SHR-7
Below is a screen print* from the "Delta Water Balance Estimate" in thousands of acre feet, from the final version of the California Water Plan Update 2013 showing how much Sacramento River Inflow, outflow and the EXPORTS to State Water Project and Central Valley Project. Are these the flow numbers used to determine "Net Delta Outflow Index"?

Also note ccwD diversions are included in Delta Consumptive use and also listed as a separate category, indicating double-counting of same export \#.
I 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 Infow | 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 Siough and Oild River | 160 | 133 | 126 | 104 | 121 | 138 | 120 | 119 | 116 | 112 | 135 | 107 | 94 |
| State Water Project Exports at Banks Pumping Plant or Clifion 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 |
| Deita Consumptive Use ${ }^{2}$ | 1691 | 1691 | 1693 | 1691 | 1691 | 1691 | 1693 | 1691 | 1691 | 1691 | 1693 | 1691 | 1666 |
| Dela Precipitation ${ }^{2}$ | 1423 | 734 | 956 | 764 | 758 | 739 | 753 | 1089 | 1059 | 477 | 600 | 662 | 789 |
| Delta Outhow | 43487 | 22542 | 18155 | 6944 | 9163 | 14050 | 14922 | 15403 | 43805 | 6216 | 1529 | 6713 | 2461 |


2 Contert Required by Water Code Section 100046
htto://squaharhor.pet/mages-2014/bdcp/flows/unaccounted diversions.pdf

| YEAR | total inflows | EXPORTS | DELTA OUTFLOW | Snaccounted for flow |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | reported |  |
| 2010 | 18515 | 6397 | 2461 | 9657 |
| 2009 | 12942 | 5364 | 6713 | 865 |
| 2008 | 11808 | 5428 | 1529 | 4851 |
| 2007 | 15310 | 7497 | 6216 | 1597 |
| 2006 | 59152 | 8005 | 43805 | 7342 |
| 2005 | C3FOP | OH02 | 10705 | 72 |
| 2004 | 22821 | 7838 | 14922 | 61 |
| 2003 | 22064 | 8014 | 14050 | 0 |
| 2002 | 16428 | 7264 | 9163 | 1 |
| 2001 | 13706 | 6807 | 6944 | -45 |
| 2000 | 26201 | 8045 | 18156 | 0 |
| 1999 | 29106 | 6562 | 22542 | 2 |
| 1998 | 49986 | 6498 | 43487 | 1 |

Ita and references compiled by N. Suard, Esq. For use by Delta landowners 2/2014

Who decides how much "surplus" or "excess" flow is available for export from the Delta? Who provides the actual flow and Export data to modelers and also the persons who report to the legislature, scientists and the public? For example, California updates its water plan every few years, based on actual and projected flows and resulting Exports, so who provides the data for the reports? (screen print below from 8-14-16 search at http://ca.gov


Climate Change
Mar 14, 2016... Climate change is having a profound Impact on Callfornla water ... The 2013 Callfornla Water Plan Update includes mulliple steriarius of luluie .. http://wwwswater.ca.gov/climatechange/'


Stralegic Plan Update: 2008-2012
I he California Water Boards completed the process to update their Strategic Plan in September 200k. A series of forums were conducted to recolve Input from
 007update.shtml

Whiter ini DWK-led Process Updates Ca liformia's Strategic
Water Roadmap.

## Water Por tulios

Apr 29, 2016 ... This is important to all water planning activities. ... Flow Requirements Required Delta Outflow Source: California Water Plan Update 2013.
http://www.water.ca.gov/waterplan/topics/water_portfolios/index. cfm


## www.water.ca.gov/waterplan/topics/water_portfolios/index.cfm

Wet Year (2006) Average Year (2010) Dry Year (2007) 2002-2010 Average
Water Year 2006
Water Year 2006 was a wet year. A total of 108 million-acre-feet (MAF) of water was used in the state. Hover chart to see the percentage used in each sector.


$\square$ Wild and Scenic Rivers Required Delta Outflow

Source: California Water Plan Update 2013

Water Use by Hydrologic Region
California has a variety of climates and landforms. The amount and variability of precipitation can change dramatically across California, such that statewide average information does not truly depict regional conditions. Each region has unique challenges in meeting agricultural, urban, and environmental water uses from year to year with available supplies. Water use data for each hydrologic region is included in Update 2013 Volume 2, Regional Reports. For detailed groundwater use data, see California's Groundwater Update 2013

## Additional Information

For more detailed information about water portfolios, go to Update 2013 Volume 5, Technical Guide. You can also email your questions to cwpcom@water.ca.gov.


## Water Portfolios

## Water Plan Water Balances

The primary reason for using water portfolio tables and flow diagrams is to provide an accounting of all water that enters and leaves the state and how it is used and exchanged between the regions. This is important to all water planning activities. Water portfolio data provide information for comparison about how water uses and sources of supply can vary between the wet, average, and dry hydrologic conditions for each of the hydrologic regions. The statewide information has been compiled from the 10 hydrologic regions.

Water Plan Home
California Water Plan Updates "Update 2018
" Update 2013
" Previous Reports
"About the Water Plan

Figure D-6 Historical Diversions from within the Delta

$\begin{array}{llllllllllllllllllllllll}1930 & 1935 & 1940 & 1945 & 1950 & 1955 & 1960 & 1965 & 1970 & 1975 & 1980 & 1985 & 1990 & 1995 & 2000 & 2005 & 2010\end{array}$

Note: Data from 1930-1997 comes from the Deta Vision Biue Ribbon Task Force 2008 Final Revort and data from 1998-2010 comes from DNR water portfolio and dayflow numbers

Figure D-6 Historical Diversions from within the Delta


Note: Data from 1930-1997 comes from the Deta Vision Blue Ribbon Task Force 2008 Final Report and data from 1998-2010 comes from DWR water portfolio and dayflow numbers.

## SHR-7

Below is another screen print showing the "correction" to the Water_potfolio_inflow_outflow_delta which Showed online soon after N. Suard brought to the attention of interested North Delta persons and officials.

As of August 2016 the data has not been corrected and the "water balance" table does not show online now despite the fact the graphics in the report were based on the original chart provided to the public.

Note that since the data is hard to review in smaller sizes, the large size pdf prints will be uploaded and labeled SHR-7large.pdf and full study poster labeled SHR-7largeposter.pdf

SCREEN PRINT OFDWR CHART CORRECTED BY DWR AND POSTED 3/19/2014


