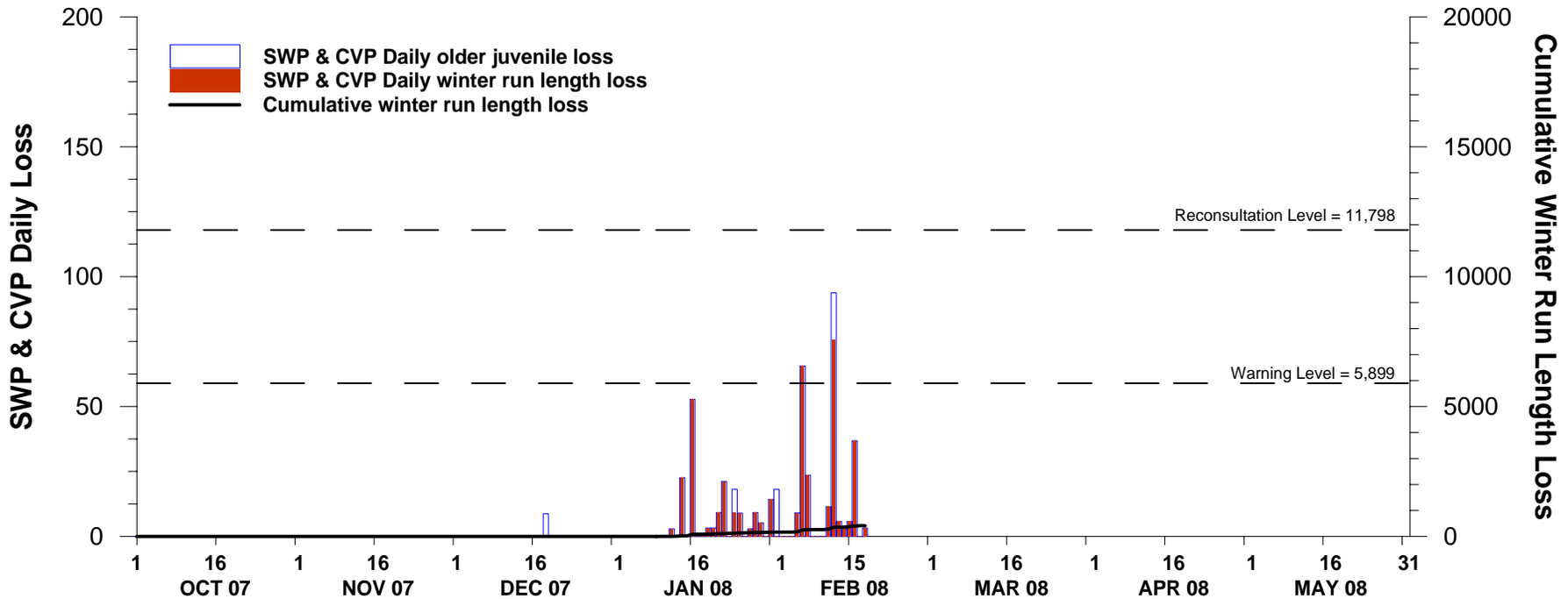
Knights Landing - DFG, Native Anadromous Fish & Watershed Branch

Sacramento Trawl - USFWS, Stockton Office Juvenile Salmon Monitoring

Sacramento Area Beach Seine - USFWS, Stockton Office Juvenile Salmon Monitoring Project

Chipps Island Trawl - USFWS, Stockton Office Juvenile Salmon Monitoring Project

WINTER RUN & OLDER JUVENILE CHINOOK LOSS AT THE DELTA FISH FACILITIES 01 OCT 2007 THROUGH 17 FEB 2008



**Coleman Hatchery Late-Fall and Livingston Stone Winter Chinook Loss at the Delta Fish Facilities,
2007/2008**

Release Date	Cwtrace	Release Site	Loss	Release Number	% Loss	Yellow Light	Red Light	Date of First Loss	Date of Last Loss
11/26/07	LF	Battle Creek	47.95	161,400	0.03	0.5%	1.0%	12/16/07	1/29/08
12/6/07	LF	Georgiana Sl.	97.3	72,400	0.13	n/a	n/a	12/14/07	1/29/08
12/7/07	LF	Ryde	14.7	37,900	0.04	n/a	n/a	12/18/07	1/12/08
1/2-4/08	LF	Battle Creek	1379.2	503,200	0.27	n/a	n/a	1/12/08	1/31/08
1/14/08	LF	Battle Creek	32.28	83,569	0.04	0.5%	1.0%	1/30/08	1/31/08
1/17/08	LF	Georgiana Sl.	379.6	69,653	0.54	n/a	n/a	1/25/08	1/31/08
1/18/08	LF	Ryde	2.9	37,087	0.01	n/a	n/a	1/26/08	1/26/08
1/31/08	W	Caldwell Park*	*	71,945	*	0.5%	1.0%	*	*
		Lost tag/No tag	81.3						
		Unknown	3147.6						

For Chinook lost 10/1/2007 through 2/17/2008
SWP Tags read 10/1/2007 through 1/31/2008
CVP Tags read 10/1/2007 through 1/29/2008
***Livingston Stone winter-run Chinook release**

Revised 2/22/2008

Unknown Loss by Date:

1/14/2008	3.2
1/20/2008	3.2
1/26/2008	35.2
1/27/2008	9
1/28/2008	18.4
1/29/2008	60.9
1/30/2008	195.2
1/31/2008	251.4
2/1/2008	632.1
2/2/2008	191.1
2/3/2008	235.4
2/4/2008	259.9
2/5/2008	219.1
2/6/2008	196.9
2/7/2008	70.7
2/8/2008	49.1
2/9/2008	47.1
2/10/2008	136
2/11/2008	173.5
2/12/2008	108.5
2/13/2008	46.7
2/14/2008	2.9
2/15/2008	47.7
2/16/2008	67.3
2/17/2008	87.4

Please note these results are preliminary and may be subject to change

Salmon Salvage and Loss

From 14-Jan-08 to 14-Feb-08

Fall run at CVP facility

SampleDate	Adipose Clipped		Not Clipped	
	Salvage	Loss	Salvage	Loss
01/30/2008	0	0	4	2
02/01/2008	0	0	8	5
02/12/2008	0	0	4	3
02/13/2008	0	0	4	3
02/14/2008	0	0	4	3
Sum of Fall run at CVP	0	0	24	15

LateFall run at CVP facility

SampleDate	Adipose Clipped		Not Clipped	
	Salvage	Loss	Salvage	Loss
01/14/2008	4	3	0	0
01/15/2008	4	3	0	0
01/17/2008	4	4	0	0
01/21/2008	4	3	0	0
01/25/2008	4	3	0	0
01/26/2008	16	12	0	0
01/27/2008	4	3	0	0
01/28/2008	8	5	0	0
01/29/2008	4	3	0	0
02/03/2008	4	3	0	0
Sum of LateFall run at CVP	56	41	0	0

Winter run at CVP facility

SampleDate	Adipose Clipped		Not Clipped	
	Salvage	Loss	Salvage	Loss
01/14/2008	24	19	0	0
01/15/2008	40	32	4	3
01/16/2008	12	10	0	0
01/17/2008	20	18	0	0
01/18/2008	20	16	4	3
01/19/2008	24	19	4	3
01/20/2008	8	6	0	0
01/21/2008	16	13	4	3
01/22/2008	8	6	0	0
01/23/2008	8	6	0	0
01/25/2008	40	29	0	0
01/26/2008	112	81	4	3
01/27/2008	100	72	0	0
01/28/2008	168	111	8	5
01/29/2008	251.4333329	164	0	0
01/30/2008	244	159	8	5
01/31/2008	108	70	0	0
02/01/2008	128	83	0	0
02/02/2008	56	36	0	0
02/03/2008	64	42	0	0
02/04/2008	48	34	0	0

02/05/2008	19.4000009	14	4.333333492	3
02/06/2008	12	9	8	6
02/07/2008	36	26	0	0
02/08/2008	28	20	0	0
02/09/2008	28	20	0	0
02/10/2008	64	46	4	3
02/11/2008	40	29	4	3
02/12/2008	12	9	8	6
02/13/2008	28	20	4	3
02/14/2008	4	3	8	6
Sum of Winter run at CVP	1770.833333	1222	76.33333349	55

Sum of all races at CVP	1826.833333	1263	100.3333334	70
-------------------------	-------------	------	-------------	----

=====

LateFall run at SWP facility

SampleDate	Adipose Clipped		Not Clipped	
	Salvage	Loss	Salvage	Loss
01/16/2008	6	27	0	0
01/23/2008	2	9	2	9
01/27/2008	4	18	0	0
01/28/2008	2	9	0	0
01/30/2008	2	9	0	0
01/31/2008	4	18	4	18
02/01/2008	4	18	0	0
02/11/2008	0	0	4	18
Sum of LateFall run at SWP	24	109	10	45

Winter run at SWP facility

SampleDate	Adipose Clipped		Not Clipped	
	Salvage	Loss	Salvage	Loss
01/14/2008	3	14	0	0
01/15/2008	21	95	11	50
01/16/2008	21	95	0	0
01/17/2008	25	114	0	0
01/18/2008	7	32	0	0
01/19/2008	6	27	0	0
01/20/2008	2	9	2	9
01/21/2008	16	72	4	18
01/22/2008	4	18	0	0
01/23/2008	16	72	2	9
01/24/2008	8	36	2	9
01/25/2008	10	46	0	0
01/26/2008	18	80	0	0
01/27/2008	22	101	2	9
01/28/2008	28	128	0	0
01/29/2008	38	171	0	0
01/30/2008	42	191	2	9
01/31/2008	60	272	0	0
02/01/2008	116	531	0	0
02/02/2008	34	155	0	0
02/03/2008	42	191	0	0
02/04/2008	50	226	2	9
02/05/2008	46	205	14	63
02/06/2008	42	188	4	18
02/07/2008	10	45	0	0
02/08/2008	6	29	0	0

	02/09/2008	6	27	0	0
	02/10/2008	20	90	2	9
	02/11/2008	32	145	16	73
	02/12/2008	22	100	0	0
	02/13/2008	6	27	0	0
Sum of Winter run at SWP		779	3528	63	284

Sum of all races at SWP		803	3637	73	329
Total for 1/14/2008 to 2/14/2008		2629.833333	4899	173.3333334	398

Please note these results are preliminary and may be subject to change

Seasonal Salmon Salvage and Loss

Since 01-Oct-07

=====					
Fall run at CVP facility		Adipose Clipped		Not Clipped	
Month	Salvage	Loss	Salvage	Loss	
Feb-08	0	0	20	12	
Jan-08	0	0	4	2	
Sum of Fall at CVP	0	0	24	15	

LateFall run at CVP facility		Adipose Clipped		Not Clipped	
Month	Salvage	Loss	Salvage	Loss	
Feb-08	4	3	0	0	
Jan-08	52	38	0	0	
Dec-07	24	17	12	9	
Sum of LateFall at CVP	80	58	12	9	

Winter run at CVP facility		Adipose Clipped		Not Clipped	
Month	Salvage	Loss	Salvage	Loss	
Feb-08	567.4000000	391	40.33333349	29	
Jan-08	1263.4333332	878	48	35	
Dec-07	28	19	0	0	
Sum of Winter at CVP	1858.8333333	1288	88.33333349	64	
Sum of all races at CVP	1938.8333333	1346	124.3333334	87	
=====					
LateFall run at SWP facility		Adipose Clipped		Not Clipped	
Month	Salvage	Loss	Salvage	Loss	
Feb-08	4	18	4	18	
Jan-08	20	90	6	27	
Sum of LateFall at SWP	24	109	10	45	

Winter run at SWP facility		Adipose Clipped		Not Clipped	
Month	Salvage	Loss	Salvage	Loss	
Feb-08	432	1957	38	171	
Jan-08	351	1588	29	130	
Sum of Winter at SWP	783	3545	67	301	
Sum of all races at SWP	807	3653	77	346	
Total since 10/1/2007	2745.8333333	5000	201.3333334	433	

Please note these results are preliminary and may be subject to change

Steelhead Salvage

From 14-Jan-08 to 14-Feb-08

CVP facility	SampleDate	Adipose Clipped	Not Clipped
	01/18/2008	0	4
	01/20/2008	4	8
	01/21/2008	8	0
	01/23/2008	0	4
	01/24/2008	4	0
	01/25/2008	20	0
	01/26/2008	12	0
	01/27/2008	32	4
	01/28/2008	68	8
	01/29/2008	16	12
	01/30/2008	60	8
	01/31/2008	40	4
	02/01/2008	28	12
	02/02/2008	24	8
	02/03/2008	28	16
	02/04/2008	16	12
	02/05/2008	24.33333349	0
	02/06/2008	35.66666698	8
	02/07/2008	13.63333332	0
	02/08/2008	8	4
	02/09/2008	16	0
	02/10/2008	12	0
	02/11/2008	16	4
	02/12/2008	32	4
	02/13/2008	36	8
	02/14/2008	16	4
Sum of Steelhead at CVP		569.6333338	132

SWP facility	SampleDate	Adipose Clipped	Not Clipped
	01/25/2008	4	0
	01/26/2008	4	0
	01/27/2008	10	4
	01/28/2008	6	0
	01/29/2008	6	2
	01/30/2008	2	2
	01/31/2008	12	8
	02/01/2008	54	16
	02/02/2008	14	6
	02/03/2008	22	38
	02/04/2008	22	4
	02/05/2008	13	4
	02/06/2008	8	8
	02/07/2008	12	2
	02/08/2008	4	6
	02/09/2008	0	4
	02/10/2008	2	4
	02/11/2008	0	10
	02/12/2008	2	27

	02/13/2008	8	32
	02/14/2008	10	0
Sum of Steelhead at SWP		215	177

Total for 1/14/2008 to 2/14/2008		784.6333338	309

Please note these results are preliminary and may be subject to change

Seasonal Steelhead Salvage

Since 01-Oct-07

CVP facility	Adipose Clipped	Not Clipped
Nov-07	0	0
Jan-08	264	52
Feb-08	305.6333338	80
Sum of all steelhead at CVP	569.6333338	132
<hr/>		
SWP facility	Adipose Clipped	Not Clipped
Jan-08	44	16
Feb-08	171	161
Sum of all steelhead at SWP	215	177
<hr/>		
Total since 10/1/2007	784.6333338	309

Please note these results are preliminary and may be subject to change.

Special Species Salvage

From 01-Oct-07 to 14-Feb-08

Delta Smelt	SWP		CVP		
	SampleDate	Salvage	Acre Feet	Salvage	Acre Feet
	01/11/2008	0		4	7505
	01/17/2008	6	5993	0	
	01/23/2008	2	6917	0	
	01/25/2008	6	7283	8	7310
	01/26/2008	0		8	7278
	01/27/2008	0		4	7352
	01/28/2008	0		4	8124
	01/30/2008	0		4	8329
	02/02/2008	4	7810	0	
	02/03/2008	2	7957	0	
	02/04/2008	6	6448	8	7551
	02/05/2008	2	6958	4	6726
	02/06/2008	8	6899	13.83333349	6665
	02/07/2008	4	6810	7	6675
	02/08/2008	0		4	7124
	02/09/2008	0		4	7275
	02/10/2008	0		12	7263
	02/13/2008	0		4	7300
	02/14/2008	0		8	7286
Total for Delta Smelt		40	63075	96.83333349	109763

Longfin Smelt	SWP		CVP		
	SampleDate	Salvage	Acre Feet	Salvage	Acre Feet
	12/18/2007	0		12	7392
	01/23/2008	2	6917	0	
	01/24/2008	0		4	6826
	01/26/2008	2	5877	0	
	01/28/2008	10	5786	0	
	01/29/2008	8	4974	0	
	02/13/2008	4	7234	0	
	02/14/2008	0		4	7286
Total for Longfin Smelt		26	30788	20	21504

Splittail	SWP		CVP		
	SampleDate	Salvage	Acre Feet	Salvage	Acre Feet
	11/23/2007	9	5437	0	
	11/25/2007	6	6424	0	
	11/26/2007	3	5699	0	
	11/28/2007	3	5791	0	
	01/02/2008	4	2819	0	
	01/06/2008	12	5600	0	
	01/07/2008	0		4	5355
	01/08/2008	3	6094	0	
	01/09/2008	24	5873	16	7553
	01/10/2008	0		4	7495

01/11/2008	0		16	7505
01/12/2008	0		12	7543
01/13/2008	4	7575	4	7501
01/14/2008	2	5664	4	6253
01/15/2008	1	5879	0	
01/17/2008	36	5993	0	
01/18/2008	3	5859	0	
01/24/2008	6	7439	4	6826
01/25/2008	34	7283	16	7310
01/26/2008	20	5877	12	7278
01/27/2008	16	6121	28	7352
01/28/2008	6	5786	100	8124
01/29/2008	2	4974	96	8299
01/30/2008	0		28	8329
01/31/2008	2	7891	16	8238
02/01/2008	6	7843	8	8296
02/02/2008	20	7810	16	8295
02/03/2008	80	7957	104	8289
02/04/2008	54	6448	76	7551
02/05/2008	92	6958	27.73333358	6726
02/06/2008	92	6899	44	6665
02/07/2008	24	6810	17.63333332	6675
02/08/2008	10	6563	4	7124
02/09/2008	0		8	7275
02/10/2008	0		24	7263
02/11/2008	12	6912	4	7275
02/12/2008	0		12	7268
02/13/2008	106	7234	8	7300
02/14/2008	1231	7172	4	7286
Total for Splittail	1923	198684	717.3666669	214249