



Habitat Protection Outflow—X2

The State Water Resources Control Board
Periodic Review Workshop

January 2005

Compliance at Port Chicago and the costs
to the State Water Project

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DWR

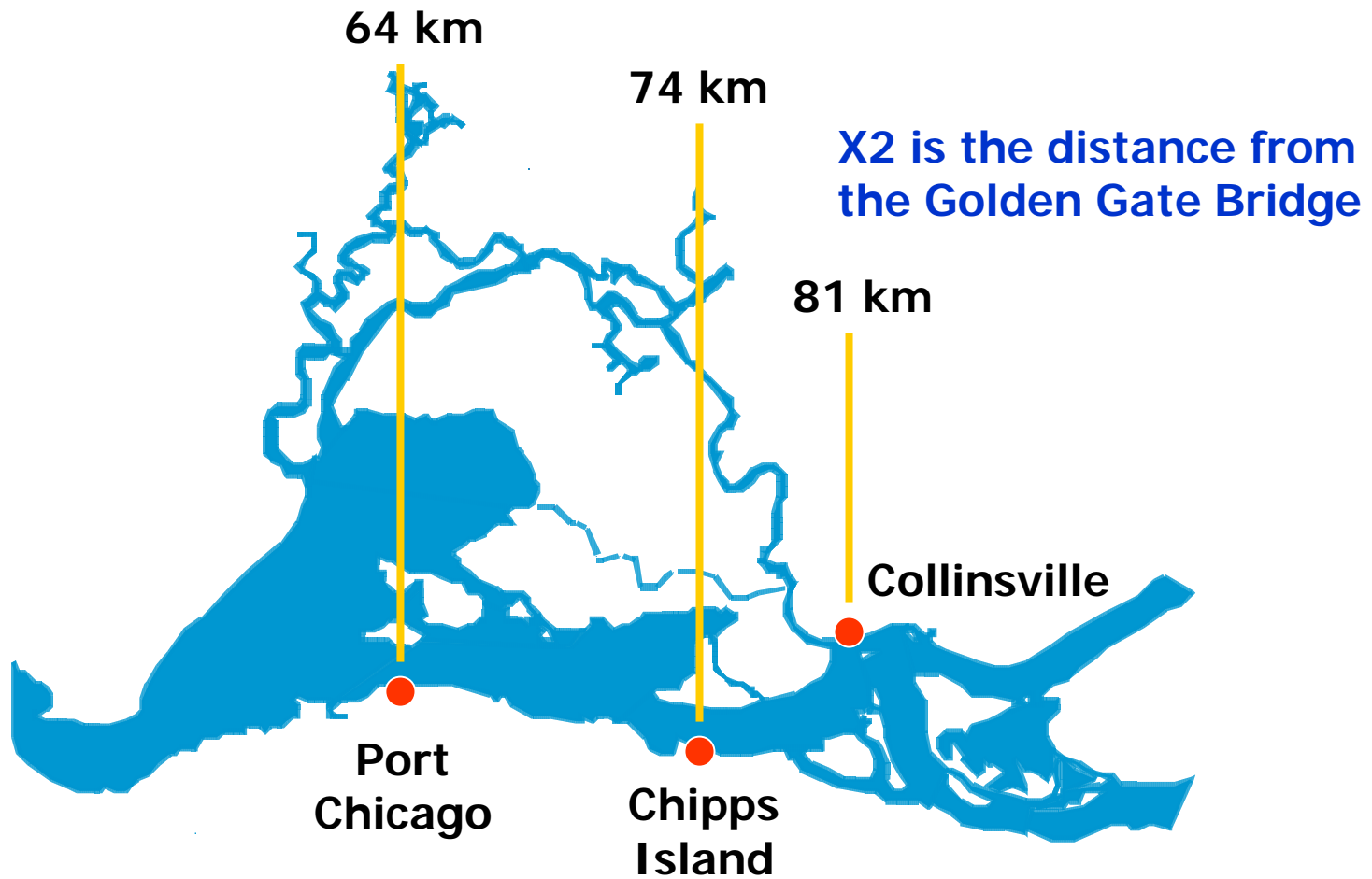


Habitat Protection Outflow—X2





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Compliance at Port Chicago

- Compliance parameters (any of the following):
 - Daily EC ≤ 2.64 mS/cm
 - 14-day average EC ≤ 2.64 mS/cm
 - 3-day average Net Delta Outflow Index $\geq 29,200$ cfs
- Port Chicago requirement is triggered
 - When 14-day avg. EC ≤ 2.64 mS/cm on last day of proceeding month.
- Defined as number of days for each month
 - dependent on wetness of proceeding month



Habitat Protection Outflow—X2

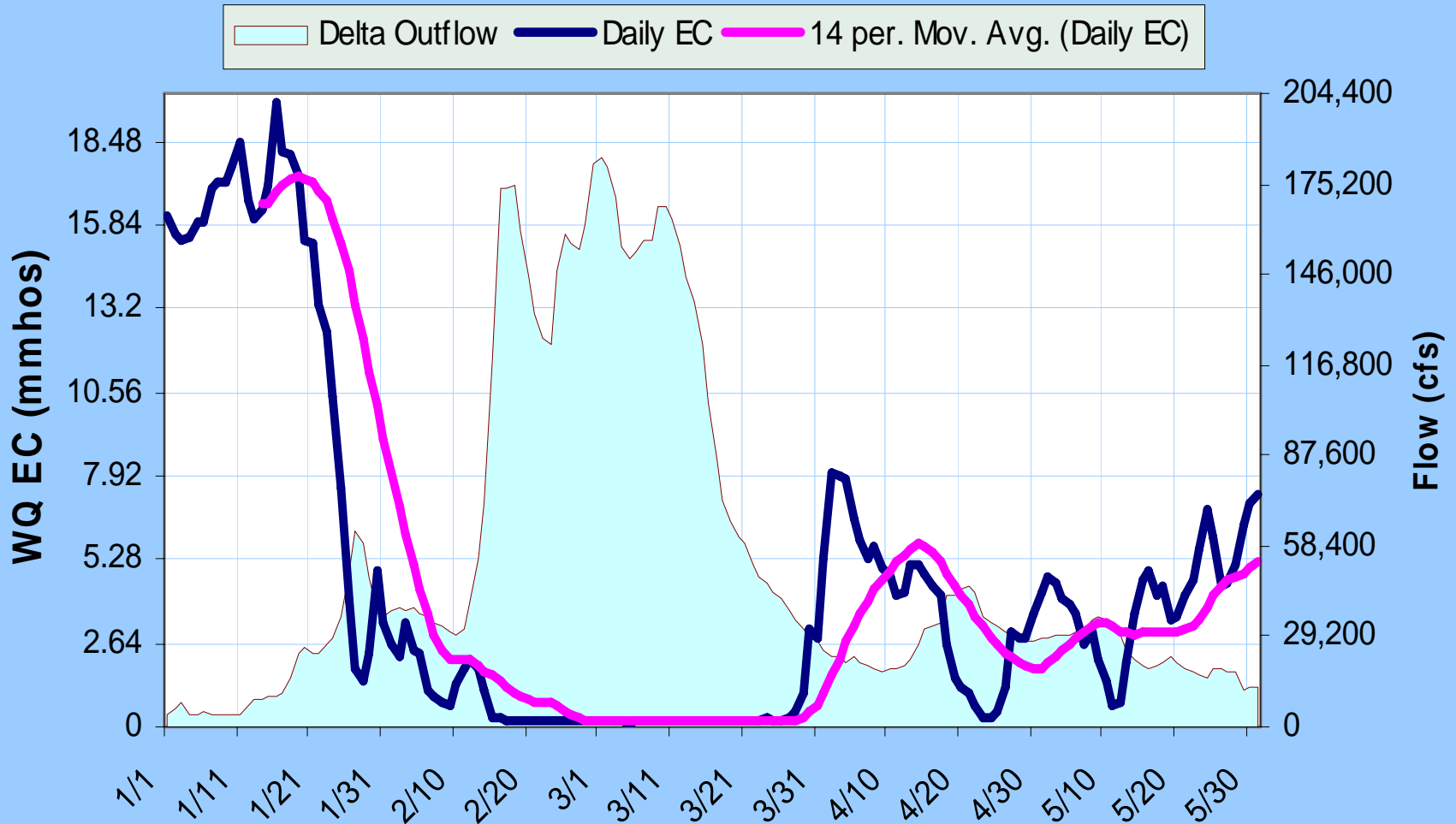
Water Costs to the SWP Supply from Port Chicago Compliance

- WY 2000 ~ 250 TAF
- WY 2003 ~ 0 TAF
- WY 2004 ~ 290 TAF



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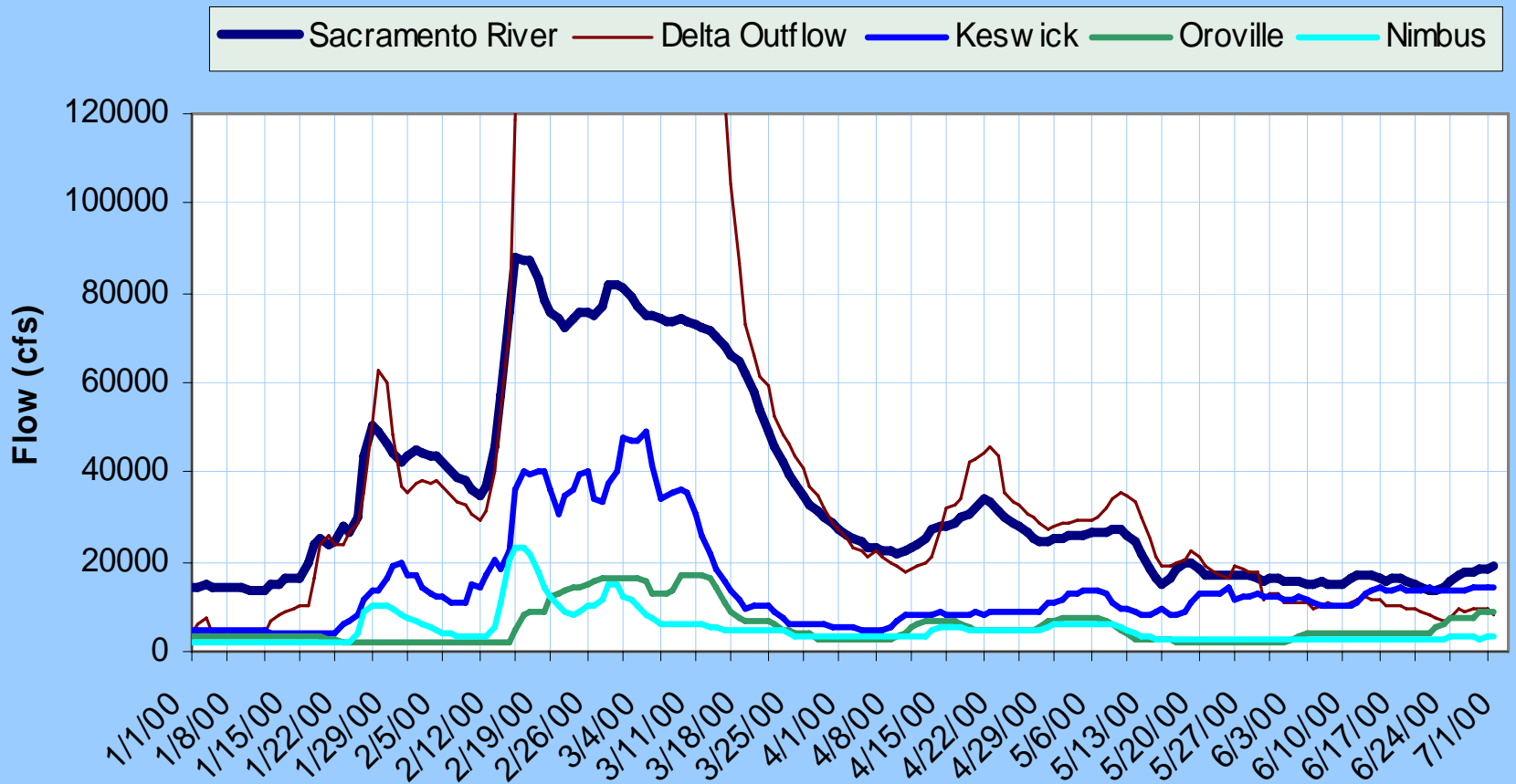
Compliance at Port Chicago Spring 2000





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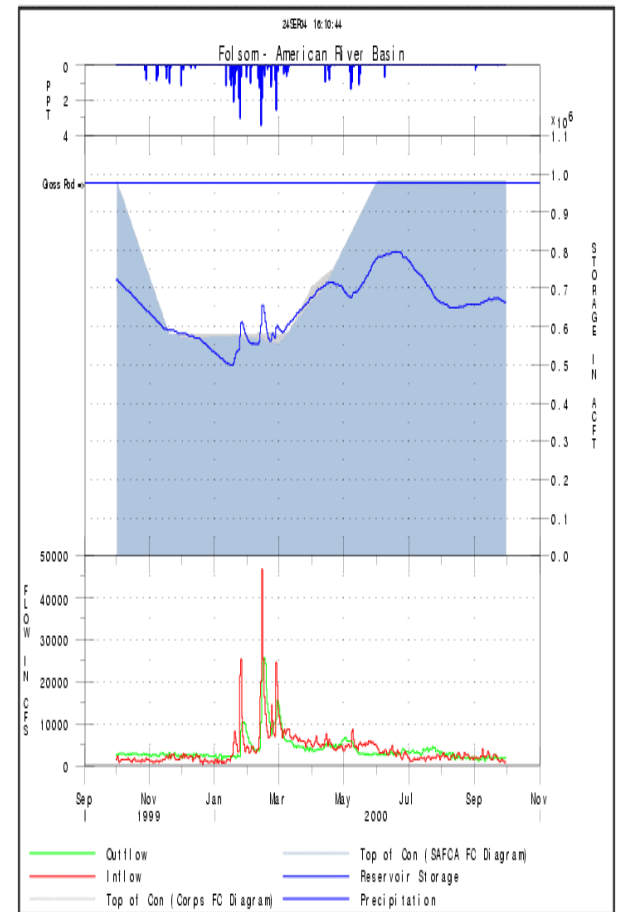
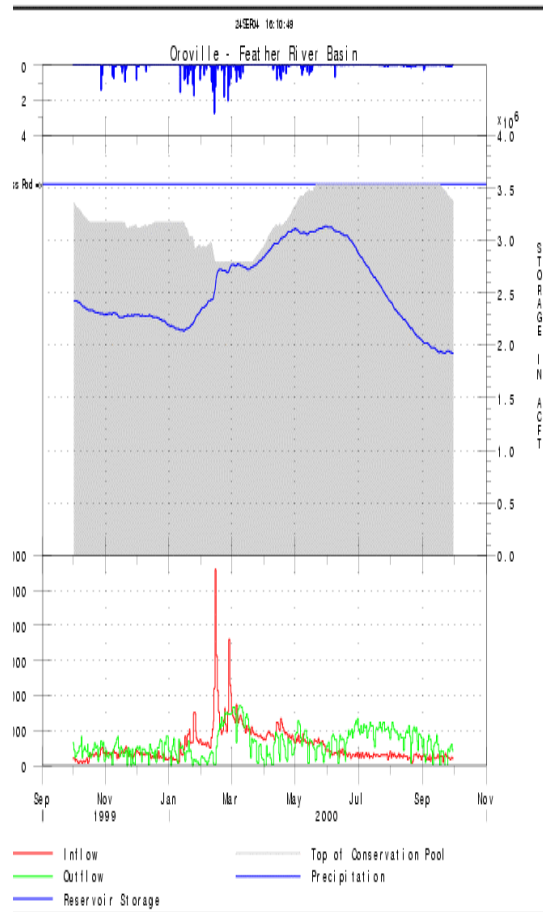
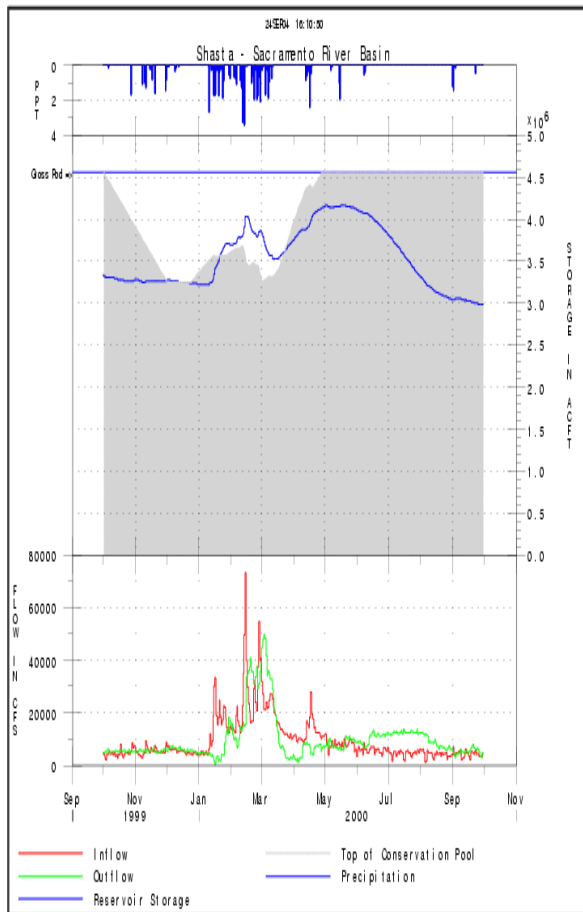
Sacramento River Flows Spring 2000





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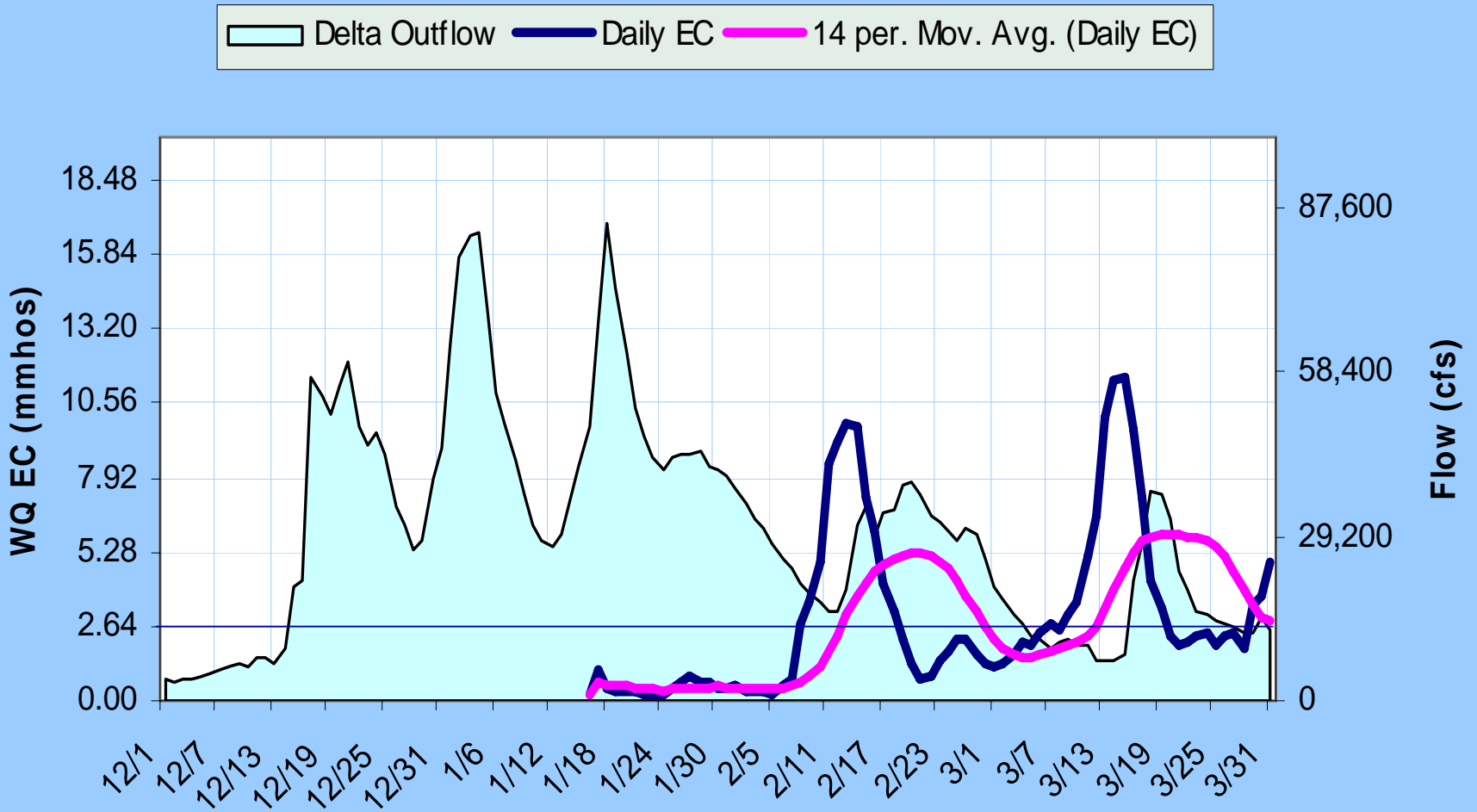
Precipitation & Flood Control at Project Reservoirs Winter 2000





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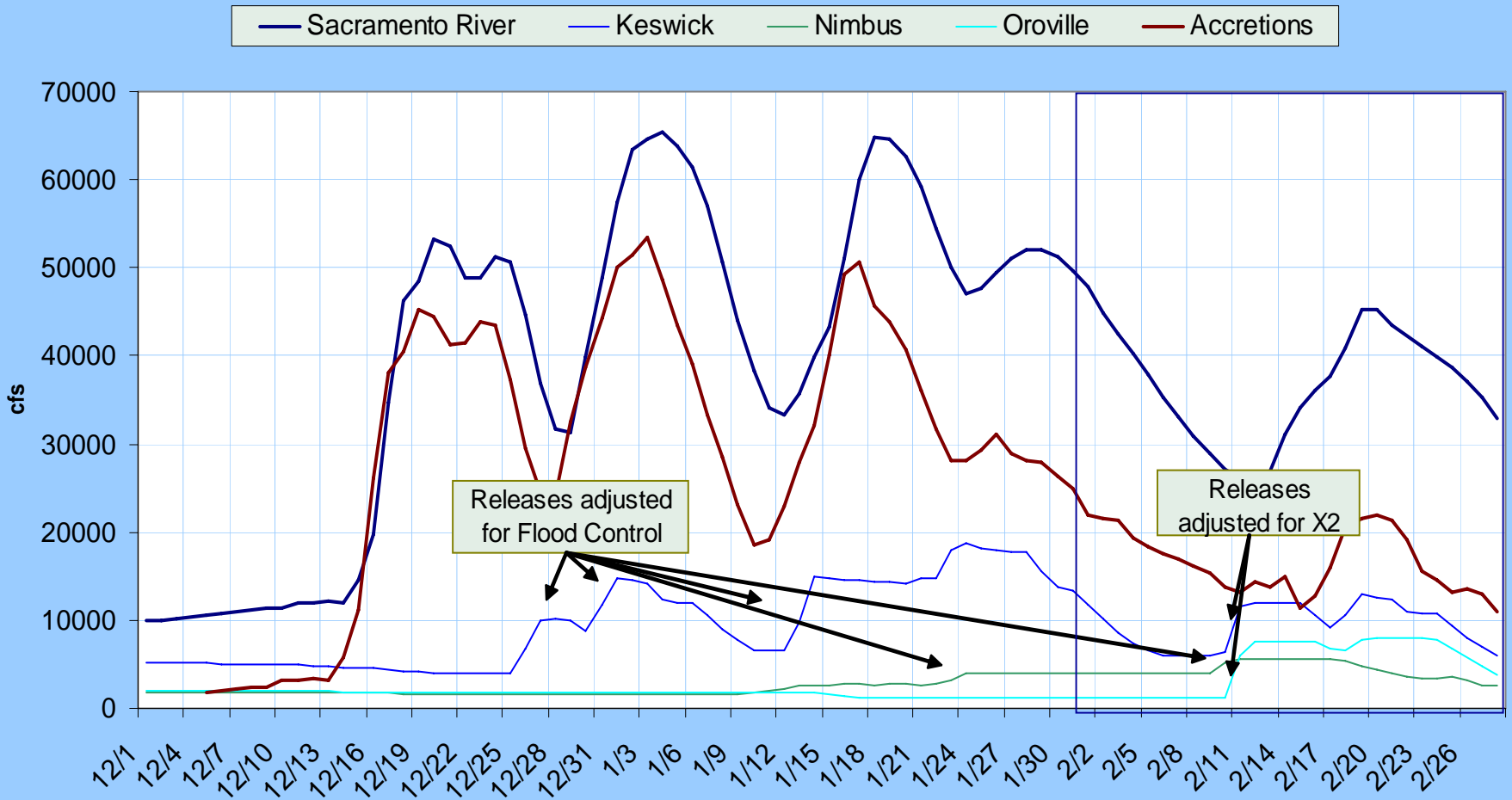
Compliance at Port Chicago Winter 2003





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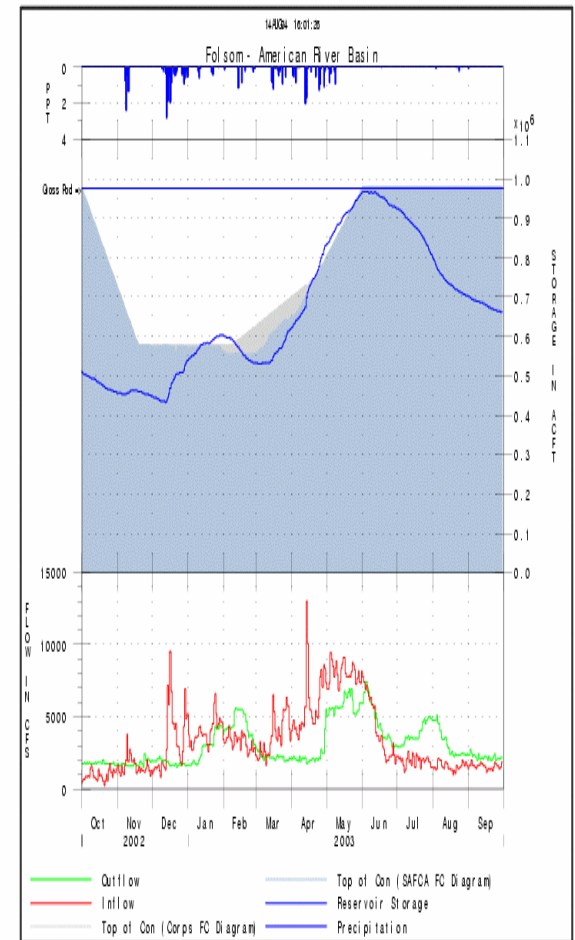
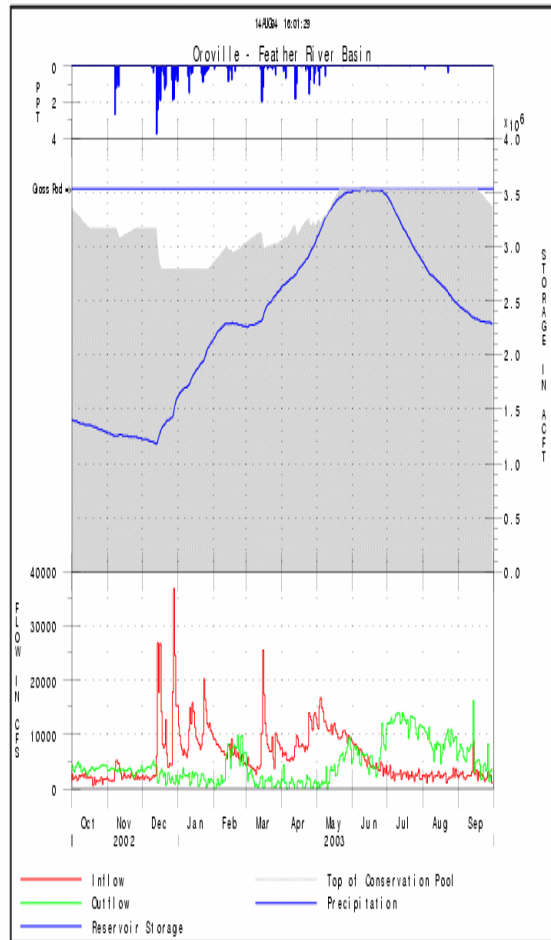
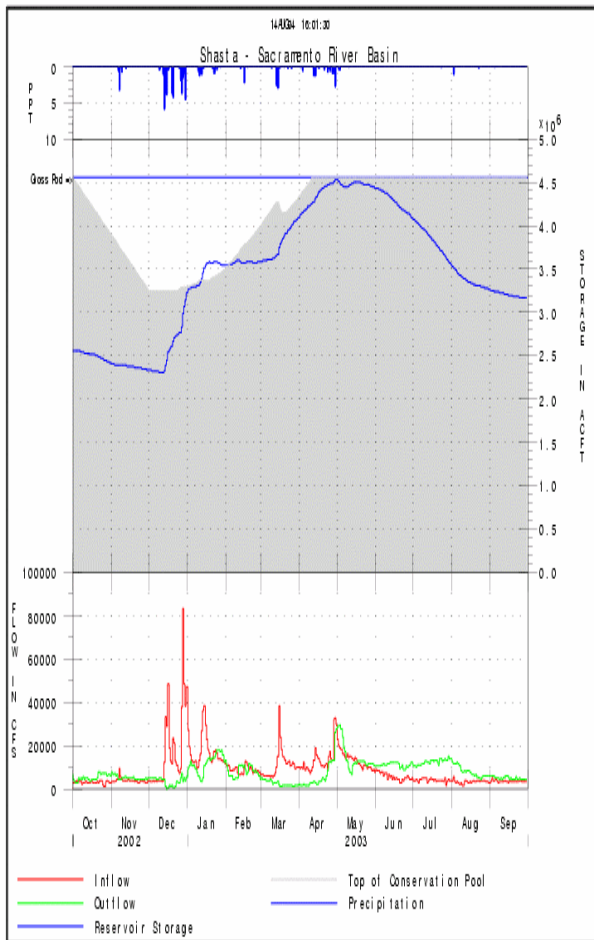
Sacramento River Flows Winter 03





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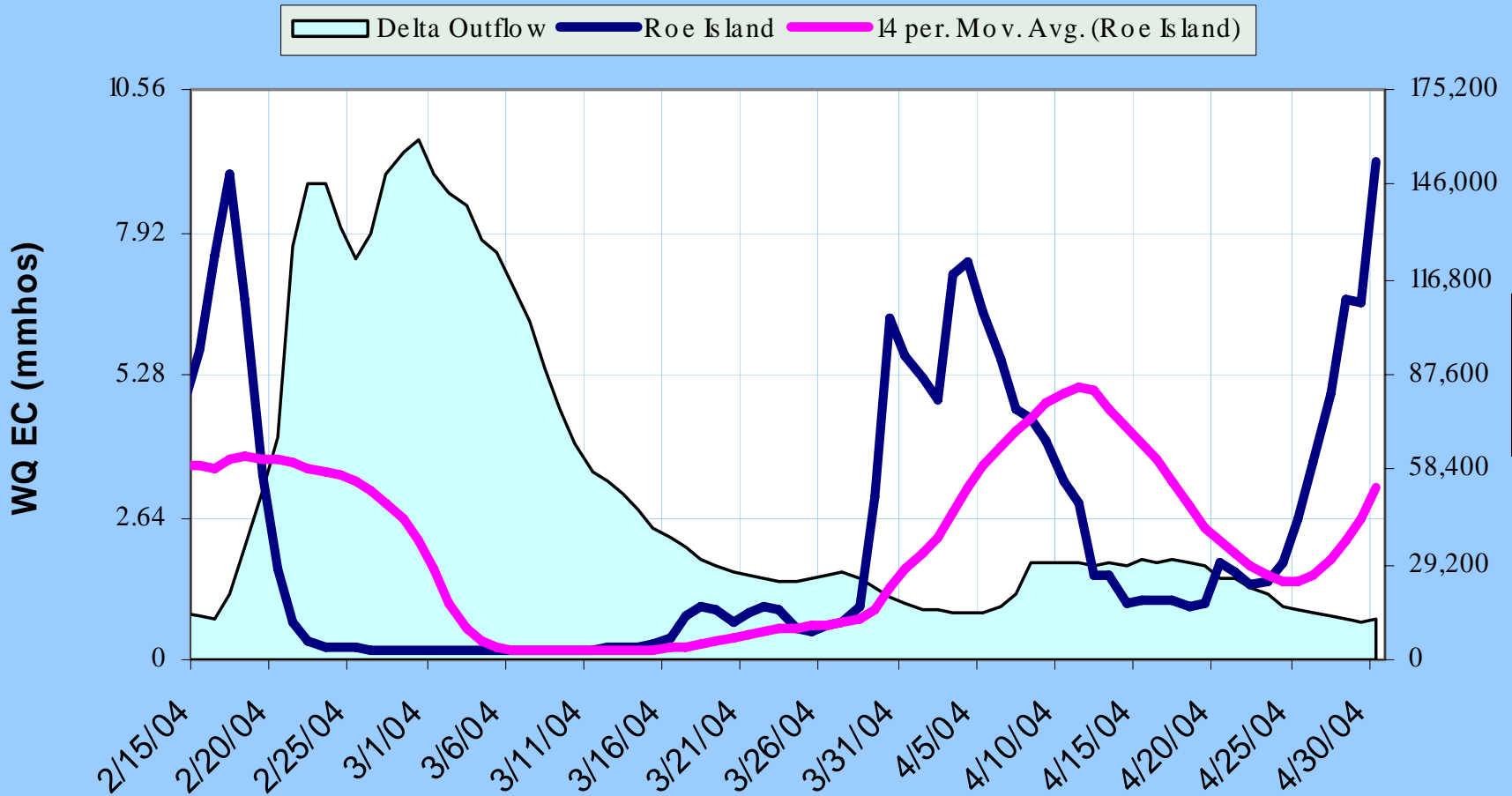
Precipitation & Flood Control at Project Reservoirs 2003





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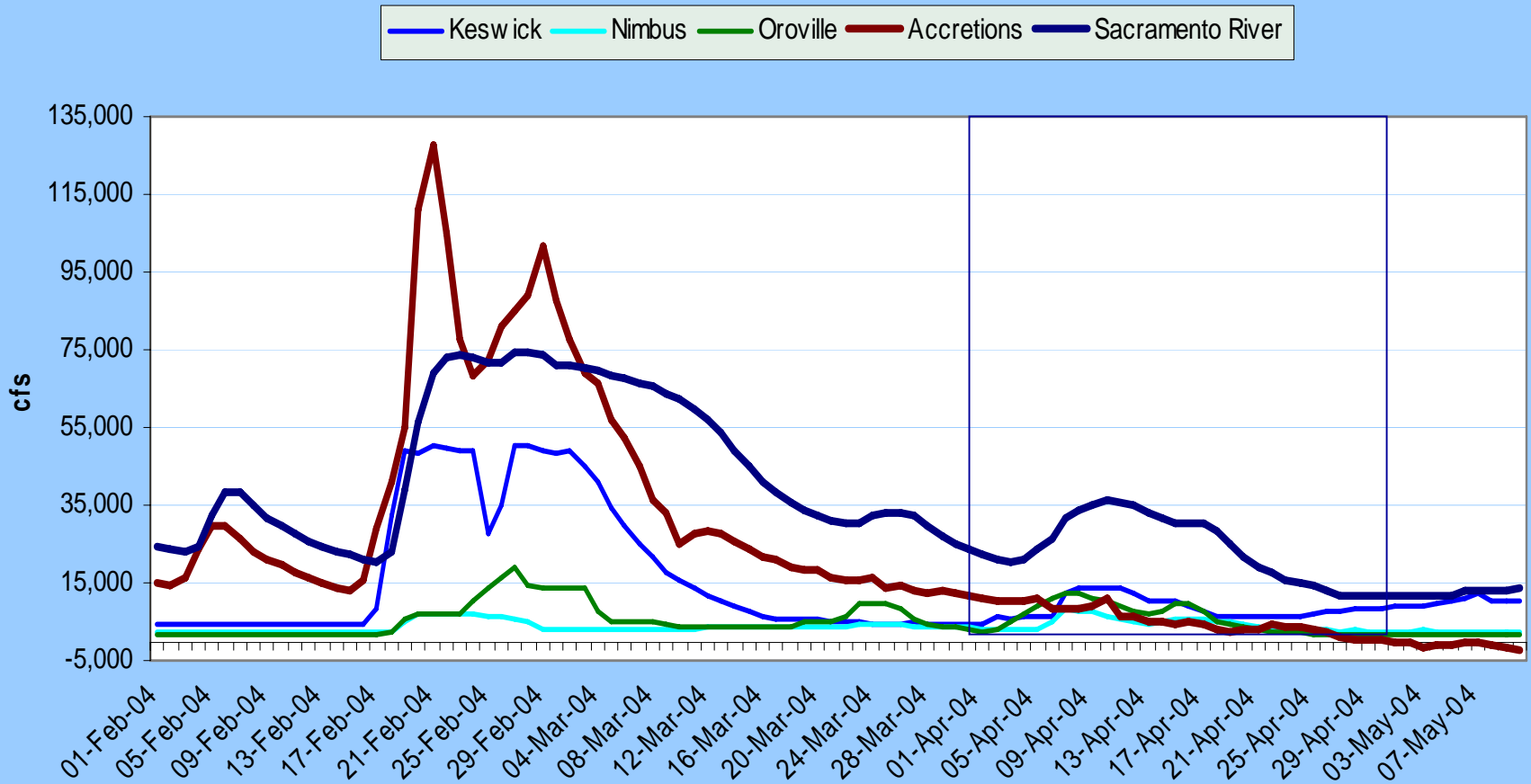
Port Chicago Compliance Spring 04





Habitat Protection Outflow—X2

Sacramento River Flows Spring 04





Habitat Protection Outflow—X2

Precipitation & Flood Control at Project Reservoirs 2004

