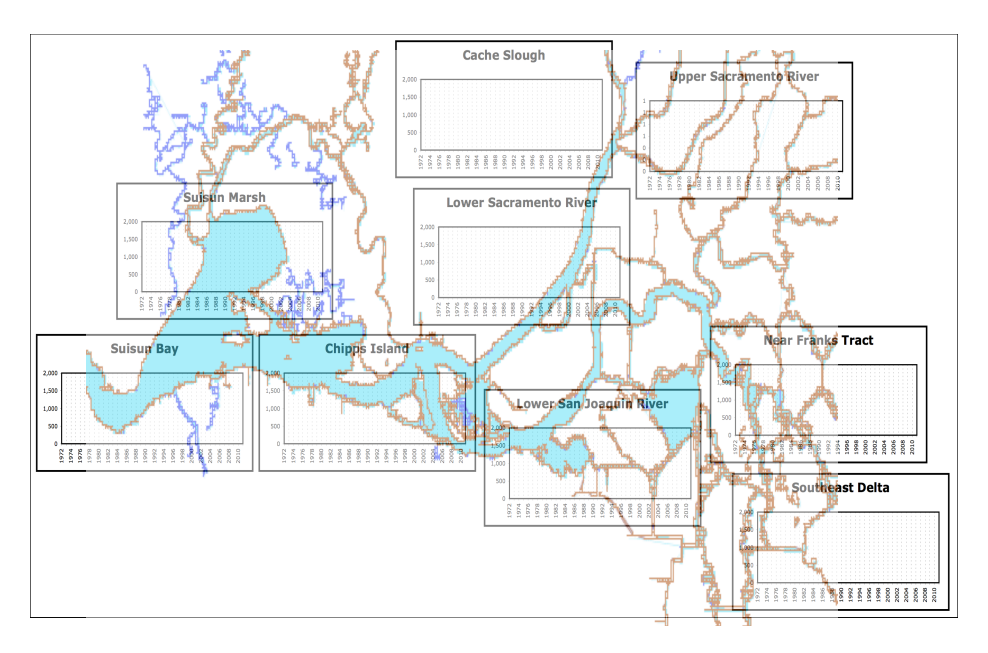
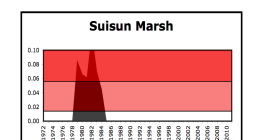
#### Guide for next slides

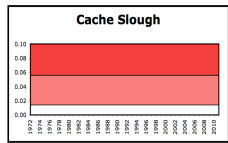


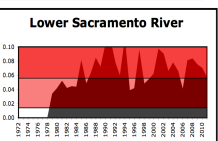
## Ammonium Concentration March-June

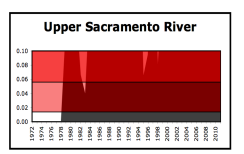
No data before 1979 for all stations, no data for Suisun Marsh after 1984, no data for Cache Slough Lighter shading indicates concentration above which inhibition of phytoplankton production begins, with

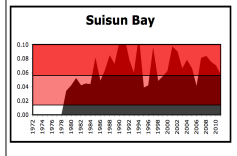
maximum inhibition indicated by darker shading

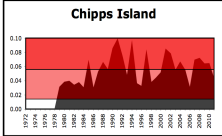


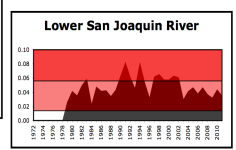


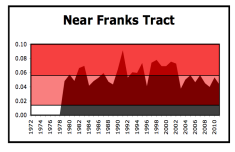


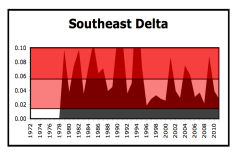






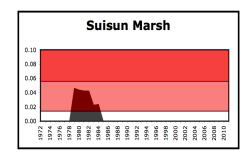


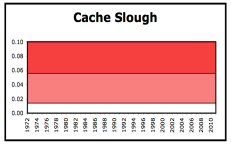


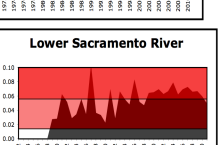


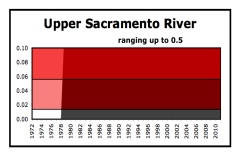
# Ammonium Concentration July-October

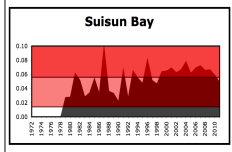
No data before 1979 for all stations, no data for Suisun Marsh after 1984, no data for Cache Slough Lighter shading indicates concentration above which inhibition of phytoplankton production begins, with maximum inhibition indicated by darker shading

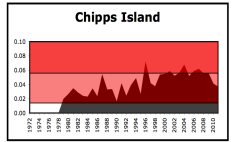


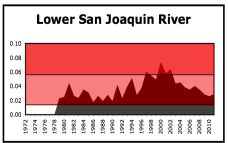


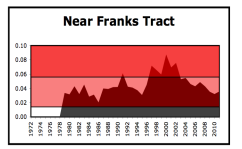


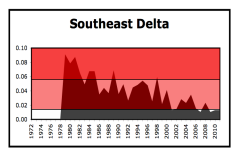






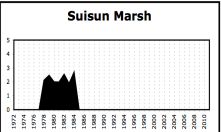


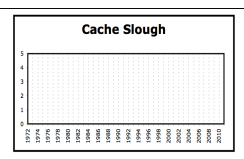


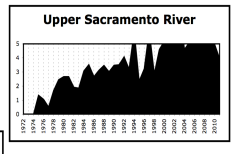


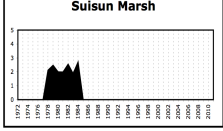
### Dissolved N to Total P Mar-June

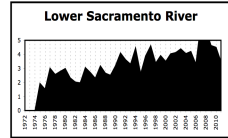
No data before 1975 for all stations, no data for Suisun Marsh after 1984, and no data for Cache Slough

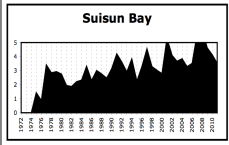


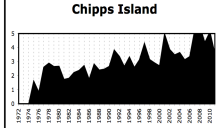


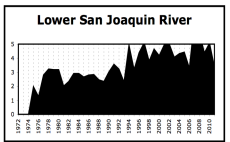


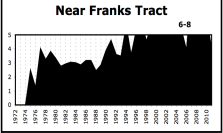


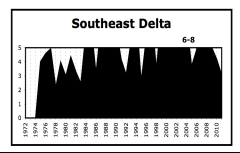




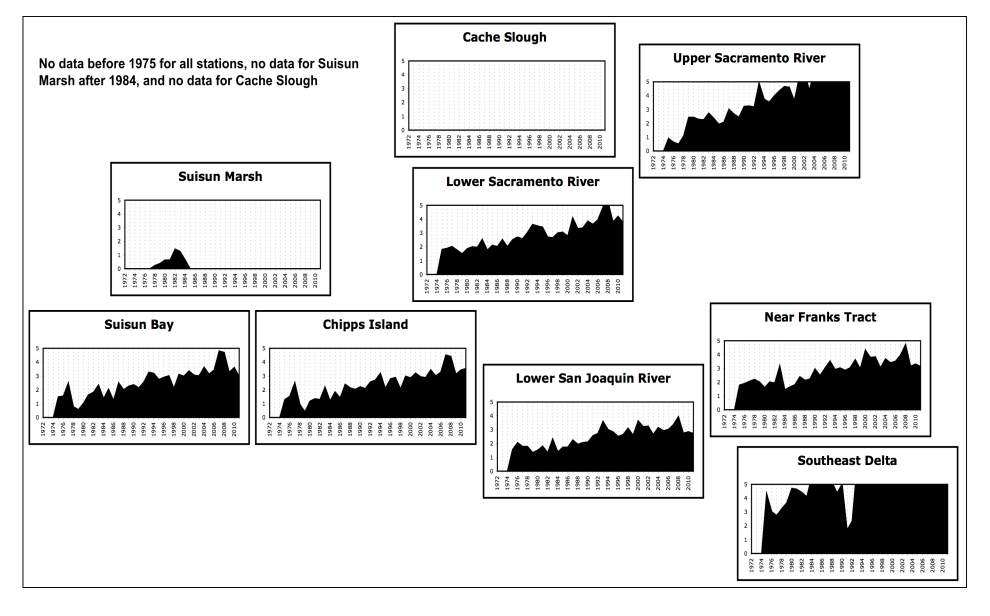




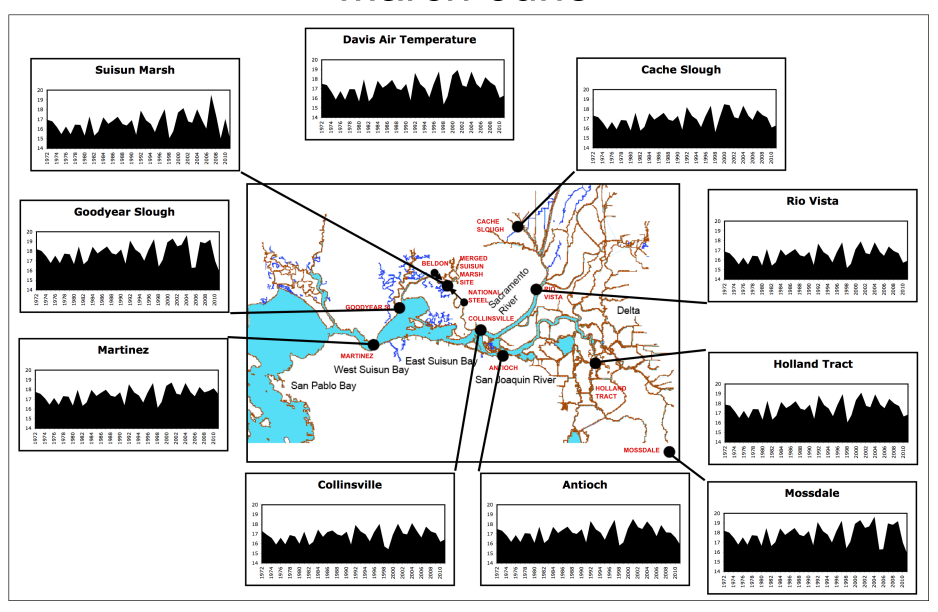




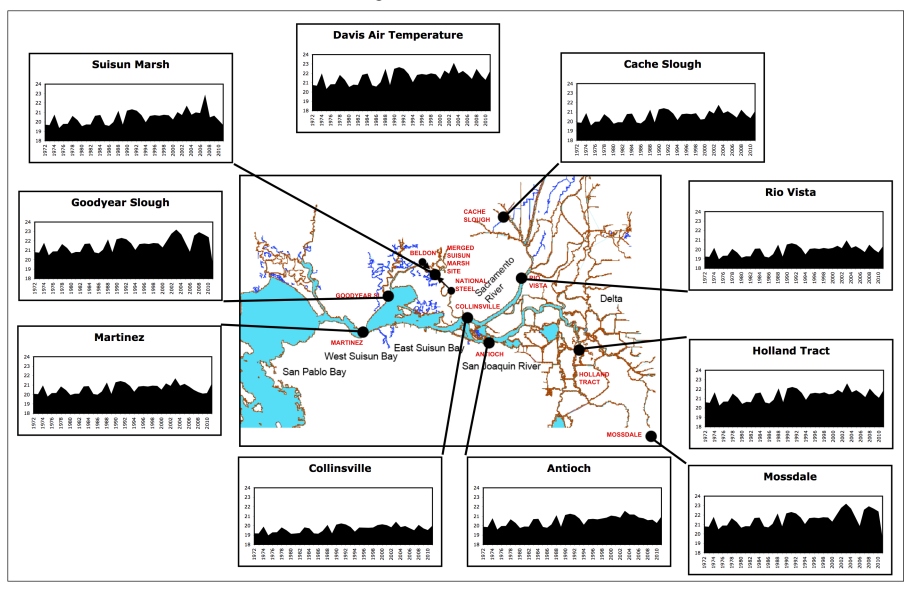
## Dissolved N to Total P July-October



## Water Temperature March-June



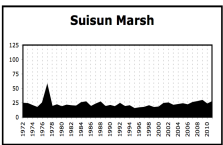
# Water Temperature July-October

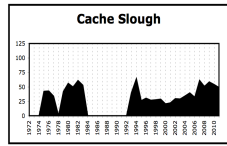


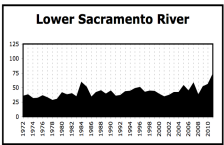
### Secchi Depth March-June

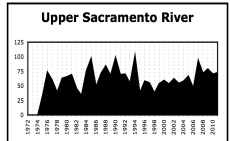
No data before 1975 for upper Sac R and Cache Slough, no data for Cache Slough 1984-92.

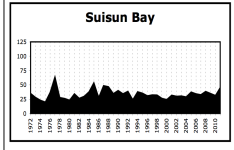
Secchi Depth	Turbidity NTU
25	26
50	14
75	9
100	7
125	6

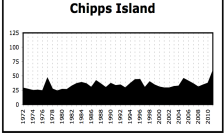


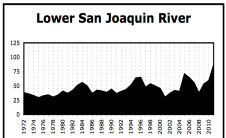


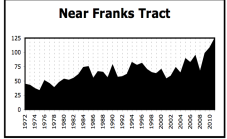


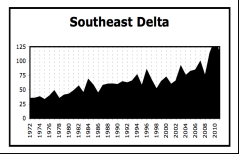












## Secchi Depth July-October

No data before 1975 for upper Sac R and Cache Slough, no data for Cache Slough 1984-92 and 2000-2010.

Secchi Depth	Turbidity NTU
25	26
50	14
75	9
100	7
125	6

