## **Overview** Sacramento/San Joaquin Delta **Water Quality**

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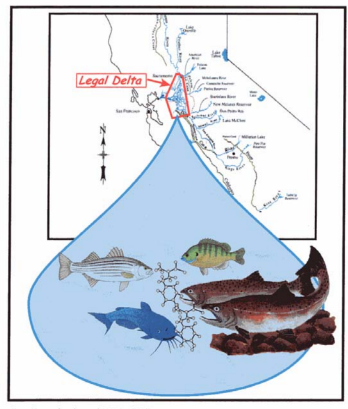
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■ Review of Delta Water Quality Issues ▶

Presented at CA/NV AWWA Fall Conference, Sacramento, CA, October (2007)

#### Overview of Sacramento-San Joaquin River Delta Water Quality Issues

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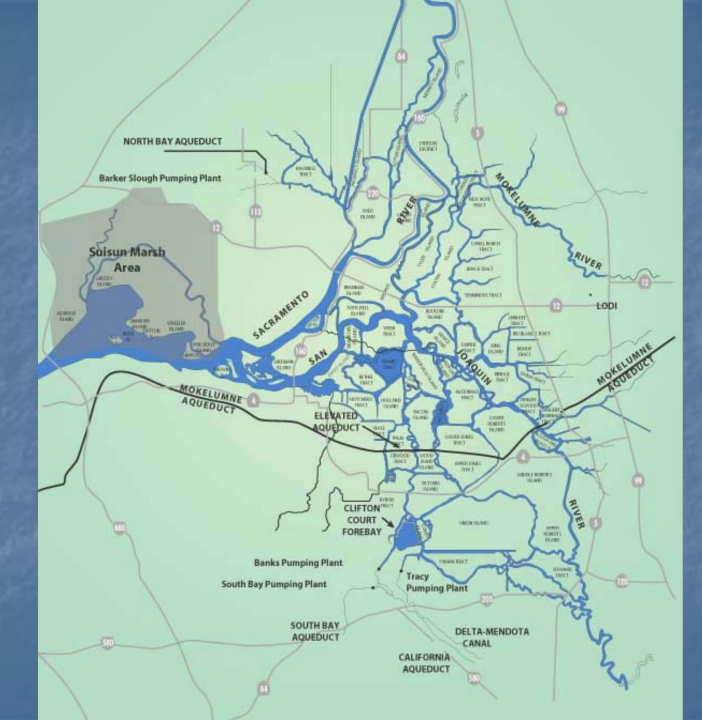


Adapted in part from images in SJRGA (2000)

June 22, 2004

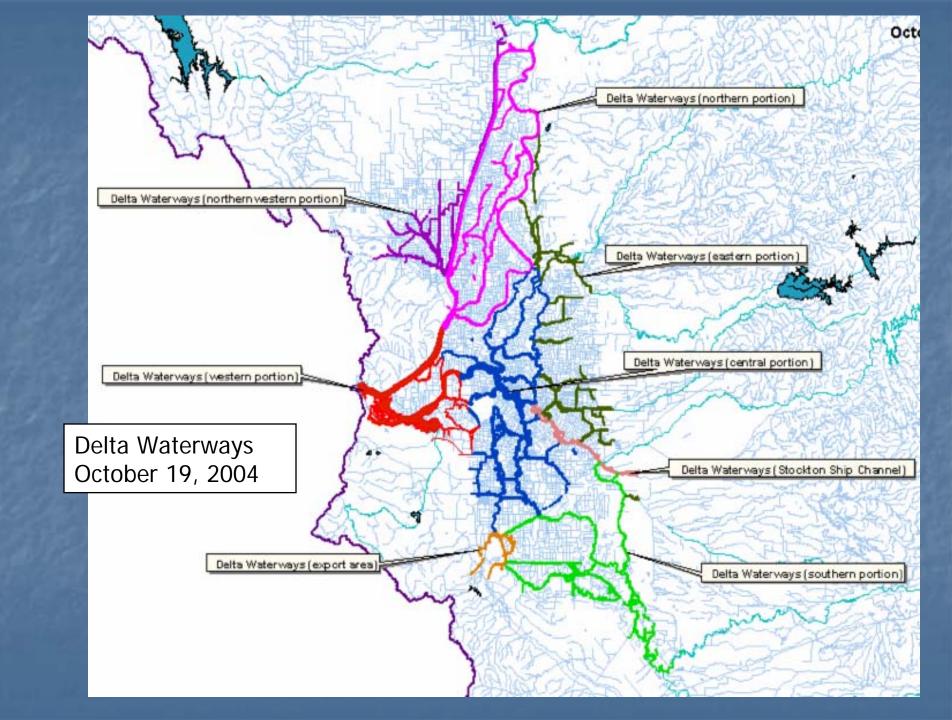
Available on the internet at: http://www.members.aol.com/apple27298/Delta-WQ-IssuesRpt.pdf

Map of Delta (CA Dept Fish & Game, 2005)



## CWA 303(d) Requirements

- Monitor Waterbodies to Determine Exceedances of Water Quality Standards
- If Exceedance Found:
  - List Waterbody as CWA Section 303(d) "Impaired"
  - Develop a TMDL (Total Maximum Daily Load) for Pollutant(s) Exceeding Water Quality Standard



#### 2006 CWA 303(d) List of "Impaired" Delta Waterbodies (SWRCB, June 2007)

	Location (see key below)									Ì	Potential Sources (see key below)								
Pollutant*/Stressor	CD	ED	SE	ND	NW	SD	SC	WD	SJ	MS	OR	MR	MDR		Ag	R/S SU AM Other		Other	
Chlorpyrifos	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ							Χ	Χ			
Diazinon	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ							Χ	Χ			
DDT	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ						Χ				
Group A Pesticides (legacy)	Х	Χ	Х	Х	Х	Х	Х	Х	Х						Х				Formerly-used pesticides
EC/TDS			Χ		Χ	Χ		Χ	Χ					Γ	Χ				
Exotic Species	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ						Г			Χ		
Mercury	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ					Γ				Χ	
Unknown Toxicity	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ					Γ	Χ		Χ		
Dioxin/Furan							Х												Point source; McCormick/Baxter; Contaminated sediment
Pathogens							Х			Х						Х			Non-boating recreation; tourism
PCBs				Χ			Χ										Χ		Point source
											Χ		Х				Χ		Hydromodification
Low DO							Χ									Χ			WWTP ammonia
										Χ						Χ			
Copper												Χ						Χ	
Zinc												Χ						Χ	
Boron									Χ						Χ				
Toxaphene									Χ								Χ	Χ	

Source Designations

SU - Source unknown AM - Abandon mine

R/S - Urban runoff/Storm sewers

WWTP - Domestic wastewaters

Ag - Agriculture

#### **Location Designations**

CD - Central Delta

ED - Eastern Delta

SE - South Delta export area

ND - North Delta

NW - Northwestern Delta

SD - Southern Delta

SC - Stockton Ship Channel

WD - Western Delta

SJ - Lower San Joaquin River

MS - Mormon Slough

OR - Old River - South Delta

MR - Lower Mokelume River

MDR - Middle River

Group A Pesticides

aldrin heptachlor epoxide dieldrin hexachlorocyclohexane chlordane (incl. lindane) endrin endosulfan

heptachlor toxaphene

bifenthrin

lambda cyhalothrin efenvalerate/fedvalerate

permethrin

#### Pyrethroids

#### CWA - Clean Water Act

<sup>\*</sup> Violates water quality objective

### **Delta Impaired Waters Not Listed on CWA 303(d)**

Should Be Listed	Known Impairments
Nutrients - N & P	Excessive growth of algae & macrophytes
TOC/DOC	Trihalomethanes formed in water treatment
Pyrethroid pesticides used in agriculture & urban areas	Watercolumn & sediment toxicity
Could Be Listed - Need Investigation for Potential Impacts	Sources
PBDE - polybrominated diphenylethers PPCP - pharmaceutical & personal care	Domestic wastewater discharges
products	Domestic wastewater discharges
Pharmaceuticals & hormones	Dairy & animal husbandry operations
Other unregulated chemicals	Various

## 2006 CWA 303(d) List of Water Quality Limited ("Impaired") Reaches of San Joaquin River (SWRCB, June 2007)

		Rive	er Read	Potential Sources (see key below)						
Pollutant*/Stressor	FMP	MPB	BMS	MSM	MTR	TRS	SDB	Ag	SU	RE
DDT		Χ	Χ	Х	Χ	Χ	Χ	Х		
Group A Pesticides (legacy)		Х	Х	Х	Х	Х	Χ	Х		
EC/TDS		Χ	Χ	Χ				Х		
Exotic Species	Χ								Χ	
Mercury			Χ	Χ	Χ	Χ	Χ			Χ
Unknown Toxicity		Χ	Χ	Χ	Χ				Χ	
Official foxicity						Χ	Χ	Χ		
Boron		Χ	Χ	Χ				Х		
Toxaphene							Χ		Χ	
Selenium				Χ		·	·	X		

#### River Reach Designations

FMP - Friant Dam to Mendota Pool

MPB - Mendota Pool to Bear Creek

BMS - Bear Creek to Mud Slough

MSM - Mud Slough to Merced River

MTR - Merced River to Tuolumne River

TRS - Tuolumne River to Stanislaus River

SDB - Stanislaus River to Delta Boundary

## Group A Pesticides aldrin heptachlor epoxide

dieldrin hexachlorocyclohexane chlordane (incl. lindane)

endrin endosulfan heptachlor toxaphene

#### Source Designations

Ag - Agriculture

SU - Source unknown

RE - Resource Extraction

CWA - Clean Water Act

\* Violates water quality objective

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EC/TDS		Χ	Χ	Χ				Х		
Exotic Species	Χ								Χ	
Mercury			Χ	Χ	Χ	Χ	Χ			Χ
Unknown Toxicity		Χ	Χ	Χ	Χ				Χ	
Official foxicity						Χ	Χ	Χ		
Boron		Χ	Χ	Χ				Х		
Toxaphene							Χ		Χ	
Selenium				Χ		·	·	X		

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## SJR & Downstream Downstream of Vernalis Impaired Waters Not Listed on CWA 303(d)

Should Be Listed	Known Impairments
PCBs	Excessive bioaccumulation in edible fish
Pathogen-indicator organisms —	
E. coli, fecal coliforms	Contact recreation
	Excessive fertilization
Nutrients	High pH (photosynthesis/respiration)
(nitrogen & phosphorus compounds)	Low DO in Delta (algal decomposition)
Alternatives to OP pesticides (including	Watercolumn toxicity
pyrethroid-based pesticides*)	Sediment toxicity
	Disinfection byproducts (trihalomethanes)
Total organic carbon &	developed in treatment of downstream waters
other chemicals such as bromide	for domestic water supply
Excessive sediment	Erosion, turbidity

Pyrethroids
bifenthrin
lambda cyhalothrin
efenvalerate/fedvalerate
permethrin

## Sacramento River 303(d) Listings

- Sacramento River Is Only Listed as "Impaired" by
   "Unknown Toxicity" and, in Some Sections, by Mercury
  - Also, TMDLs Adopted for
    - OP Pesticides
      - Diazinon
      - Chlorpyrifos
- Overall, Sacramento River Has High Water Quality
   Compared with Delta and San Joaquin River
  - Especially for Domestic Water Supply Use

## **Summary of Delta Water Quality Issues**

■ Current (Active) SJR Watershed TMDLs ▶

#### Selenium

- Source: Agricultural Drainage
- Concern: Aquatic Life and Water Fowl
- Salinity at Vernalis, Total Dissolved Solids (TDS), Electrical Conductivity (EC)
  - Source: Agricultural Drainage & Other Sources
  - Concern: Adverse to Agriculture & Domestic Water Supplies

#### Boron

- Source: Agricultural Runoff/Drainage
- Concern: Adverse to Agriculture
- Organophosphorus (OP) Pesticides (Diazinon, Chlorpyrifos)
  - Source: Agricultural Runoff
  - Concern: Toxic to Aquatic Life
- Oxygen-Demanding Substances (BOD/Algae, Ammonia, Organic N)
  - Source: Agricultural Drainage/Runoff
  - Concern: Low DO in DWSC & South Delta; Adverse to Aquatic Life

## **Summary of Delta Water Quality Issues**

◆ Pending TMDLs (to Be Developed) ▶

### Mercury

- Source: Former Gold & Mercury Mining Activities
- Concern: Bioaccumulation in Edible Fish
   Neurotoxin to Fetuses & Young Children
   Sulfate Impacts Bioaccumulation of Mercury
- Organochlorine "Legacy" Pesticides (e.g., DDT, Chlordane, Dieldrin, Toxaphene)
  - Source: Agricultural Drainage/Runoff
  - Concern: Excessive Bioaccumulation in Edible Fish Cancer in Humans
- PCBs Industrial Chemicals
  - Source: Industrial Discharges
  - Concern: Excessive Bioaccumulation in Edible Fish Cancer in Humans

#### Dioxins/Furans

- Source: Industrial Chemicals; Combustion Byproduct
- Concern: Excessive Bioaccumulation in Edible Fish Cancer in Humans

## Summary of Delta Water Quality Issues ✓ Pending TMDLs (to Be Developed)

- Pathogen-Indicator Organisms (E. coli, Fecal Coliforms)
  - Source: Agricultural & Urban Runoff/Discharges
  - Concern: Diseases (Contracted from Contact Recreation Swimming)
     Drinking Water Quality
- Toxicity of Unknown Cause
  - Source/Cause: Unknown
  - Concern: Adverse to Aquatic Life
- Salinity Upstream of Vernalis
  - Source: Agricultural Drainage/Runoff
  - Concern: Adverse to Agriculture & Domestic Water Supplies

#### **Heavy Metals**

Copper and Zinc

Source: Former Mining

Concern: Aquatic Life Toxicity

## **Summary of Delta Water Quality Issues**

### ◆ Potential Future TMDLs (to Be Evaluated) ▶

Based on Water Quality Problems in the Delta & Downstream, Need Water Quality Objectives for Some Potential Problems

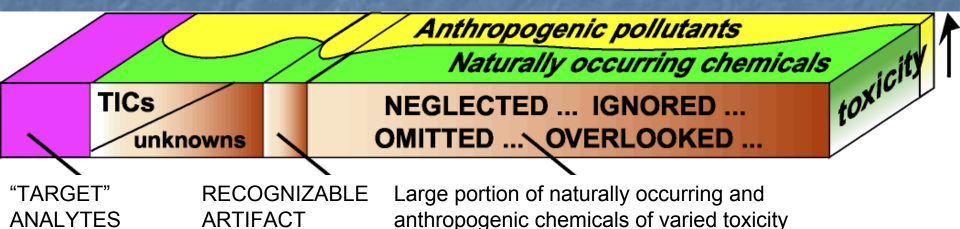
- Nutrients Excessive Fertilization (Nitrogen and Phosphorus Compounds)
  - Source: Agricultural & Urban Drainage & Discharges
  - Concern: High pH, Low DO (Associated with Photosynthesis/Respiration)
    - Hyacinths and Egeria Impair Recreation, Domestic Water Supplies Tastes and odors
- Alternative Pesticides to OP Pesticides (Including Pyrethroid-Based Pesticides)
  - Source: Agricultural & Urban Drainage & Discharges
  - Concern: Causing Toxicity to Aquatic Life; Watercolumn & Sediment Toxicity
- PBDEs Fire Retardants
  - Source: Urban Sources Wastewaters & Stormwater Runoff
  - Concern: Excessive Bioaccumulation in Edible Fish Cancer in Humans
- Total Organic Carbon & Other Chemicals That Develop into Disinfection Byproducts (Trihalomethanes) in Treated Domestic Water Supplies (e.g., Bromide)
  - Source: Agricultural, Wetland & Urban Drainage/Discharge
  - Concern: Cancer in People Who Use Treated Domestic Water Supplies

## **Summary of Delta Water Quality Issues**

◆ Potential Future TMDLs (to Be Evaluated) ▶

- Excessive Sediment, Erosion, Turbidity
  - Source: Erosion from Agricultural Lands
  - Concern: Shoaling Water DepthAdverse to Light Penetration
- Herbicides
  - Source: Agricultural & Roadside Drainage/Runoff
  - Concern: Toxicity to Algae & Other Aquatic Plants
- Sediment Toxicity Aquatic (Pesticides, Nutrients/Algae/Sediment Pollutants Ammonia, Heavy Metals, PAHs and other Chemicals)
  - Source: Agricultural & Urban Discharges/Runoff
  - Concern: Toxicity to Aquatic Organisms; Human Health Effects
- Unrecognized Pollutants (Pharmaceuticals & Other Unregulated Chemicals Discharged by Confined Animal Facilities (e.g., Dairies, Feedlots) & Domestic Wastewaters)
  - Source: Agricultural & Urban Wastewater Discharges
  - Concern: Toxicity / Sublethal Impacts on Aquatic Life
     Human Health Effects

## Typical Environmental Sample Analysis



TICs = tentatively identified compounds

Figure from: Daughton, C. C., "The Critical Role of Analytical

Chemistry," July (2002)

http://www.epa.gov/nerlesd1/chemistry/pharma/critical.htm

## Impact of Export Projects

- Up to 13,500 cfs Exported from Southwestern Delta for Domestic & Agricultural Water Supply by Federal (USBR) & State (DWR) Projects
- Impacts:
  - Exports Allowed to Occur without Evaluation of Impact on Delta Water Quality
    - IEP Monitoring Has Not Evaluated Impacts Even Though Required by SWRCB Water Rights Decision D-1641
    - Low Water Levels in South Delta Impair Recreation & Availability of Irrigation Water

## Impact of Export Projects

### Flow Patterns in Delta Greatly Changed

- Draw Sacramento River Water through Central Delta
  - Low Primary Production in Areas of Delta
     Dominated by Sacramento River Water
- Contribute to SJR DWSC & South Delta Low DO
   Problems Dead Zones in South Delta
- Alter Location and Impacts of Pollutants

## Impact of Export Projects (Cont)

- Loss of Chinook Salmon Homing Signal
  - SJR Watershed Home Stream Water Signal in Western Delta & San Francisco Bay during Fall & Winter
- Contribute to Pelagic Organism Decline (POD)?
  - Delta Smelt & Other Fish
  - Capture at Export Pumps
    - Court Ruling That Exports Must Be Reduced during Winter to Protect Fish

# Altered Conveyance "Peripheral Canal"

- Drastically Change Delta Water Quality
- Poor Water Quality in SJR to Be Much Larger Factor in Delta Water Quality
- Currently: Large Amounts of Sacramento River Water Drawn to Export Pumps - Dilutes Adverse Impacts of SJR-Derived Pollutants in Central & Southern Delta
- Increased Adverse Impacts of Pollutants from SJR & within Delta
  - Increase in Selenium, TOC/DOC, Salinity, Nutrients
  - Bioaccumulation of Hg as Influenced by Sulfate in SJR
  - OCIs/PCBs Bioaccumulation, Etc.
- Change in Location of Aquatic Life Toxicity Could Be Significant at Critical Location for Certain Types of Fish

## **Future**

- Delta Water Quality Problems Difficult to Correct through TMDLs, for Most Pollutants
- Future Export Manipulations via Peripheral Canal or Through Delta Conveyance
  - Will Change Water Quality
- Needs Careful Evaluation

## **Further Information**

Consult Website of Drs. G. Fred Lee and Anne Jones-Lee



http://www.gfredlee.com

http://www.gfredlee.com/psjriv2.htm