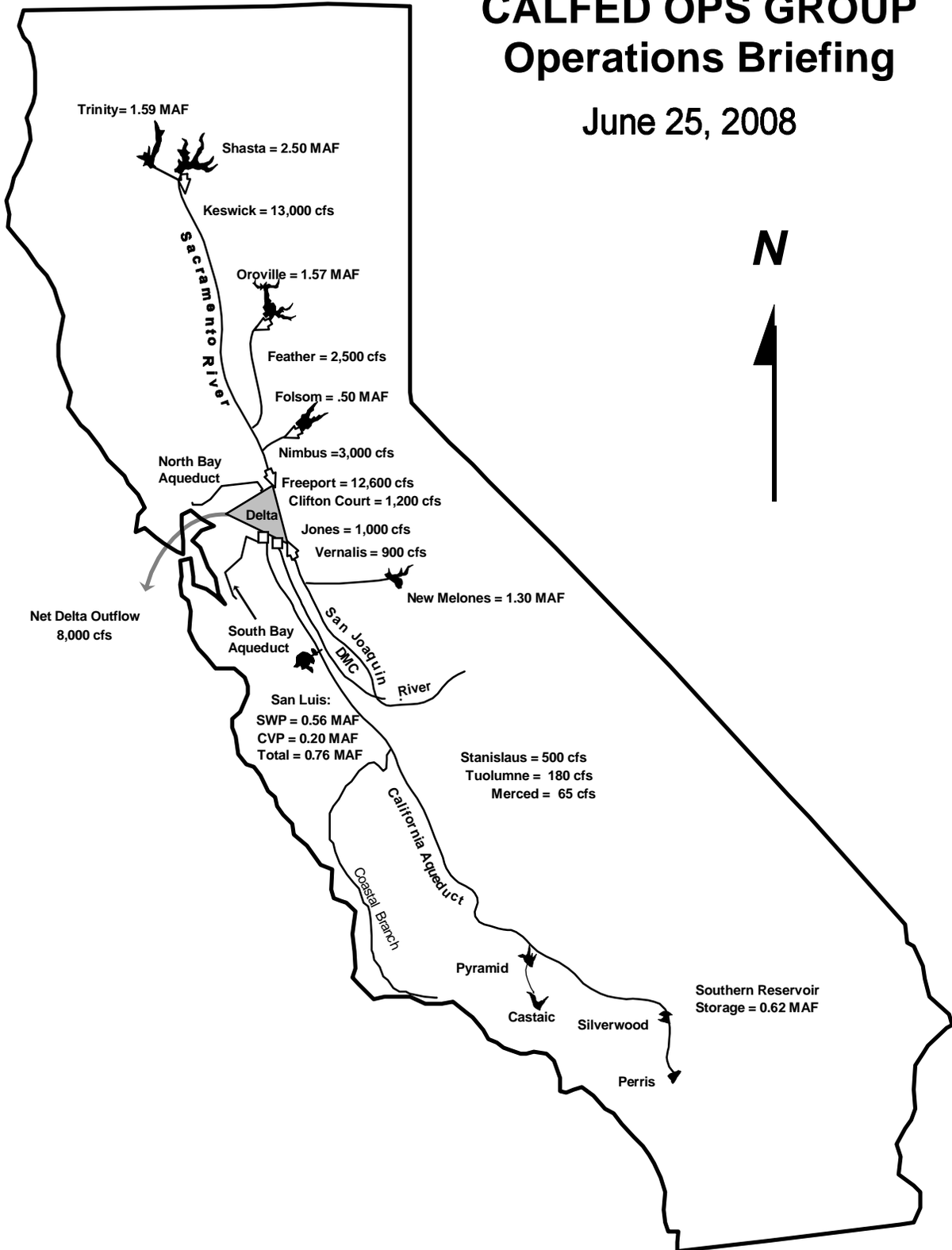


CALFED OPS GROUP Operations Briefing

June 25, 2008



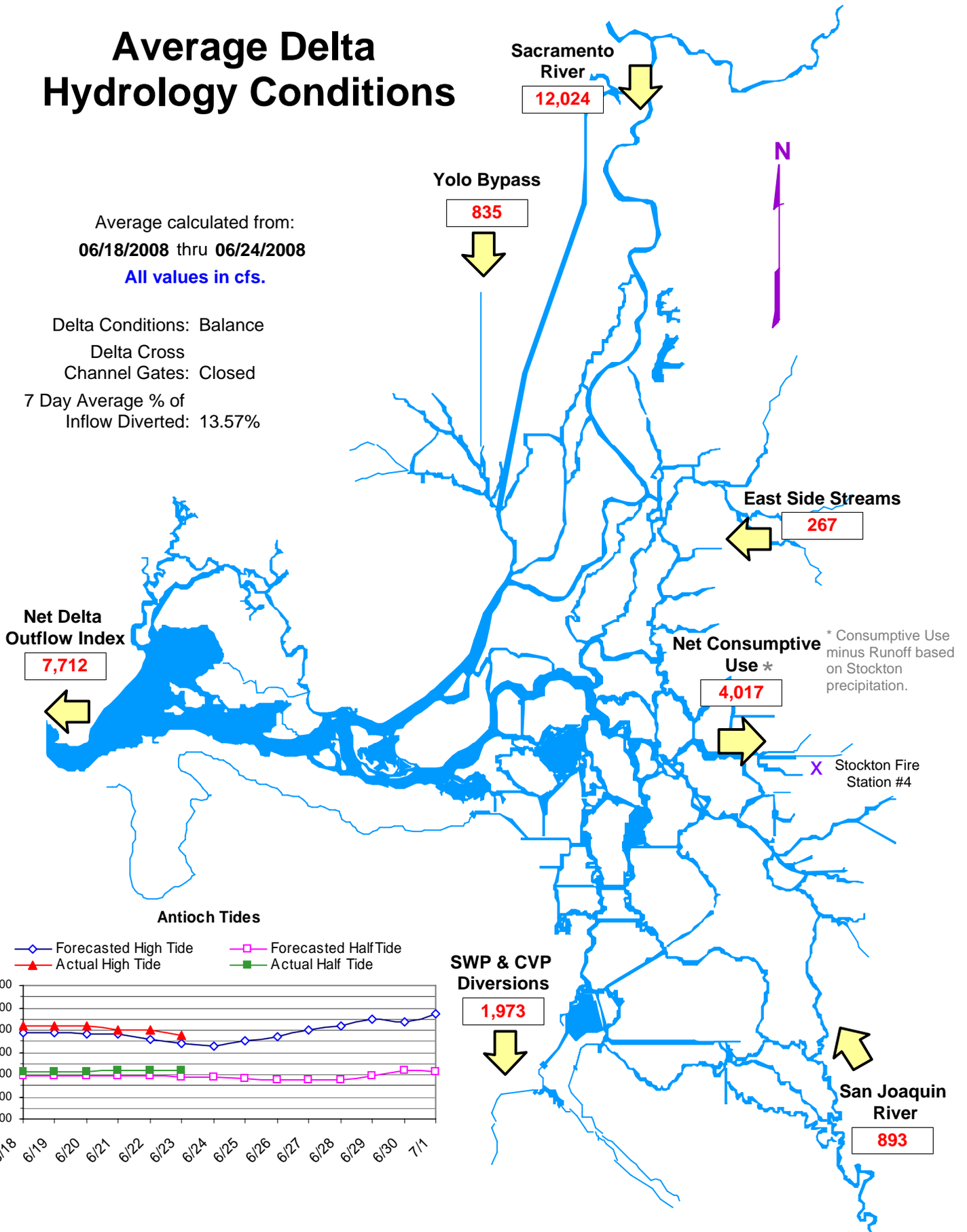
CURRENT SWP/CVP OPERATIONAL STATUS

**DATA AS OF
Jun 24, 2008**

Average Delta Hydrology Conditions

Average calculated from:
06/18/2008 thru **06/24/2008**
 All values in cfs.

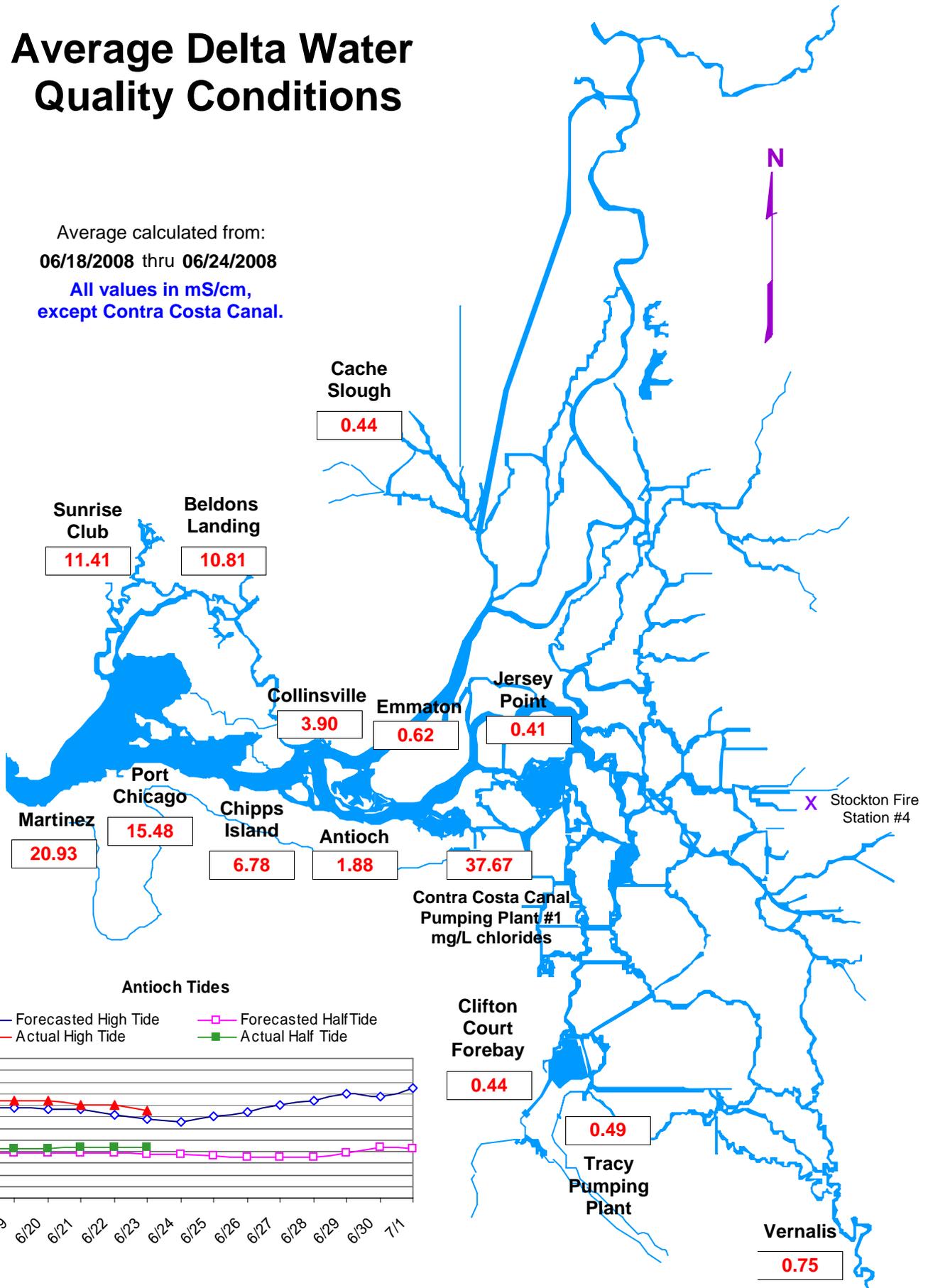
Delta Conditions: Balance
 Delta Cross
 Channel Gates: Closed
 7 Day Average % of
 Inflow Diverted: 13.57%



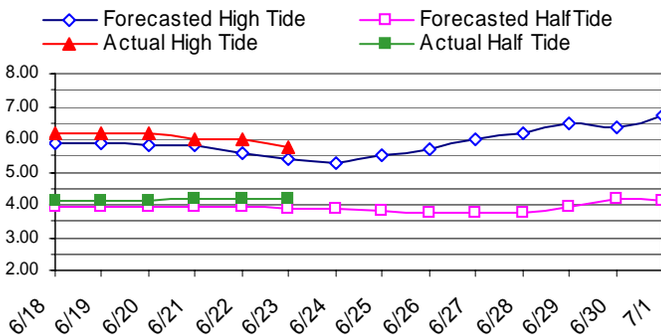
Average Delta Water Quality Conditions

Average calculated from:
06/18/2008 thru **06/24/2008**

All values in mS/cm,
 except Contra Costa Canal.



Antioch Tides



DRAFT

Bay-Delta Standards

Contained in D-1641

DRAFT

CRITERIA	Jun 07	Jul 07	Aug 07
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FLOW/OPERATIONAL

<ul style="list-style-type: none"> • Fish and Wildlife Export/Inflow Ratio Minimum Outflow - mon. - 7 day avg. Habitat Protection Outflow, X2 River Flows: @ Rio Vista - min. mon. avg. - 7 day average @ Vernalis: Base -min. mon. avg. - 7 day average Delta Cross Channel Gates 	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">35%</td> <td style="text-align: center;">65%</td> </tr> <tr> <td style="text-align: center;">4000 cfs</td> <td style="text-align: center;">3000 cfs</td> </tr> <tr> <td style="text-align: center;">3000 cfs</td> <td style="text-align: center;">2000 cfs</td> </tr> <tr> <td style="text-align: center;">7100 cfs Outflow or X2 Days</td> <td></td> </tr> <tr> <td style="text-align: center;">710 cfs</td> <td></td> </tr> <tr> <td style="text-align: center;">568 cfs</td> <td></td> </tr> </table> <p style="font-size: small;">Gates may close 14 days from May 21 - June 15 up to 4 consec. days</p>	35%	65%	4000 cfs	3000 cfs	3000 cfs	2000 cfs	7100 cfs Outflow or X2 Days		710 cfs		568 cfs			
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568 cfs															

WATER QUALITY STANDARDS

<ul style="list-style-type: none"> • Municipal and Industrial All Export Locations Contra Costa Canal • Agriculture Western/Interior Delta Southern Delta • Fish and Wildlife San Joaquin River Salinity Suisun Marsh Salinity 	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center;">CI <= 250 mg/l</td> </tr> <tr> <td style="text-align: center;">CI <= 150 mg/l for 155 days for Dry Year (152 days have been met)</td> </tr> <tr> <td style="text-align: center;">Max 14-dm EC (Emmaton <=2.78 mS/cm, Jersey <= 2.20 mS/cm EC.)</td> </tr> <tr> <td style="text-align: center;">30-day running average EC <= 0.7mS</td> </tr> </table>	CI <= 250 mg/l	CI <= 150 mg/l for 155 days for Dry Year (152 days have been met)	Max 14-dm EC (Emmaton <=2.78 mS/cm, Jersey <= 2.20 mS/cm EC.)	30-day running average EC <= 0.7mS		
CI <= 250 mg/l							
CI <= 150 mg/l for 155 days for Dry Year (152 days have been met)							
Max 14-dm EC (Emmaton <=2.78 mS/cm, Jersey <= 2.20 mS/cm EC.)							
30-day running average EC <= 0.7mS							

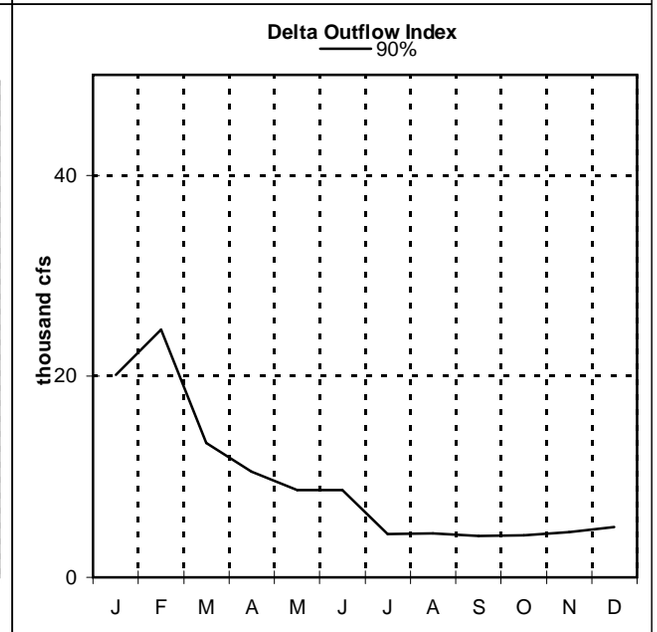
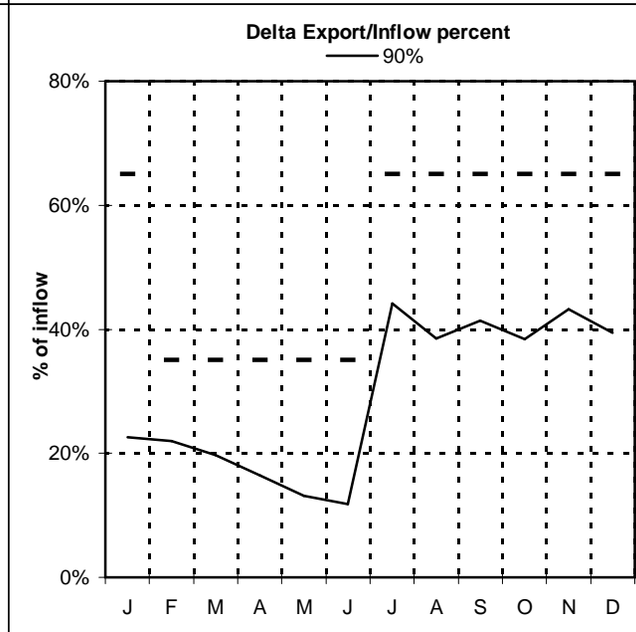
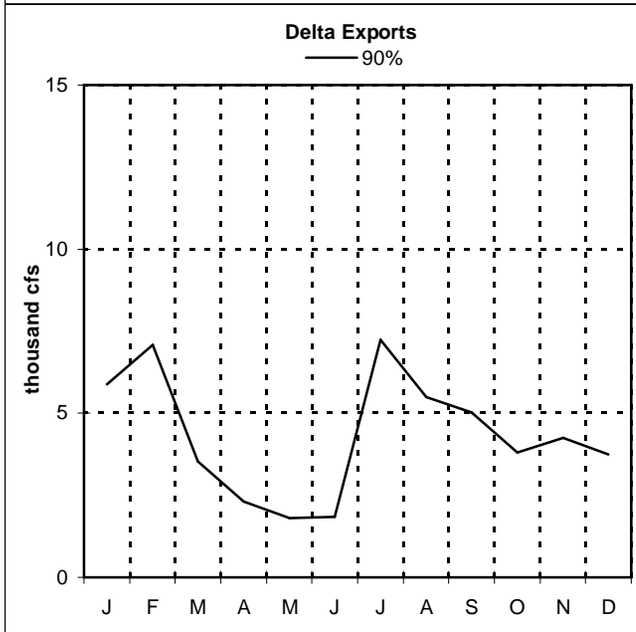
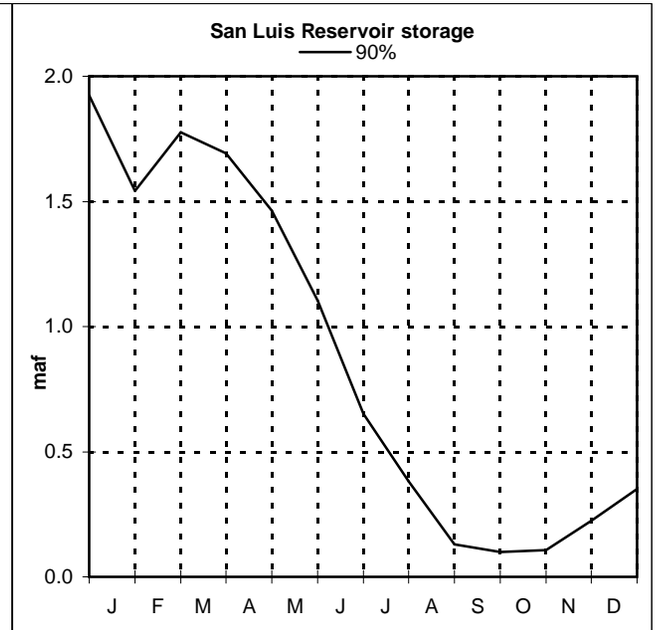
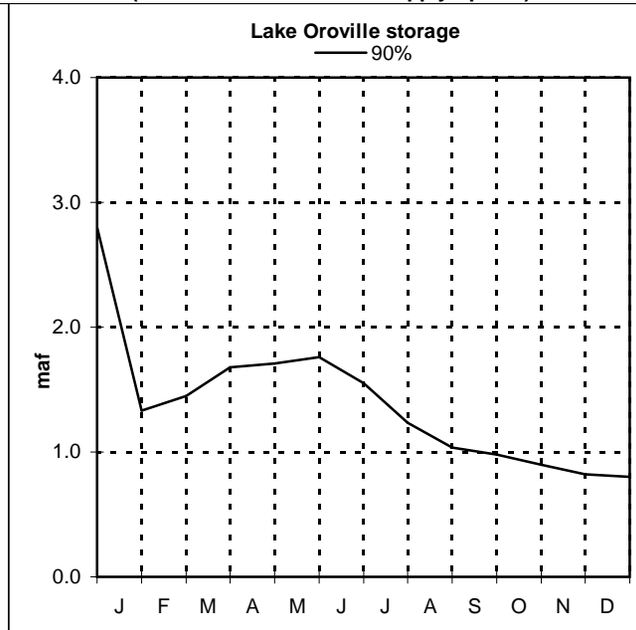
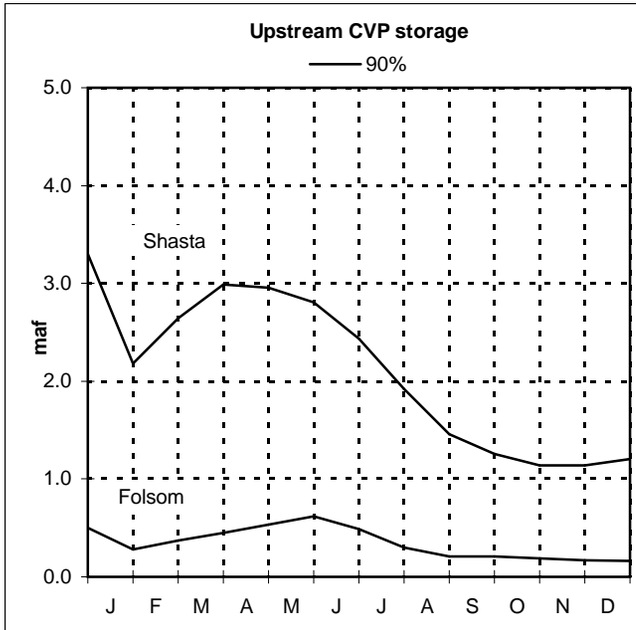
Water Year Classification: Dry (Based on 05/01/2008 forecast)

SVI (40-30-30 @ 50%) = 5.4 (CRITICAL) May 8RI: 1.892 MAF

SJV (60-20-20 @75%) = 2.1 (CRITICAL)

SWP & CVP CY 2008 Forecasted Operations

(based on 06-01-08 water supply update)



Flows are monthly averages.

O&M; cfpl062508.xls

PRELIMINARY DATA - SUBJECT TO REVISION

6/25/2008 10:40 AM