Overview Sacramento/San Joaquin Delta Water Quality

G. Fred Lee, PhD, PE, DEE & Anne Jones-Lee, PhD

G. Fred Lee & Associates El Macero, CA ph: 530-753-9630

gfredlee@aol.com (*) www.gfredlee.com

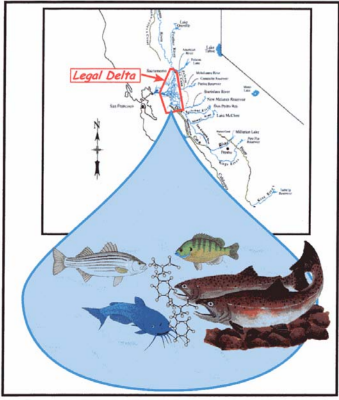


■ Review of Delta Water Quality Issues ▶

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

Overview of Sacramento-San Joaquin River Delta Water Quality Issues

G. Fred Lee, PhD, DEE Anne Jones-Lee, PhD
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El Macero, California
gfredlee@aol.com www.gfredlee.com



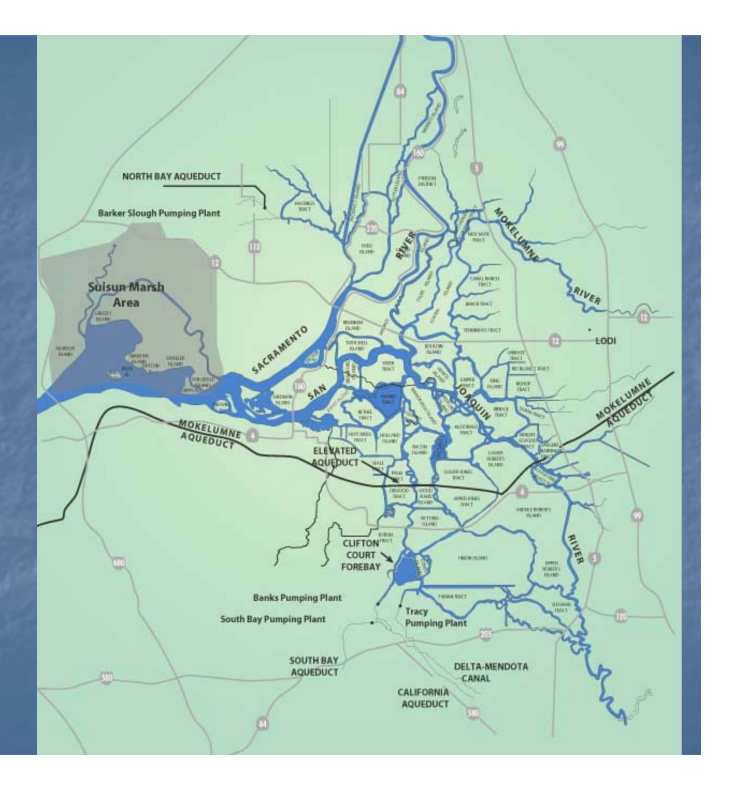
Adapted in part from images in SJRGA (2000)

June 22, 2004

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

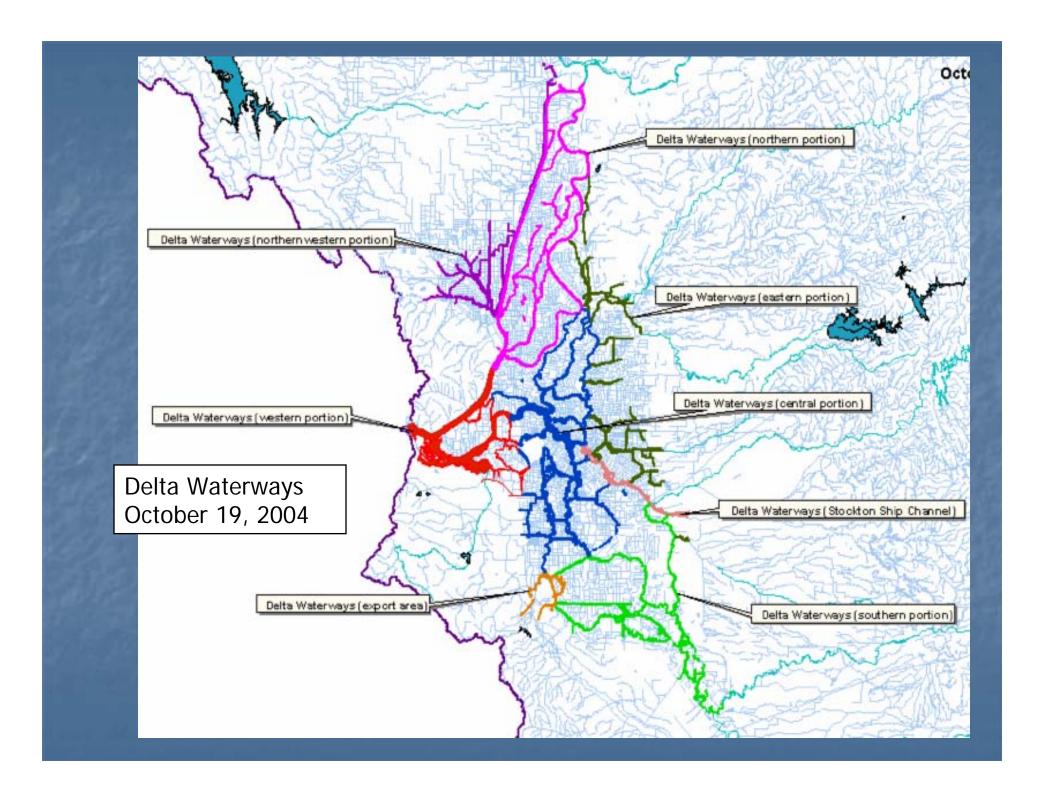
Map of Delta

(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)										Ĺ	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
Chlorpyrifos	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ							Χ	Χ			
Diazinon	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ							Χ	Χ			
DDT	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ						Χ				
Group A Pesticides (legacy)	Х	Х	X	Х	Х	Х	Х	X	Х						Χ				Formerly-used pesticides
EC/TDS			Χ		Χ	Χ		Χ	Χ						Χ				
Exotic Species	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ									Χ		
Mercury	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ									Х	
Unknown Toxicity	Х	Χ	Χ	Χ	Χ	Χ	Χ	Χ	Χ						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						Х	
Zinc												Χ						Х	
Boron									Χ						Χ				
Toxaphene									Χ								Χ	Х	

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

CWA - Clean Water Act
* Violates water quality objective

Group A Pesticides

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

Pyrethroids

bifenthrin lambda cyhalothrin efenvalerate/fedvalerate permethrin

Source Designations

Ag - Agriculture

R/S - Urban runoff/Storm sewers

SU - Source unknown

AM - Abandon mine

WWTP - Domestic wastewaters

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	Domestic wastewater discharges
PPCP - pharmaceutical & personal care 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)

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

heptachlor

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

toxaphene

Source Designations

Ag - Agriculture

SU - Source unknown

RE - Resource Extraction

CWA - Clean Water Act

* Violates water quality objective

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Group A Pesticides (legacy)		Х	Х	Х	Х	Х	Χ	Х		
EC/TDS		Χ	Χ	Χ				Χ		
Exotic Species	Χ								Χ	
Mercury			Χ	Χ	Χ	Χ	Χ			Χ
Unknown Toxicity		Χ	Χ	Χ	Χ				Χ	
OTIKHOWIT TOXICITY						Χ	Χ	X		
Boron		Χ	Χ	Χ				Χ		
Toxaphene			·				Χ		Χ	
Selenium				Χ				Χ	·	

heptachlor

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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

- 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



Anthropogenic pollutants toxicity Naturally occurring chemicals

NEGLECTED ... IGNORED ... OMITTED ... OVERLOOKED ...

"TARGET" **ANALYTES**

TICs

unknowns

RECOGNIZABLE ARTIFACT

Large portion of naturally occurring and anthropogenic chemicals of varied toxicity

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