#### OFFICE MEMO

| TO:<br>Robert Duvall, Acting Chief, Environmental<br>Assessment Branch | DATE: DRAFT (1/11/07) SUBJECT: Memorandum Report "Sources of Salinity in the South Sacramento-San Joaquin |
|--|---|
| FROM:<br>Barry Montoya, Staff Environmental Scientist                  | Delta"  |

## **Summary**

Approximately 74 discharge sites exist on waterways flowing to the State and federal export sites in the south Sacramento-San Joaquin Delta (Delta). Most are agricultural followed by treated sewage, urban runoff, and groundwater effluence. The waterways include south Old River, Grant Line Canal and the San Joaquin River between Vernalis and the head of Old River. The discharges are relatively saline and appear to be cumulatively raising the salinity of water approaching the export sites via these waterways. This report characterizes the discharges and their potential contribution to salinity between Vernalis and the export sites.

#### **Discharges**

Twenty-two agricultural, stormwater, or point-source discharges exist along the 17-mile stretch of San Joaquin River between Vernalis and the head of Old River (James et al. 1989, DWR 1995, National Pollutant Discharge Elimination System [NPDES] permits). From the head of Old River, the distance to Tracy Pumping Plant is roughly 21 miles via Old River and 18 river miles via Grant Line Canal. Distances to the Clifton Court Forebay via both routes are a few miles shorter. Approximately 52 discharge sites are situated along these waterways and their tributaries Tom Paine Slough and Paradise Cut (DWR 1995, Stantec 2003, NPDES permits). Most are agricultural drains with two point-source effluents, four urban runoff outfalls, and groundwater effluence conveyed to Old River in urban/agricultural drainage channels.

#### **Point-Sources**

Point-source discharges along the lower San Joaquin River (Vernalis to head of Old River) include municipal wastewater from the cities of Manteca/Lathrop and pit drainage from an historic sand excavation company. Municipal/industrial wastewater from the City of Tracy and Deuel Vocational Institute is discharged to Old River and Paradise Cut, respectively. Discharge volumes from all point-sources average between 0.6 and 5.7 million gallons per day (mgd) with conductivity averages ranging between 1,099 and 1,753  $\mu$ S/cm (NPDES permits).

#### **Agricultural Drainage**

The vast majority of discharge sites along the identified waterways are agricultural. Although agricultural drainage volumes are not routinely reported, two historic studies measuring or estimating agricultural drainage shows pumping from Delta islands was consistently highest during winter, with a smaller increase during the summer (DWR 1956 and 1997). Pumping is increased during winter to remove precipitation, seepage, and water applied to leach salts. Historic discharge estimates ranged from 0.03 to 0.7 af/acre during the peak discharge month of January (1955).

Conductivity in south Delta agricultural drains ranges from 350 to 4,500  $\mu$ S/cm with an overall average of 1,496  $\mu$ S/cm (Belden et al. 1989, DWR 1990, 1994, and 1999). Agricultural drains in the south Delta are particularly saline compared to others around the Delta (DWR 1967). The extra-saline nature of these drains can be explained by the origin and makeup of the underlying soils. The soils in the southernmost portion of the Delta are composed of eroded, heavily mineralized, marine sedimentary rock from the Diablo Range (Davis 1961, DWR 1970).

#### **Groundwater Effluence**

Three to four urban/agricultural drainage channels are believed to be conveying saline groundwater to Old River year-round. Groundwater effluence in 2 of these channels exhibited flows between 1 and 2 cfs and conductivities between 2,100 and 2,600  $\mu$ S/cm (measurements made for this study).

#### **Upstream/Downstream Salinity**

An upstream/downstream comparison of salinity was made between the San Joaquin River at Vernalis and Old River at Tracy Boulevard Bridge. Monthly average conductivity was consistently highest at the Old River station with the exception of a few relatively short duration periods. Differences in conductivity between stations were highest between April and November. During this 8-month period, conductivity at the Old River station was often 100 to 185  $\mu$ S/cm (median values) higher than at Vernalis. A similar comparison between the Vernalis and Grant Line Canal stations also showed increases, but to a lesser degree.

A number of factors have been provided to explain why conductivity consistently increases between the Vernalis and Old River stations. However, the sheer number of diversions and saline discharges situated between these two stations provides strong rational for causative effects. The Old River station appears to be especially influenced by saline outflows from Tom Paine Slough and possibly Paradise Cut as well as saline groundwater effluence. This is evidenced by a statistically higher conductivity in Old River versus Grant Line Canal during most of the year. Further, the intake of the Old River station appears to be located in the plume of a nearby saline discharge or discharges.

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Acknowledgments:
Thanks to Dan Peterson and Rob Duvall for their extensive reviews.



#### I. Introduction

#### Background

Water is exported from the south Delta at Banks Pumping Plant and Tracy Pumping Plant (Figure 1-1). Water can flow westward to both export sites from the lower San Joaquin River via south Old River (hereafter Old River) and Grant Line Canal. Approximately 74 discharge sites exist on these and other contributory waterways – most are agricultural with a smaller number of point, non-point, and groundwater sources. A majority of the discharges are relatively saline and appear to be cumulatively raising the salinity of water approaching the export sites from the west.

Agricultural drainage within the Delta was recognized as a source of high salinity water in the inaugural report on State Water Project (SWP) operations (DWR 1963). Other more specific water quality observations have suggested that discharges along Old River and Grant Line Canal are increasing the salinity of water flowing to the export sites from the San Joaquin River. Conductivity was consistently higher at Banks Pumping Plant than in the San Joaquin River under certain high flow conditions when State exports were entirely composed of that river (DWR 2004B). It was suggested that salinity was augmented by the numerous interjacent agricultural discharges. A similar claim was made in a review of data collected during the 1950's and 1960's concluding that an area of high salinity between Vernalis on the San Joaquin River and the Delta-Mendota Canal was caused principally by agricultural drainage (DWR 1967).

#### **Problem Description**

Salinity in south Delta exports is a parameter-of-concern to SWP drinking water contractors. Observable effects of salt in drinking water above the secondary Maximum Contaminant Level include hardness, deposits, colored water, staining, or salty taste (USEPA 1992). While not a major direct concern to human health, it can cause other problems for SWP contractors. Elevated salinity in drinking water can:

- 1. Be an indicator of bromide, a disinfection by-product precursor;
- Limit the use of recycled water for groundwater recharge or crop irrigation; and,
- 3. Reduce opportunities for blending with higher-salinity sources.

A list of management actions were developed to promote salinity controls, reductions, and forecasts (Bookman-Edmonston Engineering, Inc. 1999).

#### **Objectives**

- 1. Identify discharges to Old River, Grant Line Canal, and a 17-mile stretch of the San Joaquin River (Vernalis to head of Old River);
- 2. Characterize discharge volume and salinity trends; and,
- 3. Quantify upstream/downstream salinity increases between Vernalis on the San Joaquin River and Old River.

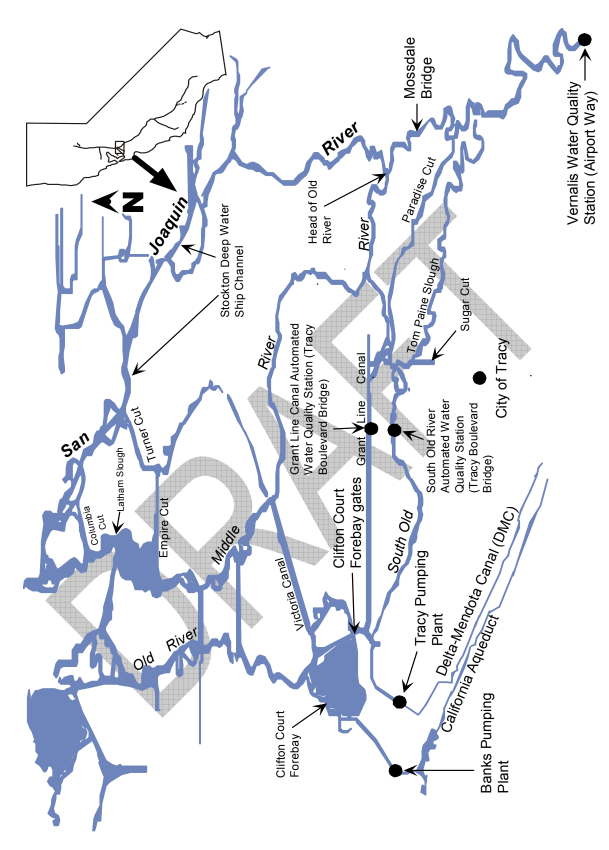


Figure 1-1. Waterways in the south Delta, export sites at Banks Pumping Plant and Tracy Pumping Plant, and water quality station locations

## II. Discharges

Information on south Delta discharges was obtained largely from existing reports and documents. Discharges to the lower San Joaquin River were separated from those along Grant Line Canal and Old River.

#### San Joaquin River, Vernalis to the Head of Old River

The distance from Vernalis on the San Joaquin River to the head of Old River is around 17 river miles. Twenty-two discharge sites have been identified along this stretch of river (Figure 2-1 and Table 2-1). Most were described as either stormwater or agricultural with two point-source effluents.

All but two of the agricultural or stormwater discharges were considered relatively insignificant in size, especially when compared to upstream sources (James et al. 1989). The exceptions included two pumps on the east side of the river (station locations SJR13 and SJR16 in Figure 2-1). These 2 pumps discharge surface runoff from about 5,000 acres of agricultural land in Reclamation District No. 2075. Downstream at river mile 63.4, another relatively significant discharge was identified as New Jerusalem Outlet (SJR11). Tile drainage from this source was stated to exceed 25 cfs (16 million gallons per day [mgd], 1 mgd = 1.55 cfs) throughout most of the year. This drain is particularly saline with conductivities usually above 2,000  $\mu$ S/cm and often above 2,500  $\mu$ S/cm (CDEC database).

Another potentially major discharge to the lower San Joaquin River is a watershed of unknown size drained by Walthall Slough (SJR18). The surrounding watershed is mostly agricultural farmland with a relatively small amount of rural development (from aerial photography at CaliforniaMaps.org). Drainage from Walthall Slough passes through Weatherbee Lake before reaching the San Joaquin River near river mile 57, less than a mile upstream from Mossdale (Figures 1-1 and 2-1 and Table 2-1).

Two point-sources also discharge to the 17-mile stretch of San Joaquin River from Vernalis to the head of Old River. The discharges are relatively saline with conductivities averaging from above 1,000 µS/cm (discussed in next section).

The cities of Manteca and Lathrop discharge combined municipal wastewater at river mile 56.8 (SJR19) (Figure 2-1 and Table 2-1). Outflows average 5.72 mgd with a maximum of 6.29 mgd (CVRWQCB 2004B).

A sand excavation company (Brown Sand, Inc.) historically discharged groundwater seepage and excess stormwater to the San Joaquin River from an adjacent mining pit (SJR20) (CVRWQCB 2005A). The discharge is located near the effluent of the previous point-source. Mining operations were idled in 2001 and the excavation pit was converted to Oakwood Lake for a water and mobile

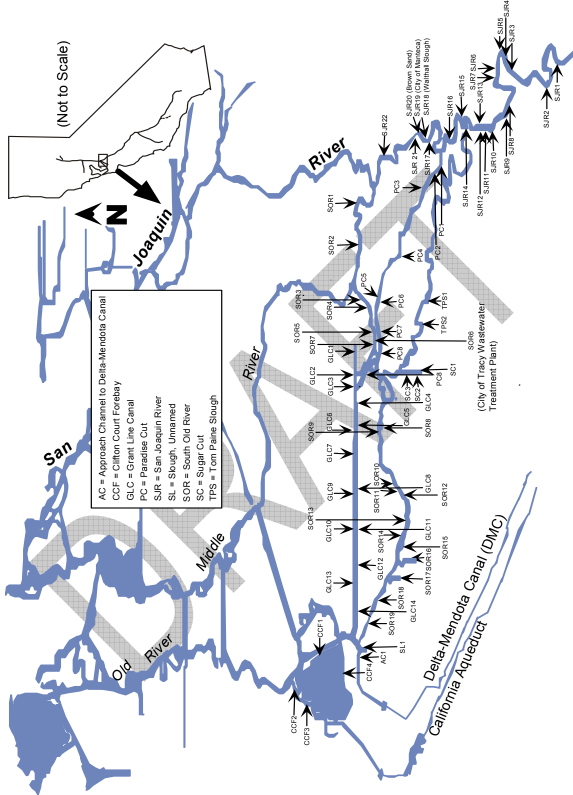


Figure 2-1. Approximate areal location of discharges on south Delta waterways. Individual discharges are identified and described in alphabetical order in Table 2-1.

Table 2-1. Description of discharges on south Delta waterways

| Station Name   Identification   Source 1/   Station Description 2/  | / Embankment Y  |
|---|---|
| Pumping Plant on the Delta-Mendota Canal  Clifton Court Forebay  CCF1  B  CCF2  B  Drainage Sump Pump between Levee and Forebay  CCF3  CCF3  B  Drainage Sump Pump between Levee and Forebay  CCF4  B  Agricultural Drainage Sump Pump between Levee and Forebay  CCF4  B  Agricultural Drainage Sump Pump  Grant Line Canal  (or Fabian and Bell Canal)  GCL2  A  Drainage Pumping (one or more)  GCL3  A  Drainage Pumping (one or more)  GCL4  A  Drainage Pumping (one or more)  GCL5  A  Drainage Pumping (one or more)  GCL5  A  Drainage Pumping (one or more)  GCL6  A  Drainage Pumping (one or more)  GCL7  A  Drainage Pumping (one or more)  GCL8  A  Drainage Pumping (one or more)  GCL9  A  Drainage Pumping (one or more)  GCL1  A  Drainage Pumping (one or more)  GCL1  A  Drainage Pumping (one or more)  GCL11  A  Drainage Pumping (one or more)  GCL12  A  Drainage Pumping (one or more)  GCL12  A  Drainage Pumping (one or more)  GCL13  A  Drainage Pumping (one or more)  GCL14  Drainage Pumping (one or more)  GCL14  Drainage Pumping (one or more) | y Embankment Y y Embankment Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y |
| CCF2 CCF3 B Drainage Sump Pump between Levee and Forebay CCF4 B Drainage Sump Pump between Levee and Forebay CCF4 B Drainage Sump Pump between Levee and Forebay Agricultural Drainage Sump Pump  Grant Line Canal (or Fabian and Bell Canal) GCL2 A Drainage Pumping (one or more) GCL3 A Drainage Pumping (one or more) GCL4 A Drainage Pumping (one or more) GCL6 A Drainage Pumping (one or more) GCL6 A Drainage Pumping (one or more) GCL7 A Drainage Pumping (one or more) GCL8 A Drainage Pumping (one or more) GCL9 A Drainage Pumping (one or more) GCL10 A Drainage Pumping (one or more) GCL11 A Drainage Pumping (one or more) GCL11 A Drainage Pumping (one or more) GCL12 A Drainage Pumping (one or more) GCL13 A Drainage Pumping (one or more) GCL14 B Deuel Vocational Institute Wastewater Discharge  | y Embankment Y Y Embankment Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y |
| (or Fabian and Bell Canal)  GCL2 GCL3 A Drainage Pumping (one or more) GCL4 A Drainage Pumping (one or more) GCL5 A Drainage Pumping (one or more) GCL6 A Drainage Pumping (one or more) GCL7 A Drainage Pumping (one or more) GCL8 A Drainage Pumping (one or more) GCL8 A Drainage Pumping (one or more) GCL9 A Drainage Pumping (one or more) GCL10 A Drainage Pumping (one or more) GCL11 A Drainage Pumping (one or more) GCL11 A Drainage Pumping (one or more) GCL12 A Drainage Pumping (one or more) GCL13 A Drainage Pumping (one or more) GCL14 B Drainage Pumping (one or more) GCL15 B Deuel Vocational Institute Wastewater Discharge  | Y<br>Y<br>-<br>Y<br>-<br>Y<br>-<br>-<br>Y                         |
|   | V V   |
| PC2 C Paradise Mutual PC3 A Drainage Pumping (one or more) PC4 A, C Pescadero PC5 A, C, D Stewart Tract PC6 A, C, D Pescadero, Pescadero RD pump PC7 A, C, D Pescadero, Pump west of Tom Paine Slough PC8 A, C, D Pescadero, Pescadero RD pump  | Y<br>-<br>-<br>Y<br>Y<br>Y<br>Y                                   |
| San Joaquin River   | Y   |
| South Old River  SOR1 SOR2 A Drainage Pumping (one or more) SOR6 A Drainage Pumping (one or more)  |   |
| Sugar Cut SC1 J, K Urban Runoff, Groundwater Effluence, Agricultural SC2 A Drainage Pumping (one or more) SC3 A Drainage Pumping (one or more)  | Drainage Y  |
| Tom Paine Slough         TPS1         D         Pescadero RD           TPS2         D         RD 1007 / RD 2058   | Y   |

<sup>1/</sup> Sources
A: DWR 1995
B: Unpublished DWR Operations & Maintenance surveys
C: DWR 1990, 1994, and 1999 MWQl data query request
D: Belden et al. 1989
E: James et al. 1989

F: CVRWQCB 2004A and 2003
G: CVRWQCB 2004B
H: CVRWQCB 2005
I: CVRWQCB 2006
J: Stantec 2003
K: Visual Inspection
2/ San Joaquin River miles accordant with U.S.ACE 1984

home park along with neighboring campgrounds. The discharges continued, however, to maintain water levels in Oakwood Lake at -15 MSL. Discharges between January 2001 and December 2004 averaged 6.2 mgd with a maximum of 15.3 mgd.

#### **Head of Old River to the Export Sites**

The distance from head of Old River to Tracy Pumping Plant is roughly 21 river miles via Old River and 18 river miles via Grant Line Canal. Distances to Clifton Court Forebay via both routes are a few miles shorter. Approximately 52 discharge sites are situated along these waterways and their tributaries Tom Paine Slough and Paradise Cut (Figure 2-1 and Table 2-1). Most of the discharge sites are agricultural with elevated conductivities averaging between 900 and  $2,600~\mu\text{S/cm}$  (discussed in next section).

The location of most agricultural discharge sites were duplicated from DWR 1995 (Delta Atlas). The Delta Atlas footnotes each location as "one or more," and as such, the arrow indicators in Figure 2-1 may represent individual discharge pumps or several in close proximity. Therefore, the number and placement of agricultural discharge sites along the waterways of Old River, Grant Line Canal, and their tributaries in Figure 2-1 are considered approximations.

Three sump pumps are situated around Clifton Court Forebay (CCF1 to CCF3) to remove seepage and accumulated rainfall from between the Delta levees and the forebay embankment (Figure 2-1 and Table 2-1). A fourth pump intercepts farmland runoff from south of the forebay.

The pumps around Clifton Court Forebay, by themselves, have been shown to be relatively minor. Estimated pumpage from electricity records indicate that all four sumps composed less than ½ percent of the monthly pumping at Banks Pumping Plant during all but 5 months between 1986 and 1999 (available data) (Table 2-2). These sumps measurably affected export water quality during April 1998 when sump pumpage composed a period maximum 7.6 percent of the total volume pumped at Banks Pumping Plant (DWR 2004B). An increase in salinity, bromide, and organic carbon was geochemically associated with sump drainage that month. April 1998 was one of several consecutive months when Banks Pumping Plant was rarely idled due to heavy rainfall around the State and an abundance of water sources alternative to south Delta exports. Although unwanted water quality parameters increased at Banks Pumping Plant that month, very little water was moved south, and hence, the accompanying loads were similarly small. Although the forebay pumps, by themselves, are relatively minor, they do add to the cumulative influence of all sources of salt in the south Delta.

Table 2-2. Percent of monthly sump pumpage to Clifton Court Forebay (CCF1-4) pumped at Banks Pumping Plant (estimated from electricity records with an efficiency correction)

| Percent of Sump Pumpage at Banks Pumping Plant, % |       |       |       |       |       |       |       |       |       |       |       |       |
|---|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| Year  | Jan   | Feb   | Mar   | Apr   | May   | Jun   | Jul   | Aug   | Sep   | Oct   | Nov   | Dec   |
| 1986  |       |       |       |       | 0.025 | 0.017 | 0.010 | 0.006 | 0.006 | 0.018 | 0.016 | 0.027 |
| 1987  | 0.028 | 0.041 | 0.027 | 0.024 | 0.014 | 0.032 | 0.008 | 0.008 | 0.011 | 0.050 | 0.050 | 0.015 |
| 1988  | 0.004 | 0.014 | 0.008 | 0.039 | 0.039 | 0.030 | 0.012 | 0.009 | 0.022 | 0.014 | 0.015 | 0.013 |
| 1989  | 0.014 | 0.014 | 0.014 | 0.016 | 0.018 | 0.029 | 0.006 | 0.007 | 0.004 | 0.013 | 0.007 | 0.015 |
| 1990  | 0.005 | 0.010 | 0.012 | 0.019 | 0.061 | 0.244 | 0.027 | 0.014 | 0.017 | 0.019 | 0.026 | 0.019 |
| 1991  | 0.030 | 0.061 | 0.015 | 0.021 | 0.066 | 0.064 | 0.067 | 0.022 | 0.021 | 0.016 | 0.049 | 0.045 |
| 1992  | 0.022 | 0.040 | 0.008 | 0.085 | 0.127 | 0.053 | 0.063 | 0.067 | 0.050 | 0.144 | 0.072 | 0.051 |
| 1993  | 0.026 | 0.045 | 0.095 | 0.072 | 0.081 | 0.034 | 0.013 | 0.004 | 0.011 | 0.009 | 0.022 | 0.010 |
| 1994  | 0.025 | 0.050 | 0.084 | 0.292 | 0.142 | 0.198 | 0.026 | 0.017 | 0.014 | 0.019 | 0.016 | 0.020 |
| 1995  | 0.020 | 0.062 | 0.151 | 2.492 | 0.089 | 0.022 | 0.014 | 0.008 | 0.029 | 0.026 | 0.062 | 1.711 |
| 1996  | 0.013 | 0.096 | 0.162 | 0.119 | 0.023 | 0.017 | 0.012 | 0.007 | 0.012 | 0.012 | 0.003 | 0.036 |
| 1997  | 0.536 | 0.147 | 0.066 | 0.108 | 0.080 | 0.030 | 0.009 | 0.013 | 0.009 | 0.010 | 0.025 | 0.011 |
| 1998  | 0.067 | 4.371 | 0.690 | 7.615 | 0.090 | 0.066 | 0.021 | 0.013 | 0.017 | 0.010 | 0.076 | 0.019 |
| 1999  | 0.068 | 0.135 | 0.033 | 0.113 | 0.048 | 0.067 | 0.007 | 0.009 | 0.008 | 0.014 | 0.015 | 0.020 |

Municipal wastewater effluents from the City of Tracy and Deuel Vocational Institute are situated on Old River (SOR6) and Paradise Cut (PC1), respectively. The City of Tracy discharge averages 7.09 mgd with a maximum of 9.4 mgd (CVRWQCB 2006A). The city is proposing to increase their effluent rate to 16 mgd (PMI 2001). Discharges from Deuel Vocational Institute average 0.589 mgd with a wet weather allowable limit of 0.783 mgd (CVRWQCB 2003, 2004A, and 2005B). Both these discharges are relatively saline with conductivities ranging from 1,000 to 2,400  $\mu$ S/cm (discussed in next section).

The Mountain House Community Services District has been given tentative approval to discharge municipal wastewater to Old River (CVRWQCB 2006B). The outfall will be located near the SOR18 discharge site. Initial discharge volumes will be 3.0 mgd (phase II) with a proposed future increase to 5.4 mgd (Phase III). Installation of the outfall diffuser in Old River was ongoing near the completion of this report (December 2006).

Urban runoff from the City of Tracy is directed into several drains that flow toward Old River (Stantec 2003). The outfall of one drain is located at the end of Sugar Cut (SC1) and the other two are located further west along Old River (SOR12 and SOR16). Both SC1 and SOR16 flow by gravity to dead end soughs hydraulically connected to Old River. These channels can also convey farmland runoff or tile drainage.

Urban runoff from the Mountain House subdivision is conveyed via Mountain House Creek to an un-named slough hydraulically connected to Old River (SOR17). The size of the watershed drained by Mountain House Creek is about 17 square miles (SWRB 1958). The Mountain House Community Services District is a new residential, commercial, and industrial municipality (CVRWQCB 2006B). The community is currently under construction and was only partially

built-up at the writing of this report. When completed, it will accommodate all the necessary services for up to 43,500 residents.

Runoff volumes from urbanized areas vary with a number of factors such as percent imperviousness, watershed size and saturation, rainfall intensity, etc. (CVRWQCB 1987). Flows typically rise and fall with the passage of a storm event. The collection of flow data is not a necessary requirement of a small municipal separate storm sewer General Permit (SWRCB 2003) and none was explicitly proposed in the City of Tracy's Storm Water Management Program (Stantec 2003).

Several of the aforementioned drains also appear to convey saline groundwater to Old River. Site inspections revealed that three to four south Delta urban/agricultural drains appear to flow year-round. Three of the drains flow by gravity to dead-end sloughs hydraulically connected to Old River (SC1, SOR16, and SOR17). A fourth may also be collecting groundwater and conveying it to an existing agricultural discharge site on Old River (SOR8).

Flow in these drains is believed to be groundwater for several reasons. Flows between approximately 0.5 and 2 cfs were observed in all four channels during early December 2006, before any appreciable rainfall had fallen in water year 2007. Further, water applications to surrounding farmland were not observed during the December 2006 inspection. The drains are near or below sea level and would allow a path of least resistance for the local aquifer. Two of the drains sampled exhibited conductivities between 2,100 and 2,600  $\mu\text{S/cm}$ . A mineralogical analysis presented in the next section provides supporting evidence that these drains are conveying groundwater effluence to Old River.

Groundwater effluence to urban drainage channels has been documented before. Drainage from storm drains around the City of Sacramento continues year-round. About half of the total outflow from the Sacramento storm drainage system was not directly associated with rainfall runoff (CVRWQCB 1987). The water was thought to originate, in part, from groundwater permeating into underground sumps, plumbing, and drainage channels. Flow in some of the conveyances continues throughout the summer and fall regardless of water year type (personal observations).

Wastewater ponds next to Sugar Cut may be one specific source of saline groundwater accretion to Old River. The Leprino Foods Company leases several treatment ponds to process wastewater from their cheese factory (SWRCB 2006B). These ponds are immediately adjacent Sugar Cut and are situated over 15 feet above the slough's water level. Saline water in the unlined ponds could degrade groundwater (SWRCB 2006B) and, in turn, potentially generate a specific source of saline groundwater accretion to Old River.

#### **Delta Island Discharge Trends**

Studies measuring agricultural drainage volumes from Delta islands have been few. One study estimated pumpage from 24 agricultural units making up a sizable portion of the entire Delta during 1954-55 (DWR 1956). Many of the pumping plants were equipped with float-actuated sensors to automatically remove water at predetermined levels. Most pumpage was determined with pump test data and electrical use records. The remainder was obtained by assuming that plant rating factors were similar to comparably measured installations or by correlation with discharge-per-acre values of adjacent lands.

Monthly pumpage was generally highest during the months of June to August and December-January (Figure 2-2A). Increases during the summer growing season were thought to reflect over-application of irrigation water. Increases in pumpage during the non-growing season reflected the removal of: (1) precipitation (Figure 2-2B); (2) seepage from the surrounding river channels, and; (3) water applied to leach salts built up in the soil over the growing season. Other reasons for intentionally applying water to Delta island farmland outside of the growing season include weed control, residue decomposition, and waterfowl habitat (Zuckerman 1999).

Another study measuring agricultural discharges from Twitchell Island showed a greater disparity in seasonal discharge trends (Figure 2-2C). Pumpage during January to March 1995 was roughly equivalent to that for the remainder of the year.

The preceding graphs indicate that seasonal drainage trends between Delta islands can be variable. In fact, discharge-per-acre estimates varied widely around the Delta ranging from 0.03 to 0.7 af/acre during the high-discharge month of January 1955 (DWR 1956). Relative discharge rates were lowest in the north and south Delta and highest in the central-most portion. The lower relative discharge rates in the north and south Delta was attributed to less channel seepage and more efficient application of irrigation of water.

Regardless of the variability, an increase in drainage during winter is expected to be the common thread in Delta island discharge trends. Winter discharges are necessary to remove rainfall, increased seepage from rising water levels, and water applied for salt leaching, weed control, etc. This is significant because winter overlaps the period when Delta island drainage is most saline.

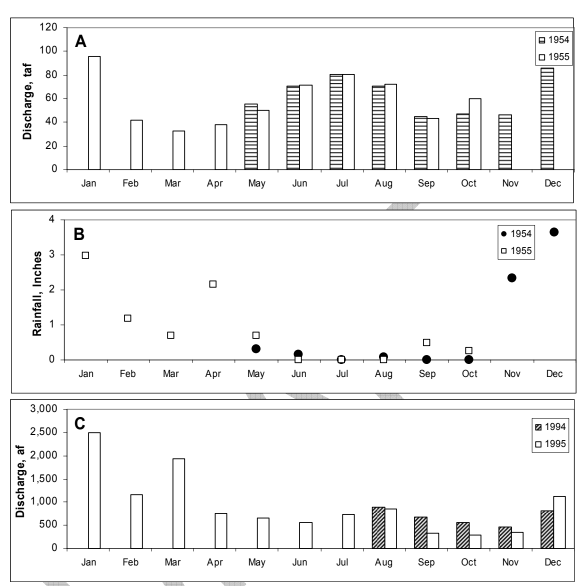


Figure 2-2. Monthly agricultural pumping estimated with rated power consumption and other methods from 24 agricultural drainage units around the Delta in 1955-55 (A), average monthly rainfall totals from 7 cities around the Delta including Sacramento to the north, Lodi to the south, Stockton to the east, and Antioch to the west during 1955-55 (B), and measured pumping from an agricultural drain on Twitchell Island during 1995-95 (C) (sources: DWR 1956 and Templin and Cherry 1997)

## **III. Discharge Salinity**

#### **Agricultural Drainage**

Conductivity in several south Delta agricultural drains is summarized in Table 3-1. Most data originated from studies conducted by the CVRWQCB in 1986 and 1987.

Table 3-1. Summary of conductivity in several south Delta drains

| Sample Date                      |         |          |        |         |           |       |      |                    |            |
|----------------------------------|---------|----------|--------|---------|-----------|-------|------|--------------------|------------|
| Map Station Identification       | Minimum | Maximium | Median | Average | Std. Dev. | CV 1/ | Size |                    | Sources 2/ |
| GLC1                             | 864     | 2,100    | 960    | 1,238   | 461       | 37    | 7    | 1/86 to 9/87       | Α          |
| GLC2                             | 810     | 1,200    | 950    | 1,007   | 160       | 16    | 7    | 1/86 to 9/87       | Α          |
| GLC3                             | 620     | 1,500    | 791    | 868     | 296       | 34    | 7    | 1/86 to 9/87       | Α          |
| GLC5                             | 718     | 3,230    | 1,050  | 1,202   | 788       | 66    | 9    | 1/86 to 9/87       | Α          |
| GLC7                             | 820     | 1,420    | 1,165  | 1,096   | 215       | 20    | 8    | 1/86 to 9/87       | Α          |
| GLC8                             | 720     | 1,400    | 1,100  | 1,124   | 235       | 21    | 8    | 1/86 to 9/87       | Α          |
| GLC11                            | 550     | 2,600    | 1,525  | 1,589   | 642       | 40    | 8    | 1/86 to 9/87       | Α          |
| GLC13                            | 550     | 1,410    | 1,090  | 999     | 367       | 37    | 7    | 1/86 to 9/87       | Α          |
| PC1                              | 700     | 2,500    | 1,150  | 1,382   | 733       | 53    | 6    | 1/86 to 9/87       | Α          |
| PC2                              | 450     | 2,150    | 1,405  | 1,352   | 566       | 42    | 6    | 1/86 to 9/87       | Α          |
| PC4                              | 1,400   | 3,060    | 1,810  | 2,037   | 572       | 28    | 11   | 4/88 to 10/91      | В          |
| PC5                              | 710     | 2,300    | 1,600  | 1,641   | 498       | 30    | 9    | 1/86 to 9/87       | Α          |
| PC6                              | 1,200   | 3,160    | 1,880  | 1,988   | 499       | 25    | 20   | 4/87 to 10/91      | В          |
| PC6                              | 1,400   | 2,900    | 1,550  | 1,740   | 494       | 28    | 8    | 1/86 to 9/87       | Α          |
| PC7                              | 1,230   | 2,710    | 1,725  | 1,798   | 396       | 22    | 18   | 4/87 to 10/91      | В          |
| PC7                              | 1,100   | 2,600    | 1,450  | 1,543   | 497       | 32    | 7    | 1/86 to 9/87       | Α          |
| PC8                              | 545     | 2,680    | 1,548  | 1,558   | 494       | 32    | 61   | 4/87 to 9/97       | В          |
| PC8                              | 1,200   | 2,400    | 1,700  | 1,659   | 419       | 25    | 7    | 1/86 to 9/87       | Α          |
| SC1                              | 2,071   |          | ANY.   |         |           | 4     | 1    | early 12/06        | D          |
| SOR3                             | 350     | 2,550    | 1,200  | 1,253   | 762       | 61    | 7    | 1/86 to 9/87       | Α          |
| SOR4                             | 750     | 1,800    | 960    | 1,058   | 377       | 36    | 7    | 1/86 to 9/87       | Α          |
| SOR5                             | 620     | 2,500    | 743    | 1,009   | 672       | 67    | 7    | 1/86 to 9/87       | Α          |
| SOR7                             | 780     | 2,700    | 905    | 1,323   | 922       | 70    | 4    | 1/86 to 9/87       | Α          |
| SOR8                             | 1,100   | 3,880    | 2,100  | 2,063   | 937       | 45    | 7    | 1/86 to 9/87       | Α          |
| SOR9                             | 920     | 1,400    | 1,010  | 1,076   | 162       | 15    | 8    | 1/86 to 9/87       | Α          |
| SOR12                            | 1,200   | 2,600    | 1,655  | 1,785   | 550       | 31    | 8    | 1/86 to 9/87       | Α          |
| SOR13                            | 2,400   | 4,100    | 2,600  | 2,779   | 543       | 20    | 8    | 1/86 to 9/87       | Α          |
| SOR16                            | 2,566   |          |        |         |           |       | 1    | early 12/06        | D          |
| TPS1                             | 1,300   | 3,570    | 1,815  | 2,238   | 953       | 43    | 8    | 1/86 to 9/87       | Α          |
| TPS2                             | 1,100   | 4,500    | 2,600  | 2,597   | 1,235     | 48    | 7    | 1/86 to 9/87       | Α          |
| All stations combined (n=24)     | 350     | 4,500    | 1,300  | 1,496   | 763       | 51    | 287  |                    |            |
|                                  |         |          |        |         |           |       |      |                    |            |
| Middle River Drains (n=8)        | 121     | 3,290    | 740    | 947     | 635       | 67    | 56   | 1/86 to 9/87       | Α          |
| Victoria Canal Drains (n=5)      | 350     | 3,010    | 620    | 821     | 533       | 65    | 34   | 1/86 to 9/87       | Α          |
| West Delta Drains (n=8)          | 270     | 2,800    | 763    | 862     | 440       | 51    | 53   | 1/86 to 9/87       | Α          |
| South Delta Tile Drainage (n=14) | 1,900   | 4,230    | 3,100  | 3,098   | 704       | 23    | 27   | 6/1/86 and 6/13/86 | С          |
| West Delta Tile Drainage (n=14)  | 780     | 2,870    | 1,760  | 1,822   | 498       | 27    | 20   | 6/2/86 and 6/16/86 | С          |
| CCF1 to CCF4                     | 897     | 6,970    | 3,683  | 3,822   | 2,821     | 74    | 8    | 6/20/2002          | D          |

<sup>1/</sup> Coefficient of Variation

Conductivity in all south Delta drains sampled ranged from 350 to 4,500  $\mu$ S/cm with a median and average of 1,300 and 1,496  $\mu$ S/cm, respectively (Table 3-1). Values were usually well above those measured in the California Aqueduct. Annual average conductivity at Banks Pumping Plant usually ranges between 250 and 500  $\mu$ S/cm and individual monthly measurements have rarely exceeded 1,000  $\mu$ S/cm.

<sup>2/</sup> Sources

A: Belden et al. 1989

B: DWR 1990, 1994, and 1999 MWQI data query request

C: Chilcott et al. 1988

D: Unpublished DWR Operations and Maintenance Data

Average conductivity was generally highest in two drains on Tom Paine Slough, and to a lesser extent, those on Paradise Cut (Figure 3-1 and Table 3-1). Drains along Grant Line Canal exhibited the lowest averages and those on Old River ranged from low to high depending on discharge site. Salinity in all drains was moderately to highly variable with coefficients of variation (CVs) ranging from 15 to 67 percent and an overall CV of 51 percent (Table 3-1).

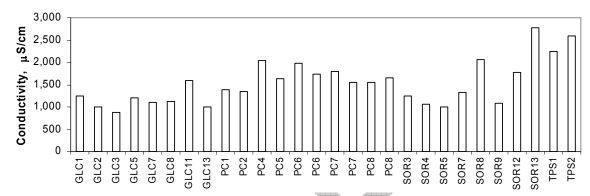


Figure 3-1. Average conductivity of drains in the south Delta (see Table 2-1 for station identifiers)

Agricultural drains along Grant Line Canal, Old River, and their tributaries were particularly saline compared to other drains around the Delta. The average conductivity of 1,496  $\mu S/cm$  for south Delta drains was 58 to 82 percent higher than averages for drains located further north on Middle River, Victoria Canal, and north Old River (821 to 947  $\mu S/cm)$  (Figure 3-2 and Table 3-1). All drains were sampled within the same time period of January 1986 to September 1987, eliminating the possible effects of non-concurrent sampling periods between drains induced by variations in hydrology, operations, etc (e.g., conductivity during a wet versus dry water year). A study of tile drainage in the south and west Delta yielded similar results. Conductivity in south Delta tile drains averaged 70 percent higher than tile drainage further to the west (Figure 3-2 and Table 3-1).

South Delta drains also exhibited higher salinities than most other island drains in the north, west, and east Delta. Thirteen agricultural drains were sampled between July and November 1964, including some as far north as Clarksburg and as far west as Sherman Island (DWR 1967). Conductivity was lowest in 8 north and east Delta drains with averages ranging from 381 to 879  $\mu\text{S/cm}$  (Table 3-2). Conversely, south Delta drains exhibited the highest conductivities with averages of 1,597 and 3,359  $\mu\text{S/cm}$  on Paradise Cut and Old River, respectively (Table 3-2).

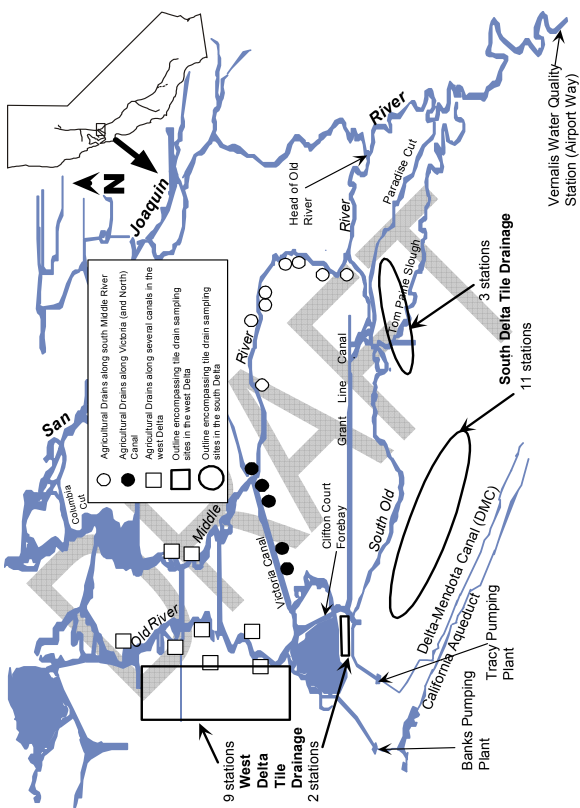


Figure 3-2. Areal location of agricultural drains on Old and Middle Rivers and Victoria Canal. Also shown are the outlines encompassing tile drain sampling sites (see Table 3-1 details).

Table 3-2. Summary of conductivity in 13 agricultural drains around the Delta (source: DWR 1967)

|                                     |                          | Station           | Co       | nductivity (μS/c | cm)     |
|-------------------------------------|--------------------------|-------------------|----------|------------------|---------|
| Agricultural Drain Location         | <b>Delta Orientation</b> | Identification 1/ | Miniumum | Maximum          | Average |
| Clarksburg                          | North                    | 2                 | 140      | 2,010            | 845     |
| Grand Island at Ryde New Hope Tract | North                    | 5                 | 225      | 716              | 381     |
| New Hope Tract                      | North                    | 6                 | 270      | 660              | 428     |
| Staten Island                       | North                    | 10                | 320      | 1,360            | 720     |
| Terminus Tract                      | East                     | 11                | 360      | 941              | 556     |
| Hastings Tract                      | North-West               | 4                 | 255      | 622              | 384     |
| Sherman Island                      | West                     | 16                | 819      | 2,150            | 1,495   |
| King Island                         | East                     | 14                | 380      | 1,460            | 879     |
| Roberts Island at Whiskey Slough    | East                     | 22                | 420      | 1,280            | 837     |
| Roberts Island at Burns Cut         | South-East               | 24                | 700      | 1,770            | 1,062   |
| Union Island                        | South                    | 27                | 640      | 1,360            | 1,175   |
| R. D. 2058 at Paradise Cut          | South                    | 28                | 1,250    | 1,960            | 1,597   |
| R. D. 1007 near Old River           | South                    | 30                | 1,800    | 6,170            | 3,359   |

<sup>1/</sup> Areal location in Appendix A

Conductivity measurements from a Sherman Island drain were also relatively high with an average of 1,495  $\mu S/cm$  and a maximum of 2,150  $\mu S/cm$  (Table 3-2). Waterways around this island – and other islands in the west Delta – are periodically affected by seawater intrusion, providing an explanation for the relatively high salinity on Sherman Island.

Unlike the Sherman Island drains, those in the south Delta are not likely to be influenced by seawater intrusion. Instead, their saline nature can be explained, in part, by the makeup and origin of the soils.

Based on lithologic maps, much of the surface geology of the Diablo Range immediately up-gradient from the south Delta is generally classified as marine sedimentary rock (Davis 1961). These formations (and others in the Diablo Range) contain an abundance of minerals that are readily available. Many of the intermittent and ephemeral streams in the Diablo Range exhibit elevated salt concentrations when not heavily diluted by rainfall runoff. Drainage from the Diablo Range contains the usually dominant anions sulfate and bicarbonate and, depending on watershed, a cationic dominance ranging between a combination of sodium, calcium, or magnesium. Chloride is the dominant anion in a relatively few Diablo Range watersheds where seawater-like connate waters are known or presumed.

Soils in the southernmost portion of the Delta originated, to varying degrees, from these marine sedimentary rocks. In a major study during the 1950's and 1960's, over 1,500 20-foot deep holes in the San Joaquin Valley floor were drilled and logged to characterize depth to groundwater, groundwater salinity, and soil stratigraphy (DWR 1970). Detailed logs were kept describing soil characteristics throughout many of the 20-foot bore columns to identify lands that could accommodate irrigation drainage. The information was used to partition the San Joaquin Valley into several general physiographic classifications. Three

classifications overlapping the immediate south Delta included alluvial fan material from the Diablo Range, the basin trough, and the basin rim.

Land surrounding the City of Tracy (south, west, east, and just north) was characterized as water-laid sediment forming a slightly sloped alluvial fan. The ancient alluvial fan was formed with eroded material from the Diablo Range. The boundary of the distal end of the alluvial fan (basin rim) generally extends in an east-to-west fashion just north of Tracy (the DWR 1970 map was similarly general). The basin rim is a relatively slim band of sedimentary deposits from the Diablo Range with a flat or very slightly sloping topography. From the rim, the basin trough extends to the study boundary at Old River. Soils making up the basin trough were a mixture of sedimentary material from the Diablo Range and granitic material from the Sierra Nevada range carried into the floodplain during high flows.

Therefore, land in the south Delta is bisected with soils of different types and origins. The alluvial fan material in the southernmost portion of the south Delta originated from the Diablo Range. Studies by USGS identified the Corral Hollow Creek watershed as the source of the alluvium (Atwater 1982 and Dubrovsky et al. 1991). Poorer quality groundwater with respect to salinity was found in alluvium derived from Diablo Range marine sedimentary rock (Sorenson 1981).

These heavily mineralized soils (and accompanying groundwater) provide an explanation for the higher salinities in south Delta agricultural drains. Further north, the soils transition to a lesser-mineralized mixture of organic deposits, eroded Diablo Range material, and sediment from the Sierra Nevada carried down into the floodplain during high runoff. Groundwater in the central and eastern Delta exhibited better quality water with respect to salinity due to these soils (Sorenson 1981). Another more general depiction of Delta lithology shows soils transitioning from a mineral composition at the outer boundary of the Delta to a more organic or peaty composition closer to the core (DWR 1967, see Appendix A).

The salinity of Delta island drainage varies with season and is consistently highest during winter. Figure 10-6A shows monthly conductivity for four south Delta drains with a relatively long history of monitoring (1987 to 1997). Conductivity was generally highest during January to April and October. Data from a drain on Twitchell Island was more extensive and shows conductivity was highest during January to March, declined through August then increased into December (Figure 10-6B).

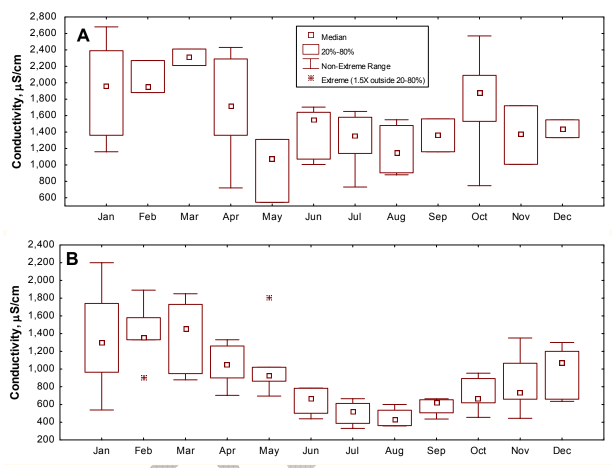


Figure 3-3. Monthly conductivity in 4 agricultural drains discharging to Paradise Cut (stations PC4 and PC6-8 in Table 2-1) (A) and a drain on Twitchell Island (B) from periodic sampling between 1987 and 1999 (sources: DWR 1990, 1994, and 1999)

These last graphs show that Delta island drainage is consistently highest during the winter and certain fall months. This was supported by studies in the 1950's and 1960's that concluded Delta island drainage quality was poorest with respect to conductivity (as well as chloride and nitrogen) during the winter and, to a lesser extent, fall (DWR 1956 and 1967). The poor water quality during these seasons was attributed to a build up of salt in the soils during the growing season and their subsequent leaching after rainfall events or water applications.

#### **Point-Sources**

The following information was obtained largely from waste discharge requirements (CVRWQCB 2003, 2004A, 2004B, 2005A, 2005B, and 2006B).

The City of Tracy Wastewater Treatment Plant accepts municipal wastewater and pre-treated industrial food processing water from a cheese manufacturer. Effluent conductivity averages 1,753 µS/cm and ranges between 1,008 and

 $_{2,410~\mu S/cm}$  (from Monitoring and Reporting Requirements submittals between July 1998 and December 2004).

The Brown Sand (Inc.) discharge exhibits an average conductivity of 1,167  $\mu$ S/cm with a range between 683 and 1,930  $\mu$ S/cm (January 2000 to December 2004).

The City of Manteca Wastewater Quality Control Facility exhibits an average conductivity of 1,099  $\mu$ S/cm with a range between 819 and 1,300  $\mu$ S/cm (January 1998 to December 2002). The CVRWQCB issued a Cease and Desist order to this facility in 2004 for violation of the conductivity effluent limit of 1,000  $\mu$ S/cm.

The Deuel Vocational Institution operates a facility to treat municipal wastewater commingled with industrial wastes, stormwater, and contaminated groundwater. Conductivity in the effluent ranges between 1,600 and 2,400  $\mu$ S/cm (December 1998 to February 2001). The CVRWQCB issued a Cease and Desist Order to this facility in 2003, in part, for violation of the conductivity limit of 700  $\mu$ S/cm (maximum daily of 1,600  $\mu$ S/cm).

#### **Urban Runoff and Groundwater Effluence**

Urban runoff from the City of Tracy drains to Old River via four channels. Urban runoff is not expected to be saline since the conductivity of precipitation is typically low (8 to 63  $\mu$ S/cm, Hem 1985). However, sources of flushable salt may exist from certain commercial, industrial, or residential activities specific to an urban watershed. Water quality monitoring was not an explicit component of Tracy's Storm Water Management Plan (Stantec 2003).

As discussed previously, several of the urban/agricultural drains also appear to convey saline groundwater to Old River. These drainage sites include SOR16, SOR17, SC1, and possibly, SOR8. Conductivity was 2,100-2,600  $\mu$ S/cm in two of the drains sampled for this study in early December 2006 (SC1 and SOR16). The samples were collected before any appreciable rainfall had fallen during water year 2007. Further, irrigation activities on the surrounding farmlands were not observed at the time of sampling. Flows in SC1 and SOR16 ranged from 1 to 2 cfs at the time of sampling. A mineralogical analysis of SC1 supports the contention that flow in this channel was largely from groundwater effluence at the time of sampling.

The mineralogy of SC1 was somewhat similar to groundwater from nearby wells (Figure 3-4). The anionic composition of all samples was either chloride or chloride-sulfate dominant with a cationic dominance of sodium or sodium-calcium. Note that two of the groundwater samples in Figure 3-4 were collected in the 1960's and may not reflect current groundwater quality conditions.

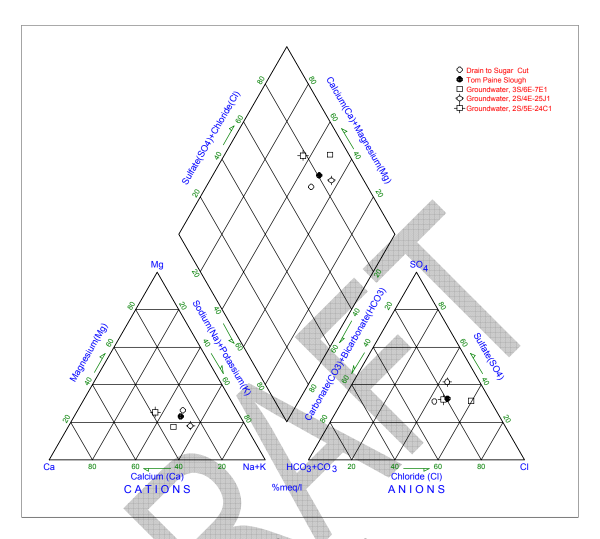


Figure 3-4. Piper graph depiction of several surface and ground water quality samples collected in the south Delta. The groundwater samples had been collected from wells within an approximate 2 mile radius of the center of the City of Tracy. Groundwater from well 3S/6E-7E1 was from the semi-confined zone (Dubrovsky et al. 1991). Groundwater from the other two wells was from the upper water-bearing zone (Hotchkiss and Balding 1971).

A water quality sample was also collected from Tom Paine Slough in early December 2006. The mineralogy of Tom Paine Slough at the time of sampling was nearly identical to SC1 (Figure 3-4). The same Diablo Range alluvium controlling water quality in Tom Paine Slough appears to be controlling water quality in SC1. As discussed before, several saline agricultural drains discharge to Tom Paine Slough and likely contributed heavily to the slough's high conductivity (2,500  $\mu\text{S/cm}$ ) and mineralogy at the time of sampling.

If water in SC1 was from a source other than groundwater (e.g., an illegal discharge), the likelihood of it's mineralogy matching that of Tom Paine Slough by chance would be highly unlikely. All six mineral components in the Piper graph

would have to be nearly equal in concentration – a 1-in-46,700 probability. Therefore, the mineralogical similarities between these two water bodies provide evidence that flow in SC1 originated largely from groundwater effluence at the time of sampling.



### **IV. Diversions**

There are over 100 local irrigation diversions on the subject waterways in the south Delta (DWR 1995). Many of the local diversions were identified as siphons, pumps, or floodgates.

These local diversions can indirectly contribute to channel salinity. The influence of saline discharges is compounded when they co-occur with diversions along the same channels. Diversions remove water that would otherwise be available for in-channel dilution. As such, local diversions indirectly contribute to salinity increases in water flowing to the export sites from the San Joaquin River via Old River and Grant Line Canal.

Studies quantifying local diversions in the Delta have been meager. One study estimated water applications for Delta island irrigation (DWR 1956). Water applications were estimated, in part, from Delta island land use survey data and measured or estimated unit applied-water values for each crop type. Monthly applications during 1954 showed a steady increase from March to July and thereafter declined through October (Figure 4-1). Total seasonal applications to the 291,667-acre study area amounted to 656,000 af – an average of 2.25 af per irrigated acre.

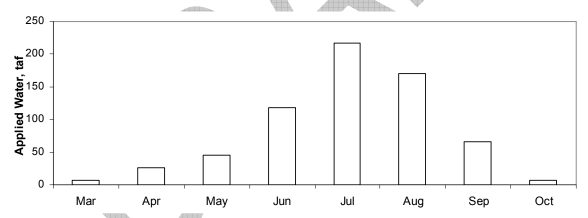


Figure 4-1. Total estimated water applications made to agricultural land in a substantial proportion of the Delta during 1954. The applications were estimated from specific crop use and unit applied-water values (modified from DWR 1956).

Water applications made to Delta islands during November to February were not included in the DWR 1956 study. However, the study stressed that such water applications during the non-growing season (usually winter) were necessary to remove salt from the soil. Salt can build up in the root zone during the summer and may adversely affect plant growth the following year. No attempt was made to estimate such applications because leaching practices varied widely. Further, application requirements during fall and winter were considered relatively

unimportant because an amply supply of good-quality water was usually available.

One of the larger local agricultural diverters in the south Delta is Banta Carbona Irrigation District. The diversion intake is located on the San Joaquin River about nine river miles below Vernalis, just upstream from the relatively large New Jerusalem Drain (SJR11 in Figure 2-1). The irrigation district delivers water via Banta Carbona Canal to about 16,500 acres of irrigable land as well as to customers such as the City of Tracy (Quinn and Tulloch 2002).

Diversions down Banta Carbona Canal were obtained from Water Master handbooks and reported in Quinn and Tulloch 2002. Monthly diversions ranged from 0 to 12,798 af between 1999 and 2002 and were greatest during May to August (Figure 4-2).

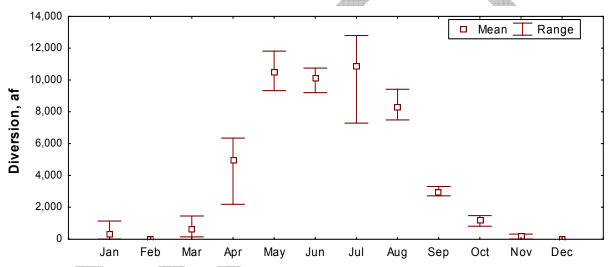


Figure 4-2. Monthly irrigation diversions from the San Joaquin River down the Banta Carbona Canal, 1999 to 2002 (data source: Quinn and Tulloch 2002)

A relatively small amount of water was pumped during October to March (Figure 4-2), possibly indicating little or no water applications for soil leaching. However, soil leaching may be performed with water obtained through other means such as siphons or gates. As noted before, there are over 100 diversion sites along the subject south Delta waterways. Using passively operated siphons or gates during months when water is typically most abundant (late fall to winter) would be more economical than pumping.

In the same study (Quinn and Tulloch 2002), daily diversions for 2002 reached a maximum of 220 cfs near the end of July (the only year when daily diversions were reported). Flow in the San Joaquin River at Vernalis was averaging between 1,100 and 1,300 cfs during that time. In this case, the peak diversion

rate of 220 cfs down Banta Carbona Canal reduced flow in the San Joaquin River by approximately 17 to 20 percent. A diversion rate of 220 cfs is fairly substantial considering that flows below 1,000 cfs in the lower San Joaquin River are not uncommon during drier seasons.

Monthly diversions down Banta Carbona Canal during 1972 to 2002 were quite consistent in wet and dry years alike (Quinn and Tulloch 2002). As a result, this individual diversion may induce a greater relative decrease in San Joaquin River flow during drier versus wetter water years in the San Joaquin Valley. Correspondingly, the effect of diversions on downstream salinity due to reduced dilution capacity for co-located saline discharges may also be greatest during drier versus wetter water years.



## V. Upstream/Downstream Salinity

#### Vernalis versus Old River

Upstream/downstream salinity was assessed between Vernalis on the San Joaquin River (SJRV) and Old River at Tracy (Boulevard) Bridge (ORTB) (locations are shown in Figure 1-1). Conductivity from 1990 to mid 2006 was obtained from automated water quality monitoring stations. Conductivity was consistently highest at ORTB with the exception of a few relatively short duration periods (Figure 5-1). These short-term exceptions were most protracted around February 2004 and January 2005.

Salinity consistently increased as water flowed from SJRV to ORTB. The previously-discussed interjacent discharges and diversions provide ample evidence for causative upstream-to-downstream increases in salinity. Figure 5-1 would also imply that conductivity periodically decreases – although infrequently – as water flows between stations. The potential for an upstream-to-downstream decrease in salinity is considered unlikely based on the existing information. Periods when conductivity at ORTB was lower than at SJRV is most likely associated with travel-time effects (discussed later) and simple meter inaccuracy.

Automated water quality meters are often subject to a certain amount of drift between service visits. Conductivity probes and controller assemblages have certain limitations on how long, and to what magnitude, they will hold a calibration. If drift is not immediately corrected, the data will not reflect accurate salt concentrations even though tracking of relative salinity trends may continue. Inaccuracies of 5 to 10 percent are not uncommon in conductivity data from automated monitoring stations. These percentages can reflect a 10 to 20 percent error difference when comparing data from an upstream/downstream pair of stations that drift in opposing directions.

Although unlikely, other explanations for an actual upstream-to-downstream decrease in conductivity between these stations (other than meter drift) include low salinity discharges and reverse flow in Old River. Based on studies presented earlier, the presence of low-salinity discharges between SJRV and ORTB was rare. Evidence is lacking that any source or sources could overwhelm the preponderance of saline discharges and produce a measurable decrease in channel salinity. Further, reverse flow in Old River and any subsequent salinity reduction from cross Delta flow is unlikely. In this scenario, water from the central Delta would flow past both state and federal export sites and east up Old River to the automated station at Tracy Boulevard Bridge. This seems unlikely since it would entail reverse flow in Old River for a distance of at least eight miles and an elevation rise of approximately five feet with no large upstream diversions to induce it.

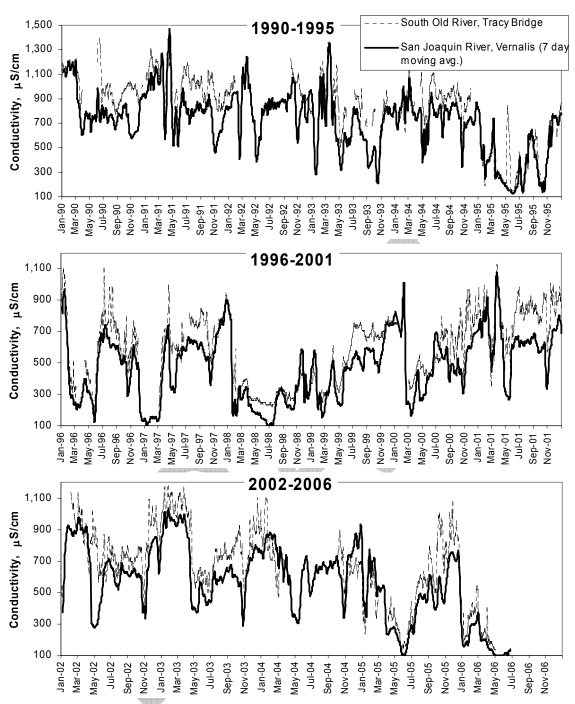


Figure 5-1. Daily automated station conductivity in the San Joaquin River at Vernalis (SJRV, 7-day moving average) and Old River at Tracy (Boulevard) Bridge (ORTB), 1990 to mid 2006 (sources: SWRCB 2006, HEC-DSS, and CDEC websites accessed June 2006)

Salinity is sometimes legitimately lower at ORTB than SJRV on the same day due to travel time. Figure 5-2 shows conductivity trends at SJRV were observed several days later at ORTB. The delay in rising conductivity trends between

stations results in periods when conductivity is lower at ORTB than SJRV on the same day. This artifact of travel time also produces the opposite effect – higher salinity at ORTB than SJRV – not necessarily due to any interjacent augmentation, but to a delay in declining conductivity trends between stations due to travel time.

To reduce the effects of travel time on the upstream/downstream analysis, monthly averages were calculated to quantify salinity increases between SJRV and ORTB and the remainder thereof was plotted in Figure 5-3.

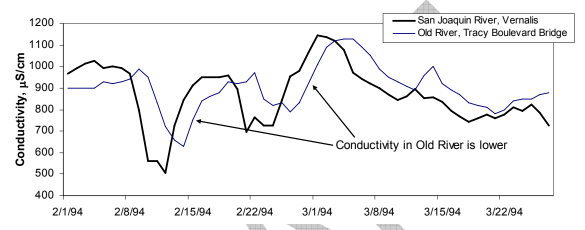


Figure 5-2. Multi-day delay in conductivity trends between the San Joaquin River at Vernalis (SJRV) and Old River at Tracy (Boulevard) Bridge (ORTB). Conductivity fluctuations result in periods of higher or lower conductivity between stations on the same day due to travel time.

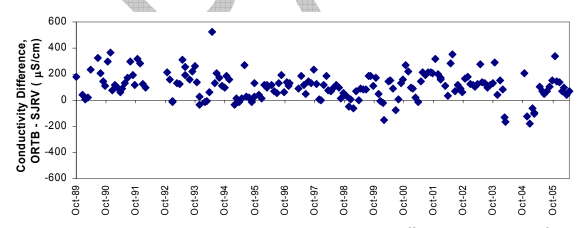


Figure 5-3. Long-term monthly average conductivity differences between Old River at Tracy (Boulevard) Bridge (ORTB) and the San Joaquin River at Vernalis (SJRV), late 1989 to mid 2006

Differences in monthly average conductivity between ORTB and SJRV ranged from -178 to 522  $\mu$ S/cm with a median of 114  $\mu$ S/cm. The negative values would imply that conductivity is sometimes lower at ORTB than SJRV. However, as

discussed earlier, a certain amount of error is unavoidable when comparing data from a pair of upstream/downstream automated stations (inaccuracies and travel time effects) and this error is believed to be responsible for the negative values.

Differences in conductivity between ORTB and SJRV exhibited seasonal trends. Monthly average conductivity at ORTB was highest relative to SJRV from April to November (Figure 5-4). During this 8-month period, median values ranged from 100 to 185  $\mu$ S/cm while during the other 4 months (December to March), median values were lower ranging from 59 to 76  $\mu$ S/cm (Table 5-1).

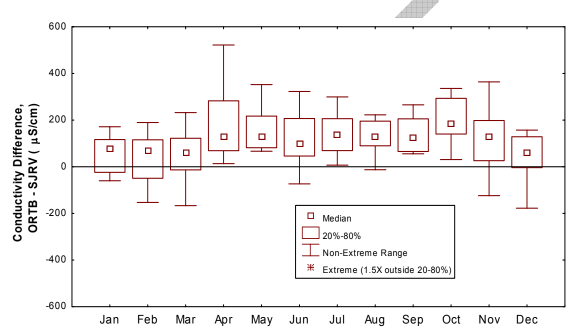


Figure 5-4. Monthly trends in conductivity differences between Old River at Tracy (Boulevard) Bridge (ORTB) and the San Joaquin River at Vernalis (SJRV), late 1989 to April 2006

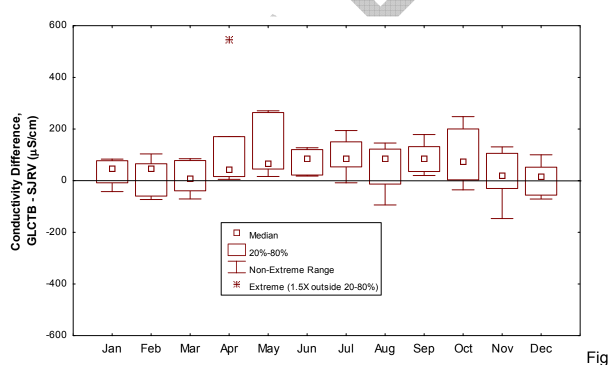
#### Vernalis versus Grant Line Canal

The same monthly analysis was performed with data from the automated station on Grant Line Canal at Tracy (Boulevard) Bridge (GLCTB). Differences in average monthly conductivity between GLCTB and SJRV ranged from -147 to 544  $\mu$ S/cm and were generally highest from April to October with median differences ranging between 43 and 87  $\mu$ S/cm (Figure 5-5 and Table 5-2).

The April-to-November trend observed in the comparison between ORTB and SJRV was not as strongly evident between GLCTB and SJRV. The ORTB and GLCTB databases are somewhat incongruous and likely introduced some bias in the previous analyses with SJRV. First, the temporary barrier on Grant Line

Table 5-1. Statistics of monthly average conductivity differences between Old River at Tracy (Boulevard) Bridge (ORTB) and the San Joaquin River at Vernalis (SJRV), late 1989 to mid 2006

|       | ,      |         |         |    | Percenti | les  |
|-------|--------|---------|---------|----|----------|------|
| Month | Median | Minimum | Maximum | N  | 20th     | 80th |
| Jan   | 76     | -60     | 171     | 16 | -24      | 117  |
| Feb   | 69     | -153    | 190     | 15 | -49      | 116  |
| Mar   | 61     | -167    | 232     | 16 | -13      | 122  |
| Apr   | 130    | 14      | 522     | 14 | 69       | 283  |
| May   | 129    | 66      | 352     | 13 | 82       | 217  |
| Jun   | 100    | -73     | 323     | 14 | 46       | 207  |
| Jul   | 136    | 7       | 300     | 14 | 69       | 206  |
| Aug   | 128    | -13     | 223     | 14 | 90       | 196  |
| Sep   | 123    | 56      | 265     | 14 | 65       | 206  |
| Oct   | 185    | 31      | 336     | 17 | 140      | 293  |
| Nov   | 129    | -124    | 364     | 16 | 26       | 198  |
| Dec   | 59     | -178    | 157     | 16 | -4       | 129  |



ure 5-5. Monthly trends in conductivity differences between Grant Line Canal at Tracy (Boulevard) Bridge (GLCTB) and the San Joaquin River at Vernalis (SJRV), late 1991 to mid 2006 (data sources: HEC-DSS and CDEC)

Table 5-2. Statistics of monthly average differences in conductivity between Grant Line Canal at Tracy Bridge and the San Joaquin River at Vernalis, late 1991 to mid 2006

|       |        |         |         |    | Perd | centiles |
|-------|--------|---------|---------|----|------|----------|
| Month | Median | Minimum | Maximum | N  | 20th | 80th     |
| Jan   | 46     | -42     | 84      | 10 | -8   | 77       |
| Feb   | 45     | -73     | 104     | 8  | -60  | 65       |
| Mar   | 6      | -71     | 85      | 9  | -39  | 78       |
| Apr   | 43     | 5       | 544     | 8  | 16   | 171      |
| May   | 68     | 16      | 271     | 7  | 45   | 264      |
| Jun   | 87     | 18      | 127     | 8  | 22   | 120      |
| Jul   | 87     | -8      | 194     | 7  | 53   | 150      |
| Aug   | 87     | -94     | 146     | 8  | -13  | 122      |
| Sep   | 84     | 20      | 178     | 8  | 35   | 132      |
| Oct   | 76     | -35     | 248     | 10 | 3    | 200      |
| Nov   | 20     | -147    | 131     | 11 | -30  | 106      |
| Dec   | 17     | -71     | 100     | 10 | -56  | 52       |

Canal was installed for the first time in 1996, reducing the number of years of potential influence (available data extends back to 1991). This was not the case for Old River in which the barrier had been installed in all but one year since 1991. Second, more conductivity data from the Grant Line Canal station had been edited out over the years. For some months, the number of averages available for GLCTB was half that of ORTB (compare N in Tables 5-1 and 5-2). Despite the stated incongruities between the GLCTB and ORTB datasets, both stations exhibited consistently higher conductivities than SJRV.

#### Old River versus Grant Line Canal

One final comparison shows conductivity was highest at ORTB than GLCTB during most months of the year (Figure 5-6). To eliminate the aforementioned database incongruities, only data available for both stations on the same day was included in Figure 5-6. Further, data prior to 1996 was excluded from both datasets to eliminate any potential influence of barrier installation on one waterway and not the other. Conductivity at ORTB was statistically higher than at GLCTB for all months except February and June (p<0.05, Mann-Whitney U-Test).

Several explanations can be provided for the elevated conductivity at ORTB versus GLCTB. One involves influence from Tom Paine Slough and Paradise Cut – two tributaries of Old River with a number of contributory saline discharges.

The confluence of Paradise Cut with Old River is just south of the bifurcation with the channel leading to Grant Line Canal (see previous Figure 1-1). Discharges to Paradise Cut include seven agricultural drains. Data presented earlier shows these drains are often saline with conductivities ranging from 450 to 3,160 µS/cm. Wastewater from Deuel Vocational Institution also discharges to

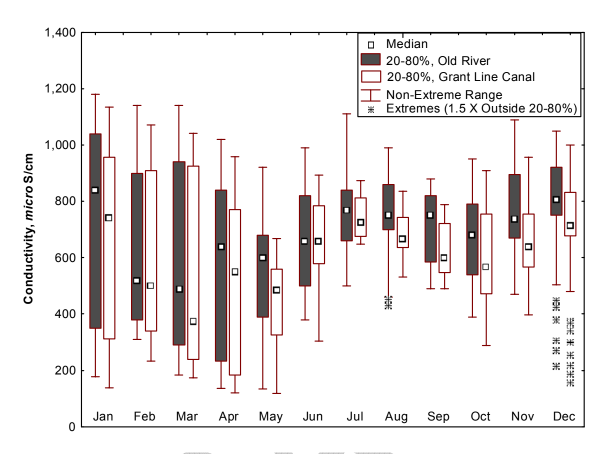


Figure 5-6. Conductivity in Old River at Tracy (Boulevard) Bridge (ORTB) and Grant Line Canal at Tracy (Boulevard) Bridge (GLCTB), 1996 to mid 2006. Only data available at both stations on the same day was used. Conductivity was statistically higher (p<0.05) at ORTB than GLCTB for all months except February and June (Mann-Whitney U-Test).

Paradise Cut and exhibits a conductivity range of 1,600 to 2,400  $\mu$ S/cm. This NPDES facility was recently issued a Cease and Desist Order by the CVRWQCB for exceeding a conductivity limit of 700  $\mu$ S/cm.

If flow from Paradise Cut favors a more westerly route down Old River instead of north towards Grant Line Canal, it could be contributing to the higher conductivity observed at ORTB. Similar to hydrodynamics at other locations around the Delta, the route of Paradise Cut outflows – towards ORTB, GLCTB, or a combination thereof – may vary with several factors such as flow, barriers, stage, diversions, discharges, etc.

Another tributary of Old River is Tom Paine Slough. The confluence of Tom Paine Slough with Old River is located south-west of the Paradise Cut confluence. Based on this, outflows from Tom Paine Slough are more likely to travel west down Old River with little or no water flowing north towards Grant Line Canal.

Agricultural drains along Tom Paine Slough were shown to be especially salty with conductivities ranging between 1,100 and 4,500  $\mu$ S/cm. The extra-saline nature of these drains is associated with the heavily mineralized soils (and associated groundwater) in the southernmost portion of the south Delta. These soils originated from erosion of salt-rich marine sedimentary rocks in the Diablo Range. Soils outside of the south Delta originated from a variety of sources flowing into the floodplain such as low-salinity runoff from the Sierra Nevada. One sample collected from Tom Paine Slough (for this study) in December 2006 exhibited a conductivity of 2,500  $\mu$ S/cm, revealing the water quality impact of these saline drains on this slough.

A siphon on Tom Paine Slough seasonally restricts outflow to Old River. Just upstream from the Old River confluence, four siphons with single direction flapgates were installed on a dike across Tom Paine Slough at Sugar Cut (DWR 2004B). The uni-directional flap-gates allow water to enter the slough on high tide then close with ebb tide when water begins to flow out of the slough. The siphon helps maintain water levels in the slough and is in operation roughly during the growing season when water levels can be seasonally lowest. During periods when water levels in the south Delta are not at certain low levels (e.g., under high flow conditions in the San Joaquin River), another gate can be opened to allow water to move freely into, and out of, Tom Paine Slough. Therefore, water in Tom Paine Slough can only flow to Old River when the uni-directional siphons are not in operation.

Another source of saline water that can affect ORTB is groundwater effluence to an urban/agricultural drain flowing to Sugar Cut (SC1). The mouth of this deadend slough (Sugar Cut) merges with Tom Paine Slough just upstream of the confluence with Old River. Dry season flow in SC1 during early December 2006 was 1.3 cfs with a conductivity of 2,100  $\mu\text{S/cm}$  (measurements made for this study).

Lastly, two agricultural discharge sites on Old River are located particularly close to the ORTB water quality station. One pumping station is situated near Tracy Boulevard Bridge immediately downstream from ORTB (SOR9 in Figure 2-1). The other is located a short distance upstream from the bridge (SOR8). This latter drain collects drainage from a relatively large parcel of agricultural land south of Old River (from USGS quadrangle maps and aerial photographs at CaliforniaMaps.org). The SOR8 drain may also be intercepting and conveying groundwater to Old River. The conductivity of both SOR8 and SOR9 drains ranges from 920 to 3,880  $\mu$ S/cm (Table 5-3). Conductivity at ORTB may be inordinately influenced by these drains due to their close proximity and saline nature. This was supported by analyzing 15-minute conductivity measurements.

Table 5-3. Conductivity, chloride, and sulfate in two agricultural drains located on Old River near the Tracy Boulevard Bridge (source: Belden et al. 1989)

| Sample Date | Conductivity, µS/cm   | Chloride, mg/L  | Sulfate, mg/L   |
|-------------|---|---|---|
| 4/29/1986   | 2,100   | 400   | 300   |
| 7/28/1986   | 1,100   | 140   | 160   |
| 9/9/1986    | 2,300   | 400   | 320   |
| 3/19/1987   | 3,880   | 750   |   |
| 5/8/1987    | 1,210   | 180   |   |
| 7/22/1987   | 1,600   | 190   | 200   |
| 9/23/1987   | 2,250   | 380   | 340   |
|             |   |   |   |
| 1/22/1986   | 920   | 180   | 120   |
| 4/29/1986   | 1,400   | 270   | 160   |
| 7/28/1986   | 940   | 91  | 120   |
| 9/9/1986    | 1,000   | 190   | 47  |
| 3/19/1987   | 1,140   | 280   |   |
| 5/8/1987    | 1,020   | 170   |   |
| 7/22/1987   | 990   | 120   | 120   |
| 9/23/1987   | 1,200   | 210   | 86  |
|             | 4/29/1986<br>7/28/1986<br>9/9/1986<br>3/19/1987<br>5/8/1987<br>7/22/1987<br>9/23/1987<br>1/22/1986<br>4/29/1986<br>7/28/1986<br>9/9/1986<br>3/19/1987<br>5/8/1987 | 4/29/1986       2,100         7/28/1986       1,100         9/9/1986       2,300         3/19/1987       3,880         5/8/1987       1,210         7/22/1987       1,600         9/23/1987       2,250         1/22/1986       920         4/29/1986       1,400         7/28/1986       940         9/9/1986       1,000         3/19/1987       1,140         5/8/1987       1,020         7/22/1987       990 | Sample Date         Conductivity, μS/cm         Chloride, mg/L           4/29/1986         2,100         400           7/28/1986         1,100         140           9/9/1986         2,300         400           3/19/1987         3,880         750           5/8/1987         1,210         180           7/22/1987         1,600         190           9/23/1987         2,250         380           1/22/1986         920         180           4/29/1986         1,400         270           7/28/1986         940         91           9/9/1986         1,000         190           3/19/1987         1,140         280           5/8/1987         1,020         170           7/22/1987         990         120 |

<sup>1/</sup> Drain locations in Figure 2-1

Figure 5-7 shows quarter-hour conductivity measurements at ORTB and GLCTB during June 2006. Not only was conductivity higher at ORTB, it also exhibited a daily bi-modal oscillation trend that was absent at GLCTB. The oscillations roughly mimicked the same sinusoidal periodicity as tidal stage but at an apparent 11 to 12 hour offset (Figure 5-7).

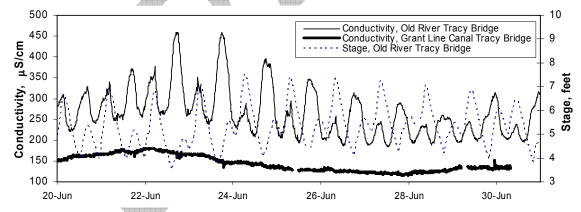


Figure 5-7. Conductivity and stage in Old River at Tracy (Boulevard) Bridge (ORTB) and conductivity in Grant Line Canal at Tracy (Boulevard) Bridge (GLCTB), June 2006 (sources: Swift, email communication 2006 and CDEC)

The conductivity oscillations observed at ORTB infer that a plume of high-salinity water is cyclically moving past the station's intake with tide. Conductivity increases temporarily as the plume moves into the intake zone then declines as tidal flow reverses. If the nearest agricultural drain (SOR9) is, in fact, the source of the plume, the rise in conductivity would occur immediately on the incoming or

rising tide (the SOR9 agricultural pumping station is situated just west of Tracy Boulevard Bridge whereas ORTB is located just east of the bridge). This does not appear to be the case in Figure 5-6 which shows that the highest tidal and conductivity crests are separated by 11 to 12 hours.

Another nearby source of saline water is the agricultural drain located roughly 1,500 feet upstream from ORTB (SOR8). Drainage from this source is particularly salty with conductivity measurements ranging exclusively over 1,000  $\mu\text{S/cm}$  (Table 5-3). This drain may also be intercepting and conveying groundwater to Old River year-round. A plume of water from this source could build up in Old River during slack tide before moving downstream as a slug of extra-saline water on the outgoing tide. Under this scenario, it may take several tidal cycles before the slug reaches ORTB. Regardless of the source or sources and associated hydrodynamics, evidence of these slugs of extra-saline water were sometimes absent in the database, inferring that the discharge(s) is not continuous.

Figure 5-8 shows conductivity at ORTB during March-April 2006. First, the conductivity crests were somewhat synced with high tide (not necessarily relevant if the source is the upstream discharge). More importantly, oscillation amplitude rose and shrank dramatically within a relatively short period of time.

The fact that the highest conductivity excursions lasted only a few days suggests that the inferred slug of water was only present over the same duration, as if the pumping station was turned on and off. This would make sense if the culpable discharge pump(s) was float-activated as many are in the Delta (DWR 1956). Further, pumping stations can be equipped with multiple pumps that, individually or combined, could also theoretically control the amplitude of the conductivity oscillations at ORTB.

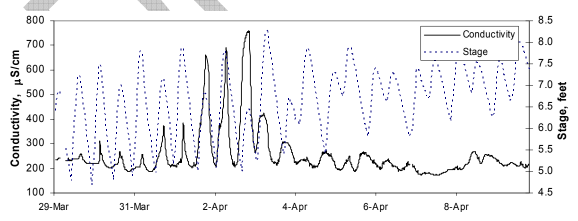


Figure 5-8. Conductivity and stage in Old River at Tracy (Boulevard) Bridge (ORTB), late March to early April 2006 (source: CDEC)

The ORTB water quality station appears to be inappropriately located to make representative water quality measurements of Old River. Station conductivity appears to be frequently and inordinately influenced by one or more nearby saline discharges. Discharges from the inferred source or sources do not become fully mixed with channel water before reaching ORTB.



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Attacment A. Composition and distribution of soils in the Sacramento-San Joaquin Delta lowlands (reproduced from DWR 1967) LEGEND DELTA LOWLANDS BOUNDARY
BOUNDARY OF STUDY AREAS
MINERAL SOILS INTERMEDIATE ORGANICS PEATY ORGANIC SAMPLING STATION NUMBERS CORRESPOND TO TABLE 3 CALIFORNIA AQUEDUCT