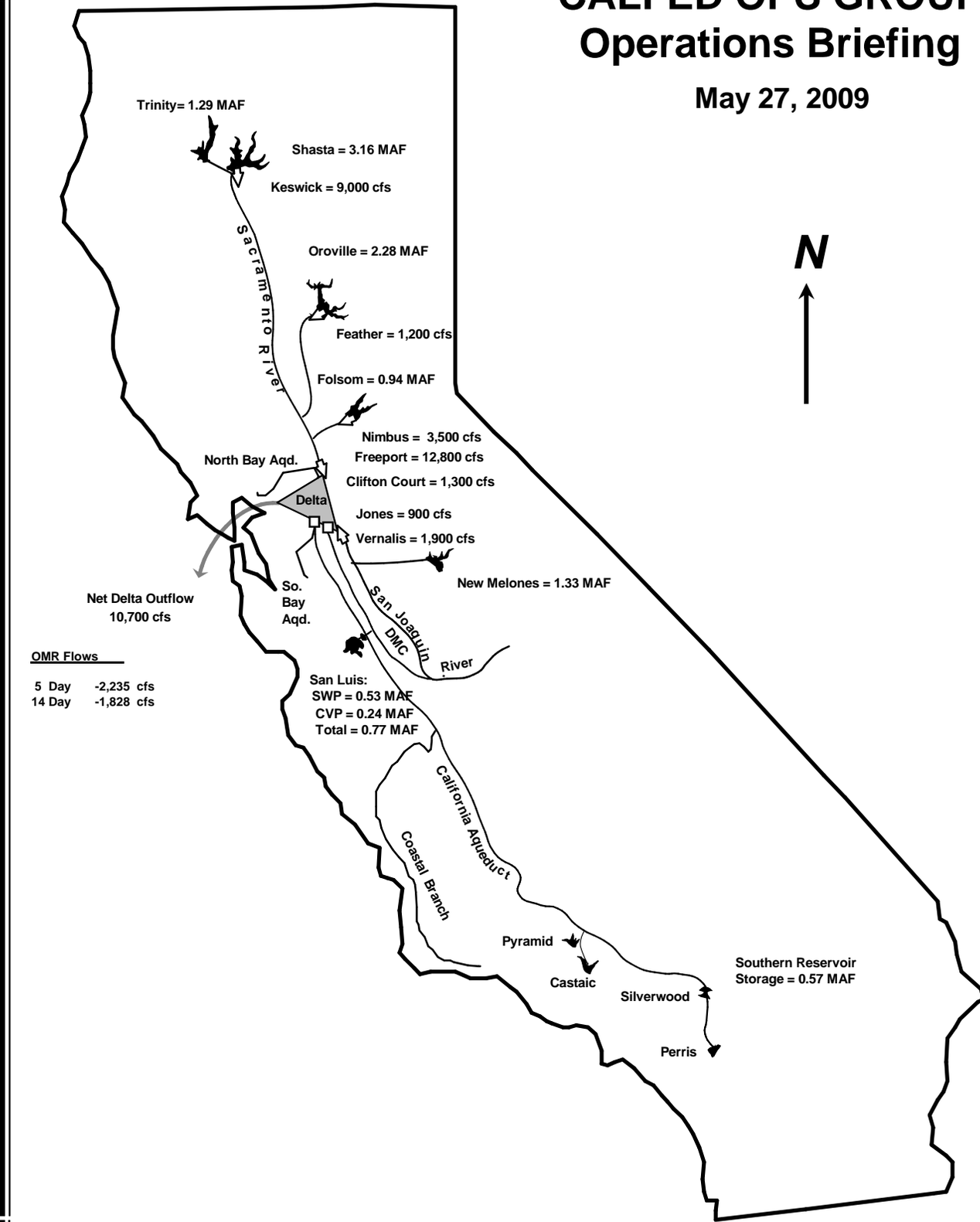


CALFED OPS GROUP Operations Briefing

May 27, 2009



OMR Flows

| | |
|--------|------------|
| 5 Day | -2,235 cfs |
| 14 Day | -1,828 cfs |

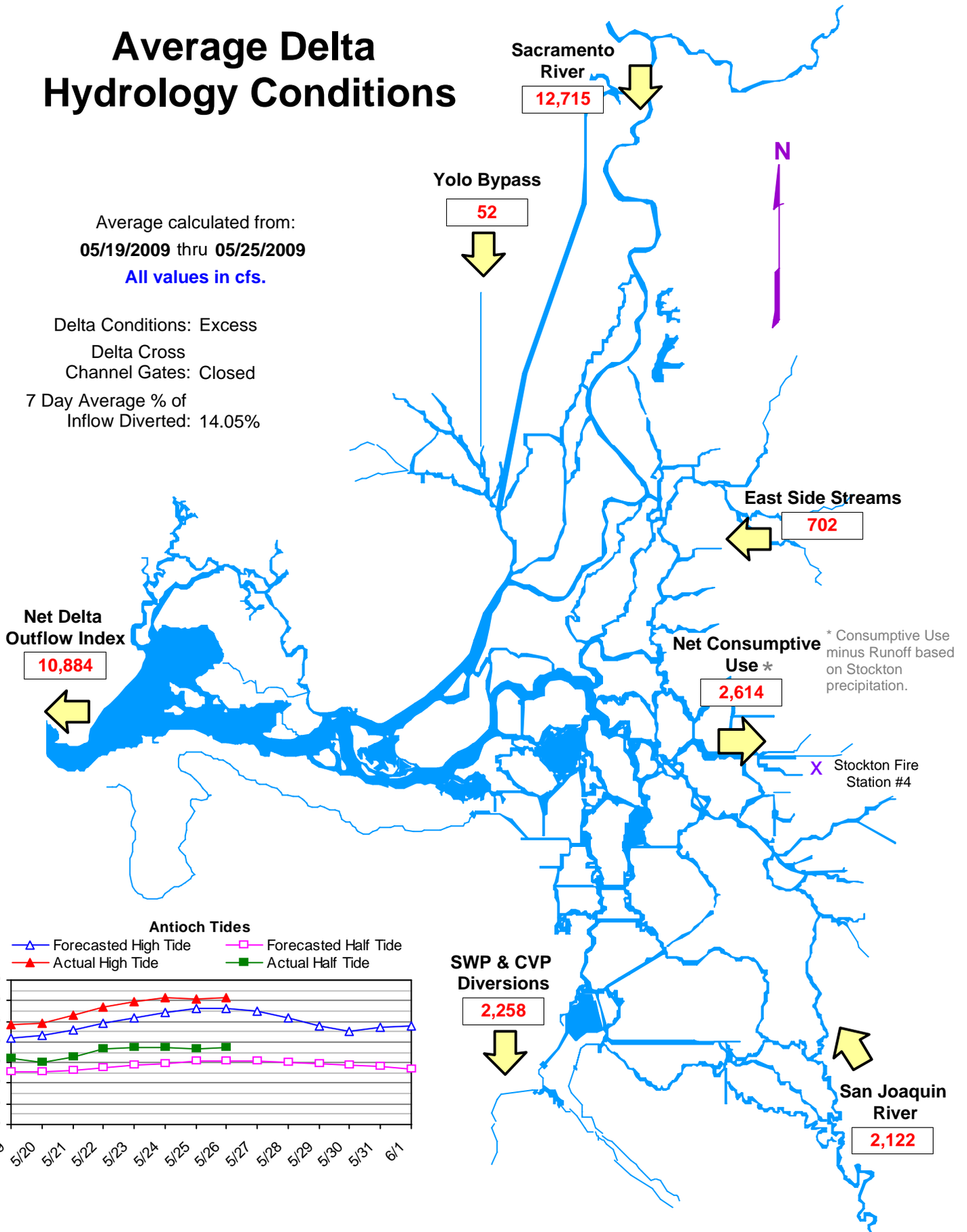
CURRENT SWP/CVP OPERATIONAL STATUS

**DATA AS OF
May 26, 2009**

Average Delta Hydrology Conditions

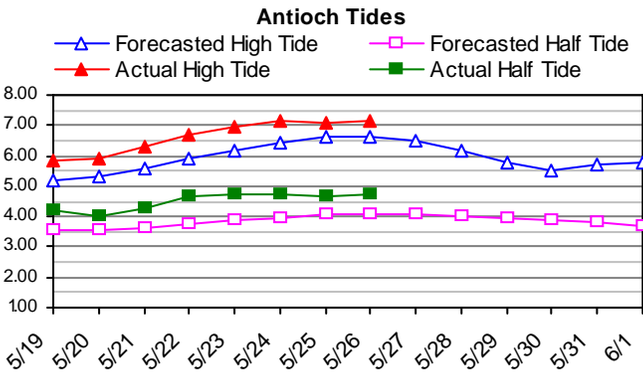
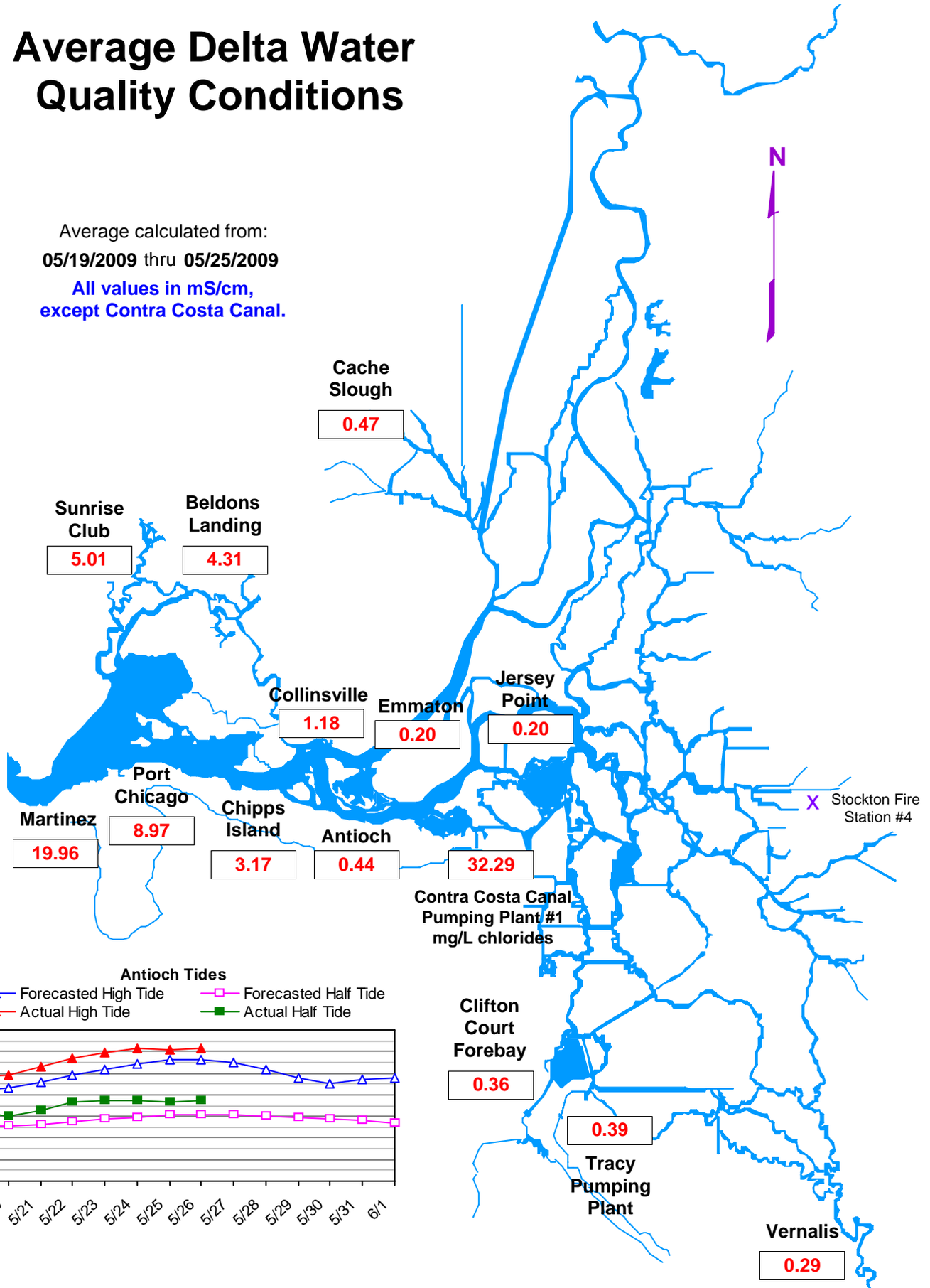
Average calculated from:
05/19/2009 thru 05/25/2009
 All values in cfs.

Delta Conditions: Excess
 Delta Cross
 Channel Gates: Closed
 7 Day Average % of
 Inflow Diverted: 14.05%



Average Delta Water Quality Conditions

Average calculated from:
05/19/2009 thru **05/25/2009**
 All values in mS/cm,
 except Contra Costa Canal.



DRAFT

Bay-Delta Standards

Contained in D-1641

DRAFT

| CRITERIA | May 2009 | Jun 2009 | Jul 2009 |
|----------|----------|----------|----------|
|----------|----------|----------|----------|

FLOW/OPERATIONAL

| | | | |
|--|--|--|--|
| <ul style="list-style-type: none"> Fish and Wildlife SWP/CVP Export Limits 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 Pulse objective Delta Cross Channel Gates | <p>The greater of 1500 or 100% of 3-d avg. Vernalis flow</p> <p>35 % of Delta Inflow</p> <p>7,100 - 11,400 cfs or X2 days</p> <p>8 Days @ Chipps</p> <p>1420 cfs or 2280 cfs</p> <p>1136 cfs or 1824 cfs</p> <p>2200 cfs per VAMP</p> <p>Closed Closed 14 days per CALFED Ops Group</p> | | <p>65% of Delta Inflow</p> <p>5000 cfs</p> <p>4000 cfs</p> |
|--|--|--|--|

WATER QUALITY STANDARDS

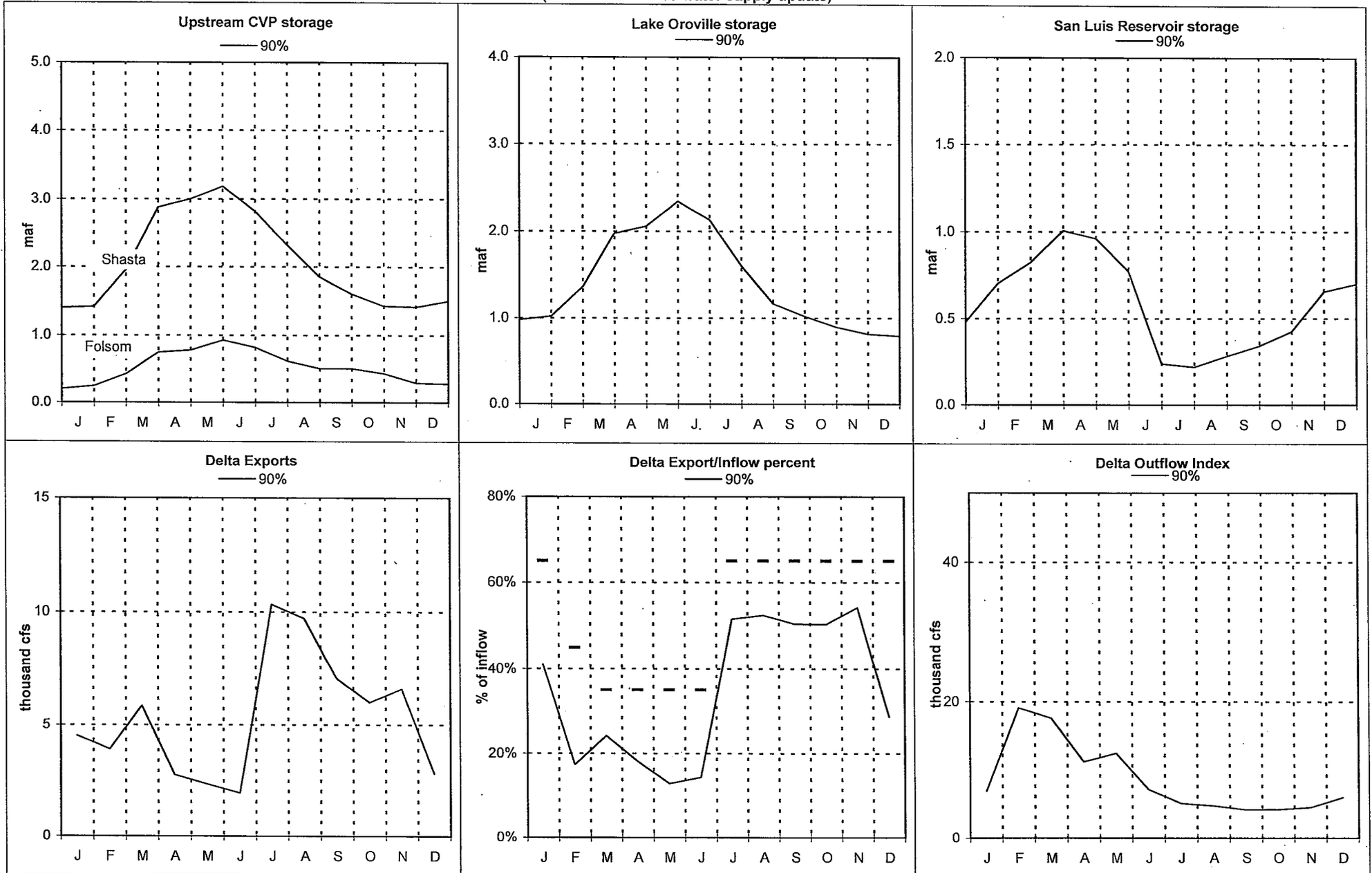
| | | | |
|--|--|--|--|
| <ul style="list-style-type: none"> Municipal and Industrial All Export Locations Contra Costa Canal Aariculture Western/Interior Delta Southern Delta Fish and Wildlife San Joaquin River Salinity Suisun Marsh Salinity | <p>CI <= 250 mg/l</p> <p>CI <= 150 mg/l for 155 days for Dry Water Year Type</p> <p>Max. 14-day Avg EC <= 0.45 mmhos/cm @ Emmaton & Jersey Point</p> <p>Max. 14-day Avg EC mmhos/cm <= 1.67 @ Emmaton & 1.35 @ Jersey Point</p> <p>30-day running average EC <= 0.7 mS</p> <p>14-day avg; 0.44 EC</p> <p>12.5 mhtEC</p> | | |
|--|--|--|--|

Water Year Classification: Dry (Based on forecast, 5/1/2008)

SRI (40-30-30 @ 50%) = 5.5 MAF (Dry)
 SJV (60-20-20 @ 75%) = 2.4 MAF (Dry)

SWP & CVP CY 2009 Forecasted Operations

(based on 05-01-09 water supply update)



Flows are monthly averages.
O&M; cfp10052709.xls

PRELIMINARY DATA - SUBJECT TO REVISION

5/26/2009 10:13 AM