

Forecasting Selenium Discharges to the San Francisco Bay-Delta Estuary: Ecological Effects of A Proposed San Luis Drain Extension

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FORECASTING SELENIUM DISCHARGES TO THE SAN FRANCISCO BAY-DELTA ESTUARY: ECOLOGICAL EFFECTS OF A PROPOSED SAN LUIS DRAIN EXTENSION

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 - in years with different climate regimes;
 - in different seasons; and

• for alternative speciation and biogeochemical behavior patterns.

The scenarios considered are:

- a SLD extension discharge of 18,700 lbs per six months (full capacity, 62.5 µg Se/L);
- a SJR discharge of a targeted load of 3,590 lbs per six months for a wet year (1.2 µg Se/L) and 3,400 lbs per six months for a dry year (2.5 µg Se/L).

Forecasts are compared to conditions prior to refinery cleanup.

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 - in years with different climate regimes;
 - in different seasons; and
 - for alternative speciation and biogeochemical behavior patterns.

The scenarios considered are:

- a SLD extension discharge of 18,700 lbs per six months (full capacity, 62.5 µg Se/L);
- a SJR discharge of a targeted load of 3,590 lbs per six months for a wet year (1.2 μ g Se/L) and 3,400 lbs per six months for a dry year (2.5 μ g Se/L).

Forecasts are compared to conditions prior to refinery cleanup.

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- **32.** Forecasts of Se concentrations in bivalves and resulting Se concentrations in livers of surf scoter, greater and lesser scaup, and white sturgeon under two Se discharge conditions: 1) the SLD scenario is for 18,700 lbs per six months (37,400 lbs Se per year) and 2) the SJR scenario is for a targeted load of 3,500 lbs per six months (7,000 lbs per year) (SJR conditions defined earlier). All forecasts are for six months of discharge during the low flow season of a critically dry year. Forecast concentrations are compared to average Se concentrations in these organisms (Corbicula fluminea in 1988-1990; Potamocorbula amurensis, 1995-1996; surf scoter, greater and lesser scaup,

and white sturgeon, 1989-1990) in the Bay-Delta and to thresholds for adverse effects described earlier. Forecasts for predators were predicted by extrapolation from regressions between bivalve and predator concentrations using data from 1986 to 1990 (Tables 30 and 31).

- **33.** Relation of Se loads, composite freshwater endmember Se concentrations, particulate Se concentrations, Se bioaccumulation by bivalves, Se bioaccumulation by two predators (sturgeon and scaup) and Se guidelines or concentrations at which effects are expected. Forecasts are for:
 - discharges from a SLD extension or the SJR;
 - concentrations in the North Bay near the site of input (i.e., head of estuary) with instantaneous mixing; and
 - the low flow season of a dry year.

Conditions prior to refinery cleanup are given for comparison.

CONVERSION FACTORS

By weight: microgram per gram is equivalent to parts per million (ppm)

1 microgram ($\mu g/g$) = 10⁻⁶ gram (g)

For concentration of dissolved solids less than approximately 7,000 mg/L:

Milligram per liter (mg/L) is equivalent to parts per million

Microgram per liter (μ g/L) is equivalent to parts per billion (ppb)

1,000 microgram per liter (μ g/L) = 1 milligram per liter (mg/L)

See also Table 4 (in text) which is duplicated below.

Selenium (Se)	Salt or Total Dissolved Solids (TDS)
1 ppb Se =1 μg Se/L	1 ppm TDS = 1 mg salt/L
1 gallon = 3.785 Liters	1 gallon = 3.785 Liters
1 acre-foot = 325,900 gallons = 1,233,532 liters	1 acre-foot = 325,900 gallons = 1,233,532 liters
1,233,532 µgrams Se/acre-foot at 1 ppb Se	
1.23 grams Se/ acre-foot at 1 ppb Se	1,234 grams salt/acre-foot at 1 ppm salt
454 grams = 1 lb	
0.00272 lbs Se/acre-foot at 1 ppb Se	2.72 lbs salt/acre-foot at 1 ppm salt
[1 ppb Se = 0.00272 lbs Se/acre-foot]	[1 ppm salt= 2.72 lbs salt/acre-foot]
	2000 lbs = 1 ton
	1 ppm salt = 0.00136 tons salt/acre-foot
VOLUME	
1 cubic foot per second (cfs	s) = 1.98 acre-feet/day

For those who prefer to use the International System of Units (SI), the conversion factors for terms used in this report are listed below.

Multiply	Ву	To obtain
Acre	4,047	square meter (m ²)
Acre	0.4047	hectare (ha)
acre-foot	1,233	cubic meter (m ³)
cubic foot per second (cfs)	0.02832	cubic meters per second (m^3/s)

ABBREVIATIONS

AF	Acre-foot	
AE	Assimilation Efficiency	
BAF	Bioaccumulation Factor	
BSAF	Biota to Sediment Accumulation Factor	
Bay-Delta	San Francisco Bay-Delta Estuary	
CALFED	A cooperative, interagency effort of fifteen federal and state agencies with	
	management and regulatory responsibilities for the Bay-Delta	
CCtF	Clifton Court Forebay	
CCVRWQCB	California Central Valley Regional Water Quality Control Board	
CDFG	California Department of Fish and Game	
CDWR	California Department of Water Resources	
CSFBRWQCB	California San Francisco Bay Regional Water Quality Control Board	
CSWRCB	California State Water Resources Control Board	
CVP	Central Valley Project	
dw	dry weight	
DynBaM	Dynamic Multi-path Bioaccumulation Model	
FR	Feeding Rate	
GBCP	Grassland Bypass Channel Project	
K _d	Distribution (partitioning) coefficient	
kst	kesterson unit (equals 17,400 lbs Se)	
MAF	Million Acre-Feet	
NMFS	National Marine Fisheries Service	
psu	practical-salinity unit	
Sac R	Sacramento River	
SJR	San Joaquin River	
SJV	San Joaquin Valley	
SJVDP	San Joaquin Valley Drainage Program	
SLD	San Luis Drain	
SLU	San Luis Unit	
SWP	State Water Project	
TMDL	Total Maximum Daily Load	
TMML	Total Maximum Monthly Load	
USBR	United States Bureau of Reclamation	
USEPA	United States Environmental Protection Agency	
USFWS	United States Fish and Wildlife Service	
USGS	United States Geological Survey	
WWD	Westlands Water District	
WY Water Year (A water year begins on October 1 st)		

Forecasting Selenium Discharges to the San Francisco Bay-Delta Estuary: Ecological Effects of A Proposed San Luis Drain Extension

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ABSTRACT

During the next few years, federal and state agencies may be required to evaluate proposals and discharge permits that could significantly change selenium (Se) inputs to the San Francisco Bay-Delta Estuary (Bay-Delta), particularly in the North Bay (i.e., Suisun Bay and San Pablo Bay). These decisions may include discharge requirements for an extension of the San Luis Drain (SLD) to the estuary to convey subsurface agricultural drainage from the western San Joaquin Valley (SJV), a renewal of an agreement to allow the existing portion of the SLD to convey subsurface agricultural drainage to a tributary of the San Joaquin River (SJR) (coincident with changes in flow patterns of the lower SJR), and refinements to promulgated Se criteria for the protection of aquatic life for the estuary.

Understanding the biotransfer of Se is essential to evaluating the fate and impact of proposed changes in Se discharges to the Bay-Delta. However, past monitoring programs have not addressed the specific protocols necessary for an element that bioaccumulates. Confusion about Se threats in the past have stemmed from failure to consider the full complexity of the processes that result in Se toxicity. Past studies show that predators are more at risk from Se contamination than their prey, making it difficult to use traditional methods to predict risk from environmental concentrations alone. In this report, we employ a novel procedure to model the fate of Se under different, potentially realistic load scenarios from the SJV. For each potential load, we progressively forecast the resulting environmental concentrations, speciation, transformation to particulate form, bioaccumulation by invertebrates, trophic transfer to predators, and effects in those predators. Enough is known to establish a first order understanding of effects should Se be discharged directly into the North Bay via a conveyance such as the SLD.

Our approach uses 1) existing knowledge concerning the biogeochemical reactions of Se (e.g.,

speciation, partitioning between dissolved and particulate forms, and bivalve assimilation efficiency) and 2) site-specific data mainly from 1986 to 1996 on clams and bottom-feeding fish and birds. Forecasts of Se loading from oil refineries and agricultural drainage from the SJV enable the calculation of a composite freshwater endmember Se concentration at the head of the estuary and at Carquinez Strait as a foundation for modeling. Our analysis of effects also takes into account the mode of conveyance for agricultural drainage (i.e., the SLD or SJR). The effects of variable flows on a seasonal or monthly basis from the Sacramento River and SJR are also considered.

The results of our forecasts for external SJV watershed sources of Se mirror predictions made since 1955 of a worsening salt (and by inference, Se) buildup exacerbated by the arid climate and irrigation for agricultural use. We show that the reservoir of Se in the SJV is sufficient to provide loading at an annual rate of approximately 42,500 pounds (lbs) of Se to a Bay-Delta disposal point for 63 to 304 years at the lower range of our projections, even if influx of Se from the California Coast Ranges could be curtailed. Disposal of wastewaters on an annual basis outside of the SJV may slow the degradation of valley resources, but drainage alone cannot alleviate the salt and Se buildup in the SJV, at least within a century.

Our forecasts show the different proportions of Se loading to the Bay-Delta. Oil refinery loads from 1986 to 1992 ranged from 11 to 15 lbs Se per day; with treatment and cleanup, loads decreased to 3 lbs Se per day in 1999. In contrast, SJV agricultural drainage loads could range from of 45 to 117 lbs Se per day across a set of reasonable conditions. Components of this valley-wide load include five source subareas (i.e., Grassland, Westlands, Tulare, Kern, and Northern) based on water and drainage management. Loads vary per subarea mainly because of proximity of the subarea to geologic sources and irrigation history. Loads from the Sacramento River, depending on flow conditions, range from 0.8 to 10 lbs Se per day.

A consistent picture of ecological risk emerges for the Bay-Delta based on concurrent lines of evidence. The threat to the estuary is greatest during low flows and dry years. Where Se undergoes reactions typical of low flow or longer residence time, highly problematic bioaccumulation in prey (food) is forecast to result. The Bay-Delta predators—surf scoter, greater and lesser scaup, and white sturgeon—appear to be most at risk because they feed on filter-feeding bivalves. Recent findings add Sacramento splittail to that list. During the low flow season of dry years, the lower range of proposed protective guidelines for waterborne, particulate, dietary, and predator tissue Se is exceeded under the most likely forecast of Se inputs from a proposed SLD extension. Also under low flow conditions, the

upper range of guidelines (i.e., high certainty of adverse effects) is exceeded in all instances except at the lowest load considered. High flows afford some protection in the forecast SJR scenarios under certain conditions. However, meeting a combined goal of releasing a specific load during maximum flows and keeping Se concentrations below a certain objective to protect against bioaccumulation may not always be attainable. Management of the SJR on a constant concentration basis could also create problematic bioaccumulation during a wet year, especially during the low flow season, because high flows translate to high loads that are not always offset by seasonal inflows.

Prior to refinery cleanup, Se contamination was sufficient to threaten reproduction in key species within the Bay-Delta ecosystems and human health advisories were posted based on Se concentrations in livers of diving ducks. During this time, Se concentrations in the Bay-Delta were well below the most stringent water quality criteria. Enhanced biogeochemical transformations to bioavailable particulate Se and efficient uptake by bivalves and then predators characterized the system. If these biogeochemical conditions continue to prevail, the forecasts suggest the risk of adverse effects will be difficult to eliminate under an out-of-valley resolution to the Se problem.

The forecasts for Se loading present a new tool to evaluate ecological effects based upon the major processes leading from loads through consumer organisms to predators. It is a feasible approach for site-specific analysis and could provide a framework for developing new protective criteria. We conclude that credible protective criteria should be based on 1) contaminant concentrations in sources, such as particulate material, that most influence bioavailability and 2) concentrations in media and organisms relevant to vulnerable food webs. Existing criteria for water, particulate material, and tissue of prey and predators should be used in combination to evaluate risk or hazard. Bivalves appear to be the most sensitive indicator of Se contamination in the Bay-Delta.

INTRODUCTION

The sources and biogeochemistry of Se combine to make contamination with this element an ecological issue of widespread concern [Trelease and Beath, 1949; National Research Council, 1976; 1989, U.S. Environmental Protection Agency (USEPA), 1980; 1987; 1992; 1998; Wilber, 1983; also see compilations in Frankenberger and Benson, 1994; Lemly, 1995; Frankenberger and Engberg, 1998; Skorupa, 1998a; Seiler et al., 1999; Hamilton, 1999; Eisler, 2000; Hamilton, 2000a]. Selenium is especially enriched in organic-rich shales that are source rocks for oil, coal, and phosphate ores (Figure 1) (Cumbie and Van Horn, 1978; Presser, 1999; Piper et al., 2000). Release of Se to aquatic systems is

a result of weathering and anthropogenic activities such as refining, power production, and mining. Selenium is also enriched in the soils and runoff derived from these source sedimentary shales in many semi-arid regions exploited for irrigated agriculture, such as in the SJV, California (Presser, 1994a; b; Seiler et al., 1999). Salinization of some of these soils is accompanied by Se contamination that increases the complexity of problems associated with continued exploitation of such lands (SJV Drainage Program, 1990a; Dinar and Zilberman, 1991). Irrigation, leaching, and generation of subsurface drainage leads to surface and ground waters being contaminated (Presser and Ohlendorf, 1987). Treatment technologies for Se have utilized both chemical and biological processes to remove Se from the water column, but with little operational success or cost-effectiveness (SJV Drainage Program, 1990a; Hanna et al., 1990; SJV Drainage Implementation Program, 1998; 1999a). Use of large-scale biological treatment technologies (e.g. wetlands or evaporation ponds) has generated serious ecological problems and hazardous Se wastes for disposal (Presser and Piper, 1998; Skorupa, 1998a; Hamilton, 2000b). Selenium removal is further hampered by the failure of traditional chemical methods to reduce Se to levels acceptable for remediation and, in arid regions, by the problem of disposal of associated salts (SJV Drainage Program, 1990a). Remediation has not been established other than that dependent on dilution in a larger body of water (SJV Drainage Implementation Program, 1998; U.S. Department of the Interior's National Irrigation Water Quality Program, 2000). Management plans for the western SJV that include drainage storage and reduction through source control have been developed, but systematic and comprehensive implementation has not taken place (SJV Drainage Program, 1990a; SJVDP, 1991; SJV Drainage Implementation Program, 1998; Environmental Defense Fund, 1994).

The biogeochemical cycling of Se and its role as an essential nutrient lead to the dominance of biological reactions over thermodynamic reactions in aquatic systems (Shrift, 1964; Stadtman, 1974; National Research Council, 1976; Measures and Burton, 1978; Cutter and Bruland, 1984; Lemly, 1985; Presser and Ohlendorf, 1987; Oremland et al., 1989; Luoma et al., 1992; Maier and Knight, 1994; Presser, 1994a; Lemly, 1997b; Wang et al., 1996; Luoma and Fisher, 1997; Dowdle and Oremland, 1999; Reinfelder et al., 1998). The fate and adverse ecological effects of Se discharges are determined by a sequence of linked processes that connect loads, concentrations, speciation, bioavailability, trophic transfer, and effects on predators (Luoma et al., 1992; Luoma, 1996; Wang et al., 1996; Reinfelder et al., 1997; 1998; Luoma and Fisher, 1997) (Figure 2). Pathway bioaccumulation models allow consideration of 1) biotransfer from different types of

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suspended/particulate matter (e.g., phytoplankton, seston, and benthos); 2) biotransformation to different speciation regimes (selenate, selenite, organo-Se, elemental Se); 3) bioaccumulation via the lower trophic food web; and 4) uptake of food by predator species. Because Se concentrations can be magnified at each step of food web transfer (e.g., USEPA, 1980; Saiki, 1986; Maier and Knight, 1994), upper trophic level species are probably the species most vulnerable to adverse effects from Se contamination. Aquatic species potentially at risk from Se contamination (Figure 1) include charismatic birds (e.g., ducks, shorebirds, and grebes) and fish (e.g., sturgeon, carp, trout, and sunfish) (White et al., 1987; 1988; 1989; Urquhart and Regalado, 1991; Luoma et al., 1992; Lemly, 1993a; 1998a; b; Skorupa, 1998a). Herps (frogs and snakes) also may be at risk from Se [Skorupa, 1998b; U.S. Fish and Wildlife Service (USFWS) and National Marine Fisheries Service (NMFS), 1998 and amended, 2000), as may Sacramento splittail (Stewart, et al., in preparation).

Analysis of one of the above sets of processes, in isolation, is inadequate to characterize Se problems (Luoma and Fisher, 1997). If correlations made among factors or processes skip links, then serious uncertainties will result. Failure to consider the full sequence of interacting processes is a major cause of controversy surrounding many interpretations of Se effects on the environment (e.g., O'Toole and Raisbeck, 1998; Hamilton and Lemly, 1999; Chapman, 1999; Lemly, 1999a; Skorupa, 1998a; 1999). In view of advances in the understanding of Se environmental chemistry, the USEPA has recently called for a re-definition of the Se criteria for the protection of aquatic life (USEPA, 1998; Renner, 1998).

Selenium contamination of aquatic ecosystems is of special concern in large areas of California, and other semi-arid regions of western North America (Presser, 1994a; b; Seiler et al., 1999). Selenium issues are of particular concern in the SJR basin (Figure 3) and in the Bay-Delta (Figure 4). Here, Se issues are intricately interwoven with issues of water management, urbanization, irrigated agriculture, and protection of fish and wildlife resources [Conomos, 1979; Conomos et al., 1985; Cloern and Nichols, 1985; Nichols et al., 1986; California State Water Resources Control Board (CSWRCB), 1994; 1999a; USFWS, 1995; Hollibaugh, 1996; Presser and Piper, 1998; CALFED, 1998a; b; 1999a; b; c; d; Thompson et al., 2000]. The SJV has also suffered major losses of crucial habitat for migratory birds (Gilmer at al., 1982; Vencil, 1986).

The goal of this paper is to introduce a comprehensive approach to forecast the ecological effects of Se under an array of scenarios that could result from different resolutions of water and waste management issues. We concentrate on analysis of Se inputs based on engineering solutions that would convey Se-laden salts from the western SJV to the Bay-Delta via a proposed extension of the San Luis Drain (SLD) (Barcellos, 1986; Wanger, 1994; CSWRCB, 1996b; c; 1999a; d; Stevens and Bensing, 1994; Contra Costa County, 1997; San Joaquin River Exchange Contractors Water Authority, 1999; Trinity County, 1999; U.S. House of Representatives, 1999; Hug, 2000). We also consider using the SJR as a conveyance facility (i.e., the SJR as a *de facto* drain) because it is the only natural outlet from the SJV. We present a history of the discussions surrounding the construction of the drain and use of the SJR to convey Se outside the SJV. We forecast loads, concentrations, fate, and effects of Se on animals in the estuarine food web that could result from projected Se discharges.

Our approach involves using existing knowledge, that includes empirical observations from the Bay-Delta and models, to convert proposed mass emissions to concentrations in receiving waters under several scenarios. Bioaccumulation in lower trophic level consumer organisms (bivalves) is projected from a likely range of concentration, partitioning, and speciation scenarios using pathway bioaccumulation models. Comparisons of Se concentrations in Bay-Delta clams are made to proposed protective dietary Se guidelines for fish and birds. Selenium concentrations in a few key predators are predicted from correlations with bivalve tissue concentrations of Se using data from the existing literature. Because the relation between tissue concentrations and adverse effects are relatively well constrained for Se in wildlife, predictions of tissue residues in waterfowl and fish provide a first order estimate of potential adverse effects of Se mass emissions. The specific information-bioaccumulation of Se by clams and biotransfer of Se to fish and waterfowl-could be applied to evaluate proposals for disposal of Se from the SJV that include discharge to aquatic systems (i.e., using the Bay-Delta as a receiving water). Presentation of the process by which we evaluate the ecological effects of Se is as important as the specifics of the discussion as applied to the Bay-Delta. The general process of a linked bioaccumulation model using a bioindicator organism to assess potential adverse impacts on predators can be applied to other ecosystems subjected to Se loading and can help in the development of national or site-specific Se criteria for aquatic protection.

Generic Selenium Issues

Existing knowledge concerning the biogeochemistry of Se allows the following generalizations:

- 1. Geologic sources of Se are widespread (Figure 1).
- Exploitation of energy sources (oil and coal), mining of phosphate ore, irrigation of areas underlain by organic-rich marine shales, and irrigation of lands where alluvium is derived from

such shales, mobilize geologic Se and ultimately result in the contamination problems found today (see examples in Figure 1).

- Linked biological and geochemical reactions affect the form of Se (Figure 2). Geochemical form (speciation) determines how readily the element enters aquatic food webs, initiates food web transfer, and cycles through particulate matter, sediments, consumer organisms, and predators.
- 4. Hydrologic connections also determine the effects of Se. Compartmentalized ecological systems can interact at critical hydrologic junctures such as in estuaries. Seemingly harmless concentrations of Se in a riverine system may become problematic in downstream impoundments, marshes, or wetlands, where cycling and bioaccumulation are accentuated (Luoma et al., 1992; Skorupa, 1998a; Lemly, 1999b). The geographic scale of Se issues can extend beyond local conditions and therefore, an analysis of downstream effects needs to follow.
- 5. Traditional toxicity tests are problematic because they determine toxicity only via direct waterborne exposures. Direct transfer of Se from solution to animals such as fish and bivalves is a small proportion of exposures. Bioaccumulation and uptake via food is the most important route of Se transfer to upper trophic level species (Figure 2) (Ohlendorf et al., 1986; Saiki and Lowe, 1987; Presser and Ohlendorf, 1987; Lemly, 1985; Luoma et al., 1992; Presser et al., 1994).
- 6. Selenium efficiently bioaccumulates through aquatic food webs, and strongly biomagnifies into many components of the food web (Saiki, 1986; Presser and Ohlendorf, 1987; Luoma et al., 1992; Maier and Knight, 1994). Invertebrates may be the best indicator for monitoring predator exposure. Consumer species like bivalves integrate the influences of environmental concentrations, speciation, and transformations of Se and are practical to sample. Predators, on the other hand, are mobile and impractical to sample in large numbers on a routine basis. A predator's choice of food, which varies widely among species, could result in some trophic pathways being more efficient accumulators of Se than others (Lemly, 1982; 1985; Luoma, et al., 1992; Luoma and Fisher, 1997; Skorupa, 1998a; CH2M HILL, 1996; 1999a).
- Charismatic species (birds and fish) are the first to express the effects of Se contamination due to this efficient bioaccumlation in the food web and their sensitivity to exposure to Se (Ohlendorf, 1989; Ohlendorf et al., 1989a; Hamilton et al., 1990; Lemly, 1996b; c; Skorupa,

1998a; b; c; Hamilton et al., 2000a; b). Thus, bioaccumulation models must link food sources to predator animals to predict biotic effects.

- 8. Selenium is a strong reproductive toxin in birds and fish when it is present in sufficient concentrations in their food (see reviews in Skorupa, 1998b and Hamilton et al., 2000a). In contrast to many other contaminants, significant environmental damage due to Se contamination has been well documented. Skorupa (1998a) described case studies showing different degrees of Se effects in a variety of wetlands and reservoirs impacted by agricultural drainage, burning of fossil fuels, or refining of oil. An especially well documented case study exists for Belews Lake in North Carolina where Se contamination resulted in local extinctions of most fish populations, via reproductive impairment and teratogenesis (Cumbie and Van Horn, 1978; Lemly, 1985; 1997a). The most well known case of Se poisoning in a field environment was at Kesterson National Wildlife Refuge in the SJV of California (Ohlendorf, et al., 1986; Presser and Ohlendorf, 1987; Skorupa and Ohlendorf, 1991). There, teratogenesis and reproductive failure were widespread in populations of water birds.
- 9. Although extreme Se contamination causes death in adult organisms, the responses of greatest concern are impairment of reproductive success (e.g. failure of eggs to hatch) and teratogenesis (deformities in juveniles) in birds and fish (Skorupa and Ohlendorf, 1991). Inhibition of growth, depressed immune system response, mass wasting, and winter stress syndrome also are effects of concern (Ohlendorf, 1989; Lemly, 1993b; 1998a; CH2M HILL, 1997; 1999b; USFWS and NMFS, 1998 and amended, 2000; Santolo et al., 1999). Reproductive damage and teratogenesis can occur at low concentrations [low micrograms per liter (μg/L)] of environmental Se because the window is narrow between the amount of Se that is nutritionally beneficial and the amount that is toxic (Wilber, 1983; National Research Council, 1976; USEPA, 1980; 1998; Haygarth, 1994; Skorupa, 1998a; b). Data exist that relate teratogenesis, hatchability, and reproductive success to Se concentrations in food, avian eggs, and fish larvae (reviews in Heinz, 1996; Lemly, 1998b; Maier and Knight, 1994; Skorupa, 1998a; b). Ecological risk thresholds and a risk index based on Se concentrations in water, sediment, and tissue are currently under debate (Peterson and Nebeker, 1992; Engberg et al., 1998; Lemly, 1995; Skorupa, 1998a; b; c).
- 10. Uncertainty exists in the USEPA Se criteria for the protection of aquatic life, especially for criteria derived from water-only, short-term exposure of surrogate species. Uncertainty also

exists for criteria derived using limited field data on food chain exposure, because few studies were available at the time of promulgation (USEPA, 1992; 1998). The toxicity-testing database does not consider bioaccumulation, although bioaccumulation from food determines the ecological effects of Se. A Se criterion derived primarily from food web exposure would be more relevant to field conditions in aquatic systems.

- 11. Effects of Se on human health are of concern. State human health advisories have restricted consumption of edible fish and birds and eliminated consumption for children and pregnant women when Se concentrations exceed a certain criterion [California Department of Fish and Game (CDFG), 1985; 1986; 1988, all on-going; 1987; Fan et al., 1988; SJV Drainage Program, 1989; 1990b].
- 12. No satisfactory chemical, physical or biological treatment technology yet exists to remove Se contamination from irrigation drainage waters (Hanna et al., 1990; Hansen et al., 1998; SJV Drainage Implementation Program, 1999a; b; c; d). Treatment technologies that work on small effluent streams are inefficient and expensive to employ on large volumes of contaminated water (SJV Drainage Program, 1990a; SJV Drainage Implementation Program, 1998; National Irrigation Drainage Program, 2000). Treatment technologies still being tested are flow-through wetlands and biological precipitation (Hansen, et al., 1998; SJV Drainage Implementation Program, 1999a), even though large-scale biological treatments have generated serious ecological problems (Presser and Piper, 1998; Skorupa, 1998a). A management plan specific to the arid western SJV has demonstrated through in-depth studies that comprehensive and systematic implementation of components, such as source control and land fallowing, can reduce the amount of drainage generated and substantially contribute to the eventual resolution of the drainage problem (SJV Drainage Program, 1990a).

Selenium Issues in the Bay-Delta

The surface and ground waters of the SJV are part of a complex, hydrologic system that extends from the riparian wetlands of the Sacramento River and SJR through the Bay-Delta to the Pacific Ocean (Presser and Piper, 1998) (Figures 3 and 4). This natural system provides the framework for the Central Valley Project (CVP) which is a massive engineered complex of dams, off-stream storage reservoirs, pumping facilities, irrigation and drinking water supply canals, and agricultural irrigation drainage canals [U.S. Bureau of Reclamation (USBR), 1984a]. Figure 5 presents a detailed schematic of the hydrologic connections of the SJV (Figure 3) to the Bay-Delta (Figure 4) including the Sacramento River and SJR. The sustainability of the balance and quality of water in this system are crucial to the welfare of California, especially to the arid SJV.

Selenium issues are of special concern within the Bay-Delta ecosystem because:

- 1. Selenium contamination exists under present conditions in the Bay-Delta from known sources of Se within the estuary and in watersheds draining to the estuary. Watershed sources are linked to SJV farmland activities where irrigation of salinized soils has led to proposed management alternatives to sustain agriculture by draining salts and Se collected as subsurface drainage to the Bay-Delta via the SJR or SLD [e.g., CSWRCB, 1985; SJV Drainage Program, 1990a; Presser and Ohlendorf, 1987; Presser and Piper, 1998; Skorupa, 1998a; California Central Valley Regional Water Quality Control Board (CCVRWQCB), 1998a; b; USFWS and NMFS, 1998 and amended 2000). Proposals for construction of a collector drain and an extension of the existing SLD to remove salts and Se from the SJV have been under consideration for approximately 50 years (Table 1). Water quality in the SJR has degraded significantly since the 1940's because of disposal of agricultural wastewater from the SJV (CCVRWQCB, 1995). Even though the SJR is a source water for the Bay-Delta, selenium sources and contamination within the North Bay (i.e., Suisun Bay and San Pablo Bay) have been linked in the past mainly to oil refineries discharging waste from processing Se-enriched crude oil from the SJV and adjacent Coast Ranges (e.g., White et al., 1987; 1988; 1989; Cutter, 1989; Johns, et al., 1988; Cutter and San Diego-McGlone, 1990; Urquhart and Regalado, 1991; San Francisco Estuary Project, 1991; 1992; Luoma, et al., 1992; Brown and Luoma, 1995a; Luoma and Linville, 1997; Linville and Luoma, in press; USFWS and NMFS, 1998 and amended, 2000).
- 2. Selenium contamination documented from 1982 to the mid-1990's was sufficient to threaten reproduction (> 10 μg Se/g in tissue) in key species within the Bay-Delta estuary ecosystems (Table 2) [White et al., 1987; 1988; 1989; Urquhart and Regalado, 1991; San Francisco Estuary Project, 1991; 1992; Harvey et al., 1992; California San Francisco Bay Regional Water Quality Control Board (CSFBRWQCB), 1992a; b; 1993; Brown and Luoma, 1995a; Linville and Luoma, in press]. The most severely threatened species appear to include, but are not restricted to white sturgeon (*Acipenser transmontaus*), Sacramento splittail (*Pogonichthys macrolepidotas*), starry flounder (*Platichthys stellatus*), Dungeness crab (*Cancer magister*),

surf scoter (*Melanitta perspicillata*), greater scaup (*Aythya marilla*), and lesser scaup (*Aythya affinis*) (Ohlendorf et al., 1986; White et al., 1987; 1988; 1989; Ohlendorf et al., 1989b; c; Urquhart and Regalado, 1991; Luoma et al., 1992; USFWS, 1995; Hothem et al., 1998). In 1989-1990 in the North Bay, average Se concentrations in surf scoter liver samples exceeded the threshold level for avian reproductive toxicity (Heinz, 1996) by eight-fold and in sturgeon flesh samples exceeded the threshold for effects in fish (Lemly, 1998b) by two-fold. Currently, populations and catches per unit effort (where applicable) of all the predator species mentioned above are in decline. A number of causative factors may be involved (CALFED, 1998a; b; 1999a; b; c; d; USFWS and NMFS, 1998 and amended, 2000), but because of the exceedance of Se thresholds for adverse effects in tissue of prey and predators, Se cannot be excluded as one.

- 3. Some food webs in the Bay-Delta may be particularly vulnerable to moderate Se contamination. Analyses in 1982-1996 showed that the animals with the highest Se tissue concentrations from the North Bay (i.e., Suisun Bay, Carquinez Strait, and San Pablo Bay) ingested bivalves (*Corbicula fluminea* prior to 1986 and *Potamocorbula amurensis* in subsequent samplings) as a major component of their diet. Selenium concentrations in the predominant bivalve in the Bay-Delta were higher in the mid-1990's (Linville and Luoma, in press) than in 1977 through 1990 (White et al., 1987; 1988; 1989; Cutter, 1989; Johns et al., 1988; Urquhart and Regalado, 1991), partly because a new species (*P. amurensis*) had become predominant in the Bay-Delta. The specific bioaccumulation pathway from sediment and benthic/suspended biomass to bivalves to predators (bottom feeding fish, diving ducks, and Dungeness crab) may be the most important route of Se transfer to the upper trophic levels in the estuary. Levels in *P. amurensis* reached 20 μg Se/g dry weight (dw) in the North Bay in October 1996, exceeding two-fold the toxicity threshold in food for predators (> 10 μg Se/g dw) that result in adverse effects.
- Portions of the Bay-Delta and the SJR are currently listed by the state as being subjected to contamination from a suite of chemicals (e.g., mercury, diazinon, PCBs, dioxin, PAHs, and Se) (CCVRWQCB, 1994a; 1998b; CSWRCB, 1999b; c). State or federal criteria have been exceeded in these listed waterbodies, causing adverse aquatic life and human health impacts (e.g., Fairey et al., 1997; Davis et al., 1997; Dubrovsky et al., 1998). Portions of the SJR are

designated as *water-quality limited* due to Se. Most recently, portions of the Bay-Delta have been listed as *known toxic hotspots of high priority* due to Se.

- 5. The amount and quality of the wetlands in the Bay-Delta leaves in doubt the future status of many wildlife populations (Harvey et al., 1992; CALFED, 1998a; b; San Francisco Estuary Project, 1999); Se contamination affects the quality of the already limited acreage of wetlands and other crucial habitat (CALFED, 1998a; b and 1999a; b; c; d). A recovery plan was deemed necessary for Sacramento/San Joaquin Delta native fishes (USFWS, 1995). The plan includes designation of critical habitat (i.e., slight changes in habitat condition may cause large changes in population status) for Delta smelt (*Hypomesus transpacificus*), a threatened species (58 Federal Register 12854). Critical habitat for the threatened Sacramento splittail (*Pogonichthys macrolepidotas*) (64 Federal Register 5963) is not currently designated.
- Environmental safeguards were enacted after the ecological disaster at Kesterson National Wildlife Refuge, but many may be inadequate for the specific problems of the Bay-Delta. For example:
 - a) The USEPA criterion for the protection of aquatic life (5 μ g Se/L) is not in effect for upstream inflows to the Bay-Delta (i.e., the SJR and its tributary sloughs) due to state postponements of compliance until 2010 (USEPA, 1992; CCVRWQCB, 1996d). Selenium concentrations in the river have exceeded USEPA criteria (50% of the time for the period 1987 to 1997 at Crows Landing, Figures 3 and 5) since the discovery of Se effects at the Kesterson National Wildlife Refuge (CCVRWQCB, 1996a; b; 1998f). Load limits enacted by the state in 1996 were exceeded in 1996 through 1998. Impacts from Se on the SJR have not been directly evaluated partly because no program systematically collects biological, water quality, and flow data (Presser et al., 1996; Presser and Piper, 1998). An aquatic hazard assessment of a tributary slough receiving the greatest impact from agricultural drainage found the Se hazard as "high" (Lemly, 1995; 1996a; USBR et al., 1998; 1999). Replacement of native species of varying tolerance in the SJR has led to a rating of "poor" on the index of biological integrity (Moyle et al., 1986) for river sites above and below drainage discharges. Populations of fish in the SJR and adjacent sloughs are now dominated by introduced species having broad environmental tolerances (USBR et al., 1998; 1999). The role of Se in these changes is not proven, but effects on native fish

populations are documented elsewhere (e.g., Lemly, 1997b; Hamilton, 1998; 999; and Hamilton et al., 2000a).

- b) Refinery inputs to the Bay-Delta have declined since 1998. State waste discharge permits limit oil refinery effluents based on Se loads. Effluents, however, may reach a daily maximum of 50 µg/L Se, which is ten times above the promulgated USEPA criterion (CSFBRWQCB, 1992b; USEPA, 1987 and 1992). It is expected that food web contamination attributable to the refineries will decline; dilution of the effluent discharges by low Se inflows is critical. In 1995, deformed embryos were found in 30% of mallard (*Anas platyrhynchos*) nests and in 10% of American coot (*Fulica americana*) nests at a marsh used for Se remediation in the North Bay receiving a refinery effluent of 20 µg Se/L (without dilution) (Skorupa, 1998a).
- c) Selenium concentrations were below all promulgated water quality protection guidelines (2 to 5 μg Se/L) in both the Delta and the Bay in all surveys of the Bay-Delta from 1982 to the mid-1990's (Cutter, 1989; Cutter and San Diego-McGlone, 1990; Cutter et al., in preparation). Nevertheless, Se in the food web was sufficient to be a threat to some species and a concern to human health if those species were consumed (CDFG, 1988 and on-going; Fan et al., 1988; SJV Drainage Program, 1990b; CSFBRWQCB, 1992a; b).
- d) A biological opinion and formal consultation by the USFWS and NMFS (1998 and amended, 2000) on USEPA's proposed California Toxics Rule (*Proposed Rule for the Promulgation of Water Quality Standards: Establishment of Numeric Criteria for Priority Toxic Pollutants for the State of California, 1997 and amended, 2000*) found that the USEPA criterion for Se jeopardizes several Bay-Delta or SJR fish [Delta smelt (*Hypomesus transpacificus*), Sacramento splittail (*Pogonichthys macrolepidotus*), steelhead trout (*Oncorhynchus mykiss*) and chinook salmon (*Oncorhynchus tshawytsch*], birds [California light-footed rail (*Rallus longirostris levipe*), California clapper rail (*Rallus longirostris obseletus*), California least tern (*Sterna antillarum browni*), and marbled murrelet (*Brachyramphus marmoratus*)] and amphibians/reptiles [giant garter snake (*Thamnophis gigas*), and California red-legged frog (*Rana aurora draytonii*)] that are presently endangered or proposed threatened species (Endangered Species Act, 1973). The agencies recommend a 2 µg Se/L chronic criterion for protection of aquatic life for all waters within range of the listed species to aid in their survival and recovery in critical habitats.

- e) State permits for Se discharges to private evaporation ponds used for agricultural drainage disposal are limited only to a Se hazardous waste criterion of 1,000 µg Se/L (California Code of Regulations, 1979 and as amended). These ponds, in the Tulare basin of the southern SJV, are located in part of the Pacific Flyway heavily used by migratory birds. A state health hazard warning for consumption of American coot was posted for a 16-pond area in 1987 (CDFG, 1987; SJV Drainage Program, 1989; 1990b). A 10-50% rate of embryo teratogenesis was documented during the period 1987 to 1990 (Skorupa, 1998a; b). An attempt to regulate evaporation ponds on the basis of field observations of bird impacts was not adopted in lieu of altering drainage evaporation ponds to limit bird-use (i.e., "bird-free" ponds) and provision of compensatory and alternative wetland habitat (CSWRCB, 1996a). Deformed birds also were found in 1996 at a constructed solar evaporation pond used as part of a drainage reduction plan. The incidence of teratogenesis in black-necked stilt (*Himantopus mexicanus*) (56.7%) was the highest ever reported (Skorupa, 1998a).
- f) Federal (40 CFR 131.12) and state (CCVRWQCB, 1994a; 1996a) anti-degradation policies may apply to the impaired water quality segment of the SJR or the groundwater aquifers of the SJV. In addition to the degradation of the SJR noted above, mobilization of Se by irrigation and contamination of ground water have resulted in concentrations of Se greater than 1,000 µg/L Se (a hazardous waste; California Code of Regulations, 1979 and as amended) in some aquifer locations of the SJV (Deverel et al., 1984).
- 8. Human health advisories against consuming Se-contaminated edible tissue of fish [bluegill (*Lepomis macrochirus*) and largemouth bass (*Micropterus salmodes*)] and birds (ducks and coots) are presently posted for the SJV (CDFG, 1985 and on-going; 1986 and on-going; Fan et al., 1988; SJV Drainage Program, 1990b). Advisories also exist for eating birds (scoter and scaup) from the Bay-Delta (CDFG, 1988 and on-going). The advisories are issued when Se concentrations in flesh reach or exceed 2 μ g/g wet weight [6-12 μ g/g dw, assuming 65-85% moisture] (SJV Drainage Program, 1990b; Saiki et al., 1991) and restrict human consumption to not exceed 112 grams of flesh per one- or two-week period or 20 grams of fish or bird muscle per day in addition to the regular daily intake (Fan et al., 1988). Children and pregnant women are advised not to consume any game from the posted areas.
- Important gaps also occur in existing knowledge (Luoma and Fisher, 1997; Clements, 2000).
 Most Se studies have taken place in wetlands and in freshwater reservoirs. There is a deficit of

knowledge about the fate and effects of Se in estuarine environments similar to the Bay-Delta, and important data gaps exist for specific regions of the Bay-Delta. Many of the processes and mechanisms that determine Se impacts may be known generically, but are less well known in the Bay-Delta. On the other hand, knowledge of some of the most complex processes influences of speciation, mechanisms of bioaccumulation, food web transfer, and effects on predators—is probably better known for Se than for many other contaminants.

In this paper we primarily:

- describe Se issues and their history in the SJV, the SJR, and the Bay-Delta;
- project potential loading of Se from the western SJV resulting from engineering solutions and management alternatives proposed historically;
- detail the state of knowledge of the processes that determine the fate and effects of Se released to the Bay-Delta;
- summarize existing knowledge concerning Se contamination in the Bay-Delta ecosystem;
- characterize existing knowledge for each set of processes that link loads and effects;
- forecast concentrations, form, bioaccumulation, trophic transfer, and effects of Se on predators for several load scenarios; and
- define research needs and actions that might help narrow the uncertainties about proposed discharges of Se to aquatic ecosystems.

Selenium inputs to the Bay-Delta are changing, or could be changed, by activities expected to occur within the Bay-Delta and in the SJR/SJV watershed (see specific listing in next section). Forecasts of the effects of such changes are essential to a holistic, successful restoration or rehabilitation of the Bay-Delta. Scientific data and models are necessary to develop such forecasts.

ISSUES ARE CHANGING

The probability is high that inputs of Se to the Bay-Delta via the SJR or an artificial conveyance such as the SLD will increase in the future. The SJR is the only current means (i.e., the only natural channel) by which Se and salts can be removed from the SJV. The SJR is hydrologically connected to the Bay-Delta, but recycling back to the SJV occurs via the Delta-Mendota Canal. Changes in Se discharges to the SJR will be manifested in these downstream receiving waters (i.e., south Delta, Suisun Bay, Carquinez Strait, San Pablo Bay) to the extent that those waters are managed so that they reach the downstream estuary ecosystems.

Existing policies for the western SJV are probably not sustainable [Wanger, 1994; Stevens and Bensing, 1994; CSWRCB, 1997 and 1999a; d; Westlands Water District (WWD), 1996; 1998; U.S. House of Representatives, 1999; Hug et al., 2000]. Soil and ground water quality are deteriorating in un-drained lands (SJV Drainage Implementation Program, 1998); disposal sites of sufficient scale for collected drainage (e.g. at Kesterson National Wildlife Refuge and Tulare Basin evaporation ponds) have resulted in adverse ecological effects (Skorupa, 1998a). Effects of several disposal options for drainage have long been discussed, environmental impact reports prepared, and engineering studies of the problem made (Table 1) [e.g., USBR, 1962; California Department of Water Resources (CDWR), 1965a; b; 1969, and 1974; USBR, 1978; SJV Interagency Drainage Program, 1979a; b; Brown and Caldwell, 1986; SJV Drainage Program, 1990a; SJV Drainage Implementation Program, 1998). As discussed later in more detail (also see Appendix A), many studies of Se contamination have provided insufficiently holistic evaluations of the problem. These studies do not adequately account for linked factors that determine effects of Se on the aquatic food web and higher trophic levels.

Salinization and Se contamination issues in the western SJV ultimately stem from the geologic setting, an imbalance in the hydrologic cycle, and clay layers impeding drainage (SJV Interagency Drainage Program, 1979a; CH2M HILL, 1988; SJV Drainage Program, 1989; 1990a). High evaporation rates in the semi-arid climate cause salinization of valley soils; the salts are rich in Se because of the geologic origin of the soils. Salt build-up will inevitably reduce agricultural potential. Irrigating soils and draining the irrigation waters into buried, perforated pipe help alleviate salinization. This drain water is then collected, and transported to a disposal site. The waters draining from the saline soils are not only elevated in salts, but are especially elevated in Se (Presser and Ohlendorf, 1987). Where drainage has been halted, Se is accumulating in the internal reservoir of ground water in the SJV (SJV Drainage Program, 1990a; SJV Drainage Implementation Program, 1998; WWD, 1996; 1998). The accumulation of salts and contaminants in ground water will, eventually, impede beneficial use of this resource (CSWRCB, 1985; 1987; 1994; 1999a; d; CCVRWQCB, 1988; 1996a; 1998b). Where drainage water is being collected, its disposal results in increases in Se contamination of surface water resources, with possible effects on ecological integrity (see mandated environmental reviews for proposed SLD in 1965, 1975, 1977, 1979, 1981, 1984, 1985, 1987, 1991, 1991, 1994, and 1999, Table 1).

No feasible engineering solutions yet exist for treating irrigation drainage to remove Se from the watercolumn, at least not at the scale necessary to alleviate the problem of waste disposal (Hanna, et al., 1990; SJV Drainage Program, 1990a; SJV Drainage Implementation Program, 1999a).

In August 1999, the California State Water Resources Control Board (CSWRCB, 1999d) held an agricultural drainage discharge workshop in which it was decided to go forward with a memorandum of understanding that would begin permit applications and environmental documentation for a master drain (i.e., an extension of the SLD) to remove salts from the western SJV. As in earlier proposals, the final point of discharge of this drain was the Bay-Delta. This action was an effort to seek relief for California farmers. Environmental groups remain opposed to studying the drain as an alternative solution to source control implemented through a number of measures including water conservation, drainage reuse, and land retirement (i.e., cessation of irrigation in areas of elevated Se concentrations in shallow ground water). Nevertheless, during the next few years, federal and state agencies may be required to evaluate proposals and discharge permits that could significantly change Se inputs to the Bay-Delta. Particularly affected would be the SJR watershed, the south Delta, and the North Bay, which includes Suisun Bay and San Pablo Bay (Figures 3 through 5).

The proposals could include the following:

- As stated above, a 100-mile extension of the existing SLD is being proposed to alleviate the build-up of salts in agricultural soils and the aquifers of the western SJV by removing salts from the valley. The SLD would convey subsurface agricultural drainage from the western SJV to a discharge point near Chipps Island in Suisun Bay (Figures 4 and 5). This extension of the SLD would result in increased Se loading to the Bay-Delta.
- Current projects allow discharge of agricultural drainage into the SJR. Renewals are underway
 of the federal agreement and state permit to allow an existing 28-mile section of the SLD to
 convey subsurface agricultural drainage to the SJR. Load targets and management alternatives
 are under negotiation. A net increase or an increase during some months (i.e., during high
 flows) in Se discharges to the SJR is possible in the future. These Se loads discharged from
 this *de facto* drain could reach the Bay-Delta under some types of river discharge and
 management scenarios.
- In response to state regulated salinity objectives and USEPA's regulation of non-point source pollution through TMDLs (Total Maximum Daily Loads), real-time dilution of salt, Se, boron or dissolved oxygen could occur in portions of the SJR. This approach would change the

amount and timing of Se loading to the Bay-Delta (CCVRWQCB, 1994b; 1996a; 1998a; CSWRCB, 1997; 1999a; USEPA, 2000) as loads are integrated with flows.

- Linked to the above issue is proposed restoration of the SJR by increasing flows in the river to aid fish passage (National Resources Defense Council et al., 1988; CALFED, 1999a; URS Greiner Woodward Clyde, 2000).
- Changes in Se inputs will also be influenced by decisions about drainage of salts from the SJV. A recent state water right decision requiring the USBR to meet salinity objectives at Vernalis on the SJR and at three locations in the interior of the southern Delta (CSWRCB, 1994; 1997; 1999a; EA Engineering, Science and Technology, 1999) and a state program aimed at salt reduction (CCVRWQCB, 2000a) will affect management alternatives. Currently, the salinity objectives adopted in 1991 are violated most months of the year (67 to 78 % from 1986 to 1998).
- Physical changes in water management could result in greater inflows into the Bay-Delta from the Se-laden SJR. The 1994 Bay-Delta Water Accord (CSWRCB, 1994) mandated greater inflows to the Bay-Delta from the SJR. Inflows of Se from the SJR have traditionally been small compared to other sources (Cutter, 1989; Cutter and San Diego-McGlone, 1990; Johns et al., 1988), because most of the flow of the SJR was recycled back through the Delta-Mendota Canal to the SJV before it reached the Bay-Delta (Figures 3 and 5). Changes in water management could reduce recycling and thus increase throughput to the Bay-Delta.
- Construction of an isolated conveyance facility (a Peripheral-Canal-like water conveyance alternative) or modifications of current diversion and export channel dimensions could also result in an exchange of Sacramento River inflow for SJR inflow to the Bay-Delta (CALFED, 1998a; b). Any activity that results in more SJR inflow entering the Delta or Bay will result in more Se input to areas that are part of the recently enacted Bay-Delta Ecosystem Restoration Plan (CALFED, 1998a; b and 1999a; b; c; d).
- Refineries have reduced their Se discharges due to mass emissions reduction regulations (Table 2) (CSFBRWQCB, 1992a; b; 1993). In July 1998 refineries were required to meet the goals set by the CSFBRWQCB (1996; 1997). This means that concentrations of at least some forms of Se (i.e., selenite) in the Bay-Delta are decreasing (Cutter et al., in preparation), and that the predominant cycling pathways could change. In Belews Lake, North Carolina, for example

(Lemly, 1997a), exposures of fish to Se changed from water column-based pathways to sediment-detrital pathways after sources were eliminated.

- Refinery Se was dominated by selenite; Se from the SJV is dominated by selenate, with some apparent conversions to organo-Se in receiving waters (Cutter, 1989; Cutter and San Diego-McGlone, 1990, CSFBRWQCB, 1992a; b; 1996; 1997). Thus the predominant biogeochemical transformation pathways and bioavailability of Se could change as the predominant sources to the Bay-Delta change.
- Changes in residence times of water in the south Delta and the North Bay could result from changes in water management. For example, greater diversion of water (another possible outcome of changes in water management) could result in increased residence times in the Bay-Delta during some times of year. Mean hydraulic freshwater residence times in Suisun Bay were estimated at 0.5 days during periods of high flow and at 35 days for period of low flow (Walters et al., 1985). Longer hydraulic residence times seem to be associated with greater Se contamination in the food web (Lemly, 1997a; Zhang and Moore, 1997a; Skorupa, 1998a).

Biological changes also are occurring in the ecosystem, and some of these appear to affect Se cycling. These changes include:

- The dominant consumer organism in the Bay-Delta changed with the invasion of the Asian clam *Potamocorbula amurensis* in 1986 (Nichols et al., 1986; Carlton et al., 1990; Brown and Luoma, 1995b). It is possible that this species is especially efficient at bioaccumulating Se, although studies directly addressing the mechanisms of Se bioaccumulation by *P. amurensis* are not yet complete (Brown and Luoma, 1995a; Luoma and Linville, 1997; Linville and Luoma, in press). Invasion of this species was helped by a depauperate benthic community in mid-1986 and the complexities of salinity gradients and hydraulic residence times present in the North Bay (Cloern and Nichols, 1985; Peterson et al., 1989; Nichols et al., 1986).
- One implicit goal of a successful restoration is to develop a more complex, native speciesdominated food web (CALFED, 1998a; b and 1999a; b; c; d). Selenium might bioaccumulate more efficiently through more complicated food webs (a question under study), which raises the question of the compatibility of existing or greater levels of Se contamination with restoration goals.

- The cause of the declines of some key species in the Bay-Delta (e.g. white sturgeon, Sacramento splittail, starry flounder, surf scoter) may include Se effects on reproduction and ultimately, survival of the population. Increased Se in the Bay-Delta could increase that threat.
- Marsh restoration in the Bay-Delta, if accompanied by increased Se discharges, could result in trapping and recycling of increased quantities of Se in the system, with the possibility of greater Se contamination in some species. Under the worst scenarios, it is conceivable that management of concomitant issues—water and salt management—rather than Se contamination could create another ecological crisis in the Bay-Delta similar to that created at Kesterson National Wildlife Refuge.

Refinements of Se water quality criteria, especially for the Bay-Delta, also are likely. The current USEPA promulgated national Se chronic criterion for the protection of aquatic life (5 µg Se/L) is based upon bioaccumulation-related toxicity observed in Belews Lake and Hyco Reservoir (USEPA, 1987 and 1992). The USFWS recommends a criterion of 2 µg Se/L, based upon a series of case studies of Se contamination and effects on birds in western wetlands (Skorupa, 1998a; USFWS and NMFS, 1998 and amended 2000). The Canadian criterion for wildlife protection is 1 µg Se/L (Environment Canada/Health Canada, 1995; Outridge et al., 1999). The technical limitations of the basis for the existing water quality criteria raise questions about their suitability as the sole standard to assure protection of the Bay-Delta. As stated previously, Se concentrations were below all recommended guidelines in both the Delta and the Bay in the latest surveys in 1996. Nevertheless, Se in the food web was sufficient to be a threat to some species and a concern to human health if those species were consumed (Table 2) (Linville and Luoma, in press; CDFG, 1988 and on-going; Fan et al., 1988; CSFBRWQCB, 1992a; b). The Bay-Delta is probably best suited for site-specific Se guidelines, but the details of such guidelines have yet to be identified.

APPROACH TO UNDERSTANDING CHANGING ISSUES

In this evaluation of Se issues we systematically describe the linked factors that determine effects of Se on aquatic food webs and higher trophic levels (see conceptual model, Figure 2). This holistic approach to the issue differs from earlier attempts to skip links in tying waterborne Se to the effects of the element. We propose that the holistic approach offers opportunities to more accurately project

ecological effects from loads and to identify resolutions of the difficult questions involved. The steps that are considered include:

- Projecting loads from the potential sources of Se. Selenium loads projected from available data on concentration and drainage volume provide the basis for determining the upper and lower limits of Se discharge from the western SJV that can be expected to enter the Bay-Delta via either a proposed direct conveyance to the Bay-Delta or the SJR. Analyzing the annual, monthly, daily, and hourly variability of Se loading is necessary to address trends and patterns in discharges. The accuracy of Se load calculations on any time-scale is dependent on the number and frequency of the measurements taken to determine flow and Se concentration (Presser et. al., 1996). Large uncertainties are associated with data compiled for annual average loads of Se from agricultural and natural sources. Annualized, generalized averages of concentration, flow, and load hide infrequent samplings, sampling that does not reflect flow-dependent concentration changes, or spatially dispersed samplings. Annual average data used here, although documented as to source and type (see Appendices A through D), should be used with caution and are applied here to obtain ranges of projected Se loads.
- *Identifying implications of the modes of conveyance* that determine transport of those Se loads to the Bay-Delta. A SLD extension or the SJR are the most likely modes of conveyance (Figures 3 and 5). The SJR was mostly recycled during the period when studies of Se were conducted in 1986 to 1990, so little Se reached the Bay-Delta from this source. The passage of SJR inflows into and through the Delta is not well known at present, but hydrologic models exist that can be used as frameworks for future modeling (e.g. Cheng et al., 1993; Monsen, 2000). Throughput of SJR inflows could be influenced by changes in water management to aid fish passage including construction of elaborate Delta barriers and scheduling of flushing flows. If a SLD extension is constructed to Chipps Island in the Delta (Figures 4 and 5), Se and salts from the soils of the SJV would be released directly into the Bay-Delta.
- *Identifying effects of projected loads on concentrations in receiving waters*. Loads and seasonal variability in Sacramento River and SJR discharges are critical considerations in determining concentrations in the Bay-Delta.
- Identifying changes in and implications of biogeochemical speciation of Se and biogeochemical transformations of Se between dissolved and particulate forms. Speciation of Se is critical in that it drives routes and efficiency of transformation of Se from dissolved to particulate forms.

Understanding particulate Se and its speciation cycle is critical in determining biological effects.

- Incorporating factors controlling the bioavailability and biotransfer of Se to macroinvertebrate primary consumers under the different concentration and speciation conditions.
 Bioaccumulation of Se is primarily determined by the form and concentration of particulate Se (food).
- Determining exposure of sensitive predators from projected Se concentrations in invertebrate and vertebrate prey in the Bay-Delta ecosystem. Existing data from 1988 to 1999 for Se concentrations in bioindicator clams show elevated levels compared to uncontaminated reference areas (Johns et al., 1988; Brown and Luoma, 1995a; Luoma and Linville, 1997; Linville and Luoma, in press). Exposure of predators is determined by the level of bioaccumulated Se in these prey organisms (CSFBRWQCB, 1992a; b; 1993; 1996; 1997).
- *Estimating effects of Se on predators from tissue residues.* Adverse effects have not been demonstrated in predators in the Bay-Delta primarily because of the complexity of reproduction in the most affected species (Conomos, 1979; Conomos et al., 1985; Nichols et al., 1986; Davis et al., 1991; Harvey et al., 1992; Monroe et al., 1992; and USFWS, 1995). Many threatened species are not resident in the system all year. Through 1996, both Se concentrations in tissue of predators and in their food pointed to threats to the reproductive health of the predators (White et al., 1987; 1988; 1989; Cutter, 1989; Johns, et al., 1988; Cutter and San Diego-McGlone, 1990; Urquhart and Regalado, 1991; San Francisco Estuary Project, 1991; 1992; CSFBRWQCB, 1992a; b; Luoma et al., 1992; Brown and Luoma, 1995a; Luoma and Linville, 1997; Linville and Luoma, in press). However, such estimates of risk are derived from laboratory and field studies conducted elsewhere (USEPA, 1998; Lemly, 1993a; 1995; 1996a; 1998a; Skorupa, 1998a; Engberg et al., 1998).

For each of the above factors, we define the principles that govern its influence and describe the existing knowledge for the Bay-Delta.

SOURCES

The major sources of the Se in the Bay-Delta are (Figures 4 and 5):
- discharges of irrigation drainage conveyed from agricultural lands of the western SJV via the SJR or potentially from an extension of the SLD;
- effluents from the North Bay refineries which refine crude oil from the western SJV along with crude oil from other sources;
- Sacramento River inflows which is the dominant freshwater inflows (high water volume) to the Bay-Delta; and

Effluents from Bay-Delta wastewater treatment plants and industries other than refineries are minor sources of Se (Cutter and San Diego-McGlone, 1990) and will not be considered further.

Inputs of Selenium from Agriculture in the Western San Joaquin Valley

The problem

The Coast Ranges, which border the SJV on the west, are composed of marine sedimentary rocks that are enriched in Se (Figures 3 and 5) (Presser and Ohlendorf, 1987; Presser et al., 1990). An internal reservoir of salt (and by inference Se) has accumulated through 1.0 to 1.2 million years within the SJV soils and aquifers as a result of runoff and erosion from the Coast Ranges (Bull, 1964; Milam, 1985; McGuire, 1988; Deverel and Gallanthine, 1989; Gilliom et al., 1989; Presser et al., 1990; Presser et al., 1994; Presser, 1994b). The most Se-rich region of the SJV is the Panoche Creek alluvial fan which supports intensively irrigated land (Tidball et al., 1986; 1989). Salts and Se build-up on soils as a result of both the arid climate (i.e., less than 10 inches of precipitation and greater than 90 inches of evaporation) and poor drainage (i.e., clay layers impede downward movement of water causing waterlogging of the root zone).

The SJV has a net negative annual water budget (evaporation exceeds precipitation). Prior to development of the water management system, a permanent shallow groundwater table only occurred in groundwater discharge zones near the SJV trough. The present shallow ground water and attendant subsurface drainage flows are mainly the result of water management including massive irrigation. Micro-management seemingly has enabled agricultural production to continue at a high rate without excessive abandonment of lands.

Massive irrigation leaches salt and Se and moves them into aquifers and surface waters. Installation of subsurface drains increases the speed, volume, and control of the drainage of shallow groundwater that impedes agricultural production. Collection of drainage from irrigated soils in drainage canals

enables efficient discharge into surface waters. In 1960, both the federal government and the state of California committed to provide irrigation and subsequent drainage of irrigation wastewater for the Central Valley Project of the San Luis Unit of the western SJV (Public Law 86-488, 1960; California Burns-Porter Act, 1960). A history of legislation and planning since the inception of a master-drain is given in Table 1 and detailed in Appendix A. The San Luis Unit includes agricultural lands that total over 700,000 acres in the Westlands, Panoche, Broadview, Pacheco, and San Luis Water Districts of the Westlands and Grassland regions or subareas (USBR, 1981) (Figures 3 and 5). It was hoped that the increased water supply (to satisfy moisture demand by climate and crops) would be balanced by salt leaching and drainage, even though amounts of water required are on a massive scale (USBR, 1955; 1962; 1978; CDWR, 1979). Simple water and mass balance observations explain the attractiveness of an engineering solution that would increase salt and water discharge from the SJV.

Prediction of long-term reservoir: how sustainable is discharge?

In planning for the envisioned hydrologic balance, a distinction was made between managing the accumulated hydrologic imbalance (area of affected land) and managing the annual imbalance (rate of water table rise) (CH2M HILL, 1988; SJV Drainage Program, 1989). Short-term objectives would work toward hydrologic balance by stemming the rate of deterioration, while reclaiming existing "problem lands" would require releasing from storage a large accumulation of water and salt. Achieving hydrologic balance would not achieve salt balance. Salts would continue to accumulate in the soils and aquifers of the SJV. Planned volume of drainage discharge increased over the 100-year management period (USBR, 1978; 1983) (Appendix A, Table A1). Salt loads were calculated for a period of 50 years into the future, with a maximum release occurring after 40 years of discharge. Later estimates (USBR, 1983) also planned for 100 years of discharge to the SLD, with a slowing in the rate of increase after 40 years (Appendix A, Figure A3).

The geohydrologic balance of Se (or salt) ultimately determines the degree of contamination buildup in the SJV (Appendix A, Tables A2 and A3). The primary geologic inventory of Se in the Coast Ranges is the ultimate source of influx. Drainage from the SJV is the source of efflux, whether natural or artificially accelerated by engineering means. The internal reservoir of labile Se in SJV is growing because the rate of removal of Se-enriched salts from the valley is naturally slow. In general, calculations of the amounts of Se in the reservoir within the Panoche Creek alluvial fan also confirm the massive nature of Se accumulation in the SJV. Calculations based on two scenarios (Appendix A, Tables A2 and A3) show that no long-term reduction in Se discharge would be expected for 63 to 304 years at the lower range of reservoir projections, even if influx of Se from the Coast Ranges could be curtailed. Drainage of wastewaters outside of the SJV may slow the degradation of SJV resources, but drainage alone cannot alleviate the salt and Se buildup in the SJV, at least within a century, even if no further inputs of Se from the Coast Ranges occur. On a current, specific scale: 1) the Panoche Creek upper watershed Se load is a small percentage of the total annual load except during infrequent large magnitude storms (Presser et al., 1990; Appendix B, Table B8); and 2) in 1998 (a wet year), 16% of the Panoche Creek load was in the dissolved fraction and 84% was in the suspended fraction (Appendix A, Table A3; U.S. Geological Survey, 1999; Kratzer, et al., in press). Selenium concentrations in sediment samples, however, were relatively low historically and in 1998 (1-2 μ g/g), depending on the large mass of sediment eroded during storms to accounts for the large loading of Se during runoff (Presser, et al., 1990; Presser, unpublished data). Dissolved Se in runoff samples ranged from 31 to 85 μ g/L in monitored storms in WY 1998 (Appendix A, Table A3; U.S. Geological Survey, 1999; Kratzer, et al., in press).

Selenium concentrations in source waters

The effect of the large reservoir of Se calculated above can be seen in the quality of the ground water in the western SJV (Table 3). Extensive measurement and study of the groundwater aquifers in the SJV have been made since 1917, but Se concentration analyses were not a part of water quality studies until the 1980's (Mendenhall et al., 1916; Davis and Poland, 1957; Presser and Barnes, 1984; 1985; Deverel et al., 1984; SJV Drainage Program, 1989; 1990a). Average Se concentrations in drainage sumps in the area of the Panoche Creek alluvial fan range from 140 to 4,200 μ g Se/L (Presser and Barnes, 1985). These concentrations are reflective of shallow groundwater conditions as opposed to managed drainage, which may be blended. Studies in 1989 in the area of the Panoche Creek alluvial fan showed Se concentrations ranged from 96 to 7,300 μ g/L Se in individual sump discharges or well samples at depths up to 50 feet below land surface in areas served by subsurface drains (Gilliom et al., 1989) (Table 3). The Se concentrations depended, in part, on the number of years the fields were drained. The concentration of Se in subsurface drain water in the area of the wells ranged from 400 to 1,000 μ g/L Se. A more recent compilation used in the evidentiary process (Wanger, 1994; Stevens and Bensing, 1994; WWD, 1996) and in regulatory planning shows concentrations in shallow groundwater

range from 75 to 277 μ g/L Se (range of means) (SJV Drainage Program, 1990a; CCVRWQCB, 1996c; d) (Table 3). Data presented in testimony and by the state (Table 3) project an average concentration of Se in shallow ground water and hence, subsurface drainage, of at least 150 μ g/L Se in the farming areas affected by the Panoche Creek alluvial fan.

Most Se concentrations in shallow ground water listed in Table 3 are above those concentrations of blended discharges presently regulated as oil refinery effluents (50 μ g/L Se) and above the concentration estimated that is possible with treatment (50 μ g/L Se) (WWD, 1996). Most Se concentrations in currently regulated discharges to evaporation ponds in the southern SJV (Tulare and Kern subareas, Figures 3 and 5) are above those associated with avian risk, and consequently dischargers are required to provide mitigation and alternative habitat (CSWRCB, 1996c).

The effect of the large reservoir of Se on recent subsurface drainage flow and quality is generalized from data collected during frequent sampling of drainage source water (i.e. current agricultural discharges to the SJR in WY 1997 and 1998 from the Grassland subarea, see Appendix B, Tables B9 and B10; and Appendix D) (USBR et al., 1998; 1999). Selenium concentrations in drainage are not diluted when the volume of drainage increases, except in infrequent, extreme precipitation events (Figure 6). Generally, more input of water to western SJV soils results in more Se transport and increased Se load with increased hydraulic discharge. These observations from recently collected data confirm the effect of irrigation in creating increased Se loads from the SJV. When considering Se source waters as opposed to receiving waters, Se concentration in source waters will increase as more irrigation water is applied and more discharge occurs. Therefore, Se loads increase over those seen without irrigation. Testimony in the state water right hearing similarly confirm that the action of irrigation supply (mainly from the Central Valley Project) is the principal cause of the drainage discharge of salinity, and hence, the cause of violations of water quality objectives for salinity for the Bay-Delta (CSWRCB, 1999a).

Removal of salt (and Se) also is slowed by the recycling of the SJR (Figure 5). The SJR can be almost completely diverted back into the SJV before it enters the Bay-Delta. In the past, recycling has occurred during most months of the year and during all months of many years (USBR Central Valley Operations Office, Daily Delta Outflow Computation; EA Engineering, Science, and Technology, 1999). The recycled SJR water is then used again in irrigation. As noted above, the degree of recycling is determined by water management. Water management began changing toward less recycling in 1994 and direct throughput of the SJR may increase in the years ahead to help restore SJR fish and fish habitat. A reduction in recycling and an increase in drainage discharge during seasons of elevated flows are strategies for slowing the salinization of agricultural soils. However, management to meet all goals including meeting the salinity standard for the SJR at Vernalis is complex. Strategies may include the need for storage or holding ponds to optimize timed release of drainage and meet the salinity standards for the SJR at Vernalis. Agricultural drainage outputs are not, in general, coordinated with periods of high river flows (Appendix A, Figure A11).

Drainage management

Management plans have discussed "in-valley" and "out-of-valley" drainage management alternatives. "In-valley" solutions imply local storage and treatment of Se-rich drainage. Satisfactory treatment technologies have not yet been demonstrated and storage does not seem sustainable (SJV Drainage Program, 1990a). "Out-of-valley" solutions mean export of the salt-laden drainage (and its Se load) to somewhere else. The most frequently mentioned of these solutions is an extension of the SLD with discharge to the Bay-Delta.

Planning for a drain to carry salt-laden irrigation return water (and the accompanying Se) from the SJV began in 1955 (Table 1). An 85-mile section of the SLD was completed in 1975, to collect irrigation drainage water from one section of the valley, the WWD (i.e., Figures 3 and 5, Westlands subarea). The SLD began discharging concentrated drainage water in 1981 to Kesterson National Wildlife Refuge (Figures 3 and 5), a heavily populated bird sanctuary on the Pacific Flyway (USBR, 1986; Presser and Ohlendorf, 1987). The Kesterson National Wildlife Refuge ponds were used as terminal evaporation ponds until the remaining miles of the canal could be built. In 1983 deformed birds were discovered at Kesterson Reservoir, a reservoir consisting of twelve ponds, at the discharge point of the agricultural drainage. Subsequent monitoring revealed elevated levels of Se in the organisms within the ponds (Saiki and Lowe, 1987). Avian deformities were ultimately linked to Se exposure from food chain contamination (Ohlendorf et al., 1986; Presser and Ohlendorf, 1987). The SLD was ordered closed by the U.S. Department of Interior in 1985 and the low-lying parts of Kesterson National Wildlife Refuge were buried under 18 inches (46 centimeters) of imported topsoil in 1988 (USBR, 1986). Elevated Se concentrations persist in the remediated terrestrial ecosystem at Kesterson Reservoir (CH2M Hill, 1996; 1997; 1999a; 1999b; Presser and Piper, 1998).

Management of Se differed among regions (subareas) in the SJV in the 1990's. The five subareas (i.e., Northern, Grassland, Westlands, Tulare, and Kern) of the western SJV were designated based on

hydrologic and geologic features and on options for management of irrigation and agricultural wastewater discharge (SJV Drainage Program, 1990a) (Figures 3 and 5). Selenium-laden wastewater is stored as ground water in some areas of the valley. In others, drainage is collected in privately owned evaporation ponds located on farms, although reproductive impacts, including teratogenesis (deformation of young) and death of avian offspring, were observed in some of these ponds and associated wetlands (Skorupa, 1998a). Some drainage is discharged into collector canals, sloughs, and wetlands that eventually discharge into the SJR. The Grassland Bypass Channel Project was implemented in 1995 [i.e., water year 1996 (WY 1996); a water year begins in October] to again begin to collect drainage from one area of problem lands and transport drainage via the SLD to outside the SJV. Drainage from the SLD is currently discharged into Mud Slough, a tributary of the SJR (Figures 3 and 5). The goal is to remove drainage inputs from wetland supply channels, a national wildlife refuge, and a state wildlife area by shifting drainage discharges further downstream into the SJR. Degradation is occurring in a smaller area of ecosystems while phased-in management activities potentially reduce loads from historic levels and thus attempt to comply with water quality standards (USBR, 1995; USBR et al., 1998; 1999).

Forecasting loads of selenium: general consideratons

The problem of progressive soil salinization and the build-up of ground water contamination could require collection of drainage from larger and larger areas of the SJV if agricultural activities continue and a drainage outlet is available. A realistic, long-term evaluation of the potential for Se discharge must fully consider both the present and the potential future extent of the problem (Appendix B).

Identification and classification of *problem lands* in the SJV took place as early as 1930 (Ogden, 1988). Since the 1950's, technical studies have estimated the extent of the acreage requiring drainage under varying conditions of water import, water export, salinity, and groundwater levels. In general, all of these early studies predicted a worsening fate if an out-of-valley drainage conveyance is not provided. For example, in 1955, developers of the CVP's San Luis Unit projected the *acreage affected* by salinity would increase from 12,000 acres in 1967 to 35,000 acres in 1976 (USBR, 1978; Gaines, 1988; Ogden, 1988; Prokopovich, 1989). The water purveyors thought *land requiring drainage* would increase from 96,000 acres in 1954 to 270,000 acres in 1967.

In more recent studies, the SJV Drainage Program conducted "comprehensive studies to identify the magnitude and sources of the drainage problem, the toxic effects of selenium on wildlife, and what

actions need to be taken to resolve these issues" (SJV Drainage Program, 1989). Between 1985 and 1990, the joint federal/state program (SJV Drainage Program, 1990a) predicted areas of problem acreage (land characterized by water-logging and related water quality problems) and volumes of problem water (the annual drainage water volume that must be managed because of adverse impacts to agriculture or aquatic resources) (Appendix B). The program developed an "in-valley" management plan for agricultural subsurface drainage with specific management alternatives (SJV Drainage Program, 1989; 1990a). The goal was to make progress both in managing and treating drainage-water toxicants and developing long-term solutions to address the elevated groundwater conditions and the annual salt build-up that eventually limit the uses of valley lands and ground water. The SJV Drainage Program's regional studies and data provide much of the information used in our assessment of loads from the subareas of the SJV (Appendix B). The benefits expected, during the 50-year management period, included continued agricultural production at present levels without predicted abandonment of lands due to salinization; and restoration/protection of fish and wildlife resources from the adverse effects of Se in receiving waters. Recommended monitoring based on the developed regional framework, if implemented, would add site-specific data and analysis necessary for long-term success of the SJV Drainage Program. Recommendations for treatment techniques were not included because success of technology on a large-scale was not proven as of 1990 (SJV Drainage Program, 1990a). Implementation of the management plan was only partial and systematic monitoring and data analysis has not occurred (SJV Drainage Implementation Program, 1998).

The SJV Drainage Program management plan (1990a) estimated a *problem area* of 444,000 acres would create 314,000 acre-feet (AF) of *problem water* annually by the year 2000. The *problem area* would increase to 951,000 acres with an increase in *problem water* to 666,000 acre-feet by year 2040. For these estimates of acreage, the SJV Drainage Program used a *criterion of sufficiently elevated salinity and boron concentrations in ground water* to limit use of the water and affect crop selection (i.e., lands with an actual drainage problem). The SJV Drainage Program also estimated acreage with a potential drainage problem using a *criterion of an area with a shallow ground water within 0 to 5 feet of land surface*. Using this criterion, estimates ranges from 765,000 acres in 1990, to 918,000 acres in year 2000, to 1,057,000 acres in year 2040. Using the *criterion of lands contributing the largest percentage of selenium to drainage discharge (i.e., lands overlying areas of shallow ground water with selenium concentrations of greater than 50 µg/L)*, 264,000 acres were projected as affected in 1990. It was estimated that 84,000 acres of land would have to be abandoned by 2000 and 460,000 acres by 2040 if the SJV Drainage Program management plan was not implemented. Land retirement recommended by the SJV Drainage Program by 2000 was 21,000 acres and by 2040, 75,000 acres.

Further documentation provided in 1992 for the San Luis Unit Drainage Program simply stated that all the major USBR and interagency studies (Table 1, 1955; 1962; 1964; 1972; 1979; 1984; and 1990) found similar magnitudes of the drainage problem (USBR, 1992). As noted in recent testimony given in state water right hearings, the total acreage of lands impacted by rising water tables and increasing salinity is approximately 1,000,000 acres in the SJV (CSWRCB, 1999a). A recently instituted land retirement program has identified willing sellers of up to 15,000 acres in the Westlands and Tulare subareas and has acquired several hundred acres as of 1998 (U.S. Department of the Interior, 1999; SJV Drainage Implementation Program, 1999b).

How to determine load

One approach to forecasting Se loads is to examine historic records and planning efforts for agricultural discharges with the goal of developing relations between acreage, drainage generated or discharged, Se concentration, and load of Se. Forecasts in this report were based on historical, annualized drainage volumes and assigned concentrations because these are the data and tools available (Appendix B). Recent monitoring programs have failed to collect the data necessary to develop cause and effect relations, for example, between Se distribution and concentration in ground and surface water and implementation of management actions. The limitations of the available record are significant (Appendices C and D and see discussion of each subarea); nevertheless, broad estimates are feasible.

Management of Se loads involves three factors (SJV Drainage Program, 1990a):

- Acreage requiring drainage. Acreage is expressed as either the extent of *problem acres* or tiledrained acres. *Problem acres* generate a generic *problem water* as an expression of the extent of affected acres. In our context, tile-drained or subsurface drained acres would be expected to generate concentrated drainage as opposed to *problem water*. Neither categorization adequately addresses the regional pooling of drainage to include *upslope* components. In our analysis, the distinction made between *problem water* and subsurface drainage helps in forecasting future loads by enabling an assignment of water quality based on this distinction.
- *The volume of drainage generated per acre*. A factor is applied (acre-feet per acre) to the amount of affected acreage (acres) to estimate the amount of drainage generated (acre-feet).

The average annual volume of *problem water* generated from *problem lands* under conditions in 1990 was estimated as 0.7 acre-feet per acre per year (SJV Drainage Program, 1990a). The SJV Drainage Program predicted that changes in on-farm drainage management practices could reduce the volume generated to approximately 0.4 acre-feet per acre per year. Recent updates of conditions in the Grassland subarea show an average annual volume per acre of 0.38 to 0.47 acre-feet per year (Appendix B, Table B8). An average annual *pollution abatement objective* of 0.2 acre-feet per acre per year has been considered as necessary to meet Se load limits in the Grassland subarea (Environmental Defense Fund, 1994).

The concentration of Se in the irrigation drainage. Reconnaissance-level data on Se concentrations in shallow ground waters are available from all areas (Table 3) (Deverel et al., 1984; SJV Drainage Program, 1989; 1990a). The concentration of Se in effluent drainage reflects a managed balance of input, output, and storage. Treatment technologies (mostly unspecified) or dilution with Se-poor water (blending) can be used to reduce concentrations below those found in shallow ground water. Most technical evaluations have not applied concentrations to estimates of drainage volumes to calculate potential loads of Se (e.g., SJV Drainage Program, 1990a).

All three factors can vary greatly depending upon assumptions about management strategies. Two possible alternative management futures were defined by SJV Drainage Program: 1) no implementation of the SJV Drainage Program management plan, 0.60 to 0.75 acre-feet per acre per year generated drainage, namely, "*without future*" and 2) with implementation of the SJV Drainage Program management plan, 0.40 acre-feet per acre per year generated drainage, namely, "*with future*" (SJV Drainage Program 1989 and 1990a). A third condition defined for use in our projections is called "*with targeted future*". The "*targeted future*" condition applies a factor of 0.20 acre-feet per acre per year of generated drainage, exemplifying the lowest, although probably not realistic, irrigation water return. The "*without future*" alternative, in which the management plan is not implemented, result in less volume of drainage because of the predicted abandonment of approximately 84,000 acres of land due to salinization by the year 2000 (Appendix B, Tables B11 through B17). If the SJV Drainage Program plan were implemented, the amount of drainage would be reduced to 0.4 acre-feet per acre per year, but the total land in production would be preserved.

We employ a mixture of metric and English units in the forecasts and the following discussion. This is unconventional for a scientific report, but is done here to aid communicating our study to the widest audience in the most recognizable terms. The agricultural discharges of Se are expressed as loads of Se in pounds (lbs); area is described in acres and volume of discharge is expressed in acre-feet (AF) or million acre-feet (MAF); Se concentrations are expressed as µg Se/L (equivalent to the regulatory term ppb), or µg Se/g (equivalent to the regulatory term ppm). Conversion between these units and scientific units, which are used in the analysis of Se ecological effects, can be found in Table 4. Selenium load (in pounds) is calculated using the equation:

[Se concentration (μ g Se/L or ppb) X volume of drainage (acre-feet)] X 0.00272 = load of Se (lbs), or

[Se concentration (μ g/L) X [(acres) X (acre-feet per acre)] X 0.00272 = load of Se (lbs), where 0.00272 lbs Se per acre-foot is equal to a concentration of one part per billion (μ g/L) Se in an acre-foot of water.

Characteristics of agricultural subareas

The links between demands for drainage and estimates of potential loadings of Se require consideration of specific agricultural subareas in the SJV (i.e., Northern, Grassland, Westland, Tulare, and Kern subareas, Figures 3, 5 and Appendix B). Evaluation of issues requires understanding the history, agricultural activity, and geohydrologic characteristics of these subareas. A brief summary is given below for each subarea designated by the SJV Drainage Program (1989 and 1990a). Data given in bold in parentheses is from the SJV Drainage Program (1989).

• Westlands Water District (WWD) and Subarea (770,000 total acres; 576,000 irrigated acres; 5,000 acres with subsurface drains, relieving salinization in 42,000 acres).

The Westland subarea (Figures 3 and 5) was the first to discharge irrigation drainage to the SLD, as noted above. This drainage was released into Kesterson National Wildlife Refuge from 1981 to 1986. As a result of the ecological crisis associated with the Kesterson National Wildlife Refuge, Westlands subarea now has a "no discharge" policy. Drainage is recycled onto farmlands and/or "stored" in the underlying groundwater aquifers, where irrigation and aquifer supplies are used for dilution. Currently, as a result of a U.S. Court of Appeals decision (Hug et al., 2000), the USBR is ordered to initiate the process to provide drainage service to the San Luis Unit. The specifics of such drainage

service have not been provided.

The data record from the Westland subarea is particularly limited with no specific monitoring for Se since closure of the SLD in 1986. Only data on groundwater elevations are available in the area most impacted by geologic sources of Se (WWD, 1998). This area is potentially the greatest generator of Se load in the SJV because it, more than any other subarea, encompasses the Panoche Creek alluvial fan area (Presser et al., 1990). This fan and interfan area receive the most seleniferous runoff and erosion from the Coast Ranges (Tidball et al., 1986; 1989; Presser, 1994b). Used here are the estimates of areas of shallow groundwater that impact farming presented in management plans, testimony, and a recent status report by WWD (1996; 1998). Westlands Water District contended (CSWRCB, 1985) that the 5,000 drained acres actually represented drainage from 42,000 acres because of the downslope location of the drainage collection system.

Historic management plans predicted 170,000 acres of the WWD would be affected by salinization by the year 2000 and 227,000 acres would be affected by 2040. It is estimated that immediate drainage needs exist for 200,000 acres, resulting in 60,000 acre-feet of drainage per year (e.g., 200,000 acres X 0.3 acre-feet per acre = 60,000 acre-feet) (USBR, 1992; WWD, 1996) (Appendix B, Table B2). No formal long-term stipulations control the ultimate fate of the drainage water in the WWD, but pressure to discharge Westlands subarea drainage into a completed SLD extension to the Bay-Delta is increasing as lands become waterlogged, the quality of the soils declines, and ground water quality declines.

Because discharges from the Westlands subarea were discontinued in 1986, no current direct measurements of effluent quality are available. Historic discharges provide some guidance. Average Se concentrations that were discharged to Kesterson National Wildlife Refuge from the historic SLD ranged from 330-430 µg/L Se in 1983 and 1984 (CSWRCB, 1985; Presser and Barnes, 1984; 1985) and as quoted from regulatory documents, from 230-350 µg Se/L (Table 3) (WWD, 1996). This resulted in 4,776 lbs per year of Se discharge and a discharge of 17,400 lbs to Kesterson Reservoir over the period of discharge (USBR, 1986) (Appendix B, Table B1). We will term a cumulative 17,400 lbs load of Se as 1 kesterson (kst). The use of this unit provides perspective on the quantity of Se that was a hazard to wildlife when released directly to a wetland (Presser and Piper, 1998).

Testimony in recent legal proceedings summarized the data for Se in broader areas of shallow ground water in the WWD (Table 3). Mean concentrations ranged from 163 μ g/L to 300 μ g/L in different studies. The USBR suggested the most likely estimate of average Se concentration in shallow

ground water is 150 μ g/L. With treatment or blending, management plans asserted that concentrations could be reduced to as low as 50 μ g/L.

• *Grassland Subarea (707,000 total acres; 311,000-329,000 irrigated acres; 51,000 drained acres).* The Grassland subarea is the second subarea requiring drainage included in the original agreement to provide drainage service (see San Luis Unit, Delta-Mendota Service Area, Table 1). This area of the western SJV is to the north and downslope of the WWD (Figure 3; SJV Drainage Program, 1990a). The Grassland subarea contains 70,000 to 100,000 acres of land that have historically contributed the majority of subsurface drainage to the SJR (Appendix B, Table B3). The adjacent Grassland federal, state, and private riparian wetlands contain the largest tract of habitat remaining in the SJV. Varying lengths of the complex channel system within the wetlands have been and are currently utilized to convey agricultural drainage to the SJR. Mud and Salt Sloughs (Figures 3 and 5) are examples of tributaries that flow through the wetlands of the Grassland Resource Conservation District and the San Luis National Wildlife Refuge Complex. In 1995, the discharge from approximately 100,000 acres of farmland was consolidated into a 28-mile segment of the original SLD (renamed the Grassland Bypass Channel Project) in order to reduce contaminated wetland water supplies, but the inputs to the SJR remain unchanged (USBR, 1995).

The available historical record from the Grassland subarea includes data from discharges to the SJR that were collected mainly to compare Se concentrations in the river to water quality objectives (Table 5; Appendix B, Tables B4 to B7; and Appendix C, Figure C1). Only recently have measurements or estimates of flow been conducted consistently, so limited data exists to determine Se loads (USBR et al., 1998; 1999). Historic data from the CCVRWQCB that document Se and salt loading to the SJR were recently reviewed (CCVRWQCB, 1998f). Limitations were described in measuring flow and concentration and in the methodology used to calculate loads and regulatory targets.

The effects of Se discharges on water quality are monitored for the SJR at Crows Landing (below Mud and Salt Sloughs and downstream of the Merced River), Patterson, and Vernalis (Figures 3 and 5), where the SJR enters the Delta (Table 5). The monitoring shows that:

- The load of Se is variable from year-to-year from 1986 to 1998. Loads vary at the upstream source from 5,083 to 11,875 lbs per year among years; at Crow's Landing they vary from 3,064 to 14,291 lbs per year (Table 5).
- The variability in load is at least partly driven by precipitation, with larger loads in wet years than in dry years (Appendix A, Figures A9 and A10).

- Estimated Se loads in the source waters (i.e., agricultural drains or canals) differ from load estimates for the SJR monitoring sites. Some downstream estimates are higher and some are lower than the drainage source estimates. The difference among sites is usually small compared to the year-to-year variability in the initial load except for unusually wet years (e.g., 1995 and 1998). Reductions in downstream loads may occur because of uptake by sediment and biota (Presser and Piper, 1998).
- Besides biochemical reactions, some of the variability among sites undoubtedly occurs because the monitoring data have important deficiencies (Presser and Piper, 1998). As of 1999, the monitoring did not include determinations of particulate Se, Se speciation, Se in sediments, or sufficiently frequent analyses to accurately depict loading during variable flows. Discharge schemes that involve regulating concentrations or loads in the SJR will require more reliable monitoring.

Despite some deficiencies, Se concentrations in the drainage from the Grassland subarea are better documented than in other subareas. Monthly average total Se concentrations in blended drainage ranged from 40 to 105 μ g Se/L in 1997 and 1998 (USBR et al., 1998; 1999) (Appendix B, Tables B9 and B10). The daily range was 15 to 128 μ g Se/L over this period (Appendix D, Figures D15 and D16). The annual average Se concentration observed in collected drainage from the Grassland area was 62 μ g/L in WY 1997 and 67 μ g/L in WY 1998 (Table 5 and Appendix A, Tables B9 and B10) (USBR et al., 1998; 1999). These averages are comparable to the historical average of 64 μ g/L from 1986 to 1994 (Table 3) (CCVRWQCB, 1998 d; e; f; g; h). Modeled discharges from the Grassland subarea have estimated 80 to 150 μ g/L Se (Table 3) (SJV Drainage Program, 1990a; CCVRWQCB, 1996a; b).

• Tulare subarea (883,000 total acres; 506,000-551,000 irrigated acres; 42,000 drained acres) and Kern Subarea (1,210,000 total acres; 686,000 irrigated acres; 11,000 drained acres)

Tulare and Kern subareas are located in the southern SJV and discharge to privately owned evaporation ponds. Sixteen ponds (5,900 acres) were initially developed from approximately 1975 to 1990 in the Tulare subarea and ponds covered 1,300 acres of ponds in the Kern subarea (SJV Drainage Program, 1989). Since that time, no new ponds have been built and many ponds have been closed, CCVRWQCB, 1997; 1998c) (Appendix B, Tables B19 to B21). The subareas are internally drained basins with relict lakebeds (i.e., Tulare, Goose, Buena Vista, and Kern) as dominant geologic features. The lakebeds are little influenced by the Panoche Creek alluvial fan but are surrounded by geologic sources of trace elements from both the Coast Ranges and Sierra Nevada. Water quality is characterized by elevated concentrations of Se, uranium, arsenic, molybdenum, and boron (Fujii and Swain, 1995). The geochemistry is controlled in part by oxidizing and reducing zones in the lakebeds and surrounding alluvial fan and basin zones. Geomorphological features affect the placement and number of subsurface drains installed in the subareas. Delineated water quality zones affect the chemical composition of the discharge to specific evaporation ponds. Currently, subsurface drains are mainly limited to lower elevations of the lakebeds (42,000 acres in Tulare subarea and 11,000 acres in Kern subarea) (SJV Drainage Program, 1989).

Current estimates of acreage adversely affected by shallow ground water are "gross estimates" due to sparse data and extrapolation over a 696,000-acre study-area selected for coverage by the CDWR (1997). The study area boundaries differ from those given above as part of the SJV Drainage program designation. The CDWR has historically studied an area called the Tulare Lake region. Estimates based on data collected by the CDWR after 1991 are considered of some worth and could be used in future comparisons, but historic baseline values are suspect. The current disposition of ground water within 0 to 15 feet is unclear from the reported CDWR "gross estimates". Initial estimates made by the SJV Drainage Program (1989) show the Tulare subarea with 320,000 acres of land with ground-water levels within 5 feet of land surface. Estimates for the Kern subarea show 64,000 acres are affected. For year 2000, the SJV Drainage Program estimates of affected acres increase to 366,000 in Tulare and 100,000 acres in Kern subarea.

The Se monitoring in Tulare and Kern subareas is limited to annual reporting by dischargers as required by the state as part of permit requirements for discharges to privately owned evaporation ponds (CCVRWQCB, 1993; 1997; 1998c; CSWRCB, 1996a; CCVRWQCB, Anthony Toto, personal communication, 1998) (Appendix B, Tables B19 to B21). Any discharges to evaporation ponds must be considered in estimates of valley-wide Se loads, although it is not clear, in view of the impacts to waterfowl populations (Skorupa, 1998a), whether these discharges will continue. Discharge from the Tulare subarea to private evaporation ponds is remarkable for being low in Se concentration when compared to the Se concentration in discharge from Westlands or Grassland subareas. The record is limited, but values measured in 1988, 1989 and 1993 through 1997 show most concentrations were below 10 μ g/L Se, with the exception being the South Tulare Lake Drainage District discharge of up to 30 μ g/L Se. Some higher Se concentrations, ranging up to 760 μ g/L Se, have been reported in some

discharges to smaller ponds (Table 3 and Appendix B, Tables B19 to B21). For the Kern subarea, limited data on inflows to evaporation ponds in 1988, 1989 and 1993 to 1997 show Se concentrations range from 83 to 671 μ g/L, with the exception being the Lost Hills Ranch discharge of approximately 2 μ g/L (CCVRWQCB, 1990 a and b). In general, Se concentrations in discharges from the Tulare subarea are less than 50 μ g/L and for the Kern subarea are greater than 180 μ g/L.

• Northern subarea (236,000 total acres; 157,000 irrigated acres; 26,000 drained acres). The Northern subarea has been included here and in our forecasts for consistency with other regional evaluations. The Northern subarea presently drains to the SJR through both discharge and groundwater seepage. Estimates of acres demanding drainage have not been updated since 1990, nor are current records concerning Se available for compilation from this subarea. Most estimates suggest that drainage needs are relatively small compared to other areas (CH2M HILL, 1988; SJV Drainage Program, 1990a) and will remain so if access to the SJR for drainage remains available to the same degree (i.e., the subarea remains in hydrologic balance).

Development of forecasts

While most technical evaluations stop with estimates of *problem acreage* and *problem water* volumes, understanding the range of possible Se concentrations in drainage is critical to evaluating potential loads. To bracket possible Se concentrations in our different scenarios of Se loads from the western SJV, we will employ three concentrations in conjunction with different estimates of problem drainage volume and acreage (Appendix B). In general, a concentration of 50 μ g/L Se in drainage is considered potentially available with *treatment*. Testimony in court hearings have centered around the fact that a non-specified treatment could lower the Se concentration to an overall 50 μ g/L; then this product water would be disposed of in an extension of the SLD. Therefore, one scenario is that such treatment options will be available, and/or mixtures of drainage water will resemble those presently being released from the Grassland subarea (i.e., 62 to 66 μ g/L Se). For this forecast we will use Se concentrations of 50 μ g/L Se for treated or blended (i.e. diluted) drainage. Alternatively, another set of forecasts will assume a maximum case (300 μ g/L Se), and one will assume the intermediate possibility [150 μ g/L Se, an average for present day subsurface drainage waters in the Grassland subarea (CCVRWQCB, 1996c), near the mean (163 μ g/L Se) presented for the 42,000 acres in WWD (Stevens and Bensing, 1994), and a conservative estimate (at least 150 μ g/L Se) in WWD by USBR (Wanger,

1994)]. Given the quality of the ground water noted in our previous analysis of reservoir conditions (Table 3) and the lack of adequate monitoring to trace groundwater movement and Se concentrations as a function of time, these estimates may be conservative.

One further approach to forecasting potential total Se loads from the SJV and thus narrow the range of forecasts is to generate forecasts using a compilation of data on Se concentration and load that has become available from each subarea since the SJV Drainage Program (i.e., 1985 to 1990) (Appendix B, Tables B9, B10 and B19 to B21). It is recognized that this involves use of data which all have significant limitations. However, we stress the importance of collecting high quality hydro- and biogeo-chemical data in the future. Nevertheless, the existing area-specific data incorporates the geographical heterogeneity of drainage in establishing the boundaries of potential Se discharges. This approach is not as broad as that of the SJV Drainage Program in that an extensive database documenting the implementation of management actions and their effects is not available as part of public record. But, the scenarios may be more reflective of specific geologic and hydrologic conditions in each of the five subareas.

Forecasting selenium loadings using the sum of data from all subareas

The total out-of-valley drainage is the sum from all five subareas (Figures 3 and 5) (Table 6). Table 6 is specific to SJV Drainage Program management option (implementation, i.e., "*with future*", no implementation, i.e., "*without future*", and "*with targeted future*") and projected year (1990, year 2000, year 2040) and gives ranges of combined annual Se loads potentially discharged from all five subareas. A wide range of Se loadings in the future from the western SJV is possible given the ranges of acre-feet of drainage and drainage quality. These scenarios based on the broad SJV Drainage Program approach do consider, to some extent, addressing the longer-term problem of an accumulated imbalance of water, salt, and Se and the sustainability of agriculture in the SJV, rather than just managing an annual imbalance.

One alternative is that the volume of drainage water will not increase beyond the volume of subsurface drainage that existed in 1990. If 100,000 acre-feet volume of subsurface drainage is discharged at an assigned concentration of 50 μ g/L Se, then 3,600 lbs Se per year are projected. Assigned Se concentrations of 150 μ g/L or 300 μ g/L would yield loads of 40,800 or 81,600 lbs Se per year, respectively.

Total drainage can be projected using *problem acreage* across all subareas of the SJV (Table 6). Specifically, a forecast using an assigned concentration of 50 μ g/L Se to represent blended generic drainage in conjunction with the most quoted estimate from the SJV Drainage Program of 314,000 acre-feet of *problem water* (i.e., year 2000 without implementation of the specified management plan) yields a load of 42,704 lbs Se per year. For year 2040, the amount of *problem water* would increase to 666,000 acre-feet, generating a load of 90,576 lbs Se per year at an assigned concentration of 50 μ g/L Se.

A forecast using an assigned concentration of 150 μ g/L Se to represent generic subsurface drainage and the SJV Drainage Program estimate of subsurface drainage of 144,000 acre-feet ("*with future*") in year 2000 yields a load of 58,751 lbs Se per year. For year 2040 under the condition of implementation of the SJV Drainage Program (303,600 acre-feet per year), the discharged load would be 41,290 lbs Se per year.

Using an assigned concentration of 300 μ g/L Se in year 2000 and the least amount of estimated drainage (72,000 acre-feet per year "*with targeted future*"), the load discharged would be 58,753 lbs Se per year. In year 2000, 163,000 acre-feet (*without future*) at 150 μ g/L Se would produce a load of 66,504 lbs Se per year. In year 2040, 223,000 acre-feet (*without future*) at 150 μ g/L Se would produce a load of 90,984 lbs Se per year.

Forecasting selenium loadings using data from individual subareas

Using the same approach as above, specific loadings can be projected from each of the five subareas based on the detailed data given by the SJV Drainage Program for year 2000 and assigned concentrations of 50, 150, and 300 μ g/L Se (Appendix B, Table B18). Appendix B (Figure B2a, b, c) illustrates use of a graphical tool to enable a prediction or projection of an annual Se load for any of the three assigned concentrations given a specific drainage volume. Again, the ranges are due to varying estimates of predicted *problem water* and subsurface drainage under different management alternatives.

In an effort to reduce the magnitude of the ranges given for each subarea, Table 7 gives the derivation and details of specific loads projected from each of the five subareas based on our compilation of currently available data on *problem acreage*, drainage volume, and Se concentration (Appendix B, Tables B9, B10 and B19 to B21). The values based on current data show only that

amount discharged on the surface (e.g., to the SJR or to the evaporation ponds of Tulare and Kern subareas), and hence address only the present discharge being used to manage an annual imbalance of water, salt, or Se (Table 7). Depending on the type of data available from each subarea, projections were made concerning concentration or load. Because of the limited data and broad range of management alternatives across the subareas, maximum and minimum Se concentrations are given to bracket possible load scenarios at each specific volume of drainage. The projected concentration range is 5 to 10 μ g/L Se for the Northern subarea , 68 to 152 μ g/L Se for Grassland subarea, 49 to 150 μ g/L Se for Westlands subarea (note, no current data, only testimony on acreage is available), 1.7 to 9.8 μ g/L Se for Tulare subarea, and 175 to 254 μ g/L Se for Kern subarea. Current conditions for each subarea (Table 6) give projected ranges for annual Se loadings of:

 Grassland subarea Westlands subarea Tulare subarea Kern subarea 1,089 to 1,586 lbs Se per year 	•	Northern subarea	350 to 700 lbs Se per year
 Westlands subarea Tulare subarea Kern subarea 1,089 to 1,586 lbs Se per year 	•	Grassland subarea	6,960 to 15,500 lbs Se per year
 Tulare subarea Kern subarea 1,089 to 1,586 lbs Se per year 	•	Westlands subarea	8,000 to 24,480 lbs Se per year
• Kern subarea 1,089 to 1,586 lbs Se per year	•	Tulare subarea	91 to 519 lbs Se per year
	•	Kern subarea	1,089 to 1,586 lbs Se per year

Northern + Grassland + Westlands + Tulare + Kern subareas
 TOTAL 16,490-42,785 lbs per year

A graphical depiction of these projections for each subarea is given in Appendix B (Figures B4a through B4f). The high range and the low range of possible annual discharges are illustrated in Figures 7 and 8. As noted above, the largest Se loads come from Westlands subarea and Grassland subarea because of their combination of high *problem acreage*, and thus *problem water* volume, and high Se concentration.

Loading scenarios

Table 8 illustrates the total Se load from various combinations of subareas that might be included in a drainage collection system. These projected loads of Se provide the basis for determining the upper and lower limits of Se discharge from the western SJV that can be expected to enter the Bay-Delta via either a proposed direct conveyance to the Bay-Delta or the SJR. Secondarily, the projections provide the basis for determining the magnitude of Se load reduction that may become necessary to achieve a specific load of Se. Estimates like those in Table 8 implicitly assume that Se loads will be primarily driven by the demand for drainage, with different degrees of management superimposed. Of course, different demand scenarios than those shown are also possible.

The first four scenarios in Table 8 show that the load of Se increases from a minimum of 6,960 lbs per year to 42,785 lbs per year as additional area is added to drainage collection and/or as drainage volume and quality is less managed. The scenarios are:

- Only the existing discharges to the SLD from the Grassland subarea would be carried to the Bay-Delta. It seems unlikely that demand would remain at this level once an out-of-valley conveyance was available. Growing acreages of saline soils, rising ground water tables, and the availability of a conveyance facility are very likely to generate strong pressures from other areas to use the facility.
- Discharge from the Grassland subarea via the SLD or SJR would be discontinued and only the Westlands subarea would use an extension of the SLD.
- Grassland subarea discharges and Westlands subarea discharges would both be carried to the Bay-Delta; this seems a likely outcome if a conveyance is constructed.
- Drainage is collected valley-wide from all five subareas. This would require extensions of the SLD into Kern and Tulare.

A future that considered only agricultural needs might call for draining all 444,000 acres of problem lands. The fifth and sixth scenarios in Table 8 provide estimates of Se loads for a valley-wide drain that includes all potential problem lands estimated for the year 2000. The first of these calculations shows the range of Se loads expected if drainage management follows the plan submitted by the SJV Valley Drainage Program. If both quality (treating drainage to 50 μ g/L) and quantity (e.g. reducing acre-feet per acre per year of drainage from 0.7 to 0.4) are managed, loads would calculate at 19,584 lbs per year. If only quality is managed, total Se loadings for the problem lands would then be 42,704 lbs per year. It is also possible that no management would be employed or management becomes less and less feasible. Drainage volumes in this scenario are not controlled and the quality of drainage deteriorates to 150 μ g/L. In this case, Se loads would rise from a minimum in the range of 42,704 lbs per year to as much as 128,112 lbs per year (all problem lands, 0.7 acre-feet per acre per year, and 150 μ g/L Se drainage).

As a comparison, the final forecast in Table 8 lists the load targets set in recent management plans for discharge to the SJR from the Grassland subarea (USBR, 1995; CCVRWQCB, 1998a). The target Se loads range from 1,394 lbs per year to 6,547 lbs per year depending on flow (i.e., wet or dry year).

Scenarios based on the capacity of an extension of the San Luis Drain

It is also feasible that exports of Se from the SJV could be determined by assigning a water quality goal to the drainage in a SLD extension and operating the drain at some pre-defined capacity (Table 9). The drain is presently designed to flow at 300 cubic feet per second (cfs) or carry approximately 220,000 acre-feet per year. That capacity could be a factor limiting loads, if a water quality standard is employed. Forecasts are given for 1) 50 μ g/L representing an overall average given in testimony that treatment technologies (so far unspecified) or blending could achieve and near present day discharge from Grassland to the SJR (i.e., 62-67 µg/L; 2); 150 µg/L Se representing an average for current subsurface drainage without blending in the Grassland subarea (CCVRWQCB, 1996c) and near the mean (163 µg/L) presented for shallow groundwater from 42,000 acres in the Westlands subarea (Wanger, 1994); and 3) 300 µg/L representing a concentration approaching that discharged from WWD to Kesterson Reservoir from 1981 to 1985. It is notable (and probably a function of the original drain design, USBR, 1978; Brown and Caldwell, 1986) that the range of loadings derived from the 50 to 67 µg/L quality forecast and that from a drain managed at full capacity is 30,000 - 40,000 lbs (Table 9), are within the probable forecast derived from drain demand to manage the current annual imbalance from specific subareas in Table 8. If the drainage conveyance discharges 150 µg/L Se, at full capacity, the loading forecast converges on that estimated from all problem lands with little management (Table 9).

Despite the range of assumptions and range of possible outcomes considered in Tables 8 and 9, there is some convergence of the forecasts, irrespective of how they are derived. Load targets result in the smallest and most easily managed Se inputs to the Bay-Delta. Selenium loads based upon the demand for drainage converge on a mass discharge of 15,000 to 45,000 lbs of Se per year, if volumes and concentrations are carefully managed. Loads quickly grow beyond this level, if more land is drained and/or volumes or drainage quality are poorly managed or controlled.

The San Joaquin River as a conveyance facility, a de facto drain

The above estimates present Se loads primarily defined by demand from agriculture, and collection in an extension of the SLD. An alternative is to assume that water quality in the SJR would determine Se discharges, and no drain would be constructed. Two approaches have been discussed historically. Both approaches consider only the amount of dilution water available; no consideration is given to defining the assimilative capacity of the receiving water (i.e., the SJR) based on the bioaccumulative nature of Se.

- 1. Total Maximum Daily Load or Total Maximum Monthly Load models. This alternative models load allocations based on historical flows in the SJR. A water quality standard is applied to design flows to calculate a Se load limit for dischargers (Environmental Defense Fund, 1994). This is the technique mandated by USEPA for discharges to impaired water bodies such as the SJR (Clean Water Act, as amended, 1987; USEPA, 2000). The SJR compliance site for the 130-miles of impairment is the SJR at Crows Landing. This site is below the confluence with the Merced River, but above the SJR at Vernalis that is considered the entrance to the Bay-Delta (Figure 5). Between the Merced River confluence and Vernalis, the Tuolumne and Stanislaus Rivers flow into the SJR. Inherent in the TMDL model approach are an identification of sources and a program of load reduction to achieve compliance with water quality objectives.
- 2. *Real-time model*. This alternative goes one step further than TMDL modeling in that discharges are allocated based on real-time updates of flow (i.e., instantaneous measurements). This means maintaining a constant Se concentration at or below the water quality criterion (5 μg/L, the USEPA criterion is one suggestion) by varying load with flow (Karkoski, 1996). (Note: If real-time discharge were instituted, salinity measurements would need to act as a surrogate for Se measurements, since technology is not available to assess Se on a real-time basis). Loads based on real-time dilution maximize disposal of Se by adjusting the timing of discharges to coincide with dilution capacity of the river. Large loads may be released in months of high flow during the winter and spring. Holding ponds may be necessary for storage of drainage during low flow seasons in the SJR to avoid violations of water quality objectives. This methodology provides no certainty for the amount discharged per month or per year nor does it provide a means to assess long-term progress toward load reduction for impaired water-bodies.

As such, it is of less value that the TMDL approach in regulating the SJR as a Se-source water for the Bay-Delta.

Appendix C details the historical record used for derivation of loads for the SJR at Crows Landing and the load allocations for the dischargers using the TMDL, TMML, and real-time models. These models encompass both quasi-static and dynamic modeling of flows. The quasi-static TMDL and TMDL derived loads range from 1,394 to 6,547 lbs Se per year. Initial estimates for the dynamic real time model suggested loads would vary from 2,605 to 17,605 lbs per year (Karkoski, 1996) depending upon flow regimes.

Our estimates of Se loads conveyed by the SJR to the Bay-Delta treats the SJR as a Se source water for the Bay-Delta using an annual static inflow for the SJR at Vernalis based on wet or dry year flows and consideration of recycling. The main consideration in our development of this type of scenario in which the SJR is used as a *de facto* drain from the SJV is that the starting point is the targeted load. This is a supply driven strategy, with consideration of environmental protection a priority, rather than a load driven by agricultural demand. The effects on the SJR itself, of managing the constant concentrations in view of bioaccumulation are not known and are not considered here.

To obtain these modeled loads we used several assumptions about flow conditions (Table 9):

- little recycling of the SJR occurs in a wet year therefore 3.0 MAF enters the Bay-Delta annually
- 1.1 MAF of SJR inflow is allowed to enter the Bay-Delta annually indicative of partial SJR inflows in a wet year or total SJR inflow in a dry year.

• almost complete SJR recycling is 220,000 AF comparable to the capacity of the existing SLD A range of 60 to 2,992 lbs Se would actually reach the Bay-Delta under the latter condition (probably like the drought years between 1987 through 1994) (Table 9). Maintaining a criterion of 5 μ g Se/L in the SJR allows a load of 14,960 lbs per year to 40,800 lbs Se per year to enter the Bay-Delta at the two higher hydraulic discharges. Maintaining the USFWS proposed criterion of 2 μ g Se/L would result in a range of 5,980 to 16,320 lbs Se per year.

<u>Summary</u>

Even though the full range of possible Se loadings to the Bay-Delta from the western San Joaquin Valley is large, current proposals, management plans, and history narrow the possibilities into three groups, depending upon management strategy:

- Supply-driven management (3,000 to 8,000 lbs Se per year): By this we mean management that puts priority on environmental protection and targets a load that cannot be exceeded. For example, the TMDL/TMML approach target loads for the SJR from Grassland subarea alone of 1,400 to 6,500 lbs annually to stay below the 5 µg/L Se criterion depending upon flow regime for the SJR. The present prohibition for discharge from the Grassland subarea or drainage basin targets a load of 8,000 lbs.
- Demand-driven load with management of land and/or drainage quality (15,000 to 45,000 lbs Se per year): By this we mean Se loads are driven by the agricultural demands for draining saline or waterlogged soils. We assume the quality and quantity of the drainage are controlled by managing volume per acre and/or quality of the drainage. For example, a range of loads projected from the amount of *problem water* defined by the SJV Drainage Program for year 2000 with and without implementation of the management plan (demand driven volume) in conjunction with a concentration of 50 µg/L Se (controlled concentration), yields a Se load range of 19,584 to 42,704 lbs Se per year. The various approaches converge on loads (rounded off) that range from 15,000 to 45,000 lbs per year.
- Demand-driven load with minimum management (45,000 to 128,000 lbs Se per year): This will occur if the demand for restoring saline soils drives drainage and neither quantity nor quality objectives can be (or are chosen to be) met. For example, a range of loads projected from the amount of *problem water* defined by the SJV Drainage Program for year 2000 without implementation of the management plan (demand driven volume) in conjunction with a concentration of 150 µg/L Se (non-controlled concentration), yields a Se load range of 42,704 to 128,112 lbs Se per year. This approach is likely to result in loads that exceed the managed maximum of 45,000 lbs per year and could approach as much as 128,000 lbs Se per year or even more.

Inputs of Selenium from Oil Refineries

The heavy crude oils that are produced in the SJV and refined in the Bay-Delta are especially enriched in Se (400 to 600 μ g/L) (Cutter and San Diego-McGlone, 1990). So, refinery effluents have historically provided a quantitatively important load of Se to the Bay-Delta. Furthermore, the Se in these effluents is highly concentrated in a relatively small volume of wastewater, so inputs increase the

ambient concentration of Se, especially around the Carquinez Strait (Cutter, 1989). In eight determinations of refinery effluents in 1987 and 1988, Cutter and San Diego-McGlone (1990) estimated that annual Se loadings could vary from 2,035 lbs per year to 4,641 lbs per year from all refineries combined. Annual loads from 1986 to 1992 ranged from 3,103 to 7,457 lbs Se per year as reported by the (Table 10) CSFBRWQCB (1993). In March 1988, refineries inputs accounted for 74% of the internal Se input to Bay-Delta; in May 1988, they accounted for 96%. Selenium inputs from refineries are relatively constant through the year, so they have their greatest influence on Se concentrations during the low river inflow season.

As a result of regulations imposed by the CSFBRWQCB, refinery inputs to the Bay-Delta declined after July 1998. The annual Se loads allowed for the five major refineries by state permit (CSFBRWQCB, personal communication, Johnston Lam and Khalil Abu-Saba, 2000) are listed in Table 10 in comparison to the annual range reported by the CSFBRWQCB from 1986 to 1992 (CSFBRWQCB, 1993). By this estimate, refinery inputs declined by about half (to approximately 2,200 lbs Se per year), from the amount measured from 1986 to 1992 (Cutter, 1989; Johns et al., 1988). On the other hand, refinery effluents also are regulated to concentrations of 50 µg/L Se and to the volumes discharged in the late 1980's. If volumes of effluent remain what they were in the late 1980's, the resulting Se load would be 1,400 lbs Se per year. Treatment technologies in the refineries also remove only selenite. So the Se discharged was, presumably, mostly selenate in 1999; historic discharges were >50% selenite. No mass balance model has yet been constructed to evaluate whether 1,400 lbs or 2,200 lbs Se per year best describe refinery discharges, but the difference is relatively small considering the variability within years and within refineries (Table 10). Preliminary data suggest the selenite concentration peak near the refineries disappeared after the treatment technologies were implemented (Cutter et al., in preparation).

Inputs of Selenium from the Sacramento River

Most of the river inflow to the Bay-Delta comes from the Sacramento River (Figure 5). The discharge ratio between the SJR (at Vernalis) and the Sacramento River (at Freeport) is typically 10 to 15%. The dissolved Se concentrations in the Sacramento River at Freeport are consistently low, averaging $0.06 \pm 0.02 \mu g/L$ (Cutter and San Diego-McGlone, 1990). Thus, the Sacramento River represents a low concentration, high volume source of Se. Using a concentration of 0.04 $\mu g/L$ Se (a

conservative estimate) and the inflows given below, the projected annual Se loads conveyed by the Sacramento River to the Bay-Delta are:

- 32 MAF, wet year 3,482 lbs Se per year
- 17 MAF, median year 1,850 lbs Se per year
- 10 MAF, dry to critically dry year 1,088 lbs Se per year
- 5 MAF, most critically dry year 544 lbs Se per year

Selenium load increases with volume of inflow from the Sacramento River, because Se concentrations in the river are low but constant. The Sacramento River inflow therefore establishes the baseline flow and Se concentration entering the estuary.

Summary

In our model, four inputs in different proportions determine the Se load to the Bay-Delta. The Sacramento River loadings vary purely as function of inflow volumes (1,859 lbs Se per year, median precipitation year). The potential loadings from an extension of the SLD vary quite widely. Supply-driven loadings are lowest; demand-driven loadings with management and treatment capabilities fall within the range of 15,000 to 45,000 lbs Se per year. Loading rates escalate steeply if treatment strategies are not applied. Loadings from regulated concentrations in the SJR vary with the quantity of SJR water that reaches the Bay-Delta. The Se load from the SJR, at present, is 5,660 to 8,000 lbs Se per year, if considered separately and no recycling occurs. We assume oil refinery loadings will remain at post-1998 values reflecting regulation and treatment technology (approximately 1,400 to 2,200 per year). The sums of combinations of these scenarios represent the loadings under different management and hydraulic conditions. We will consider a few specific, most likely, scenarios for the Bay-Delta in detail for forecasting Se concentrations in water, sediment, and the food web and evaluating the ecological effects on predators (birds and fish) in the Bay-Delta estuary.

HYDRAULIC CONNECTIONS AND CONVEYANCE OF SELENIUM TO THE BAY-DELTA

The loads from the SJV can be conveyed to the Bay-Delta either via the SJR or via a proposed extension of the SLD. As discussed earlier, the originally planned valley-wide drain or SLD was a

proposed canal that would collect irrigation drainage valley-wide or from the San Luis Unit (i.e., Westlands subarea and parts of what is now the Grassland subrea) and deposit it directly into Suisun Bay (Table 1; Figures 4 and 5; and Appendix A). If extensions of the SLD are constructed, the drain could potentially collect drainage from all five subareas of the western SJV or, as configured, from Westlands subarea and Grasslands subarea only and release it directly into the Bay-Delta.

The SJR is the only natural outlet from the SJV. A substantial proportion of the freshwater flowing toward Bay-Delta from its watershed is diverted (exported) for agricultural and urban uses. Before the 1990's, the inflows of the SJR were almost completely diverted and recycled. That meant little or none of the Se discharged into the SJR reached the Bay-Delta. After the 1994 Bay-Delta Water Accord (CSWRCB, 1994), water management changed; more Se will reach the Bay-Delta as less recycling of the SJR occurs. However, not all water that leaves the SJR at Vernalis enters the Delta or the Bay. The merging of the Sacramento River and SJR systems in the estuary and exports or water diversions add complexity (Figures 9 and 10). The amount of potentially Se-laden SJR inflow reaching specific locations in the Bay-Delta is influenced by (CSWRCB, 1999a; Monsen, 2000):

- tidal cycles;
- variable inflows of the Sacramento River and SJR due to seasons and upstream withdrawals;
- quantity of water diverted from the Delta to the CVP, SWP and local water users;
- discharge of agricultural drainage from the SJV and drainage inputs within the Delta itself;
- channel configurations and capacity; and
- artificial barriers which periodically are constructed to route flows in the Delta

Changes in both the channel configurations and barrier system are being proposed (CALFED, 1998a; b and 1999a; b; c; d).

Figures 9 and 10 show the balance for the Bay-Delta in a wet year (1996) and in a dry year (1994) among:

- total river (Sacramento River and SJR) inflow;
- SJR inflow;
- water diversions [i.e., pumping at Tracy and Clifton Court Forebay (CCtF) south to the Delta-Mendota Canal and the California Aqueduct]; and
- total outflow of the Bay to the Pacific Ocean.

Total inflows and SJR discharges are very high in the first five months of a wet year, far exceeding diversions. In the fall, however, water diversion can exceed total inflows. In September through November, SJR discharge at Vernalis can be a large proportion of total inflows. During this time of year, if SJR inflow is transported past the diversions, it can have a substantial influence on Bay-Delta waters. Manipulations of barriers, modification of the channels, or construction of alternative diversion facilities could all affect (or are affecting) whether or not SJR inflow reaches the Bay-Delta during this time of year. Better understanding of water movement from the SJR thorough the Bay-Delta and processes within the estuary are critical to future evaluations of Se issues. Evaluations of the implications of water management decisions must consider effects on Se transport and residence time. A large range of residence times have been estimated for freshwater in various parts of the Bay-Delta (Walters et al., 1985). The estimated residence times (days) for high flow periods/low flow periods are:

- Suisun Bay 0.5/35
- San Pablo Bay 0.8/25
- Northern reach 1.2/60
- South Bay 120/160
- South Bay (north of Dumbarton Bridge) 80/120
- Extreme South Bay (south of Dumbarton Bridge) 40/70

CONCENTRATIONS OF SELENIUM IN THE BAY-DELTA

Interpreting Effects of Source Water Se Loads on Receiving Water Se Concentrations

Interpretation of mass loadings from individual sources requires understanding how load and volume in different source waters combine to produce concentrations in receiving waters. It is concentration in receiving waters that determines biological impacts. So ultimately the interaction between source water loading and receiving water concentration must be understood.

Load will increase with increased volumes of drainage, given the characteristics of Se concentrations in the drainage (Figure 6). Load also increases with volumes of inflow from the Sacramento River, because Se concentrations in the river are low but constant. On the other hand, concentrations in the mixture of waters where the sources combine will be dependent upon the sum of

the volumes of the sources and the masses of Se in each of those sources. Dissolved Se comprises 80 to 93% of the total Se (Cutter, 1989) in the Bay-Delta so loads based on total Se can be employed to derive concentrations of dissolved Se.

The volume of water (or the rivers) input to the Bay-Delta is determined by climate and water management. As a simplification, these inflows can be thought of collectively as the rivers, meaning the sum of the inflows of the Sacramento River and the SJR. Monitoring of Se concentrations in the Bay-Delta receiving waters must take into account the monthly, seasonal, and year-to-year variability of hydraulic discharge. A useful simplification is to consider the Bay-Delta watershed as characterized by a distinct seasonal cycle of high inflows from the rivers in January through approximately June, followed by lower inflows through the last six months of the calendar year (Conomos, 1979; Conomos et al., 1985). In contrast to water volumes, the mass of Se in anthropogenic effluents such as oil refinery effluents is not highly variable because both volumes and concentrations are relatively constant (CSWRCB, 1992a; b). Monthly load targets for discharge to the SJR from the Grassland subarea vary from 348 lbs Se to 1,066 lbs Se, with the largest loads discharged during February. Volumes of agricultural drainage discharged from the Grassland subarea in 1997 varied from 1,274 to 4,867 acre-feet per month with concentrations varying from 25 to 106 µg/L Se to enable a targeted load. The Westlands subarea during 1981 to 1985 discharged an average concentration of 330 to 430 μ g/L Se and the volume ranged from 304 to 772 acre-feet per month. In all these cases, the degree of variability in volume will be small compared to the variability in river inflows.

As a result of the mixing of variable inflows from the rivers (mostly with low Se concentrations) and relatively constant anthropogenic inflows (with high Se concentrations) a strong seasonal fluctuation and year-to-year fluctuations of Se concentrations would be expected. The protocol for linking load and concentration under the current hydraulic and Se inflow conditions in the Bay-Delta is:

- Composite Input Load = Sum Se loads from each input (six month season or monthly)
- Composite Input Volume = Sum volumes for each input (mainly inflows of Sacramento and SJR (six month season or monthly)

• Composite Se Input Concentration = Composite Input Load / Composite Input Volume In wet years (high precipitation), reduced Se concentrations are expected in Bay-Delta receiving waters; in dry years and dry seasons, concentrations in receiving waters will increase. Therefore, evaluations of Se impacts must consider the time periods before, after, and during low flow periods, because this is when the highest concentrations of Se will occur. The dry years and dry seasons will be the ecological bottleneck (the times that will drive impacts) with regard to Se. Factors such as residence times and exchanges within the Bay and Delta are also important, but the models necessary to understand these smaller scale effects (e.g. elevated concentrations near sources of input; detailed distribution within the Delta or Suisun Bay) are not adequately developed. Further development of hydrodynamic models (Cheng et al., 1993; Monsen, 2000; Burau and Monismith in preparation), multiple media mass balance models, and kinetic geochemical models are very important to defining detailed ecological effects of Se and resolutions to future Se problems.

Existing Concentrations in the Bay-Delta

<u>Regional baseline</u>

Dissolved Se concentrations are low $(0.06 \pm 0.02 \ \mu g \ Se/L)$ in the Sacramento River (at Freeport) (Cutter and San Diego-McGlone, 1990) and in the seawater (0.02 to 0.08 µg Se/L) with which it mixes (Cutter and Bruland, 1984) in all seasons. The regional Se baseline in the Bay-Delta is defined by mixing the Se concentrations in these two endmembers, as determined by a salinity gradient through the estuary (Figure 11). A more complex case is one of a composite freshwater endmember comprised of the Sacramento River, the SJR, and the refineries effluents. The regional baseline can be compared to a theoretical mixing line for which the Se endmember concentration in the freshwater composite represents anthropogenic sources. In Figure 11, the example mixing profile gives a Se concentration of 0.23 µg Se/L (Figure 11). The composite freshwater endmember concentration is calculated from annual Se loads and volumes in the Sacramento River at 20 MAF plus a refinery input of 4,400 lbs Se per year (typical conditions in a wet year before refinery cleanup). The 1997 gradient shows Se concentrations through the estuary as the average composite endmember is diluted as a function of salinity. This type of mixing model, which is driven by salinity, can forecast a range of expected Se concentrations in the Bay-Delta. This approach to modeling Bay-Delta Se inputs illustrates that variation in Se loads delivered by an endmember consisting only of the Sacramento River will not cause changes in average Se concentrations in the Bay-Delta. This is because average concentrations in the river are relatively constant (i.e., within the range of 0.04 to 0.08 µg/L Se). However, the sum of source input Se loads determines the Se concentration of the composite freshwater endmember.

Therefore, adding a low volume/high concentration source of Se to obtain the composite freshwater endmember Se concentration will cause changes in the Se concentrations in the estuary system.

The spatial details of observed Se distributions can be compared to theoretical distributions to draw conclusions about internal sources or trapping of the property within the estuary. The projected Se concentration in the theoretical composite freshwater endmember used above (i.e., 0.23 μ g/L Se) is similar to the Se concentration observed in surveys of the estuary (see discussion below and Cutter et al., in preparation).

Concentrations observed in the Bay-Delta

Five studies have been conducted that have employed reliable analyses of dissolved Se distributions in the Bay-Delta. Cutter (1989) sampled the full salinity gradient of the North Bay in April and May 1986; Cutter and San Diego-McGlone (1990) repeated that study in October 1987, December 1987, March 1988 and May 1988. Cutter et al. (in preparation; unpublished data quoted in Luoma and Fisher, 1997) sampled the salinity gradient again in May 1995 and October 1996. The San Francisco Estuary Regional Monitoring Program since its inception in 1993 has also analyzed Se in the North Bay, although not as systematically along the salinity gradient (San Francisco Estuary Institute, 1993; 1994; 1995; 1996).

All surveys of the Bay-Delta report dissolved Se concentrations less than the 1 µg Se/L level designated as the Canadian wildlife hazard level (Environment Canada/Health Canada, 1995; Outridge et al., 1999); the 2 µg/L USFWS proposed chronic criterion for protection of aquatic life for all waters within the range of listed endangered species in the state of California (USFWS and NMFS, 1998 and amended, 2000); or the 5 µg Se/L USEPA chronic criterion for protection of aquatic life (derived from freshwater studies) (USEPA, 1992). The maximum concentrations of dissolved Se in most surveys are less than those observed in the adjacent watersheds (Cutter, 1989; Cutter and San Diego-McGlone, 1990; CCVRWQCB, 1992a; b; 1993) (Tables 2 and 5). Slightly higher concentrations are sometimes observed near the Golden Gate, but these appear to originate from the South Bay (Cutter, 1989). The highest dissolved Se concentration observed in any North Bay survey was 0.44 µg Se/L in August 1993 (San Francisco Estuary Institute, 1994). The lowest concentrations were observed in the Sacramento River in September 1986 and June 1995 (0.048 to 0.052 µg Se/L). No analyses have been

conducted of Se concentrations in the Delta, although a recent CALFED supported study has begun some data collection in this area (Cutter et al., in preparation).

The spatial features of the Se gradient in the North Bay (Figure 12) were initially described by Cutter (1989). Surveys conducted between 1986 and 1996 show that Se concentrations are 1) highest in Suisun Bay, in the mid-salinity ranges near Carquinez Strait; and 2) lowest in the river and oceanic endmembers. This suggests a source of Se exists in the middle of the estuary. Cutter (1989) determined that the oil refineries were that source, an observation consistent with the distribution of biologically available Se reported by Johns et al., (1988).

Seasonal and year-to-year variations in the inflows from the rivers influence dissolved Se concentrations. Higher concentrations appear to occur during periods of low inflow than during periods of high inflows (Figure 12). Distributions also change with inflows from the rivers. In April 1986, after a very large flood in February, dissolved Se declined linearly from freshwater to seawater, correlating with salinity. Estimates of fluxes indicated that the export of Se from the Bay-Delta to the ocean was controlled by riverine sources during this month. During low flow seasons, dissolved Se concentrations increase and the peak in Suisun Bay becomes more distinct. Cutter (1989) and Cutter and San Diego-McGlone (1990) showed that in September 1986, total Se inputs from the rivers was 2.45 lbs per day (or extrapolated, 894 lbs Se per year) and total Se from internal sources was 17.9 lbs per day (or extrapolated, 6,534 lbs Se per year). Flux calculations from different sources indicated that the Se input from refineries were 2- to 8-times inputs from the rivers in this month, and were the cause of the shape of the gradient. In March of 1987, during a drought, refineries were 74% of the Se flux; in May 1987 they were 96%. Presumably, this has changed since July 1998; but only preliminary data are available.

Thus, while estuarine waters in the Bay-Delta are enriched in Se compared to the regional baseline, the Se concentrations in the estuarine waters are low compared to many contaminated freshwater environments. The concentration of dissolved Se among rivers and estuaries in England (Measures and Burton, 1978) and several rivers in eastern North America (Takayanagi and Cossa, 1985) range from 0.049 μ g Se/L to 0.39 μ g Se/L. Presumably some of these sites were anthropogenically contaminated like the Bay-Delta. This range is the same range as seen in the Bay-Delta. It is possible that physical or biogeochemical conditions in estuaries are the cause of these relatively low values. The challenge is to understand how these relatively low dissolved Se concentrations result in the degree of food web contamination described next.

CHEMICAL FORMS OF SELENIUM (SPECIATION)

Concentrations of waterborne Se are not sufficient to predict the biological implications of Se contamination. The geochemical speciation of Se is a critical consideration. Speciation of dissolved Se ultimately controls transformation reactions between dissolved and particulate forms (i.e. the reactions with sediments, detrital particles, and primary producers). Transformations and particulate concentrations are important factors determining the biological effects of Se; but they cannot be forecast without consideration of speciation.

Selenium is a natural trace element, number 34 on the periodic table, just below sulfur. Selenium can occur in three oxidation states in the dissolved phase:

- Organo-Se (-2 or -II) substituting for S⁻² in proteins seleno-methionine and seleno-cysteine
- Selenite (+4 or IV) the oxyanion selenite (SeO_3^{-2}) , an analog to the sulfur compound sulfite

• Selenate (+6 or VI), the oxyanion selenate (SeO₄⁻²), an analog to the sulfur compound sulfate Although dissolved Se in aerobic waters can sometimes occur predominantly as an organic form (Takayanagi and Wong, 1984; Cutter and Bruland, 1984), selenate and selenite are the most common forms in most waters. Selenate is the thermodynamically-predicted stable form of Se in oxic waters, but due to its slow oxidation rate in natural waters, selenite can be an important species (Cutter, 1982). Selenite is the most bioavailable of the dissolved phase inorganic species (Maier et al., 1993; Skorupa, 1998b). Comparative toxicity laboratory studies demonstrate that some forms of organo-Se are also

very bioavailable and hence toxic to tested algae, invertebrates, and fish (Maier et al., 1993).

Examples exist in nature where each of the three major species of Se is predominant: 1) selenate predominates in most irrigation drainage inputs to wetlands (Presser and Ohlendorf, 1987; Zhang and Moore, 1996; 1997a; b); 2) selenite can predominate in systems affected by industrial wastes, especially those associated with wastes from fossil fuel products or consumption (Cutter and San Diego-McGlone, 1990); and 3) organo-Se can predominate where Se is strongly recycled (Takayanagi and Wong 1984). In the Bay-Delta, speciation differed among the source waters in 1980's (Cutter and Diego-McGlone, 1990):

- Sacramento River inflow was 30 to 70% selenate, depending upon season; organo-Se was the other main component.
- SJR inflow was 70% selenate and 22% organo-Se.

- refinery wastewaters averaged 62% selenite.
- during low flow in Carquinez Strait, as much as 50% of the Se was selenite in the late 1980's, reflecting the predominance of refinery inputs.
- preliminary studies in Suisun Bay in the late 1990's showed less selenite, but selenite plus organo-Se could comprise 60% of the mass of Se.

PARTICULATE AND SEDIMENT-ASSOCIATED SELENIUM

Processes Affecting Particulate Selenium

Partitioning

One of the most important biogeochemical steps or links controlling the bioavailability and effects of Se is the partitioning reactions that determine the distribution between dissolved and particulate phases, where particulate phases include primary producers (e.g. phytoplankton), bacteria, detritus, suspended inorganic material and sediments. There are several reasons these reactions are important:

- The pathway for nearly all Se transfer to the second trophic level in the system is via particulate forms (i.e., animals bioaccumulate Se from their food to a much greater extent than they take up Se from water, at the distributions typical of nature, Luoma et al., 1992).
- The transformation efficiency from dissolved to particulate Se ultimately determines food web concentrations of the element (i.e., higher Se concentrations on particulate material means greater contamination in the food web, although the form of the Se in the particulate can also be important);
- Concentrations of Se on particulates can differ by as much as 100-fold, at the same dissolved concentration, depending upon the biogeochemical transformation reactions governing the dissolved particulate interaction. Thus, forecasts of effects depend upon understanding what transformations will occur.

The largest inventory of Se in a contaminated ecosystem usually occurs in sediments. For example, 90% of the inventory of Se in Kesterson National Wildlife Refuge was deposited in sediments (Tokunaga et al., 1996). However, the proportion of Se on suspended particles, at any one time, may be only a small fraction of the total *quantity* of Se in the water column. For example, in April 1986,

Cutter (1989) found that only 7% of total Se in the water column of the North Bay was particulate; in September 1986, only $13 \pm 7\%$ was particulate. The large inventory of Se in sediments results either because suspended particulate Se is progressively deposited in sediments over time and/or because reactions within the sediments progressively strip Se from solution.

The concentration per unit mass on the particulate material is more critical than the mass in suspension (per unit volume of water). In fact, the most important measure of Se in any environment may be the concentration of Se per unit mass of suspended particulate material. This concentration determines the exposure of the many species that feed on such material. Each species' exposure to Se is partly determined by how that species "samples" the complex water/sediment/particulate/organism milieu that composes its environment. Many species are able to efficiently gather large quantities of particulate material from the water column, even when particulate concentrations themselves are relatively low. Bioaccumulation is then determined from the μ g Se/g food or particulate material, along with the efficiency with which that concentration is assimilated (Luoma et al., 1992). Assimilation efficiency (AE) is the proportion of ingested Se that is taken up into tissues; and AE varies with the type of food or the form of particulate Se.

Direct determinations are rare of Se concentrations per unit mass on suspended sediments. This is at least partly a result of the difficult challenge of collecting a sufficient mass of suspended material for direct analysis.

Transformation

Several different primary reactions can transform (or affect transformation of) dissolved species of Se to particulate Se. Transformation reactions include biological, redox, and physical processes. The more important reactions are:

Assimilatory biological uptake and transformation. In an oxygenated water column, a primary transformation is the biochemical transformation of Se(IV), Se(VI) and/or dissolved organo-Se [Se(-II)] to particulate Se(-II) via uptake by plants or, perhaps microorganisms. Microbes, plants, and microflora (phytoplankton) reduce the Se they concentrate to Se(-II). Most biochemically transformed Se is found within the cell solution, at least in phytoplankton (Reinfelder and Fisher, 1991), and is highly bioavailable to animals that consume the microorganisms for food. When cells die and breakdown the plants release both Se(IV) and

Se(-II) back to the water column in dissolved form. Biotransformed Se (-II) can also be sequestered in sediments or suspended particulate material, as detrital Se(-II).

- Dissimilatory (extra-cellular) biogeochemical reduction. When Se in water contacts reduced particles (little oxygen) or reduced sediments, sequestration onto or into sediments by bacteria can occur. The most important microbial transformation reaction under these conditions is dissimilatory reduction (Oremland et al., 1989). Dissimilatory reduction of either Se(IV) or Se(VI) generates predominantly elemental Se [Se(0)] in sediments; but it may also generate some operationally defined organo-Se [Schlekat et al., in press (b)]. Elemental Se can be further transformed within the sediments by reactions such as precipitation as ferroselite (FeSe₂), incorporation into solid phases such as pyrite (Velinsky and Cutter, 1991), or uptake by plants to ultimately form detrital organo-Se (Zhang and Moore, 1997a; c).
- *Oxidation state*. The particulate Se generated by the transformation reactions can occur in different oxidation states depending upon the transformation reaction and subsequent exposure to geochemical conditions. Understanding the form of particulate Se is critical to evaluating impacts of Se contamination, because each form has a different biological availability (Luoma et al., 1992). Reduction/oxidation status, determined by the balance of redox couples, is especially important in determining particulate form. Possible particulate forms include: adsorbed/coprecipitated selenite (SeIV) and selenate (SeVI), organic selenides, either in the form of intracellular Se(-II) or detrital Se(-II), or elemental Se (Se(0)).
- Adsorption. Geochemical adsorption can occur in the water column, if reduced sediments are mixed back into an oxygenated water column and oxidized (Dowdle and Oremland, 1999), or, perhaps, at the boundary of oxygenated and de-oxygenated conditions (the redox interface) (Tokunaga et al., 1997; 1998; Myneni et al., 1997).
- Volatilization. Biogeochemical volatilization of Se is well documented in wetland soils
 (Cooke and Bruland, 1987; Thompson-Eagle and Frankenburger, 1992) and in evaporation
 ponds (Fan and Higashi, 1998). Volatilization rates depend upon physical/chemical
 conditions, vegetation, water management or other rate limiting factors (Flury et al., 1997;
 Zhang and Moore, 1997a; c; Hansen et al., 1998). The influence of volatilization on Se
 concentrations in sediments (the relevance to this discussion) is determined by the mass of Se
 volatilized, compared to that in sediments. A careful mass balance including determination of
 Se inputs, outputs and internal inventories is the only way to verify effects of volatilization on

Se inventories. Studies that present a full complement of such analyses are rare; so significant uncertainties remain about the role of volatilization. Cooke and Bruland (1987) originally observed from limited data that approximately 30% of the incoming Se was volatilized at Kesterson Reservoir. Zhang and Moore (1997d) and Hansen et al. (1998) reported results consistent with that figure for other wetland systems. If this value of 30% is typical, it is possible to calculate the effect of volatilization on Se concentrations in a wetland that receives a continuous input of Se. If 90% of incoming dissolved Se is trapped in the sediments, and if 30% of that is volatilized, then the net effect of volatilization is to reduce the progressive accumulation of Se in particulate material to: 0.90 trapped X 0.30 volatilized = 0.63 trapped X 100 = 63% of incoming Se retained. Thus volatilization could slow Se accumulation to a rate less than would otherwise be achieved. However, in no known case has volatilization eliminated Se contamination or alleviated water quality problems. Wetland trapping can remove Se from contaminated waters, but most of the Se remains in the sediments; efforts to completely volatilize Se to the atmosphere have not proven successful. If Se inputs to the wetland were eliminated, eventual removal by volatilization is a theoretical possibility. However, this also has never been observed in natural sediment with a high Se load (e.g., Flury et al., 1997).

Range of distribution coefficients (Kd's)

The distribution coefficient (Kd) is a way to quantitatively describe the partitioning of total Se between dissolved and particulate states. The Kd is the ratio of Se per unit mass particulate material versus Se per unit volume water, in equivalent units. An example of a calculated Kd for the Bay-Delta from typical 1986 data (Cutter, 1989) is:

(700 µg particulate Se/kg particulate)/(0.315 µg dissolved Se/L) = 2.2×10^3 L/kg. Speciation of dissolved Se and transformation reactions have a combined influence on the distribution coefficient of Se. The Kd oversimplifies both with the result that Kd's based upon total concentrations in natural waters vary by as much as two orders of magnitude. Nevertheless, the Kd is a first order measure of partitioning and employs the data most widely available from a variety of systems. Table 11 lists Kd's typical of the variety of ecosystem from which reliable geochemical data are available. The Kd's in various field studies have ranged from 0.3×10^3 to 2×10^4 , reflecting the complicated transformation reactions and processes described above. Skorupa (1998a) also summarized the range
of dissolved and sediment data found in various field studies. Median Kd's from that list, although not calculated by Skorupa (1998a), show a similar range. The range of Kd's allows understanding of the potential range of particulate Se concentrations that could occur in the Bay-Delta under different partitioning conditions in the absence of site-specific biogeochemical models.

Sources of Particulate Selenium in the Bay-Delta

The general sources of particulate Se in the Bay-Delta include:

- <u>Autochthonous (internal) sources in the SJR or the Delta (external to the Bay-Delta)</u>: Selenium could be transformed to particulate forms in the marshes of the SJR and the wetland/lakes of the Delta by either dissimilatory reduction to Se(0) or biotransformation to Se(-II). Very little is yet known about Se trapping or transformation within the Delta itself.
- <u>Allochthonous (external) sources</u>: It is possible that Se contaminated particles produced in the SJR could be transported to and trapped in the Delta. Particulate Se transformed within the Delta may be transported to the Bay-Delta, although the conditions under which such transport would occur are not well known. Any drain carrying irrigation return water to the Bay-Delta will contain externally and internally produced particulate Se.
- <u>Autochthonous sources in Suisun Bay</u>: Long hydraulic residence times occur in Suisun Bay, as
 inflows recede or during low inflows. Longer residence times progressively increase the
 likelihood for biotransformation by local microflora and microbes in the water column, on
 surface sediments or within sediments (Lemly, 1997a).

Long residence times and contact between the water column and the redox interface in sediments are critical factors in progressively accumulating Se in the sediments of wetlands or shallow waters (Zhang and Moore, 1997a; b). Thus the time of greatest vulnerability in the Bay or Delta are low inflow seasons and low inflow years when residence times are longest. The places most likely to generate particulate Se are wetlands and shallows with long residence times. Restoration activities could affect Se contamination in the SJR-Bay-Delta system if they change hydraulic residence times or generate a larger area of the kinds of systems that trap Se, without remediating Se inflows.

Particulate selenium in the San Joaquin River

Direct inputs of irrigation drainage to the SJR have long occurred, via canals and wetlands. Since 1996, the SLD has also directly discharged drainage from the Grassland subarea to the river.

Difficulties arise in drawing generalizations about temporal trends or spatial distributions of particulate Se in the SJR, however, because there are few consistent, extensive or systematic surveys. Where such surveys exist, sampling methodologies do not allow elimination of biases caused by changes in river discharge, concentrations of suspended material, Se concentrations on suspended material in different seasons or bed sediment characteristics like particle size and differences in organic carbon concentrations. A detailed, systematic and carefully designed study of particulate Se occurrence and trends would be relatively easy to implement and is badly needed. The existing data (Appendix E, Tables E1 and E2) show the following:

- <u>Upstream of SLD</u>: Concentrations of Se were 0.01 to <0.18 μg Se/g dw in sediments from upstream of the SLD discharge, in the SJR at Lander Avenue in 1987 1989. These are probably baseline concentrations of Se for the system. In 1993-1996 and 1997, concentrations upstream of the SLD discharge, in Mud Slough, were within the range: 0.10 to 0.44 μg Se/g dw; the higher values probably reflect contamination from historic Se inputs to the slough.
- <u>Downstream of SLD, before 1996 discharges</u>: The range of concentrations, among several *ad hoc* studies, in sediments of the SJR downstream of the inactive discharge site (pre-1996) was 0.3 to 1.9 μg Se/g dw. One value of 5.2 μg Se/g dw was reported from the SJR near Vernalis.
- <u>Downstream after current operations began</u>: In September 1996, after operation of the SLD began, Se concentrations of 0.1 to 0.76 μg Se/g dw were determined in sediments immediately below the discharge, in Mud Slough. Concentrations 6.6 miles downstream from the discharge were 0.7 to 1.9 μg Se/g dw. Recent data show Se increasing to 4.8 μg/g dw in sediments in a seasonal backwater tributary of Mud Slough where residence time increases (USBR et al., 1999).
- <u>Suspended sediments</u>. Several surveys also have analyzed suspended sediments in the SJR or adjacent marshes or sloughs. In all cases, concentrations in suspended sediments exceeded concentrations in bed sediments. In a backwater where stagnant conditions would be expected (high hydraulic residence time), a concentration of 4.4 µg Se/g dw was determined. The range of concentrations in suspended sediments was 0.91 to 6.7 µg Se/g dw. Systematic studies of seasonality, relationships to hydrology or forms of Se could be instructive with regard to sources and causes of the large range of variability.

Particulate selenium in the Delta

Little is known about Se concentrations in the Delta. In 1986-88, Johns et al. (1988) sampled *Corbicula* and sediments near-monthly at a station in the Old River channel near Clifton Court Forebay. At that time and location, Se concentrations in both indicators (*Corbicula* sp., mean 3.1 μ g Se/g dw and particulates grand mean, 0.19 \pm 0.03 μ g Se/g, dw) were significantly lower than found within Suisun Bay (*Corbicula* sp., range of means, 3.9 to 5.2 μ g Se/g dw and particulates range of grand means 0.23 to 0.53 μ g Se/g dw); and similar to concentrations found in the un-enriched Tuolumne River, which drains the Se-poor geology of the eastern San Joaquin Valley. No systematic Se studies were conducted in the Delta after SJR inflows to the Delta increased in the mid-1990's. The lack of study in Delta wetlands or shallow waters leaves open the question of whether Se can be sequestered there, at least in some locations.

Particulate selenium in existing portion of the San Luis Drain

Transport, re-suspension and re-oxidation of the particulate material in the existing SLD, if extended, might also be a source of bioavailable particulate Se to the Bay-Delta. Transformation of dissolved Se(VI) into particulate Se has been demonstrated within the existing SLD. Early surveys conducted when the SLD was carrying Westlands subarea drainage to the Kesterson National Wildlife Refuge observed a maximum sediment concentration of 210 μ g Se/g dw and an average of 84 μ g Se/g dw in the SLD (Presser et al., 1996; Appendix E, Table E1). A compilation of 1994 surveys, after the Grassland Bypass Channel Project had begun, showed a maximum of 146 µg Se/g dw and an average of 44 µg Se/g dw in SLD sediment samples (Appendix E, Table E1). In whole core samples collected in 1997 from the SLD, the range of concentrations was 3.8 to 100 µg Se/g and the mean was 30 µg Se/g dw (USBR et al., 1998). The elevated Se concentrations and the wide range of concentrations documented in bed sediment of the SLD are consistent with observations from wetlands (including Kesterson Reservoir) where microbial dissimilatory reduction and biotransformation by primary producers stripped dissolved Se from the water and converted it to particulate Se(0) and particulate Se(-II). Martens and Suarez (1997) showed that Se in SLD sediment was probably approximately 90% elemental Se, also suggestive that microbial dissimilatory reduction was especially important in that environment. Contact may occur within the drain between oxidized water and a sharp redox gradient

in sediments, which is apparently sufficient to transform a significant quantity of incoming Se to particulate form (Presser et al., 1996; Presser and Piper, 1998). Re-suspension and transport of sediments from the SLD, therefore, must be considered as a source of Se for the SJR, deserving of further study. Similarly, re-suspension of sediments in a SLD extension to the Bay-Delta could provide a similar direct source of highly contaminated particulate Se to the Bay-Delta. The hydraulic residence time of the North Bay at low flows is about 60 days (Walters et al., 1985). Substantial oxidation of Se(0) could occur if fine particles or plant detritus generated in the SLD were transported to the Bay-Delta. Elemental Se might also be expected in sediments in the Bay-Delta where conditions favor biogeochemical deposition (anoxic sediments). Such conditions might be present in marshes near any discharge from a SLD extension or within sediments deposited within the SLD itself.

None of the sampling protocols referenced above included sampling of algal mats as part of the suspended or bed sediment fraction. Seasonal algal blooms occur in drainage canals and sloughs receiving agricultural drainage. Data collected during the discharge of the SLD into Kesterson National Wildlife Refuge showed that Se was concentrated in algal mats associated with evaporation ponds (Presser and Ohlendorf, 1987). Thus, algal mats and blooms may represent a significant fraction of total Se in an aquatic ecosystem from a mass balance basis that has not been systematically documented during surveys of suspended or bed sediment. The surficial layer of bed sediment may be the most affected by accumulations of decaying organic material (Presser et al., 1996)

Sedimentary selenium in Suisun Bay and San Pablo Bay

Wetland transformation of Se in the Bay-Delta has not been well studied, nor have surveys of marsh sediments been conducted systematically. Zawislanski and McGrath (1997) reported concentrations of 1.0 to 1.25 μ g Se/g in the sediments of a marsh on Carquinez Strait. Concentrations were similar in core samples collected down to 15 cm depth in the sediment. Compared to dissolved concentrations in Carquinez Strait (0.1 to 0.3 μ g Se/L), the Kd for the marsh sediments varied from 3.33 X 10³ to 1.25 X 10⁴. Zawislanski and McGrath (1997) also reported pore water concentrations of 2 to 10 μ g Se/L, but further verification of such high values is necessary.

Bed sediments that have been studied to date in shallow water habitats of the Bay-Delta are not heavily contaminated with Se. For example, Se concentrations were determined in fine-grained sediments from a core collected in Richardson Bay, near the mouth of the estuary (Hornberger et al., 1999). Concentrations of Se (0.2 to 0.4 μ g Se/g dw) were similar throughout the length of the core, with no clear anthropogenic signal accumulating in recent sediments.

Zawislanski and McGrath (1997) reported concentrations of 0.5 to 1.0 μ g Se/g in mudflat sediments adjacent to a marsh in Carquinez Strait. Johns et al. (1988) found mean concentrations of 0.31 μ g Se/g in repeated analyses of sediments from four locations in Suisun Bay in the late 1984 to 1986. Concentrations in New York Slough, where the SJR enters Suisun Bay, were the highest in the region (0.53 ± 0.28 μ g Se/g dw) and varied, the most widely of any station, from 0.2 to 1.0 μ g Se/g dw. Recent studies by Cutter et al. (in preparation) show results across a range similar to those reported by Johns et al (1988). In summary, concentrations of Se in fine-grained Suisun Bay sediments are approximately 0.3 to 0.5 μ g Se/g dw and median concentrations of dissolved Se are 0.2 μ g Se/L. These data show that the sediment water distribution coefficient is approximately 1.5 to 2.5 X 10³, within the range reported for other ecosystems.

Suspended particulate selenium in Suisun Bay and San Pablo Bay

Water column biogenic transformation of dissolved to particulate Se is well known and is especially important in determining exposures of filter-feeding consumer organisms. Selenium concentrations per unit mass suspended material exceed concentrations in bed sediments, based upon several analyses conducted in 1986 (Cutter, 1989), June 1995 and October 1996. The concentrations on suspended material can vary widely.

- In April 1986, after an episode of extremely high river inflows, the maximum concentration of Se on particulate material near Carquinez Strait was 0.64 µg Se/g dw particulate and an average concentration throughout the North Bay was 0.33 µg Se/g dw particulate.
- In September 1986, during low inflows, the concentration of particulate Se averaged 0.75 μ g/g dw, with a maximum of approximately 1.25 μ g/g dw. The particulate Se concentrations were approximately 5 X 10³ to 1 X10⁴ greater than the concentration per unit mass dissolved in the water column.
- In June 1995, during a prolonged period of very high inflows, particulate Se concentrations ranged from 0.53 to 0.99 μg Se/g dw with an average concentration among six samples of 0.68 μg Se/g dw. The Kd for median concentrations in this sampling was:

 $[0.075 \ \mu g \ Se/L] / [0.75 \ \mu g \ Se/g \ dw] = 1 \ X \ 10^4.$

In October 1996, during low flows, particulate Se concentrations were more than twice the concentrations in September 1986 (Figure 13). Concentrations of approximately 7.70 µg Se/g dw were observed in suspended material in the Sacramento River channel at Rio Vista and 3.57 µg Se/g dw was found in the SJR channel. The two are interconnected at this time of year, so the SJR was the likely source of this material. Concentrations declined down the estuary, further suggesting a delta/riverine source. Elsewhere in the Bay-Delta, Se concentrations on suspended material were approximately 1.54 to 2.51 µg Se/g dw, with an average concentration in eight bay samples of 1.98 µg Se/g dw [i.e., more than two times higher than the mean (0.75 µg Se/g dw) in September 1986]. The Kd's for the median Suisun Bay concentrations for the October 1996 survey were therefore:

 $[0.18 \ \mu g \ Se/L] / [2.1 \ \mu g \ Se/g \ dw] = 1.17 \ X \ 10^4$

• For the landward site at the head of the estuary with highly elevated concentrations, the Kd was: $[0.18 \ \mu g \ Se/L] / [5.6 \ \mu g \ Se/g \ dw] = 3.1 \ X \ 10^4.$

<u>Summary</u>

Concentrations > 1 µg Se/g dw in suspended materials are common and concentrations as high as 8 µg Se/g dw are observed in a few instances. The sources and frequency of the highest concentrations are not clear. Kd's in these surveys are consistently $\ge 1 \times 10^4$. The roles of factors such as particle size, organic content, and different transformation processes need to be better understood to resolve causes of the differences between suspended and sedimentary Se and the differences in Kd's between these two reservoirs of Se. Time-intensive studies and continued assessment of the sources of the highest Se concentrations transported in suspended material to the Bay-Delta are also needed.

BIOACCUMULATION OF SELENIUM BY INVERTEBRATES

Processes

Bioaccumulation by lower trophic level invertebrates (e.g., zooplankton and bivalves) is a critical step in determining effects of Se. These are the animals that provide the vector (food) that is the source of Se exposure to higher trophic level predators such as fish and birds. Estuarine invertebrates are exposed to Se via:

• direct uptake of dissolved Se;

- primary producers taking up Se and they themselves being consumed by animals: and/or
- direct uptake of detrital or sedimentary Se-enriched particles via filter-feeding or deposit feeding.

In laboratory studies of the muscle *Mytilus edulis*, dissolved selenite [Se(IV)] is the most bioavailable form of inorganic Se taken up from solution, but the uptake rate is slow compared to many trace elements (Wang et al., 1996). Luoma et al. (1992) showed that the uptake rate of dissolved selenite explained less than 5% of the tissue burden of Se accumulated by the clam *Macoma balthica* at concentrations typical of the Bay-Delta. The role of dissolved organic selenides in Se bioaccumulation is not as well understood as availability of inorganic Se, but it is unlikely that the rate of uptake is sufficient to be greater than uptake rates from food.

The evidence is strong that uptake of dissolved Se (dissolved selenite plus dissolved organo-Se) by invertebrates is not as important as uptake from diet (Luoma et al., 1992; Lemly, 1993 a). Dissolved Se speciation strongly influences uptake by primary producers (e.g. phytoplankton) and microbes. Uptake of selenite by phytoplankton is substantially more efficient than uptake of selenate. But if selenate concentrations are 10-times those of selenite, and uptake rates differ by 10-times, then the two forms could be equally important. Concentration factors by phytoplankton, for selenite, can be as high as approximately 10⁴ or 10⁵ (e.g., Butler and Peterson, 1967; Fowler and Benayoun, 1976; Wrench and Measures, 1982). Once taken up, selenite is incorporated into seleno-amino acids within phytoplankton (Wrench, 1978), which are then transferred to the next trophic level with great efficiency. Assimilation efficiencies for phytoplankton-associated Se vary from 55 to 90% among different invertebrates (e.g., Reinfelder et al., 1997). Selenium uptake from non-living particulate material or detritus has not been well studied. In general, it is probably less efficient than uptake from living plant material; although some fraction of most natural forms appears to be bioavailable (Wang et al., 1996; Luoma et al., 1992). For example, Luoma et al. (1992) studied uptake of particulate elemental Se produced from the microbial reduction of ⁷⁵Se-selenate. The particulate Se(0) was formed by simulating the biogeochemical transformation process thought to be predominant in wetlands. The assimilation efficiency of elemental Se was 22%.

Selenium in Invertebrates from the Bay-Delta

Fish and birds are the wildlife of greatest concern with regard to Se contamination. However, fish and birds are mobile, impractical to sample in large numbers, and difficult to monitor routinely. On

the other hand, consumption of prey, comprised of primary and secondary consumer species, is the route by which these predators are exposed to Se. Consumer species like bivalves, polychaetes, amphipods or zooplankton can be practical to employ as resident bioindicators of Se exposure (Phillips and Rainbow, 1993; Brown and Luoma, 1995b). As discussed below, the predators with the highest tissue concentrations of Se in the Bay-Delta are benthivores that consume bivalves in their diet. Therefore, the most relevant bioindicators to these sensitive predator species are bivalves.

Interpretations are least ambiguous when Se concentrations in bioindicator species are compared to clearly defined reference concentrations. For our model, we assume that a location is an adequate reference if soils or geology are not Se-enriched, if no anthropogenic sources of Se are known, and if the concentrations in the indicator organism are in the lowest quartile of all available data. Concentrations of 1.70 μ g Se/g to 2.66 μ g Se/g dw were reported by the *San Francisco Estuary Regional Monitoring Program for Trace Substances* during 1993 to 1995 for the clam *C. fluminea* transplanted from a clean environment to the Sacramento River (San Francisco Estuary Institute, 1994; 1995; 1996). Johns et al. (1988) found a mean reference concentration and 95% confidence limits of 3.08 \pm 0.28 μ g Se/g dw in *C. fluminea* from apparently uncontaminated sites near Clifton Court Forebay and in the Tuolomne River (Figure 14a).

Bivalves from the Bay-Delta have elevated Se concentrations compared to these references (Risebrough et al., 1977; Johns et al., 1988; Urquhart and Regalado, 1991) (Figure 14a). Risebrough et al. (1977) reported concentrations of 10.0 to 11.4 μ g Se/g dw in a single deployment of transplanted mussels (*Mytilus sp.*) in Carquinez Strait, and concentrations of 5.0 to 7.4 μ g Se/g dw near Mare Island in Suisun Bay. Anderlini et al. (1975) reported concentrations of 4.5 to 6.7 μ g Se/g dw in the clarn *M. balthica* near Mare Island in 1974. Although conducted more than 20 years ago, both these studies analyzed their samples by neutron activation, which is a relatively insensitive but reliable analytical technique. Johns et al. (1988) collected *C. fluminea* from resident populations at six locations in Suisun Bay, between January 1985 and October 1986. Figure 14a compares the frequency distribution in 129 composite samples of *C. fluminea* collected from the sites nearest Carquinez Strait (Roe Island and Middle Ground) to the reference values reported by Johns et al. (1988). The mean concentration and 95% confidence limits among the Suisun Bay data was 5.08 \pm 0.17 μ g/g dw, significantly different than the reference values (p<0.001). These historic data show that the habitat in Carquinez Strait was

contaminated two-fold or more with Se compared to reasonable reference locations, and that contamination was present since at least 1974.

In 1986, the bivalve *Potamocorbula amurensis* invaded the Bay-Delta. This species was previously known only in the estuaries of Northeastern China, Korea and Japan. *P. amurensis* eventually replaced several other resident species in Suisun Bay after the invasion, and is probably now the dominant food of benthivore predators in the ecosystem (Nichols et al., 1990). Figure 14b adds to the *C. fluminea* distribution, the frequency distribution of Se among 62 composite samples of *P. amurensis*, collected between May 1995 and June 1997, from Carquinez Strait (Linville and Luoma, in press). The mean concentration and 95% confidence limits among all data for *P. amurensis* was 12.94 \pm 0.75 µg/g dw. A wide distribution of concentrations was also observed, reflecting substantial temporal variability.

Thus, the mean concentration of Se in the dominant resident bivalve in Suisun Bay (*C. fluminea* in 1985-86 compared to *P. amurensis* in 1996) has more than doubled since 1985-86. It is therefore likely that the total amount of Se experienced by birds and fish that feed on bivalves has similarly doubled. The 1995-1997 mean concentration in *P. amurensis* exceeds the dietary threshold (10 µg Se/g dw) for predators that has a high certainty of producing adverse effects in predators. During 1995 - 1997, 32% of *P. amurensis* samples from Carquinez Strait contained greater than 15 µg Se/g dw. Lemly (1997a; b; c) cites case studies that indicate that concentrations of Se in prey species of 5 to 20 µg Se/g dw initiate teratogenic deformities in fish and load the eggs of some bird species beyond teratogenic thresholds (see discussion below).

Se concentrations in *P. amurensis* from Carquinez Strait vary seasonally. Concentrations varied approximately three-fold with time during 1995 to 1997. The highest concentrations were observed in October 1996 ($20 \pm 1 \mu g/g dw$) and the lowest concentrations were observed in May 1995 ($7.13 \pm 0.34 \mu g$ Se/g) and May 1997 ($6.2 \pm 0.2 \mu g/g$) (Figure 15). The changes in concentrations coincided with seasonal changes in mean monthly river inflows to the North Bay. The lowest concentrations occurred after the two episodes of highest river inflows. The greatest increase in Se occurred after prolonged periods of low flow. Inflows from the SJR and/or inflow-driven differences in residence times of local waters could also be important, because the highest ratios of SJR/total Delta outflow occur in fall (Figures 9 and 10).

An extensive spatial survey was conducted in October 1996 to determine how concentrations of Se in *P. amurensis* compare among different locations in the North Bay. Se concentrations were

determined in replicate composite samples of *P. amurensis* at 22 locations (Figure 16) (Brown and Luoma, 1995a; Linville and Luoma, in press). The October 1996 sampling included an extensive investigation of the shallow habitats adjacent to marshes and mudflats of San Pablo Bay and Suisun Bay, as well as deeper channel stations. Selenium enrichment, compared to historic concentrations in previously dominant benthos, was widespread throughout the North Bay; with all concentrations in *P. amurensis* in excess of those in *C. fluminea* observed by Johns et al. (1988). Among the stations, the greatest elevation of Se was found in resident *P. amurensis* from Carquinez Strait and from the deeper, westward channel of Suisun Bay and toward the mouth of the SJR. Selenium concentrations in *P. amurensis* from the shallows, adjacent to marshes in Honker Bay were higher than concentrations in Grizzly Bay and San Pablo Bay. The two sites with the lowest mean concentrations were found in Grizzly Bay, in particular in association with inflows of Sacramento River water through a location called Suisun Cutoff.

Summary of Selenium in Invertebrates from the Bay-Delta

In summary, Se bioaccumulation data from invertebrates show the following:

- Selenium enrichment in primary consumer species (bivalves) has been evident in Suisun Bay since the 1970's.
- The spatial pattern of historic contamination was consistent with an origin from refinery effluents (as shown by water column analyses), which have been discharged to the Bay-Delta since approximately 1900.
- The highest Se concentrations reported in the Bay-Delta in consumer organisms in a species of bivalve that is now the dominant benthic species in Suisun Bay were found in the 1995 to 1997 studies of Linville and Luoma (in press). No systematic studies of Se concentrations in clams are available since that time.
- Selenium enrichment was apparently spread through all of Suisun Bay and all of San Pablo Bay in 1996.
- Temporal variability was not significant in monthly samples of *C. fluminea* in 1985-86; but three-fold seasonal variability in Se concentrations is now observed in *P. amurensis* near Carquinez Strait. Concentrations in *P. amurensis* increased during low river inflow regimes, decreased during higher river inflow regimes

- In the most recent survey, Se concentrations in *P. amurensis* near Carquinez Strait exceed 10 μ g/g dw in most months of the year (all months of some years), and 32% of values measured between October 1995 and June 1997, exceed 15 μ g/g dw. Thus, thresholds for chronic Se toxicity in the food of birds and fish (> 10 μ g/g, Skorupa, 1998a) are exceeded regularly.
- It is not yet clear whether the high Se contamination in *P. amurensis* is unique to this species, represents greater Se inputs (probably from the Delta and SJV via the SJR) than occurred historically, or both.

Modeling Selenium Bioaccumulation in the Bay-Delta: DynBaM

Bioavailability of Se is affected by a variety of factors. Models are the most effective forecasting tool to encompass a range of factors involving a range of assumptions. Realistic exposure models need to be geochemically robust (i.e., include consideration of geochemical form), biologically specific, and flexible for a variety of environmental circumstances. Predictions from the model should be verifiable in nature. The USEPA approach (Peterson and Nebeker, 1992) uses the following simple ratio:

Bioaccumulation = [concentration in organism]/[concentration in environment], where environmental concentrations are either those in water (the BAF, bioaccumulation factor) or sediment (the BSAF, biota to sediment accumulation factor).

The flaw of this approach is that it does not allow consideration of effects of speciation in water or of particulate material on bioaccumulation. Thus BAF's can vary by as much as 50-fold for a given species in different environments, and much more than that among species. An alternative modeling approach, the *Dynamic Multi-pathway Bioaccumulation Model* or *DynBaM* uses different environments of these forms of dissolved and particulate Se, along with environmental concentrations of these forms, to determine bioaccumulation in tissues (Luoma et al., 1992). The advantages of this approach have been discussed extensively by Luoma and Fisher (1997) and Schlekat et al. [in press (a)]. One advantage for the Bay-Delta evaluation is that bioaccumulation can be derived for different speciation regimes. The speciation consideration is very important because speciation will change as sources change, and relations with total Se or individual species of Se will also change (e.g., CSFBRWQCB, 1992a). Another substantial advantage of the approach is that model predictions can be verified by comparison to analyses of Se in tissues of resident species. We will employ *DynBaM* in all predictions of Se effects on predators from forecasts of Se loadings.

The mathematics of the simplest kinetic model with food and water pathways illustrates the necessary data:

$$dC_m/dt = (I_f + I_w) - C(k_e + g)$$
 (1)

$$C_{m,t} = [I_f + I_w/(k_e + g)] [1 - e^{-(kt + g)t}]$$
(2)

$$C_{m,ss} = I_f / k_e \tag{3}$$

where, C_m is concentration in animal, t is time, I_f is gross influx rate from food, I_w is gross influx rate from water, k_e is rate constant of loss (slowest compartment), and g is growth. For $C_{m,ss}$ or concentration at steady state

$$C_{m,ss} = I_f + I_w/k_e \tag{4}$$

if we assume that growth is not important. Mechanistically, the mathematics state that bioaccumulation results from a combination of gross influx rate as balanced by the gross efflux rate. Gross efflux is an instantaneous function of the concentration in tissues and the rate constant(s) of loss (Equation 1, 2). Gross influx can come from water or from food and is a species-specific function of the concentration of bioavailable element.

For influx rate from food alone, in μg Se/g tissue per day:

$$I_f = FR X C_f X AE$$
(5)

where FR is feeding rate in g food/g tissue per day, C_f is concentration in food (particulate material) in g Se/g dw, and AE is assimilation efficiency. Influx rate from water can be broken into its components similarly (Wang et al, 1996), but because the influx rate from water was determined experimentally for specific species of Se by Fowler and Benayoun (1976), Wang et al. (1996) and Luoma et al. (1992), the rate will be employed directly here as μ g Se/g tissue per day.

From Reinfelder et al. (1997), the ultimate concentration of Se that a bivalve would bioaccumulate under each environmental condition can be calculated from:

$$C_{ss} = [Iw + (FR X C_f X AE)]/k_e$$
(6)

BIOACCUMULATION OF SELENIUM BY PREDATORS

Numerous studies have demonstrated that a small increase in waterborne Se will result in a disproportionately large elevation of Se concentrations in fish and wildlife (Skorupa, 1998a). Several attributes affect Se uptake by these organisms:

- Processes that affect Se retention and inter-organ distribution are important considerations for fish and birds that range and feed widely over areas with varying Se exposure pathways.
- Dietary exposure and, in most cases, progressive biomagnification through the food web is the pathway that leads to the disproportionately large bioaccumulation of Se in upper trophic levels.
- Some implications of dietary uptake are:
 - waterborne Se concentrations are poorly linked to predator bioaccumulation because environmental factors affect transformation of Se and uptake by invertebrates;
 - where data on predators is difficult to obtain directly, invertebrates may be the best indicator for monitoring predator exposures;
 - a predator's choice of food, which varies widely among species, could result in some trophic pathways being more efficient accumulators of Se than others. For example, longterm studies of the terrestrial environment created by burial of the contaminated evaporation ponds at Kesterson Reservoir show that invertebrate carnivorous and scavenger species tend to be higher than herbivorous species as a route to vertebrate exposure (CH2M HILL, 1996; 1999a).

Dietary Exposure

Lemly (1982; 1985) was one of the first to show that dietary uptake was responsible for the largest proportion of bioaccumulated Se in fish. This study was at a reservoir (Belews Lake, North Carolina) contaminated by the wastes of a coal-fired power plant (Cumbie and Van Horn, 1978). He compared concentrations of Se in bluegill and largemouth bass collected from the lake, with concentrations of Se in those species when exposed to sublethal concentrations of Se in water alone in a laboratory study. He found a lower concentration factor from water alone than from bioaccumulation via dietary plus waterborne sources. This finding was corroborated by the observation that piscivorous fish, at the highest trophic level, accumulated the most Se in the lake. All piscivores and omnivores eventually

succumbed to the poisoning, while a few lower trophic level fish survived. Other studies have since verified directly and indirectly the overwhelming importance of Se bioaccumulation from food, as compared to direct uptake from water.

If the primary source of Se to wildlife is dietary, then it should not be surprising that waterborne or dissolved Se is an imprecise predictor of the Se exposure of birds and fish (Skorupa and Ohlendorf, 1991). Differences in speciation, transformation to particulate form(s), speciation on particulates and invertebrate bioaccumulation all influence how waterborne Se is transferred to a predator. These processes are affected by the nature of the source and the environmental conditions in receiving waters (e.g. Se in agricultural drainage water can be a different form than the Se in industrial sources; Se discharged to a wetland is transformed differently than Se discharged to an estuarine water column). Physical processes like hydraulic residence time are also important. Particulate transformation of Se in a river (e.g. the SJR) may occur far downstream from the source of input; while transformations in a wetland or an estuary with a long residence time may occur near the input. Biological processes that affect exposure of the predator include differences among predator species in feeding, behavior, and physiology.

An example of the influence of confounding processes on this linkage can be found in data from the Bay-Delta watershed. Black-necked stilt, a wading bird, averaged about the same exposure to Se (20 to 30 μ g Se/g dw found in eggs) at Chevron Marsh in the Bay-Delta as at Kesterson Reservoir (25 to 37 μ g Se/g dw in eggs), but the source water in Chevron Marsh contained about 10% the concentration of Se found at Kesterson (maximums: 20 vs. 300 μ g Se/L) (Skorupa, 1998a). The reason for the difference was that the transfer of Se from water to aquatic invertebrates was greatly enhanced at Chevron, compared to Kesterson, because the original form of the element was selenite.

Because of the above complexities, the strongest correlative predictor of Se concentrations in predator tissue that reflects Se exposures is probably Se concentrations in invertebrates (prey). Invertebrates may be the optimal indicator to use in monitoring Se in an ecosystem because they are practical to sample and are most closely linked to predator exposure (prey are the primary source of Se for the predators). Few authors have fully explored feeding relationships and resultant correlations with Se bioaccumulation in food webs.

One repeated observation in contaminated ecosystems is that predator species differ in their bioaccumulation of Se. In general, this variable accumulation seems to be related to the diet of the predators. In Belews Lake, concentrations followed the ranking: piscivores (bass and perch) >

omnivores > planktivores. These feeding guilds were probably too broad, however. In Lake Oltertjarn, Sweden, after treating the lake with selenite for two years, Se tissue concentrations in northern pike (Esox lucius) averaged 4.6 µg Se/g, whereas in perch (Perca fluviatilis) the average was 23 µg Se/g (Paulsson and Lundbergh, 1991). The perch had disappeared by the second year, but the pike had not. One explanation of the results was that perch ate invertebrates with elevated Se concentrations, whereas the pike ate water-column-feeding fish with low Se concentrations. Differences in Se exposure among predators also seem to be the case in the Bay-Delta. Fish (e.g. white sturgeon, starry flounder, and probably Sacramento splittail) that ingest benthos, and especially bivalves, have higher Se concentrations (e.g., Urquhart and Regalado, 1991) than predators that feed from the water column, like striped bass (Morone saxatilis) (Saiki and Palawski, 1990). Further systematic study of such hypotheses is important because it could focus attention on the species most likely to disappear first from excessive Se contamination. It is likely that the species experiencing the highest exposure of Se are at the greatest risk of extinction or to suffer population damage. It also should be remembered that biomagnification is sufficient to eliminate species at the top of the trophic structure, even when waterborne Se concentrations are in the 2 to 5 μ /L range (Lemly, 1985; 1997b; d). So some Se contaminated systems may already have lost vulnerable food web linkages. Study of systems with less extreme contamination may be one way to understand where those vulnerable linkages occur.

Existing Selenium Concentrations in Tissues of Birds and Fish in the Bay-Delta

The CDFG conducted extensive sampling of a variety of bird and fish species in the Bay-Delta between 1986 and 1990 in a *Selenium Verification Study* for the CSWRCB (White et al., 1987; 1988; 1989; Urquhart and Regalado, 1991). The *Selenium Verification Study* was one of the most extensive surveys of Se contamination in a food web ever conducted. Fish samples from the Bay-Delta were compared to fish from Humboldt Bay (Table 12), an area with no known source of Se. The greatest differences between the two ecosystems occurred in bottom-feeding fish [e.g. English sole (*Parophrys vetulus*) with 3.05 ± 0.2 vs 1.78 ± 0.2 µg Se /g in flesh, respectively; and starry flounder with 9.2 ± 2 vs 3.6 µg Se/g in liver, respectively]. Although the sampling was limited in number, Dungeness crab from Suisun Bay contained a mean concentration of 14 µg Se/g dw tissue, compared to a mean concentration of 5 µg Se/g dw tissue in Humboldt Bay. Selenium concentrations in Pacific herring (*Clupea pallasi*), speckled sandabs (*citharichthys stigmaeus*) and longfin smelt (*Spirinchus thaleichthys*) were not different between the two ecosystems. Uptake of Se by striped bass in the North Bay also did not appear problematic in samplings in 1986 (average, 1.3 to 1.9 µg Se/g dw) (Saiki and Palawski, 1990). Thus, some bottom-feeding fish bioaccumulated Se in excess of the reference area, but fish (e.g., herring, striped bass) that were primarily herbivorous, or fed from the water column, showed little difference in Se tissue concentrations between the two ecosystems.

The highest concentrations of Se were found in white sturgeon in the Bay-Delta (Figure 17). However, white sturgeon were not found for comparison in Humboldt Bay. White sturgeon is a longlived benthic predator, that spends its life in the Bay-Delta, the Sacramento River, and to a small extent, the SJR (Kohlhorst et al., 1991). White sturgeon are voracious consumers of *P. amurensis*. This raises the possibility that Se trophic transfer via bivalves is a critical pathway of Se exposure in the Bay-Delta. If so, it would be expected that Se concentrations in white sturgeon should have increased after *P. amurensis* invaded the estuary in 1986. Average concentration of Se in the livers of ten white sturgeon sampled in 1986 were $9.2 \pm 2.9 \ \mu g$ Se/g (White et al., 1987; 1988; 1989; Urquhart and Regalado, 1991). In 1989-90, 42 white sturgeon livers were sampled; the average concentration of Se was $30 \pm 21 \ \mu g/g$ in liver. Although variability was high (as expected for animals that move over large areas), the average Se concentration after the *P. amurensis* invasion was more than double that before the invasion.

White sturgeon were analyzed more recently in two surveys conducted to determine exposure of sport fisherman to contaminants (Davis et al., 1997; Fairey et al., 1997; San Francisco Estuary Institute, 1999). The number of white sturgeon analyzed were many fewer than determined for the *Selenium Verification Study*, and therefore the ability to detect differences or trends (the statistical power) was weak. Locations of sampling and fish size were also highly variable. From this data it is not possible to draw conclusions about Se contamination of white sturgeon in the late 1990's.

It is interesting to contrast the Se concentrations in white sturgeon to those in striped bass, another major resource species in the system. Striped bass are also anadromous fish, like white sturgeon, but they feed primarily on crustaceans from the water column. Contaminants in juvenile striped bass were studied in detail in 1986 by Saiki and Palawski (1990). They analyzed whole body fish samples from 22 stations from the upper SJR downstream through San Pablo Bay. Some of their observations about Se concentrations in whole-body samples of striped bass included:

- The highest Se concentrations were found in the main channel of Mud Slough and in the SJR, immediately downstream from Mud Slough.
- The mean Se concentration among the six most contaminated sites was $5.3 \mu g \text{ Se/g dw}$.
- Se concentrations were low above Mud Slough and also downstream in the SJR, as tributary dilution increased (range of 1.03 to 2.9 μg Se/g in the lower SJR, below the Merced River). So bioaccumulation was responsive to expected inputs of contamination.
- Mean Se concentrations in the North Bay were 1.3 to 1.9 µg Se/g dw. These values are at least five-fold lower than the average concentration in white sturgeon from the Bay-Delta, at that time (Table 12, when Se in flesh is converted to Se in whole-body samples).

In summary, striped bass do bioaccumulate more Se in environments where more Se is present. However, these animals are not exposed to as much Se in their food web as are sturgeon, resulting in less bioaccumulation than in white sturgeon. Striped bass are therefore less likely to be adversely affected by Se than are white sturgeon. The latter suggests links between bioaccumulation and adverse effects need to be studied, perhaps comparatively, in these species.

Eleven species of waterfowl were also analyzed in the Selenium Verification Study (White et al., 1987; 1988; 1989; Urguhart and Regalado, 1991) (Figure 18). In addition to fish tissue data, bird tissue data also suggest that the most contaminated aspect of the food web is in those species that consume bivalves. Data from California reference areas (Humboldt Bay, Grays Lodge Wildlife Area, and the Sacramento National Wildlife Refuge) showed the following average Se concentrations in liver tissue: dabbling ducks, 3 to 8 µg Se/g; shorebirds, 4 to 12 µg Se/g dw, and cormorants 18 µg Se/g dw (White et al., 1987; 1988; 1989; Urquhart and Regalado, 1991). Average concentrations in greater and lesser scaup liver were 9 µg Se/g dw and in surf scoter liver were 17 µg Se/g dw. These values are typical of uncontaminated areas elsewhere in the world, as well (Goede, 1994). Concentrations of Se in mallard (Anas platyrhynchos), American bittern (Botaurus lentiginosus), northern shoveler (Anas *clypeata*), and double-crested cormorant (*Phalacrocorax auritus*) were not different between the Bay-Delta and the reference areas. Mean concentrations in two species of shorebird-willet (Catoptrophorus semipalmatus) and American avocet (Recurvirostra americana)—were about 20% higher in Bay-Delta than in reference areas. Mean Se concentrations in livers of American coot and scaup from Suisun Bay and San Pablo Bay were 2-4 times those in samples from reference areas. The highest concentrations of Se in aquatic birds in the Bay-Delta were found in surf scoter (range 13 to

368; average 134 μ g Se/g range in liver) from Suisun Bay and San Pablo Bay. Annual averages from Suisun Bay ranges from 80 to 240 μ g Se/g for the period 1986 to 1990. These annual averages in surf scoter liver are from 7 to 11 times those averages in samples from Humboldt Bay for the period 1986 to 1989 (annual averages, 11 to 16 μ g Se/g). These concentrations also exceeded concentrations found in surf scoter from Morro Bay, the Central Bay and the South Bay (White et al., 1987; 1988; 1989; Urquhart and Regalado, 1991). Concentrations in surf scoter livers from the North Bay were also two to three-fold higher in 1988, 1989 and 1990, than in 1986.

Concentrations of Se varied remarkably among bird species with different food preferences in San Pablo and Suisun Bay. The most contaminated birds (surf scoters) had Se concentrations in their livers that were up to two orders of magnitude higher than the Se concentrations in mallards and American bittern. Because of feeding habits, it seems that vegetarians exhibited some of the lowest Se concentrations among bird species, whereas benthic predators had the highest concentrations. More specifically, animals whose prey included bivalves were most contaminated. Surf scoter, for example, are benthic feeders whose prey include bivalves, gastropods and crustaceans, with some plants, macroalgae, insects, polychaetes and fish (Henny et al., 1995; Hoffman et al., 1998). In general, scaup obtain approximately 40% of their diet from animal food sources.

In 74 samples from an array of studies, Skorupa and Ohlendorf (1991) reported mean concentrations in bird eggs from reference sites as 1 to 3 µg Se/g. More than 90% of values were below 3 µg Se/g. The authors concluded that concentrations above 3 µg Se/g in eggs represent contamination (Skorupa and Ohlendorf, 1991). Thus, data exist to compare Se concentrations in bird eggs in the Bay-Delta. However, only limited studies in the broader Bay-Delta ecosystem are available (e.g., Lonzarich et al., 1992; Ohlendorf and Marois, 1990).

EFFECTS OF SELENIUM ON WILDLIFE

Selenium is an essential element necessary for the formation and proper functioning of glutathione peroxidase, an important antioxidant enzyme. The window between required concentrations and toxic concentrations of this element is narrow compared to other toxins (e.g., National Research Council, 1976; Wilbur, 1983; Hodson and Hilton, 1983; Presser and Ohlendorf, 1987; SJV Drainage Program, 1990b). In excessive amounts, Se is erroneously substituted for sulfur in enzymes and the structure of

the proteins is disrupted. The result is dysfunctional enzymes and proteins. Reproductive failure and/or teratogenesis (deformities in developing young) are the earliest manifestations in the organism. When eggs hatch, the developing soft tissues and hard tissues of the young are deformed, because of disrupted protein structure. In fish, teratogenesis is induced when larval fish are relying on their attached yolk sac for nourishment and development. Once external feeding begins Se will not cause further deformities in the juvenile fish. Thus the vulnerable pathway is mother to egg to developing larvae and fry.

Deformities may not always be lethal themselves, but they lower the probability that the deformed individual will survive. In fish, deformed larvae either die or quickly fall prey to predators and thus are rare in the juvenile or adult populations (Lemly, 1993c). This circumstance was evidenced in Belews Lake, North Carolina by a decreased incidence of deformities in juveniles, but not fry, when more predators were present. Thus, in assessing prevalence of teratogenic effects it is important to focus on newly emerging larvae and fry.

Community simplification (including local extinction of some species) is ultimately the result of excessive Se contamination. Sixteen of the twenty fish species that originally inhabited Belews Lake disappeared when Se contamination increased. Kesterson Reservoir was thought to contain a multi-species assemblage of warm water fish before discharges of irrigation drainage waters began (Skorupa, 1998a). Only mosquitofish (*Gambusia affinis*) persisted after Se contamination was introduced (Saiki, 1986; Saiki and Lowe, 1987; Saiki et al., 1991; Skorupa, 1998a). Hamilton (1999) recently presented the hypothesis that Se contamination of the Colorado River Basin in the 1890 to 1910 period caused the decline of native endangered fish species [particularly razorback sucker (*Xyrauchen texanus*) and Colorado pikeminnow (*Ptychocheilus lucius*)] and continues to inhibit their recovery. Hamilton (1999) cites four lines of evidence linking Se as a causative factor in simplifying this fish community:

- selenium concentrations in the Colorado River (water, invertebrates and fish) are strongly elevated as a result of irrigation drainage inputs, which began in the 1890's;
- adverse effects on the endangered species and other species have been demonstrated at the level of contamination that occurs presently;
- disappearance of large Colorado pikeminnow and razorback sucker was documented in 1910 to 1920 before disturbances (e.g., dam building) other than substantial input of irrigation drainage; and

• absence of young razorback suckers in historic collections suggest reproductive failure (lack of recruitment) was the cause of the population collapse.

Hamilton (1999) concludes that reservoir construction and introduction of exotic species have undoubtedly contributed to the decline of endangered fish species in the Colorado River, but that Se must also be included as an important contributing factor. Restoring native species in the Bay-Delta and its watershed is an important goal of the CALFED Ecosystem Restoration Plan (CALFED, 1998a; b; 1999a; b; c; d). The lessons from the Colorado River suggest that Se cannot be ignored as an issue that can inhibit accomplishment of that goal.

Selenium concentrations in food and concentrations in tissues have both been employed to evaluate how the exposure of Se experienced by an animal is linked to effects on reproduction or teratogenesis. Linkages to concentrations in food or in tissue both have the advantage that critical exposures can be determined from field data (unlike toxicity tests which require extrapolation from independent lab waters to field exposures). To determine effects in ecosystems like the Bay-Delta, Se concentrations in invertebrates can be monitored to estimate concentrations in food and critical exposure in the predator itself can be determined from concentrations in liver, flesh, or eggs.

Relating Selenium Concentrations in Food (Prey) to Effects in Predators

<u>Fish</u>

Concentrations of Se greater than 3 μ g/g in the diet of fish result in deposition of elevated concentrations in developing eggs, particularly in the yolk. Dietary Se concentrations of 5 to 20 μ g/g load eggs beyond the teratogenic threshold (Table 13 and Lemly, 1998a). Extinctions of fish species occurred in Belews Lake, when Se concentrations in invertebrates were in the concentration range of 20 to 80 μ g/g dw. Concentrations in invertebrates in Kesterson National Wildlife Refuge were greater than 100 μ g Se/g dw in the presence of Se-induced bird deformities and disappearance of most species of fish.

<u>Birds</u>

Laboratory studies have evaluated dietary concentrations of different forms of Se that affect reproduction in birds. Concentrations of 20 µg Se/g causes food avoidance, weight loss and mortality

in adult males (Heinz and Fitzgerald, 1993). Effects were enhanced during cold winter weather. Selenomethionine in food at concentrations of 16 μ g Se/g causes complete reproductive failure in mallards (Heinz et al., 1989). A diet of 8 μ g Se/g selenomethionine compared to 1 μ g Se/g fed to mallards caused a 33% reduction in hatching success and a 17% reduction in survival of ducklings; approximately 7% of the unhatched eggs had deformities (Heinz et al, 1989; Stanley et al., 1996). According to Heinz et al. (1989) the 8 ppm diet resulted in a mean decrease of 43% in the number of 6-day-old ducklings compared to controls. Most recently, Heinz (1996) concluded that the dietary threshold that results in teratogenic effects was between 4 and 8 μ g Se/g dw; above 8 μ g Se/g the percentage of deformities rose rapidly.

Ohlendorf (1989) reported that bird eggs generally contain 1 to 3 times the dietary Se of breeding females. Heinz et al. (1989) showed that Se in eggs of mallards (experimental exposure) was closely related to hen's dietary exposure to Se (fed selenomethionine). Average egg concentrations were 2.5 to 4.0 times dietary concentrations. However, diets supplemented with inorganic Se result in Se concentrations in eggs that are only 0.1 to 0.18 times dietary concentrations. Skorupa and Ohlendorf (1991) concluded that, if assimilation of Se in the wild is similar to Se-methionine in the laboratory, then dietary Se of 5 μ g Se/g dw would yield 15 μ g Se/g dw in eggs. This level in eggs was the lowest mean concentration associated with embryo teratogenesis at Kesterson Reservoir. Ohlendorf (1989) concludes that hatchability of eggs is reduced when dietary concentrationa are 6 to 9 μ g Se/g. So, similar to fish, 5 to 9 μ g Se/g dw in food encompasses the critical dietary thresholds in birds.

Thus, both field and laboratory studies suggest that the Se concentrations typical of bivalves in Suisun Bay and San Pablo Bay (6 to 20 μ g Se/g, Table 13 and Figures 14 to 16) are beyond the threshold of Se concentrations in food that are likely to cause reproductive damage and teratogenesis in bivalve predators.

Relating Selenium Concentrations in Tissue to Effects in Predators

<u>Fish</u>

A number of studies have related tissue concentrations of Se in fish to teratogenic or reproductive effects (Table 14). Reproduction has the advantage of being a very sensitive endpoint to study. But, environmental factors as well as Se can affect reductions in reproductive success in nature. Short-term

studies always suffer from the difficulties of separating causes of changes in reproductive success. Long-term studies can be more effective, in that environmentally-caused effects on reproductive success tend to fluctuate, whereas pollutant caused changes are more likely to be uni-directional with exposure to the pollutant. No long-term studies are available from the Bay-Delta, however. Teratogenesis is perhaps a less sensitive measure of Se effects, but has the very attractive advantage of being a more Se-specific outcome (i.e., many fewer factors cause teratogenesis than affect reproductive success). From a review of the literature, Lemly (1998b) recommended the following toxic effects thresholds from Table 14:

- whole body, 5 to 7 μ g Se/g dw;
- skeletal muscle, 6 to 8 µg Se/g dw;
- liver, 15 to 20 μ g Se/g dw;
- ovary and egg, 5 to 10 μ g Se/g dw,
- larvae/fry, 8 to 12 μ g Se/g dw.

Deformities increase rapidly in prevalence once Se in fish eggs exceeds $10 \mu g/g dw$. High proportions of some fish populations showed deformities above 20 µg Se/g dw whole-body tissue. Reviews of field and lab studies (Table 14) show that the lower whole-body tissue threshold for effects may be between 4 and 6 µg Se/g; and it seems quite certain that teratogenesis and reproductive failure consistently begin to appear at tissue concentrations in excess of 15 µg/g dw. Only a few fish species have been studied in detail, however, and species undoubtedly vary in tolerance. Although the universality of a critical tissue level is difficult to evaluate, the values are in agreement with case studies from Belews Lake, North Carolina; Sweitzer Lake, Colorado; and lakes in Sweden (Skorupa, 1998a; b). In the Bay-Delta in 1989-90, the mean Se concentration found in 62 samples of white sturgeon muscle was 15 μ g/g dw and in 42 samples of liver was 32 μ g/g dw (Table 12 and Figure 17). Both means are above the levels at which deformities are likely to occur (Table 14) and some levels in individual fish (range 6 to 80 µg Se/g, liver; 2 to 50 µg Se/g, muscle) far exceed tissue thresholds for reproductive effects. However, the relation of reproduction and Se-induced teratogenesis has never been studied in white sturgeon. A limited study of white sturgeon caught in San Pablo Bay and the Sacramento River showed Se concentrations in ovaries and egg yolk components above thresholds for effects (Table 14) (Kroll and Doroshov, 1991).

<u>Birds</u>

Tissue thresholds in birds are not too different from those in fish. Heinz (1996) stated that the embryo is the avian life stage most sensitive to Se poisoning. Skorupa (1998 a; b; c) has concluded that Se concentrations in eggs are a good choice for a risk metric to determine avian embryonic exposure and response. Skorupa and Ohlendorf (1991) originally suggested that teratogenesis thresholds were between 13 and 24 μ g Se/g dw mean egg Se. This range remains consistent with later studies (Table 15), if dry weight is assumed to be 4 to 5 times wet weight. Hatchability is more sensitive than teratogenesis; but it is more ambiguous to interpret in the field, because it is also sensitive to non-contaminant perturbation. Comparing Kesterson National Wildlife Refuge and a reference site, Ohlendorf et al. (1986) showed a strong correlation between embryonic Se exposure and embryonic viability (hatchability). Hatching failure started increasing rapidly above 10 μ g Se/g dw egg. Skorupa (1998a) suggests the critical exposure concentration causing reduced hatchability, for sensitive birds, is 6 to 7 μ g Se/g dw in eggs. He bases this conclusion on a variety of case studies around the world and a body of work in the Tulare Basin, California. Not all species are of equal sensitivity, of course. The predicted embryo deformity threshold for ducks is 15 to 20 μ g Se/g (Skorupa, 1998 a; b; c). In black-necked stilts the critical concentration in eggs for embryo deformity is 18 to 25 µg Se/g dw, and in avocets it is 38 to 60 µg Se/g dw. In Martin Reservoir, Texas (Skorupa, 1998a), Se at 11 µg Se/g in red-winged blackbird (Agelaius phoeniceus) eggs was associated with 50% depression in egg hatchability, although patterns of contaminations were not as clear as in other field cases. Hepatic (liver) concentrations may be a less precise indicator of pathological conditions than are egg concentrations (Table 15). Heinz (1996) concluded that concentrations in liver greater than 10 µg Se/g wet wt (40 µg Se/g dw based on 75% moisture content) should be considered possibly harmful to the health of young and adult birds. A very high risk of embryo deformity exists when the mean Se concentration (wet weight) in the liver of a population of birds exceeds about 9 µg Se/g (36 μg Se/g dw). Reproductive impairment occurred at 3.5 μg Se/g on a wet wt basis (14 μg Se/g dw) and at 4.7 μ g Se/g on a wet wt basis (18.8 μ g Se/g dw) (Heinz et al., 1989; Heinz, 1996).

O'Toole and Raisbeck (1998) argue that tissue residues should be interpreted flexibly, and used mainly as an index of exposure. They suggest that it is necessary to examine all possible causes of lesions before attributing cause and effect. They also suggest that field-observed effects levels should be consistent with those experimentally induced (the basis for the thresholds).

Loss rates of Se are another important consideration for migratory waterfowl or fish. Surf scoter, greater and lesser scaup, and white sturgeon may experience high Se exposures during their residence time in the Bay-Delta, but Se concentrations may decline as the animals move to less contaminated breeding grounds. Many aspects of the reproductive effects specific to the Bay-Delta remain unstudied, especially in the species that are most threatened. Mean liver tissue concentrations of greater and lesser scaup and canvasbacks approach or exceed thresholds for adverse effects (Figure 18 and Table 15). From 1986 to 1990, individual and mean annual average Se concentrations in liver of surf scoter far exceed thresholds during their residence in Bay-Delta (Table 15). Concentrations in liver of surf scoter in the North Bay are in the range of Se concentrations in livers of ducks, coots, grebes, and stilts sampled at Kesterson Reservoir in 1983-1984 (Table 15). Hoffman et al. (1998) in a study of adult male surf scoter (n = 11) and greater scaup (n = 11) in Suisun Bay in 1989 found a mean of 67 µg Se/g dw in greater scaup and 119 µg Se/g dw in surf scoter. Surf scoter populations are also rapidly declining in North America, and they remain one of the least understood of the migratory waterfowl species (Henny et al., 1995). Selenium concentrations seem to rise extraordinarily in scoter in response to Se exposures. Henny et al. (1995) have suggested that caution should be exercised in linking tissue concentrations to effects in animals with strong bioaccumulative capabililties. For example, in other ecosystems bottle-nosed dolphins (*Tursiops truncates*), Risso's dolphins (*Grampus* griseus), and cormorants seem to bioaccumulate high concentrations of Se compared to other species. Mineral granules rich in Se are common in these species (Nigro and Leonzio, 1996). It could be speculated that some species concentrate Se in non-toxic forms, and, in such species, thresholds for adverse effects may be higher than in other species. This hypothesis remains untested, but points to the great need to better understand the links between internal Se exposure and effects of Se across a range of species. Those species exposed to elevated Se concentrations as a result of their dietary choices should be of special interest in such studies.

There is currently no data proving that white sturgeon, surf scoter, or greater and lesser scaup are suffering from Se toxicity in the Bay-Delta because of the difficulties associated with studies of migratory fauna. Data from both food exposures and tissue residues strongly indicate that these animals are at or near significant risk. Despite the complexities, planning an effective restoration of the Bay-Delta ecosystem depends on studies of the effects of Se on reproduction, population biology, and life histories of migratory waterfowl and anadromous fish that are such important components of the Bay-Delta ecosystem.

Comparison to Selenium Hazard Index

Lemly (1995; 1996a; b) defined hazard as a toxic threat to birds and fish that can be characterized by Se concentrations in the environment (water, sediment) and exposure of fish and birds to that hazard (tissues). His systematic approach can be applied to data compiled for the Bay-Delta from 1986 to 1996.

Lemly defined five categories of hazard:

- *High Hazard*: Imminent, persistent threat sufficient to cause complete reproductive failure in most species of birds and fish.
- *Moderate Hazard*: Persistent toxic threat sufficient to substantially impair, but not eliminate reproductive success. Some species will be severely affected; others will not be affected.
- *Low Hazard*: Periodic or ephemeral toxic threat that could marginally affect reproductive success of some sensitive species, but most species will be unaffected.
- *Minimal hazard*: No toxic threat identified but concentrations of Se are slightly elevated as compared to uncontaminated reference sites.
- *No hazard*: Se concentrations are not elevated in any ecosystem component compared to reference sites (Lemly, 1995; 1996a).

Lemly developed a scoring method which assigned points to define Se hazard in specific systems: no hazard = 5; minimal hazard = 6 to 8; low hazard = 9 to 11; moderate hazard = 12 to 15; high hazard = 16 to 25 (Lemly, 1995; 1996a). The scores represented summation for the lines of evidence (i.e., samplings of water, sediment, invertebrates, fish eggs and bird eggs). The aggregate rather than the average was chosen as the best representation of hazard because any route, alone, can cause toxicity.

We can further define three levels of certainty of the statement of hazard:

- The greatest certainty occurs if waterborne, particulate, bioaccumulation, and predator lines of
 evidence are accompanied by direct observations of teratogenesis or reproductive impairment.
 A strong level of certainty is possible if data are available from all links in the chain of
 processes, but no observations of reproductive impairment are available.
- Moderate certainty results if more than one line of evidence from a chain of evidence are available.
- Low certainty is chosen if the hazard evaluation is based upon one line of evidence.

Table 16 shows the results of the hazard analysis from several ecosystems (Lemly, 1985; 1995; 1996a; 1997c; Kroll and Doroshov, 1991) compared to conditions in the Bay-Delta using data gathered in from 1986 to 1996. This table comparing hazard ratings from different ecosystems illustrates the diversity of conditions that can occur in ecosystems receiving Se discharges. Most notably, high dissolved Se concentrations in some rivers (e.g., LaPlata, Mancos, Animas Rivers in Colorado, New Mexico, and Utah, respectively) can be accompanied by low concentrations in sediments. Invertebrates are moderately contaminated in some of those systems and not in others. Nevertheless, moderate to high contamination was noted in fish eggs. Obviously, Se cycling, Se speciation, as well as form and concentration in suspension are not sufficiently known from many of the surveys to identify the factors critical to determining Se hazard. In all the reservoirs and pond environments surveyed by Lemly (1995; 1996a;b; 1997a; b; c), elevated dissolved Se concentrations are accompanied by Se contamination in sediments, substantial contamination of invertebrates and a high hazard to fish and bird eggs. Lemly (1997c) suggested that long retention times in reservoirs contributed to the contamination of all media and the high hazard. He suggested that as residence times increased, the potential increased for Se to be bioaccumulated, to be deposited in and recycled from sediment, and to adversely affect fish and birds. For hazard evaluations Lemly (1995; 1996a) suggested that sampled nesting birds should be those feeding locally. He suggested coots, grebes and dabbling ducks as good choices. Suggested choices of fish for hazard evaluation included minnows, sunfish (centrarchids), suckers, catfish, and trout. Our studies of Bay-Delta suggest these species are not the most sensitive because their exposure to Se is less than that of species that feed on bivalves. In the Bay-Delta, the best choices are benthivores based on feeding habits of species at risk.

Suisun Bay seems to be typical of a system with high residence time subjected to Se contamination. Using data from the above analysis, a ranking of Suisun Bay under the conditions of 1990-96 is possible using Lemly's scheme. The results of the aquatic hazard assessment and hazard rating for the Bay-Delta for the period 1990 to 1996 (Table 16) are:

Total score = 17 Hazard = High

Direct observation of reproductive processes in the most sensitive predators is not possible in the Bay-Delta because the most contaminated species are migratory. This lack of data adds some uncertainty to the hazard rating. Nevertheless, the certainty, as defined previously, is high. Selenium data were available from water, particulate material, bioaccumulation in invertebrates, and predator bioaccumulation (in the latter case, more than one species). Further, toxicity threshold/extinction

information, in general, can be related to the Se data for both birds and fish. So the high hazard rating can be made with relatively high certainty. It is possible that the hazard level declined after 1998, when refinery discharges declined. Studies underway may help determine further site-specific ratings.

If an out-of-valley solution to the Se problem results in carefully managed discharges of Se to the Bay-Delta via the SJR (for example at 7,000 lbs per year), the forecast suggest the resulting hazard could be high. Selenium from the SJV replaces, in terms of food web exposure and effects, the Se removed in refinery cleanup. If an SLD is constructed and it discharges during low flow seasons, a high hazard seems a certainty, and the risk of loss of fish and bird species will be substantial. Alternative engineering solutions (in-valley and out-of-valley) will undoubtedly be proposed. Each should be analyzed using the scheme above at its appropriate time scale in relevant detail.

FORECASTS

A major goal of this report is to illustrate a systematic approach or mechanism for conducting forecasts of Se effects on prey (food) and predators. Several feasible future conditions are used to develop examples of forecasts. The choices of conditions are not nearly as important as the process of evaluating those choices. However, the results of the chosen forecasts themselves provide guidance to help narrow the range of possible management alternatives.

The approach can be used with any set of explicitly stated conditions. From each set of assumed conditions we:

- calculate or forecast loads, volumes, and concentrations;
- define speciation and transformation;
- model bioaccumulation in generic bivalves and
- predict tissue residue-based effects on predators.

Forecasts of Composite Input Loads and Volumes to the Bay-Delta

As noted previously, the protocol for linking Se load and Se concentration under assigned hydraulic conditions and time duration is:

composite freshwater endmember concentration = *composite input load/composite input volume* Four major inputs make up a composite input load: agricultural drainage via direct discharge to the Bay-Delta, effluents from the North Bay refineries, SJR inflows, and Sacramento River inflows. The composite input volume in the Bay-Delta is most affected by inflows from the Sacramento River and SJR (Figures 9 and 10). We will constrain each of the inputs and volumes to a given set of conditions as we construct feasible forecasts for Se loads to the Bay-Delta.

The projections or outputs of the model are presented by season, where a season is defined as six months of predominantly high river inflows (December through May) or six months of predominantly low river inflows (June through November). Seasonal presentation (high flow season versus low flow season) is the least complicated approach to account for riverine influences which are very different in different seasons. Flows are also variable on time scales shorter than season. To illustrate the effects of these shorter time scale changes, (and to further illustrate the methodology), several forecasts for Se concentrations were determined from monthly loadings. Riverine influences also depend upon water year type. In combination with flow seasons, we forecast for a critically dry year and a wet year.

A wide range of agricultural Se input loads are possible, depending upon which management strategies are chosen, as described earlier (also see Appendices A and B). Several factors influence agricultural loads of Se that would be delivered directly to Bay-Delta:

- choice of drainage conveyance, either the SJR or an extension of the SLD;
- demand for drainage from agriculture or the Se load targeted by environmental safeguards;
- hydraulic discharge in the SJR or the SLD;
- selenium concentration in the SJR or the SLD or the load conveyed by the SJR or SLD; and
- proportion of the conveyance discharge that reaches the Bay-Delta.

Potential ranges of annual input loads were derived earlier (Tables 6 and 7) assuming Se discharge was continuous and are presented here as discharged load per six months (i.e. one-half the annual load under a constant rate of loading). We will constrain our forecasts to selected scenarios within the three general ranges of SJV loadings described earlier (Tables 8 and 9).

Pre-targeted loads conveyed by the SJR (3,400 or 3,590 lbs Se discharged in six months). The value we will use for the targeted loads will be toward the maximum projected by the TMDL/TMML process: 6,547 lbs per year or 3,274 lbs in six months. We will assume this load is delivered via the SJR with full conveyance to the Bay-Delta (no recycling of the SJR). A SJR inflow of 0.5 MAF is assumed during the low flow season of both wet and dry years. During the high flow season of a wet year, we assume 1.1 MAF is allowed to enter the Bay-Delta.

- 2. SJR as a de facto drain (range of 381 to 15,300 lbs in six months). If the TMDL/TMML process resulted in management of a constant concentration of Se in the SJR year-around, a different load would result than if management is based upon load. The Se load delivered to the Bay would also depend upon how much of the load is passed through the Delta. Little is presently known about water movement within and through the Delta; a value for transport (i.e., percent of SJR that reaches the Bay-Delta) is necessary but it should be recognized as hypothetical. Effects of Se on the SJR ecosystem are not included in our analysis. Examples of Se loads that could be transported via the SJR are given below (also see examples in Table 9).
 - Load is managed at the USEPA criterion of 5 μg Se/L in a wet year. If an annual discharge of 3 MAF for the SJR at Vernalis is assumed and it is assumed that 75% of that reaches the Bay-Delta, then an annual Se load of 30,600 lbs is expected (15,300 lbs Se in six months).
 - Load is managed at the USFWS proposed criterion of 2 μ g Se/L in a wet year. In this case an annual load of 12,240 lbs of Se is released to the Bay if annual flow is 3 MAF and 75% of it passes through the Delta (6,120 lbs in six months).
 - Dry years. If annual discharge from the SJR is 1.1 MAF and 25% reaches the Bay-Delta, as might be expected in below normal precipitation, then the annual Se loading would be 9,262 lbs from the SJR at the 5 μg Se/L criterion and 3,705 lbs at the 2 μg Se/L criterion (1,852 or 4,631 lbs Se in six months).
 - *Restored ecosystem.* Load is managed at a constant 0.5 µg Se/L with 75% of the annual SJR flow and load delivered to the Bay-Delta during the high flow season and 25% allowed to enter in the low flow season. A concentration of 0.5 µg/L is lower than both the USEPA criterion (5 µg Se/L) and the USFWS proposed criterion (2 µg Se/L). In this case an annual load of 4,080 lbs is conveyed by the SJR assuming a flow of 3 MAF in a wet year. In a dry year, annual SJR flow of 1.1 MAF, the annual load is 1,496 lbs Se. This type of forecast will be typified in a scenario that considers restoration of the SJR during proposed increases in flow of the river to aid fish passage. (381, 1,020, 1,115, or 3,060 lbs in six months).
- 3. Demand-driven loads with management of drainage quantity and quality in an extension of the *SLD*. For our specific calculations of SLD effects, we will assume that a) demand for drainage

is met by construction of an extension of the SLD which discharges directly to the Bay-Delta; b) the SLD extension delivers either 0.05 MAF each six months (half design flow capacity of existing SLD, 150 cfs) or 0.11 MAF each six months (full design flow capacity of SLD, 300 cfs); and c) Se concentrations in the SLD will vary with the success of treatment. Specific forecasts are:

- Demand-driven loads with priority given to management of quality and quantity (6,800 or 18,700 lbs Se discharged in six months). We will calculate one forecast using a condition of 150 cfs in the SLD (0.05 MAF of drainage or half capacity) with a Se concentration of 50 µg/L. Under this condition, 6,800 lbs Se would be discharged in six months. We assume, in a second forecast, that 62.5 µg Se/L drainage is discharged at full capacity (0.11 MAF); the loading would be 18,700 lbs Se discharged in six months. These two loads bracket the lowest end of the range of cumulative potential loadings from the different subareas (or combinations of subareas) of the SJV (Tables 5 through 7).
- Demand-driven loads with low priority given to management of quality and quantity (44,880 and 89,760 lbs Se in six months). We will calculate two forecasts for this condition. Minimal treatment could result in direct (unblended) discharge of existing shallow ground water and no control on the quantity of discharge. Thus, this forecast employs 150 µg/L Se concentrations in the SLD with the drain running at full capacity (0.11 MAF in six months) (44,880 lbs Se discharged in six months). The second case will assume 300 µg Se/L and 0.11 MAF of discharge in six months (89,760 lbs Se discharged in six months), assuming little regional management (as described earlier). These two loads bracket potential loadings from a valley-wide system draining most potential problem lands, with minimal management (Tables 6 through 8).

In order to calculate the total Se load to the Bay-Delta, and the resulting Se concentrations, climate, oil refinery loads, SJR recycling, and Sacramento River condition are included in the forecasts as follows:

 As noted previously, the magnitude and fate of the Se loads are highly dependent upon climatic regime. Climate scenarios are derived from existing data.

- *Critically dry year*. Eight critically dry years have occurred in the Bay-Delta watershed between 1978 and 1998, so this is an important condition to consider. The data for this calculation were taken from 1994.
- *Wet year*. We used data from 1997, a wet year by the California DWR definition.
- 2. We will assume in all forecasts that oil refineries meet the 1998 permit requirements of approximately 1,360 lbs Se per year or 680 lbs per six months (Table 10).
- 3. In demand-driven load forecasts during dry years, we assume that Se loadings from the SJR are very low. The forecasts implicitly assume that use of the SLD could relieve the pressure for discharge of drainage in the SJR. The forecasts also assume continued substantial recycling of the SJR, so only 500 to 1,000 AF of SJR water with a concentration of 1 to 2 μg Se/L reaches the Bay-Delta in dry years during high or low flow seasons (3-5 lbs Se in six months).
- 4. During wet years in periods of high flow, less recycling of the SJR occurs, with substantially more SJR throughput to the Bay-Delta. To accurately reflect this condition in demand-driven load forecasts, we assume 2 MAF of SJR inflow reaches the Bay-Delta. We assign a concentration of 1 μg Se/L for this inflow (5,440 lbs Se in six months).
- Loadings from the Sacramento River will be determined at 0.04 μg/L Se times the hydraulic discharge.

Table 17 shows the inputs to the Bay-Delta, the climatic scenarios (water year and season), and the range of Se loadings that will result from the above conditions. The loadings in Table 17 will be employed in the modeling of bioaccumulation and prediction of effects on predators. Specific cases will be highlighted in summary tables that follow. The examples are not exhaustive in their coverage of all conditions; but the choices bracket the wide range of loads possible in the future from SJV acreage that is in need of drainage (Tables 8 and 9, and Appendix B).

Forecasts of Waterborne Selenium Concentrations

Calculating composite selenium input (or freshwater endmember) concentrations

Ultimately, Se concentrations in the Bay-Delta will be determined by the sum of all Se loads from different sources, the choice of conveyance to the Bay-Delta, and the sum of all freshwater inflows as influenced by climate and management. To forecast concentration ranges for Se in the estuary under different scenarios, the model assumes all Se inputs are confined to a single location at the head of the

estuary. Then it is assumed that the composite Se input is diluted through the estuary, as freshwaters move toward the sea (Figure 11). We will represent Se concentrations by values for composite freshwater concentrations expected at the head of the estuary (i.e., landward value) and by the concentration expected at half the value of seawater [approximately 17.5 psu (practical-salinity units)] (i.e., seaward value) based on the salinity gradient. The chosen seaward location is similar to salinities that occur at Carquinez Strait (i.e., the narrow waterway between Suisun Bay and San Pablo Bay in the North Bay) during low flow seasons. It should be remembered that hydrodynamic models (e.g., Cheng et al., 1993; Monsen, 2000; Burau and Monismith, in preparation) are necessary to forecast the spatial detail under simulated physical SLD discharge conditions. Development of such models for Se is feasible and should be a high priority in future evaluations of effects of a SLD extension directly discharging to the Bay-Delta. In lieu of regionally specific models, a simple mixing model approach provides a useful first order estimate of mean regional Se concentrations.

Comparing forecasted selenium concentrations to observed conditions prior to refinery cleanup

To initially test the validity of the approach, an average composite freshwater endmember Se concentration was calculated for conditions resembling those that were documented in Suisun Bay prior to refinery cleanup (Tables 2 and 18). Forecasts are for a high flow season during a wet year; and for a low flow season during both a wet and dry year, similar to conditions selected for projections of future conditions. The Sacramento River flow for six months of high flow was taken from 1997 data (17 MAF). The Sacramento River inflow during six months of low flow in 1997 and 1994, respectively, provide two other cases (i.e., 2.3 MAF and 1.62 MAF). SJR inflows were 3 MAF for high flow inputs in 1997 and 0.1 MAF in the latter two low flow cases. Refinery discharges are in the range (2,040 lbs in six months) measured before refinery cleanup (average 1986-1992, 2,505 lbs per six months) (CSFBRWQCB, 1992a; b; 1993; Cutter and San Diego-McGlone, 1990) and no SLD discharge is included.

The calculated average composite freshwater concentration of Se during six months of high flow in a wet year is shown in Table 18. The forecast concentration is 0.22 μ g Se/L, using a mean concentration of Se in the Sacramento River of 0.04 μ g/L Se and in the SJR of 1 μ g Se/L. This is comparable to the Se concentration of 0.16 μ g Se/L determined after high flows in April 1986 (Cutter, 1989). The contrasting influences of the SJR and the Sacramento River are interesting to note in this example. Concentrations of Se in the SJR are much higher than concentrations in the Sacramento River (1 μ g Se/L vs. 0.04 μ g Se/L, respectively). The load of Se from the SJR is also substantial compared to the load from the Sacramento River (2,992 lbs vs. 925 lbs Se per six months, respectively). Concentrations of Se are as low as 0.22 μ g Se/L at the head of the estuary because of dilution by the high volume of low-Se water from the Sacramento River. A Se concentration of 0.11 μ g/L is projected at our selected seaward location of Carquinez Strait.

The concentration of Se at 17.5 psu (i.e., approximate location of Carquinez Strait) during the six months of low flow in a wet year is projected as 0.20 μ g Se/L; in a critically dry year it is 0.27 μ g Se/L (Table 18). Selenium concentration is highest during periods of low flows, because dilution from the Sacramento River is reduced in years of low rainfall. The concentration forecasts are remarkably close to the range of values found within the estuary by Cutter (1989) (0.15 to 0.44 μ g/L Se). The correspondence of these calculations with observed data confirms that the basic foundation of the forecasts is reasonable.

Forecasting influence of a San Luis Drain extension: seasonal waterborne selenium concentrations

Five specific forecasts were constructed to evaluate impacts on the Bay-Delta from direct discharge of an extension of the SLD (Tables 19 through 21). Those forecasts are calculated for the three different climatic conditions and feasible loadings described earlier.

- 6,800 lbs Se discharged in six months if management of drainage quality and quantity were a high priority (half-capacity or 150 cfs of drain water with a Se concentration of 50 μg/L). In the three different climate regimes (Tables 19 through 21), the six-month average Se concentration at the head of the estuary during the low flow season would range from 1.21 μg Se/L in a wet year (Table 20) to 2.07 μg Se/L during a critically dry year (Table 21). In the high flow season of a wet year, six months at this load would result in an average composite freshwater concentration of 0.28 μg Se/L (Table 19).
- 2. 18,700 lbs Se discharged in six months if the SLD operated at full capacity, carrying drain water with a Se concentration similar to that in the Grassland Bypass Channel Project (i.e., 62.5 μg/L). This forecast is one of the more likely demand-driven loadings in the long-term if successful treatment technology is applied to drainage and the amount of *problem land* is that considered by the SJV Drainage Program (Table 6). In the three different climate regimes, concentrations at the head of the estuary during the low flow season of a wet year would

average 2.99 μ g Se/L and would average 5.07 μ g Se/L over six months of low flow in a critically dry. Concentrations would average 0.51 μ g Se/L at the head of the estuary during the six months of high flow in a wet year.

- 3. 44,880 lbs Se discharged in six months if drainage contained 150 μg/L Se, and the drain operated at full capacity. This loading would provide for drainage from *problem lands* without investment in management of the drainage (e.g., direct discharge of shallow ground water). Even during high flow, Se concentrations would exceed 1 μg Se/L (i.e., 1.02 μg Se/L) at the head of the estuary under these conditions. During low flow six-month average concentrations would always exceed the USEPA criterion no matter what the rainfall (6.97 to 11.87 μg Se/L).
- 4. 89,760 lbs Se discharged in six months if the most severely salinated soils supplied a drain at full capacity and no treatment technology was available. This scenario is not highly likely given expected emphasis on source control and treatment. However, if it should occur, extremely high Se concentrations would be found in the estuary under low flow conditions (13.8 to 23.5 μg Se/L) (Tables 19 through 21). Average concentration at the estuary (1.9 μg Se/g) would approximately equal the USFWS recommended criterion (2 μg Se/L), even during the high flow season (Table 21).

Forecasting influence of selenium release via the San Joaquin River: seasonal waterborne selenium concentrations

Regulating load. This scenario assumes Se load is targeted for regulatory or environmental purposes at 7,000 lb Se per year load limit and 3,500 lbs Se discharged in six months. Conveyance is fully via the SJR. The projected range of Se concentrations in the freshwater endmember for the Bay-Delta during the low flow season scenarios is 0.57 to 0.86 µg/L Se; concentrations would be 0.28 to 0.43 µg/L at Carquinez Strait (Tables 20 and 21). These values are slightly enriched from the conditions that applied before refinery cleanup (0.39 to 0.53 µg/L Se at the head of the estuary and 0.20 to 0.27 µg/L at Carquinez Strait) (Table 18). So, in terms of total Se concentrations, this load of Se from the SJV would replace the Se removed by investment in refinery waste treatment. During a six-month high flow season during a wet year if 3,500 lbs of Se were discharged (Table 19), concentrations would be two-fold lower (0.12 µg Se/L at the head of the estuary and 0.06 µg Se/L at Carquinez Strait) than

conditions prior to refinery cleanup (0.22 μ g Se/L at the head of the estuary and 0.11 μ g Se/L at Carquinez Strait, Table 18).

- 2. Regulating concentrations in the SJR: a restoration forecast. Environmental restoration is often vaguely defined. A specific "restoration" scenario for the SJR might place explicit limits on Se concentrations in the river and emphasize increasing SJR inflows (less recycling of the SJR) to the Bay-Delta to aid fish movement in certain seasons of the water year (CALFED, 1998a; b; 1999a; b; c; d; EA Engineering, Science, and Technology, 1999). Managing concentration in the SJR contrasts to previous scenarios in which Se load was managed. In calculating the effect of such "restoration" on Se concentrations in the Bay-Delta, the concentration assigned in the "restoration" scenario is 0.5 μg/L for the SJR at Vernalis. It should be noted that this concentration has not been achieved in the recent past (Table 5), and we are not suggesting that the technology is available to achieve it or that it would be easy to achieve by management decree. This is a specific condition, done for illustrative purposes. Conditions and Se loads for the restoration scenario include:
 - no SLD input;
 - constrain concentrations in the SJR at Vernalis to 0.5 μg Se/L;
 - convey 75% of the annual SJR flow and load to the Bay-Delta in the high flow season and 25% in the low flow season;
 - assume the SJR inflow for a wet year is 3 MAF annual flow and a dry year is 1.1 MAF;
 - control industrial inputs to meet the July 1998 mandate of approximately 1,400 lbs Se per year;
 - vary Sacramento River inputs with flows as they do now (i.e., 0.04 μg Se/L at 19.3 MAF annual inflow in a wet year and 0.04 μg Se/L at 6.6 MAF annual inflow in a dry year).

Under the "restoration" scenario in the high flow season of wet or dry years, the composite freshwater Se concentration is 0.11 to 0.15 μ g Se/L for a wet year and a dry year, respectively. In the low flow season of a wet year, the composite freshwater Se concentration is 0.23 μ g Se/L. In the low flow season of a dry year, the composite freshwater Se concentration is a similar 0.24 μ g Se/L. These Se concentrations would be less than those that occurred prior to refinery cleanup (compare Tables 18 and 22). An improvement also is achieved over the targeted load scenario (compare Tables 19, 20, 21, and 22). Conditions would be most

improved, compared to before refinery cleanup, during the "bottleneck" period of low flow seasons in both wet and dry years. Less increase in concentration occurs in the Bay-Delta during low flow seasons in the "restoration" scenario because inputs of Se decline as flows decline. In high flow seasons inputs of Se increase, but the increase in dilution due to the higher inflows of the Sacramento River offsets the higher loads from the SJR and concentrations in the Bay-Delta decline.

3. Regulating selenium concentrations in the SJR: effect of high flows and consequent high loads as a result of expanded selenium objectives. The advantage of discharging an increased Se load during high flows under the concentration management scenario does have some limits in the low flow season and if Se concentrations in the SJR increase. The concentration objective at which the SJR is held constant by implementation of a management plan is increased in a series of scenarios illustrated in Figure 19. If the Se concentration at the head of the estuary is 0.36 μg/L during a wet year in the low flow season. During a dry year in the low flow season, the concentration is comparable at 0.32 μg Se/L. However, if the concentration is a constant 2 μg/L, the concentration at the head of the estuary is 0.60 μg/L during a wet year in the low flow season. In this case, the low flow season of a wet year is more at risk from higher concentrations than the low flow period of a dry year. This occurs because the higher Se load during the wet year is not offset as much by increased flows as occurs seasonally.

Monthly waterborne selenium concentrations

The six-month scenarios described above represent average seasonal Se concentrations (i.e., low flow season versus high flow season). Six-month averaged forecasts could be misleading, however, because flows are variable over shorter time scales. To illustrate the effects of these shorter time scale changes, and to further illustrate the methodology, Se concentrations were forecast that would result from monthly loadings. The forecasts are based on wet year flows (1997). The results of the monthly forecasts are presented graphically in Figures 20 and 21 and supplemental data are given in Appendix F, Tables F1 and F2. The forecast conditions are:
- 1. Operation of the SLD at full capacity (0.2 MAF) conveying drainage at quality levels typical of the present re-use of the drain by Grassland subarea (62.5 μ g Se/L). The annual load of Se from the SLD would be 36,720 lbs (or approximately 18,700 X 2 = 37,400 lbs, Table 17). Although SLD monthly inputs are constant (3,060 lbs per month) in this scenario, Se concentrations at the head of the estuary increase progressively from 0.24 μ g Se/L in January to 4.5 μ g Se/L in October (Figure 20). The range of concentration change is dramatic, because dilution declines through the year as river inflows decline. The peak concentration in October would be a permanent feature of monthly variability in Se concentrations as long as a constant load is released from the drain throughout the year (Figure 20). The vulnerability of the estuary to adverse effects is generally greatest during the seasons of lower flows (June through November), but a detailed monthly analysis shows that vulnerability is at a maximum in the fall months when water exports most exceed river inflows (Figures 9 and 10). Figure 20 expresses this scenario as a function of both input load and composite freshwater endmember Se concentration at both the head of the estuary and at Carquinez Strait for comparison.
- 2. Management of the SJR at 2 μ g Se/L with full conveyance to the Bay-Delta during a wet year (6.06 MAF). It is also instructive to evaluate the variation in monthly concentrations that might develop at the head of the estuary as a result of managing a constant SJR input concentration. The annual load of Se discharged to the Bay-Delta from the SJR in this forecast is very similar to that discharged by the SLD in the above scenario (32,936 lbs vs. 36,720 lbs for the SLD scenario above, Table 17). The highest loads (approximately 10,400 lbs each month) are discharged in January and February. The highest Se concentration at the landward reach is 1.2 µg/L (Appendix F, Table F1). Two periods of maximum concentration occur, in March through June and in September through November (Figure 20). The latter period of elevated concentration coincides with that under constant discharge from the SLD (Figure 20). Concentrations in the Bay-Delta are much lower from April through December if the SJR is the conveyance vehicle than if the SLD is the conveyance. This disparity in loading is because monthly loads from the SJR decline as hydraulic discharges decline and most of the load is released with the highest flows. Weighting with flow prevents the extreme concentrations that build-up as a result of high loads during periods of low inflow if load is constant. The fall build-up in Se concentration illustrates an important problem with releasing Se via an artificial

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conveyance facility. Additional limitations also exist when high loads are released during high flows (see Figure 19 and later discussion).

3. Management of the SJR at 1 μg Se/L with full conveyance to the Bay-Delta during a wet year. The annual load discharged in this condition would be 16,468 lbs in a high flow year. The monthly trends are the same as those under the 2 μg/L Se scenario, but the amplitude of the fall peak is reduced (Figure 20). The highest concentrations in the landward reach of the estuary are 0.60 and 0.68 μg Se/L in September and October (Appendix F, Table F2), respectively (about 1.5 times the maximum observed before refinery cleanup, Table 18). Concentrations near Carquinez Strait in October (Figure 21) are about equal to the highest concentrations (0.30 to 0.34 μg Se/L) observed prior to refinery cleanup based on as seasonal analysis (Table 18), although speciation would probably be different (see later discussion).

Summary of forecasts

In general, a summary of the forecasts for the SLD conveyance and SJR targeted load scenarios (Table 23; Figures 22 and 23) shows that the most vulnerable years are critically dry years. The low flow season is the critical period of each year for the Bay-Delta. However, if concentration in the SJR is regulated under a constant concentration management plan and SJR inflows are increased, wet years are more vulnerable than dry years, but only during the low flow season (Figure 19).

Specifically, Figure 23 is a graphical tool that forecasts waterborne Se concentrations that would result from a wide range of six-month hydraulic discharges (emphasizing lower flow regimes), and a wide range of Se loads. Each line illustrates a Se concentration that would result from the different combinations of these variables. From this figure, the composite freshwater endmember concentration of Se (i.e. that concentration at the head of the estuary) can be estimated from any combination of climate (as indicated by differing total river inflows) and Se load. The strong dependence of Se contamination on weather and water demand (which, together, determine discharge to the estuary) is evident. Figure 23 illustrates the extreme vulnerability of the estuary to Se inputs during low flow seasons (cumulative discharges of 1 to 2 MAF over six months). For example, for total input loads of approximately 7,700, 20,000 and 46,000 lbs Se at defined cumulative volumes of 1.3 and 2.3 MAF during low flow seasons, the range of estuary Se concentrations would be from 1.2 to 12 µg Se/L.

Using the range of loading forecasts employed previously, selenium concentrations in the Bay-Delta will increase under all scenarios that include a SLD extension, and especially as the flow capacity of the SLD is achieved and/or if concentrations of Se increase in the discharge (Table 23 and Figure 22). A minimum estimate of loads from a SLD extension is 6,800 lbs in six months (or 13,600 lbs annually). This scenario can only be achieved if the drain is managed at a flow of 150 cfs and the most optimistic treatment technologies are invoked. Even under this scenario, composite freshwater endmember Se concentrations would increase two to four-fold over concentrations typical prior to refinery cleanup (see also Table 18). Freshwater endmember Se concentrations in the driest of years could exceed the 2 μ g Se/L toward the head of the estuary.

If a SLD extension is built to the Bay-Delta, pressure may be strong to maximize its potential to carry salt-laden waters. Under this condition, loads from the SLD may approach the level of 18,700 lbs in six months (37,400 lbs per year). Under this load scenario, average Se concentrations in the Bay-Delta at the head of the estuary for the six-month low flow season of a wet or dry year are forecast to exceed the USFWS recommended criterion of 2 μ g Se/L through all of Suisun Bay (Table 23 and Figure 22). This exceedance would also occur at Carquinez Stait during the low flow period of dry years.

If treatment technologies are not developed or if demand becomes more important than load management, then the quality of discharged drainage could drop. If, on average, drainage quality becomes similar to that of subsurface drainage (\geq 150 µg Se/L) rather than blended drainage in the western SJV, and that is combined with full flow in the SLD, then extreme concentrations would occur in the Bay-Delta. Under a forecast load of 44,880 lbs Se in six months, Se concentrations of >6.97 µg Se/L at Carquinez Strait are projected during the low flow season of both wet and dry years.

A concentration of 1 μ g Se/L is three times higher than presently found in the Bay-Delta in a normal rainfall year (Cutter 1989; Cutter and San Diego-McGlone, 1990; and CSWRCB, 1992a; b; also see Table 18) and represents the Canadian quality guideline (Environment Canada/Health Canada, 1995; Outridge et al., 1999). This Se concentration cannot be achieved near the Carquinez Strait in the low flow season by any scenario that includes an extension of the SLD, except a load of 6,800 lbs per six months (Figure 22). In the high flow season of a wet year, concentrations forecasts at the Carquinez Strait are 0.14 to 0.94 μ g Se/L.

An important component of the monthly analysis (not evident in the six month analyses) is the very high Se concentrations that result each year in the fall. The strong dependence of Se contamination on weather and water demand, which, together, determine discharge to the estuary, is also evident.

Concentrations in excess of 2 µg Se/L would extend through much of Suisun Bay and San Pablo Bay in the SLD forecast. It is possible that the dilution assumptions employed here might understate the geographic extent of Se distributions in projections for October. Sophisticated physical models are being developed for Suisun Bay and could be very helpful in describing such important details (Monsen, 2000; Burau and Monismith, in preparation).

Forecasts of Speciation and Transformation

Speciation of Se in the Bay-Delta is controlled by physicochemical processes and speciation in the sources of input (Cutter, 1989). Speciation will change as sources change in importance. Prior to 1998, refinery inputs of selenite were a principal influence on speciation and bioavailability. Refinery inputs declined in July 1998. A lower proportion of the total Se was selenite in the late 1990's than in the 1980's (Cutter et al., in preparation). It is likely that the proportion of selenate in inputs would increase if a SLD extension were used to convey irrigation drainage to the Bay-Delta or if/when SJR inflows to the Bay-Delta increase. As we forecast, biotransformation to Se(-II) and/or sediment accumulation and recycling of Se(-II) in the Bay-Delta are highly likely under increased SJR loading if the transformation conditions prevalent at present in the Bay-Delta are operable on the SJR discharge. This influx of Se(-II) could be accentuated if marshes are restored in areas subjected to inflows from the SJR or a SLD extension.

As discussed previously, speciation is a critical consideration in estimating ecological effects of Se. Speciation drives the transformation reactions that determine particulate Se concentrations and forms. Bioaccumulation from particulates is the primary route by which Se enters the food web, so the reactions that determine particulate concentrations are critical to eventual trophic transfer. Trophic transfer determines food web exposures and effects on predators.

Ultimately, forecasts of Se speciation should be derived from biogeochemical, kinetic speciation models (Bowie et al., 1996). This type of model is not yet ready for application to the Bay-Delta, although the completion of its development should be a high priority. In the absence of a model, speciation is included in our analysis by forecasting based upon mixes of species that have been observed in nature under circumstances possible for the Bay-Delta. We will then forecast how each mix of species would affect transformations of dissolved Se to particulate Se (i.e. speciation is implicit in our choice of transformation reactions).

Transformation will be quantitatively expressed by the distribution of Se between particulate and dissolved forms, the Kd (see previous discussion). The effect of speciation and transformation will be incorporated by using Kd's observed in previous studies (Table 11) to project a ratio to total Se typical of a given speciation regime. For each combination of Kd and speciation, we will also incorporate the form of particulate Se observed under those circumstances at other locations (Table 11) to enable a projection of overall bioavailability.

Defining speciation, transformation, and bioavailability

Three sets of speciation regimes and Kd's in which we assume a specific distribution of Se among particulate forms are presented below. These speciation and biochemical behavior patterns will be used throughout the forecasting of concentrations of Se in particulates, bivalves, and predators.

• <u>High Bioavailability</u>

<u>Speciation</u>: high proportion of selenite plus organo-Se ($\geq 60\%$) <u>Kd</u>: 1 X 10⁴ (C1) Precedent: estuarine suspended material in the Bay-Delta

Particulate bioavailability: 60% high and 40% moderate

To bound a high bioavailability scenario, we assume that Se(IV) and at least part of the Se(-II) contribute to biotransformation to organo-Se. Preliminary studies in the late 1990's showed that as much as 60% of dissolved Se was Se(IV) plus Se(-II) in Suisun Bay. Selenite has declined since the refineries reduced their inputs, but organo-Se has become a larger proportion of the dissolved Se (Cutter et al., in preparation). In Suisun Bay, this speciation regime is accompanied by a particle/dissolved distribution (Kd) of $\geq 10^4$. For example, distribution coefficients for estuarine suspended material in most of the Bay-Delta were 8.2 X 10³ to 2.1 X 10⁴, between September 1986 and October 1996. Biotransformation may explain these high Kd's. Some species of diatoms, the most common phytoplankton in the North Bay, have Kd's higher than 10⁴ in laboratory experiments. For bioavailability calculations, we will assumed the form of the particulate Se under these conditions is 60% biotransformed Se and 40% oxidized material of moderate bioavailability. Biologically, this Kd is most relevant to water column-feeding species of consumer organisms, like filter-feeders.

• <u>Moderate Bioavailability</u>

<u>Speciation</u>: low proportion of biotransformable (Se(IV) or bioavailable Se(-II)) (< 30%)

<u>*Kd*</u>: $3 X 10^3$ (C2)

<u>Precedent</u>: typical of shallow water estuarine sediments or marine waters <u>Particulate bioavailability</u>: 60% moderate and 40% high

If sources of Se change, it is possible that the proportion of Se as Se(IV) + Se(-II) in the Bay-Delta will decline to less than 60%. Even if the proportion of Se(IV) and Se(-II) remains high, it is possible that the bioavailability of Se(-II) is less than Se(IV). To account for either of these possibilities we will assume 30% of total Se contributes to biotransformation at the rate of Se(IV). A speciation regime of 30% biotransformable Se and 70% less reactive Se is similar to that often observed in undisturbed marine waters, and so it is a scenario with some precedent. Shallow water estuarine sediments also show a distribution coefficient of 3 X 10³ to 1 X 10⁴ (Table 9, Velinsky and Cutter, 1991; Cutter et al., in preparation). Again, this Kd coincides with a mixed speciation regime [60% Se(VI) and 40% Se(IV) plus Se(-II)]. We will also assume that this speciation and Kd combination results in particulate Se that is 60% in a form of moderate bioavailability [detrital Se(-II) or particulate Se(IV) + (VI)]; and 40% in a form of high bioavailability (biotransformed organo-Se). Biologically, this scenario applies to biota that predominantly ingest sediments with concentrations diluted by non-transformed load.

• <u>Low Bioavailability</u>

<u>Speciation: predominantly Se(VI)</u>

<u>*Kd*</u>: 1 X 10³ (C3)

<u>Precedent:</u> Systems like the area of a wetland near the input site of selenate-dominated irrigation drainage waters

Particulate bioavailability: 50% low, 40% moderate, and 10% high

This scenario assumes that most of the Se entering the Bay-Delta remains as Se(VI). Selenate is transformed, but the Kd's of selenate-dominated waters are typically lower than where a higher proportion of the species are organo-Se. Circumstances exist, such as near the irrigation inflows of Benton Lake, Montana, where Kd's are approximately 10³ (Zhang and Moore, 1996). This value is also at the lowest end of the partitioning constant range characterizing Bay-Delta sediments and is probably the most optimistic scenario that can be hoped for, in terms of generating particulate Se and ultimately biological effects. For forecasting bioavailability, we will assume this material is 50% slurry-generated Se(0) of relatively low bioavailability, 40% oxidized material of moderate bioavailability, and 10% organo-Se of high

bioavailability. This scenario would apply most readily to deposit feeding benthos, especially those feeding within sediments.

In general, we recognize that the Kd-concept used above has limitations and that there are uncertainties about future speciation should a SLD extension begin discharging Se loads to the Bay-Delta. Nevertheless, the three speciation/transformation regimes described above are quite likely to fully bound the possibilities. Using them we can forecast at least the ranges of particulate Se concentrations and particulate forms.

Comparison to Bay-Delta conditions prior to refinery cleanup

It is instructive to visually compare projections from the Kd's to existing data for the Bay-Delta. In Figure 24, suspended particulate Se concentrations (Cutter et al., in preparation) are plotted against dissolved concentrations. Lines describing predicted particulate concentrations using Kd's of 1×10^3 and 1×10^4 are superimposed on the plots. A Kd of 1×10^3 (C3) is too low to describe any of the existing suspended sediment data making it a low probability forecast. The October 1996 data (the highest concentrations observed in any survey) exceed 1×10^4 (C1) and the September 1996 data fall between the two values. In Figure 25, similar data are presented in a different way. Particulate concentrations are forecast from dissolved concentrations that occurred landward to seaward in the Bay-Delta in October 1996. The different Kd's described above forecast three different trend lines for particulate concentrations through the estuary. The October 1996 particulate data is superimposed upon these projections. The superimposed data illustrate that a Kd of 1×10^4 (C1) is the best choice for this data set. A Kd between 3×10^3 (C2) and 1×10^4 (C1) would best fit the September 1996 data if it were plotted similarly. The three Kd's used for the forecasts were, of course, developed based upon empirical observations. So it is not surprising that direct comparison to data from the Bay-Delta are consistent with the choices.

Forecasts of Particulate Selenium Concentrations

Sediment quality guidelines

As discussed previously, the principal risk of sediment to fish and birds is via the aquatic food chain. Sediment guidelines are based on sediment concentrations as predictors of adverse effects

through the food chain. Proposed sediment quality guidelines for Se (μ g Se/g in particulate material or sediment) provide a context to evaluate forecast particulate Se concentrations:

- no effect concentration: <1 to 2.0 μg Se/g. Concentrations lower than this value produce no discernible adverse effects on fish and wildlife and are typical of background concentrations in uncontaminated environments (Skorupa, 1998b).
- threshold for effects and the level of concern for Se in sediment: 2 to 4 μg Se/g. Concentrations in this range are elevated 10 to 20 times above typical background concentrations (Engberg et al., 1998; Skorupa, 1998b).
- site-specific for Suisun Bay, potential for increase in adverse effects: >1.5 μg Se/g.
 Concentrations in this range may produce discernible adverse effects in some circumstances (Luoma et al., 1992), whereas Engberg et al. (1998) and Skorupa (1998b) suggest such levels rarely produce discernable adverse effects in freshwater environments.
- *observed effect concentration: 4.0 μg Se/g* (Canton and Van Derveer (1997).
- *toxicity threshold* of > 4 μ g Se/g. Concentrations in excess of this value have a high certainty of producing toxicologic and reproductive effects (Engberg et al., 1998).

Skorupa (1998b) provided a compilation of background and biotic effects levels as part of the U.S. Department of the Interior's National Irrigation Water Quality Program. Canton and Van Derveer's (1997) conclusions about sediment-based criteria are based upon less data and a relatively insensitive community analysis (Hamilton and Lemly, 1999).

Particulate selenium concentrations (all concentrations are in µg Se/g dry weight, dw)

Tables F3 to F5 in Appendix F show detailed data for four load scenarios under three different climate regimes should Se be released directly to Suisun Bay via a SLD extension (also see Tables 19 through 21 for composite freshwater endmember concentrations). Transformation constants typical of suspended sediments (C1), shallow water bed-sediments (C2), and low reactivity conditions (C3) are employed in each set of calculations. Table 24 summarizes particulate Se concentrations under these four load forecasts using a proposed SLD extension, a targeted load scenario using the SJR, and under a "restoration" scenario for the SJR. Forecasts are compared to data reflective of conditions prior to refinery cleanup. Sediment quality guidelines for Se are also shown.

The forecasts using the SLD for conveyance show that during a low flow season in a critically dry year (Table 24):

- all releases to the Bay-Delta via a SLD extension under the three assumed Kds (C1, C2, and C3) result in particulate concentrations >2.0 µg Se/g at the head of the estuary.
- only under the lowest SLD extension discharge assumption (6,800 lbs in six months) combined with the lowest Kd (least likely, C3), would a particulate Se value be observed (2.07 µg Se/g) below the *observed effects concentration* of 4.0 µg Se/g. In all other cases the certainty of effects would be elevated.
- if the Kd of suspended material were that observed in all existing studies of the Bay-Delta (C2), projected loads of Se from a SLD extension would result in particulate Se concentrations in upper Suisun Bay of 6.2 to 35.6 µg Se/g. The certainty of effects would be high to very high.

Under all but the most optimistic transformation scenarios, forecast loads with management of quantity and quality of 6,800 to 18,700 lbs per six months would yield particulate Se concentrations in the upper estuary that would exceed 4.0 μ g Se/g. Selenium concentrations of 5 to 119 μ g Se/g are possible if management is not a priority.

A low flow season in a wet year would yield particulate Se concentrations that are approximately 60% of those forecast for a dry year (Table 24):

- if a load of 6,800 lbs were discharged in six months via a SLD extension, the forecast range of most likely concentrations (C1 – C2) is 4 to12 μg Se/g (rounded off).
- if the SLD was managed at full flow capacity and with Se concentrations like those in the Grassland Bypass Channel Project (18,700 lbs in six months), particulate concentrations of 9 to 30 µg Se/g are forecast under C1 and C2 conditions. The latter concentration is >7X higher than the level at which toxicologic and reproductive effects are highly likely (Engberg et al, 1998).
- Under a C3 transformation, only SLD loads in the range of the lowest loading scenario for the SLD (6,800 lbs in six months) would result in particulate Se concentrations of $<1.5 \mu g/g$.

If monthly forecasts are considered, values in the late fall months would be considerably higher than these six-month averages [compare waterborne Se data trends presented on a monthly basis (Figures 20 and 21; Appendix F, Tables F1 and F2)]. Releases of a SLD discharge in the Bay-Delta during the high flow season of a wet year result in exceedances of the observed effects level under all assumed SLD discharges only if Kd's of 1×10^4 (C1, typical of suspended sediment) characterize transformations (Table 24). However, it should be recognized that the forecast concentrations are averages over the six-month high flow period. Flows are very variable during this period, so the actual period of lower concentrations will probably be shorter than six months. This is also the time period when particulates from the SLD extension are most likely to add to the Se load in the estuary.

The forecast for the targeted load (3,500 lbs per six months) using the SJR for conveyance shows that (Table 24):

- During a low flow season, the targeted load approach could result in particulate concentrations in excess of 4.0 µg Se/g if transformations are typical of suspended sediment (C1), but not if shallow sediment-type transformations prevailed (C2).
- During the high flow season of a wet year, particulate Se concentrations remain below 1.5 μg Se/g for all three transformations considered.

The forecast for the "restoration" scenario in the SJR shows that (Table 24):

- During the high flow season of a wet year, particulate Se concentrations for the "restoration" scenario are similar to those that would occur during the targeted load scenario (i.e., below 1.5 μg Se/g).
- During the low flow season in a critically dry year or a wet year, particulate Se concentrations are less than those that would occur during a targeted load scenario and remain below 2.5 μ g/g.

All SLD discharge scenarios predict particulate Se concentrations greater than those forecast for prior to refinery cleanup (Table 24). Particulate Se concentrations lower than those modeled prior to refinery cleanup are predicted to occur:

- in the "restoration" scenario for the SJR in all modeled water year types and seasons; and
- in the SJR targeted load scenario during the high flow season of a wet year.

Cumulative summary

A cumulative summary of Se loads and concentrations is given in Table 25. Composite freshwater endmember and particulate Se concentrations at the head of the estuary are shown for an agricultural load input of 18,700 lbs released during six months via a SLD extension or of approximately 3,500 lbs released during six months via the SJR (see Tables 19 through 21 for composite loads). The forecasts for prior to refinery cleanup are given for comparison. The forecasts highlight the importance of reactivity in determining particulate concentrations. Clearly, benefit would come from knowing these dissolved/particulate transformations with more certainty for the Bay-Delta. For each composite freshwater endmember Se input, we illustrate three assumed alternative particulate transformations [low reactivity (C3), shallow sediment (C2), and suspended sediment (C1)].

For the SLD scenario of 18,700 lbs per six months (Table 25), it is notable that exceedance of the USEPA waterborne criterion of 5 μ g Se/L (low flow season of a dry year) is always accompanied by exceedance of the proposed observed effect particulate criterion (4.0 μ g Se/g), no matter what the reactivity of the Se. Also under this load scenario, the USFWS proposed waterborne criterion of 2.0 μ g Se/L is exceeded in the composite freshwater endmember concentration for the low flow season of a wet year. At a composite freshwater endmember Se concentration of 2.0 μ g Se/g), but not the observed effect level. However, a typical estuarine Kd (C2) would result in particulate Se concentrations of >4 μ g Se/g. Even during high inflows, the observed effect guideline is exceeded if a Kd typical of October 1996 occurs (C1).

For the SJR targeted load scenario of 3,500 lbs per six months (Table 25), composite freshwater endmember Se concentrations remain below 1 μ g Se/L. However, particulate Se concentrations only remain below 1.5 μ g/g at low reactivities (C3) or during the high flow season of a wet year. During low flow seasons of both wet and dry years, particulate Se concentrations exceed 1.5 μ g/g, and in cases of high reactivity (C1) could exceed 4 μ g Se/g.

In summary, loadings, inflows, and biogeochemical transformation rates are critical to determining particulate Se concentrations and thus important determinants of the ecological effects of a discharge conveyed directly to the Bay-Delta. Most feasible SLD discharges result in concentrations of particulate Se during low inflow periods that are above the threshold of toxicity based upon the only available estimates of *no effect* and *observed effect* particulate Se guidelines. This is especially true if the transformation conditions prevalent at present in the Bay-Delta (C1 and C2) are operable on a proposed discharge from an extension of the SLD. All forecast particulate Se concentrations exceed those forecast for conditions prior to refinery cleanup, except under the targeted load SJR scenario during the high flow period of a wet year. The "restoration" scenario for the SJR results in forecast

particulate Se concentrations that are lower than those forecast for the Bay-Delta prior to refinery cleanup.

Other possible scenarios

- *No reaction of Se(VI).* If inputs of Se from agricultural drainage increase, it is possible that the predominant dissolved form in that discharge will be Se(VI). On a purely geochemical basis, it might be asserted that dissolved Se(VI) will not be reactive in the Bay-Delta ecosystem. This minimal reactivity would require that dissimilatory reduction to sedimentary Se(0) not occur in sediments or wetlands, no adsorption because of competition with sulfate, and no selenate uptake by primary producers. Biotransformation of Se is, indeed, minimized in at least some flowing water (lentic or river/stream) systems, compared to wetlands. However, there is no precedent in nature for a complete absence of Se biotransformation to particulate concentrations. At least a Kd of 0.5×10^3 is usually seen, especially if residence times are sufficient. Thus, the argument of minimal reactivity is extremely unlikely as inflows recede seasonally, during low inflow years, and in wetlands and shallow water environments of the system.
- Direct SLD discharge of suspended particulate Se from an extension of the SLD. Input of suspended particulate material containing elevated concentrations of Se is likely from a SLD extension directly into the Bay-Delta. The SLD during its operation from 1981 to 1985 acted as a partial treatment facility by removing Se from agricultural drainage and sequestering it in sediment and biotic material that had settled in the bottom of the drain (Presser and Piper, 1998). Sediments that are highly contaminated with Se have accumulated in the SLD to date and are likely to continue to accumulate during its renewed use by the Grassland subarea to convey drainage to the SJR (Appendix E, Tables E1 and E2). Selenium concentrations in SLD sediment have exceeded the hazardous Se waste criterion for solids (100 μ g Se/g, wet weight) at times in the past and almost all concentrations are above that designated as a toxic threshold in sediment for biotic effects (> 4 μ g/g) (Engberg et al., 1998). Re-suspension and at least some transport of those sediments during elevated flows seems a reasonable forecast should the SLD be extended to the Bay-Delta. For example, the SLD was briefly re-opened in early 1995 to relieve flooding in the western SJV and acted as a conduit for discharges into Mud Slough and the SJR (Presser and Piper, 1998). Transport and dilution of such particles probably cannot

be estimated with any reasonable certainty. The discharged particulate Se would probably originate as primarily Se(0), but oxidation would also occur with longer residence times in suspension or in the water column. Source material also may include algal mat that may contain organic-Se [i.e., bioavailable Se(-II)]. The following forecast of direct discharge of suspended particulate Se from a SLD extension is instructive, but speculative. It illustrates how even small inputs of the existing contaminated SLD sediments could affect the Bay-Delta.

- If the SLD inflow is 5% of the flow of river inputs to the Bay-Delta and suspended material concentrations are similar in both the Sacramento River and the SLD (based on relative flows in a wet year at low flow).
- If average particulate Se concentration in the SLD particles is 100 μg Se/g and particulate Se in the Sacramento inflows is 0.2 μg Se/g.
- Then 5% of the particles in the Bay-Delta at the confluence of the two will be SLD particles and the Se concentrations in the particle mixture will be:
 [(0.05 X 100 μg Se/g) + (0.95 X 0.2 μg Se/g)] = 5.19 μg Se/g from direct particulate input.
- During a critically dry year particulate Se concentrations would be twice this value.
- Particulate Se transformed from the dissolved inputs from the SLD would add to these concentrations, therefore our estimate is conservative in this respect.
- Local hotspots. The Se concentration estimates discussed above represents broad scale average concentrations that would result from mixing. This approach does not allow determining the spatial details of distributions. More sophisticated hydrodynamic models would be necessary to provide such detail (Burau and Monismith, in preparation). However, hotspots of particulate Se contamination could develop in an ecosystem subjected to direct SLD discharges. Most notably, wetlands close to a SLD-extension discharge would be likely to accumulate high concentrations of Se.

Forecasts of Bioaccumulation in Consumer Organisms

Calculating bioaccumulation in a generic bivalve (modeling)

Table 26 shows the range of biological values employed in the *DynBaM* model for bivalves in the Bay-Delta. The model is for a generic bivalve (i.e., physiological constants are averages over a small range from several bivalve species, Reinfelder et al., 1997; Lee et al., in preparation). Calculations

specific to *P. amurensis* and *C. fluminea* also could be conducted. Some data for these species are recently available. The common parameters for a generic bivalve used in the model are as follows:

- 1. Ingestion rate (or feeding rate) of 0.25 gram food/gram tissue dw per day (estimate for many bivalves based on review of literature in Luoma et al., 1992).
- 2. Efflux rates (or rate constant of loss) of 0.02 per day (average of 0.01 0.03 per day).
- 3. Assimilation efficiencies (AE) approximately 20% (low bioavailability) to 80% (high bioavailability) as a function of particle type (see below).

Combining the above factors and the range of particle transformations that affect bioavailability (Table 26), bivalve bioaccumulation will be cast in terms of assimilation efficiencies (AE in percent):

• *Inefficient transformation:* $Kd = 1 \times 10^3$. The particulate forms are 50% Se(0) of relatively low bioavailability, 40% oxidized material of moderate bioavailability, and 10% organo-Se of high bioavailability. The AE derived from this mixture is 35%:

AE1 (0.23 X 50%) + (0.4 X 40%) + (0.79 X 10%) = 35%

• Shallow water estuarine sediments: $Kd = 3 \times 10^3$. The particulate form are 60% of moderate bioavailability [detrital Se(-II) or particulate Se(IV) + (VI)]; and 40% in a form of high bioavailability (biotransformed organo-Se). The AE derived from this mixture is 56%:

AE2 $(0.40 \times 60\%) + (0.79 \times 40\%) = 56\%$

• *Estuarine suspended material:* $Kd = 1 \times 10^4$. The particulate forms include 60% biotransformed Se of high bioavailability and 40% oxidized material of moderate bioavailability. The AE from this material (presumably by an estuarine filter-feeder, Table 26) would be 63%, derived as:

AE3 $(0.79 \times 60\%) + (0.40 \times 40\%) = 63\%.$

• *Estuarine suspended material – purely biogenic:* A fourth AE (79%) is also included to take into account the possibility that all suspended particulate Se in the estuary would derive from biogenic transformation to Se(-II).

AE4 $(0.79 \times 100\%) = 79\%.$

• To complete the range of considered AEs, a fifth AE is derived for all particulate material being of a form of low bioavailability, Se(0). The AE derived is 23%:

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For range (0.23 \times 100\%) = 23\%
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Comparing model predictions to Bay-Delta conditions prior to refinery cleanup

Generic bivalve data (Table 26) were employed to forecast bioaccumulation of Se for a range of concentrations using two extremes of AE, 80% (all biotransformed) and 20% (all elemental Se) (Table 27). The purpose of this calculation was to verify that the model bracketed reasonable predictions of Se bioaccumulation. The range of particulate Se concentrations used in the calculation spanned the concentrations of Se determined in surveys of the brackish Bay-Delta (0.5 to 3.0 μ g Se/g dw) and at the head of the Bay-Delta (0.5 to 8.0 μ g Se/g dw). Three observations from the forecasts of Bay-Delta conditions prior to refinery cleanup are of interest:

- The forecast concentrations of bioaccumulated Se span the exact range of Se concentrations found in bivalves in this system (Figures 15 and 16; Tables 13 through 15). Thus, the independently derived physiological constants, when used with environmental values collected through field studies, bound bioaccumulation with reasonable accuracy (results similar to those reported by Luoma et al., 1992 and Wang et al., 1996).
- A four-fold difference in bioaccumulation would be expected if the particulate form of Se changed. At the same concentration of particulate Se, bivalves would bioaccumulate four-times more Se from the biotransformed particulate Se than from elemental Se. Although this bioaccumulation is significant, the effect is relatively small compared to the effects of changing the mass of Se in the load.
- The field validation results verify that the model will be useful in forecasting the range of consumer organism bioaccumulation under different input scenarios for Se.

Bivalves as food for predators

The most sensitive response of ecosystems to Se occurs in higher trophic level predators (e.g., birds and fish) (Ohlendorf, 1989; Hamilton et al., 1990; Lemly, 1996b; c; Skorupa, 1998a; Hamilton et al., 2000a; b). Effects on predators (see reviews in Lemly, 1998b; Skorupa, 1998a; Hamilton et al., 2000b) have been defined based on:

- Se concentrations in their food
- effects on predators themselves expressed as Se residues in tissue.

Bivalves (clams) are an important food source for the predators of interest in the present evaluation (Luoma et al., 1992). So one type of guideline for bivalve tissues should be based upon their use as a

food source for fish and birds. Guidelines for predators based on food are (see also Tables 13 through 15):

- 10 μg Se/g in food = Threshold of effects on predators. Concentrations in predator food (invertebrate tissues) above 10 μg Se/g dw have been conclusively implicated in adverse effects on reproduction in predators (Saiki, 1986; Hodson and Hilton, 1983; Johns et al., 1988; Coyle, et al., 1993; Lemly, 1985, 1993a; c; 1997b; Hamilton et al., 1990; 2000b; Adams et al., 1998; Linville and Luoma, in press). Many studies suggest effects begin at lower concentrations, but 10 μg Se/g can be considered the value of least uncertainty. When invertebrate tissues exceed 10 μg Se/g dw the expectation is strong that adverse reproductive effects are occurring in sensitive upper trophic level species such as birds and fish.
- 15-20 μg Se/g in food = Observed conditions that coincide with extinction of some fish species. This is the annual maximum concentration of Se in *P. amuren*sis observed between 1995 and 1996 near Carquinez Strait in Suisun Bay (Table 13; Figures 14 through 17)
- 40 μg Se/g in food = Extinction of numerous fish species. In field studies, all but the most tolerant populations of fish species have been eliminated when Se concentrations in invertebrates reach 40 to 100 μg Se/g (Lemly, 1985; 1993a; 1997c; Saiki, 1986; Saiki and Lowe, 1987). So we might define values > 40 μg Se/g dw as invertebrate tissue Se concentrations where risks of extinction of multiple fish species are high. These are also the concentrations in prey at which less sensitive predator species show teratogenic effects (e.g. coots in Kesterson Reservoir) (Presser and Ohlendorf, 1987; Skorupa, 1998a).
- 100 µg Se/g in food = Widespread invertebrate toxicity. Although large-scale invertebrate toxicity is probably not the most sensitive response to Se, it could be an additional outcome of extreme Se contamination. Very rarely are invertebrates found in ecosystems when Se concentrations in invertebrates are greater than 150 µg Se/g (Lemly, 1993a; 1997c; Saiki and Lowe, 1987). For the sake of discussion, we will assume 100 µg Se/g to be the level of outright, broad scale invertebrate toxicity.

Generic bivalve selenium concentrations (i.e., contamination of prey)

Forecast Se loads, freshwater endmember Se concentrations, particulate Se concentrations, and generic bivalve Se concentrations are shown at three different Kd's (transformation constants) and four

different AE's (generic bivalve assimilation efficiencies) in Appendix F, Tables F6 to F9. Table 28 summarizes these projected concentrations of Se in particulate material and in generic bivalve tissue as a function of four combinations of Kd's and AE's (C1/AE4, C1/AE4, C2/AE2, C3/AE1). Forecasts are for three loading scenarios (6,800, 18,700 and 44,880 lbs per six months) for a SLD extension release and for a SJR discharge of a targeted load of 3,500 lbs Se per six months under three different climate regimes. Also included for comparison is a forecast of Bay-Delta conditions prior to refinery cleanup.

The forecasts show that, contamination of prey would be sufficient to cause widespread extinction of fish species (> 40 μ g Se/g in food) during the low flow season of any year, but especially in dry years (Table 28), if Se transformation occurs at a Kd of 3 X 10³ or higher and:

- the proposed SLD extension discharges at 300 cfs, even if management succeeds in holding concentrations to 62.5 µg Se/L (44,880 to 18,700 lbs per six months). Some of these scenarios could also cause widespread elimination of invertebrates in addition to predicted effects on predators (> 100 µg Se/g in food).
- the proposed SLD extension discharges at 150 cfs (half capacity) and with a drainage concentration of 50 μg Se/L (6,800 lbs per six months) and the highest reactivity of suspended sediment (C1/AE3 or C1/AE4) occurs.
- sub-extinction threats to reproduction of birds and fish (concentrations between 10 and 40 µg Se/g dw in food) would result In low flow seasons from discharges of 6,800 lbs per six months via a SLD extension.

For loading of 3,500 lbs per six months via the SJR, sub-extinct threats exist during the low flow season of a dry year at typical shallow-water bed sediments (C2) reactivity and during the low flow season of a wet year at the highest reactivity assumed (C1).

Concentrations less than 10 μ g Se/g dw in food invertebrates (i.e., the threshold of effects of predators) are found only if (Table 28):

- in the low flow season of both wet and dry years, the proposed SLD discharge is 150 cfs (half the capacity) and the drainage is treated to attain a concentration of 50 µg Se/L (6,800 lbs per six months) and if Se transformation values or reactivity is low (C3/AE1).
- in the low flow season of both wet and dry years, the SJR discharges 3,500 lbs per six months and if Se transformation values or reactivity is the lowest found in any of the receiving waters studied previously (C3/AE1).

in wet years, if discharges of 6,800 lbs via a SLD extension or 3,500 lbs via the SJR per six months are released during high flows and reactivities are that of bed sediment or lower (C2 and C3). At the lower load, a higher reactivity (C1/AE3 or C1/AE4) also result in prey of < 10 μg Se/g, but not at 6,800 lbs Se.

In general, SLD discharges that would meet demands for drainage pose risks to fish and bird reproduction and the risk of fish extinction via contamination of their invertebrate food (Table 28). If biogeochemical conditions like those today in the Bay-Delta predominate during projected discharges, low flow periods would be a time of extreme risk for fish and bird species, especially those that include filter-feeding bivalves among their prey. Some low flow conditions include forecasts where extreme risks might be somewhat reduced. Most of those conditions are of low likelihood (reactivities that result in a Kd of $\leq 10^3$) in that such low Kd's are not typical of the Bay-Delta. Similarly, the targeted load scenario for the SJR results in prey containing $< 10 \ \mu g \ Se/g \ only if reactivities are low (C3/AE1) during low flow seasons. At other reactivities (C2/AE2, C1/AE3 or C1/AE4) during low flow seasons, concentrations in prey approach (i.e., 8.7 \ \mu g \ Se/g) or exceed 10 \ \mu g \ Se/g \ (12 to 38 \ \mu g \ Se/g)$.

Loadings of Se from 6,800 to 18,700 lbs per six months, if released during the highest flows only, would result in exceedances of the effects levels only if the highest Kd's, of 1 X 10⁴ (C1) were observed (i.e., if the particulate Se turns out to be as reactive as observed during longer residence times than usually occurs at high inflows). Thus, releases during high flows carry less risk for fish extinctions. However, it is important that releases during high flows be studied carefully before it is concluded that they lower risks. The fate of Se that enters the Bay-Delta estuary during high inflows is not fully known. For example, it is not known how much is retained and reacts during subsequent low flow periods or how much is transported to the South Bay during high flows and subsequently retained (Conomos et al., 1979; 1985; Nichols et al., 1986; Peterson et al., 1989). Also during high inflows, highly contaminated particulate material from either the SJR or the SLD is most likely to add to the Se load in the estuary (although, at present, suspended particulates are not typically highly contaminated during high inflows).

For comparison, forecasts of conditions in the Bay-Delta prior to refinery cleanup show exceedances of the 40 μ g Se/g threshold during the low flow season of a dry year at high reactivity (C3/AE4) and of the 10 μ g Se/g threshold at bed sediment reactivity (C2/AE2). During the low flow season of a wet

year, 10 μ g Se/g is exceeded at a high reactivity (C1/AE3 and C1/AE4). Even during high flows in wet years, this high reactivity produces prey with concentrations greater than 10 μ g Se/g.

Effects on predators based on selenium concentrations in food

We take two forecasts, one for a SLD extension load of 18,700 lbs Se per six months and one for a SJR targeted load of approximately 3,500 lbs per six months, forward to link uptake by bivalves and effects on predators (Table 29). Forecasts are shown for three climate seasons and for three transformations previously selected (C1/AE3, C2/AE2, and C3/AE1). This cumulative summary also shows the composite freshwater endmember Se concentrations and particulate Se concentrations at the head of the estuary for these scenarios. The forecast invertebrate Se bioaccumulation is compared to the guidelines for effects on fish and birds from contaminated food. In this case we assume clams constitute that food.

The projection for the SLD scenario (18,700 lbs Se per six months) shows that (Table 29):

- Composite freshwater endmember Se concentrations in the Bay-Delta would reach the USEPA criterion of 5 µg Se/L, on average, during a dry year and the low flow seasons. At the level of the guideline, effects on fish (predator) populations from contaminated food (9-266 µg Se/g dw) would be expected, no matter what the reactivity of the Se (i.e., concentrations posing a serious risk would be reached under all feasible biogeochemical conditions).
- Composite freshwater endmember Se concentrations would fall between the USEPA guideline and the USFWS proposed criterion of 2 µg Se/L in the dry season of a wet year. If Se is of the lowest possible reactivity, bioaccumulation would not reach the 10 µg Se/g dw food guideline under these conditions. A typical estuarine Kd would result in exceedance of the 40 µg Se/g dw guideline and threaten an array of fish and birds with extinction from the estuary. So, in the most likely circumstances (those with precedent in the estuary) significant risk exists.
- Even during high inflows, effects on predators are expected if a Kd typical of October 1996 (C2) occurs. So risk is reduced, but risk of harm (to fish and birds) is not eliminated during this period.

In summary, under a loading scenario of 18,700 lbs Se per six months, SLD discharges usually result in waterborne and particulate Se concentrations that exceed biotic effects thresholds and concentrations of Se in bivalve prey of fish and birds that exceed dietary guidelines (10-40 µg Se/g)

during the six months or more of each year when river inflows are reduced. This condition is the most likely if the transformation prevalent at present in the Bay-Delta is operable in the future. Biogeochemical transformation rates and AE's are critical determinants of the degree of contamination of the food of predators in the Bay-Delta and need to be better understood.

The projection for the SJR scenario (approximately 3,500 lbs Se per six months) shows that:

- Under the most likely biogeochemical conditions (Kd = 3×10^3 , C2) risks to predators are greatly reduced compared to SLD discharge scenarios. Invertebrate concentrations of Se would fall just within the 10 to 40 µg Se/g dw range of elevated risk to reproduction in critically dry years under the most likely reactivity scenarios. Risk at this or lower reactivity would be reduced in intensity compared to prior to refinery cleanup, based upon contamination of bivalve prey.
- Contamination of food would be sufficient to suggest risk of fish extinctions (> 40 µg Se/g dw) or at the high end of the range defining risks to reproduction, if Kd's were like those often observed for suspended material in the Bay-Delta (C1), in the low flow season.

The forecasts show that the risk of conditions that are ecologically inconsistent with restoration cannot be eliminated, even under this most carefully managed condition.

Forecast of Selenium Concentrations in Tissues of Predators

Choice of predators

White sturgeon, surf scoter, and scaup (greater and lesser) were chosen to forecast Se concentrations in predator tissue that would result from different Se loads to the estuary. There are three reasons for this choice:

- These are the species for which the most data is available for the Bay-Delta (i.e., the *Selenium Verification Study*: White et al., 1987; 1988; 1989; Urquhart and Regalado, 1991), and these data remain the best available data on predators.
- These are the upper trophic level species that bioaccumulate the most Se, and thus seem to receive the highest internal exposure. Changes in Se exposures in the Bay-Delta food web should have the greatest effect on concentrations of Se in these species.
- The fish and birds with the greatest Se bioaccumulation in the Bay-Delta are also likely to be the most at risk for adverse effects. Observations from other systems show that fish with the

highest bioaccumulated concentrations of Se are the first to disappear from contaminated reservoirs (Lemly, 1995; 1996a).

<u>Relation of selenium concentrations in bivalves to selenium concentrations in predators</u>

As discussed previously, pharmacokinetic models are the optimal approach for forecasting how changes in Se concentration or form might affect bioaccumulation by predators. Unfortunately, such models are not available for predators relevant to the Bay-Delta. An alternative approach is to statistically link predator bioaccumulation to bioaccumulation by prey (food). Urquhart and Regalado (1991) determined Se in white sturgeon, surf scoter, greater scaup, and lesser scaup at a number of times and locations when they or others also determined Se in bivalves. The bivalve *Corbicula fluminea* was collected from 1987 to 1990 in Suisun Bay (Urquhart and Regalado, 1991). Johns et al. (1988) collected *C. fluminea* from Suisun Bay in 1986. The bivalve *Mya arenaria* was collected from Humboldt Bay and from San Pablo Bay in 1988 (Urquhart and Regalado, 1991). *Potamocorbula amurensis* invaded North Bay initially in 1986, and by the late 1980's was established as the dominant bivalve in the ecosystem. No data for Se concentrations in *P. amurensis* were collected until 1995; but 1995 through 1996 average Se concentrations in this species might be used to estimate concentrations in 1990.

We have assumed that the bivalves listed above were a major food source for surf scoter, scaup, and white sturgeon during the period 1986 to 1990. The bivalve *C. fluminea* was collected during the *Selenium Verification Study* from 1987 to 1990 from Suisun Bay (White et al., 1987; 1988; 1989; Urquhart and Regalado, 1991). Johns et al. (1988) collected *C. fluminea* from Suisun Bay in 1986. The *Selenium Verification Study* collected the bivalve *Mya arenaria* from Humboldt Bay and from San Pablo Bay in 1988. Figures 26 through 28 show relations between bivalve Se concentrations and Se in the livers and flesh of these predators. Each data point represents data from a common year and common location (Table 30). Mean Se concentrations in the liver and flesh of white sturgeon, surf scoter, greater scaup, and lesser scaup are significantly and strongly correlated with mean Se concentrations in bivalves If data for *P. amurensis* is employed to match the predator data in 1990, the correlation remains strong. The 1990 concentrations in *C. fluminea* are not as strongly correlated as other years with the predators, but *P. amurensis* was the predominant benthos in 1990 in both San Pablo Bay and Suisun Bay.

The regressions in Tables 30 and 31 were employed to forecast Se concentrations in predators under the different conditions of loading and climate season employed previously. In Table 30, the mean bivalve Se concentration was matched to the mean tissue Se concentration for white sturgeon, surf scoter, greater scaup, and lesser scaup. Table 31 represents a further regression of the data. In this regression the mean for each year of data for the North Bay or Humboldt Bay for all bivalves is regressed for a specific predator. It is recognized that the uncertainty in this calculation is substantial because we are extrapolating linearly from the small set of data available. Nevertheless, the calculation adds an important and highly relevant perspective to the forecasts presented earlier. Once these concentrations are forecast they can be compared to toxicity thresholds known for the tissue Se concentrations in birds and fish. This line of evidence is a second demonstration, in addition to concentrations in food, of how Se might affect predators in the system.

Selenium concentrations in predators

Table 32 shows forecasts of hepatic (liver) concentrations of Se in white sturgeon, surf scoter, greater scaup, and lesser scaup that result from regression with forecast bioaccumulation by bivalves, in two possible Se discharge scenarios (18,700 lbs per six months for a SLD extension discharge and an approximately 3,500 lbs Se per six months for a targeted SJR discharge). The forecasts are for the low flow season of a dry year, which is the most relevant time period for the migratory predators (see discussion below). The forecasts include consideration of all three possible reactivity scenarios (C1/AE3, C2/AE2, and C3/AE1). Shown for comparison, is a range of threshold Se concentrations for adverse effects on predators based on Se concentrations in liver tissue. The guidelines illustrated show a range from 20 to 50 µg Se/g dw based on data compiled in Tables 13 through 15.

White sturgeon, surf scoter, greater scaup, and lesser scaup are all in the estuary during the fall and early winter, when Se concentrations rise to their highest concentrations in bivalves. White sturgeon generally migrate to freshwater in March to breed; the migratory waterfowl move north for the same purpose shortly thereafter. A lag occurs in the decline of Se concentrations in bivalves in response to increased river inflows, so in most years that have been studied, high Se concentrations in bivalves extend into February or March. A further lag is expected in the response of predators to changing Se concentrations in their food. Thus, the burden of Se these migratory predators would carry as they leave the Bay-Delta would probably be reasonably close to that forecast in Table 32. The low flow

condition forecasts may depict the high-end of the risk to these animals, but that is an ecologically reasonable expectation of exposure.

The Se concentrations in tissues of predators that occur when 18,700 lbs Se are released in six months from an SLD extension are well above thresholds for adverse effects (even when full latitude is given for uncertainties about linkages between tissue concentrations and effects). There is no condition when a SLD extension carrying such loads would not greatly threaten these species. The SJR targeted load of approximately 3,500 lbs per six months also threatens these species if partitioning of Se follows the suspended sediment partitioning observed in the past. If partitioning to particulate Se follows the Kd typical of shallow sediment, bivalve bioaccumulation would be similar to what probably existed prior to refinery cleanup, with a resultant forecast of risk similar to that forecast to exist prior to cleanup. This forecast is another line of evidence that the targeted load of 3,500 lbs Se per six months, if conveyed to the Bay-Delta by the SJR, would have the effect of replacing the Se scheduled for removal through treatment by the oil refiners in 1998 (Table 10).

CONCLUSIONS

Cumulative Impacts on the Bay-Delta

Some uncertainty characterizes transformations and other aspect of the analysis given above. However, enough is known about the biogeochemistry and biotransfer of Se that, using multiple lines of evidence, the relevant conditions and outcomes can be bracketed for the Bay-Delta. The model and forecasts demonstrate that many of the most likely combinations of load, hydrology, climate, Se reactivity, and Se bioavailability pose a significant ecological risk to the Bay-Delta. In general, SLD discharges that would meet demands for drainage pose risks to fish and bird reproduction and the risk of fish extinction via contamination of their invertebrate food. If biogeochemical conditions like those today in the Bay-Delta predominate during projected Se discharges, low flow periods would be the time of greatest risk for fish and bird species, especially those that include filter-feeding bivalves among their prey. Where Se undergoes reactions typical of low flow or longer residence time, highly problematic bioaccumulation is forecast to result. There are some conceivable scenarios of increased Se discharge to the Bay-Delta where the potential of risk is reduced. For example, the targeted load scenario for the SJR results in prey in the Bay-Delta containing Se concentrations less than the threshold of effects for predators based on food, but only if reactivity is low during low flow seasons. Most of those conditions are of low likelihood in that such low particulate and suspended matter reactivity is not typical of the Bay-Delta. Discharge of Se from the SJV would be predominantly selenate, rather than the selenite released by refineries prior to 1998. Transformation of selenate to particulate Se is observed throughout nature where residence times are extended. The efficiency of this transformation and the resulting particulate Se concentrations are key to forecasting Se bioaccumulation and effects.

Dry year and wet year, low flow season

The dry years and low flow seasons will be the ecological bottleneck (the times that will drive impacts) with regard to Se. Surf scoter, greater and lesser scaup, and white sturgeon arrive in the estuary during the low flow season and leave before high flows subside. Animals preparing for reproduction, or for which early life stages develop in September through March, will be highly vulnerable. So, low flow forecasts are probably the most relevant to describe their exposures.

A cumulative summary for the low flow season of a dry year compiles Se concentrations for each media employed in our analysis (water, sediment, invertebrate, predator), along with guidelines or concentrations where biotic effects are expected (Table 33). The forecasts show conditions at the head of the estuary for a range of inputs (6,800; 18,700; or 44,880 lbs released per six months). We assume a particulate transformation of 3 X 10^3 (C2) indicative of shallow sediment Bay-Delta conditions and a generic bivalve AE of 0.56 (AE2) to reflect bioaccumulation potential. In general, the lower range of guidelines for waterborne, particulate, dietary, and predator tissue Se is exceeded in every forecast considered in Table 33 where the input is from a proposed SLD extension. In these dry year/low flow season forecasts, the upper range of guidelines is exceeded in all forecasts except that for the concentration of a generic bivalve (food) at the lowest load considered (6,800 lbs per six months). However, that concentration in prey does result in exceedance of the guideline for white sturgeon and greater and lesser scaup liver.

If a SLD extension is constructed and it discharges during low flow seasons, a high hazard seems likely, with loss of fish and bird species. If an out-of-valley resolution to the drainage problem results in carefully managed discharges of Se to the Bay-Delta via the SJR (for example at 3,500 lbs per six months), the risks are less than for those forecast for a proposed SLD extension. However, for the low flow season of a dry year, Se concentrations in prey and predators are forecast that are similar to Se concentrations observed (and forecast) during conditions in the Bay-Delta prior to refinery cleanup.

These concentrations are in the range of threshold Se concentrations for adverse effects on predators based on both Se concentrations in prey (food) and in predator liver tissue. Thus, selenium from the SJV replaces, in terms of food web exposure and effects, the Se removed in refinery cleanup. Selenium contamination documented from 1986 to 1996 was sufficient to threaten reproduction in key species within the Bay-Delta estuary ecosystems and result in human health advisories.

Concentrations less than the threshold of effects for predators based on food were found in two forecasts for the low flow season of both wet and dry years, but only if:

- the proposed SLD discharge is 150 cfs (half the capacity) and the drainage is treated to attain a concentration of 50 μg Se/L (6,800 lbs per six months) and if Se transformation values or reactivity is low (C3/AE1) in the Bay-Delta; or
- the SJR discharges 3,500 lbs per six months and if Se transformation values or reactivity is the lowest found in any of the receiving waters studied previously (C3/AE1).

The necessary low reactivity is unprecedented in the Bay-Delta during low flows, so this seems an unlikely scenario.

Wet year, low and high flow seasons

High flow conditions afford some protection under certain forecast conditions. Under these conditions, there are some conceivable scenarios where the potential of risk can be reduced. Concentrations less than the threshold of effects for predators based on food are found in wet years, if discharges of 6,800 lbs or 18,700 lbs via a SLD extension or 3,500 lbs via the SJR per six months are released during high flows and reactivities are that of bed sediment or lower (C2 and C3). At the lower SJR input load, a higher reactivity (C1/AE3 or AE4) also results in prey of < 10 μ g Se/g, but not at SLD input loads of 6,800 lbs or greater per six-month.

If concentrations in the SJR are regulated under a concentration management plan, increased SJR inflows will result in increased input loads to the Bay-Delta. Under this scenario, the low flow season of a wet year might be more vulnerable than a dry year depending on the regulated concentration for the SJR (Figure 19). Higher concentrations result because the higher Se load during the low flow season of a wet year may not be offset as much by increased flows as those that occur seasonally. Hence, meeting a triple goal of releasing a specific load during a limited period of naturally high flows and keeping concentrations below a certain objective to protect against bioaccumulation may not always be attainable.

As some forecasts show, some releases during high flows may carry less direct risk for fish extinctions. However, it is important that releases during high flows be studied carefully before it is concluded that they lower risks. The fate of Se that enters the Bay-Delta estuary during high inflows is not fully known. For example, it is not known how much is retained and reacts during subsequent low flow periods or how much is transported to the South Bay during high flows and subsequently retained (Conomos et al., 1979; 1985; Nichols et al., 1986; Peterson et al., 1989). Also during high inflows, highly contaminated particulate material from the SJR and/or the SLD is most likely to add to the Se load in the estuary.

> Implications for water quality criteria for the protection of aquatic life

In many forecasts, the considered load scenario results in Se concentrations in prey and predators that equal or exceed Se concentrations forecast and measured in the Bay-Delta prior to refinery cleanup. In some forecasts, Se concentrations in the Bay-Delta remained below the 2 μ g Se/L water quality criterion proposed for the protection of aquatic life, but those predators using the specific bioaccumulation pathway from sediment and benthic/suspended biomass to bivalves were, nevertheless, impacted. Our forecasts suggest that even at waterborne Se concentrations at the head of the estuary of 1 μ g Se/L, all risk of adverse effects cannot be eliminated.

Extent and Sustainability of Agricultural Discharge from the San Joaquin Valley

Taking a broad view, two lines of evidence were used to show the general magnitude of the accumulated Se reservoir in the western SJV. Calculations at the lower range of projections show that long-term reduction in Se discharge would not be expected for 63 to 304 years, if Se were disposed of at a rate of approximately 42,500 lbs per year. Drainage of wastewaters outside of the SJV may slow the degradation of SJV resources, but drainage alone cannot alleviate the salt and Se buildup in the SJV, at least within a century, even if no further inputs of Se from the Coast Ranges occur. The amounts of ground water, salt, and Se that have accumulated in the internal reservoir of the SJV may make management of only the annual imbalance of input greater than output impractical.

However, forecasts of annual SJV agricultural discharges provide a basis for determining the upper and lower limits of Se discharge from the western SJV (Tables 6 to 9; 17). Secondarily, the projections provide the basis for determining the magnitude of Se load reductions that may become necessary to achieve a specific targeted load of Se for environmental or restoration targets or objectives. To narrow the range of possibilities in our analysis, agricultural inputs or discharges were divided into three groups depending upon management scenarios:

- Supply-driven management. A range of 3,000 to 8,000 lbs Se per year was assumed to address environmental protection via a targeted load that cannot be exceeded. For example, using different modes of conveyance:
 - Current load limits for the Grassland subarea are from 5,661 to 6,660 lbs Se per year.
 Grassland subarea loads modeled for the SJR as part of TMDL regulation to meet the 5 µg Se/L concentration objective in the SJR are approximately 1,400 to 6,500 lbs per year. The state enacted Grassland subarea drainage prohibition is 8,000 lbs per year (Tables 5 and 8; and Appendix C).
 - Although no environmental review of the impact of potential Westlands subarea loads has been done since the ecological disaster at Kesterson National Wildlife Refuge occurred, a Westlands subarea load estimate as part of evidentiary hearings is 8,160 lbs Se per year (assuming 200,000 affected acres; drainage generation of 0.3 acre-feet per acre per year; and a Se concentration of 50 µg Se/L) (Table 7). Thus, a load of 8,000 lbs Se per year may be a lower limit of discharge via a proposed SLD extension.
- Demand-driven load with management of land and/or drainage quality. A range of 15,000 to 45,000 lbs Se per year was assumed to address agricultural needs, to some degree, for draining saline or waterlogged soils. In this scenario, the quality and quantity of the drainage are controlled by managing volume per acre and/or quality of the drainage. For example: a range of loads projected from the amount of *problem water* or subsurface drainage defined by the SJV Drainage Program for year 2000 with implementation of the management plan (demand driven volume) in conjunction with a concentration of 50 µg/L Se (controlled concentration), yields a Se load range of 19,584 to 42,704 lb Se per year (Table 6).
- > Demand-driven load with minimum management. A range of 45,000 to 128,000 lbs per year seems possible if the demand for restoring saline soils drives drainage and neither quantity nor quality objectives can be (or are chosen to be) met. For example, a range of loads projected from the amount of *problem water* defined by the SJV Drainage Program for year 2000 without implementation of the management plan (demand driven volume) in conjunction with a concentration of 150 μ g/L Se (non-controlled concentration), yields a Se load range of 42,704 to 128,112 lbs Se per year.

Graphical tools such as presented in Appendix B (Figures, B2 to B3) could help model additional probable scenarios of drainage selected for each subarea.

Implications and Monitoring Needs

Implications for water management using our approach and range of loading forecasts are:

- The most significant impacts of irrigation drainage disposal into the Bay-Delta will occur during low flow seasons and especially during low-river flow conditions in dry or critically dry years. Dry or critically dry years have occurred in 31 of the past 92 years; as noted earlier, critical dry years comprised 15 of those years. Any analysis of Se effects must take the influences of variable river inflows into account.
- Selenium impacts in the Bay-Delta also could increase if water diversions increase or if SJR inflows increase with concomitant real-time discharge of Se that increases Se loading (i.e. the Se issue and the water management issues are tightly linked).
- Construction of an extension of the SLD would increase Se exposures of Bay-Delta organisms
 under any scenario partly because the entire load is unequivocally conveyed directly to the
 Bay-Delta. The greatest risks occur if discharge is continuous through high and low flow
 periods. Discharges from a SLD extension are especially problematic if they are constant
 through low inflow periods, when the dilution capacity of the estuary subsides dramatically
 because of diversions of freshwater inflows. Freshwater diversions, the resultant volume of
 inflow, and the degree of treatment of the waste are critical in determining the extent of the
 impact of a SLD extension.
- Treatment also may be important in determining source loads impacts. Treatment technologies applied to source waters may affect both the concentration and speciation of the effluent. For example, a treatment process could decrease the concentration of Se in the influent, but result in enhanced Se food chain concentrations if speciation in the effluent changes to increase the efficiency of uptake.

We view low flow conditions as the bottleneck that will determine the effects of Se on the ecological health of the Bay-Delta. Biological damage once per year can limit populations of species with a generation time of more than a year; biological damage incurred once per year can be carried over into the remainder of the year. Exposures to Se are probably near their maxima when migratory species leave the estuary, enhancing risk of biological damage. Animals that will be most vulnerable

to Se effects probably include those that feed on filter-feeding benthos like bivalves and those that are active (i.e., preparing for reproduction or for which early life stages develop) in the estuary in September through March.

If water quality criteria are to be employed in managing Se inputs, the composite freshwater Se input concentration might be managed as if it were a point source discharge. The calculation is a simple way to take into account hydraulic and inflow conditions that interact to determine the composite endmember Se concentration that is the starting point for determining the exposure that Bay-Delta organisms will experience.

Various guidelines and criteria were employed as reference points in this report. These may not be, individually, realistic indications of ecological risk. For example, in the Bay-Delta neither the USEPA criterion of 5 μ g Se/L nor the recommended USFWS criterion level of 2 μ g Se/L alone, would be sufficient to protect the estuary if Se transforms to particulate concentrations at a Kd of greater than 10^3 . The most effective interpretation includes monitoring data and development of guidelines for all critical media. We see the need for systematic long-term monitoring as crucial to protection of ecosystems receiving Se discharges. In addition to loads and water column concentrations, risk is affected by speciation, transformation to particulate forms, particulate concentrations, bioaccumulation, and trophic transfer to predators. Given below is a sampling plan that includes sampling of media and organisms that are specific to vulnerable food webs. Used in combination, such data and criteria might be the most useful way to manage Se in an ecosystem.

We propose that all processes that link Se load to predator effects be monitored as a feasible approach for site-specific analysis. The linked processes provide the necessary framework. Monitoring, as conceptualized below, would sample critical environmental components at a frequency relevant to each process to determine trends in Se contamination or changes in processes that determine fate and effects of Se.

• In any site-specific analysis of Se impacts, it is important that "site" be defined by all components of its hydrologic unit (e.g., Lemly, 1999b). Hydrologic models would serve as a basis for developing the infrastructure of this hydrologic unit. Specifically, the Bay-Delta ecosystem is connected to the SJR ecosystem, thus warranting consideration of the vulnerability of downstream water bodies when considering evaluation of upstream source waters. Toxicity problems may not appear equally in all components of a hydrologic unit because some components may be more sensitive than others. For example, the SJR, as a

flowing water system may be less sensitive to Se effects (especially if selenate dominates inputs) than adjacent wetlands, the Delta or the Bay, where residence times and biogeochemical transformations of selenate are more likely.

- Multiple-media guidelines provide, in combination, a feasible reference point for monitoring. A linked or combined approach would include all considerations that cause systems to respond differently to Se contamination. The critical media defined here are water, particulate material, and prey and predator tissue. Monitoring plan components necessary for a mass balance approach include source loads of Se; concentrations of dissolved Se and suspended Se; Se speciation in water and sediment; assimilation capacities of indicator food chain organisms; and Se concentrations in tissues of prey and predator species. Determination of transformation efficiency and processes that determine Kd's of Se in Bay-Delta and SJR are crucial to relate loads to bioaccumulation, rates of transfer, and effects. Trace elements sequestered in bed sediments and in algal mats would be a part of recommended mass balance considerations.
- Invertebrates may be the optimal indicator to use in monitoring Se because they are practical to sample and are most closely linked to predator exposure. Knowledge of optimal indicators in the Bay-Delta and SJR are necessary to fully explore feeding relationships. Resultant correlations with Se bioaccumulation in food webs are a part of this process.
- Determination of food web inter-relations will help identify the most vulnerable species.
 Specific protocols that include life cycles of vulnerable predators including migratory and mobile species would then document Se effects for the species most threatened.
- Little is known about Se concentrations in the Delta, yet this is the system that could be most impacted by Se discharges from the SJV. This is the transition zone between the Bay and the largest potential source of Se. It is an area of great biological value itself and an area of great emphasis in CALFED's restoration effort. The fate of Se in the Delta will be a key in determining the extent to which Se contamination will impede restoration of the estuary.
- The fate and effects of Se in the SJR are not well known. Given the possibility of Se concentrations in this ecosystem that may occasionally be greater than the current criterion of 5 µg/L or the proposed criterion of 2 µg/L, it will be essential to investigate and determine the fate and effects of Se in this system. In short, if management and regulatory measures to restore the SJR ecological resources to their former level of abundance are to be effective, then

the biogeochemistry of Se, ecology, and hydrodynamics in this system must be further investigated and understood.

- A mass balance of Se through the estuary is crucial because internal (oil refinery) and external (agricultural drainage) sources of Se are changing as a result of management. In the past (1986 to 1995), cumulative agricultural loading to the SJR was estimated at approximately 100,000 lbs Se (Presser and Piper, 1998). Currently, Se is discharged through Mud Slough to the SJR at the rate of approximately 6,000 to 8,000 lbs per year. The ultimate fate of Se from these past and current agricultural discharges is not known. At a minimum, a mechanism for tracking Se loading via oil refineries and the SJR is needed based on SJR, Sacramento River, and Bay-Delta hydrodynamics. Monitoring needs to measure the on-going status of the system in terms of inputs, storage in sediment, throughput south via the Delta-Mendota Canal and California Aqueduct, and throughput north to the Bay.
- Storms and high flow years will be times of increased regional discharge of drainage containing high concentrations and loads of Se. Violations of water quality criteria and load targets could result on a re-occurring basis, if the precipitation-dependence of the Se inflows is not recognized. The long-term effects of such occurrences on wetlands, wetland channels, the Delta and the Bay need to be better understood. The possibilities of long-term storage after such conditions and the efficiency of bioaccumulation during varying conditions of flow should be studied.
- In view of the analysis of the existing Se reservoir in the SJV, consideration of the degradation of groundwater reservoirs needs to be a factor in management scenarios. Short-term management that results in more storage than leaching will result in more degradation of aquifers. Mass balance considerations should include a "storage" term, not only input and output terms. Monitoring and assessment of storage also will show if treating discharge on an annual basis will suffice to manage the current regional imbalance of water, salt, and Se.

We have demonstrated and thoroughly reviewed the justifications for a methodology that employs existing knowledge of each factor in a sequence of linked processes that control ecological effects of Se. We have incorporated these linked processes into an internally consistent evaluation using multiple lines of evidence. Any future analysis of impacts from Se discharges via the SJR or a proposed SLD extension to the Bay-Delta should be at least as complete and could profitably build from the framework presented here. For the Bay-Delta, this new tool is used in site-specific forecasts to evaluate Se effects based upon the major processes leading from loads through consumer organisms to predators. We conclude that credible protective criteria need to be applicable to vulnerable food webs and to be based on contaminant concentrations in sources such as particulate material that most influence bioavailability. Bivalves appear to be the most sensitive indicator of Se contamination in the Bay-Delta.

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FIGURES



Figure 1. Conceptual model of Se pollution with examples of source deposits, anthropogenic activities, receiving water bodies, and biota at risk.

Bay-Delta Selenium Model



Figure 2. Conceptual model describing linked factors that determine the effects of selenium on ecosystems. The sequence of relations links environmental concentrations to biological effects. The general term "bioaccumulation" can be applied to all of the biological levels of selenium transfer through the food web, but in this report we use the term explicitly in reference to particulate/invertebrate bioaccumulation.



Figure 3, Map of the San Joaquin Valley and the adjacent Coast Ranges and Sierra Nevada. The five designated subareas for management of agricultural drainage are shown along with the major rivers, supply canals, the San Luis Drain, and Kesterson National Wildlife Refuge. The San Joaquin River flows north to the San Francisco Bay-Delta Estuary. Proposed management alternatives to sustain agriculture include draining Se-laden salts into the San Joaquin River or a proposed extension of the San Luis Drain. See Figure 4 for a detailed map of the Bay-Delta and Figure 5 for details of hydrologic connections between the valley and the estuary. Adapted from Presser and Piper (1998).



Figure 4. Map of the San Francisco Bay-Delta Estuary including the locations of oil refineries (filled circles) in the North Bay and the location of the proposed northern segment of the San Luis Drain. The North Bay includes Suisun Bay and San Pablo Bay. Adapted from Conomos et al., 1985.





Figure 6. Selenium concentration in drainage (i. e., source waters) as a function of flow (I.e., water flux) and resultant Se load. This schematic representation from current data depicts the effects of a large reservoir of Se on subsurface drainage.



Figure 7. Projected high and low range of annual selenium discharges from the five subareas of the western San Joaquin Valley using current available data. Discharges are given in kestersons (ksts), where 1 kst equals 17,400 lbs. The kst unit is the cumulative total of 17,400 lbs Se, which when released directly into Kesterson Reservoir caused ecotoxicity and visible ecological damage. It is used here as a measure of potential ecological damage based on selenium load.





Figure 9. The balance between water diversions (e.g., pumping at Tracy and Clifton Court Forebay), total river inflow to the Bay-Delta, and the discharge of the San Joaquin River in a dry year (1994).



Figure 10. The balance between water diversions (e.g., pumping at Tracy and Clifton Court Forebay), total river inflow to the Bay-Delta, and the discharge of the San Joaquin River in a wet year (1996).



Figure 11. Hypothetical dilution profiles for selenium in the Bay-Delta. The regional baseline profile shows selenium concentrations through the estuary as concentrations in the Sacramento River are diluted by concentrations in the Pacific Ocean as indicated by salinities (practical-salinity units, psu). The example mixing profile shows the selenium concentration in a hypothetical average freshwater endmember as it is diluted by concentrations in the Pacific Ocean. This endmember was calculated from loads and volumes in the Sacramento River at 20 million acre-feet (MAF) per year plus refinery inputs of approximately 4,000 lbs Se per year (typical of a wet year prior to refinery cleanup).



Dissolved Selenium in San Francisco Bay

Figure 12. Dissolved selenium profiles as a function of salinity (practical salinity units, psu) in the Bay-Delta, comparing high and low flow seasons in 1986 (4/86 and 9/86) and in 1995-96 (6/95 and 10/96)



Figure 13. Particulate selenium profiles as a function of salinity (practical salinity units, psu) in the Bay-Delta, comparing high and low flow seasons in 1986 (9/86) and in 1995-96 (10/96).



Figure 14. Frequency distributions of selenium concentrations in (a) 129 composite samples of C. fluminea collected betw January 1985 and October 1986 and (b) 62 composite samples of P. amurensis collected between May 1995 and June 15 from the Bay-Delta. Concentrations in bivalves from reference sites also are given.

Se Concentrations in Potamocorbula compared to river inflows



Figure 15. Selenium concentrations in replicate composite samples of P. amurensis from 1995 through 1997 as a function of Delta outflow. Flows are averaged on a monthly basis.



Figure 16. Selenium concentrations in replicate composite samples of *Potamocorbula amurensis* at 22 locations in the Bay-Delta during October 1996. Bivalve selenium concentrations are given in μ g Se/g, dry weight.



Figure 17. Selenium concentrations in fish samples collected from the North Bay during 1986. Data from California Department of Fish and Game *Selenium Verification Study* (White et al., 1987; 1988; 1989; Urquhart and Regalado, 1991)

Se in Bird Liver Tissue Suisun and San Pablo Bays (1986-1990)



Figure 18. Average selenium concentrations in bird liver samples collected from Suisun Bay and San Pablo Bay from 1986 to 1990. Data from California Department of Fish and Game *Selenium Verification Study* (White et al., 1987; 1988; 1989; Urquhart and Regalado, 1991). Species marked with an asterisk were collected in Suisun Marsh.





Figure 20. Forecasts of monthly composite freshwater endmember selenium concentrations under three discharge scenarios (San Joaquin River at 1 and 2 μ g Se/L; San Luis Drain at 62.5 μ g Se/L) contrasted to input concentrations and loads of selenium.



Figure 21. Dilution of selenium through the estuary as a function of salinity (practical-salinity units, psu) in October 1997 (wet year). Carquinez Strait is assumed to be about half seawater salinity (17.5 practical-salinity units). The composite freshwater endmember selenium concentrations are forecast for the SJR at 1 and 2 μ g Se/L and for a SLD extension at 62.5 μ g Se/L.



Figure 22. Forecasts of seasonal composite freshwater endmember concentrations under five discharge scenarios for the high flow season of a wet year and the low flow seasons of wet and dry years. Input agricultural selenium loads released through a SLD conveyance are from 6,800 to 89,760 lbs per six months. The SJR forecast releases 3,500 lbs Se per six months.



Figure 23. Calculation of eight composite freshwater endmember selenium concentrations as derived from different combinations of total input load and total river inflow. River inflows are the composited mass of water that reaches the estuary in a six-month period. The range of inflows and input loads are typical of different climate regimes (wet year or dry year) during the six-month dry season.



Figure 24. Suspended particulate selenium concentrations as a function of total dissolved selenium concentrations. Lines describing predicted particulate concentrations using Kd's of 1 X 10³ and 1 X 10⁴ are superimposed on the plots.



Figure 25. Particulate selenium concentrations as occurring landward (salinity, psu = 0) to seaward (salinity, psu = 35) in the Bay-Delta. Three different Kd's forecast three different trend lines for particulate concentrations using dissolved Se concentrations (Figure 24). The observed October 1996 particulate data is superimposed on the projections.

Bivalves vs. Scoter Liver



Figure 26. Relation between bivalve selenium concentrations and selenium in surf scoter liver. Data from California Department of Fish and Game *Selenium Verification Study* (White et al., 1987; 1988; 1989; Urquhart and Regalado, 1991).



Bivalves vs. Sturgeon Flesh

Figure 27. Relation between bivalve selenium concentrations and selenium in sturgeon flesh. Data from California Department of Fish and Game *Selenium Verification Study* (White et al., 1987; 1988; 1989; Urquhart and Regalado, 1991).





Figure 28. Relation between bivalve selenium concentrations and selenium concentrations in sturgeon liver. Data from California Department of Fish and Game *Selenium Verification Study* (White et al., 1987; 1988; 1989; Urquhart and Regalado, 1991).

TABLES

Table 1. Chronology of authorizing, planning, regulatory, and evidentiary events for construction of a valleywide drain or a San Luis Drain.

Date	Agency or Industry	Event
1950	U.S. Bureau of Reclamation	Begins Central Valley Project (CVP) Delta-Mendota Service
	(USBR)	Area water deliveries
1955	USBR	Feasibility report for drainage canal (300 cubic feet per second
		capacity; 197 miles length) from the San Joaquin Valley (SJV)
1960	Federal Law (Public Law 86-488) ‡	Authorizes San Luis Unit (SLU) of Central Valley Project
	· · ·	(CVP) and makes provision for constructing interceptor drain to
		the S.F. Bay-Delta
1962	USBR	Definite Plan Report for SLU (includes capacity for other areas)
1965	State of California ‡	Proposes expansion of drainage plans to install valley-wide
	·····	master drain
1965	U.S. Congress *	Includes a rider to CVP appropriations act specifying
to		development of a plan which conforms with state water quality
present		standards as approved by USEPA to minimize any detrimental
		effects of the SLU drainage waters
1967	State of California	Declines to participate in valley-wide master drain
1968	USBR	Begin (1) CVP water deliveries to the San Luis Service Area
1700	CODIC	and (2) construction of San Luis Drain (SLD) for use by
		Westlands Water District
1969	Drainage Advisory Group	Issues final report recommending drain to the Delta
1070	USBP and U.S. Fish and Wildlife	Designate Kesterson Reservoir, a regulating reservoir for the
1970	Service (USEWS)	Son Luis Drain, as a new USEWS National Wildlife Defuga
1072		San Luis Drain, as a new USI wS National When Refuge
1972		Completes 85 mile SLD to Kesterson, 120 miles of collector
1975	USBR	Completes 85-mile SLD to Kesterson, 120 miles of collector
		drains, and 1200-acre reservoir; agrees to supplemental EIS on
1075		Impacts of SLD from SLU
1975	USBR *	Halts construction of remainder of SLD due to Federal budget
		restrictions and increasing environmental concerns regarding
1075		discharge to the Delta
19/5	USBR and state water agencies I	Recommend completion of the SLD to the SF Bay/Delta
1977	Federal Law (Public Law 95-46) *	Authorizes study of problems related to completion of SLD
1977	USBR *	Asks USEPA about requirements for a waste discharge permit
		for SLD
1979	USBR and California water	Issues study of alternatives and final report recommending
	agencies * ‡	construction of drain; issues First Stage EIR for discharge at
		Suisun Bay (Chipps Island)
1981	USBR * ‡	Begins drainwater flow into Kesterson Reservoir; begins San
		Luis Special Study to fulfill state requirements for obtaining a
		permit for discharge of SJV drainage to the SF Bay/Delta at
		Chipps Island in Suisun Bay
1983	USFWS	Advises USBR of bird deformities/deaths at Kesterson Resv.
1984	USFWS and USGS *	Studies show environmental damage from selenium at
		Kesterson Reservoir
1985	Secretary of U.S. Department of	Establishes Federal-State San Joaquin Valley Drainage Program
	Interior (USDOI) and California	to conduct comprehensive studies to identify magnitude and
	Governor *	sources of problem, the toxic effects of selenium on wildlife,
		and actions needed to resolve these issues
1985	Secretary of the USDOI	Orders cessation of discharge to Kesterson Reservoir and
		closure of SLD; initiates National Irrigation Water Quality
		Program to study effects of agricultural drainage on refuges
		across the western U.S.
1986	USBR	Closes SLD; issues EIS for cleanup alternatives for Kesterson
------	--	---
		Reservoir
1986	Barcellos Judgment, U.S. District Court ‡	Calls for a Drainage Plan, Service Facilities, and a Drainage Trust Fund
1987	Federal and State Interagency	Issues report of potential out-of-valley areas for disposal due
1707	Committee San Joaquin Valley	environmental groups and coastal communities opposition
	Draina a Dragram (SUVDD) *	future studies limited to in valley ontions
1000	Diamage Program (SJVDP)	
1988	USBR as ordered by State of	Fills and grades Kesterson Reservoir as part of Kesterson
	California	Cleanup Program
1990	Federal and State Interagency	Completes SJVDP Management Plan for in-valley solutions to
	Committee	drainage problem
1991	Federal and State Interagency	Forms San Joaquin Valley Drainage Implementation Program
	Committee	and signs MOU to help implement in-valley recommendations;
		state CDWR is lead agency
1992	USBR İ	As part of Barcellos Judgment, submits Draft EIS for San Luis
	Т.	Unit Drainage Program: EIS suggests in-valley approaches and
		stated "the social and environmental unaccentability" of
		completing a drain "precludes further consideration": court
		rejects EIS as not complying with judgment
1002	Endered Law 102 575 (CVDIA)	Calls for water for protection of fish and wildlife and land
1992	rederal Law 102-575 (CVFIA)	cans for water for protection of fish and whether and fand
1002		Occurring the Up of the control to the Control
1993	U.S. House of Representatives	Oversignt Hearing on agricultural drainage issues in the Central
	(Subcommittee on Natural	Valley including re-use of a portion of SLD by Grassland
	Resources)	subarea
1993	Porgans, Carter, U.S. Fish and	Petition state over adequacy of EIS's for operation of privately
	Wildlife Service, and	owned drainage evaporation ponds where unavoidable bird loss
	environmental groups	was occurring
1994	Wanger Decision, U.S. District	Decides to send the salty water north; calls for initiation of
	Court * ‡	process to obtain a discharge permit for the SLD to the SF
		Bay/Delta
1995	USBR; Contra Costa County et al.	Appeals Wanger decision; environmental groups intervene;
	•	decision pending
1995	USBR and San Luis Delta-Mendota	Issues Environmental Assessment (FONSI) for re-use of SLD
_	Water Authority	by Grassland subareas: 28-miles of SLD reopens to convey
1996	······································	drainage to the San Joaquin River
1006	State Water Resources Control	State re-emphasizes that valley-wide drain is best technical and
1770	Board *	feasible solution for water quality and salt balance in the SIV
	Board ₊	but calls for NDDES permit
1007	State Department of Water	Starte granding up date of SWDD Management Plan due to non
1997	State Department of water	Starts preparing update of SJVDP Management Plan due to non-
1000	Resources	
1999	State Department of Water	Declares SJVDP to have been unsuccessful
	Resources	
1999	USBR, State Department of Water	Recommend completion of the SLD to S.F. Bay/Delta or other
	Resources and State Water	out-of-valley alternative; call for MOU to initiate environmental
	Resources Control Board Water	review for consideration of discharge application for the SLD
	Right Decision 1641 * ‡	
1999	U.S. House of Representatives	Field hearing to examine agricultural drainage issues including
	-	completing SLD
2000	Hug, et al., 2000, U.S. Court of	Reverses previous decision to compel USBR to build a drain to
	Appeals	Bay-Delta, but rules USBR has duty to provide drainage service:
	11	, , , , , , , , , , , , , , , , , , ,

 Table 1. continued

 drainage plan pending

 ‡ recommendation for completion of drainage facility (i.e., San Luis Drain); * call for environmental review or notice of environmental concerns; CVP includes the San Luis and Delta-Mendota Service Areas.

Date Agency or Industry Event 1975 Report to Association of Bay Area Samples of transplanted *Mytilus edulis* show Governments (regional monitoring some of highest concentrations in Carquinez program, Risebrough et al., 1977) Strait U.S. Fish and Wildlife Service 1982 and 1985 Elevated Se concentrations found in scoter and scaup from South and North Bay 1985 California State Water Resources Control Initiates 5-year Selenium Verification Study Board for intensive sampling of biota in areas of concern including Bay-Delta and San Joaquin River Samples of Corbicula fluminea and Macoma 1985-1986 U.S Geological Survey and U.S Bureau of Reclamation *balthica* show enrichment in North Bay California Department of Water Sampling shows internal sources of Se from 1986 Resources and Cutter (1989) refineries in the mid-estuary Invasion of the Asian clam (Potamocorbula 1986 California Department of Water Resources and U.S. Geological Survey amurensis) in Suisun Bay changes benthic macroinvertebrate community As part of SVS, sampling shows elevated 1986-1991 California Department of Fish and Game and U.S. Fish and Wildlife Service levels of Se in scoter, scaup, white sturgeon, starry flounder, Dungeness crab and Bay shrimp 1986 California Department of Health Issues human health advisory for Services/Office of Environmental Health consumption of waterfowl (scaup and scoter) Hazard Assessment for Bav Sampling shows anthropogenic Se source is 1987-1988 California Department of Water Resources and Cutter and San Diego-52% to 92% of total Se McGlone (1990) 1988 California San Francisco Bay Regional Directs oil refineries to investigate selenium; Water Quality Control Board crude oils from the San Joaquin Valley are (CSFBRWOCB) targeted as source; call for Se control technologies rather than best management practices of waste streams 1988 California Department of Health Reaffirms human health advisory for Services/Office of Environmental Health consumption of waterfowl (scaup and scoter) Hazard Assessment and extends it to entire estuary U.S. Environmental Protection Agency Establishes San Francisco Estuary Project as 1988 part of National Estuary Program Determines water-quality standards not met 1988-1989 California San Francisco Bay Regional Water Quality Control Board in the North Bay to develop comprehensive conservation and management plan by 1992 Because of bioaccumlation in predators, U.S. Environmental Protection Agency 1989 overrules regional board and places North Bay on 304(1) list as substantially impaired by point sources of Se; mandates control strategies to be implemented to reduce loads resulting in standards being met within 3 yrs. Issues Se mass limits in NPDES permits 1991 California San Francisco Bay Regional Water Quality Control Board including 50 µg/L daily concentration maximum limit

Table 2. Chronology of investigative and regulatory events for the San Francisco Bay/Delta concerning selenium.

 Table 2. continued

1991-1992	USEPA's National Estuary Program and	Issues series of reports on status of
1771 1772	San Francisco Estuary Project	pollutants wildlife wetlands and aquatic
	Sull I fullerseo Estuary i fojeet	resources of Bay-Delta
1002	US Environmental Protection Agency	Promulation 5 up So/L standard for Pay
1772	0.5. Environmental i lotection Agency	Date have a structure shire time of 71 we /
		Dena because san water objective of /1 µg/L
1002		Is underprotective
1992	U.S Geological Survey	Modeling studies show importance of
		phytoplankton-particulate-bivalve foodweb
		to predator tissues Se concentrations
1992	Oil Refiners	Appeal permits and sue regional board
1992	USEPA	Promulgates 5 ppb Se standard in National
		Toxics Rule
1992	California San Francisco Bay Regional	Proposes Basin Plan Amendment that takes
	Water Quality Control Board	iterative mass reduction approach
1993	California San Francisco Bay Regional	Settlement agreement and issuance of cease
	Water Quality Control Board	and desist order for non-compliance of mass
		reductions
1993	USEPA's National Estuary Program and	Workbook on Comprehensive Conservation
	San Francisco Estuary Project	and Management Plan for the Bay-Delta
1993 to present	Oil Refiners	Research and implement Se reduction
1		technologies on mandated time schedule
1993 and 1994	San Francisco Estuary Institute	Issues annual report regional monitoring
		program for trace substances
1994	California San Francisco Bay Regional	Mandated avian risk study showed elevated
	Water Quality Control Board and Oil	concentrations in avian eggs and embryo
	Refiners	deformities in Chevron marsh, a constructed
		wetland receiving oil refinery effluent
1995-1996	U.S. Geological Survey (and Interagency	Sampling in North Bay shows elevated Se
	Ecological Program for the Sacramento-	concentrations in Potamocorbula amurensis
	San Joaquin Estuary)	
1996	U.S. Fish and Wildlife Service	Issues recovery plan for Sacramento/San
1770		Joaquin Delta native fishes
1998-2000	CALEED	Ecosystem Restoration Plan for Bay-Delta
1998 amended	U.S. Environmental Protection Agency in	Issues California Toxics Rule withholding
in 2000	consultation with U.S. Fish and Wildlife	rule on Se
III 2000	Service	
1998	California San Francisco Bay Regional	Scheduled to meet load reductions
1770	Water Quality Control Board and Oil	Sensation to most four fourthing
	Refiners	
1999	USEPA's National Estuary Program and	Report on Comprehensive Conservation and
1,,,,	San Francisco Estuary Project	Management Plan for the Ray-Delta
2000	California State Water Desources Control	Lists Bay-Delta as toxic hot spot
2000	Roard	Lists Day-Della as toxic not spot
	Dualu	

Compiled with assistance of Khalil Abu-Saba, San Francisco Bay Regional Water Quality Control Board, and Kim Taylor, formerly with San Francisco Bay Regional Water Quality Control Board and now with the U.S. Geological Survey, Sacramento CA.

TABLE 3. Measured and estimated selenium concentrations in shallow ground water and subsurface drainage in Westlands Water District, Grassland Drainage Problem Area, Tulare subarea, and Kern subarea.

Source and Sampling	ppb Se	
San Luis Drain and agricultural sumps		
SWRCB, 1985 (WQ No. 85-1)		
San Luis Drain, discharge (measurement average, 1983-1984)	330-430	
USGS, 1985 (Presser and Barnes, 1985)		
San Luis Drain discharge, 1984	340	
Westlands subarea drainage sumps	140-1,400)
Grassland subarea drainage sumps	8-4,200	
Testimony (Stevens and Bensing, 1994; Wanger, 1994; WWD, 1996) Westlands subarea		
San Luis Drain discharge (1981-1984 range)	230-350	
Westlands Water District compilation of USGS data (depending on grid size)	208-277 (range of means)
Westlands Water District estimate	300	lange of means)
Westlands Water District 1993 survey of 63 locations within 42,000 drained acres	163 (mean)
Westlands Water District estimate of drainage with treatment	50	/
U.S. Bureau of Reclamation (conservative estimate)	at least 15	0 nnh
CCVRWOCB (1996a.b)	ut loust 15	o ppo
Grassland Drainage Problem Area		
Subsurface tile drainage estimate	150	
Subsurface tile drainage modeling estimate	120	
Subsurface drainage sumps (annual survey of measurements	211 (mean); 134 (median)
1994 drainage leaving problem area (surface plus subsurface) modeled estimate	80 (average	e)
SJVDP (1990)	` _ _	<u>`</u>
Grassland subarea		
Year 1990 Estimated subsurface discharge to San Joaquin River	150	
Year 2040 Estimated subsurface discharge to San Joaquin River	75	
USGS observation wells, 10-50 feet (Gilliom et. al., 1989)		
Panoche Creek alluvial fan (Grassland and Westlands subareas)		
Murietta field well	320-7,300)
Murietta field subsurface drains	800-1,000)
15-year field wells	96-1,000	
15-year field subsurface drains	400	
CCVRWQCB (1990 a, b)		
Tulare and Kern Basins Evaporation Ponds (1988 and 1989)		
Inflows to evaporation ponds	<1-760	
Evaporation ponds	<1-6,30	0
USGS Observation wells, 12-25 feet (Fujii and Swain, 1995)		
Tulare and Kern subareas		
Alluvial fan zone	(median)	(maximum)
West-side alluvium	8	520
East-side alluvium	< 1	25
Basin zone	_	
West-side basin	3	240
East-side basin	<1	320
Tulare Lake Zone	.1	4
Northeastern margin	<1	4
Journern/western margin	34 - 1	1,000
	< 1	Z

Selenium (Se)	Salt or Total Dissolved Solids (TDS)				
1 ppb Se =1 μ g Se/L	1 ppm TDS = 1 mg salt/L				
1 gallon = 3.785 Liters	1 gallon = 3.785 Liters				
1 acre-foot = 325,900 gallons = 1,233,532 Liters	1 acre-foot = 325,900 gallons = 1,233,532 Liters				
1,233,532 µgrams Se/acre-foot at 1 ppb Se					
1.23 grams Se/ acre-foot at 1 ppb Se	1,234 grams salt/acre-foot at 1 ppm salt				
454 grams = 1 lb	454 grams = 1 lb				
0.00272 lbs Se/acre-foot at 1 ppb Se	2.72 lbs salt/acre-foot at 1 ppm salt				
[1 ppb Se = 0.00272 lbs Se/acre-foot]	[1 ppm salt= 2.72 lbs salt/acre-foot]				
	2000 lbs = 1 ton				
	1 ppm salt = 0.00136 tons salt/acre-foot				
Volu	ime				
1 cubic foot per second (o	cfs) = 1.98 acre-feet/day				

Table 4. Conversion factors for selenium and salt or Total Dissolved Solids (TDS).

Water- year	Upstream Drainage Source (problem acres 65,200 to 103,390) (drained acres 47,500 to 51,000) (historic drainage quality average* 1986-1994 64 ppb)			Mud and Salt Sloughs		San Joaquin River at Crows Landing (USEPA 5 ppb Se standard exceeded > 50% of the year in 1987, 1988, 1989, 1990, 1991 and 1994; drainage prohibition of 8,000 lbs/year enacted in 1996)			San Joaquin	n River at Ver	rnalis	
	acre-feet	ppb Se	lbs Se	acre-feet	ppb Se	lbs Se	MAF	ppb Se	lbs Se	MAF	ppb	lbs Se
1986	67,006	52	9,524	284,316	8.6	6,643	2.67	1.6	11,305	5.22	1.0	14,601
1987	74,902	54	10,959	233,843	12.0	7,641	0.66	4.9	8,857	1.81	1.8	8,502
1988	65,327	57	10,097	230,454	13.0	8,132	0.55	6.2	9,330	1.17	2.7	8,427
1989	54,186	59	8,718	211,393	14.1	8,099	0.44	6.3	7,473	1.06	3.0	8,741
1990	41,662	65	7,393	194,656	14.6	7,719	0.40	5.6	6,125	0.92	3.0	7,472
1991	29,290	74	5,858	102,162	14.0	3,899	0.29	4.5	3,548	0.66	2.0	3,611
1992	24,533	76	5,083	85,428	12.6	2,919	0.30	3.7	3,064	0.70	1.9	3,558
1993	41,197	79	8,856	167,955	15.0	6,871	0.89	3.5	8,379	1.70	1.9	8,905
1994	38,670	80	8,468	183,546	16.0	7,980	0.56	4.8	7,270	1.22	2.3	7,760
1995	57,574	76	11,875	263,769	14.9	10,694	3.50	1.6	14,291	6.30	1.0	17,238
1996	52,978	70	10,034	267,344	13	9,697	1.44	3.0	10,686	3.95	1.1	11,431
1997	37,483	62.5	7,097	not	30	not	4.18	2.9	8,667-	6.77	0.6	11,190
				available	Mud only	available			9,054			
1998	45,858	66.9*	9,118	not	27	not	5.13	1.6	13,445-	8.5		15,810
				available	Mud only	available			15,501			
Daily		0.4 to 286			0.5 to 59		956 to	0.4 to 17			0.4 to 9.6	
range		(1986-			(1986-		73,458	(1986 –			(1986 –	
		1995)			1995)		acre-feet	1995)			1995)	
		15 to 134			3 to 104		(1997-	0.1-8.2			0.1-8.2	
		(1997 and			(1997 and		1998)	(1997 and			(1997 and	
		1998)			1998)			1998)			1998)	

TABLE 5. Annual acre-feet or million acre-feet (MAF) and selenium loads from the upstream drainage source (Drainage Problem Area or Grassland Bypass Channel Project site B) and downstream sites for Mud and Salt Sloughs, and the San Joaquin River at Crows Landing (state compliance point for SJR) and at Vernalis.

DATA SOURCES: 1-Drainage Problem Area) California Central Valley Regional Water Quality Control Board, 1996b; c; 1998d; e; f; g; h; 2000b; c (note: The regional board in 1996 recompiled data from 1985 through 1995; therefore earlier versions of the regional board's data may be quoted in some examples); 2-Grassland Bypass Channel Project monthly reports (see website, <u>http://www.mp.usbr.gov/</u>; select <u>projects</u>, then select <u>GBP</u>) and annual reports (USBR et al., 1997, 1998, 1999).

Table 6. Load scenarios using data from the SJV Drainage Program (1990a) and 50 ppb, 150 ppb, and 300 ppb assigned selenium concentrations. *Problem acres* are assumed to generate a generic *problem water* as an expression of affected acres. Tile-drained or subsurface drained acres would be expected to generate concentrated drainage as opposed to *problem water*. In our analysis, the distinction between *problem water* and subsurface drainage helps in assigning water-quality. The SJVDP defined scenarios of *without future* (i.e., no implementation of recommended plan) and *with future* (i.e., implementation of recommended plan). A third condition defined for use in our projections is called *with targeted future* which applies a factor of 0.20 acre-feet/acre/year of generated drainage, estimating the lowest, although probably not realistic, irrigation water return. The year 2000 projection for *problem water* is calculated here applying a factor of 0.4 acre-feet per acre per year; this projection was not part of the SJVDP consideration.

Loading Scenario	Total problem	Factor	Total	lbs Se	lbs Se	lbs Se
(five subareas	acres or	acre-feet/acre/year	problem	(assigned	(assigned	(assigned
Northern, Grassland,	tile drained		or	50 ppb)	150 ppb)	300 ppb)
Westland, Tulare,	acres		drainage			
and Kern)			acre-feet			
1990	133,000	0.60-0.75	100,000	13,600	40,800	81,600
Without Future						
Subsurface drainage						
1990	133,000	0.40	53,200	7,235	21,706	43,411
With Future						
Subsurface drainage						
2000	269,000	Northern 0.75	163,000	22,168	66,504	133,008
Without Future		Tulare 0.65-0.70				
Subsurface drainage		Others 0.50-0.55				
2000	360,000	0.40	144,000	19,584	58,752	117,504
With Future						
Subsurface drainage						
2000	360,000	0.20	72,000	9,793	29,376	58,753
With Targeted Future	(hypothesized	(hypothesized for				
Subsurface drainage	from above case)	minimum drainage)				
2000	444,000	0.70	314,000	42,704	128,112	256,224
Without Future		(range 0.60-0.75)				
Problem Water						
2000	444,000	0.40	177,600	24,154	72,460	144,922
Apply 0.4 acre-						
<u>feet/acre/year future</u>						
<u>factor</u>						
Problem Water						
2040	386,000	Northern 0.75	223,000	30,328	90,984	181,968
Without Future		All others 0.55	(243,000)			
Subsurface drainage		(i.e., minimum				
		improvement)				
2040	759,000	0.40 (hypothesized)	303,600	41,290	123,869	247,738
<u>With Future</u>						
Subsurface drainage						
2040	951,000	0.75	666,000	90,576	271,728	543,456
<u>Without Future</u>		(steady increase)				
Problem Water						

TABLE 7. Our calculations of selenium concentrations in discharge from SJV Drainage Program subareas based on evidence presented by Westlands Water District or currently available ranges of measurements for drainage volume (acre-feet) and selenium load (i.e., measured values after the SJV Drainage Program database measurements in 1986-1989; see footnotes for source), except for Northern subarea where there was no recommended management plan by the SJV Drainage Program (1990a) (see footnote). Only one set of values for the Westlands Water District drainage volume and selenium load was presented in evidence (see minimum). Since no updated measurements are available for Westlands Water District, the condition for the maximum load was calculated using an assigned* concentration of 150 ppb to the volume of drainage presented in evidence.

Subarea	Drainage	Minimum	Calculated	Maximum	Calculated	Calculated	problem
or area	volume	(lbs Se/	minimum	(lbs Se/	maximum	maximum and	acres
	(acre-feet/	year)	ppb Se	year)	ppb Se	minimum	
	year)					(lbs Se/acre-foot)	
Northern	26,000	350	5	700	10	0.014- 0.027	
Grassland	37,483	6,960	68	15,500	152	0.186- 0.414	97,000
Farmers							
Westlands	60,000	8,000	49	24,480	150*	0.133- 0.408	200,000
Tulare	19,493 (avg)	91	1.7	519	9.8	0.005-0.027	
Kern	2,292 (avg)	1,089	175	1,586	254	0.475-0.692	
Total	145,268	16,490		42,785			

Data Sources for subareas (also see Appendices A and B)

Northern: a nominal 5 ppb and 10 ppb selenium concentrations; drainage volume is from SJVDP, 1990, Table 3 for year 2000.

Grassland: minimum is value measured for WY 1997 as part of the Grassland Bypass Channel Project and maximum is 17,250 lbs Se measured for the San Joaquin River at Vernalis for WY 1995 (CCVRWQCB, 1998). Westlands: minimum is for condition presented as evidence for Westlands Water District and maximum condition is the same volume of drainage, but with an assigned concentration of 150 ppb.

Tulare and Kern: personal communication (Anthony Toto, CCVRWQCB, 1/98) of measurements for volume and selenium concentration for 1993 to1997 from which an average volume (1993-1997) was calculated and the minimum and maximum lbs Se were selected as the range.

Table 8. Projections of selenium loads from the western San Joaquin Valley under different drainage scenarios.A *kesterson* (kst) is 17,400 lbs of Se, the cumulative load that caused visible ecological damage when released
to a wetland (Kesterson National Wildlife Refuge, California).

<u>Scenario:</u> Subarea or subareas discharging to a proposed San Luis Drain extension	annual selenium load (lbs Se/year)	kestersons/year (kst/year)	cumulative kestersons (ksts in 5 years)
<u>Grassland</u> (based upon current data)	6,960 – 15,500	0.4 - 0.89	2.0 - 4.45
<u>Westlands</u> (based upon 50 to 150 μg Se/L in drainage and 60,000 acre-feet)	8,000 – 24,500	0.46 – 1.41	2.3 - 7.05
Grassland + Westlands (from above)	14,960 – 40,000	0.86 - 2.30	4.3 – 11.5
<u>Valleywide Drain</u> (current conditions and Westlands projection)	16,490 – 42,785	0.95 – 2.46	4.75 – 12.3
Vallywide Drain (all potential problem lands with management of drainage quantity and quality)	19,584 – 42,704	1.12 – 2.45	5.6 - 12.2
Valleywide Drain (all potential problem lands with minimum management of quality and quantity)	42,704 – 128,112	2.45 - 7.36	12.2 - 36.8
TMDL or TMML management (Load targeted for environment, Grassland subarea)	1,394 – 6,547	0.08 - 0.38	0.4 – 1.9

Table 9. Load of Se discharged if a constant concentration is maintained in the SJR and conveyed to the Bay-Delta under high (3 MAF per year) and low (1.1 MAF per year) flow regimes. Approximately 220,000 acrefeet/year represents the annual volume of flow from a proposed extension of the SLD at maximum capacity or a small SJR input to the Bay-Delta in a dry year.

Selenium Concentration	@ 3.0 (million acre-feet/	@ 1.1 million acre-feet/	@ 216,810 acre-feet/year
in the SJR or a SLD	year)	year)	(300cfs)
extension			
	Load (lbs Se/year)	Load (lbs Se/year)	Load (lbs Se/year)
0.1 μg Se/L	816	299	60
1.0 μg Se/L	8,160	2,990	598
2.0 μg Se/L	16,320	5,980	1,197
5.0 μg Se/L	40,800	14,960	2,992
50 µg Se/L			29,920
150 µg Se/L			89,760
300 µg Se/L			179,520

Oil refinery	1986-1992 lbs Se/year (range)	1986-1992 lbs Se/day (range)	1999 lbs Se/year	1999 lbs Se/day
Equilon Enterprises LLC at Martinez (formerly Shell Oil)	1,203-2,595	3.3-7.1	440	1.2
Tosco Corporation at Avon	180-482	0.49-1.3	118	0.32
Tosco Corporation at Rodeo (formerly Unocal)	1,045-1,938	2.9-5.3	98	0.27
Valero Refining Company (formerly Exxon Corporation)	321-755	0.88-2.1	132	0.36
Chevron Corporation	354-1,687	0.97-4.6	327	0.90
TOTAL	3,103-7,457	8.5-20.4	1,115	3.05

Table 10. Annual and daily oil refinery Se loads for the Bay-Delta for the period 1986 to 1992 and 1999. Cleanup of discharges and further permitting was required by 1998.

1986-1992 data: CSFRWQCB, 1992 and 1993

1999 data: CSFRWQCB, personal communication, Johnson Lam, 9/19/00

Ecosystem	TSe _{diss}	TSe _{Sed}	TSe _{Sed} /	Reference
	µg/L	µg/g	Tse _{diss} (Kd)	
Kesterson	14	55	$4 \text{ X } 10^3$	Presser and Piper, 1998
Reservoir				
(terminal pond)				
Belews Lake	~11	~15	1.3×10^{3}	Lemly, 1985
Benton Lake	4	10	2.5×10^3	Zhang and Moore, 1996
Pool 1 Channel				
Benton Lake	10.4	3.5	0.34×10^3	Zhang and Moore, 1996
Pool 2				
Benton Lake	0.74	0.35	0.5×10^3	Zhang and Moore, 1996
Pool 5				
Constructed	<5 - 30	2.1 - 6.7	0.3×10^3	Hansen et al., 1998
Wetland				
SLD (means)	62.5	55	0.9×10^3	This report
Delaware: Tidal	0.17 - 0.35	0.6 - 1.5	4×10^{3}	Reidel and Sanders, 1998
Freshwater				
Diatoms			$1.1 \mathrm{X} 10^{5}$	Reinfelder and Fisher, 1991
Dinoflagellate			4.0×10^3	Reinfelder and Fisher, 1991
Great Marsh,	0.01 - 0.06	0.3 - 0.7	$3 \times 10^3 -$	Velinsky & Cutter, 1991
Delaware			$1 \ge 10^4$	
Bay-Delta SPM	0.1 - 0.4	1 - 8	$1 - 4 \times 10^4$	Cutter et al., in
(suspended				preparation
particulate				
matter)				
1986/1995/1996				
Bay-Delta	0.1 - 0.3	0.2 - 0.5	$1 - 5 \times 10^3$	Johns et al., 1988
sediment				

Table 11. Partitioning between dissolved Se and particulate or sediment Se inecosystems for which reliable analytical data is available.

Table 12. Selenium concentrations in fish (μ g/g dry weight) from the Bay-Delta (North Bay including Suisun, San Pablo, Grizzly and Honker Bays) and Humboldt Bay (Selenium Verification Study, White et al., 1987; 1988; 1989; Urquhart and Regalado, 1991).

Location/Date	flesh (µg Se/g, dry weigł		ight)	liver (µg Se/	g, dry wei	ght)	whole-body (µg Se/g, dw)		
	average	std	n	average	std	n	average	std	n
		dev.			dev.			dev.	
North Bay (January-June, 1986)									
white sturgeon	7.8	3.1	10	9.2	2.9	10			
English sole	3.0	0.2	4						
starry flounder	4.6	1.0	7	9.2	2.2	7			
longfin smelt							1.5	0.4	8
Pacific staghorn sculpin	2.5	0.2	8	6.7	1.0	8			
Pacific herring							3.0	0.7	4
speckled sanddab							1.8	0.03	2
northern anchovy							2.1	0.08	4
yellowfin goby							2.4	0.2	7
North Bay (March-May, 1987)									
white sturgeon	10	3.7	13						
North Bay (December, 1987 and January, 1988)									
white sturgeon	7.2	4.4	14						
North Bay (February, 1989 to March, 1990)									
white sturgeon	15	11	62	30	21	42			
yellowfin goby	2.0	NA	1	4.3	NA	1	3.1	NA	1
Humboldt Bay (February and June, 1986)									
English sole	1.8	0.22	3	7.8	NA	1			
starry flounder	0.9		1	3.6		1			
longfin smelt							1.2	0.08	2
Pacific staghorn sculpin	1.6	0.13	4	3.9	0.46	3			
Pacific herring	1.6	0.08	2				4.5		1
speckled sanddab							1.6	0.3	4

n = number of samples; NA = not applicable

TABLE 13. Examples of thresholds for Se effects (health, reproductive, teratogenesis, or survival) in fish based on concentrations of Se in food; the example of massive poisoning at Kesterson Reservoir, California also applies to aquatic birds. Selenium concentrations in the most abundant benthic prey (food) organism in the Bay-Delta are given for comparison.

Concentration in food	Approach	Response Observed	Reference (s)
μg Se/g, dry	Approach		(*)
weight)			
0.1 - 0.5 μg/g	Lab	Nutritionally sufficient range. Additional nutritional benefits often observed up to 1 μ g/g. Diets containing < 0.1 μ g/g often associated with deficiency syndrome.	cited in Lemly, 1998a (Hodson and Hilton, 1983)
3 - 8 µg/g	Lab, field, and synthesis	Reproductive impairment (similar threshold for birds, Skorupa and Ohlendorf, 1992; Skorupa, 1998b; see also Table 15).	e.g., Engberg et al., 1998; Skorupa, 1998a; b; Lemly, 1998a; b; Hamilton et al., 1996; 2000b
2 - 5 µg/g	Belews Lake, North Carolina (1996)	Teratogenesis in fry of four recovering fish species	Lemly, 1993b; 1997b
5 µg/g	Lab	Winter stress syndrome (includes mortality) in juvenile bluegill	Lemly, 1993b
9 - 13 µg/g	Lab, field, and synthesis	Reduced growth and/or mortality in rainbow trout and bluegill	Cited in Hamilton et al., 2000a (Goettl and Davies, 1978; Hilton et al., 1980; Cleveland et al., 1993); Skorupa, 1998b
5 - 10 μg/g in prey (fish)	Lab Freshwater	Growth and survival affected in chinook salmon (swim-up) larvae (SLD diet)	Hamilton et al., 1990
18 μg/g in prey (fish)	Brackish water	Growth reduced of chinook salmon fingerlings (SLD diet)	
30 - 35 µg/g	Synthesis	Complete reproductive failure in adult sensitive species (e.g., bluegill)	Cited in Skorupa, 1998b (Coyle et al., 1993; Woock et al., 1987)
20 - 80 μg/g	Belews Lake, North Carolina (1973-1984)	Massive poisoning of fish community: 16 of 20 species disappear; two species rendered sterile, but persisted as aging adults; one occasionally re-colonized as adults; and one unaffected. Deformities in survivors. Some recovery after Se removal.	Cumbie and VanHorn, 1978; Lemly, 1985; 1997b; 1998a
>100 µg/g	Kesterson Reservoir, California	Massive poisoning of fish and birds, including deformities in coots, grebes, ducks, and stilts.	Saiki and Lowe, 1987; Ohlendorf, 1989; Presser and Ohlendorf, 1987.
Se concentrations	in the most abund	dant benthic prey organism in the Bay-Delta	
4 - 20 µg/g	Bay-Delta 1985-1986 1995-1996 (Suisun Bay/San Pablo Bay)	Range of Se concentrations in the predominant bivalve in the North Bay are sufficient to load eggs beyond teratogenic thresholds and approach the lower thresholds for systems where fish were eliminated by Se poisoning.	Selenium Verification Study; Johns et al, 1988; Linville and Luoma, in press

TABLE 14. Examples of thresholds for Se effects (health, reproductive, teratogenesis, or survival) in fish based on Se concentrations in tissues of fish. Selenium concentrations in tissue of white sturgeon from the Bay-Delta are given for comparison.

		Concentration in Tissue	
Effect/Threshold	Location	(µg Se/g, dry weight)	Reference(s)
Deformities/tissue	Field	• 10 - 20 µg/g in whole homogenate;	Lemly, 1998a
		• 6 - 12 µg/g in muscle (fillets)	
		• $20 - 40 \ \mu g/g$ in viscera.	
Percent deformed larvae, fry, juveniles, or adults	Field	 5 - 10 μg/g whole-body = onset of deformities (<6%) in larvae, fry, juveniles, and adults. 	Lemly, 1997a
(e.g., centrarchids)/ whole-body		 11 - 20 μg/g whole-body = <11% deformities in iuveniles and adults 	
		 25 - 35 µg/g whole body = rapid rise in rate of deformities in <i>lanuae</i> of some species (25, 65%) 	
		• $40 - 50 \ \mu g/g$ - rapid rise in rate of deformities =	
		 30 - 40 µg/g whole body = 80% deformities in 	
		larval fish	
		• /0 - 90 µg/g whole body = /0% deformities in <i>juveniles and adults</i>	
Growth and survival of	Lab (SLD	 4 - 6 μg/g whole-body 	Hamilton et al.,
salmon (larval;	diet) and		1990; also cited in
Survival of razorback	Field	• $4 14 \mu g/g whole hed y$	Hamilton et al 1996
sucker larval fish/whole-	1 Iola	• 4 - 14 μ g/g whole body	Hammon, et al., 1990
body			
<u>Thresholds</u>			Skorupa, 1998b
• whole body	Synthesis	• 4 - 6 μg/g	
(sensitive species)			
<u>Thresholds</u>	~		
• whole body,	Synthesis	• 5 - 7 μg/g	Lemly, 1998b
• skeletal muscle,		• 6 - 8 µg/g	
• liver		• 15 - 20 μg/g	
• ovary and egg		• 5 - 10 μ g/g (6 - 17 μ g/g, terata)	
• larvae and fry		• 8 - 12 μ g/g (5 - 12 μ g/g, terata)	
<u>Thresholds</u>			
• whole body	Synthesis	• 6 (coldwater) - 9 (warmwater) µg Se/g	Deforest et al., 1999
• ovary		• 17 μg Se/g	
<u>Thresholds</u>		4 10	
• whole body	Synthesis	• 4 - 12	Engberg et al., 1998
Selenium concer	ntrations in	white sturgeon tissue (µg Se/g, dry weight) from th	ne Bay-Delta
White sturgeon	Field	• 30 μ g Se/g in liver (average, n=42)	Selenium
1989-1990 (Suisun,		(range 6 – 80 µg/g)	(Urauhart and
San Pablo, Grizzly, and		 15 μg Se/g in flesh (average, n=62) 	Regalado, 1991)
Honker Bays)		(range 2 - 50 µg/g)	
White sturgeon	Field	• ovaries 3 - 29 μg Se/g	Kroll and Doroshov,
San Pablo Bay		• plasma 5 - 9 µg Se/g	1991
		• egg volk components 3 - 90 µg Se/g	
		-00,000 pont components o po po po so a	

Table 15. Examples of thresholds for Se effects (health, reproductive, teratogenesis, or survival) in birds based upon Se concentrations in different tissues of birds. Thresholds based on diet are also included. Selenium concentrations in tissues of bird species from Kesterson Reservoir and the Bay-Delta are given for comparison.

<u>Selenium in tissue</u>	Embryo Deformity	Hatchability	<u>Reference(s)</u>						
<u>(µg/g, dry weight)</u>	Threshold	Threshold							
Egg	13 – 24 (mean egg) (field, western and northern plains, U.S.)		Skorupa and Ohlendorf, 1991						
Egg	12 - 15 (lab, mallard and chicken)		Heinz, 1996						
Egg		10 (Kesterson Reservoir, California)	Skorupa and Ohlendorf, 1991; Skorupa, 1998a; b						
Egg		6 (mean) (Salton Sea, California)	Skorupa, 1998a; b						
Egg		4 – 10 (Tulare Basin, California)	Skorupa, 1998a; b						
Egg (taxa specific)	duck, 15-20 stilt, 18-25 avocet, 38-60	6-7	Skorupa, 1998a; c; pers. comm, 2000						
Egg (impaired reproduction*)		$>6 \text{ to } > 9^*$	Engberg et al., 1998; Skorupa, 1998a; b; Lemly, 1998b						
Liver	14 - 19		Heinz et al., 1989; Heinz, 1996						
Liver	23 – 32 (terata)		Lemly, 1998b						
Liver**	>30**		Skorupa, 1998b						
Diet	4 - 8		Heinz et al., 1989; Heinz, 1996						
Diet	6 - 9		Ohlendorf, 1989						
Diet	3 - 8		Lemly, 1998b						
Se conce	Se concentration range in bird (ducks, coots, grebes, stilts) tissue (µg Se/g, dry weight) From Kesterson Reservoir, California (1983-1984)								
Egg	2-180		Ohlendorf et al 1986a: b:						
00			Skorupa, 1998a						
Liver	3-360		Presser and Ohlendorf, 1987						
Se concentration	n (average/range) in bird ti	ssue (µg Se/g, dry weight) froi	m the Bay-Delta (1986-1990)						
Liver	(1986) 80/37-113		(White et al., 1987; 1988; 1989;						
surf scoter	(1987) 84/13-167		Urquhart and Regalado, 1991)						
(Suisun Bay)	(1988) 193/134-244								
n = 71	(1989) 240/137-368								
average = 145	(1990) 127/78-190								
Liver	(1986) 74/41-148		Selenium Verification Study						
surf scoter	(1987) 113/65-196		(1986 – 1990)						
(San Pablo Bay)	(1988) 135/62-176		(White et al., 1987; 1988; 1989;						
n = 62	(1989) 162/81-217		Urquhart and Regalado, 1991)						
average = 123	(1990) 130/84-192								
Liver	(1986) 14-86		(White et al., 1987; 1988; 1989)						
(greater and lesser scaup,	(1987) 8-48								
Suisun Bay)	(range only)								
n=39	(1988) 85/35-114								
average =41									
Liver	(1986) 12-23		(White et al., 1987; 1988; 1989)						
(scaup, San Pablo Bay)	(1987) 11-47								
n = 31	(range only)								
average = 32	(1988) 40/20-8/								

**Presented as reproductive impairment and juvenile and adult toxicity. Also at Ouray National Wildlife Refuge, Utah, a range of 40 to 50 μ g Se/g in bird liver was associated with adult mortality (Skorupa, 1998b). Review of experimentally induced selenosis in mallards proposed a diagnostic Se liver criterion of 66 μ g Se/g (Albers et al., 1996).

Table 16. Selenium loads employed in forecasts of Se impacts. Loads were calculated for a six-month season. Annual loads would be two times higher if Se discharge is continuous (i.e., at a constant rate). Agricultural inputs fall into three groups depending on management strategy: *supply-driven management* (3,000 to 8,000 lbs Se/year); *demand-driven load with management of land and/or drainage quality* (15,000 to 45,000 lbs Se/year); and *demand-driven load with minimum management* (45,000 to 128,000 lbs Se/year).

INPUTS TO BAY/DELTA	FLOW: Year/season	FLOW: Year/season	FLOW: Year/season
	WET YEAR/HIGH	WET YEAR/LOW	CRITICALLY
(µg Se/L or parts per billion)	FLOW	FLOW	DRY/LOW FLOW
(cfs cubic feet per second)	(lbs Se discharged in six	(lbs Se discharged in	(lbs Se discharged in
(MAF million acre-feet)	months)	six months)	six months)
Agricultural Drainage			
via San Joaquin River	3,400-3,600 lbs/season	3,400-3,600 lbs/season	3,400-3,600 lbs/season
(targeted load)			
<i>via SLD</i> 50 µg/L, 150 cfs	6,800	6,800	6,800
(0.05 MAF/season)			
via SLD 62.5 µg/L, 300 cfs	18,700	18,700	18,700
(0.11 MAF/season)			
via SLD 150 µg/L, 300 cfs	44,880	44,880	44,880
(0.11 MAF/season)			
<i>via SLD</i> 300 µg/L, 300 cfs	89,760	89,760	89,760
(0.11 MAF/season)			
SAN JOAQUIN RIVER	3-5 lbs/season	3-5 lbs/season	3-5 lbs/season
(maximum recycling)			
Oil Refineries	680 lbs/season	680 lbs/season	680 lbs/season
Sacramento River	141 lbs/season	250 lbs/season	1,850 lbs/season

Table 17. Comparison of Se hazard in the Bay-Delta and other environments. Values are Se concentrations in μg Se/g dry wt. Hazard ratings for each set of concentrations are stated within each cell (as defined by Lemly, 1995 and 1996b). The individual scores and total score are compared to listed evaluation criteria to determine a hazard rating (high, moderate, low, minimal, or none identified) (Lemly, 1995). For the Bay-Delta, bird egg concentrations are converted from bird liver. Data sources are Lemly, 1995; 1996a; b; 1997a; b; c for western U.S. sites and this report and *Kroll and Doroshov, 1991 for the Bay-Delta.

Site	Water; Hazard	Sediment; Hazard	Invertebrates; Hazard	Fish Eggs; Hazard	Bird Eggs; Hazard	Score; Hazard
Ouray Refuge (Leota),	<1 - 3	0.7 - 1.0	1 - 3	2 - 4	2 - 7	11
Utah	Low	None	Minimal	Minimal	Low	Low
Ouray Refuge (Ponds),	9 - 93	7 - 41	12 - 72	75 - 120	12 - 120	25
Utah	High	High	High	High	High	High
Ouray Refuge	3 - 4	0.6 - 3.0	3 - 33	8 - 27	1 - 17	21
(Sheppard), Utah	Moderate	Low	High	High	Moderate	High
Belews Lake, pre-1986,	5 - 20	4 - 12	15 - 57	40 - 159		20
North Carolina	High	High	High	High		High
Belews Lake, 1996	<1 None	1 - 4 Moderata	2 - 5 Moderate	5 - 20 Moderata	2 - 5 Minimal	15 Moderate
North Carolina	None	Moderate	Moderate	Moderate	Minimal	Moderate
Animas River,	1 - 20	0.1 - 2.3	1.8 - 2.9	3.0 - 15.8		14
Colorado and New	High	Low	Minimal	Moderate		Moderate
Mexico	1 10	0.1.0.05	1.1	2 6 20 6		10
La Plata River,	1 - 12 High	0.1 - 0.95 None	1.1 - 2.2 Minimal	2.6 - 39.6 High		13 Moderate
Colorado and New	Ingn	None	Iviiiiiiiai	Ingn		Moderate
Managa Diyar	2 20	02.08	18 11 2	56 167		16
Colorado and Now	2 - 29 High	0.2 - 0.8 None	1.8 - 11.2 High	5.0 - 40.2 High		High
Mexico	ingn	rtone	ingn	- ingin		mgn
Ridges Basin Reservoir,	1 - 10	1 - 8	5 - 75	5 -100	5 - 100	25
Colorado and New	High	High	High	High	High	High
Mexico						
Southern Ute Reservoir,	1-6	1 - 5	5 - 50	5 - 80	5 - 80	25
Colorado and New Mexico	High	High	Hign	High	High	High
Bay-Delta	<1	0.5 - 2 (8)	4 - 20	3 - 29*	Moderate -	17
Suisun Bay, 1990-1996	None	Low - Mod	High	<u>High</u>	High	High
Rating protocol	Water	Sediment	Invertebrate	Fish eggs	Bird eggs	Total
None	<1	<1	<2	<3	<3	5
Minimal	1-2	1-2	2-3	3-5	3-5	6-8
Low	2-3	2-3	3-4	5-10	5-12	9-11
Moderate	3-5	3-4	4-5	10-20	12-20	12-15
High	>5	>4	>5	>20	>20	16-25

Table 18. Calculation of a composite freshwater endmember concentration of Se (ug Se/L) from inputs of the Sacramento River (Sac R), the San Joaquin River (SJR), and oil refineries under conditions simulating those prior to refinery cleanup. Forecasts contrast wet and dry years; and high and low flow seasons. Load is expressed in lbs Se per six months.

	Volume	Volume	Concentration	Load	Load	Contribution	Volumes	Concentration	Concentration at
	IVIAF		uy se/L	billion ug	ins se	billion ya	billion liters	rw Enamember ua Se/l	at 17 5 nsu
						Simon ug		ug 00/2	ug Se/L
Prior to R	efinery Cl	eanup Sce	narios (No SLD	extension)					
Wet Year	(1997 data	a), High Flo	w Season (six m	onths, Dece	mber thro	ough May)			
Sac R.	17	20961	0.04	838	1,850				
SJR	3	3699	1	3699	8,160				
SLD		0		0	0				
Refineries	0.005	6.165	150	925	2,040				
						5,462	24,666	0.22	0.11
Wet Year	(1997 data		w Season (six m	onths lune	Novembe	ar)			
Sac R	23	2835.9	0.04	113	250	·')			
SJR	0.1	123.3	1	123	272				
SLD	0	0		0	0				
Refineries	0.005	6.165	150	925	2,040				
						1,161	2,965	0.39	0.20
Critically I	Dry Year (1994 data)	, Low Flow Seas	on (six mont	hs, June-	November)			
Sac R.	1.62	1997.46	0.04	80	176				
SJR	0.1	123.3	1	123	272				
SLD		0		0	0				
Refineries	0.005	6.165	150	925	2,040				
						1,128	2,127	0.53	0.27

Table 19. Calculation of a composite freshwater (FW) endmember concentration of Se (ug Se/L) from inputs of the Sacramento River (Sac R.), the San Joaquin River (SJR), a proposed San Luis Drain (SLD) extension, and oil refineries under different load scenarios. Forecasts are for a wet year (1997) during the high flow season. Load is expressed in Ibs Se per six months. Forecasts 1a through 1d use a SLD extension and assume a 2 MAF SJR inflow reaches the Bay-Delta. The final forecast assumes no SLD extension and a SJR inflow of 1.1 MAF.

	Volume	Volume	Concentration	Load	Load	Contribution	Volumes	Concentration	Concentration at
	MAF	billion L	ug Se/L	billion ug	lbs Se	Sum	Sum	FW Endmember	Carquinez Strait
						billion ug	billion liters	ug Se/L	at 17.5 psu
1. Scenari	os: Wet Y	ear (1997 d	data), High Flow	Season (siz	x months	, December - M	ay), Refinery c	leanup	
a) SLD at '	150 cfs, 50) ppb Se (6	6,800 lbs SLD loa	ad in six mo	onths).				
Sac R.	17	20961	0.04	838	1,850				
SJR	2	2466	1	2466	5,440				
SLD	0.05	61.65	50	3083	6,800				
Refineries	0.005	6.165	50	308	680				
						6,695	23,495	0.28	0.14
b) SLD at 3	300 cfs ar	nd 62.5 ppt	o Se (18,700 lbs :	SLD load in	six mon	ths).			
Sac R.	17	20961	0.04	838	1,850				
SJR	2	2466	1	2466	5,440				
SLD	0.11	135.63	62.5	8477	18,700				
Refineries	0.005	6.165	50	308	680				
						12,090	23,569	0.51	0.26
c) SLD at 3	300 cfs an	d 150 ppb	Se (44,880 lbs S	LD load in	six mont	hs).			
Sac R.	17	20961	0.04	838	1,850				
SJR	2	2466	1	2466	5,440				
SLD	0.11	135.63	150	20345	44,880				
Refineries	0.005	6.165	50	308	680				
						23,957	23,569	1.02	0.51
d) SLD at 3	300 cfs ar	d 300 ppb	Se (89.760 lbs S	SLD load in	six mont	hs).			
Sac R.	17	20961	0.04	838	1,850	- /			
SJR	2	2466	1	2466	5,440				
SLD	0.11	135.63	300	40689	89.760				
Refineries	0.005	6.165	50	308	680				
						44,302	23,569	1.88	0.94

Targeted S	JR load	of 7,180 lbs	Se annually; 3	3,590 lbs Se	in six months	5			
Sac R.	17	20961	0.04	838	1,850				
SJR	1.1	1356.3	1.2	1628	3,590				
SLD	0	0	0	0	0				
Refineries	0.005	6.165	50	308	680				
						2,774	22,323	0.12	0.06

Table 20. Calculation of a composite freshwater (FW) endmember concentration of Se (ug Se/L) from inputs of the Sacramento River (Sac R), the San Joaquin River (SJR), a proposed San Luis Drain (SLD) extension, and oil refineries under different load scenarios. Forecasts are for a wet year (1997) during the low flow season. Se load is lbs Se per six months. Forecasts 2a through 2d use a SLD extension and assume little SJR inflow reaches the Bay-Delta. The final forecast assumes no SLD extension and a 0.5 MAF SJR inflow.

	Volume MAF	Volume billion L	Concentration ug Se/L	Load billion ug	Load Ibs Se	Contribution Sum billion ug	Volumes Sum billion liters	Concentration FW Endmember ug Se/L	Concentration at Carquinez Strait at 17.5 psu
		d EQ mmb (Co. (C. 000 lbo. Cl. I		, month o				
	150 CTS an	2835 0	0.04).			
	0.001	2000.9	1	1	200				
	0.001	61 65	50	3083	6 800				
Refineries	0.005	6 165	50	308	680				
	0.000	01100		000	000	3,505	2,905	1.21	0.60
b) SLD at 3	300 cfs ar	nd 62.5 ppt	o Se (18,700 lbs	SLD load in	six mon	ths).			
Sac R.	2.3	2835.9	0.04	113	250				
SJR	0.001	1.233	2	2	5				
SLD	0.11	135.63	62.5	8477	18,700				
Refineries	0.005	6.165	50	308	680				
						8,901	2,979	2.99	1.49
c) SLD at 3	300 cfs ar	d 150 ppb	Se (44,880 lbs S	LD load in	six montl	hs).			
Sac R.	2.3	2835.9	0.04	113	250				
SJR	0.001	1.233	2	2	5				
SLD	0.11	135.63	150	20345	44,880				
Refineries	0.005	6.165	50	308	680				
						20,769	2,979	6.97	3.49
d) SLD at	300 cfs ar	nd 300 ppb	Se (89,760 lbs S	LD load in	six mont	hs).			
Sac R.	2.3	2835.9	0.04	113	250				
SJR	0.001	1.233	2	2	5				
SLD	0.11	135.63	300	40689	89,760				
Refineries	0.005	6.165	50	308	680				
						41,113	2,979	13.80	6.90
Targeted \$	SJR load a	at 6,800 lbs	s Se annually; 3,	400 lbs Se i	n six mo	nths; no SLD.			
Sac R.	2.3	2835.9	0.04	113	250				
SJR	0.5	616.5	2.5	1541	3,400				
SLD	0	0	0	0	0				
Refineries	0.005	6.165	50	308	680				
						1,963	3,459	0.57	0.28

Table 21. Calculation of a composite freshwater (FW) endmember concentration of Se (ug Se/L) from inputs of the Sacramento River (Sac R.), San Joaquin River (SJR), a proposed San Luis Drain (SLD) extension, and oil refineries under different load scenarios. Forecasts are for a critically dry year (1994) during the low flow season. Se load is lbs Se per six months. Forecasts 3a through 3d use a SLD extension and assume little SJR inflow reaches the Bay-Delta. The final forecast assumes no SLD extension and a 0.5 MAF SJR inflow.

	Volume	Volume	Concentration	Load	Load	Contribution	Volumes	Concentration	Concentration at
	MAF	billion L	ug Se/L	billion ug	lbs Se	Sum	Sum	FW Endmember	Carquinez Strait
						billion ug	billion liters	ug Se/L	at 17.5 psu
3. Scenari	ios: Critica	ally Dry Ye	ear (1994 data), L	ow Flow Sea	ason (June	e - November),	Refinery clean	up	
a) SLD at	150 cfs ar	nd 50 ppb 🗄	Se (6,800 lbs SL	D load in six	(months).				
Sac R.	1.3	1602.9	0.04	64	141				
SJR	0.0005	0.6165	2	1	3				
SLD	0.05	61.65	50	3083	6,800				
Refineries	0.005	6.165	50	308	680				
						3,456	1,671	2.07	1.03
b) SLD at	300 cfs ar	nd 62.5 pp	b Se (18,700 lbs :	SLD load in	six month	s).			
Sac R.	1.3	1602.9	0.04	64	141				
SJR	0.0005	0.6165	2	1	3				
SLD	0.11	135.63	62.5	8477	18,700				
Refineries	0.005	6.165	50	308	680				
						8,850	1,745	5.07	2.54
c) SLD at	300 cfs ar	nd 150 ppb	Se (44,880 lbs S	LD load in s	ix months	s).			
	4.0	4000.0	0.04	64					
Sac R.	1.3	1602.9	0.04	64	141				
SJR	0.001	1.233	2	2	5				
SLD	0.11	135.63	150	20345	44,880				
Refineries	0.005	6.165	50	308	680	00 740	4 740	44.07	F 00
						20,719	1,740	11.87	5.93
d) SLD at	300 cfs ar	nd 300 ppb	o Se (89,760 lbs S	SLD load in s	six months	s).			
Sac R.	1.3	1602.9	0.04	64	141				
SJR	0.0005	0.6165	2	1	3				
SLD	0.11	135.63	300	40689	89,760				
Refineries	0.005	6.165	50	308	680				
						41,063	1,745	23.53	11.76
Targeted \$	SJR load o	of 6,800 lb	s Se annually; 3,	400 lbs Se ir	n six mont	hs.			
Sac R.	1.3	1602.9	0.04	64	141				
SJR	0.5	616.5	2.5	1541	3,400				
SLD	0	0	0	0	0				
Refineries	0.005	6.165	50	308	680				

1,914 2,226 **0.86**

0.43

Table 22. Calculation of a composite freshwater endmember concentration of Se (ug Se/L) from inputs of the Sacramento River (Sac R), the San Joaquin River (SJR), and oil refineries, under a restoration scenario. Se load is lbs Se per six months. Assume greater SJR inflows enter the Bay-Delta to aid fish migration and the SJR input is held constant at 0.5 ppb Se. High flow season conveys 75% of SJR annual flow; low flow season, 25%.

	Volume	Volume	Concentration	Load	Load	Contribution	Volumes	Concentration	Concentration at
	MAF	Dillion L	ug Se/L	billion ug	ibs Se	Sum	Sum billion litoro	FW Enamember	Carquinez Strait
						billion ug	billion inters	ug Se/L	at 20 psu ug Se/l
Restoratio	on Scenar	ios (No SI	Dextension ref	inerv cleanu	n)				ug OC/E
Wet Year	1997 data	a). High Flo	w Season, conv	evs 75% of \$	SJR inflow	(six months. D	ecember-Mav)	
Sac R.	17	20961	0.04	838	1,850	(, -	···· ·	/	
SJR	2.25	2774.25	0.5	1387	3,060				
SLD		0		0	0				
Refineries	0.005	6.165	50	308	680				
Total	19.255	23741.42	50.54	2534	5,590	2,534	23,741	0.11	0.05
Wet Year ((1997 data	a). Low Flo	w Season, conv	evs 25% of S	SIR inflow	(six months J	une-Novembe	r)	
Sac R.	2.3	2835.9	0.04	113	250)	
SJR	0.75	924.75	0.5	462	1.020				
SLD	0	0		0	0				
Refineries	0.005	6.165	50	308	680				
Total	3.055	3766.815	50.54	884	1,950	884	3,767	0.23	0.12
Dry Year (1994 data) High Flo	w Season conve	ave 75% of 9	R inflow	(six months D	ocombor-Mav)		
Sac R	5	6165	0.04	247	544	(Six months, D	coember-may)		
SIR	0.82	1011.06	0.5	506	1 115				
SLD	0.02	0	0.0	0	0				
Refineries	0.005	6.165	50	308	680				
Total	5.825	7182.225	50.54	1060	2,339	1,060	7,182	0.15	0.07
Dry Voor (1004 data		w Saasan aanwa	we 25% of S	ID inflow	(cix months lu	una Navambar	N N	
Soc P	1 9 9 4 Uala 1 6	1072 8		70 ys 23 /6 01 3	17/	(SIX IIIOIIIIIS, JU)	
Sac K.	0.28	345 24	0.04	173	381				
SUD	0.20	0-0.24	0.0	0	0				
Refinerios	0.005	6 165	50	308	680				
Total	1.885	2324.205	50.54	560	1235	560	2,324	0.24	0.12

Table 23. Summary of forecasts of Se concentrations in a composite freshwater endmember entering the Bay-Delta under different conditions. Load is expressed in lbs per six months. SLD loads are for the SLD only; targeted load and "restoration" scenario is for the SJR only. C_F is a composite concentration in all sources of freshwater at the head of the estuary (i.e. near the discharge point of a proposed SLD extension); C_E is a composite concentration at 17.5 practical-salinity units (psu), usually near Carquinez Strait during the low flow season.

Forecast	Prior to refinery	SLD: Half capacity,	SLD: Full capacity,	SLD: Full capacity,	SLD: Full capacity,	Targeted Load	"Restoration" in SJR
	cleanup	50 µg/L	62.5 μg/L	150 µg/L	300 µg/L	SJR	0.5 μg Se/L
Year/Season	-	• 0	. 0	.0	• 0		
Wet/High							
Load		6,800	18,700	44,880	89,760	3,590	3,060
(lbs/6 mo)							
Conc. _F	0.22	0.28	0.51	1.02	1.88	0.12	0.11
$(\mu g/L)$							
Conc. _E	0.11	0.14	0.26	0.51	0.94	0.06	0.05
(µg/L)							
Wet/Low							
Load (lbs/6		6,800	18,700	44,880	89,760	3,400	1,020
mo)							
Conc. _F	0.39	1.21	2.99	6.97	13.8	0.57	0.23
(µg/L)							
Conc. _E	0.20	0.60	1.49	3.49	6.9	0.28	0.12
(µg/L)							
Dry/Low							
Load		6,800	18,700	44,880	89,760	3,400	381
(lbs/6 mo)							
Conc. _F	0.53	2.07	5.07	11.9	23.5	0.86	0.24
(µg/L)							
Conc. _E	0.27	1.03	2.54	5.93	11.8	0.43	0.12
(µg/L)							
Criteria			2 to 5	μg Se/L			

Table 24. Summary of forecasts of Se concentrations in particulate material under different conditions. Load is expressed in lbs Se/six months. SLD scenario loads are for the SLD only; the targeted load and "restoration" scenario are for the SJR only. C1 is the concentration forecast at a Kd of 10^4 , typical of suspended sediment; C2 is the concentration forecast at a Kd of $3X10^3$, typical of shallow-water bed sediment; C3 is the low reactivity concentration forecast at a Kd of 10^3 . All concentrations are those at the head of the estuary (near the release point of a proposed SLD extension).

Forecast	Prior to refinery	SLD: Half capacity.	SLD: Full capacity.	SLD: Full capacity.	SLD: Full capacity.	Targeted Load	"Restoration" in S.IR
	cleanup	50 µg Se/L	62.5 μg	150 µg Se/L	300 µg Se/L	SJR	0.5 µg Se/L
Year/Season	-	1.9	Se/L		1.9		1.9
Wet/High							
Load		6.800	18,700	44,880	89.760	3.500	3.060
(lbs/6 months)		-,				- ,	- ,
C1 (µg Se/g)	2.2	2.8	5.1	10.2	18.8	1.2	1.1
C2 (ug Se/g)	0.66	0.84	1.53	3.06	5.6	0.36	0.33
$(\mu g \ S c r g)$							
(ug Se/g)	0.22	0.28	0.51	1.02	1.88	0.12	0.11
Wet/Low							
Load (lbs/6 months)		6,800	18,700	44,880	89,760	3,400	1,020
C1 (µg Se/g)	3.9	12.1	29.9	69.7	138	5.7	2.3
C2 (µg Se/g)	1.2	3.63	8.97	20.9	41.4	1.71	0.69
C3 (µg Se/g)	0.39	1.21	2.99	6.97	13.8	0.57	0.23
Dry/Low							
Load (lbs/6 months)		6,800	18,700	44,880	89,760	3,400	381
C1 (µg Se/g)	5.3	20.7	50.7	118.7	235	8.6	2.4
C2 (µg Se/g)	1.6	6.21	15.2	35.6	70.6	2.58	0.72
C3 (µg Se/g)	0.53	2.07	5.07	11.9	23.5	0.86	0.24
Guidelines		11	1.5 to 4	µg Se/g	1		1

 Table 25.
 Forecast of particulate Se concentrations at the head of the Bay-Delta estuary:

- in years with different climate regimes;
- in different seasons; and
- for alternative speciation and biogeochemical behavior patterns.
- The scenarios considered are:
- a SLD extension discharge of 18,700 lbs per six months (full capacity, 62.5 μ g Se/L); and
- a SJR discharge of a targeted load of 3,590 lbs per six months for a wet year (1.2 μ g Se/L) and 3,400 lbs per six months for a dry year (2.5 μ g Se/L).

Forecasts are compared to conditions prior to refinery cleanup.

Forecast	Composite Freshwater Endmember Se (µg/L)	Particulate Se (µg/g) low reactivity Kd: 10 ³ (C3)	Particulate Se (µg/g) shallow sediment Kd: 3 X 10 ³ (C2)	Particulate Se (µg/g) biotransformed suspended matter Kd: 10 ⁴ (C1)
SLD				
Wet Year				
High Flow	0.46	0.5	1.5	5.1
Season				
Wet Year		• •		
Low Flow	3.0	3.0	9.0	30.0
Season				
<u>Critically</u>	51	E 1	15.0	50.7
Dry Year	5.1	5.1	15.2	50.7
LOW FIOW Seeson				
SIR (targeted)	(heol			
SJK (laigeleu)	luau)			
<u>wet rear</u> High Flow	0.12	0.12	0.26	10
Figil Flow Season	0.12	0.12	0.30	1.2
Wet Year				
Low Flow	0.57	0.57	1.71	5.7
Season				
Critically				
Dry Year	0.86	0.86	2.58	8.6
Low Flow				
Season				
Prior to refinery of	cleanup			
Wet Year				
High Flow	0.22	0.22	0.66	2.2
Season				
Wet Year				
Low Flow	0.39	0.39	1.2	3.9
Season				
<u>Critically</u>	0.55	0		
<u>Dry Year</u>	0.53	0.53	1.6	5.3
Low Flow				
Season				
Criteria	2 – 5	1.5 - 4.0	1.5 - 4.0	1.5 - 4.0

Table 26. Laboratory-derived physiological constants for Se bioaccumulation by several species of bivalve and composite values for a generic bivalve (data from Luoma et al., 1992; Reinfelder et al., 1997).

Species	Feeding rate (grams food/grams tissue/day)	Assimilation Efficiency (AE %)	Rate Constant of Loss k _e (d ⁻¹)	AE/ k _e
Oyster		<u>70 ± 6</u>		
Clam (Macoma balthica)		<u>80 ±7</u>	<u>0.03 ± 0.001</u>	24.6
Clam (Mercenaria mercenaria)		<u>92 ± 2</u>	<u>0.01 ± 0.004</u>	92.0
Mussel (Mytilus edulis)		<u>74 ± 8</u>	<u>0.02 ± 0.007</u>	37.0
Generic bivalve (from diatom)	0.2	<u>79</u>	<u>0.02</u>	39
Sorbed Se	0.2	<u>40</u>	<u>0.02</u>	20
Elemental Se	0.2	<u>23</u>	0.02	10

Table 27. Selenium concentrations in a generic bivalve when exposed to different concentrations of particulate organo-Se or particulate elemental Se (constants from Luoma et al., 1992 and Reinfelder et al., 1997).

Exposure to	Particulate	Absorption	Rate	Tissue	Reference
different	Concentration	Efficiency	Constant of	Concentration at	
concentrations	(µg Se/g)	(speciation)	Loss	Steady State	
of:	•		(d ⁻¹)	(µg Se/g)	
particulate					Luoma et al.,
organo-Se					1992; Reinfelder
					et al., 1997
	0.5	0.8	0.02	4.0	
	1.0	0.8	0.02	8.0	
	1.5	0.8	0.02	12.0	
	2.0	0.8	0.02	16.0	
	3.0	0.8	0.02	24.0	
<u>particulate</u>					Luoma et al.,
<u>elemental Se</u>					1992; Reinfelder
					et al., 1997
	0.5	0.2	0.02	1.0	
	1.0	0.2	0.02	2.0	
	2.0	0.2	0.02	4.0	
	3.0	0.2	0.02	6.0	
	4.0	0.2	0.02	8.0	
	5.0	0.2	0.02	10.0	
	8.0	0.2	0.02	16.0	

Particulate concentrations of Se range from 0.3 to 3 μ g Se/g dw in brackish Bay-Delta and 0.3 to 8 μ g Se/g dw at the head of the estuary (Cutter, 1989 and Cutter et al., in preparation).

Table 28. Summary of forecasts of Se concentrations in a generic bivalve under different conditions. Load is expressed in lbs per six months. SLD scenario loads are for the SLD only. The targeted load and "restoration" scenario are for the SJR only. C1 is the concentration forecast at a Kd of 10^4 , typical of suspended sediment; C2 is the concentration forecast at a Kd of 3×10^3 , typical of shallow-water bed sediment; C3 is the low reactivity concentration forecast at a Kd of 10^3 . Four assimilation efficiencies have been assumed for each Kd: AE4 = 0.8; AE3 = 0.63; AE2 = 0.55; and AE1 = 0.35. All concentrations are those at the head of the estuary (near the release point of a proposed SLD extension)

Forecast	Prior to refinery	SLD: Half	SLD: Full	SLD: Full	Targeted
Vear/Season	cleanup	capacity, 50 μg/L	62.5 µg/L	150 μg/L	SJR
T cal/bcason	Particulate	Particulate	Particulate	Particulate	Particulate
	bivalve	bivalve	bivalve	bivalve	bivalve
Wet/High					
Load		< 000	10 700	44.000	2 500
(lbs/6months)		6,800	18,700	44,880	3,500
C1-AE4	<u>2.2</u>	<u>2.8</u>	<u>5.1</u>	<u>10</u>	<u>1.2</u>
(µg/g)	22	19	34	68	8.0
C1-AE3	<u>2.2</u>	<u>2.8</u>	<u>5.1</u>	<u>10</u>	<u>1.2</u>
(µg/g)	17	15	27	54	6.3
C2-AE2	<u>0.66</u>	0.84	<u>1.5</u>	<u>3.1</u>	<u>0.36</u>
(µg/g)	4.5	3.9	7.0	14	1.7
C3-AE1	<u>0.22</u>	<u>0.28</u>	<u>0.5</u>	<u>1.0</u>	<u>0.12</u>
(µg/g)	0.96	0.8	1.5	3.0	0.4
Wet/Low					
Load (lbs/6 months)		6,800	18,700	44,880	3,500
C1-AE4	3.9	12	30	70	5.7
$(\mu g/g)$	39	81	<u>19</u> 9	465	38
C1-AE3	3.9	12	<u>30</u>	70	5.7
(µg/g)	31	64	157	366	30
C2-AE2	<u>1.2</u>	<u>3.6</u>	<u>9.0</u>	<u>21</u>	<u>1.7</u>
(µg/g)	8.0	17	41	96	7.8
C3-AE1	<u>0.39</u>	<u>1.2</u>	<u>3.0</u>	<u>7.0</u>	<u>0.57</u>
$(\mu g/g)$	1.7	3.5	8.7	20	1.7
Dry/Low					
Load (lbs/6 months)		6,800	18,700	44,880	3,500
C1-AE4	5.3	21	<u>51</u>	<u>119</u>	<u>8.6</u>
(µg/g)	53	138	338	793	57
C1-AE3	<u>5.3</u>	<u>21</u>	<u>51</u>	<u>119</u>	<u>8.6</u>
(µg/g)	42	109	266	625	45
C2-AE2	<u>1.6</u>	6.2	<u>15</u>	<u>36</u>	2.6
(µg/g)	11	28	70	163	12
C3-AE1	<u>0.53</u>	2.1	5.1	<u>12</u>	<u>0.9</u>
(µg/g)	2.3	6.1	15	35	2.5
Guidelines		1.5 - 4.0/ 10 - 40	μg Se/g		

Table 29. Forecast of Se concentrations bioaccumulated by a generic bivalve at the head of the Bay-Delta estuary:

- in years with different climate regimes;
- in different seasons; and
- for alternative speciation and biogeochemical behavior patterns.
- The scenarios considered are:
- a SLD extension discharge of 18,700 lbs per six months (full capacity, 62.5 μ g Se/L); and
- a SJR discharge of a targeted load of 3,590 lbs per six months for a wet year (1.2 μ g Se/L) and 3,400 lbs per six months for a dry year (2.5 μ g Se/L).

Forecasts are compared to conditions prior to refinery cleanup.

Forecast	Composite	Low reactivity:	Shallow sediment:	Suspended matter:
	Freshwater	Kd: 10 ³	Kd: 3 X 10 ³	Kd: 10 ⁴
	Endmember	(C3/AE1)	(C2/AE2)	(C1/AE3)
	Se (µg/L)	Particulate Se	Particulate Se	Particulate Se
		[Bioaccum, Se]	[Bioaccum, Se]	[Bioaccum, Se]
		(112/2)	(112/2)	(µg/g)
SLD	Į.			(r .s .s/
Wet Year		0 -		
High Flow	0.5	$\frac{0.5}{1.5}$	$\frac{1.5}{7}$	$\frac{5.1}{27}$
Season		1.5	/	27
Wet year	2.0	3.0	9.0	<u>30</u>
Low Flow Season	5.0	9	41	157
Critically Dry		5 1	15.2	51
Year	5.1	<u>5.1</u> 15	$\frac{15.2}{70}$	$\frac{31}{266}$
Low Flow Season		15	70	200
SJR (targeted load				
Wet Year		0.12	0.26	10
High Flow	0.12	$\frac{0.12}{0.4}$	$\frac{0.30}{1.7}$	$\frac{1.2}{6.2}$
Season		0.4	1./	0.5
Wet year	0.57	<u>0.57</u>	<u>1.7</u>	<u>5.7</u>
Low Flow Season	0.57	1.7	7.8	30
Critically Dry		0.96	26	9 6
Year	0.86	$\frac{0.00}{2.5}$	$\frac{2.0}{12}$	$\frac{0.0}{45}$
Low Flow Season		2.5	12	45
Prior to refinery clean	up			
Wet Year		0.22	0.66	2.2
High Flow	0.22	0.22	<u>0.00</u> <u>45</u>	$\frac{2.2}{17}$
Season		0.70	7.5	17
Wet year	0.30	<u>0.39</u>	<u>1.2</u>	<u>3.9</u>
Low Flow Season	0.39	1.7	8.0	31
Critically Dry		0.53	16	53
<u>Year</u>	0.53	$\frac{0.33}{2.3}$	$\frac{1.0}{11}$	$\frac{3.3}{12}$
Low Flow Season		2.5	11	72
Criteria (water		1540	1 5 4 0	1 5 4 0
and particulate	2 – 5	<u>1.5-4.0</u>	<u>1.5-4.0</u>	<u>1.5-4.0</u>
food)		10-40	10 - 40	10 - 40

Table 30. Regression equations for bivalves vs. bivalve predators. Data from Selenium Verification Studies (White, et al., 1987; 1988;1989; Urquart and Regalado, 1991).

	Scoter	Regression	Output:
	North Bay	Constant	-10.98
Bivalves	Avg. ppm Se	Std Err of Y Est	9.07
avg. ppm Se	Flesh	R Squared	0.77
4.8	12.5	No. of Observations	8
2.77	12.5	Degrees of Freedom	6
2.2	4.0		
5.13	21.3	X Coefficient(s)	7.12
2.01	3.0	Std Err of Coef.	1.57
5.73	37.8		
6.87	51.8		
7.90	35.8]	

	Scoter		
	North Bay		
Bivalves	Avg. ppm Se	Regression	Output:
vg. ppm S	Liver	Constant	-41.57
4.8	92.8	Std Err of Y Est	51.07
2.77	92.8	R Squared	0.74
2.2	15.5	No. of Observations	8
5.13	137.0	Degrees of Freedom	6
2.01	12.5		
5.73	228.0	X Coefficient(s)	36.06
6.87	263.8	Std Err of Coef.	8.83
7.90	174.3		

_		Scaup North Bay	Regression	Output:
E	livalves	Avg. ppm Se	Constant	-2.80
avg	g. ppm Se	Flesh	Std Err of Y Est	5.19
	4.8	7.1	R Squared	0.59
	2.77	7.1	No. of Observations	6
	2.2	3.9	Degrees of Freedom	4
	5.13	12.0		
	2.01	6.57	X Coefficient(s)	3.42
	5.73	23.93	Std Err of Coef.	1.42

		WHITE STURGEON	Pagrossion	Output
I	Bivalves	Avg. ppm Se	Constant Std Err of Y Est	1.04 2.38
	4.8	7.81	R Squared	0.66
	2.77	7.81	No. of Observations	6
	5.13	9.84	Degrees of Freedom	4
	5.73	7.47	-	
	6.87	12.38	X Coefficient(s)	1.68
	7.90	16.81	Std Err of Coef.	0.60

'88, '89 & '90 scoter data matched to Potamocorbula. (replace Corbicula)

.

Polamocorbula, (rep	Polamocorbula, (replace Corbicula)					
	Scoter	Regression Output:				
Bivalves	Avg. ppm Se	Constant				
avg. ppm Se	Liver	Std Err of Y Est				
4.80	92.8	R Squared				
2.77	92.8	No. of Observations				
2.20	15.5	Degrees of Freedom				
5.13	137.0					
2.01	12.5	X Coefficient(s) 19.28				
11.63	228.0	Std Err of Coef. 3.21				
11.63	263.8					
11.63	174.3					
R Squared	0.86	-				

	Scaup		
	North Bay	Regression	Output:
Bivalves	Avg. ppm Se	Constant	-8.14
vg. ppm S	Liver	Std Err of Y Est	13.19
4.8	25.8	R Squared	0.64
2.77	25.8	No. of Observations	6
2.2	9.7	Degrees of Freedom	4
5.13	29.1		
2.01	13.57	X Coefficient(s)	9.63
5.73	65.12	Std Err of Coef.	3.61

	WHITE STURGEON	Regression Output		
	North Bay	Constant -7.1		
Bivalves	Avg. ppm Se	Std Err of Y Est	9.49	
vg. ppm S	Liver	R Squared	0.62	
4.8	9.20	No. of Observations	4	
2.77	9.20	Degrees of Freedom	2	
6.87	14.19			
7.90	35.50	X Coefficient(s)	4.33	
		Std Err of Coef.	2.41	

Replaced Corbicula from 1990

with Potamocorbula

_	WHITE STURGEON	Regression Output:		
Bivalves	Avg. ppm Se	Constant	-3.50	
avg. ppm	Liver	Std Err of Y Est	4.63	
4.80	9.20	R Squared	0.91	
2.77	9.20	No. of Observations	4.00	
6.87	14.19	Degrees of Freedom	2.00	
11.63	35.5			
R Square	0.91	X Coefficient(s)	3.15	
		Std Err of Coef.	0.70	

Table 31. Data employed in regression of Se concentrations in bivalves vs. Se concentrations in bivalve predators. Means from diiferent years are aggregated; North Bay is Suisun Bay and San Pablo Bay. Both flesh and liver are shown for predators. Bivalves are from different species (*Corbicula fluminea*; Mya arenaria**; Macoma balthica****; and *Potamocorbula amurensis*****) and different studies (White et al., 1987*; 1988*; 1989*; Urquhart and Regalado, 1991*, Johns et al., 1988*; Luoma and Linville, 1997****; Linville and Luoma, in press****). Selenium as ppm is equivalent to micrograms Se per gram. All values are for dry weight.

		Scoter North Bay		Scaup North Bay		WHITE STURGEON North Bay	
	Bivalves	Avg. ppm Se		Avg. ppm Se		Avg. ppm Se	
Date	avg. ppm Se	Flesh	Liver	Flesh	Liver	Flesh	Liver
1986	4.8*	12.5	92.8	7.1	25.8	7.81	9.20
1986-Humboldt	2.2**	4.0	15.5	3.9	9.7		
1987	5.13*	21.3	137.0	12.0	29.1	9.84	
1988-Humboldt	2.0***	3.0	12.5	6.57	13.57		
1988	5.73*	37.8	228.0	23.93	65.12	7.47	
1989	6.9*	51.8	263.8			12.38	14.19
1990	7.9*	35.8	174.3			16.81	35.50
1995-1996	11.6****	35.8	174.3			16.81	35.50

Table 32. Forecasts of Se concentrations in bivalves and resulting Se concentrations in livers of surf scoter, greater and lesser scaup, and white sturgeon under two Se discharge conditions: 1) the SLD scenario is for 18,700 lbs per six months (37,400 lbs per year) and 2) the SJR scenario is for a targeted load of 3,500 lbs per six months (7,000 lbs per year) (SJR conditions defined earlier). All forecasts are for six months of discharge during the low flow season of a critically dry year. Forecast concentrations are compared to average Se concentrations in these organisms (*Corbicula fluminea*, 1988-1990; *Potamocorbula amurensis*, 1995-1996; surf scoter, greater and lesser scaup, and white sturgeon, 1989-1990) in the Bay-Delta and to thresholds for adverse effects described earlier. Forecasts for predators were predicted by extrapolation from regressions between bivalve and predator concentrations using data from 1986 to 1990 (Tables 30 and 31).

Load	Load in	Bioaccumulation	Selenium Concentration in Liver		
Scenario	six months	by bivalves	(µg Se/g dw)		
	(lbs Se)	(µg Se/g dry wt)	Scoter	Scaup Sturgeon	
SLD					
1. Low <u>Reactivity</u> (C3/AE1)	18,700	15	248	136	45
2. Shallow <u>Sediment</u> (C2/AE2)	18,700	70	1293	664	221
3. Suspended <u>Sediment</u> (C1/AE3)	18,700	266	5017	2546	848
SJR Target Load					
1. Low <u>Reactivity</u> (C3/AE1)	3,500	2.5	10	16	5
2. Shallow <u>Sediment</u> (C2/AE2)	3,500	11.8	187	105	35
3. Suspended <u>Sediment</u> (C1/AE3)	3,500	45	818	424	141
Average Concentration 1988-1990 1995-1996		Corbicula fluminea = 8 Potamocorbula	164	64	30
(µg Se/g dw)		amurensis =12			
Threshold for Effects (µg Se/g dw)		10 - 40	20 - 50	20 - 50	20 - 50

Table 33. Relation of Se loads, composite freshwater endmember Se concentrations, particulate Se concentrations, Se bioaccumulation by bivalves, Se bioaccumulation by two predators (sturgeon and scaup) and Se guidelines or concentrations at which effects are expected. Forecasts are for:

- discharges from a SLD extension or the SJR;
- concentrations in the North Bay near the site of input (i.e., head of estuary) with instantaneous mixing; and
- the low flow season of a dry year.

Conditions prior to refinery cleanup are given for comparison.

Forecast Dry year/ low flow season (lbs Se/six months)	Composite freshwater endmember (µg Se/L)	Particulate (µg Se/g dw) Kd = 3 X 10 ³ (C2)	Bioaccumlation, generic bivalve (µg Se/g dw) AE2 (0.55)	White Sturgeon Liver (µg Se/g dw)	Greater and Lesser Scaup Liver (µg Se/g dw)		
SLD							
6,800	2.1	6.2	28	87	261		
18,700	5.1	15	70	221	664		
44,880	12	36	163	519	1557		
SJR (targeted load)							
3,500	0.86	2.6	11.8	35	105		
Prior to refinery cleanup							
	0.53	1.6	11	30	65		
Guidelines	1-5	1.5 - 4.0	10 - 40	20 - 50	20 - 50		

APPENDIX A

San Joaquin Valley Historic Planning and Geologic Inventory

APPENDIX A

San Joaquin Valley Historic Planning and Geologic Inventory

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- A5. Surface water salt inflow/outflow (railroad cars per day) from the western San Joaquin Valley (printed with permission, SJV Drainage Implementation Program, 1998).
- A6. Schematic of selenium sources of the Coast Ranges and the reservoir of selenium within the western San Joaquin Valley. If the discharge from the valley is assumed to be approximately 42,500 lbs per year, loading to the Bay-Delta would take place, at a minimum, for 63 to 304 years at the lower range of projections. Data compiled from Presser et al., 1990; Presser and Piper, 1998; and this report.
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TABLES

- **A1.** Historical (SJVDP, 1975; USBR, 1977 and 1978) Prediction of Drainage from San Luis Unit (San Luis Service Area and the Delta-Mendota Service Area). The defined ultimate or maximum condition is drainage of 300,000 acres.
- A2. Forecast selenium reservoir in San Joaquin Valley based on soils of the Panoche Fan.
- A3. Forecasts of Se generated during storms of WY 1998 for Panoche Creek. Storm runoff for WY 1998 was measured for Panoche Creek at highway I-5 by USGS (USGS, 1999; Kratzer et al., in press). Historic data for Se loads for Panoche Creek have not been previously available. Sampling was done during the storms of WY 1998 on a limited basis (Kratzer et al., in press). Extrapolations have been made here using the integrated area under the hydrograph for WY 1998. Loads measured for WY 1998 may represent maximum infrequent loading via Panoche Creek rather that being representative of annual historic loading (see text for more details). The forecast Se loads for WY 1998 form the basis of one of the forecasts of the Se reservoir in the western San Joaquin Valley (see Table A4, one large magnitude storm per 10, 50 or 100 years). Flow data with asterisks are approximated from gage height measurements making load values generated from these flows also approximate. Loads for WY 1997 are given for comparison. Storm runoff from Panoche Creek for WY 1997 was measured at the San Luis Drain inflow by Grassland Area Farmers (USBR et al., 1998).
- A4. Forecast selenium reservoir in San Joaquin Valley based on storm runoff from Panoche Creek (see **Table 3A** for data used for extrapolation).

APPENDIX A

San Joaquin Valley Historic Planning and Geologic Inventory

Envisioned Discharges and Salt Loads

<u>Planning</u>

Agricultural development has continued in the western SJV despite salinized soils. Lands were classified in the San Luis Unit (SLU) (Figure A1) starting in 1954 as to their suitability for crop productivity and management cost (USBR, 1978; Ogden, 1988). The SLU includes agricultural lands that total over 700,000 acres in the Westlands, Panoche, Broadview, Pacheco, and San Luis Water Districts of the Grassland and Westlands subareas (USBR, 1981). Limiting factors were soil, topography, and drainage. Lands were considered flawed because of the presence of alkali (i.e., salt), hardpan (i.e., impeded drainage), and roughness (i.e., uneven land surface). The irrigation service area that required drainage continued to increase. By 1962, 12% of the SLU was comprised of Class 4 lands (i.e., lands known to have a reduced payment capacity for irrigation/drainage improvements based on agricultural return). These were mainly in areas directly affected by erosion from the Coast Ranges to the west (USBR, 1978). A larger segment of Class 3 lands (i.e., lands known to require difficult and costly management) were identified adjacent to the valley trough. Through time, agriculture has expanded increasingly into Class 4 lands. This expansion into Class 4 lands was controversial since these lands were considered to require the most capital for drainage removal and have the least ability to pay for drainage improvements. Recent plans again include further expansion of the *place of use* for CVP water supplies by WWD (CH2MHILL, 1997).

Historic estimates of drainage needs (i.e., estimates of envisioned rates of flow or volume of drainage in acre-feet to lower the water table) provide an interesting context for modern estimates. Although the amounts of drainage for conveyance out of the SJV have increased since planning began in 1955, the design capacity of the main component of a drainage facility has remained relatively unchanged through time [i.e., 300 cubic feet per second (cfs)]. However, estimates vary for the rate of flow for the north and south ends of the drain (100 cfs in the south and 450 cfs in the north). Given below are examples of the many sets of values for drainage volume and drained acreage that exist throughout the planning history for a drain, but our review is by no means exhaustive. For example, references are mainly documentation by or for federal agencies and joint federal and state efforts (e.g.,

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Hydroscience, 1977; USBR, 1978; SJV Interagency Drainage Program, 1979a; CH2M Hill, 1985; SJV Drainage Program, 1990a; USBR, 1992; SJV Drainage Implementation Program, 1998). A parallel set of reports that document early state planning efforts are not as extensively cited (e.g., CDWR, 1965a; b; 1969; 1974; 1978; CSWRCB, 1979). Many documents contain similar estimates (or reference the same data) based on generalized data for future conditions. For example, studies in 1979 and 1990 both state concern over 400,000 acres of affected farmland that needs drainage due to the high water table (SJV Interagency Drainage Program, 1979a; SJV Drainage Program, 1990a). Evaluations of alternative geographic disposal areas showing engineering and net revenue disposal benefit of different drainage conveyances (e.g., USBR, 1955; 1962; CDWR, 1965a; SJV Interagency Drainage Program, 1979b; Brown and Caldwell, 1986), mainly address management aspects, not source loads estimates.

Comparison of the amount of volume discharged per subareas is useful as a measure of hydrologic balance and hence, the volume of drainage expected. For example, in a 1988 analysis (CH2M HILL, 1988), the Northern and Grassland subareas were considered in hydrologic equilibrium which implies little future change in the extent of lands that need drainage. A distinction was made in the analysis between managing the accumulated hydrologic imbalance (area of drainage affected land) and managing the annual imbalance (rate of water table rise). Short-term objectives would work toward hydrologic balance by stemming the rate of deterioration while reclaiming existing problem lands would require releasing from storage a large accumulation of water, salt, and Se. Achieving hydrologic balance also would not achieve salt balance. Salts would continue to accumulate in the soils and aquifers of the SJV.

Besides estimates of flow and volume, historical documentation gave estimates of water quality (i.e., milligrams per liter total dissolved solids or specific conductance) on which to base annual discharge of salt (i.e., tons salt/year). Selenium analyses on which to base loads of Se were not available until the mid-1980's (Presser and Ohlendorf, 1987). The amounts of salt projected for discharge from the SJV, as a whole, help identify the magnitude of the salt build-up. Difference in the amounts of salt discharged per subarea help identify differences due to geology and hydrology in the affected areas. The affect of salinity on receiving waters is not considered here, only the magnitude of source salinity loads. Both the levels of salt and nitrate (7,604 tons of nitrate $[NO_3 + NO_2 (N)]$ during the worst case year of 2020) were considered problematic in historical water-quality studies of the SLD (USBR, 1978; SJV Interagency Drainage Program, 1979a; b). Salt would aggravate problems of salinity intrusion into the Delta thereby interfering with beneficial uses of Delta waters and nitrates

would disturb the balance of nutrient levels in the estuarine system thereby causing eutrophication and high turbidity levels. Limited data on toxicity and concentrations of other constituents of concern (e.g., nitrate, phosphate, pesticides, dissolved oxygen, boron, arsenic, heavy metals) present in agricultural drainage are listed in historical reports (CDWR, 1965a; SJV Interagency Drainage Program, 1979a; b; Brown and Caldwell, 1986; USBR, 1984b through h), but are not included here.

Specific Estimates

Both the SJV Interagency Drainage Program in 1975 and the USBR in 1977 and prepared estimates of discharge for the SLU (USBR, 1978). The 1970's planners envisioned an agricultural drainage canal with a design capacity of 300 cfs and a length of 197 miles. Estimates of the quantity of the SLU drainage discharge were calculated through the year 2080 (i.e., approximately 100 years into the future) and of quality through the year 2030 (Table A1). Maximum quantities of drainage were not anticipated for "at least another 100 years" in the original plan. But revised estimates showed the "ultimate" (i.e., maximum) quantity of drainage would be available by 2030 (Table A1). A hydrologic schematic of the Ultimate Waterflow Conditions developed for the SLU shows a drain discharge of 144,200 acre-feet/year from 300,000 acres underlain by subsurface drainage pipes (Figure A2). The historic numerical model simulations were based on salinity measurements. The model predicted that the discharge of the poorest quality of drainage would occur during early years of irrigation and drainage. As "equilibrium conditions" were approached between soil and water, concentrations of dissolved minerals in the drainage water were expected to decrease". The model also predicted salt concentration (mg/L total dissolved solids, TDS) would decrease by 50% after 40 years of drainage. The prediction was for the annual discharge of salt from the SLU would increase from 43,710 tons salt/year at the start of drainage provision to a maximum of 1.5 million tons salt/year after 40 years of discharge, as the volume of drainage water discharged increased (USBR, 1978).

In 1979, a final report was prepared by the SJV Interagency Drainage Program recommending completion of a valley-wide drain (i.e., encompassing five areas, North, Delta-Mendota, San Luis, Tulare Lake, and Kern County) which would discharge into the Bay-Delta at Chipps Island. The report also included a first stage environmental impact report (SJV Interagency Drainage Program, 1979a, b). Estimates of expected annual quantities of drainage ranged from 57,000 acre-feet in 1985 to 668,000 acre-feet in 2085 when acres drained were expected to reach over one million acres. Estimated tons of salt requiring disposal ranged from 3.1 million to 3.9 million tons of salt/year for a valley-wide drain.

Appendix A

In 1983, the USBR estimated drainage quantity and quality (i.e., concentration of salt, seven major elements, and twelve minor elements, but Se data was absent) for expected discharge to the SLD from the SLU during the period 1995 to 2095 (USBR, 1983) (Figure A3). Water-quality projections were based on concentration averages in the SLD for the period September 1982 to January 1983 (USBR, 1983), before the discovery of deformities at Kesterson NWR. Estimates of drainage volume ranged from 84,525 acre-feet in 1995 to 274,270 acre-feet in 2095 for the combined discharge from the San Luis Service Area (equivalent to WWD; 48,885 to 192,105 acre-feet) and the Delta-Mendota Service Area (encompassing Grassland subarea and other northern water districts; 35,660 to 82,158 acre-feet). A steady rise in discharge was predicted from 1995 to approximately year 2035 when the rate of increase slows but continues rising through the projected year 2095 (Figure A3). The worst-case scenario was to occur in year 2020 when 1.8 million tons of salt/year was to be discharged in 201,025 acre-feet of drainage.

In 1988, salt and water inflows and outflows to the SJV were conceptualized (CH2MHILL, 1988) (Figure A4). Calculations specific to the five subareas determined the annual groundwater and salt accumulation. Results of these studies showed volumes of water and tons of salt recharged or discharged by specific processes (e.g., evapotranspiration), sources (e.g., canal imports), or reservoirs (e.g., confined aquifer). The annual salt accumulation determined for the semi-confined aquifer in 1988 for all five subareas was 3.3 million tons of salt/year. The annual accumulation per subarea ranged from 1,000 tons salt/year to 1.5 million tons/year, due to differing hydrology, geology, and drainage options (see later discussion). An analysis for the Westlands subarea showed 44% of the salt was from dissolution of salts internal to the SJV, 49% imported from outside sources including irrigation water and 7% from other sources such as seepage. The predicted conditions in the Westlands subarea showed the largest proportion of internal salt to imported salt for the five subareas. Westlands subarea is the most impacted by Coast Range sources of Se because of its location on the Panoche alluvial fan (Presser et al., 1990; Presser, 1994b). For the Westlands subarea, importation of higher quality water would have a diminished effect compared to other subareas because of this large reservoir of salt. The Northern and Grassland subareas show high proportions of imported salt to internal salt and relatively low salt accumulations because of the availability of the SJR for salt discharge. A 1989 analysis for the SJV Drainage Program estimated that salt is accumulating at a rate of approximately 100,000 tons salt/year in the Grassland subarea (SJV Drainage Program, 1989). On a recent detailed basis, calculations for the lower SJR basin, that includes the Grassland subarea and

recycling to and from the SJR, show a doubling of salt within the basin every five years despite drainage to the SJR (net gain of 207,000 tons salt/year of a mean salt inflow of 917,000 tons/year) (Grober, 1996).

Re-evaluation in 1998 of salt importation data (neglecting salt reservoir calculations as done in 1988) showed an excess of salt inflow over outflow in all subareas (SJV Drainage Implementation Program, 1998) (Figure A5; one railroad car is equivalent to 100 tons salt). The total annual imported salt was 1.5 million tons/year. This value does not include the calculated 620,000 tons salt/year discharged out of the valley through the SJR (SJV Drainage Implementation Program, 1998). No data were given for internal salt or the status of subarea salt reservoirs.

The input of 1.5 million tons salt/year calculated as part of the 1997-re-evaluation, is the value quoted in 1978 by the San Luis Task Force that reviewed the management, organization, and operation of the SLU to determine the extent to which the SLU conforms to the purpose and intent of Public Law 86-488. The task force noted that planning documents had looked 40 years into the future (1950 to 1990):

At about the 1990 level of agricultural development in the San Joaquin River Basin, slightly more than 1.5 million tons of new salt will be added annually to the valley from applied irrigation water (Page 161).

Current Management

The current implemented agricultural wastewater management plans for the five SJV Drainage Program subareas are:

- The Northern (26,000 drained acres) and Grassland (51,000 drained acres) subareas discharge agricultural drainage to the SJR. A state permit has been in place since 1998 to regulate drainage from the Grassland subarea to the SJR through use of a portion of the SLD as a conveyance facility (CCVRWQCB, 1998a). The SLD has been renamed the Grassland Bypass Channel for this project for re-use of a 28-mile section of the drain.
- Westlands subarea (5,000 drained acres, relieving salinization in 42,000 acres) has a "no discharge" policy, that is, storage of drainage in the underlying groundwater aquifer and use of agricultural water supplies and the aquifer for dilution. Some consider this a recycling program (SJV Drainage Program, 1989) although it has temporal storage, displacement, and distribution components to it.

Degradation of groundwater aquifers is expected to occur. Ground water with dissolved solids of greater than 2,500 mg/L is considered un-usable for irrigation (SJV Drainage Program, 1990a)

Tulare (42,000 drained acres) and Kern (11,000 drained acres) subareas are internally drained basins that discharge to privately owned evaporation ponds. Discovery of bird deformities in 1987 through 1989 caused the state to call for closure of some ponds and operation of the remaining ponds under permits (CSWRCB, 1996a). State permits have regulated evaporation pond discharges since 1993 with various areas of mitigation wetlands required (CCVRWQCB, 1993, 1997, and 1998c). Many evaporation ponds have closed or are in the process of closure; remaining ponds have been modified to lessen bird-use. Documentation in 1999 (SJV Drainage Implementation Program, 1999d) showed the number of individual basins and pond operators decreasing by approximately 60%, but the surface area of ponds decreasing only from 6,715 to 4,895 acres,

Geologic Inventory and Reservoir of Selenium in the San Joaquin Valley

Selenium Geologic Inventory and Mass Balance

Salt (and by inference, Se) enriched sediment has been accumulating on the alluvial fans of the SJV for 1.0 to 1.2 million years, originating from Coast Range sources of marine sedimentary rocks (Bull, 1964; Deverel and Gallanthine, 1989; Gilliom et al., 1989; Andrei Sarna-Wojcicki, U.S. Geological Survey, Menlo Park, CA, personal communication, 7/23/98). Figure A6 visually illustrates some of the characteristics of the geologic sources of Se in the Coast Ranges, the SJV irrigation and drainage system, and potential Se reservoirs (i.e., Se inventory components). A summary of Se concentration and load data that are the basis of the conceptual model of Se sources, transport, and mobility is given in Figure A6.

The SJV has a net negative annual water budget (evaporation exceeds precipitation). Prior to development of the water management system, a permanent shallow groundwater table only occurred in groundwater discharge zones near the SJV trough. The present shallow ground water and attendant subsurface drainage flows are mainly the result of water management including massive irrigation. Micro-management seemingly has enabled agricultural production to continue at a high rate without excessive abandonment of lands.

An estimate of the time necessary to discharge the accumulated Se from the aquifers and alluvial fans of the SJV can provide some perspective on the size of the geologic and hydrologic reservoirs of Se. Estimates of the geologic and hydrologic reservoirs of Se within the alluvial fans and in the valley also provide perspective on the amount of Se potentially available for discharge via a drainage conveyance. Such estimates are necessary to understand the minimum bounds on how much Se would be discharged over the course of time should an out-of-valley conveyance system be built.

Prediction of Long-Term Selenium Reservoirs

Recent data collection in the area of the Panoche Creek alluvial fan has enabled a preliminary calculation of the reservoir of Se within the alluvial fans of the SJV; that is, the Se potentially available for discharge via a drainage conveyance over the long-term. To determine the time necessary to discharge the accumulated Se from the alluvial fans of the SJV, two methodologies for estimating the reservoirs are given:

- based on known concentrations of Se in soils of the western SJV (especially the Panoche Fan or "problem acreage") and neglecting the amount of Se in the groundwater reservoir;
- based on suspended and dissolved Se loads brought down in runoff from the Coast Ranges in the area of the Panoche Creek alluvial fan.

Estimates Based on Alluvial Fill—Soils Scenario

General surveys of Se concentrations in soils across the western United States show an average of 0.34 micrograms Se per gram or parts per million (ppm). Across the conterminous United States the average is 0.26 ppm (Shacklette and Boerngen, 1984). Surveys of Se concentrations in soils of the western SJV were conducted in 1982 and 1985 (Tidball et al., 1986; 1989). The interfan area below Monocline Ridge and between Panoche Creek in the north and Cantua Creek in the south showed the highest Se concentrations (maximum ungridded value 4.5 ppm). The geometric mean for the Panoche Creek alluvial fan is 0.68 ppm Se (1985, 721 sites, 1.6 kilometer interval, 66-72 inch depth). Tidball et al. (1986; 1989) also found a geometric mean of 0.14 ppm for the SJV western slope (1983, 297 sites, 10 kilometer intervals, 0-12 inch depth).

The Se concentration in soils was extrapolated to estimate the amount of Se in the soil reservoir of the Panoche Creek alluvial fan. An average concentration of 0.68 ppm Se was employed along with several estimates of affected acreage, soil densities, and soil depths. Selenium deposition under the

Appendix A

various conditions ranges from 2.7 to 356 million pounds (lbs) Se (Table A2). If a removal rate of 42,785 lbs Se/year is hypothesized (see later discussion, Appendix B), it would take 63 to 8,321 years to discharge the soil reservoir of Se in the Panoche Creek alluvial fan (Table A2) (Figure A6). This estimate does not factor in the loading that would occur over the course of that time due to further weathering and runoff from the Coast Ranges, nor the amount of Se in the groundwater reservoir.

Estimate Based on Panoche Creek Runoff—Runoff Scenario

No complete sets of data (i.e., flow, Se concentration in water and sediment, and amounts of sediment) exist for Panoche Creek prior to 1997. Reconnaissance in 1987 to 1988 (Presser et al., 1990) showed dissolved Se concentrations of 44 to 57 μ g/L in runoff samples. Suspended sediment Se concentrations were relatively low (1.2 to 2.9 ppm Se), but the volume of sediment relatively high (10% or 91,500 mg/L). Estimation of runoff transported in the SLD in water year (WY) 1995 (a water year begins on October 1st), when extreme flooding in the Coast Ranges caused the drain to be used to collect runoff, showed a Se load of 1,750 lbs Se eventually discharged to the SJR (CCVRWQCB, 1996a; b; Presser and Piper, 1998). This amount represents 22% of the annual 8000-lb Se prohibition for discharge to the SJR enacted by the state in 1996. The runoff load for the one major storm of WY 1997 was estimated at 137 lbs Se based on monitoring downstream channels (USBR et al., 1998; Table B8). This amount represents 1.9% of the annual load discharged to the SJR in WY 1997. In 1998, 487 lbs was estimated transported by Coast Ranges runoff, representing 5% of the total load discharged though the Grassland Bypass Channel Project (USBR et al., 1999). These latter data represent approximations of anecdotal events and only should be used to assess the order-of-magnitude for runoff loads during an extremely wet year in WY 1995 (total precipitation greater than 11.5 inches) and a short duration series of storms (total precipitation of 0.6 inches) in WY 1997.

The rate of sediment and Se loading has been under study at Panoche Creek only since September 1997 (U.S. Geological Survey, 1999; Kratzer et al., in press). The recently installed gaging station provides flow data and hydrographs for WY 1998 storms. Storms of WY 1998 were the result of an *El Nino* year of precipitation and therefore represent an extremely wet year (see below, occurrence interval of large magnitude storms). Sediment and water samples were taken during flood events to determine dissolved, total, and suspended Se loads (U.S. Geological Survey, 1999; Kratzer et al., in press). The flow data are integrated with these Se concentration data to forecast dissolved and total Se loads, with suspended Se loads calculated by difference (Table A3). The forecast Se load measured in

runoff discharged from Panoche Creek for two storms was 5,995 lbs Se (Table A3). Estimation of two intervening storms shows a total of 2,050 lbs. The total of the these forecast runoff loads of Se for WY 1998 is 8,045 lbs, with 16% of the load as the dissolved fraction and 84% as the suspended fraction. Although the concentration of Se in suspended sediment is relatively low (1-2 ppm Se) (Presser et al., 1990; T. Presser, unpublished data), the large volume of material leads to a high load in the particulate material as compared to the dissolved load. Calculations cannot be made at this time to estimate the load of Se discharged from the watershed to receiving waters to compare to input loads because of the lack of adequate downstream monitoring stations. So influx and efflux cannot be directly compared. However, 8,045 lbs Se/year source influx measured in the extremely wet year of 1998 is comparable to the state limitation on discharge from the SJV via the SJR, that is, an efflux of 8,000 lbs Se/year (CCVRWQCB, 1996c). In general though, under average rainfall amounts, the annual load from these natural sources is calculated to be a small percentage of the Se load potentially discharged from the SJV (USBR et al., 1999). Only when source loads from the Coast Ranges are considered in sum (see below) or during a year in which a large magnitude storm occurs, are the influx amounts significant compared to efflux amounts currently regulated.

The Se discharge data for Panoche Creek for WY 1998 were extrapolated to give estimates of the amount of Se deposition that has occurred over a time period of either 0.5 million years or 1.1 million years to give a range of accumulation. Deposition over these two time periods was calculated for one large magnitude storm in 10 years, one large magnitude storm in 50 years, or one large magnitude storm in 100 years. Table A4 shows amounts of total Se, dissolved Se, and suspended Se deposited under those conditions. The range of dissolved Se deposition over 0.5 million years is 13 to 86 million lbs Se and over the course of 1.1 million years, 28 to 188 million lbs Se. The range of suspended Se deposition over the course of 0.5 million years is 67 to 449 million lbs Se and over the course of 1.1 million years is 67 to 449 million lbs Se and over the course of 0.5 million lbs Se. The range of total Se deposition over the course of 0.5 million years is 80 to 535 million lbs Se and over the course of 1.1 million lbs Se. If the removal rate is hypothesized as 42,785 lbs Se/year (0.043 M lbs Se/year) (see later discussion, Appendix B), then it would take 1,870 to 27,510 years to discharge the reservoir of Se in the Panoche Fan based on total Se deposition from runoff (Table 4) (Figure A6). Ranges based on dissolved Se deposition from runoff are 304 to 4,394 years and based on suspended Se deposition from runoff are 1,566 to 23,116 years. These estimates do not factor in the loading that would occur over

the course of that time due to further weathering and runoff from the Coast Ranges. The estimate does attempt to include Se in the groundwater reservoir.

Characteristics and Timing of Selenium's Release as Drainage: Source Waters

Mobility of Selenium: Source Flow, Concentration, and Load

The behavior and speciation of Se, and hence its solubility and mobility, are determined by a combination of processes including inorganic (e.g., weathering of the Coast Ranges) and organic (e.g., oxidation by bacteria) reactions. Oxidative reactions are partly responsible for Se mobility from source geologic formations of the Coast Ranges and the adjacent derived alluvial fans of the SJV (Figure A7) (Presser et al., 1990; Gilliom et al., 1989; Presser, 1994b). Selenium is oxidized to selenate, a form readily soluble in water and hence mobile in aqueous systems, as a function of oxygen flux or availability of oxygen and/or water in weathered rocks and soils. As oxygen saturation is reached, the rate of reaction may approach a constant value and Se remains in its highest oxidation state (i.e., +6, $SeO_4^{=}$) (Figure A7). Source agricultural drainage waters are selenate-dominated, a fact of major significance in determining the mobility of Se in surface water and groundwater systems and, hence, the extent and impact of Se in drainage water discharges (e.g., subsurface drainage) from those systems.

The effect of the large reservoir of Se on recent subsurface drainage flow (i.e., potentially discharged source waters) is illustrated in Figure A8. Figure A8 is generalized from data collected (USBR et al., 1999) during frequent sampling of drainage source water (i.e., current agricultural discharges to the SJR in WY 1997 and 1998 from the Grassland subarea). Flow or discharge increases with increased water flux (i.e., applied irrigation or precipitation). The concentration of Se in the discharged source agricultural wastewater increases as water flux increases. Only at elevated water fluxes seen during extremely wet years (i.e., the maximum rainfall occurring in a February over a 50-year record) does a dilution effect occur, lowering the concentration. The higher concentrations of Se discharged under high flow conditions are an indication of the magnitude of the Se reservoir and the conditions under which displacement of variable-quality shallow ground water may occur. Selenium load in source water also increases as a result of increased water flux (Figure A8). The combined effect of increasing concentration and increasing flow as water flux increases assures an increase in Se load discharged as more irrigation water is applied or more precipitation falls.

Control and Timing

The highest annual loads from agricultural drainage in the SJV (Figures A9) are discharged in years of normal or above average precipitation (CCVRWQCB, 1996b; c; 1998d; e; f; g; h; 2000b; c; CDWR, 1986-1998) (Figure A10) (also see later discussion). Regulatory load targets also are highest during February, March, April, and May, reflecting agricultural practices (Figure A11) (USBR, 1995; CCVRWQCB, 1996c; 1998a). It is possible that dilution afforded during wetter years by the increased volume of water in rivers could decrease salt and Se concentrations at compliance points in the SJR, or especially in the Bay-Delta, seaward from the inflows of the Sacramento River. The extent of dilution depends upon clean water inputs relative to SJR loads. Se and salt concentrations do not necessarily decrease in wet years in agricultural drainage water itself, or in agricultural drainage canals where discharge is predominantly Se-laden water. An out-of-valley agricultural drainage discharge to the Bay-Delta also may be subjected to these natural or seasonal effects (see later discussions on modeled discharge to the SJR). The effect could be larger loads to receiving waters during wet seasons than might otherwise be expected through management.

Control of release of agricultural discharge to take advantage of the high-volume river flows was suggested in 1955, when the SLD was planned and throughout many of the later planning reports (e.g., SJV Interagency Drainage Program, 1979a; b). Recently, the SWRCB Draft Environmental Impact Report (DEIR) for Implementation of the 1995 Bay-Delta Water Quality Control Plan concluded that scheduling the release of subsurface agricultural drainage from the western SJV is crucial to meeting the Bay-Delta water-quality standards including salinity (CSWRCB, 1997). Further documentation in the DEIR of future drainage systems conceptualizes the temporary control of drainage discharges stored in the soil profile using a system of valves, weirs, and sumps. A similar management technique using "DOSIR" valves is in practice in the Grassland subarea to enable storage of subsurface drainage [Grassland Area Farmers (GAF), 1997; USBR et al., 1999]. Grassland area farmers in discussions with regulators have pointed out the effect of this type of storage technique by calculating the amount of Se they have not discharged to the SJR on an annual basis (e.g., WY 1997, 3,680 lbs Se not discharged compared to 7,097 lbs Se discharged) (USBR et al., 1999). These types of drainage management activities emphasizes the importance of the consideration of the reservoir of Se and of documenting the Se inventory as opposed to focusing on short-term averages of discharges representing annual leaching to sustain a year-to-year farming effort.



Figure A1. Map of San Luis Unit of the Central Valley Project (USBR, 1981).



Figure A2. Schematic of "Ultimate Waterflow Conditions" of the San Luis Unit (USBR, 1978).





Figure A4. Conceptual water budget for the western San Joaquin Valley (USBR, 1989; adapted from CH2MHILL, 1988).



Figure A5. Surface water salt inflow/outflow (railroad cars per day) from the western San Joaquin Valley (printed with permission, SJV Drainage Implementatin Program, 1998).



Figure A6. Schematic of selenium sources of the Coast ranges and the reservoir of selenium within the western San Joaquin Valley If the discharge rate from the valley is assumed at approximately 42,500 lbs per year, then loading to the Bay-Delta could take place for 63 to 304 years, at the lower range of reservoir projections (see Tables A2 and A4). Data compiled from Presser et al., 1990; Presser and Piper, 1998; and this report.



Figure A7. Schematic of selenium oxidation rate as a function of oxygen flux.



Figure A8. Schematic of selenium load and selenium concentration as a function of water flux.



Figure A9. Selenium load (lbs) for Drainage Problem Area (DPA)/ Grassland Bypass Project Area, Crows Landing, and Vernalis for WY 1986 through WY 1998a and 1998b. Lower bar represents 6,600 lbs selenium. Upper bar represents 8,000 lbs selenium



Figure A10. CIMIS (California Irrigation Management Information System) station # 124 precipitation for WY 1986 through 1998. Base average for 1986 to 1994 is 7.13 inches.





	SJV Interagency Drainage	USBR 1977 estimated	USBR
	Program 1975 estimated	acre-feet/year	modeled*
	acre-feet/year		tons salt/year
1980	20,000	3,100	43,710
1985	-	8,700	159,210
1990	47,000	19,000	317,300
2000	64,000	33,100	521,400
2010	71,000	107,400	1,385,460
2020	78,000	152,300	1,538,230
2030	88,000	154,100	1,094,110
2040	98,000		
2050	107,000		
2060	114,000		
2070	122,000		
2080	129,000		
Ultimate	150,000		

Table A1 Historical (USBR, 1978) prediction of drainage from San Luis Unit (San Luis ServiceArea and the Delta-Mendota Service Area). The ultimate or maximum condition is drainage of 300,000 acres.

* Model predictions verified by sampling and analyses of drainage waters (USBR, 1978)

Panoche Creek Alluvial Fan Soils Scenario	Acreage	Depth Meters*	Density grams/ cm2*	Soil Se** (ppm)	Reservoir Million lbs Se (M lbs Se)	ksts (17,400 lbs Se = 1 kst)	Assumed removal rate 42,785 lbs Se/year* (*see Table 5 or generalized 314,000 AF@50 ppb)	Years of loading to Bay/Delta
Problem acreage (SJVDP, 1990a)	444,000	2 (6.6 feet)	2.0	0.68	10.8	621	42,785 lbs/year (0.043 M lbs/year)	252
	444,000	2	1.46	0.68	7.7	442	42,785 lbs/year (0.043 M lbs/year)	180
	444,000	15 (50 feet)	1.46	0.68	59	3,391	42,785 lbs/year (0.043 M lbs/year)	1,379
	444,000	91 (300 feet)	1.46	0.68	356	20,460	42,785 lbs/year (0.043 M lbs/year)	8,321
Panoche Fan Acreage*	160,000	2	1.46	0.68	2.7	155	42,785 lbs/year (0.043 M lbs/year)	63
	160,000	15	1.46	0.68	20.3	11,667	42,785 lbs/year (0.043 M lbs/year)	474
	160,000	91	1.46	0.68	123	7,069	42,785 lbs/year (0.043 M lbs/year)	2,875

TABLE A2 Forecast selenium reservoir in San Joaquin Valley based on soils of the Panoche Fan.

*Bull, 1964 ** Tidball et al., 1986; 1989

TABLE A3. Forecasts of Se generated during storms of WY 1998 for Panoche Creek. Storm runoff for WY 1998 was measured for Panoche Creek at highway I-5 by USGS (USGS, 1999; Kratzer et al., in press). Historic data for Se loads for Panoche Creek have not been previously available. Sampling was done during the storms of WY 1998 on a limited basis (Kratzer et al., in press). Extrapolations have been made here using the integrated area under the hydrograph for WY 1998. Loads measured for WY 1998 may represent maximum infrequent loading via Panoche Creek rather that being representative of annual historic loading (see text for more details). The forecast Se loads for WY 1998 form the basis of one of the forecasts of the Se reservoir in the western San Joaquin Valley (see Table A4, one large magnitude storm per 10, 50 or 100 years). Flow data with asterisks are approximated from gage height measurements making load values generated from these flows also approximate. Loads for WY 1997 are given for comparison. Storm runoff from Panoche Creek for WY 1997 was measured at the San Luis Drain inflow by Grassland Area Farmers (USBR et al., 1998).

Storm	hours	cfs	cfs	cfs	Dissolved Se	Suspended Se	Total Se
		(cubic	(cubic	(cubic	lbs	lbs	lbs
		feet	feet	feet			
		per sec)	per sec)	per sec)			
		start	maximum	end			
WY 1998							
February 3-4, 1998	34.8	310	8,000	750	640	3,850	4,490
February 6-7, 1998	28	1,800	2,800	200	179	699	878
February 8, 1998			6,500*				1,800
February 19-20, 1998			1,600*				250
February 21-22, 1998	28.5	2	1,400	220	76	236	312
February 23-24, 1998	21.8	510	2,100	180	67	248	315
SUBTOTAL WY 1998					962 (16%)	5,033 (84%)	5,995
(measured storms)							
TOTAL WY 1998							8,045
(all storms)							
WY 1997							
February 25, 1997							137
TOTAL WY 1997							137

Panoche Creek Alluvial Fan Deposition and Recharge Scenario	million lbs Se TOTAL (dissolved plus suspended)	million lbs Se DISSOLVED (dissolved- 16% of total)	million lbs Se SUSPENDED (suspended- 84% of total)	ksts (17,400 lbs Se = 1 kst) (range)	Assumed Removal Rate M lbs Se/ year (see Table 5, 42,785lbs/year)	Years of loading to Bay-Delta (range based on total Se)	Minimum years of loading to Bay-Delta (based on dissolved Se)
0.5 million years							
1 large magnitude storm year/10 years							
TOTAL	345-535	55-86	290-449	3,161-30,747	0.043	8,064-12,504	1,285
0.5 million years							
1 large magnitude storm year/50 years							
TOTAL	140-387	22-62	118-325	1,264-22,241	0.043	3,272-9,045	514
0.5 million years							
1 large magnitude storm year/100 years							
TOTAL	80-188	13-30	67-158	747-10,804	0.043	1,870-4,394	304
1.1 million years							
1 large magnitude storm year/10 years							
TOTAL	759-1,177	121-188	638-989	6,954-67,644	0.043	17,740-27,510	2,828
1.1 million years							
1 large magnitude storm year/50 years							
TOTAL	240-499	38-80	201-420	2,184-28,678	0.043	5,609-11,663	888
1.1 million years							
1 large magnitude storm year/100 years							
TOTAL	175-415	28-66	147-348	1,609-23,850	0.043	4,090-9,700	654

TABLE A4 Forecast selenium reservoir in San Joaquin Valley based on storm runoff from Panoche Creek (see Table 3A for data used for extrapolation).

APPENDIX B

San Joaquin Valley Agricultural Drainage Projections

APPENDIX B

San Joaquin Valley Agricultural Drainage Projections

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- **B5.** Annual acre-feet, selenium concentrations, and selenium loads from Mud and Salt Sloughs.
- **B6.** Annual acre-feet, selenium concentrations, and selenium loads measured at the San Joaquin River near Patterson/Crows Landing.
- **B7.** Annual acre-feet, selenium concentrations, and selenium loads measured at the San Joaquin River near Vernalis.
- **B8.** San Luis Drain Re-use Project/Grassland Bypass Channel Project (1997-2001)
- **B9.** San Luis Drain Re-use Project/Grassland Bypass Channel Project WY 1997 Average Monthly Drainage Volumes and Selenium Concentrations, Annual Discharge, and Load Targets
- **B10.** San Luis Drain Re-use Project/Grassland Bypass Channel Project WY 1998 Average Monthly Drainage Volumes and Selenium Concentrations, Annual Discharge, and Load Targets
- **B11.** Acreage used for planning purposes in 1985-1990 by the SJVDP (SJVDP, 1989, Table 1-1)
- **B12.** The SJVDP 1990 and year 2000 irrigated acreage, abandoned acreage, problem acreage and cost for problem water reduction based on implementation of the recommended SJVDP Management Plan (1990). The *without future* (i.e., no implementation of a management plan) includes abandonment of lands due to salinization.
- **B13.** The SJVDP 1990, 2000, and 2040 volumes of drainage with no drainage improvement (0.75 acre-feet/acre) or minimal improvement (0.55 acre-feet/acre). The conditions without implementation of SJVDP management plan is designated by the SJVDP as the *without future* alternative and includes abandonment of lands due to salinization. An additional calculation is

made for Westlands based on *upslope* contributions to the tile drained acreage from non-tile drained acreage (SWRCB, 1985).

- **B14.** Calculated volume of drainage using a drainage improvement factor of 0.40 acre feet per acre per year. The alternative with implementation of the SJVDP management plan is designated by the SJVDP as the *with future* alternative. An additional calculation is made for Westlands based on *upslope* contributions to the tile drained acreage from non-tile drained acreage (SWRCB, 1985).
- **B15a.** Projections of annual selenium loading per subarea for year 2000 using San Joaquin Valley Drainage Program *problem water* volumes (*without future* alternative, 0.60 to 0.75 acrefeet/acre/year) and a 50-µg/L Se concentration in drainage discharge.
- **B15b.** Projections of annual selenium loading per subarea for year 2000 using San Joaquin Valley Drainage Program *problem water* volumes (*without future* alternative, 0.60 to 0.75 acrefeet/acre/year) and a 150-μg/L Se concentration in drainage discharge.
- **B15c.** Projections of annual selenium loading per subarea for year 2000 using San Joaquin Valley Drainage Program *problem water* volumes (*without future* alternative, 0.60 to 0.75 acrefeet/acre/year) and a 300-μg/L Se concentration in drainage discharge.
- **B16a.** Projections of annual selenium loading per subarea for year 2000 using San Joaquin Valley Drainage Program *subsurface drainage volumes* (*without future* alternative, 0.60 to 0.75 acrefeet/acre/year) and Se concentrations of 50, 150, and 300 µg/L.
- **B16b.** Projections of annual selenium loading per subarea for year 2000 using San Joaquin Valley Drainage Program *subsurface drainage volumes* (*with future* alternative, 0.40 acre-feet per acre per year) and Se concentrations of 50, 150, and 300 μg/L.
- **B16c.** Projections of annual selenium loading per subarea for year 2000 using San Joaquin Valley Drainage Program *subsurface drainage volumes*, our *with targeted future* alternative (0.20 acrefeet per acre per year), and Se concentrations of 50, 150, and 300 µg/L.
- **B17.** Our projections of annual selenium loading for subareas for year 2000 using Se concentrations of 50 ppb, 150 ppb, and 300 μ g/L and SJVDP volumes of *problem water without future alternative*, of drainage volumes in the *without future alternative*, of drainage volumes in the *without future alternative*, of drainage volumes in the *with future alternative*, and *with targeted future alternative*.
- B18. Summary of projections of annual selenium loads by SJVDP subareas for year 2000 (for details concerning drainage volumes and acreage used in calculations see Tables 13, 16a, b, c). Scenarios 1, 2, 3: assigned selenium concentrations of 50, 150, 300 μg/L Se and SJVDP estimates of drainage volume.
- **B19.** Tulare subarea historical selenium.
- **B20.** Tulare subarea historical selenium.
- **B21.** Kern subarea historical selenium.
- B22. Planned capacity of the San Luis Drain or valley-wide drain.
- B23a. San Joaquin Valley Drainage Program generalized projected annual selenium discharge from the western San Joaquin Valley to a San Luis Drain extension to the San Francisco Bay-Delta. A selenium concentration of 50 μg/L Se was hypothesized to be attainable with treatment; a concentration of 150 μg/L Se is assigned to subsurface drainage.
- **B23b.** Projected low-range annual selenium discharges from the western San Joaquin Valley to a San Luis Drain extension to the San Francisco Bay-Delta.
- **B23c.** Projected high-range annual selenium discharges from the western San Joaquin Valley to a San Luis Drain extension to the San Francisco Bay-Delta.

APPENDIX B

San Joaquin Valley Agricultural Drainage Projections

Projected Loadings from Historic Data and Evidentiary Testimony

Envisioned drainage volumes were presented in earlier discussions concerning the sustainability of discharge from the SJV and the conditions of water-quality in ground- water aquifers (Appendix A). Presented here are projections for the Westlands, Grasslands, Tulare, Kern, and Northern subareas based on limited available measurements of drainage discharge and planning estimates.

Westlands Water District and Subarea

Projections from Historic Data

Westlands subarea projections are based on limited historic measurements of drainage discharge from WWD into the SLD from 1981 until closure of the SLD in 1986 and planning estimates used in hearing testimony by WWD. Using a historical range of 330 to 430 µg Se/L concentration, the Se load from the initial hook-up of subsurface drains to the SLD during 1981 through 1985 was 6,283-8,187 lbs Se annually (Table B1). These amounts are higher than those estimated in the USBR Kesterson Program 1986 Environmental Impact Statement (EIS) as having occurred over the 57-month period of SLD operation (January 1981-September 1985, average of 4,776 lbs Se/year) (USBR, 1986). A recent compilation from WWD indicates a discharge of 38,450 acre-feet from January 1981 through May 1986 (WWD, 1998). The estimate of the total amount of Se discharged to Kesterson Reservoir from 1981-1985 was 22,660 lbs (USBR, 1986). The estimated input of Se includes 17,400 lbs that were distributed in the water, biota, and sediment of Kesterson Reservoir and 5,280 lbs of Se contained in 95,271 cubic yards of bed sediment still residing in the SLD. Selenium transferred from the seleniferous agricultural drainage water-column to the sediment contributed to the Se load remaining in the bed sediment. The 17,400-lbs amount is hereafter referred to as one kesterson (kst). This amount represents a unit of measure of potential cumulative hazard to wildlife based on load directly released

into an ecosystem (Presser and Piper, 1998). It will be used later for comparison to provide a historical perspective.

Projections from Evidentiary Testimony

Evidence presented in 1996 referred to estimates prepared in 1965 for planned discharges from WWD, before emphasis was placed on efficient on-farm water management in the 1980's (WWD, 1996). Table B1 shows the planned discharge in 1980 in comparison to the Se loading estimated to have occurred from 1981 to 1985. The 1980's plans were expressed as volumes of drainage or acreage to be drained. If the 330-430 μ g Se/L concentration range is used in conjunction with estimates of 38,000 acre-feet of annual drainage discharge, then plans were for discharge of 34,109-44,445 lbs Se/year from 76,000 acres in WWD (WWD, 1996). Using these estimates, the amount of drainage generated per acre is 0.50 acre-foot/acre. Calculated amounts of Se per acre (0.449-1.02 lbs Se) or acre-foot (0.898-1.17 lbs Se) for the planned drainage are also given in Table B1.

Since the closure of the 85-mile segment of the SLD in 1986, WWD drainage waters have been stored in the subsurface (Jones and Stokes, 1986a; b; SJV Drainage Program, 1989; 1990a). Data for Se concentrations in drainage presently are not available. The quality of the ground water is endangered by such practices, of course. The eventual loss of use of the groundwater basin beneath the SLU has been predicted at various stages of the planning process as a justification for the out-of-valley drain. Trade-offs were to be among lands kept in production, water export from the Bay-Delta, ground-water quality, and SJR degradation (USBR, 1978). The SJV Drainage Program in 1990 estimated the remaining life of the semi-confined aquifer beneath the Westlands subarea (576,000 acres) at a mean of 110 years (aquifer water-quality greater than 2,500 ppm TDS at a thickness of from 150 to 220 feet at current pumping rates). Minimum life remaining in some areas of the western SJV was as low as 25 years.

Several evidentiary proceedings concerning the disposition of drainage from WWD and the SLU have resulted in judgments and testimony concerning the quantity of drainage (Table B2) (WWD, 1996). Annual drainage discharge from the SLU of the CVP was estimated as part of the Barcellos decision (1986) to be an amount of discharge not greater than 100,000 acre-feet and not less than 60,000 acre-feet (USBR, 1992). Using assigned Se concentration of 50, 150, 300 µg Se/L, the amount of annual loading from the SLD would range from 8,160-81,600 lbs Se/year (Table B2).

Estimates presented in testimony in 1996 of drainage from WWD include 42,000 acres in the northeastern corner of WWD, where subsurface drains have been installed but are not connected to the SLD. The evidence stated that an additional 29.5 miles of SLD will be constructed to reach this area if drainage is to be provided for all areas of WWD needing drainage. Data for the annual volume of drainage (1,900-2,300 acre-feet) to be discharged upon initial reconnection to the SLD from WWD is not well justified, but is presented for comparison to those estimates given by WWD in 1980 (i.e., 7,000 acre-feet/year). The evidence presented shows a total problem acreage of 200,000 acres for WWD, with 60,000 acre-feet of drainage generated annually (WWD, 1996). This estimate represents a 0.3 acre-feet/acre rate of generation of drainage. Using assigned Se concentrations of 50, 150, and 300 µg Se/L, projected Se loads of 8,160 to 48,960 lbs Se/year were calculated for WWD, with an initial hook-up contributing 258 to 1,877 lbs Se (Table B2).

Grassland Subarea (WY 1986-1996)

Projections from Historic Data

Although provision of a drainage outlet was initially focused on WWD, parts of the Grassland subarea are within the SLU for which drainage is required (USBR, 1992). The larger historical area of the Grassland designated for the SLU is referred to as the Delta-Mendota Service Area (i.e., irrigation service from the Delta-Mendota Canal) as opposed to the San Luis Service Area (i.e., irrigation service from the San Luis Canal portion of the California Aqueduct). Essentially, the Grassland problem area considered here contains approximately 50,000 acres with a subsurface drainage system in a total of 100,000 acres in production. The area generates a blended subsurface drainage for discharge to the SJR. The SJV Drainage Program zones within the Grassland subarea are mainly based on water quality: zone A, 72,000 acres; Zone B, 14,000 acres; and Zone C, 30,000 acres (Table B3) (SJV Drainage Program, 1990a). Zone A generates drainage of poor enough quality to impair state beneficial uses of receiving waters and therefore is the focus for drainage analysis. The water and drainage districts of the Grassland subarea continue to consolidate into regional groups based on varying needs and legal ramifications, adding to the already complex historical alignments (USBR, 1992; Environmental Defense Fund, 1994).

The Se discharge to the SJR from the state-designated Grassland Drainage Area has been monitored since 1986 and is continuing currently (CCVRWQCB, 1996b; c; 1998 d; e; f; g; h; 2000b;c;

Henderson et al., 1995; USBR et al., 1998; 1999). Discharge occurred in the same configuration through the period 1986 to 1996 (drains to Grassland wetlands to SJR). Tables B4-B7 give summaries of the data for Se loads on a water-year basis from 1986 to 1998. An annual 8000-lb Se prohibition (CCVRWQCB, 1996c and 1998a) has been imposed by the state and an annual load target of 6,600 lbs Se for discharge to the SJR has been initiated by the USBR (1995) (also See Appendix A, Figure A9). The WY 1997 and 1998 Se loads measured further downstream in the SJR at Crows Landing is applicable to the state 8,000-lb prohibition limitation for Se discharge to the SJR effective October 1, 1996 (CCVRWQCB, 1998b). The Se load for the SJR at Crows Landing was 8,667 lbs Se in WY 1997 (CCVRWQCB, 1998h) and 15,501 lbs Se in WY 1998 (USBR et al., 1999).

Selenium is persistently discharged from the Grassland area to the SJR, but Se load values are dependent on the monitoring site location within the Grassland area (Tables B4-B7). The upstream drainage source discharge represents managed components of flow and load. Annual data are not available for individual farm-field sumps to represent source-area shallow groundwater conditions and thus show long-term variability in Se concentrations. The downstream sites reported here are the SJR at Crows Landing/Patterson (CL/PATT, approximately 50 miles downstream from the farm agricultural discharge sumps), and the SJR at Vernalis (VERN, approximately 130 miles downstream from the agricultural discharge). Data for WY 1986 to WY 1998 generally can be related to physical variables that affect drainage conditions (e.g., Appendix A, Figure A10, annual rainfall measured at station #124, compiled from CDWR database). Noted climatic changes during this time period are: drought from 1987 through 1992, flooding in the Coast Ranges in 1995, and flooding in the Sierra Nevada in 1997. Specific variables affecting Se load are discussed later in Appendix D.

Detailed analysis of loads for WY 1986 to 1988 reported an annual average of 10,850 lbs Se per year (Environmental Defense Fund, 1994). The range of annual loads for WY 1986 to 1998 for the managed source discharge is from 5,083 to 11,875 lbs Se/year (Table B4). For the same time period, the range of annual loads for the state compliance point for the SJR at Crows Landing is 3,064-15,884 lbs Se/year (Table B6). The range of loads for the SJR at Vernalis, the entrance to the Bay-Delta, from WY 1986 to WY 1998 is 3,558 to 17,238 lbs Se/year (Table B7). The higher loads in recent years are noteworthy because they occur after issuance of 1) state control plans for agricultural drainage issued in 1985 and 2) joint federal-state agricultural drainage management plans issued in 1990. Loads from the Grassland subarea have exceeded the annual 8,000-lb-prohibition for Se discharge to the SJR since its enactment in 1996. For WY 1986 through WY 1998, the cumulative Se load discharged to the SJR

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at Crows Landing/Patterson is 114,879 lbs Se (Table B6). This equates to 6.6 kestersons (ksts) as a measure of potential cumulative hazard based on load (see later discussion) (Presser and Piper, 1998). Of course, all sources, reservoirs, and discharges of Se are not known for the SJR system.

As described earlier, regulatory efforts through enactment of the TMML load allocation call for discharges of 1,001 to 3,088 lbs Se/year from the Grassland subarea, by the year 2010 (See Appendix C).

Grassland Bypass Channel Project (Reuse of the San Luis Drain, WY 1997 to present)

In 1990, the SJV Drainage Program considered re-routing drainage from the Grassland subarea through re-use of a portion of the SLD to avoid wetland contamination (i.e., drains to SLD to Mud Slough to SJR). Table B3 shows estimates by the SJV Drainage Program of potential drainage from the zones of the Grassland subarea. They assumed concentrations of 2 μ g Se/L in both drainage from wetlands (Zone B) and in discharges from areas (Zone C). The discharge from the 72,000-acre Zone A was estimated at either 10,700 acre-feet containing a Se concentration of 150 μ g Se/L or 21,000 acre-feet containing a Se concentration of 150 μ g Se/L or 21,000 acre-feet containing a Se for year 2000 and 4,725 lbs Se for year 2040. These values are less than those measured for the recently initiated re-use of the SLD project described below (USBR et al., 1998 and 1999) for discharge from Zone C (37,500 acre-feet of drainage containing 62.5 μ g Se/L from approximately 90,000 acres yielded 7,097 lbs Se in WY 1997, Table B8) and those measured historically (Tables B4 to B7).

Consideration of a project to re-open part of the SLD for use by the Grassland subarea was of enough concern to elicit a U.S. Congressional hearing in 1993 in Washington, D.C., as part of testimony on continuing agricultural drainage issues (U.S. House of Representatives, 1993). Although, environmental concerns were voiced, the interim-use project was seen as a way to relieve the pressure of a long-standing problem agricultural drainage problem in the SJV (U.S. House of Representatives, 1993). On September 23, 1996 a cooperative project among agricultural, government, and environmental parties was initiated by the USBR (1995), which reopened the SLD on an interim fiveyear basis. The drain transports drainage to the SJR and thereby removes it from wetland channels. Named the Grassland Bypass Channel Project (GBCP), the project focuses on the use of a 28-mile portion of the SLD to provide drainage for approximately 97,400 acres in the Grassland subarea. The Grassland Bypass Channel Project is a regional effort to improve water quality by regulating Se loads. The goals include: 1) measuring and eventually reducing drainage loads through a regional program; 2) protecting riparian wildlife habitat by assuring the wetlands of an adequate clean-water supply; and 3) examining possible adverse effects that may result from the routing of drainage through the SLD and Mud Slough to the SJR. The GBCP contains commitments to meet and further define environmental concerns for wetlands and the SJR. A regional drainage agency that includes local water and drainage districts has been created and assigned responsibility for pollution. A federal/state interagency committee monitors flow, water-quality, sediment quality, biota and toxicity in the SLD, Mud Slough, Salt Slough, and the SJR (USBR et al., 1996). Monetary penalties for exceedance of loads have been agreed upon and a long-term management strategy to achieve water-quality objectives is being developed (GAF, 1998a).

The Se load targets for the reuse of the SLD are defined only by the commitment that the input loads to the SJR "will not worsen" over historical loads (USBR, 1995). Appendix A (Figure A11) shows the monthly load targets adopted for the first two years of Grassland Bypass Channel Project. Compliance loads are measured at the discharge of the SLD into Mud Slough rather than at the SJR at Crows Landing, as previously regulated by the state (CCVRWQCB, 1996c). In September 1998, a waste discharge permit was issued for the GBCP by the state (CCVRWQCB, 1998a), which contained the negotiated load targets. Tables B8, B9, and B10 show the annual and monthly load targets for 1997 through 2001. The target is 6,660 lbs for each of the first two years of the project with a 5% reduction each year for the next three years. Also shown is the state's prohibition of drainage discharge limitation for the SJR, which limits Se discharge to the SJR and tributaries to 8,000 lbs/year. If the annual target amount is exceeded by 20%, consideration would be given to shutting down the SLD and terminating the GBCP (USBR, 1995). The comparison of targets with measured loads shows that in neither year did the project meet the federal target, although loads in 1997 were lower than the state target. It is also notable that drain water discharged to the SJR through the SLD is more consistently concentrated than were the historic discharges to the wetlands channels system. The wastewater in the SLD is not diluted by wetlands flows, and loss of Se to sediment and biota, as occurred during transit through wetland channels (i.e., "in-transit loss"), may be reduced (USBR, 1995; Presser and Piper, 1998). Recent adoption by the state of a water-quality objective of less than 2 µg Se/L for the Grassland wetland channels as promulgated by USEPA (USEPA, 1992; CCVRWQCB, 1996c; 1998a), has essentially removed these channels as alternative flow paths for drainage water,

however. This regulation will make it difficult to re-use the wetland channels, for example, as alternative channels during flood runoff or in the event that WWD once again uses the SLD.

Tables B9 and B10 give the detailed monthly data for the GBCP including volumes and Se targets, loads, and concentrations (USBR et al., 1998 and 1999). The annual load of 7,104 for WY 1997 includes 6,960 lbs Se that was discharged from the SLD and 137 lbs Se that was discharged to wetland channels during a flood in January 1997. A fee of \$60,000 was paid by the Grassland Area Farmers for exceedances of the monthly and annual Se load targets by 437 lbs (6.6%) in the first year of the project. The annual load represents 0.073 lbs Se/acre or 0.189 lbs Se/acre-foot for the Grasslands Area of 97,400 acres. The average Se concentration in the discharge for WY 1997 was 62.5 µg Se/L and the total volume was 37,483 acre-feet. The annual load for the second year of the GBCP, WY 1998, was 9,130 lbs Se. The annual Se load target was exceeded by 37% which could have incurred a fee of \$174,400 if the load was left unadjusted for flooding during the higher than normal rainfall in 1998 (note, 1998 was an El Nino year). The WY-1998 upper watershed load was estimated at 487 lbs Se, with 350 lbs documented in overflow to wetland channels. The average Se concentration in the discharge for WY 1998 was 67 µg Se/L and the total volume was 45,858 acre-feet. The annual load represents 0.094 lbs Se/acre or 0.199 lbs Se/acre-foot for the Grasslands Area.

Westlands Subarea in Combination with Grassland Subarea

An analysis by the USBR in 1983 showed a combined discharge for the SLU and Delta-Mendota Services Areas which includes the Grassland subarea. Taking the worst-case scenario for the year 2020, the amount of drainage from the SLU Service Area is 135,240 acre-feet and from the Delta-Mendota Service Area is 65,783 acre-feet. Using assigned concentrations of 50, 150, and 300 µg Se/L with these amounts of drainage, the range of Se discharged from SLU Service Area is from 18,393 to 110,356 lbs Se/year and for the Delta-Mendota Service Area is from 8,946 to 53,679 lbs Se/year. The range of total discharge is from 27,339 to 164,035 lbs Se/year.

Evidentiary hearings (WWD, 1996) also included a scenario in which the Grassland Area drainage being discharged to the SJR would be discharged to the SLD, along with the WWD discharges (although, under current agreements, the GBCP would terminate if WWD is given permission to use the SLD) (USBR, 1995). This additional drainage (30,000 to 40,000 acre-feet) is hypothesized to be of better quality than that of water discharged to Kesterson Reservoir. The additional load calculated using the measured average concentration (62.5 µg Se/L) for Grassland discharge for WY 1997 is
5,100-6,800 lbs Se/year (Table B2). Thus, the range for a total annual load from WWD and the Grassland Area discharged under this scenario to the SLD is 13,518-15,273 lbs Se/year, if WWD drainage contains a concentration of 50 μ g Se/L. The loads increase to 30,355 to 32,218 lbs Se/year if WWD drainage contains a concentration of 150 μ g Se/L, and 55,610 to 57,637 lbs Se/year if WWD drainage contains a concentration of 300 μ g Se/L.

Projections from San Joaquin Valley Drainage Program Management Options

The data for acreage and drainage volumes used by the SJV Drainage Program for planning purposes for each of the five subareas is given in Tables B11 through B17. Two possible alternative futures were defined by SJVDP: 1) no implementation of the SJV Drainage Program management plan, 0.60 to 0.75 acre-feet/acre generated drainage, namely, *without future* and 2) with implementation of the SJV Drainage Program management plan, 0.40 acre-feet/acre generated drainage, namely, *with future* (SJV Drainage Program 1989 and 1990a). A third condition defined for use in our projections is called *with targeted future*. The *targeted future* condition applies a factor of 0.20 acre-feet/acre of generated drainage, exemplifying the lowest, although probably not realistic, irrigation water return. Like earlier plans, the SJV Drainage Program did not calculate concentrations of Se in drainage water, or Se loads directly, but rather focused on estimating the volume of drainage and the affected acreage for subareas. Assigning Se concentrations of 50, 150 and 300 µg Se/L to these volumes, gives the general magnitude of expected Se discharge or loading.

Table B18 gives the details of specific loadings from each of the five subareas based on the estimates given by the SJV Drainage Program for year 2000 and assigned concentrations of 50, 150, and 300 μ g Se/L. This summary gives ranges of acre-feet of drainage and potentially discharged annual loads of Se for the assigned concentrations. Figures B1a, b, and c depict the ranges of agricultural discharges for assigned concentrations of 50, 150, and 300 μ g Se/L if all subareas are considered discharging to a valley-wide drain. Considered on a subarea basis, the Se loads are (Table B18):

<u>Northern subarea</u>. Discharge from the Northern subarea is to the SJR. The range of projections of annual Se loads for the Northern subarea is 925 to 3,536 lbs Se for an assigned concentration of 50 μg Se/L; 2,774 to 10,608 lbs Se/year for an assigned concentration of 150 μg Se/L; and 5,549 to 21,216 lbs Se/year for an assigned concentration of 300 μg Se/L.

- <u>Grassland subarea.</u> Discharge from the Grassland subarea is to the SJR. The range of projections of annual Se loads for the Grassland subarea is 2,938 to 11,696 lbs Se/year for an assigned concentration of 50 µg Se/L; 8,813 to 35,088 lbs Se/year for an assigned concentration of 150 µg Se/L; and 17,626 to 70,176 lbs Se/year for an assigned concentration of 300 µg Se/L.
- <u>Westlands subarea.</u> WWD (i.e, encompassing the Westlands subarea) is currently asking to extend the SLD to the Bay-Delta as a drainage outlet. The range of projections of annual Se loads for the Westland subarea is 1,877 to 11,016 lbs Se/year for an assigned concentration of 50 µg Se/L; 5,630 to 33,048 lbs Se/year for an assigned concentration of 150 µg Se/L; and 11,261 to 66,096 lbs Se/year for an assigned concentration of 300 µg Se/L.
- <u>Tulare subarea</u>. Tulare subarea currently discharges to privately owned evaporation ponds. The range of projections of annual Se loads for the Tulare subarea is 2,611 to 10,200 lbs Se/year for an assigned concentration of 50 µg Se/L; 7,834 to 30,600 lbs Se/year for an assigned concentration of 150 µg Se/L; and 15,667 to 61,200 lbs Se/year for an assigned concentration of 300 µg Se/L Se.
- <u>Kern subarea</u>. Kern subarea currently discharges to privately owned evaporation ponds. The range of projections of annual Se loads for the Kern subarea is 1,088 to 6,256 lbs Se/year for an assigned concentration of 50 μg Se/L; 3,264 to 18,768 lbs Se/year for an assigned concentration of 150 μg Se/L; and 6,528 to 37,536 lbs Se/year for an assigned concentration of 300 μg Se/L.

Projections from Currently Available Data

Tables B1, B2, B9, B10, B19, B20, and B21 give the derivation and details of specific loads projected from each of the five subareas based on our compilation of currently available data on problem acreage, drainage volume, and Se concentration. These data have become available since the SJV Drainage Program was completed in 1990. Depending on the type of data available from each subarea, projections were made concerning concentration and load. Because of the limited data and broad range of management alternatives across the subareas, maximum and minimum Se concentrations are given to bracket possible load scenarios given a specific volume of drainage for each subarea. The projected concentration range is 5 to 10 µg Se/L for the Northern subarea, 68 to 152 µg Se/L for Grassland subarea, 49 to 150 µg Se/L for Westlands subarea (note, no current data, only testimony on acreage is available), 1.7 to 9.8 µg Se/L for Tulare subarea, and 175 to 254 µg Se/L for

Kern subarea. Although site-specific in nature, these projections address only the present discharge to manage the annual imbalance and not general amounts of *problem water*. Projections for the five subareas are:

- Northern subarea. Discharge from the Northern subarea is to the SJR. The projected concentration range is 5 to 10 µg Se/L for the Northern subarea. The Northern subarea minimum projection is based on a nominal 5 µg Se/L Se concentration applied to adhere to the USEPA promulgated Se standard for the SJR. Because management options were not recommended for the Northern subarea, the assumed drainage volume is that estimated by the SJV Drainage Program for year 2000 without implementation of the management plan alternatives (SJV Drainage Program, 1990a) (Tables B13 through B17). The range of projected annual Se loads for the Northern subarea is 350 to 750 lbs Se/year, if a maximum concentration of 10 µg Se/L is applied to the same drainage volume.
- <u>Grassland subarea</u>. Discharge from the Grassland subarea is to the SJR. The projected concentration range is 68 to 152 µg Se/L for the Grassland subarea. The Grassland subarea projection is based on the Grassland Bypass Channel Project measured volume of discharge in WY 1997 (Tables B9 and B10). The projected Grassland subarea minimum load is 6,960 lbs Se/year. The projected Grassland maximum load is 15,500 lbs Se/year, a load similar to that measured for the SJR at Crows Landing in an extremely wet year (i.e., WY 1998). The maximum load attempts to represent a load that includes upstream SJR loads of Se and recycled Se loads from the Delta-Mendota Canal.
- Westlands subarea. Westlands subarea (or WWD) currently recycles its drainage and therefore no discharge data is available. The projected concentration range is 49 to 150 µg Se/L for the Westlands subarea (note, no current data, only testimony on acreage is available). The WWD subarea minimum acre-feet discharge and load are for conditions presented as evidence for WWD (60,000 acre-feet at 49 µg Se/L Se, WWD, 1996) (Tables B1 and B2). The maximum load is based on a Se concentration of 150 µg Se/L (163 µg Se/L median and USBR conservative estimate of "at least 150 µg Se/L") applied to 60,000 acre-feet. The projected range of annual Se loads for WWD is 8,000 to 24,480 lbs Se/year.
- <u>*Tulare subarea.*</u> Tulare subarea currently discharges to privately owned evaporation ponds. The Tulare subarea projections are based on measurements for volume and Se concentration from 1993

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to1997 (personal communication 1/98, Anthony Toto, CCVRWQCB). A compilation of available data from discharges in the Tulare subarea is given in Tables B19 and B20. Concentration and volume data for 1988, 1989, 1994, and 1996 are shown for comparison, although sets of data are not available in order to calculate load. An average volume is used in the projections in conjunction with the minimum and maximum Se loads. From the sparse data available from the Tulare subarea for 1993, 1995, and 1997, the projected concentration range is 1.7 to 9.8 μg Se/L. The range of projected annual loads for the Tulare subarea is 91 lbs to 519 lbs Se/year, with the majority of the discharge to the Tulare Lake Drainage District ponds. A main point of these calculations is to compare the magnitude of loading from subareas even in view of limited data. The projected annual Se load from this area is small relative to that projected from WWD and Grassland subareas, largely because the projected Se concentrations are low in managed drainage from the Tulare subarea.

Kern subarea. Kern subarea currently discharges to privately owned evaporation ponds. A compilation of available data from discharges in the Kern subarea is given in Table B21. Kern subarea projections are based on measurements for volume and Se concentration from 1993 to1997 (personal communication 1/98, Anthony Toto, CCVRWQCB). An average volume is used in the projections in conjunction with the minimum and maximum Se loads. From the sparse data available, the projected concentration range is 175 to 254 µg Se/L for Kern subarea. Projected annual Se loads from the Kern subarea range from a total of 1,089 to 1,586 lbs. A main point of these calculations is to compare the magnitude of loading from subareas even in view of limited data. The projected annual Se load from this area is small relative to that from WWD and Grassland subareas, largely because the projected volumes of drainage are low from the Kern subarea.

A compilation of our projections based on currently available data is given in Table 7. Sets of graphs in Figures B2 and B3 compare generalized projections from SJVDP volumes (Table B18) with those based on currently available data (Table 7). The ranges of drainage volume and annual Se loads are presented graphically for each assigned concentration, i.e., 50, 150, and 300 µg Se/L for each subarea (Figures B2a through e). The ranges of projected drainage volumes and annual Se loads are presented graphically for the minimum and maximum concentrations derived from current data (Figures B3a through e). In general, this graphical technique enables a prediction or projection of an

annual Se load for any assigned concentration or current condition given a specific drainage volume. Again, the ranges are due to varying estimates of predicted problem water and subsurface drainage under different management alternatives. The comparisons show the relative contribution of load from each subarea in the event that all subareas discharge into an SLD extension. The graphical technique also shows patterns of Se concentration and load that are indicative of the geology, hydrology, and chosen management options for each subarea.

Estimates of Capacity of Drainage Conveyance (i.e., proposed SLD extension)

As a final check of the magnitude of the load projections, the various design capacities of the SLD or a SLD extension are combined with assigned Se concentrations to calculate load (Table B22). The concentration is held constant to simulate a constant discharge from a constructed conveyance system as opposed to a seasonally impacted conveyance system such as the SJR. The SLD design capacity is projected at 300 cfs (as suggested as early as 1955 and recently) (USBR, 1955; 1962; 1978; CSWRCB, 1999a), which is equivalent to 216,810 acre-feet/year. At a concentration of 50 μ g Se/L, the annual Se load is 29,486 lbs Se. Using an assigned concentration of 150 μ g Se/L, the annual load to the Bay-Delta is 88,458 lbs Se. For a 300 μ g Se/L discharge, the annual load is 176,917 lbs Se. Other historical estimates of annual discharge for the SLD (e.g. 144,200 acre-feet/year in early planning; 150,000 estimated during 1975-1977 for 50-100 years of drainage; and 84,525 to 279,270 acre-feet estimated in 1983 for the period 1995-2095) also can be used to estimate loads by applying assigned concentrations to discharge capacity. An estimate of drainage available from the SJV for discharge to the San Francisco ocean outfall showed 375,000 acre-feet annual drainage discharge and a 400,000 – 500,000 acre-feet capacity of a drainage facility (Montgomery-Watson, 1993). All of these estimates show a need for a drain of greater than 200,000 acre-feet/year.

Total flux from Agricultural Drainage Discharge (lbs Se/day)

It is also useful to present projected Se loading from the western SJV to the Bay-Delta in terms of rate of discharge (lbs Se/year and lbs/day) and in terms of cumulative load expressed in kestersons (ksts) (Presser and Piper, 1998). The kst unit is the cumulative total of 17,400 lbs Se, which when released directly into Kesterson Reservoir caused ecotoxicity and visible ecological damage. It is used here as a measure of potential ecological damage based on Se load. Table B23a shows that a projected

Appendix B

Se discharge from the western SJV to a SLD extension to the Bay-Delta based on generalized SJV Drainage Program data (i.e., 314,000 acre-feet of problem water with an assigned concentration of 50 µg Se/L, or 144,000-163,000 acre-feet of subsurface drainage with an assigned concentration of 150 µg Se/L) would be 2.4 to 3.8 ksts per year. The flux of Se discharge from the drain to the Bay-Delta is projected to range from 117 to 182 lbs Se/day. Tables B23b and B23c and Figures B4a and B4b show a projected Se rate of discharge (lbs Se/day) from each of the five designated subareas of the western SJV using the minimum and maximum scenarios defined earlier from currently available data (Figure B3). The range of Se flux from each subarea is: Northern, 0.95 to 1.9 lbs Se/day; Grassland, 19 to 42 lbs Se/day; Westlands, 22 to 67 lbs Se/day; Tulare, 0.25 to 1.4 lbs Se/day; and Kern, 3.0 to 4.3 lbs Se/day. The total Se flux is 45 to 117 lbs Se/day under the assumed conditions. The Westlands and Grassland subareas discharge the largest proportion of the daily annual load (Figures B4a and B4b). The range of combined loads from the Grasslands and Westlands subareas is 0.86 to 2.29 ksts/year. For comparison, the current prohibition limitation for the Grassland subarea to the SJR is 8,000 lbs/year or 0.46 ksts/year.





Figure B2a





Figure B2c



Figure B2d





Figure B3a



Figure B3b



Kern Subarea

Figure B3c





Total = 45.2 lbs Se / day

Figure B4a



Total = 117 lbs Se / day

Figure B4b

Table B1 Westlands Water District Historical Selenium Loading

Use of San Luis Drain by Westlands Water	WWD planned	Problem	Problem acre-	ppb Se	lbs Se/time interval	Calculated
Reservoir	drainage acreage/ total acreage	acreage with on-farm drains	Ieet			acre-feet/acre lbs Se/acre-foot
San Luis Drain discharge (measurement average 1983-1984) (CSWRCB, 1985; WWD, 1998)			38,450 (total discharge for 65 months; January 1981 to May 1986)	330-430		
Estimated Westlands Water District annual discharge to San Luis Drain from January, 1981- September, 1985 (Se concentrations from use of drain in 1983-1984) (CSWRCB, 1985)		5,000 (*42,000)	7,000	330-430	6,283-8,187/year	0.17-1.4 acre- feet/acre 0.898-1.17 lbs/AF
Projected Westlands Water District discharge to San Luis Drain by 1980 (based on 1965 management plans and Se concentrations from use of drain in 1983-1984) (WWD, 1996)	300,000/600,000 (approximately 566,500 irrigated acres)	76,000	38,000/year	330-430	34,109-44,445 /year	0.50 acre-feet/acre 0.898-1.17 lbs/AF
1986 Environmental Impact Statement (EIS) estimated San Luis Drain discharge (USBR, 1986): Total (January, 1981- September, 1985)	,				22,660	
Annual (total averaged over 57 months) 1986 EIS estimated San Luis Drain discharge to Kesterson Reservoir (1981-1985) (USBR, 1986) 1986 EIS estimated San Luis Drain bed sediment accumulation (95 271 cubic yards) (USBR 1986)					4,770/year 17,400*** (1 kesterson, kst) 5,280	

*WWD contends that the drainage from 5,000 subsurface-drained acres actually represents drainage from 42,000 acres because of upslope contributions drained to this downslope area (CSWRCB, 1985); ** The 17,400-lb amount is referred to as one kesterson (kst). The use of this unit provides perspective on the quantity of Se that was a hazard to wildlife when released directly to the wetland at Kesterson Reservoir (Presser and Piper, 1998).

TABLE B2 Projections of annual selenium loading in the San Luis Drain using evidentiary evidence and selenium concentrations of 50, 150, and 300 ppb for WWD drainage and 62.5 ppb for Grassland Area drainage if drainage to the San Luis Drain is to resume by Westlands Water District and 2) if drainage to the San Luis Drain is to resume by Westlands Water District and drainage by the Grassland Area Farmers to the San Luis Drain is to continue.

Westlands Subarea or San Luis Unit	Problem acre-feet*	Calculated Acre-feet/ acre	Projected ppb Se	Projected lbs Se/year	Projected ppb Se	Projected lbs Se/year	Projected ppb Se	Projected lbs Se/year
Barcellos Judgment*	not < 60,000 not > 100,000		50	8,160-13,600	150	24,480-40,800	300	48,960-81,600
DEIS Planning Alternatives*	24,000	0.23	50	3,264	150	9,792	300	19,584
Initial hook-up of 7,600**	1,900-		50	258-313	150	775-938	300	1,550-
acreage of on-farm drains	2,300							1,877
Drainage of 200,000 acres of problem acreage**	60,000	0.30	50	8,160 (0.0411bs Se/acre or 0.136 lbs Se acre-foot)	150	24,480 (0.122 lbs Se/acre or 0.408 lbs Se acre-foot)	300	48,960 (0.245 lbs Se/acre or 0.816 lbs Se acre-foot)
Additional drainage from**	30,000-		62.5***	5,100- 6,800	62.5***	5,100- 6,800	62.5***	5,100-6,800
Grassland Area Farmers	40,000							
Total for Westlands	90,000-			13,518-15,273		30,355-32,218		55,610-57,637
and Grassland (range)	100,000							

Evidence presented by Westlands Water District, 1*) Draft Environmental Impact Statement, December 20, 1991, San Luis Drainage Program, Central Valley Project, California, in partial answer to the Barcellos Judgment of December 30, 1986 (USBR, 1992) and 2**) Statement Concerning Current Estimates of the Westlands Water District Drainage Problem, submitted on the behalf of Westlands Water District, by William R. Johnston, April 4, 1996 (WWD, 1996); *** measured in water year (WY) 1997.

TABLE B3 Grassland Subarea discharge to the San Joaquin River for year 2000 and year 2040 using San Joaquin Valley Drainage
Program drainage volumes and selenium concentrations for Zones A, B, and C (SJVDP, 1989; 1990a).

Grassland Subarea	SJVDP 2000 drained acreage*	SJVDP 2000 problem water acre-feet**	SJVDP 2000 discharge to San Joaquin River(acre-feet)**	Projected ppb Se**	lbs Se/ acre- foot	Projected Ibs Se/year	SJVDP 2040 discharge to San Joaquin River(acre-feet)**	Projected ppb Se**	Projected Ibs Se/year	lbs Se/ acre- foot
Zone A	72,000	54,000	10,700	150	0.408	4,366	21,000	75	4,284	0.204
Zone B	14,000	10,600	7,000	2	0.0054	38	17,600	2	96	0.0054
Zone C	30,000	22,000	22,000	2	0.0054	120	63,500	2	345	0.0054
Total	116,000	86,600	39,700			4,524	102,100		4,725	

* Preliminary Planning Alternatives, SJVDP, 1989, page 4-23 (assumption, drained acres will more than double by year 2000); ** SJVDP data from Table 29 and page 139.

Water-year	acre-feet/year	ppb Se (total)	lbs Se/year	lbs Se/acre-foot
1986	67,006	52.3	9,524	0.142
1987	74,902	53.8	10,959	0.146
1988	65,327	56.8	10,097	0.154
1989	54,186	59.2	8,718	0.161
1990	41,662	65.2	7,393	0.177
1991	29,290	73.5	5,858	0.200
1992	24,533	76.2	5,083	0.207
1993	41,197	79.0	8,856	0.215
1994	38,670	80.5	8,468	0.219
1995	57,574	75.8	11,875	0.206
1996	52,978	70	10,034	0.189
1997*	37,483	62.5	7,097	0.186
1998*			9,118	
TOTAL			113,080	
			average 8,698 lbs/year	

Table B4 Annual acre-feet, selenium concentrations, and selenium loads from the Grassland Area Farmers Drainage Problem Area.

DATA: CCVRWQCB, 1996b; c; 1998d; e; f; g; h; 2000,b; c; USBR et al., 1998, 1999. * measured at the SLD discharge to Mud Slough after the initiation of the Grassland Bypass **Channel Project**

Water-year	acre-feet/year	ppb Se (total)	lbs Se/year	Mud Slough	Salt Slough
				concentration range	concentration range
1986	284,316	8.6	6,643	2.3-22	1.4-22
1987	233,843	12.0	7,641	1.7-26	5.2-26
1988	230,454	13.0	8,132	1.4-18	1.6-27
1989	211,393	14.1	8,099	0.7-5.0	2.7-33
1990	194,656	14.6	7,719	0.6-8.1	4.2-36
1991	102,162	14.0	3,899	0.7-38	0.9-30
1992	85,428	12.6	2,919	0.8-48	0.6-27
1993	167,955	15.0	6,871	1.0-5.0	0.5-42
1994	183,546	16.0	7,980	0.5-22	1.2-44
1995	263,769	14.9	10,694	0.7-4.2	0.8-38
1996	267,344	13	9,697		
1997	288,253	10	7,722	5.0-80	0.5-3.4
1998			Not available		
Total			88,016		
			average 7,335 lbs/y	ear	

|--|

DATA: DATA: CCVRWQCB, 1996b; c; 1998d; e; f; g; h; 2000,b; c; USBR et al., 1998, 1999.

Water-year (WY)	million acre-feet/year	ppb Se (total)	lbs Se/year	concentration range
1986	2.67	1.6	11,305	<1-4
1987	0.66	4.9	8,857	3.6-12
1988	0.55	6.2	9,330	0.8-12
1989	0.44	6.3	7,473	3.4-17
1990	0.40	5.6	6,125	1.6-13
1991	0.29	4.5	3,548	0.9-11
1992	0.30	3.7	3,064	0.7-11
1993	0.89	3.5	8,379	0.4-8.0
1994	0.56	4.8	7,270	<0.4-13
1995	3.50	1.6	14,291	0.6-12
1996	1.44	3	10,686	
1997	4.18 (range 986 to 73,458 daily) (3.73 USGS from	1	8,667 (9,054 USGS from GBCP data)	0.1-10
	GBCP data)			
1998	5.13 (range 956-47,916 daily) (GBCP data)		15,501 (GBCP data)	0.4 to 4.1
Total			114,496	
			average 8,807 lbs/year	

Table B6 Annual acre-feet, selenium concentrations, and selenium loads measured at the San Joaquin River near Patterson/Crows Landing.

DATA: DATA: CCVRWQCB, 1996b; c; 1998d; e; f; g; h; 2000,b; c; USBR et al., 1998, 1999.

Water-year	million acre-feet/year	ppb Se (total)	lbs Se/year	concentration range
1986	5.22	1.0	14,601	<0.1-1.4 (17?)
1987	1.81	1.8	8,502	0.6-3.2
1988	1.17	2.7	8,427	0.8-4.0
1989	1.06	3.0	8,741	1.7-6.8
1990	0.92	3.0	7,472	0.8-9.6
1991	0.66	2.0	3,611	0.5-4.8
1992	0.70	1.9	3,558	0.4-4.4
1993	1.70	1.9	8,905	<0.4-6.1
1994	1.22	2.3	7,760	0.4-6.3
1995	6.30	1.0	17,238	0.5-3.5
1996	3.95	1.1	11,431	
1997	6.77	0.6	11,190	
1998	8.5		15,810	
Total			127,246	
			average 9,788 lbs/year	

Table B7 Annual acre-feet, selenium concentrations, and selenium loads measured at the San Joaquin River near Vernalis.

DATA: DATA: CCVRWQCB, 1996b; c; 1998d; e; f; g; h; 2000,b; c; USBR et al., 1998, 1999.

Use of San Luis Drain by Grassland Area Farmers (Grassland subarea Zone A) to discharge selenium to	problem acreage	Measured problem acre-	Measured ppb Se	lbs Se/year	Calculated lbs/acre or	Calculated acre-feet/acre
the San Joaquin River	8	feet or discharge			lbs/acre-feet	
CCVRWQCB prohibition limitation of Se discharge to				8,000		
the San Joaquin River or tributaries from tile or open						
drainage systems (effective October 1, 1996;						
CVRWQCB, 1996a; d)						
WY 1997-2001 San Luis Drain /Grassland Bypass	93,400			5,661-6,660	0.06-0.07/acre	
Channel Project negotiated annual load target for						
discharge through the San Luis Drain to the San						
Joaquin River (USBR, 1995)						
WY 1997 San Luis Drain /Grassland Bypass Channel	97,400	37,483	62.5	6,960	0.073/acre	0.38
Project measured load **** discharged through the					0.189/AF	
drain to the San Joaquin River (USBR et al., 1998)						
January 26, 1997 estimated load from Coast Range				137		
runoff discharged through the drain (Grassland Area						
Farmers, 1997)						
WY 1998 San Luis Drain /Grassland Bypass Channel	97,400	45,858	66.9	9,118	0.094/acre	0.47
Project measured load discharged through the drain to					0.199/AF	
the San Joaquin River (USBR et al., 1999)						
February, 1998 estimated load from Coast Range runoff				487		
discharged through the drain (Grassland Area Farmers,						
1997)						

 Table B8 San Luis Drain Re-use Project/Grassland Bypass Channel Project (1997-2001)

WY 1997	Measured acre-feet (AF)	Measured	Calculated	Negotiated	Incentive
		Se (ppb) (total)	Se (lbs)	Se (lbs target)	fee (\$)
Sept. 23-30,1996			[55 (est.)] *	see Sept, 1997	
October	1,274	60.8 (58.6)	202	348	0
November	1,566	58.3	252	348	0
December	1,943	51.5	285	389	0
January, 1997	3,696	59.5	599**	533	2,800
February	4,166	76.6	878**	866	700
March	4,867	84.2	1119	1066	700
April	4,446	105.5	1280	799	2,800
May	4,208	75.7	849	666	2,800
June	3,451	64.3	611	599	700
July	3,271	48.1	428	599	0
August	3,153	40.6	348	533	0
Sept, 1-30, 1997	1,442	25.3	109	350	0
Total (monthly)	37,483		6,960	7,096 (monthly)	10,500
Total (yearly)	37,483	62.5 (average)	6,960	6,660 (yearly)	50,000
WY 1997 storm discharge (lower			137**		
watershed, Agatha Canal)					
Total (project plus storm discharge)			7,097		\$60,500

Table B9 San Luis Drain Re-use Project/Grassland Bypass Channel Project WY 1997 Average Monthly Drainage Volumes and Selenium Concentrations, Annual Discharge, and Load Targets (USBR et al., 1998).

* not counted in total; ** 89 lbs Se in January and 48 lbs Se in February discharged to wetland sloughs (Agatha Canal) during SLD overflow events due to storms in January and February, 1998.

WY 1998	Measured acre-feet (AF)	Measured	Calculated	Negotiated	Incentive
		Se (ppb) (total)	Se (lbs)	Se (lbs target)	fees (\$)
October, 1997	1,753	51.9	248	348	0
November	1,555	48.9	207	348	0
December	1,403	48.7	178	389	0
January, 1998	1,419	85.0	335	533	0
February	6,980	52.5	965*	866	4,200**
March	7,094	83.3	1600	1066	4,200**
April	5,517	105.4	1554 (1560)	799	4,200**
May	4,881	104.5	1371	666	4,200**
June	3,629	82.1	807	599	4,200**
July	4,564	49.7	615	599	1200
August	3,876	47.5	500	533	0
September	3,187	43.1	388	350	2,200
Total (monthly)	45,858			7,096 (monthly)	
Total (yearly)	45,858	66.9 (average)	8,768	6,660 (yearly)	150,000**
WY 1998 storm discharge (lower					
watershed, Agatha Canal))			350*		
Total (project plus storm discharge)			9,118		174,400 (3.400 paid)

Table B10 San Luis Drain Re-use Project/Grassland Bypass Channel Project WY 1998 Average Monthly Drainage Volumes and Selenium Concentrations, Annual Discharge, and Load Targets (USBR et al., 1999)

(3,400 paid) *350 lbs Se discharged to wetland sloughs (Agatha Canal) during SLD overflow events due to storms in February, 1998; fees waived because of above average rainfall for WY 1998.

Table B11 Acreage used for planning purposes in1985-1990 by the SJVDP (SJVDP, 1989, Table 1-1)

	Cot DI (Se)	21,1/0/,14		
Subarea	SJVDP	SJVDP	SJVDP	SJVDP
	Acreage	irrigable*	irrigated*	drained
		acreage	acreage	acreage
Northern	236,000	165,000	157,000	26,000
Grassland*	707,000	345,000	311,000**	51,000
Westlands	770,000	640,000	576,000	5,000
Tulare	883,000	562,000	506,000**	42,000
Kern	1,210,000	762,000	686,000	11,000
Total	3,806,000	2,474,000	2,235,000	135,000

* A factor of 90 to 95% was used to calculate irrigated acres from irrigable acres (SJVDP, 1990a, Table 11; ** SJVDP, 1990a, Table 11, Grassland subarea 329,000 acres; Tulare subarea 551,000 acres.

Table B12 The SJVDP 1990 and year 2000 irrigated acreage, abandoned acreage, problem acreage and cost for problem water reduction based on implementation of the recommended SJVDP Management Plan (1990a). The "*without future*" (i.e., no implementation of a management plan) includes abandonment of lands due to salinization.

Subarea	SJVDP 1990 irrigated acreage**	SJVDP 2000 irrigated acreage** without future	SJVDP 2000 abandoned acreage** without future	SJVDP 2000 problem acreage*** without future	SJVDP problem water generation acre-feet/acre ****	SJVDP 2000 problem acre-feet ****	SJVDP 2040 problem acre-feet ****	SJVDP annualized cost/acre for problem water reduction ******	SJVDP annualized cost for management plan implementation *****
Northern	157,000	152,000	0	34,000	0.70-0.75	26,000	38,000		
Grassland*	329,000	325,000	0	116,000	0,70-0.75	86,000	155,000	\$107	\$12,412,000
Westlands	576,000	551,000	28,000	108,000	0.60	81,000	153,000	\$136	\$14,688,000
Tulare	551,000	517,000	38,000	125,000	0.70-0.75	75,000	209,000	\$104	\$13,000,000
Kern	686,000	665,000	18,000	61,000	0.71	46,000	111,000	\$137	\$ 8,357,000
Total	2,299,000	2,210,000	84,000	444,000		314,000	666,000		\$48,457,000

* Grassland subarea total acreage is 707,000 with 329,000 irrigated acres (90% of irrigable lands) and the Grassland Area/Drainage Problem Area within the subarea is approximately 100,000 acres; ** SJVDP Table 11; *** SJVDP Table 9; **** SJVDP page 76;**** SJVDP Table 10; ****** 50 year planning period and based on year 2000 problem acreage SJVDP pages 5, 143, 148, 153, and 156 (approximately \$42, 000,000, page 5); cost/acre includes the cost of fish and wildlife components.

Table B13 The SJVDP 1990, 2000, and 2040 volumes of drainage with no drainage improvement (0.75 acre-feet/acre/year) or minimal improvement (0.55 acre-feet/acre/year) (SJVDP, 1990a). The conditions without implementation of SJVDP management plan is designated by the SJVDP as the *"without future"* alternative and includes abandonment of lands due to salinization. An additional calculation is made for Westlands based on *"upslope"* contributions to the tile drained acreage from non-tile drained acreage (CSWRCB, 1985).

Subarea	SJVDP 1990	factor	SJVDP 1990	SJVDP 2000	factor	SJVDP 2000	SJVDP 2040	factor	SJVDP 2040
	tile-drained	AF/	drainage	tile-drained	AF/	drainage	tile-drained	AF/	drainage
	acres *	acre/	volumes (acre-	acres without	acre/	volumes (acre-	acres without	acre/	volumes (acre-
		year	feet)**	future*	year	feet) without	future*	year	feet without
						future**			future **
Northern	24,000	0.75	18,000	34,000	***	26,000	51,000	0.75	38,000****
Grassland	50,000	0.75	38,000	85,000		54,000	152,000	0.55	84,000****
Westlands	5,000	0.75	4,000	50,000		28,000	49,000	0.55	27,000
Westlands	42,000*****	0.75	31,500*****						
Tulare	43,000	0.60	32,000	86,000		47,000	94,000	0.55	52,000
Kern	11,000	0.75	8,000	14,000		8,000	40,000	0.55	22,000
Total	133,000		100,000	269,000		163,000	386,000		223,000

* SJVDP Table 11; ** SJVDP Table13; *** no factor given by SJVDP, Table 13; **** In SJVDP Table 13 the values are 37,000 and 105,000 acre-feet. ***** not included in total

Table B14 Calculated volume of drainage using a drainage improvement factor of 0.40 acre-feet/acre/year (SJVDP, 1990a). The alternative with Implementation of the SJVDP management plan is designated by the SJVDP as the *"with future"* alternative. An additional calculation is made for Westlands based on "upslope" contributions to the tile drained acreage from non-tile drained acreage (CSWRCB, 1985).

Subarea	SJVDP 1990	factor	Calculated	SJVDP2000	factor	Calculated	SJVDP2040	factor	Calculated
	tile-drained	AF/	1990 drainage	tile-drained	AF/	2000 drainage	tile-drained	AF/	2040 drainage
	acres**	acre/	volumes	acres with	acre/	volumes	acres with	acre/	volumes
		year***	(acre-feet)	future **	year	(acre-feet)	future**	year	(acre-feet)
			with future		***	with future		***	with future
Northern*	24,000	0.40	9,600	34,000	0.40	13,600	44,000	0.40	17,600
Grassland	50,000	0.40	20,000	108,000	0.40	43,200	192,000	0.40	76,800
Westlands	5,000	0.40	2,000	69,000	0.40	27,600	140,000	0.40	56,000
Westlands	42,000****	0.40	16,800****						
Tulare	43,000	0.40	17,200	96,000	0.40	38,400	277,000	0.40	110,800
Kern	11,000	0.40	4,400	53,000	0.40	21,200	106,000	0.40	42,400
Total	133,000		53,200	360,000		144,000	759,000		303,600

* No management plan recommended for Northern subarea; **SJVDP Table 27; *** factor applied from SJVDP Table 26; **** not included in total.

Table B15a Projections of annual selenium loading per subarea for year 2000 using San Joaquin Valley Drainage Program *problem water* volumes (*"without future"* alternative, 0.60 to 0.75 acre-feet/acre/year; SJVDP, 1990a) and a 50-ppb Se concentration in drainage discharge.

Subarea	SJVDP 2000 problem acreage*	SJVDP problem water generation acre-feet/acre/ year**	SJVDP 2000 problem acre-feet ***	Projected ppb Se	Projected Ibs Se/year	Calculated lbs Se/acre	Calculated lbs Se/acre-foot
Northern	34,000	0.70-0.75	26,000	50	3,536	0.1	0.136
Grassland	116,000	0,70-0.75	86,000	50	11,696	0.1	0.136
Westlands	108,000	0.70- 0.75	81,000	50	11,016	0.1	0.136
Tulare	125,000	0.60	75,000	50	10,200	0.08	0.136
Kern	61,000	0.70-0.75	46,000	50	6,256	0.1	0.136
Total	444,000	0.71	314,000	50	42,704	0.096	0.136

* SJVDP Table 9; ** SJVDP page 76 and *** SJVDP Table 10

Table B15b Projections of annual selenium loading per subarea for year 2000 using San Joaquin Valley Drainage Program *problem water* volumes (*"without future"* alternative, 0.60 to 0.75 acre-feet/acre/year; SJVDP, 1990a) and a 150-ppb Se concentration in drainage discharge.

Subarea	SJVDP 2000 problem acreage*	SJVDP problem water generation acre-feet/acre/ year**	SJVDP 2000 problem acre-feet ***	Projected ppb Se	Projected Ibs Se/year	Calculated lbs Se/acre	Calculated lbs Se/acre-foot
Northern	34,000	0.70-0.75	26,000	150	10,608	0.31	0.408
Grassland	116,000	0,70-0.75	86,000	150	35,088	0.31	0.408
Westlands	108,000	0.70- 0.75	81,000	150	33,048	0.31	0.408
Tulare	125,000	0.60	75,000	150	30,600	0.24	0.408
Kern	61,000	0.70-0.75	46,000	150	18,768	0.31	0.408
Total	444,000	0.71	314,000	150	128,112	0.29	0.408

* SJVDP Table 9; ** SJVDP page 76 and *** SJVDP Table 10

Table B15c Projections of annual selenium loading per subarea for ye	ear 2000 using San Joaquin Valley Drainage Program problem water volumes
("without future" alternative, 0.60 to 0.75 acre-feet/acre/year; SJVDF	P, 1990a) and a 300-ppb Se concentration in drainage discharge.

Subarea	SJVDP 2000 problem acreage*	SJVDP problem water generation acre-feet/acre/ year**	SJVDP 2000 problem acre-feet ***	Projected ppb Se	Projected Ibs Se/year	Calculated lbs Se/acre	Calculated lbs Se/acre-foot
Northern	34,000	0.70-0.75	26,000	300	21,216	0.31	0.816
Grassland	116,000	0,70-0.75	86,000	300	70,176	0.31	0.816
Westlands	108,000	0.70- 0.75	81,000	300	66,096	0.31	0.816
Tulare	125,000	0.60	75,000	300	61,200	0.24	0.816
Kern	61,000	0.70-0.75	46,000	300	37,536	0.31	0.816
Total	444,000	0.71	314,000	300	256,224	0.29	0.816

* SJVDP Table 9; ** SJVDP page 76 and *** SJVDP Table 10

Table B16a Projections of annual selenium loading per subarea for year 2000 using San Joaquin Valley Drainage Program *subsurfacedrainage volumes* (*"without future"* alternative, 0.60 to 0.75 acre-feet/acre/year; SJVDP, 1990a) and Se concentrations of 50, 150, and 300 ppb.

Subarea	SJVDP 2000	SJVDP 2000	Projected	Projected	Projected	Projected	Projected	Projected
	drained acreage	subsurface drainage	ppb Se	lbs Se/year	ppb Se	lbs Se/year	ppb Se	lbs Se/year
	without future *	volume (acre-feet)						
		without future**						
Northern	34,000	26,000	50	3,536	150	10,608	300	21,216
Grassland	85,000	54,000	50	7,344	150	22,032	300	44,064
Westlands	50,000	28,000	50	3,808	150	11,424	300	22,848
Tulare	86,000	47,000	50	6,392	150	19,176	300	38,352
Kern	14,000	8,000	50	1,088	150	3,264	300	6,528
Total	269,000	163,000	50	22,168	150	66,504	300	133,008

* SJVDP Table 11; ** SJVDP Table 13.

Table B16b Projections of annual selenium loading per subarea for year 2000 using San Joaquin Valley Drainage Program *subsurface drainage volumes* (*"with future"* alternative, 0.40 acre-feet/acre/year; SJVDP, 1990a) and Se concentrations of 50, 150, and 300 ppb.

Subarea	SJVDP 2000 drained acreage with future *	SJVDP 2000 subsurface drainage volume (acre-feet) with future**	Projected ppb Se	Projected Ibs Se/year	Projected ppb Se	Projected Ibs Se/year	Projected ppb Se	Projected Ibs Se/year
Northern	34,000	13,600	50	1,850	150	5,549	300	11,098
Grassland	108,000	43,200	50	5,875	150	17,625	300	35,251
Westlands	69,000	27,600	50	3,754	150	11,261	300	22,522
Tulare	96,000	38,400	50	5,222	150	15,667	300	31,334
Kern	53,000	21,200	50	2,883	150	8,650	300	17,299
Total	360,000	144,000	50	19,584	150	58,752	300	117,504

* SJVDP Table 11; ** SJVDP Table 13.

Table B16c Projections of annual selenium loading per subarea for year 2000 using San Joaquin Valley Drainage Program *subsurface drainage volumes*, our *"with targeted future"* alternative (0.20 acre-feet/acre/year; SJVDP, 1990a), and Se concentrations of 50, 150, and 300 ppb.

Subarea	SJVDP 2000 drained acreage	SJVDP 2000 subsurface drainage	Projected ppb Se	Projected Ibs Se/year	Projected ppb Se	Projected Ibs Se/year	Projected ppb Se	Projected Ibs Se/year
	wun juture	with targeted future**						
Northern	34,000	6,800	50	925	150	2,774	300	5,549
Grassland	108,000	21,600	50	2,938	150	8,813	300	17,626
Westlands	69,000	13,800	50	1,877	150	5,630	300	11,261
Tulare	96,000	19,200	50	2,611	150	7,834	300	15,667
Kern	53,000	10,600	50	1,442	150	4,325	300	8,650
Total	360,000	72,000	50	9,793	150	29,376	300	58,753

* SJVDP Table 11; ** applied factor of 0.20 acre-feet/acre

Table B17 Our projections of annual selenium loading for subareas for year 2000 using Se concentrations of 50 ppb, 150 ppb, and 300 ppb and SJVDP volumes of *problem water* "*without future*" *alternative*, of **drainage volumes** in the "*without future*" alternative and in the "*with future*" alternative (SJVDP, 1990a). In the "*with targeted future*" alternative, we applied a factor of 0.2 acre-feet/acre/year.

Subarea	1990 subsurface drainage acre-feet/ year	ppb Se	lbs Se/ year	projected 2000 problem water acre-feet/	ppb Se	lbs Se/ year	projected 2000 drainage acre-feet/year without	ppb Se	lbs Se/ year	projected 2000 drainage acre-feet/year with	ppb Se	lbs Se/ year	projected 2000 drainage acre-feet/year with targeted	ppb Se	lbs Se/ year
				year*			future**			future ***			future ***		
Northern*	18,000	50	2,448	26,000	50	3,536	26,000	50	3,536	13,600	50	1,850	6,800	50	925
Grassland	38,000	50	5,168	86,000	50	11,696	54,000	50	7,344	43,200	50	5,875	21,600	50	2,938
Westlands	4,000	50	544	81,000	50	11,016	28,000	50	3,808	27,600	50	3,754	13,800	50	1,877
Tulare	32,000	50	4,352	75,000	50	10,200	47,000	50	6,392	38,400	50	5,222	19,200	50	2,611
Kern	8,000	50	1,088	46,000	50	6,256	8,000	50	1,088	21,200	50	2,883	10,600	50	1,442
Total	100,000		13,600	314,000		42,704	163,000		22,168	144,000		19,584	72,000		9,793
<i>a</i> .1	1000	-				11 0 (-	11 0 /		-	11 G (11 0 /
Subarea	1990	ppb	lbs Se/	projected	ppb	lbs Se/	projected	ppb	lbs Se/	projected	ppb	lbs Se/	projected	ppb	lbs Se/
	subsurface	Se	year	2000	Se	year	2000	Se	year	2000	Se	year	2000	Se	year
	drainage			problem			drainage			drainage			drainage		
	acre-feet/			water			acre-feet/year			acre-feet/year			acre-feet/year		
	year			acre-feet/			without			with			with targeted		
NT (1 4	10.000	150	E 244	year*	150	10 (00	<i>Julure</i> ***	1.50	10 (00	<i>Julure</i> ***	150	5 5 40	<i>Julure</i> ***	1.50	0.554
Northern*	18,000	150	7,344	26,000	150	10,608	26,000	150	10,608	13,600	150	5,549	6,800	150	2,774
Grassland	38,000	150	15,504	86,000	150	35,088	54,000	150	22,032	43,200	150	17,625	21,600	150	8,813
w estiands	4,000	150	1,032	81,000	150	33,048	28,000	150	11,424	27,600	150	11,200	13,800	150	5,030
Iulare	32,000	150	13,050	/5,000	150	30,600	47,000	150	19,176	38,400	150	15,667	19,200	150	7,834
Kern	8,000	150	3,264	46,000	150	18,768	8,000	150	3,264	21,200	150	8,650	10,600	150	4,325
Total	100,000		40,800	314,000		128,112	163,000		66,504	144,000		58,751	72,000		29,376
Subarea	1990	nnh	lbs Se/	projected	nnh	lbs Se/	projected	nnh	lbs Se/	projected	nnh	lbs Se/	projected	nnh	lbs Se/
Shoured	subsurface	Se	vear	2000	Se	vear	2000	Se	vear	2000	Se	vear	2000	Se	vear
	drainage	20	<i>.</i>	problem	20	<i>J</i> c u .	drainage	20	Jeu	drainage	20	Jeur	drainage	20	Jeur
	acre-feet/			water			acre-feet/vear			acre-feet/vear			acre-feet/vear		
	vear			acre-feet/			without			with			with targeted		
				year*			future**			future ***			future ***		
Northern*	18,000	300	14,688	26,000	300	21,216	26,000	300	21,216	13,600	300	11,098	6,800	300	5,549
Grassland	38,000	300	31,008	86,000	300	70.176	54,000	300	44,064	43,200	300	35,251	21,600	300	17,626
Westlands	4,000	300	3,264	81,000	300	66,096	28,000	300	22,848	27,600	300	22,522	13,800	300	11,261
Tulare	32,000	300	26,112	75,000	300	61,200	47,000	300	38,352	38,400	300	31,334	19,200	300	15,667
Kern	8,000	300	6.528	46,000	300	37,536	8,000	300	6,528	21,200	300	17,299	10,600	300	8,650
Total	100,000		81,600	314,000		256,224	163,000	_	133,008	144,000		117,504	72,000		58,753

*SJVDP Table 10; ** SJVDP Table 13; *** see calculation this report Table – (SJVDP Table 27 acreage with factor applied from SJVDP Table 26); **** this report Table 15.

Subarea	Assigned concentration	Assigned concentration	Assigned concentration
acre-feet/year	50 ppb (0.136 lbs Se/acre-foot) (lbs Se/year)	150 ppb (0.408 lbs Se/acre-foot) (lbs Se/vear)	300 ppb (0.817 lbs Se/acre-foot) (lbs Se/vear)
Northern	()	(
6,800	925	2,774	5,549
13,600	1,850	5,549	11,098
26,000	3,536	10,608	21,216
Grassland			
21,600	2,938	8,813	17,626
43,200	5,875	17,625	35,251
54,000	7,344	22,032	44,064
86,000	11,696	35,088	70,176
Westlands			
13,800	1,877	5,630	11,261
27,600	3,754	11,260	22,522
28,000	3,808	11,424	22,848
81,000	11,016	33,048	66,096
Tulare			
19,200	2,611	7,834	15,667
8,400	5,222	15,667	31,334
47,000	6,392	19,176	38,382
75,000	10,200	30,600	61,200
Kern			
8,000	1,088	3,264	6,528
10,600	1,442	4,325	8,650
21,200	2,883	8,650	17,299
46,000	6,256	18,768	37,536
Total drainage/year, all subareas			
Range 69,400 to 314,000 acre-feet			
Total lbs Se/year			
Minimum lbs, all subareas	9,284	27,847	55,652
Minimum lbs without Northern	8,367	25,073	50,103
Maximum lbs, all subareas	42,704	128,112	256,224
Maximum lbs, without Northern	39,168	117,504	235,008

Table B18 Summary of our projections of annual selenium loads for SJVDP subareas for year 2000. Scenarios 1, 2, 3: assigned selenium concentrationsof 50, 150, 300 ppb Se and SJVDP estimates of drainage volume (SJVDP, 1990a).

Discharge to 21 privately owned evaporation basins	Drainage	ppb Se	lbs Se/year
1988 and 1989*	acre-feet/year	(measurement or range)	·
1988 TOTAL/YEAR			
TLDD (Total)	14,294		
north		2.6	
hacienda			
south		30	
Westlake		1-1.1	
Meyer		1	
Stone		1.6-4.3	
Britz			
Others		9.6-757	
1989 TOTAL/YEAR			
TLDD (Total)	13,705		
north		2.0	
hacienda			
south		21	
Westlake		0.4-6.5	
Meyer		0.8	
Stone		2.3-7.4	
Britz			
Others		1.0-62	

*Discharge data from CCVRWQCB, pers. com., Anthony Toto, 1998; Se concentration data from *Water Quality in Evaporation Basins Used for the Disposal of Agricultural Subsurface Drainage Water in the San Joaquin Valley, California*, 1988 and 1989 (CCVRWQCB, 1990a).

Table B20 Tulare subarea 19	993-1997 d	rainage	discharges	and	selenium	concentrations.
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Discharge to privately owned evaporation	Drainage	ppb Se	lbs Se/year
basins 1993-1997*	acre-feet/year	(measurement or range)	·
1993 TOTAL/YEAR	17,899-18,955		91-97
TLDD** (Total)	12,497 (net)***; 13,553 (gross)	1.9 avg	65-71
north		1.4	
hacienda		2.1	
south		2.0	
Westlake	4,309	1.3	15
Meyer			
Stone	1,093	3.6	10.7
Britz		124	
1994 TOTAL/YEAR	19,468		
TLDD** (Total)	14,601		
north	1,432	1.8	7.0
hacienda	4,226		
south	8,943	12.6	306
Westlake	3,478	1.2	11.6
Meyer			
Stone	1,213	3.7	12.2
Britz	186	15-50	7.6-25.3
1995 TOTAL/YEAR	20,403		494-519
TLDD** (Total)	14,751		461
north	1,373	2.5	9.3
hacienda	4,754	13.2	171
south	8,624	12.0	281
Westlake	3,478	2.25 avg	21
Meyer	327	0.76	0.7
Stone	1,665	2.4	10.9
Britz	182	15-50	7.4-25
1996 TOTAL/YEAR	19,160		
TLDD** (Total)	13,676		
north	918	2.5	6.2
hacienda	4,515		
south	8,243	8.3	186
Westlake	5,152		
Meyer	332	0.99	0.894
Stone			
Britz			
1997 TOTAL/ Water year	20,005		252-442
TLDD** (Total)	15,605		240-430
north	1,199	2.1/1.8****	6.8-5.9
hacienda	5,238	/5.9	84
south	9,168	13.6/6.0	339-150
Westlake	4,400	2.27 avg	12
Meyer			
Stone			
Britz			

* 1993-1997data from CCVRWQCB, pers. com. Anthony Toto, 1998; ** Tulare Lake Drainage District*** net=gross minus interceptor seepage; **** two samplings for WY 1997, June and September, 1997.

Kern Subarea	Drainage	ppb Se	lbs Se/year
Discharge to privately owned evaporation basins 1988, 1989, 1993-1997*	acre-feet/year		
1988 TOTAL/YEAR			
Lost Hills Water District	2,452	142	947
Rainbow Ranch			
Lost Hills Ranch		2.4	
1989 TOTAL/YEAR			
Lost Hills Water District	3,831	83-671	865-6,992
Rainbow Ranch		212	
Loast Hills Ranch		2.1	
1993 TOTAL/YEAR	2,467		1,426
Lost Hills Water District	1,854	220	1109
Rainbow Ranch	613	190	317
1994 TOTAL/YEAR	2,318		1,586
Lost Hills Water District	1,739	208	948
Rainbow Ranch	579	405	638
1995 TOTAL/YEAR	2,237		1,410
Lost Hills Water District	1,549	240	1011
Rainbow Ranch	688	213	399
1996 TOTAL/YEAR	2,365		1,407
Lost Hills Water District	1,501	238	972
Rainbow Ranch	864	185	435
1997 TOTAL/YEAR	2,072		1,089
Lost Hills Water District	1,620	195	859
Rainbow Ranch	452	187	230

Table B21 Kern subarea 1988-1997 drainage discharges and selenium concentrations.

* Data from CCVRWQCB, pers. com. Anthony Toto, 1998, except for selenium concentrations for 1988 and 1989 which are from WaterQuality in Evaporation Basins Used for the Disposal of Agricultural Subsurface Drainage Water in the San Joaquin Valley, California, 1988 and 1989 (CCVRWQCB, 1990).

Table B22 Planned capacity of the San Luis Drain or Valley-Wide Drain. Loading scenarios useassigned selenium concentrations of 50 ppb, 150, ppb, and 300 ppb.

San Luis Drain Design Capacity	@ 50 ppb	@ 150 ppb	@ 300 ppb
	lbs Se/year	lbs Se/year	lbs Se/year
300 cfs or 216,810 acre-feet/year (USBR, 1955)	29,486	88,458	176,917
planned capacity Bakersfield to Mendota section			
450 cfs or 325,215 acre-feet/year (USBR, 1955)	44,229	132,688	265,375
planned capacity Kesterson Reservoir to Bay/Delta			
section			
144,200 acre-feet/year (USBR, 1950's, initially	19,611	58,834	117,667
needed)			
after 50 years 154,100 acre-feet/year, maximum	20,958	62,873	125,746
(range 3,100 to 154,100 acre-feet/year (USBR,			
1978)			
after 25 years 201,025 acre-feet/year (range 84,525	27,339	82,018	164,036
to 279,270 acre-feet/year (USBR, 1983)			
Barcellos Judgment 60,000 to 100,000 acre-	8,160-	24,480-	48,960-
feet/year (USBR,1992)	13,600	40,800	81,600
Westland Water District 60,000 acre-feet/year	8,160	24,480	48,960
375,000 acre-feet/year (400,000-500,000 acre-	51,000	153,000	306,000
feet/year needed capacity) (San Francisco Ocean			
Out-fall, Montgomery Watson, 1993)			

Table B23a San Joaquin Valley Drainage Program generalized projected annual selenium discharge from the western San Joaquin Valley to a proposed San Luis Drain extension to the Bay/Delta. A selenium concentration of 50 ppb Se was hypothesized to be attainable with treatment; a concentration of 150 ppb Se is assigned to subsurface drainage.

San Joaquin Valley	lbs Se/ year	kestersons*/year	lbs Se/day	Se Concentration	Se Concentration
acre-feet (all subareas)		(ksts/year)		ppb	lbs Se/acre-foot
314,000 (problem water	42,704	2.45	117	50	0.136
at 50 ppb Se)					
144,000-163,000	58,752-66,504	3.4-3.8	161-182	150	0.408
(subsurface drainage at					
150 ppb Se)					

Table 23b Projected low-range annual selenium discharges from the western San Joaquin Valley to a San Luis Drain extension to the San Francisco Bay/Delta

San Joaquin Valley	lbs Se/ year	kestersons*/year	lbs Se/day	Se Concentration	Se Concentration
Subarea		(ksts/year)		ppb	lbs Se/acre-foot
Northern	350	0.02	0.95	5	0.0135
Grassland	6,960	0.40	19	68	0.186
Westlands	8,000	0.46	22	49	0.133
Tulare	91	0.005	0.25	1.7	0.0047
Kern	1,089	0.062	3.0	175	0.475
TOTAL	16,490	0.95	45.2		

Table 23c Projected high-range annual	selenium discharges from the w	estern San Joaquin Valley to a San	Luis Drain extension to the San	Francisco Bav/Delta

San Joaquin Valley	lbs Se/ year	kestersons*/year	lbs Se/day	Se Concentration	Se Concentration
Subarea		(ksts/year)		ppb	lbs Se/acre-foot
Northern	700	0.04	1.9	10	0.027
Grassland	15,500	0.89	42	152	0.414
Westlands	24,480	1.4	67	150	0.408
Tulare	519	0.03	1.4	9.8	0.0266
Kern	1,586	0.09	4.3	254	0.692
TOTAL	42,785	2.46	117		

*one kesterson = 17,400 lbs Se

APPENDIX C

Agricultural Drainage Discharge to the San Joaquin River

APPENDIX C

Agricultural Drainage Discharge to the San Joaquin River

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APPENDIX C

Agricultural Drainage Discharge to the San Joaquin River

Models of Discharge to the San Joaquin River

In 1991 and 1992, the state acknowledged continuing elevated levels of Se in the SJR and parts of the Bay-Delta by declaring the lower 130-mile reach of the SJR a water-quality limited segment (e.g., CCVRWQCB, 1994a; 1998b) and the Se levels in the bay of concern (CSFBRWQCB, 1992a). Discharge of Se to the SJR has continued based on an agreement to implement a regulatory control program for Se discharges started the year that Kesterson Reservoir was buried (CSWRCB, 1985 and 1987). Figure C1 shows the number of months per year that the USEPA 5 µg Se/L Se standard was violated at the state compliance point for the SJR as a receiving water (i.e., SJR at Crows Landing) from 1986 to 1997. The number of violations is based on a mean monthly average of a varying number of collected grab samples (CCVRWQCB, 1998d,e,f,g,h,). In 1999, the state placed the SJR and the entire San Francisco Bay on the high priority list in the Consolidated Toxic Hot Spot Cleanup Plan (CSWRCB, 1999c). Besides the USEPA promulgated Se standard for the protection of aquatic life, an annual prohibition limitation of 8,000 lbs Se exists as part of the state San Joaquin and Sacramento River Basin Plan since 1996 and *waste discharge requirement* for Se discharge to the SJR since 1998. Violations of this prohibition recently have occurred at the SJR at Crows Landing from WY 1995 through WY 1998 when 14,291 lbs Se, 10,868 lbs Se, 8,667 lbs Se, and 13,445 lbs Se were discharged annually during those years.

The Clean Water Act as amended in 1987 [section 303 (d)(l)(c)] requires that water-quality standards be converted into Total Maximum Daily Loads (TMDLs) in the water-quality impaired water bodies like the lower reach of the SJR. The TMDL approach allows a state to implement water-quality control measures where beneficial uses are known to be impaired, but the resource is not being
regulated because of lack of adequate data. In the case of Se, both the existing record and developed models for the SJR have important limitations (Presser and Piper, 1998). The existing record of waterquality conditions in the SJR is inadequate to ascertain if progress is being made towards either limiting loading of Se, meeting the water-quality objectives, or protecting the SJR (Westcot, et al., 1996; Presser and Piper, 1998). The models are conservative-element dilution models that have not considered the potential for Se to accumulate in sediment or bioaccumulate in biota (Environmental Defense Fund, 1994; Karkoski, 1996). The assimilative capacity for the SJR in existing models is defined only by flow (i.e., dilution capacity). In one derivation of the TMDL model, acknowledgement is made of the shortcomings of the approach by stating that, if in the future load limits are derived based on the capacity of the ecosystem to safely absorb pollutants, the methodology to derive the load allowances would change, but the implementation issues for the agricultural dischargers would remain the same (Environmental Defense Fund, 1994). Implementation issues may include an economic justification of continued impairment of the SJR's beneficial uses required by anti-degradation policies (Code of Federal Regulations 40:131.12; Clean Water Act Section 303(d) as amended, 1987). Hydrologic-economic models for the SJV and information regarding the cost/benefit of agriculture in the SJV have been developed and compiled at various stages of planning for irrigation and drainage projects (e.g., SJV Interagency Drainage Program, 1979a; b; CDWR, 1982; Horner, 1986; Willey, 1990; Dinar and Zilberman, 1991; Environmental Defense Fund, 1994; CCVRWQCB, 1996c). Monthly Se concentrations greater than 5 µg/L have not occurred further downstream in the SJR at Vernalis, the entrance to the Bay-Delta.

Models that Target Load Reduction

Models were constructed in 1994 to target the load of Se that might be discharged to the SJR with the goal of meeting a federal 5 µg Se/L concentration standard and a state 8 µg Se/L concentration objective. USEPA rejected the 8 µg Se/L objective for the SJR in 1992 and promulgated a 5 µg Se/L standard for the SJR and a 2 µg Se/L standard for associated wetland channels (i.e., wildlife refuge supply channels) (USEPA, 1992). A TMDL model was developed by the Environmental Defense Fund and an alternative model named the Total Maximum Monthly Load (TMML) model was developed in conjunction with the state (CCVRWQCB, 1994b; Environmental Defense Fund, 1994). The Environmental Defense Fund model was a test case for agricultural non-point source pollution control that applies point source control regulation methodology. The model focuses on pollution sources, a program of load reductions, and economic incentives which include tradable discharge permits and tiered water pricing (Environmental Defense Fund, 1994). The modified version of the TMDL model for the SJR was adopted as part of a *waste discharge permit* for the Grassland subarea in 1998 (CCVRWQCB, 1998a).

The choice of a compliance site for the models and the waste discharge permit has critical implications for the perception of water quality in the SJR. Little fresh water flows into the SJR upstream of Crows Landing due to regulation of the SJR by Friant Dam. Most of the SJR is diverted south through the Friant-Kern Canal, leaving agricultural drainage as the majority of the flow in the SJR heading north in the 22 miles of river above confluence with the Merced River. A compliance site upstream of the Merced River would be the most precautionary. It would closely reflect the quality of the drainage water and be indicative of conditions in the upstream 22 miles. Compliance at the site below the confluence with the Merced River is influenced by the dilution water provided by the Merced River. This site is probably more indicative of downstream water quality. The current compliance point is the SJR downstream the Merced River at Crows Landing. It represents the 130-mile reach of the lower SJR that is listed as impaired. The state permit for discharge to the SJR allows for a twelve-year compliance schedule. Full compliance for the SJR above and below the Merced River to a Se water-quality objective of 5 μ g/L (4-day average) is scheduled for October 2010.

Variables considered in deriving a Se load allocation from the TMDL-type models are:

- water-year type,
- water-quality objective,
- averaging period,
- exceedance frequency, and
- flow derivation.

Table C1 and Figures C2, C3 and C4 give a summary of volume of discharge and loads to compare example load allocations from the TMDL and the TMML models for different types of water years. Figure C2 shows the TMDL model loads for all water-year types (normal/wet, dry/below normal, and critically dry) for the case of a 5 μ g Se/L standard, 4-day average, and a one-in-three-year violation rate. Figure C3 shows a comparison of the TMDL and TMML model loads for a wet-year allocation under the same conditions as above. Figure C4 shows a comparison of the TMDL and TMML model

loads for a dry-year allocation under the same conditions as above. Tables C2 and C3 and Figures C5 through C10 document in more detail the load allocations for the SJR calculated from several different combinations of model assumptions using a Se water-quality objective of 8 or 5 μ g/L. These data are compiled from documentation for the TMDL and TMML models (CCVRWQCB, 1994b and Environmental Defense Fund, 1994).

The base case for the SJR TMDL was a single design flow of approximately 92,000 acre-feet at 5 μg Se/L. The model allocated a load of 1,248 lbs Se (Table C2) (Environmental Defense Fund, 1994). The quasi-static type TMDL model has three water-year classifications for the SJR (critically dry, dry/below normal, and above normal/wet; Table C2 and Figures C5, C6, and C7). The TMML model, as submitted to USEPA for approval, derives loads for only two types of water years (critically dry/dry/below normal and above normal/wet; Table C3 and Figures C8, C9, and C10). Figures C5 through C10 also depict the seasonal nature of the models, with the greatest loads being discharged from December through May. Within a specific model, greater loads are allowed when dry-year wateryears are replaced by wet-year water-years. Load allocations also increase when 4-day averages are replaced by monthly averages, and when allowable frequencies of violations of once-in-three-years are replaced by a frequency of once-in-five-months (Figures C5 through C10). The TMDL model allows annual discharges to the SJR at Crows Landing/Patterson of 1,394 to 4,458 lbs Se in dry years (i.e., critically dry, dry, and below normal years – Table C1) within the ranges of options and excursion frequencies. The TMML allows discharges of 1,240 to 1,809 lbs Se/year in dry years. In wet years the TMDL model allows loads of 3,165 to 6,547 lbs Se/year and the TMML model predicts loads of 3,760 to 5,334 lbs Se/year.

The Clean Water Act requires a *margin of safety* be considered in regulatory load models based solely on dilution. The purpose is to take into account any lack of knowledge concerning the relation of effluent limitations and water quality (Environmental Defense Fund, 1994). Tables C1, C2, and C3 also show Se loads used as a nominal 10% margin of safety to account for the uncertainties in the data and as estimated background loads from tributary rivers and wetlands. The margin of safety ranges from 123 to 448 lbs Se/year in dry years and 317 to 534 lbs Se/year in wet years. Background loads range from 91 to 273 lbs Se/year in dry years and 250 to 428 lbs Se/year in wet years. These loads were added to the modeled TMDL allowances for the dischargers, thereby increasing the modeled discharge to the SJR at Crows Landing (Tables C1, C2, and C3), but leaving in doubt protection of the SJR.

Appendix C

Models that Maximize the Allowed Selenium Load by Targeting Concentration

An alternative approach is to define a concentration target in a receiving water and manage Se discharges to maintain that target concentration under different flow conditions. Such a model, designed to manage loads using dynamic drainage effluent limits based on the real-time dilution capacity of the SJR, was recently suggested as a drainage management tool (Karkoski, 1996; CSWRCB, 1999a). In this proposal, Se-load-reduction is deferred to a plan of temporal storage and timed release of concentrated effluent to match dilution by tributary flows to obtain compliance to the 5 µg Se/L objective. The dynamic real-time (DRT) model, thus, uses timed-release of Se-laden drainage to take maximum advantage of the dilution capacity of the river at the given water-quality objective (e.g., the Se concentration in the SJR will be maintained at 5 μ g Se/L at all times). Figure C11 shows an example from limited data of the DRT model loads for wet-year conditions using a 5 µg Se/L objective (Karkoski, 1996). Table C1 compares the loadings allowed by the DRT model to those allocated by the TMDL and TMML models, for a minimum, mean, and maximum amount of allowable loads of Se discharged per month in a wet year. Figure C11 shows that an order-of-magnitude higher loads occurs in some months than allowed by the TMDL or TMML models (e.g., 400 versus 4000 lbs Se) for some months. The DRT approach uses short-term forecasts of flow and salt concentration. The loads discharged for a wet year range from 2,605 to 17,605 lbs Se/year, with a mean of 7,347 lbs Se/year. A more recent reference to the DRT model shows the wet year load to be approximately that referenced in 1996 for a wet year (7,401 lbs Se/year) and a dry year value of 4,631 lbs Se/year (SJV Drainage Implementation Program, 1999b). With real-time drainage management, ponds for flow regulation would be necessary in order to maximize release of Se loads during variable flow conditions in the river. The holding pond concept is reminiscent of planning for the SLD in the 1970's when Kesterson Reservoir ponds were to be used as holding reservoirs to regulate flows until the SLD was completed to the Bay-Delta. As mentioned earlier, more sophisticated storage, control, and timing are envisioned by managers and state regulators. Nevertheless, the ecological consequences of the ponds themselves need to be considered.

Managing a constant concentration in receiving waters, although in response to a TMDL requirement, is the goal of the dynamic-effluent-type of modeling. It is unclear whether this deviation from the load model target was the intended use of the concentration-dependent water-quality standards defined by USEPA. The DRT approach uses a receiving water body's capacity to provide

dilution water to maximize disposal of Se. Regulation of loads based on dynamic effluent limits provides no certainty for the amount discharged per month or year, nor for an assessment of the longterm progress toward Se load reduction. The focus of the TMDL and TMML models is to reduce or minimize Se loads by establishing a load target. With real-time drainage management, the focus is shifted to a concentration target that, in essence, maximizes Se loads by adjusting the timing of discharges to coincide with dilution capacity. As a result the allowed Se load would increase over those allocated by the TMDL or TMML models. The DRT approach is best applied to maintaining the designated level of quality in the SJR as a receiving water. It is of less value in regulating the SJR as a source water for the Bay-Delta.

Some additional practical considerations add complexity to applying the DRT concept. These include the fact that a regulatory authority for the responsibility of implementing *real time* regulation has not been identified. Uncertainty exists about the regulatory control program that would determine the target concentration. Different agencies and stakeholders have called for revisions of the Se objective upward from 5 µg Se/L, upward to 8 µg Se/L, or downward to 2 µg Se/L. The choice of a compliance point (SJR at Patterson or Crows Landing or SLD at Mud Slough) will have a strong influence on objectives, and therefore, it is also critical to determining the allowed load (as described above). Uncertainties about the use of the conveyance channel for the drainage (wetland channels or the SLD) could have implications for concentrations. Since agricultural drainage is regulated as nonpoint source pollution, a 5 µg Se/L effluent stream from the discharger has not been required in the past. It is unclear how this would be integrated into the regulatory control program. Finally, refinement of the assimilative capacity operations plan using real-time management does not include collecting data to assess whether re-defining the assimilative capacity of the SJR based on the bioaccumulative nature of Se is necessary (GAF, 1998a). Understanding the sources of Se and how Se moves through the agricultural discharge system becomes very important in a strategy that maximizes loads to meet concentration objectives.

A second reason for modeling the influence of timed releases of agricultural discharges to the SJR has been to meet the salinity standard for the SJR at Vernalis (CSWRCB, 1994, 1997, and 1999a; EA Engineering, Science, and Technology, 1999). The state model predicted that controlled timing or wetland releases or a combination of drainage and wetland releases did not obtain compliance with that standard. Focus then shifted toward taking advantage of additional seasonally available downstream dilution by releasing dilution water from the New Melones Reservoir on the Stanislaus River. Control

Appendix C

of drainage release to the SJR also includes implementation of a system of storage including recycling facilities, evaporation ponds, and in-field subsurface storage (CSWRCB, 1997). Despite the several opportunities for manipulating the massively engineered CVP water supply, the ultimate alternative for salinity control seems to depend on managing the same lands that need drainage and that discharge Se, but the state plan does not include an analysis of Se impacts.

Exceedance months Se water quality U.S. EPA criteria, SJR@Crows Landing









Figure C3



Figure C4

TMDL-SJR@CL/CRITICALLY DRY YEARS

Goal - 5 ppb





TMDL-SJR@CL-ABOVE NORMAL/WET YRS Goal - 5 μg/L











Models	Irrigated/ drained acres	Range used to model Se discharge (San Joaquin River at Crows Landing) (acre-feet/year)	Range of modeled Se load allocation (lbs Se/year)	Range of Modeled Se background (lbs/Se/year)	Range of modeled Se MOS (margin of safety) (uncertainty) (lbs Se/year)	Range of modeled Se discharge to San Joaquin River at Crows Landing (lbs Se/year)
Total Maximum Daily Load (TMDL)*	93,390/					
(5 ppb Se objective in San Joaquin	49,273					
River						
4-day or monthly averaging period						
1 in 3 year or 1 in 5 month violation						
frequency)		104,030-260,859	1,163-3,060	91-129	140-352	1,394-3,541
Critically Dry**		225,995-328,002	2,504-3,737	257-273	305-448	3,066-4,458
Dry/Below Normal**		233,186-481,934	2,598-5,463	250-428	317-656	3,165-6,547
Above Normal/Wet**						
Total Maximum Monthly Load	90,620/					
(TMML)***	44,860					
(5 ppb Se objective in San Joaquin						
River						
4-day or monthly averaging period		91,255-133,210	1,001-1,514	116-114	123-179	1,240-1,809
1in 3 year violation frequency)		276,772-392,570	3,088-4,451	294-362	381-534	3,760-5,334
Dry						
Wet						
Dynamic Real Time (DRT) ****						
5 ppb Se objective in San Joaquin						
River			2,605-17,605			
Wet			(7,347 mean)			

Table C1 Modeled Selenium Load Allocation and Discharge to the San Joaquin River from the Grassland Drainage Problem Area

* Environmental Defense Fund, 1994; CCVRWQCB, 1994b;

**Critically Dry < 2.1MAF; dry 2.1-2.5 MAF; Below Normal 2.5-3.1 MAF; Above Normal 3.1-3.8 MAF; and Wet >3.8 MAF (CCVRWQCB, 1994b, Table 7); reference to San Joaquin River Index , threshold millions of acre-feet (CCVRWQCB, 1994b);

*** Draft Submittal to USEPA from CCVRWQCB, 1996a;

**** Karkoski, 1996 (calculated effluent limits for wet years based on 22 year period of record).

Selenium Performance Goal or Regulation Scenario	Irrigated acreage/drained acreage****	Modeled load allocation lbs Se/year	Modeled background lbs Se/year	Modeled MOS (Margin of Safety) (Uncertainty) Ibs Se/year	Modeled discharge to San Joaquin River at Crows Landing/ Patterson Ibs Se/year	Modeled flow (San Joaquin River at Crows Landing/ Patterson) (acre-feet/year)
TMDL Model*				·	•	
Single design flow						
5 ppb Se						
4-day average						
1 in 3 yr violation frequency	93,390/49,273	1,248				92,363
TMDL Model						
5 ppb Se						
4-day average						
1 in 3 yr violation frequency	00.000/40.000	1.1.02	110	1.10		104.020
Critically Dry	93,390/49,273	1,163	110	140	1,415	104,030
Dry/Below Normal		2,504	257	305	3,069	225,995
Above Normal/Wet		2,598	250	317	3,166	233,186
TMDL Model						
5 ppb Se						
monthly average						
T in 5 yr violation frequency	02 200/40 272	1 (7)	110	200	1.004	147.000
Critically Dry	95,590/49,275	1,0/0	119	200	1,994	147,029
A boyo Normal/Wot		3,030	203	300 405	5,000 4,061	270,000
TMDI Model		5,574	200	405	4,001	299,049
5 nnh Se						
5 ppb 5e 4-day average						
1 in 5 month violation						
frequency						
Critically Dry	93.390/49.273	3.060	129	352	3.546	260.859
Drv/Below Normal		3.737	273	448	4.454	328.002
Above Normal/Wet		5,463	428	656	6,549	481,934

Table C2 Modeled (TMDL, Total Maximum Daily Load model) Annual Selenium Load Allowance to the San Joaquin River from the Grassland Area

* Developed by Environmental Defense Fund (EDF, 1994) and CCVRWQCB, 1994b)

** Draft submittal of TMML Model for Selenium in the San Joaquin River to USEPA (CCVRWQCB, 1996a)

*** Modeled effluent load data from October, 1985 to December, 1988; modeled San Joaquin River flow at Crows Landing and Patterson from WY 1970 to 1991 (Notes: Flow record for Crows Landing is from 1970-1972; the remainder of the data used in the model for Crows Landing was reconstructed from flow data collected at SJR at Patterson. Data was also "adjusted" for averaging period because record is incomplete, CCVRWQCB, 1994 b; Karkoski, 1996)

**** Environmental Defense Fund, 1994, Table II-4 Baseline Data for Pollution Allocation Subtotal (does not include 10,000 irrigated acres and 5,276 drained acres as noted in Total) taken from water district data for various years (1987-1990) and CCVRWQCB data.

*****Critically Dry < 2.1MAF; dry 2.1-2.5 MAF; Below Normal 2.5-3.1 MAF; Above Normal 3.1-3.8 MAF; and Wet >3.8 MAF (CCVRWQCB, 1994b, Table 7)

Table C3 Modeled (TMML model, Total Maximum Monthly Load model and DRT model, Dynamic Real-Time model) Annual Selenium Load Allowance to the San Joaquin River from the Grassland Area

Selenium Performance Goal or Regulation Scenario	Irrigated acreage/drained acreage****	Modeled load allocation lbs Se/year	Modeled background lbs Se/year	Modeled MOS (Margin of Safety) (Uncertainty) lbs/year	Modeled discharge to San Joaquin River at Crows Landing/ Patterson Ibs Se/year	Modeled flow (San Joaquin River at Crows Landing/ Patterson) acre-feet/year
TMML Model*	90,620/44,860					
8 ppb Se						
monthly mean						
1 in 3 yr violation frequency						
critically dry/dry/below normal		2,491	114	290	2,896	133,210
TMML Model	90,620/44,860					
5 ppb Se						
4-day average						
1 in 3 yr violation frequency						
critically dry/dry/below normal		1,001	116	123	1,240	91,255
above normal/wet		3,088	294	381	3,760	276,772
TMML Model	90,620/44,860					
5 ppb Se						
monthly average						
1 in 3 yr violation frequency						
critically dry/dry/below normal		1,514	114	179	1,809	133,210
above normal/wet		4,451	362	534	5,334	392,570
DRT Model**						
5 ppb Se						
wet						
mean		7,347				
minimum		2,605				
maximum		17,605				

* Draft submittal of TMML Model for Selenium in the San Joaquin River to USEPA (CCVRWQCB, 1996a);

** Karkoski, 1996;

*** Modeled effluent load data from October, 1985 to December, 1988; model San Joaquin River flow at Crows Landing and Patterson from WY 1970 to 1991

(Note: flow record for Crows Landing is from 1970-1972. The remainder of the data used in the model for Crows Landing was reconstructed from flow data collected at SJR at Patterson);

****CCVRWQCB, 1994b, Table 1.

APPENDIX D

Variability

APPENDIX D

Variability

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- **D54.** Monthly relation between drainage discharge (acre-feet), irrigation + precipitation (acre-feet), and salt load of drainage (tons) at site B for WY 1997.
- **D55.** Monthly relation between drainage discharge (acre-feet), irrigation + precipitation (acre-feet), and salt concentration of drainage (mg Se/L) at site B for WY 1998.
- **D56.** Monthly relation between drainage discharge (acre-feet), irrigation + precipitation (acre-feet), and salt load of drainage (tons) at site B for WY 1998.

TABLES

- **D1.** Selenium load (lbs) from the Grassland Drainage Problem Area, Mud and Salt Sloughs, and the San Joaquin River at Patterson/Crows Landing as a percentage of selenium load at the San Joaquin River at Vernalis.
- **D2.** Salt load (TDS) from the Grassland Drainage Problem Area, Mud and Salt Sloughs, and the San Joaquin River at Patterson/Crows Landing as a percentage of salt load at the San Joaquin River at Vernalis.

APPENDIX D

Variability

Introduction

The above estimates of loadings contain some substantial uncertainties that have not been discussed. The most important of these are associated with the time dependence and the spatial dependence of Se loads or the ways those loads are determined. Given here are a series of graphs (Figures D1 through D56) based on available data that document the variability of agricultural drainage Se loads to the SJR and the SLD. Flow and concentration data also have been compiled and

graphed as determinants of load. Because collection of data suitable for more detailed projections is essential in the future, suggestions for monitoring also are given.

Discharge data from the Grassland Area (or historically the Drainage Problem Area) represent drainage from the source area (i.e., farmland sumps or agricultural drainage canals). Discharge was measured at the SLD outflow to Mud Slough (i.e., site B). Downstream sites from the SLD discharge are the combined discharge of Mud Slough and Salt Slough (MS and SS), the SJR at Crows Landing/Patterson below the confluence with the Merced River (CL/PATT, approximately 50 miles downstream from the farm agricultural discharge sumps), and the SJR at Vernalis (VERN, approximately 130 miles downstream from the agricultural discharge).

Time

Seasonal and inter-annual variability

The salt imbalance in the SJV is also a driving force for management activities. Selenium loads are compared to salt loads to elucidate the behavior of a conservative element, represented by salt (i.e., total dissolved solids or specific conductance as a surrogate for salt concentrations), to that of the non-conservative element, Se. Salt concentrations were calculated from specific conductance by using the equation:

specific conductance X 0.65 = mg/L total dissolved solids (TDS) or salt

A salt or total dissolved solid (TDS) load (in tons) is calculated using the equation:

[salt or TDS concentration (ppm) X volume of drainage (acre-feet)] X 0.00136 = salt or TDS load (tons),

where 0.00136 tons salt or TDS per acre-foot is equal to a concentration of one part per million (ppm) salt or TDS. Pounds can be converted to tons using the conversion factor: tons = lbs \div 2,000. Conversion factors used for salt and Se are compiled in Table 4.

Monthly, Daily and Hourly Measurements

The Grassland Bypass Channel Project (GBCP) Monitoring Plan provides for more frequent measurements of flow and Se and salt concentrations in the SLD (USBR et. al., 1996). The Grassland Area or Drainage Problem Area discharge was measured at the SLD outflow to Mud Slough (i.e., site B) for WY 1997 and 1998 (see also Appendix A, Table A7 and A8) (USBR et al., 1998 and 1999). Figures D1 through D8 show the variation for WY 1997 and WY 1998 in monthly SLD discharge (averages of daily flow measurements), monthly Se concentrations (averages of daily measurements), monthly salt concentrations [averages of daily specific conductance converted to TDS or salt concentration], and calculated monthly Se and salt loads. With initiation of the GBCP, drainage management is aimed at meeting monthly Se load targets listed in Appendix A, Tables A7 and A8 and shown in Appendix B, Figure B1, which are based on the seasonal nature of drainage generation. Maximum pre-irrigation occurs in February, maximum irrigation in July, and maximum discharge in February or March. Ranges of monthly variation for WY 1997 are: flow, 1,274 to 4,867 acre-feet; Se concentration 25 to 105 µg Se/L; salt concentration 2,175 to 3,255 mg/L, Se load 109 to 1,278 lbs, and salt load 4,325 to 20,091 tons. Ranges of monthly variation for WY 1998 are: flow, 1,403 to 7,094 acre-feet; Se concentration 43 to 105 μ g Se/L; salt concentration 2,391 to 3,704 mg/L, Se load 178 to 1,598 lbs, and salt load 5,563 to 31,182 tons.

Figures D9 through D20 show the daily variation for WY 1997 and WY 1998 in SLD flow (based on 20-minute interval measurements), Se concentrations, TDS or salt concentrations (based on specific conductance measurements), Se loads, and salt loads (USBR et al., 1998 and 1999). Ranges of daily variation for WY 1997 are: flow 21 to 181 acre-feet; Se concentration 15 to 116 µg Se/L; and salt concentration 1,703 to 3,671 mg/L. Daily loads vary from 1.1 to 54 lbs Se and 66 to 860 tons salt. Ranges of daily variation for WY 1998 are: flow 20 to 288 acre-feet; Se concentration 20 to 128 µg Se/L; and salt concentration 4,114 to 2,230 mg/L. Daily loads vary from 2.7 to 69 lbs Se and 83 to 1,218 tons salt.

Figure D21 shows the hourly variation in Se concentration and conductivity for the SLD discharge for 6/26/97 (Rudy Schnagl, CCVRWQCB, personal communication, 6/1/98). Ranges of hourly variations are: Se concentration 47 to 78 µg Se/L; and conductivity 4,280 to 4,675 µmhos/cm (equivalent to 2,782 to 3,039 mg/L TDS).

Figures D22 and D23 compare monthly Se load and concentration data for the SJR at Crows Landing downstream of the SLD discharge for WY 1997 and 1998 (USBR et al., 1998 and 1999). In WY 1997 Se concentrations were lower compared to those of WY 1998 because flow in the SJR below the Merced River in WY 1998 was sustained at a higher level for a longer period than WY 1997 due to increased snowmelt flowing in the Merced River. The competing seasonal effects of increased source load due to increased applied water and dilution afforded by the Merced River resulted in a Se load of 9,054 lbs for WY 1997 and 15,884 lbs for WY 1998, but only violation of the 5 µg Se/L objective in WY 1997, not in WY 1998 at the SJR below the Merced River. Figures D24 and D25 compare salt load and concentration data for the SJR at Crows Landing for WY 1997 and 1998. Salt load and concentration patterns generally follow those for Se load and concentration in WY 1997, but the salt concentration pattern deviates from that of Se concentration in WY 1998. Ranges of monthly variation for WY 1997 are: flow 28,761 to 1,212,948 acre-feet; Se concentration, 0.36 to 6.8 µg Se/L; salt concentration 109 to 952 mg/L; Se load, 149 to 1,533 lbs; and salt load, 24,563 to 242,735 tons. Ranges of monthly variation for WY 1998 are: flow 40,200 to 998,158 acre-feet; Se concentration, 0.69 to 2.6 µg Se/L; salt concentration 108 to 934 mg/L; Se load, 262 to 3,133 lbs; and salt load, 37,006 to 284,356 tons.

Daily measurements also were taken during WY 1997 and 1998 for the SJR at Crows Landing (USBR et al., 1998 and 1999). Figures D26 through D31 show the WY-1997 daily variation of flow, Se and salt concentrations, and calculated daily Se and salt loads. Ranges of daily variation for WY 1997 are: flow 413 to 37,100 cfs or 818 to 73,458 acre-feet; Se concentration 0.1 to 9.7 μ g Se/L; salt concentration 82 to 1,165 mg/L; Se load 1.3 to 183 lbs; and salt load 500 to 15,956 tons. Figures D32 through D37 show the WY1998 daily variation of flow, Se and salt concentrations, and calculated daily Se and salt loads. Ranges of daily variated daily Se and salt loads. Ranges of daily variation of flow, Se and salt concentrations, and calculated daily Se and salt loads. Ranges of daily variation for WY 1998 are: flow 483 to 24,200 cfs or 956 to 47,916 acre-feet; Se concentration 0.5 to 4.1 μ g Se/L; salt concentration 79 to 1,165 mg/L; Se load 3.4 to 183 lbs; and salt load 809 to 15,482 tons.

Space

Given in Tables D1 and D2 for WY 1986 to 1997 are the percentages of the input Se (nonconservative element) and salt (conservative element) loads to the discharged load of Se and salt for the SJR at Vernalis, the entrance to the Bay-Delta (CCVRWQCB, 1996a; b; 1998d; e; f; g; h). These data show that 162% to 72% of the Se load to the SJR is discharged above or at the Merced River inflow to the SJR which would include the loads from both slough and river sources (i.e., the SJR is the

Appendix D

only outlet from the SJV). The Merced River inflow to the SJR is approximately 60 miles above Vernalis, which is the entrance of the SJR to the Bay-Delta. Between the Merced River confluence and Vernalis, the Tuolumne and Stanislaus Rivers flow into the SJR. Approximately 68% to 87% of the salt load to the SJR is discharged above or at the Merced River inflow to the SJR. Figure D38 shows the percent of the Se load from the Drainage Problem Area, combined Mud and Salt Sloughs, and Crows Landing/Patterson normalized to the Se load at the SJR at Vernalis. Figure D39 shows the percent of the salt load from the Drainage Problem Area, combined Mud and Salt Sloughs, and Crows Landing/Patterson normalized to the salt load at the SJR at Vernalis. The pattern of Se's nonconservative behavior is different from that of the conservative salt. The Se loads measured as the input to the system (i.e., primary drainage canals, Drainage Problem Area) are perpetually different from those measured as the outputs from the system (i.e., downstream in wetland sloughs or the SJR). Downstream Se loads show both decreases (measured at Salt and Mud Sloughs) and increases (SJR at Crows Landing and Vernalis) (see Appendix B, Tables B4 to B7). In the absence of the SLD extension to the Bay-Delta, which would provide a single source of Se at a single discharge point, loads discharged from the SJR at Vernalis to the Delta are not likely to equal loads discharged into the river from the drainage source area.

Selenium is persistently discharged from the Grassland area to the SJR, but is dependent on the monitoring site location within the Grassland area (Table 5; Appendix B, Tables B4 to B7; Appendix A, Figures A9 and A10). The upstream discharge represents managed components of flow and load. Data in these graphs for WY 1986 to WY 1998 generally can be related to physical variables that affected drainage conditions (e.g., drought 1987 through 1992, California Coast Range flooding in 1995, and Sierra Nevada flooding in 1997; also see Appendix A, Figure A10, SJV annual rainfall for CIMIS #124). Ranges of yearly variation for WY 1986 to 1997 for the DPA are: flow, 24,533 to 67,006 acre-feet; Se concentration 52 to 80 μ g Se/L; Se load 5,083 to 10,959 lbs. Ranges of yearly variation are for Mud and Salt Sloughs are: flow, 85,428 to 288,253 acre-feet; Se concentration 10 to 16 μ g Se/L; Se load 2,919 to 10,694 lbs. Combining the data for Mud and Salt sloughs dampens the variation seen in each slough when influenced by agricultural discharge. Ranges of yearly variation for Crows Landing/Patterson are: flow, 0.29 to 4.18 million acre-feet/year; Se concentration 1 to 6.3 μ g Se/L; and Se load 3,064 to 14,291 lbs/year. Ranges of yearly variation for Vernalis are: flow, 0.66 to 6.77 million acre-feet/year; Se concentration 0.6 to 3.0 μ g Se/L; and Se load 3,611 to 17,238 lbs/year.

Except for WY 1990, data from 1986 to 1995 showed Se input loads (upstream drainage canals, Drainage Problem Area, Appendix B, Table B4) higher than output loads (downstream of Mud and Salt Sloughs, Appendix B, Table B5). Comprehensive monitoring data are not available to determine the Se "loss" (i.e., that amount of load unaccounted for) after transit through the Grasslands wetlands (estimated annual maximum potential attenuation of 50%).

Loads further downstream in the SJR at Patterson/Crows (Table 5; Appendix B, Table B6) and Vernalis (Table 5; Appendix B, Table B7) show increases over loads measured at Mud and Salt Sloughs, and in some cases, over loads measured furthest upstream (i.e., Drainage Problem Area). The increases may be due to other sources of Se entering the SJR or errors introduced through limitations of the data as noted above. During WY 1986 to WY 1998, the loads in the SJR at Patterson/Crows range from 3,064 to 15,884 lbs Se with the maximum occurring in WY 1998 (Appendix B, Table B6). The Se loads for the SJR at Vernalis from WY 1986 to WY 1997 range from 3,558 to 17,238 lbs, with the two highest values occurring in 1986 and 1995 (Appendix B, Table B7). In the referenced data, two values have been calculated for the SJR at Crows Landing for WY 1998 (15,501 lbs and 13,445 lbs) depending on sets of flow data. For WY 1998 for the SJR at Vernalis, the reported value is 15,810 lbs Se/year which is less than or similar to the value measured for the SJR at Crows Landing. A state prohibition limitation for drainage over 8,000 lbs Se from the Grassland Area was enacted in 1996.

Prediction of Short-Term Selenium Reservoirs

Data from WY 1986 to 1994 from the Grassland Area (or generically, the drainage source area) are given as an example of a managed agricultural drainage discharge system (CCVRWQCB, 1996a;b; 1998d; e; f; g; h; GAF, 1998b). Measurements for the drainage problem area are referred to agricultural drainage canals for WY 1986 to 1996 and site B (SLD discharge into Mud Slough) for WY 1997 and WY 1998. Figures D40 through D44 show, using data from WY 1986 to 1997, general relations among annualized amounts of:

- irrigation water applied to the drainage source area;
- the flow generated from the drainage source area (i.e., discharge);
- the concentration of Se in the generated discharge; and
- the loads of salt and Se generated from the drainage source area.

This series of figures show some of the variables that affect load generation, but not the fundamental processes controlling the distribution and transport of Se and salt. Based on annualized data, Figure D40 shows that as total water (applied irrigation water plus precipitation) increases, flow from the Drainage Problem Area increases. Figure D41 shows that as total applied water increases, Se and salt concentrations in the discharge decreases. Figure D42 shows that as total applied water increases, Se and salt loads from the Drainage Problem Area increases, Se and salt concentrations decreases. Figure D43 shows that as flow from the Drainage Problem Area increases, Se and salt concentrations decreases. Figure D44 shows that as flow from the Drainage Problem Area increases, Se and salt concentrations decreases.

Based on monthly and daily data these annual relations are not valid. Figures D45 and D46 show the relation among flow, concentration, and load using daily measurements for WY 1997 and 1998 at the SLD discharge to Mud Slough (site B) (USBR et al., 1998; 1999). In WY 1997 Se load and concentration increase with flow. In WY 1998 however, concentration and load decrease at flows greater than approximately 100 cubic feet per second, thus showing some drainage relief through dilution at the higher flows during storms in February 1998. These data have been generalized in Figure 6 to help denote the characteristics of source water versus receiving water.

Figures D47 through D56 are a series of graphs that depict the relation between load, concentration, applied water, and flow or discharge at site B in the SLD on a monthly basis for the Grassland Area. Figures D47 through D50 are WY-1997 and -1998 summaries using monthly averages of flow (i.e., discharge), Se load, and Se concentration along with amounts of applied water (irrigation and precipitation). Figures D51 and D52 show a monthly average of WY 1986 through 1994 (the base year average used for generating the GBCP load targets, see Appendix B, Figure B1) for the same parameters. For comparison, Figures D53 through D56 are summaries of salt load and salt concentration data for the SLD discharge shown in a similar series of graphs for that of Se discharge in WY 1997 and 1998. Patterns of loading to the SLD are similar through the series of graphs, showing peak Se loads and concentrations during the months of March or April. Maximum application of water occurred in June, July, and August. Winter rainfall peaks can be seen especially in WY 1998 during February.



Figure D1

Figure D2



Figure D3





Figure D5

Figure D6



Figure D7





Figure D9





Figure D11







Figure D15





Figure D17









Figure D22





Figure D24

Figure D25


Figure D26





Figure D28







Figure D31



Figure D32





Figure D34

200

150

100

LOAD, (lbs)

Se 50



Figure D36

DATE



Figure D35







Figure D40





Figure D42



Figure D43

Figure D44



















Figure D50







Figure D53









Selenium (lbs/year)	DPA/ Vernalis (%)	Mud and Salt/Vernalis (%)	Patterson (Crows)/Vernalis (%)
1986	65	46	72
1987	126	88	101
1988	120	96	110
1989	100	93	85
1990	99	103	82
1991	162	108	98
1992	143	82	86
1993	99	77	92
1994	109	102	94
1995	69	62	83
1996	88	83	94
1997	62	69	77

TABLE D1 Selenium load (lbs) from the Grassland Drainage Problem Area, Mud and Salt Sloughs, and the San Joaquin River at Patterson/Crows as a percentage of selenium load at the San Joaquin River at Vernalis.

Salt (tons/year)	DPA/ Vernalis (%)	Mud and Salt/Vernalis (%)	Patterson (Crows)/Vernalis (%)
1986	17	39	78
1987	27	48	79
1988	28	54	86
1989	28	54	75
1990	25	56	79
1991	27	46	87
1992	24	43	85
1993	21	38	78
1994	24	54	84
1995	17	35	87
1996	17	40	68
1997	10	32	74

TABLE D2 Salt load (TDS) from the Grassland Drainage Problem Area, Mud and Salt Sloughs, and the San Joaquin River at Patterson/Crows as a percentage of salt load at the San Joaquin River at Vernalis.

APPENDIX E

Sediment Quality and Quantity Tables

APPENDIX E

Sediment Quality and Quantity Tables

TABLES

- **E1.** Quantity of bed sediment and suspended sediment and concentrations and loads of selenium in bed sediment of the San Luis Drain (constructed concrete channel).
- E2. Concentration of selenium in bed sediment, suspended sediment, and plankton in natural channels

APPENDIX E Sediment Quality and Quantity Tables

TABLE E1 Quantity of bed sediment and suspended sediment and concentrations and loads of selenium in bed sediment of the San Luis Drain (constructed concrete channel).

Sediment in agricultural drainage canal (constructed concrete channel)	tons (dry weight)	cubic yards (dry weight)	lbs Se	ppm range/ average (dry weight)	mg/L suspended sediment	mg/L suspended sediment
Son Luis Droin (1086 USPD)					(avg. input)	(avg. output)
28-mile segment		80 583				
85-mile segment (1984)		211 000	5 280	5 - 190/84		
San Luis Drain (1984-1993) compilation of five		211,000	3,200	1 4 - 210/55		
surveys (Presser et al., 1996)				1.1 210/00		
San Luis Drain (1987) (USBR et al., 1998: 1999:						
2000)						
28-mile segment		58,094				
85-mile segment						
San Luis Drain 1994 (Presser et al., 1996 ;						
Presser and Piper, 1998)				3.2 - 110/43		
8/94				11 - 94/44		
9/94						
San Luis Drain 1995 (Presser and Piper, 1998)						
28-mile segment						
85-mile segment		55,788	4,500*			
		177,900	14,400*			
San Luis Drain 1997 (USBR et al., 1998; 1999; 2000)						
28-mile segment		60,593		2.9 - 100/30 (whole core average except 0.1 value)		
San Luis Drain WY 1997 (USBR et al., 1998)	465 tons	@1.8gm/cc		no data	102	28
(estimated from suspended solids)	deposited/year	308 cy @2.6 gm/cc 213 cy		available		

* Calculated using an average concentration of selenium in SLD bed sediment of 44 ppm Se (see 1994 data).

Sediment in natural channels subjected to intermittent agricultural drainage discharge from Grassland Drainage Problem Area 1) 1950's- Sept., 1996 from Agatha Canal and Camp 13 Slough; 2) October, 1996- continuing from SLD. All sites are downstream of discharge except as noted.	Bed Sediment ppm Se (value or range) (dry weight)	Suspended Sediment ppm Se (value or range) (dry weight)	Plankton ppm Se (value or range) (dry weight)
Agatha Canal, CDFG, 1988	1.0	1.4	3.8
Camp 13 Slough, CDFG 1987	0.79		
1988	0.71-1.4	1.6-2.6	0.54-3.6
1989	0.89	3.2	3.2
East Big Lake (1992-1993, USFWS; Henderson et al., 1995) impoundment	1.0-1.8		
Mud Slough, CDFG 200m downstream of SLD (inactive)*	0.22.1.2	2.1	
1987	0.32-1.5	2.1 1.2-6.7	0 19-3 /
1989	1.1	2.4	3.8
Mud Slough (1992-1993, USFWS: Henderson et al., 1995)			0.0
600 yards upstream of SLD discharge	0.15-0.75		
immediately downstream (120 m) of SLD (inactive)*	(average of		
6.6 miles downstream of SLD (inactive)	all sites)		
Mud Slough (1993-Sept.,1996; USBR, 1995)			
upstream of SLD discharge	< 0.1-0.3		
immediately downstream of SLD (inactive)*	<0.1-0.4		
6.6 miles downstream of SLD (inactive)	<0.1-0.7		
Mud Slough (WY 1997; USBK et al., 1998) unstream of SLD discharge	0 10 0 44		
immediately downstream of SLD discharge	0.10-0.76		
6.6 miles downstream of SLD discharge	0.70-1.9		
Mud Slough seasonal backwater (low flow depositional area) (1993-1996;			
USBR, 1995)	0.3-0.6		
Mud Slough seasonal backwater (low flow depositional area) (March,	0415		
1997; USBR et al., 1998)	0.4-1.5		
Salt Slougn, CDFG near nwy 105 1087	03113	1.4	
1988	1 1-1 4	1.4	0 17-4 2
1989	1.5	2.0	5.0
Salt Slough (1992-1993, USFWS; Henderson et al., 1995)	0.2-0.45		
Salt Slough (1993-Sept., 1996; USBR, 1995)	0.2-1.3		
Salt Slough (WY 1997; USBR et al., 1997)	0.12-0.94		
San Joaquin River, CDFG at Lander Ave. (upstream of discharge)			
1987	0.01	0.98	
1988	0.04-<0.18	1.0-1.8	<0.08-0.16
	<0.18	2.0	0.23
San Joaquin River (CDFG) at or below Merced River	0 10 0 75	17	
1907	0.19-0.73 (<0.18) 0.28 0.56	1.7	0 33-2 0
1989	0.18	1.9	2.5
San Joaquin River (CDFG) at Vernalis (Airport Blvd.: Maze Blvd: all			
below Stanislaus River)			
1987	0.25-1.2	1.2	
1988	<0.18-5.2	0.91-2.4	0.11-2.1
1989		1.4	1.2

TABLE E2 Concentration of selenium in bed sediment, suspended sediment, and plankton in natural channels.

Note: The San Luis Drain was not in use from July 1,1986 to September 23, 1996. References: CDFG = White et al., 1987;

1988;1989; Urquhart and Regalado, 1991; Henderson et al., 1995; USBR, 1995; USBR et al., 1998.

APPENDIX F

Supplemental Spreadsheets

APPENDIX F

Supplemental Spreadsheets

TABLES

- **F1.** This scenario assumes that all freshwater exports are from the Sacramento River and that all SJR inflow enters the Bay-Delta. Sac R inflow is outflow index minus SJR discharge. Se concentration in the SJR is maintained at 2 μg Se/L. A total of 32,935 lbs of Se is released annually. Flow data are from 1997.
- **F2.** This scenario assumes that all freshwater exports are from the Sacramento River and that all SJR inflow enters the Bay-Delta. Sac R inflow is outflow index minus SJR discharge. Se concentration in the SJR is maintained at 1 μg Se/L. A total of 16,468 lbs of Se is released annually. Flow data are from 1997.
- **F3.** Calculation of particulate Se concentrations (μg Se/g) from inputs of the Sacramento River (Sac R), the San Joaquin River (SJR), a proposed San Luis Drain (SLD) extension, and the oil refineries under different load scenarios. Forecasts are for a wet year during the high flow season.
- **F4.** Calculation of particulate Se concentrations (μg Se/g) from inputs of the Sacramento River (Sac R), the San Joaquin River (SJR), a proposed San Luis Drain (SLD) extension, and the oil refineries under different load scenarios. Forecasts are for a wet year during the low flow season.
- **F5.** Calculation of particulate Se concentrations (μg Se/g) from inputs of the Sacramento River (Sac R), the San Joaquin River (SJR), a proposed San Luis Drain (SLD) extension, and the oil refineries under different load scenarios. Forecasts are for a critically dry year during the low flow season.
- **F6.** Bioaccumulation of Se by a generic bivalve under various scenarios. Forecasts are for a wet year during the high flow season.
- **F7.** Bioaccumulation of Se by a generic bivalve under various scenarios. Forecasts are for a wet year during the low flow season.
- **F8.** Bioaccumulation of Se by a generic bivalve under various scenarios. Forecasts are for a critically dry year during the low flow season.
- **F9.** Bioaccumulation of Se by a generic bivalve under various scenarios. Forecasts are for a targeted SJR load of approximately 7,000 lbs Se annually (3,400 or 3,590 lbs Se per six months).

	maintair	ned at 2	ug Se/L.	A total of 32	,935 lbs o	f Se is r	eleased annı	ally. Flow c	data are from 19	97.
	Volume Avg cfs Month	Volume MAF	Volume billion L	Concentration ug Se/L	Load billion ug	Load Ibs Se	Contribution Sum billion ua	Volumes Sum billion liters	Concentration FW Endmember ug Se/L	Concentration at Carquinez Strait at 20 psu
January Total OF Sac R. SJR SLD Refineries	256565 224096 32469	13.31 1.93 0.00 0.00	16412.84 2378.04 0.00 1.03	0.04 2 62.5 50	657 4756 0 51	1,448 10,492 0 113	5,464	18,792	0.29	0.15
February Total OF Sac R. SJR SLD Refineries	119090 86950 32140	5.16 1.91 0.00 0.00	6368.24 2353.94 0.00 1.03	0.04 2 62.5 50	255 4708 0 51	562 10,386 0 113	5,014	8,723	0.57	0.29
March Total OF Sac R. SJR SLD Refineries	33831 20944 12887	1.24 0.77 0.00 0.00	1533.94 943.85 0.00 1.03	0.04 2 62.5 50	61 1888 0 51	135 4,164 0 113	2,000	2,479	0.81	0.40
April Total OF Sac R. SJR SLD Refineries	13734 9811 3923	0.58 0.23 0.00 0.00	718.56 287.32 0.00 1.03	0.04 2 62.5 50	29 575 0 51	63 1,268 0 113	655	1,007	0.65	0.33
May Total OF Sac R. SJR SLD Refineries	12261 7210 5051	0.43 0.30 0.00 0.00	528.06 369.94 0.00 1.03	0.04 2 62.5 50	21 740 0 51	47 1,632 0 113	812	899	0.90	0.45
June Total OF Sac R. SJR SLD Refineries	8762 5550 3212	0.33 0.19 0.00 0.00	406.48 235.25 0.00 1.03	0.04 2 62.5 50	16 470 0 51	36 1,038 0 113	538	643	0.84	0.42

Table F1. This scenario assumes that all freshwater exports are from the Sacramento River and that all SJR inflow enters the Bay-Delta. Sac R inflow is outflow index minus SJR discharge. Se concentration in the SJR is maintained at 2 ug Se/L. A total of 32,935 lbs of Se is released annually. Flow data are from 1997.

July Total OF Sac R. SJR SLD Refineries	9350 7326 2024	0.44 0.12 0.00 0.00	536.56 148.24 0.00 1.03	0.04 2 62.5 50	21 296 0 51	47 654 0 113	369	686	0.54	0.27
August Total OF Sac R. SJR SLD Refineries	9031 7378 1653	0.44 0.10 0.00 0.00	540.37 121.07 0.00 1.03	0.04 2 62.5 50	22 242 0 51	48 534 0 113	315	662	0.48	0.24
September Total OF Sac R. SJR SLD Refineries	4555 2633 1922	0.16 0.11 0.00 0.00	192.84 140.77 0.00 1.03	0.04 2 62.5 50	8 282 0 51	17 621 0 113	341	335	1.02	0.51
October Total OF Sac R. SJR SLD Refineries	4571 2237 2334	0.13 0.14 0.00 0.00	163.84 170.94 0.00 1.03	0.04 2 62.5 50	7 342 0 51	14 754 0 113	400	336	1.19	0.60
November Total OF Sac R. SJR SLD Refineries	6270 4095 2175	0.24 0.13 0.00 0.00	299.92 159.30 0.00 1.03	0.04 2 62.5 50	12 319 0 51	26 703 0 113	382	460	0.83	0.41
December Total OF Sac R. SJR SLD Refineries	18914 16780 2134	1.00 0.13 0.00 0.00	1228.97 156.29 0.00 1.03	0.04 2 62.5 50	49 313 0 51	108 690 0 113	413	1,386	0.30	0.15

Total Selenium Exported from SJR (lbs)

32,935

	Volume Avg cfs Month	Volume MAF	Volume billion L	Concentration ug Se/L	Load billion ug	Load Ibs Se	Contribution Sum billion ug	Volumes Sum billion liters	Concentration FW Endmember ug Se/L	Concentration at Carquinez Strait at 20 psu
January Total OF Sac R. SJR SLD Refineries	256565 224096 32469	13.31 1.93 0.00 0.00	16412.84 2378.04 0.00 1.03	0.04 1 62.5 50	657 2378 0 51	1,448 5,246 0 113	3,086	18,792	0.16	0.08
February Total OF Sac R. SJR SLD Refineries	119090 86950 32140	5.16 1.91 0.00 0.00	6368.24 2353.94 0.00 1.03	0.04 1 62.5 50	255 2354 0 51	562 5,193 0 113	2,660	8,723	0.30	0.15
March Total OF Sac R. SJR SLD Refineries	33831 20944 12887	1.24 0.77 0.00 0.00	1533.94 943.85 0.00 1.03	0.04 1 62.5 50	61 944 0 51	135 2,082 0 113	1,057	2,479	0.43	0.21
April Total OF Sac R. SJR SLD Refineries	13734 9811 3923	0.58 0.23 0.00 0.00	718.56 287.32 0.00 1.03	0.04 1 62.5 50	29 287 0 51	63 634 0 113	367	1,007	0.36	0.18
May Total OF Sac R. SJR SLD Refineries	12261 7210 5051	0.43 0.30 0.00 0.00	528.06 369.94 0.00 1.03	0.04 1 62.5 50	21 370 0 51	47 816 0 113	442	899	0.49	0.25
June Total OF Sac R. SJR SLD Refineries	8762 5550 3212	0.33 0.19 0.00 0.00	406.48 235.25 0.00 1.03	0.04 1 62.5 50	16 235 0 51	36 519 0 113	303	643	0.47	0.24

Table F2. This scenario assumes that all freshwater exports are from the Sacramento River and that all SJR inflow enters the Bay-Delta. Sac R inflow is outflow index minus SJR discharge. Se concentration in SJR is maintained at 1 ug Se/L. A total of 16,468 lbs of Se is released annually. Flow data are from 1997.

July Total OF Sac R. SJR SLD Refineries	9350 7326 2024	0.44 0.12 0.00 0.00	536.56 148.24 0.00 1.03	0.04 1 62.5 50	21 148 0 51	47 327 0 113	221	686	0.32	0.16
August Total OF Sac R. SJR SLD Refineries	9031 7378 1653	0.44 0.10 0.00 0.00	540.37 121.07 0.00 1.03	0.04 1 62.5 50	22 121 0 51	48 267 0 113	194	662	0.29	0.15
September Total OF Sac R. SJR SLD Refineries	4555 2633 1922	0.16 0.11 0.00 0.00	192.84 140.77 0.00 1.03	0.04 1 62.5 50	8 141 0 51	17 311 0 113	200	335	0.60	0.30
October Total OF Sac R. SJR SLD Refineries	4571 2237 2334	0.13 0.14 0.00 0.00	163.84 170.94 0.00 1.03	0.04 1 62.5 50	7 171 0 51	14 377 0 113	229	336	0.68	0.34
November Total OF Sac R. SJR SLD Refineries	6270 4095 2175	0.24 0.13 0.00 0.00	299.92 159.30 0.00 1.03	0.04 1 62.5 50	12 159 0 51	26 351 0 113	223	460	0.48	0.24
December Total OF Sac R. SJR SLD Refineries	18914 16780 2134	1.00 0.13 0.00 0.00	1228.97 156.29 0.00 1.03	0.04 1 62.5 50	49 156 0 51	108 345 0 113	257	1,386	0.19	0.09

Total Selenium Exported from SJR (lbs)

16,468

Table F3. Calculation of particulate Se concentrations (ug Se/g) from inputs of the Sacramento River (Sac R), the San Joaquin River (SJR), a proposed San Luis Drain (SLD) extension, and the oil refineries under different load scenarios. Forecasts are for a wet year during the high flow season.

_	Volume MAF	Load Ibs Se per 6 months	Concentration ug Se/L in source	Concentration FW Endmember ug Se/L	Concentration at Carquinez Strait at 20 psu	Particulate Kd = 1,000 FW Endmember ug Se/g	Concentration Carquinez Strait	Kd=3,000 <i>FW Endmember</i>	Carquinez Strait	Kd = 10,000 <i>FW Endmember</i>	Carquinez Strait
1. San Lui	s Drain So	cenarios: We	t year (1997 data	i); High Flow Seas	on						
a) SLD at	half capac	;ity (150 cfs),	50 ppb Se (6,800	0 lbs in six months	s); SJR reaches the Bay-	Delta.					
Sac R.	17	1,850 5,440	0.04								
SLD	0.05	6 800	50								
Refineries	0.005	680	50								
				0.28	0.14	0.280	0.140	0.840	0.420	2.800	1.400
b) SLD at t	full capac	ity (300cfs), (62.5 ppb Se (18,7	700 lbs in six mont	hs); SJR reaches Bay-D	elta.					
Sac R	17	1 850	0.04								
SJR	2	5,440	1								
SLD	0.11	18,700	62.5								
Refineries	0.005	680	50								
				0.51	0.26	0.510	0.260	1.530	0.780	5.100	2.600
c) SLD at f	full capac	ity (300 cfs),	150 ppb Se (44,8	80 lbs in six mont	hs); SJR reaches Bay-De	elta.					
Sac R.	17	1,850	0.04								
SID	0 11	3,440 44 820	150								
Refineries	0.005	680	50								
				1.02	0.51	1.020	0.510	3.060	1.530	10.200	5.100
d) SLD at 1	full capac	ity (300cfs), 3	300 ppb Se (89,7	60 lbs in six month	ns); SJR reaches Bay						
Sac R.	17	1,850	0.04								
SJR	2	5,440	1								
SLD	0.11	69,760	50								
IVEIIIIEIIE3	0.000	000	50	1.88	0.94	1.880	0.940	5.640	2.820	18.800	9.400
Targeted S	SJR load	7,180 lbs ann	ually; 3,590 lbs i	n six months; full	conveyance to the Bay-l	Delta.					
Sac R.	17	1,850	0.04								
SJR	1.1	3,590	1.2								
SLD	0	0	0								
Refineries	0.005	680	50	0.42	0.00	0.420	0.060	0.360	0.490	1 200	0.600
				0.12	0.06	0.120	0.060	0.360	0.180	1.200	0.600
A "restora	tion scen	ario" for the	SJR; (No SLD ex	tension, refinery c	leanup).						
Sac R.	17	1,850	0.04								
SJR	2.25	3,060	0.5								
SLD	0	0	0								
Refineries	0.005	680	50	0 11	0.05	0 110	0.050	0 330	0 150	1 100	0 500
				0.11	0.05	0.110	0.000	0.330	0.150	1.100	0.000

Table F4. Calculation of particulate Se concentrations (ug Se/g) from inputs of the Sacramento River (Sac R), the San Joaquin River (SJR), a proposed San Luis Drain (SLD) extension, and the oil refineries under different load scenarios. Forecasts are for a wet year during the low flow season.

<u> </u>	Volume MAF	Load Ibs Se per 6 months	Concentration ug Se/L in source	Concentration FW Endmember ug Se/L	Concentration at Carquinez Strait at 20 psu	<i>Particulate</i> Kd = 1,000 <i>FW Endmember</i> <i>ug Se/g</i>	Concentration Carquinez Strait	Kd=3,000 <i>FW Endmember</i>	Carquinez Strait	Kd = 10,000 <i>FW Endmember</i>	Carquinez Strait
2. San Lui	s Drain S	cenarios: we	et Year (1997 data	a); LOW FIOW Sease	on						
a) SLD at	half capao	city (150 cfs),	, 50 ppb Se (6,80	0 lbs in six months	s); little SJR reaches Ba	ay-Delta.					
Sac R. S IR	2.3	250	0.04								
SLD	0.05	6.800	50								
Refineries	0.005	680	50								
				1.21	0.6	1.210	0.600	3.630	1.800	12.100	6.000
b) SLD at	full capac	ity (300cfs),	62.5 ppb Se (18,7	700 lbs in six mont	hs); little SJR reaches	Bay-Delta.					
Sac R	23	250	0.04								
SJR	0.001	5	2								
SLD	0.11	18,700	62.5								
Refineries	0.005	680	50								
				2.99	1.49	2.990	1.490	8.970	4.470	29.900	14.900
c) SLD at	full capac	ity (300 cfs),	150 ppb (44,880	lbs in six months)	; little SJR reaches Bay	/-Delta.					
Sac R.	2.3	250	0.04								
SJR	0.001	5 44 820	2 150								
Refineries	0.005	680	50								
	01000			6.97	3.49	6.970	3.490	20.910	10.470	69.700	34.900
d) SLD at	full capac	ity (300 cfs),	300 ppb Se (89,	760 lbs in six mon	ths); little SJR reaches	Bay-Delta.					
Sac R.	2.3	250	0.04								
SJR	0.001	5	2								
SLD	0.11	89,760	300								
Refineries	0.005	680	50	13.80	6.9	13.800	6.900	41.400	20.700	138.000	69.000
Targeted \$	SJR load	of 6,800 lbs a	annually; 3,400 lb	os in six months; fu	Ill conveyance to the E	Bay-Delta.					
Sac R.	2.3	250	0.04								
SJR	0.5	3,400	2.5								
SLD	0	0	0								
Refineries	0.005	680	50								
				0.57	0.28	0.570	0.280	1.710	0.840	5.700	2.800
A "restora	tion scen	ario" for the	SJR (No SLD ext	tension, refinery cl	eanup).						
Sac R.	2.3	250	0.04								
SJR	0.75	1,020	0.5								
SLD	0	0	0								
Refineries	0.005	680	50								
				0.23	0.12	0.230	0.120	0.690	0.360	2.300	1.200

Table F5. Calculation of particulate Se concentrations (ug Se/g) from inputs of the Sacramento River (Sac R), the San Joaquin River (SJR), a proposed San Luis Drain (SLD) extension, and the oil refineries under different load scenarios. Forecasts are for a critically dry year during the low flow season.

<u>6 0</u>	Volume MAF	Load Ibs Se per 6 months	Concentration ug Se/L in source	Concentration FW Endmember ug Se/L	Concentration at Carquinez Strait at 20 psu	<i>Particulate</i> Kd = 1,000 <i>FW Endmember</i> <i>ug Se/g</i>	Concentration Carquinez Strait	Kd=3,000 <i>FW Endmember</i>	Carquinez Strait	Kd = 10,000 <i>FW Endmember</i>	Carquinez Strait
3. San Lui	s Drain S	cenarios: Cri	tically Dry Year ((1994 data); Low Fi	low Season						
a) SLD at	half capad	;ity (150 cfs),	50 ppb Se (6,800	0 lbs in six months	s); little SJR reaches Ba	y-Delta.					
Sac R.	1.3	141	0.04								
SID	0.0000	6 800	50								
Refineries	0.005	680	50								
				2.07	1.03	2.070	1.030	6.210	3.090	20.700	10.300
b) SLD at	full capac	ity (350 cfs),	62.5 ppb Se (18,	700 lbs Se in six m	onths); little SJR reach	es Bay-Delta.					
, 											
Sac R.	1.3	141	0.04								
SJR	0.0005	ა 18 700	2 62 5								
Refineries	0.005	680	50								
Reinferies	0.000	000	00	5.07	2.54	5.070	2.540	15.210	7.620	50.700	25.400
c) SLD at	full capac	ity (300 cfs),	150 ppb Se (44,8	80 lbs in six mont	hs); little SJR reaches I	Bay-Delta.					
Sac R.	1.3	141	0.04								
SJR	0.001	5	2								
SLD	0.11	44,880	150								
Refineries	0.005	680	50	44.07	5.00	44.070	5 000	05 040	47 700	110 700	50.000
				11.87	5.93	11.870	5.930	35.610	17.790	118.700	59.300
d) SLD at	full capac	ity (300 cfs),	300 ppb Se (89,7	760 lbs in six mont	hs); little SJR reaches	Bay-Delta.					
Sac R.	1.3	141	0.04								
SLD	0.0005	3 89 760	300								
Refineries	0.005	680	50								
				23.53	11.76	23.530	11.760	70.590	35.280	235.300	117.600
Targeted	SJR load	of 7,180 lbs a	nnually (3,590 lb	os in six months); f	full conveyance to Bay-	Delta.					
Sac R.	2.3	250	0.04								
SJR	0.5	3,400	2.5								
SLD	0	0	0								
Refineries	0.005	680	50								
				0.86	0.43	0.860	0.430	2.580	1.290	8.600	4.300
A "restora	tion scen	ario" for the	SJR (No SLD ext	tension, refinery cl	leanup).						
Sac R.	1.6	174	0.04								
SJR	0.28	381	0.5								
SLD	0	0	0								
Refineries	0.005	680	50								
				0.24	0.12	0.240	0.120	0.720	0.360	2.400	1.200

Table	F6. Bioaccum	ulation of Se	by a generic	bivalve under	r various scei	narios.
AE1=0.3	5 AE2=0.55	AE3=0.63	AE4=0.8	Ke=0.03	IR=0.2	
AE = as	similation efficiency	; Kd = distribution	(partitioning) coei	ficient; Ke = rate d	onstant of loss; IR	= ingestion rate
	1A	1B	2A	2B	3A	3B
	Kd = 1,000		Kd=3,000		Kd = 10,000	
	FW Endmember	Carquinez Strait	FW Endmember	Carquinez Strait	FW Endmember	Carquinez Strait
All value	es in the table below	w are ug Se/g dry w	veight.	•		•
Scenar	rio: Wet year (19	97 data); High fl	ow season			
SLD at h	nalf capacity (150 cf	s), 50 ppb Se (6,80	0 lbs in six months	s); SJR reaches Ba	y-Delta.	
Particles	s 0.280	0.140	0.840	0.420	2.800	1.400
AE1	0.8	0.4				
AE2			3.9	1.9		
AE3					14.7	7.4
AE4					18.7	9.3
SLD at f	ull capacity (300 cfs	s), 62.5 ppb Se (18,	700 lbs Se in six m	onths); SJR reach	es Bay-Delta	
Particles	s 0.510	0.260	1.530	0.780	5.100	2.600
AE1	1.5	0.8				
AE2			7.0	3.6		
AE3					26.8	13.7
AE4					34.0	17.3
SLD at f	ull capacity (300 cfs	s); 150 ppb Se (44,8	Bon six mont	hs); SJR reaches E	Say 10 000	E 400
Particles	s 1.020	0.510	3.060	1.530	10.200	5.100
AE1	3.0	1.5				
AE2			14.0	7.0		
AE3					53.6	26.8
AE4					68.0	34.0
Prior to	refinery cleanup (N	o SLD extension)				
Particles	s 0.220	0.110	0.660	0.330	2.180	1.100
AE1	0.96	0.48				
AE2			4.54	2.27		
AE3					17.17	8.66
AE4					21.80	11.00

AF1=0.35 AF	=2=0.55	AF3=0.63	AF4=0.8	Ke=0.03	IR=0.2	
AE = assimi	lation efficiency	v: Kd = distributio	n (partitioning) coef	ficient: Ke = rate c	onstant of loss IR	= indestion rate
1A	\ \	1B	2A	2B	3A	3B
Ko	d = 1.000		Kd=3.000		Kd = 10.000	02
F	W Endmember	Carquinez Strai	FW Endmember	Carquinez Strait	FW Endmember	Carquinez Strai
All values in	the table below	w are ug Se/g dry	weight.	••••		
Scenario:	Wet Year (19	97 data); Low f	low season			
SLD at half o	capacity (150 cf	s), 50 ppb Se (6,8	00 lbs in six months); little SJR reache	s Bay-Delta.	
Particles	1.2	0.6	3.6	1.8	12.1	6.0
AE1	3.5	1.8				
AE2			16.6	8.3		
AE3					63.5	47.3
AE4					80.7	60.0
AE1 AE2	8.7	4.3	41.1	20.5	457.0	14.3
AE3					157.0	117.34
AE4					199.3	149.00
SLD at full c	apacity (300 cfs	s), 150 ppb Se (44	880 lbs in six month	ns); little SJR reach	nes Bay-Delta	
Particles	7.0	3.5	20.9	10.5	69.7	34.9
AE1	20.3	10.2				
AE2			95.8	48.0		
AE3					365.9	274.84
					464.7	349.00
AE4						
AE4 Prior to refir	nery cleanup (N	o SLD extension)				
AE4 Prior to refir Particles	nery cleanup (N 0.390	o SLD extension) 0.200	1.170	0.600	3.900	2.000
AE4 Prior to refir <i>Particles</i> AE1	nery cleanup (N <i>0.390</i> 1.71	o SLD extension) 0.200 0.88	1.170	0.600	3.900	2.000
AE4 Prior to refir <i>Particles</i> AE1 AE2	nery cleanup (N <u>0.390</u> 1.71	o SLD extension) <i>0.200</i> 0.88	1.170 8.04	0.600 4.13	3.900	2.000
AE4 Prior to refir <i>Particles</i> AE1 AE2 AE3	nery cleanup (N <i>0.390</i> 1.71	o SLD extension) <i>0.200</i> 0.88	1.170 8.04	0.600 4.13	3.900 30.71	2.000 15.75

Table	F8 Bioaccum	ulation of S	e by a generic	bivalve under	various scer	narios
ΔE1_0 35	ΔE2-0 55	AE3-0.63				
AE 1=0.55	imilation officiency	· Kd – distributic	n (nartitioning) coet	ficient: Ke - rate c	onstant of loss IP	- indestion rate
AL - 433		1D			2A	
	Kd - 1 000	ID	ZA Kd-2.000	20	SA Kd - 10.000	30
	Ru = 1,000	Correction of Care	Ku=3,000	Correction - Chroit	Ru = 10,000	Correction - Strait
A //		Carquinez Stra		Carquinez Strait	FW Endinember	Carquinez Strait
All value		vare ug Se/g dry	weight.			
Scenari	o: Critically Dry	Year; Low flo	w season			
SLD at ha	alf capacity (150 cfs	s), 50 ppb Se (6,8	00 lbs in six months	; little SJR reache	s Bay-Delta.	
Particles	2.1	1.0	6.2	3.1	20.7	10.3
AE1	6.1	2.9				
AE2			28.4	14.2		
AE3					108.7	81.1
AE4					138.0	103.0
SLD at fu	II capacity (300 cfs	s), 62.5 ppb Se (18	8,700 lbs Se in six m	onths); little SJR r	eaches Bay-Delta.	
Particles	5.1	2.5	15.2	7.6	50.7	25.4
AE1	14.9	7.3				
AE2			69.7	34.8		
AE3					266.2	200.03
					338.0	254.00
					00010	201100
SI D at fu	III capacity (300 cfs	a), 150 ppb Se (44	880 lbs in six mont	ns): little S.IR react	nes Bay-Delta	
Particles	11.9	5.9	35.6	17.8	119.0	59.0
AF1	34.7	17.2				
AF2	•		163.2	81.6		
AE2			100.2	01.0	624.8	464 6
					703 3	500.0
AL4					735.5	550.0
Prior to r	efinery cleanup (N	SI D extension)				
				/ -	5 200	
Particies	0.530	0.270	1.590	0.810	5.300	2.700
AF1	0.530	0.270	1.590	0.810	5.300	2.700
AE1	2.32	<u>0.270</u> 1.18	1.590	<u>0.810</u> 5 57	5.300	2.700
AE1 AE2 AE3	2.32	<u>0.270</u> 1.18	1.590 10.93	0.810 5.57	<u> </u>	2.700

Table I	F9. Bioaccum	ulation of Se	by a generic	bivalve under	r various scer	narios.
AE1=0.35	AE2=0.55	AE3=0.63	AE4=0.8	Ke=0.03	IR=0.2	
AE = ass	imilation efficiency	; Kd = distribution	(partitioning) coe	fficient; Ke = rate c	onstant of loss; IR	= ingestion rate
	1A	1B	2A	2B	3A	3B
	Kd = 1,000		Kd=3,000		Kd = 10,000	
	FW Endmember	Carquinez Strait	FW Endmember	Carquinez Strait	FW Endmember	Carquinez Strait
All values	s in the table below	v are ug Se/g dry w	eight.			
Targete	d SJR Load of a	pproximately 7	,000 lbs Se ann	ually (3,400 or 3	,590 lbs Se in si	x months)
Critically	Dry Year; Low Flow	w Season				
Particles	0.86	0.43	2.58	1.29	8.60	4.30
AE1	2.5	1.3				
AE2			11.8	5.9		
AE3					45.2	33.9
AE4					57.3	43.0
Wet Year	· Low Flow Season	1				
Particles	0.57	<i>0.</i> 28	1.71	0.84	5.70	2.80
AE1	1.7	0.8				
AE2			7.8	3.9		
AE3					29.9	22.05
AE4					38.0	28.00
Wet Year	; High Flow Seasor	n				
Particles	0.12	0.06	0.36	0.18	1.20	0.60
AE1	0.4	0.2				
AE2			1.7	0.8		
AE3					6.3	4.7
AE4					8.0	6.0