





TESTIMONY OVERVIEW

- Will Cover -Changes in Water Quality (Salinity) and Water Levels Between CWF H3+ and NAA – Plotted with H3 and H4 and BA H3+
 - Compliance with Fish and Wildlife D-1641 Water Quality
 Objectives
 - Monthly Average Water Quality Results and Compliance with M&I and Ag D-1641 Water Quality Objectives
 - Water Level Probabilities

2

DWR - 1027





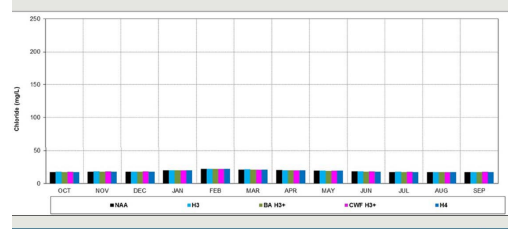
DWR - 1027

FIGURE L2: LOCATION OF THE SEGMENT OF THE SAN JOAQUIN RIVER BETWEEN JERSEY POINT AND PRISONERS POINT – D-1641 WATER QUALITY OBJECTIVES FOR FISH AND WILDLIFE BENEFICIAL USES



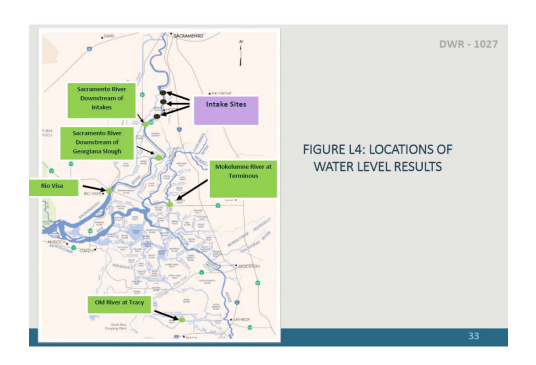
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FIGURE CL3: MONTHLY AVERAGE CHLORIDE CONCENTRATION AT BARKER SLOUGH

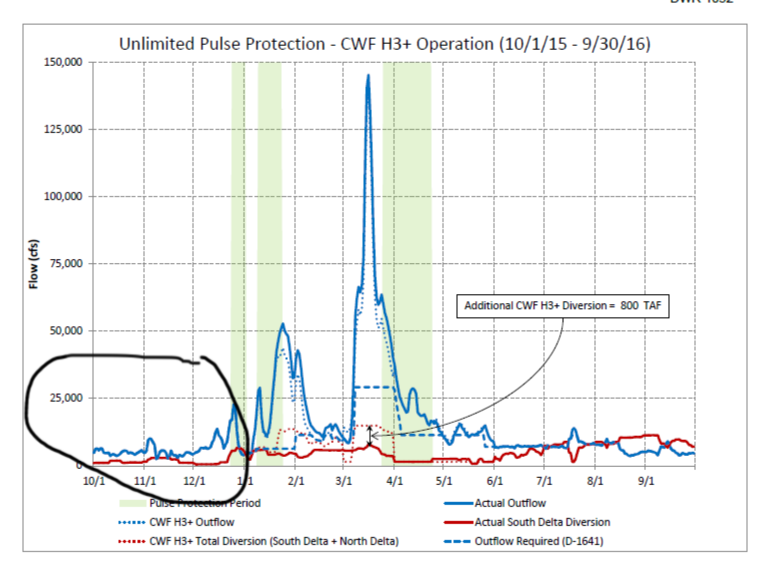


Model results are used for comparative purposes and not for predictive purposes

26



DWR-1032



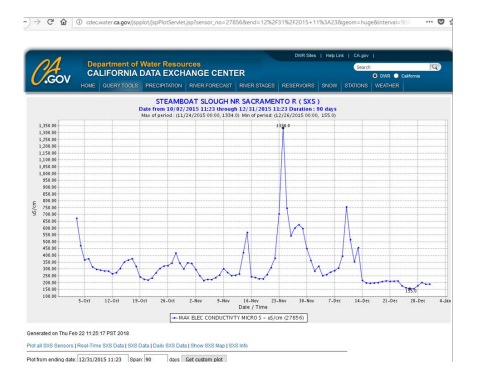
Questions:	Dannal	2	SHR-2-
CJUESTIONS:	Pannei	_	2UK-/-

compare this to DWR-1032

Blue dots don't show the whole time period ... why not? Dashed blue line doesn't indicate outflow required by D-1641 ... why not?

Note the below salinity impact on lower Steamboat Slough adjacent to Snug Harbor. Is it Dwr position that this level of salinity meets water quality standards for human use?

Will the revised Delta Flow Criteria under CFW operations increase or decrease incidents of high salinity on Steamboat Slough, and incidents increase what is the expected impact to fish, humans, agriculture in this area?



- 1. Impacts to navigation from barge travel:
- Barge clearance in the narrow waterways?
- Barge wake damage when traveling against the tide?
- Delayed navigation by other vessels due to bridge opening and closing. Which bridges affected specifically?
 Costs to others from delay by CWF barges?
- 2. Is DWR aware of, or modeled for, the Impacts to recreational, commercial and residential properties from increases in salinity due to excessive diversions of Sacramento River water, resulting in insufficient fresh water flows in natural waterways like Steamboat Slough?
- 3. What about the impacts to areas downstream of the lower Steamboat Slough monitoring Station? How does this impact recreational facilities and waterfront homes at places like Hidden Harbor, Vieira's, Long Island, Isleton? Will DWR/USBR agree to fund the costs associated with damage from excessive freshwater diversions and also the damages from pulse flows made necessary because of CWF restoration requirements?
- -impacts to boat motor and bottom maintenance
- -impacts to dock maintenance
- -impacts to drinking water wells
- -impacts to landscape irrigation
- -impacts to navigation due to water weeds
- -impacts to navigation due to silting

DWR CORRECTS WATER BALANCE TABLE ... MAYBE

Data compiled by N. Suard, Esq. posted online 3/27/14

Location of flow study based on the first chart posted by DWR: http://www.snugharbor.net/images-2014/bdcp/flows/unaccounted_diversions.pdf

SCREEN PRINT OF DWR CHART ONLINE BEFORE DWR UPDATE

http://www.waterplan.water.ca.gov/docs/cwpu2013/ae/water_portfolio-inflow_outflow_delta.pdf

	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010
Sacramento River Inflow:	29015	21770	18360	10517	13104	18304	17129	16747	28039	11010	9557	9867	12777
Yolo Bypass Inflow	8996	1635	2961	366	708	1122	3121	707	13034	248	417	317	659
Eastside Tributaries Inflow	2096	1399	1078	372	462	534	445	1173	9679	1979	n	1231	2461
San Joaquin River Inflow	8456	3568	2846	1732	1396	1365	1373	3777	7341	1596	1234	865	1829
North Bay Aqueduct Exports	39	37	47	45	47	42	52	48	43	61	55	46	43
Contra Costa Water District Diversions at Rock Slough and Old River	160	133	126	104	121	138	120	119	116	112	135	107	94
State Water Project Exports at Banks Pumping Plant or Clifton Court Intake	2134	2439	3692	2635	2900	3458	3251	3625	3527	2954	1527	1636	2496
Central Valley Project Exports at Tracy	2474	2262	2487	2332	2505	2685	2722	2679	2628	2679	2018	1884	2141
Delta Consumptive Use ²	1691	1691	1693	1691	1691	1691	1693	1691	1691	1691	1693	1691	1666
Delta Precipitation	1423	734	956	764	758	730	753	1089	1059	477	600	662	789
eita Outflow	43487	22542	18155	6944	9163	14050	14922	15403	43805	6216	1529	6713	2461

1 Data from DAYFLOW Program; NOTE: includes DAYFLOW corrections through 01-07-2004 (http://iep.water.ca.gov/dayflow 2. Content Required by Water Code Section 10004.6

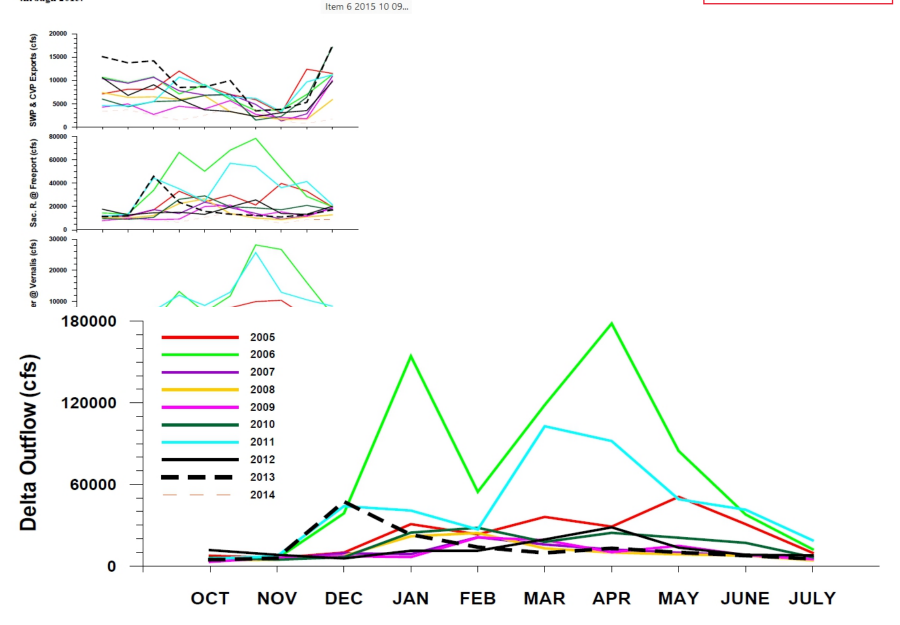
In January 2014 it was noticed by Delta landowners that a chart online providing the estimated Delta outflow and in-Delta water uses indicated substantially low Delta outflow. In addition, there appeared to be "missing water". I hired a certified Quickbooks person to enter the numbers as shown in the top chart, as if those numbers were dollars instead of thousands of acre feet of water. The result was that there appeared to be MISSING water and the CCWD diversions may be counted twice as both independent export amount and as a portion of the in-

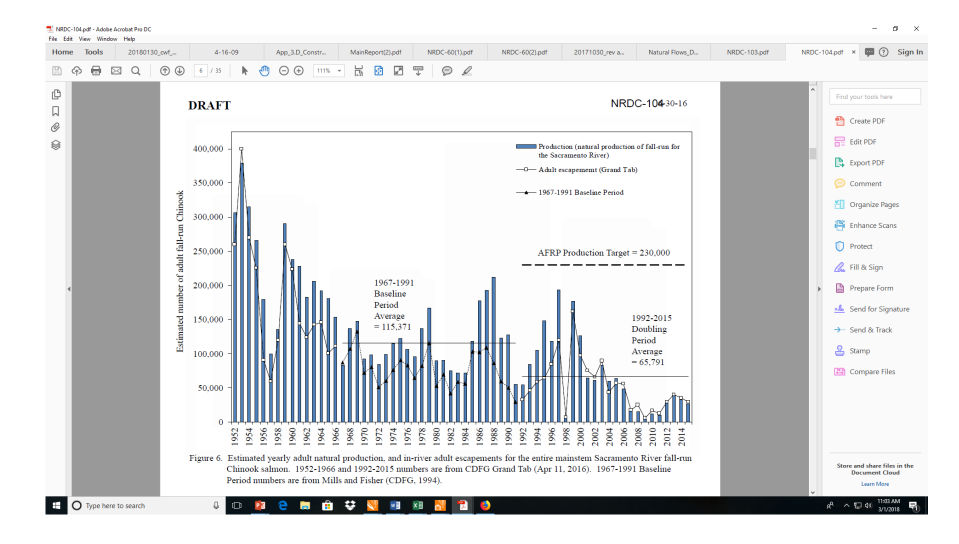
acre feet of water. The result was that there appeared to be MISSING water and the CCWD diversions may be counted twice as both independent export amount and as a portion of the in-Delta consumptive use figure. North Delta landowner focus on flows has been heightened in the last few years because DWR or USBR has been greatly reducing flows on Steamboat Slough, in particular, except for when the salmonid migration studies with pulse flows are going on. The above chart was provided to several North Delta water engineers and agency people with a request that others review the data.

Without notice to others, DWR revised the chart and posted it online on 3/19/2014, after revising the data in late February. It will take more time to analyze the new numbers, but the first posting shows how even for very important data like Delta outflow there is inconsistency when DWR reports data and then makes corrections without acknowledging the correction.

SCREEN PRINT OFDWR CHART CORRECTED BY DWR AND POSTED 3/19/2014 rikerross: //www.waterplan.water.ca.gov/docs/cwpu2013/ae/water_portfolio-inflow_outflow_delta.pdf Http://www.waterplan.water.ca.gov/docs/cwpu2013/ae/wate 🔎 🔻 🤫 ca.gov Description | Security | Fonts | Initial View | Custo http://www.waterplan.water.ca.gov/docs/cwpu2013/ae/water_portfolio-inflow_outflow_delta_ File water_portfolio-inflow_outflow_delta. Delta Water Balance Estimates (TAF) Note: Draft Information. The final Water Plan assumptions and estimates will be included in Volume 5, the Technical Guide. 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 1998 Sacramento River Inflow 12,777 29,015 21,770 18,360 10,517 13,104 18,304 17,128 16,747 27,592 10,970 9,557 9,867 Yolo Bypass Inflow 8,416 1,629 2,961 366 708 1,122 3,128 707 10,939 248 417 317 659 Eastside Tributaries Inflow 2,090 1,399 1,078 372 462 534 445 1,173 2,338 383 295 366 633 San Joaquin River Inflow 8,491 3,568 2,846 1,732 1,396 1,365 1,373 3,777 7,341 1,596 1,234 865 1,829 Keywords: North Bay Aqueduct Exports 39 38 47 45 47 42 52 48 43 61 55 46 43 Contra Costa Water District Diversions at Rock Slough and Old River 160 133 126 104 121 138 120 119 116 135 107 State Water Project Exports at Banks Created: 3/19/2014 1:54:54 PM Pumping Plant or Clifton Court Intake 2,134 2,439 3,692 2,635 2,900 3,458 3,251 3,625 3,527 2,954 1,527 1,636 2,496 Modified: 3/19/2014 1:57:33 PM Central Valley Project Exports at Tracy 2,474 2,263 2,487 2,332 2,505 2,685 2,722 2,679 2,628 2,679 2,018 1,884 2,141 Application: PScript5.dll Version 5.2.2 Delta Consumptive Use (2 1,751 2,039 2,017 1,863 1,837 1,791 1.991 2,096 1,88 1,700 1,793 1,784 1,865 Delta Precipitation (2 (3 2,033 1,088 1,271 936 903 839 976 1,233 1,249 525 700 755 988 Delta Outflow 43,487 22,542 18,147 6,944 9,163 14,050 14,914 15,070 41,264 6,216 6,675 *6,713 10,247 PDF Producer: Acrobat Distiller 10.1.9 (Windows) PDF Version: 1.5 (Acrobat 6.x) Corrected chart posted online 3/19/14 with no reference to the 2) Data from DAYFLOW Program; 7-1-2012 (http://www.water.ca.gov/dayflow) 2) Content Required by Water Code Section 10004.6 fact it is a correction of the previous posting by DWR File Size: 79.46 KB (81,366 Bytes) 3) Delta only without Suisun Marsh

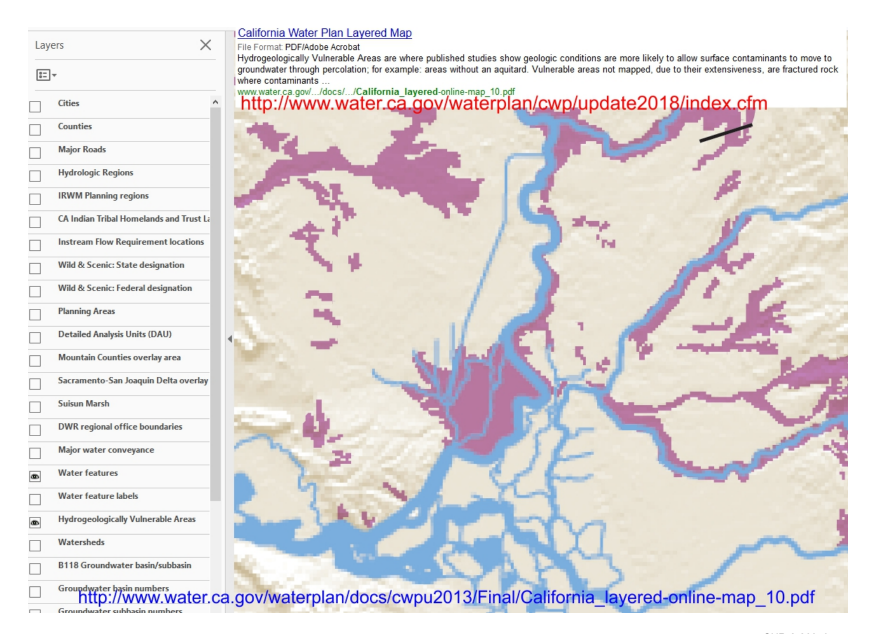
Figure 15. Monthly averages of Delta hydrology from October to July, water years 2006 through 2015.





SLIDE NOT ADMITTED

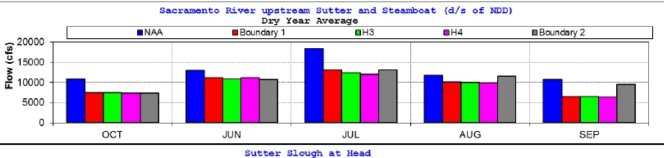
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A019351	SONOMA COUNTY WATER AGENCY	Domestic, Industrial, Municipal, Recreational	0.0	375316.0 RUSSIAN	RUSSIAN RIVER	180101100902 180		
A022431	SONOMA COUNTY WATER AGENCY	Recreational	0.0	600.0 RUSSIAN	RUSSIAN RIVER	180101100702	Appropriative Licensed	
A026624	SONOMA COUNTY WATER AGENCY	Power	0.0	209953.5 RUSSIAN	RUSSIAN RIVER	180101100504	Appropriative Permitted	
027362	SONOMA COUNTY WATER AGENCY	Domestic, Irrigation	27.0	113.0 RUSSIAN	RUSSIAN RIVER	180101100902	Appropriative Permitted	
025830	SONOMA COUNTY MUTUAL WATER COMPANY	Domestic	0.0	2.3 RUSSIAN	RUSSIAN RIVER	180101100802	Appropriative Licensed	
013975	SONOMA COUNTY AGRICULTURE PRESERVATION & OPEN		0.0	0.5 RUSSIAN	RUSSIAN RIVER	180101100702	Appropriative Licensed	
015720	SONJA LOBBAN	Irrigation, Recreational	11.0	24.5 RUSSIAN	RUSSIAN RIVER	180101100706	Appropriative Licensed	
026820	SOLANO SOLA LLC	Recreational, Stockwatering	0.0	30.0 SACRAMENTO	VALLEY PUTAH-CACHE	180201630501	Appropriative Licensed	
026821	SOLANO SOLA LLC	Recreational, Stockwatering	0.0	33.0 SACRAMENTO	VALLEY PUTAH-CACHE	180201630501	Appropriative Licensed	
026822	SOLANO SOLA LLC	Recreational, Stockwatering	0.0	30.0 SACRAMENTO	VALLEY PUTAH-CACHE	180201630501	Appropriative Licensed	
015470	SOLANO LAND TRUST	Stockwatering	0.0	SACRAMENTO	VALLEY PUTAH-CACHE		Statement of Div ar Claimed Y	
025176	SOLANO IRRIGATION DISTRICT	Power	0.0	816706.0 SACRAMENTO	UPPER ELMIRA	180201620503	Appropriative Permitted	
011199	SOLANO COUNTY WATER AGENCY	Domestic, Fish and Wildlife Preservation and Enhancem		948337.0 SACRAMENTO	UPPER ELMIRA	180201620503	Appropriative Licensed	
012578	SOLANO COUNTY WATER AGENCY	Domestic, Irrigation	80000.0	58899.0 SACRAMENTO Y	VALLEY PUTAH-CACHE	180201620503	Appropriative Licensed	
024632	SOL L LABRUZZO	Fire Protection, Irrigation, Recreational, Stockwatering	7.0	3.0 SACRAMENTO	MARYSVILLE	180201590501	Appropriative Licensed	
A025091	SOL L LABRUZZO	Fire Protection, Irrigation, Recreational, Stockwatering	7.0	8.7 SACRAMENTO	MARYSVILLE	180201590501	Appropriative Licensed	
A017280	SOBAREA RANCHES LLC	Irrigation, Recreational, Stockwatering	32.0	36.0 SACRAMENTO	TEHAMA	180201570701	Appropriative Licensed	
017332	SNUG HARBOR RESORTS, LLC	Irrigation	5.0	LEGAL DELTA	SACRAMENTO DELTA	180201630606	Statement of Div ar Claimed Y	Y
017335	SNUG HARBOR RESORTS, LLC	Irrigation	5.0	LEGAL DELTA	SACRAMENTO DELTA	180201630606	Statement of Div ar Claimed Y	Y
017338	SNUG HARBOR RESORTS, LLC	Irrigation	5.0	LEGAL DELTA	SACRAMENTO DELTA	180201630606	Statement of Div ar Claimed Y	Y
017341	SNUG HARBOR RESORTS, LLC	Dust Control	8.3	LEGAL DELTA	SACRAMENTO DELTA	180201630606	Statement of Div ar Claimed Y	Y
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013658	SMITH RANCHES AND WOOD ORCHARD	Irrigation	180.0	121		The state of the s		
018783	SMITH FAMILY RANCH, INC.	Irrigation	152.0		SA SA	CRAMENTO		Y
015123	SMITH FAMILY LIVING TRUST	Recreational, Stockwatering	0.0	11/1/				
013003	SMITH COMPANY A GENERAL PARTNERSHIP	Irrigation	207.3			V-ZI-	AMADOR	
20856	SMITH AND KAREN CUNNINGHAM	Stockwatering	0.0					
022470	SMITH ADOBE RANCH FAMILY, LP ET AL	Irrigation	605.0		8		THE RESERVE THE STATE OF THE ST	Y
024984	SMITH & SMITH RANCH, A PARTNERSHIP	Fire Protection, Irrigation, Recreational, Stockwatering	1.0	SOLAN	0			
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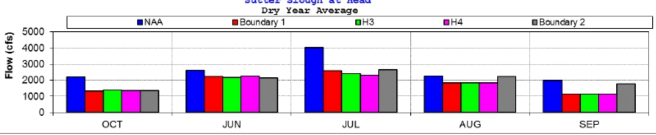


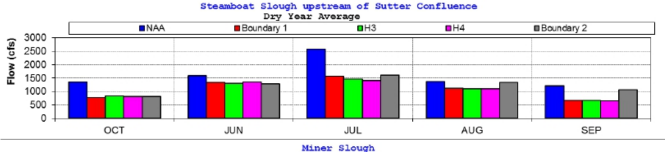
Dry Year Average (Sac Valley 40-30-30 Index) Current Climate

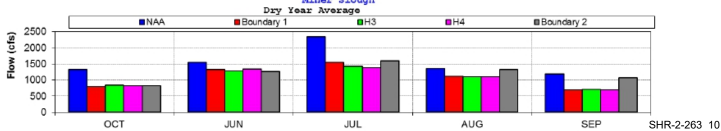
The information provided represents the monthly average flows at the locations you requested. The actual flows reflecting the effects of natural tide, could be significantly different from those shown in the figures.





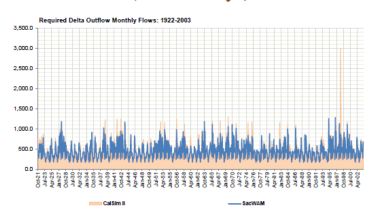


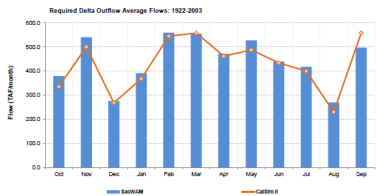


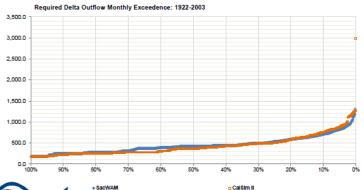


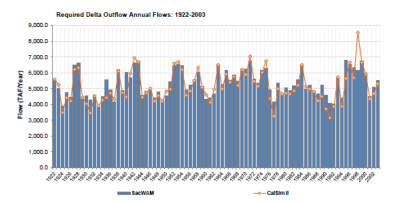
Required Delta Outflow

CalSim II 5,146 TAF/yr, SacWAM +3%











CalSim 3.0 Hydrology Development Project

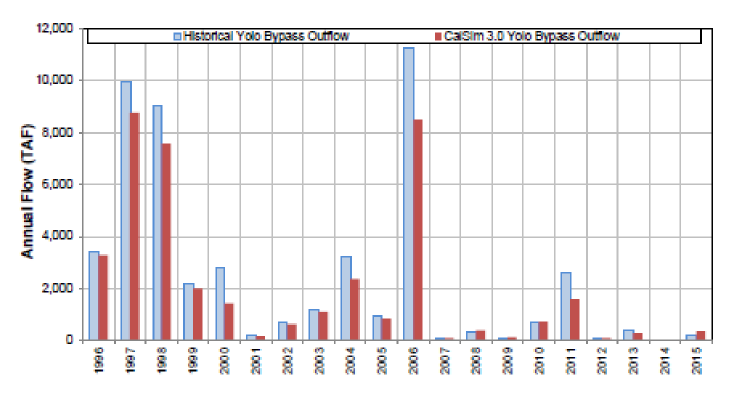


Figure 19-9. Historical and CalSim 3.0 Yolo Bypass Outflow – Annual Time series Water Years 1996-2015

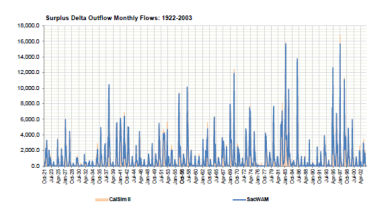
19-13 DRAFT - December 2017

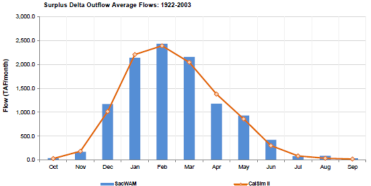


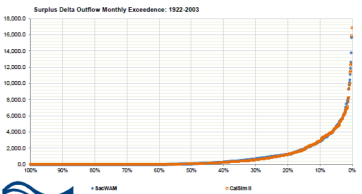
https://www.waterboards.ca.gov/waterrights/water_issues/programs/bay_delta/sacwam/docs/20161004_presentation_1.pdf

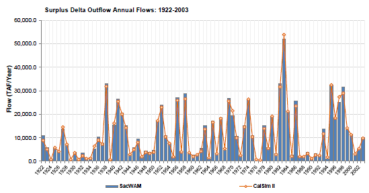
Surplus Delta Outflow

CalSim II 10,554 TAF/yr, SacWAM +4%



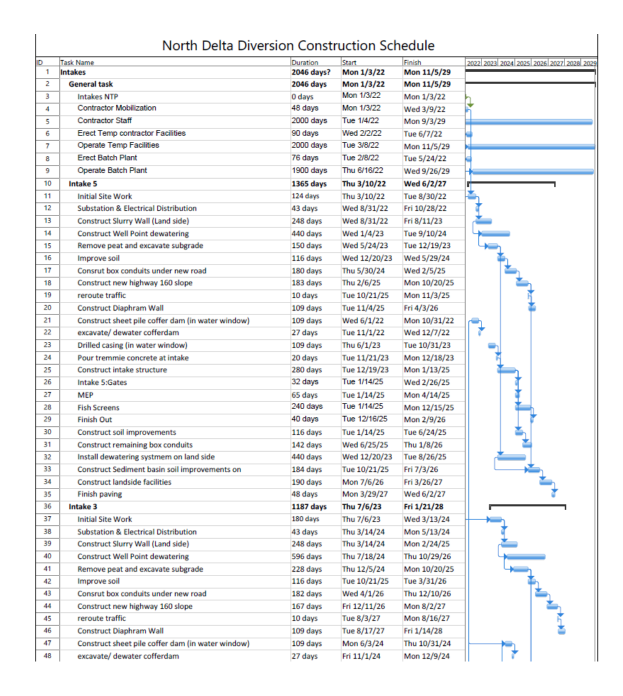






October 4, 2016 Water Boards

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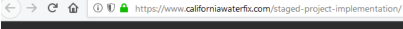




CA WaterFix Water Supply Analysis Summary of Changes with Stage 1 -- 6,000 cfs ¹

- 6,000 cfs facility protects approximately 0.9 MAF
- Stage 1 based on current information, SWP contractors will be the primary funder and will receive commensurate water supply benefit
- SWP deliveries are roughly unchanged between
 9,000 cfs and 6,000 cfs (approximately 2.8 maf)

(1) Preliminary modeling analysis based on 6,000 cfs north of Delta H3+ modeling criteria



... ♥ ☆ Q Search





DESIGN & CONSTRUCTION

PROBLEM

SOLUTION

NEWS

STAY CONNECTED

RESOURCES

PROJECT IMPLEMENTATION

DWR is proposing to pursue WaterFix as planned, but also explore an option to stage implementation.* This approach is directly responsive to the stated needs of the participating agencies, and would align the project with current funding commitments. It would also allow us to take significant steps toward improving environmental conditions. Below are links to several supporting items:

MEMO FROM DWR DIRECTOR TO PUBLIC WATER **AGENCIES**

Q&A

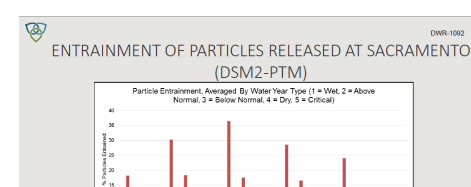
PRESS STATEMENT

PRELIMINARY MODELING DATA

WATERFIX IMPLEMENTATION PLAN

Download the Project Map

^{*}Subject to completion of permitting and environmental review.



The above plot is of H3+ modeling DSM2-PTM results from the CWF BA, and summarized by ICF for this testimony, showing particles entrained at the NDD, south Delta export facilities, and the North Bay Aqueduct comparing NAA to BA H3+ operations, to inform potential Striped Bass entrainment



DWR - 1029

NDD SCREENING AND HABITAT RESTORATION MITIGATING POTENTIAL RESTRICTED ACCESS TO UPSTREAM AREAS

· NDD fish screens design

j 10

- 1.75-mm opening (prevents entrainment of smelts > 21-22 mm)
- 0.2 ft/s approach velocity (USFWS-recommended criterion) to limit screen contact injury potential
- Suite of pre- and post-construction studies
- · NDD upstream of main smelt range
- Potential passage restriction → ~1,750 acres mitigation

DWR 1022 and DWR 1035 reference map: Why is velocity running past the fish Screens so important?

What is the purpose of the fish screens?

During those pulse flows the velocity Is substantially higher so how do the Fish screens function during those Times?

Has DWR and USBR applied for fish Take permits for operation of the Fish screens?

Figure 19-2. Historical Average Annual Inflows to the Delta for Water Year 1990-2009

0. U.S. Sareau, Rockmeter (10. 06A3_Cations_Enterwork_NAP_DOCSICSS_HOP General SAC_Data_inflore_AF loss resc

Projection: UTM 10.5 NAD83 Background: UBSS Topo Quad Map Propensit February 2012

