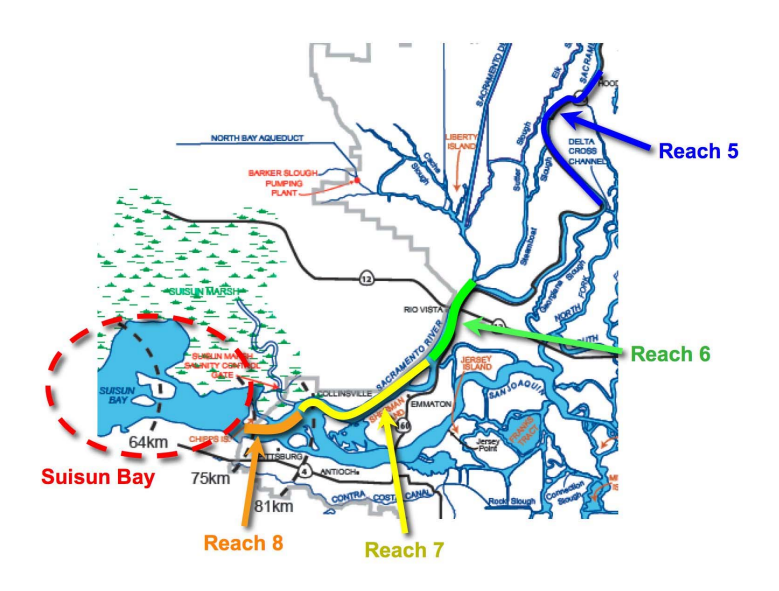
Reach Designations for Following Slides

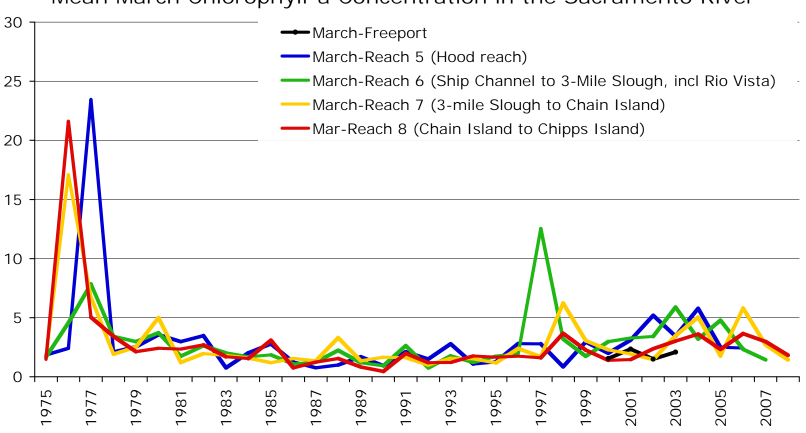


Time series are shown for individual months: March, April, May, June, July, and August.

The slides show that chlorophyll-a levels have not been trending downward in concert with rising ammonia levels during the last 2 decades in the Sacramento River reaches immediately downstream of SRWTP. Reaches close to Suisun Bay show the influence of Corbula grazing after 1987- but even close to Suisun Bay, chlorophyll-a in March and April has been increasing in recent years.

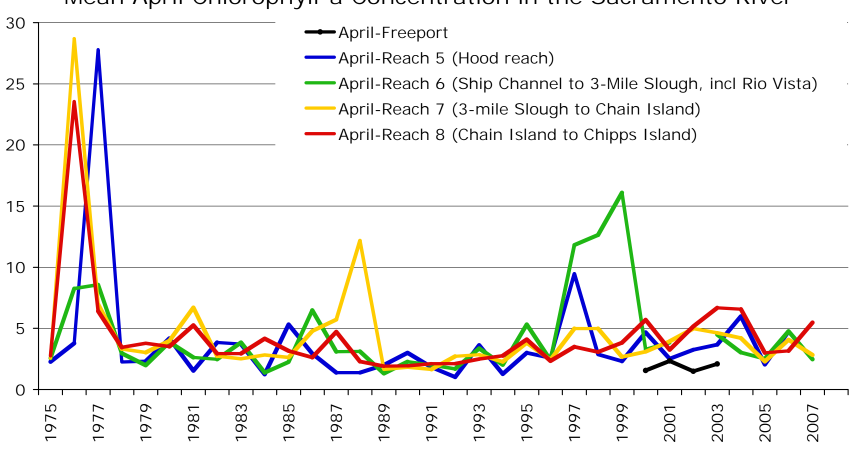
March

Mean March Chlorophyll-a Concentration in the Sacramento River



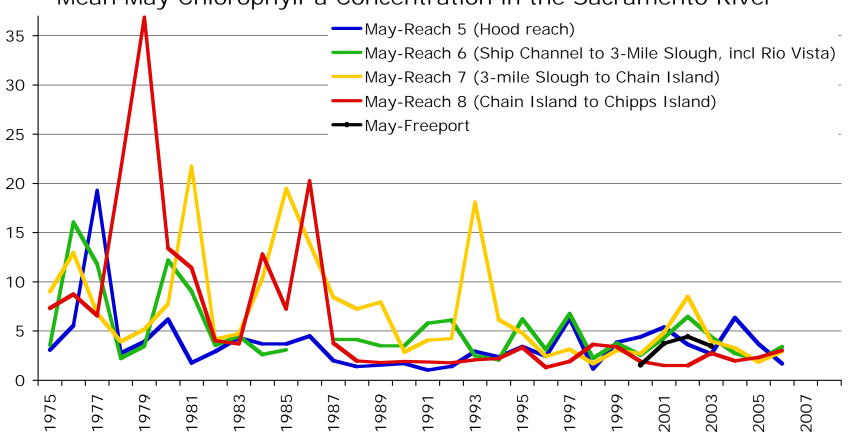
April

Mean April Chlorophyll-a Concentration in the Sacramento River



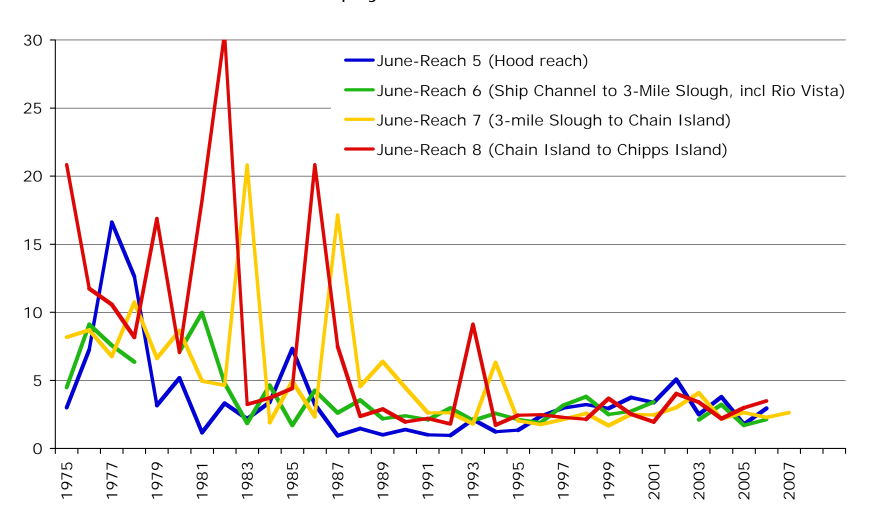
May





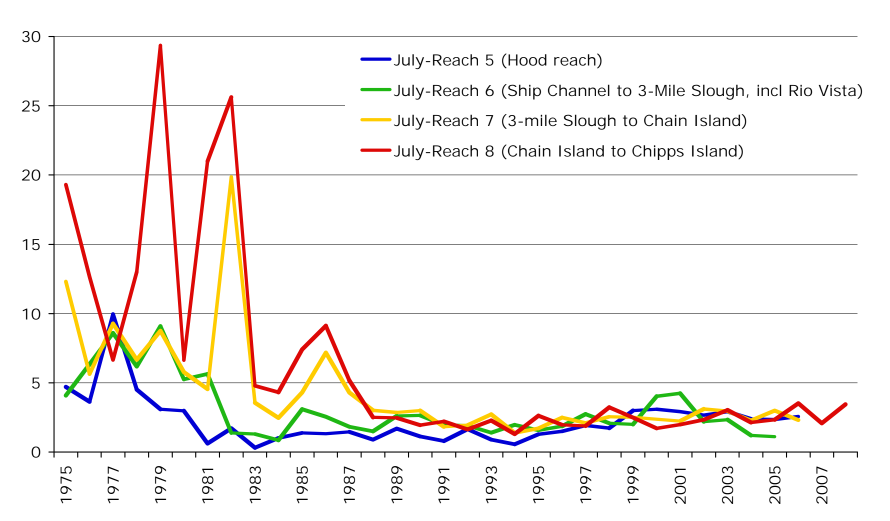
June

Mean June Chlorophyll-a Concentration in the Sacramento River



July

Mean July Chlorophyll-a Concentration in the Sacramento River



August

Mean August Chlorophyll-a Concentration in the Sacramento River

