Comments on

Draft Conditional Waivers of Waste Discharge Requirements for
Discharges from Irrigated Lands - Tentative Table 1
“List of Receiving Water Limitations to Implement Water Quality Objectives” and the
Guidance for Implementing the MRP

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The Central Valley Regional Water Quality Control Board’s (CVRWQCB’s) draft renewal of the Conditional Waiver for Discharges from Irrigated Lands contains a Tentative Table 1 “List of Receiving Water Limitations to Implement Water Quality Objectives.” Presented herein is a discussion of selected issues in that listing. Particular emphasis in these comments is given to developing information for reliable interpretation of data generated in the Ag Waiver water quality monitoring program. Background information on many of these issues is presented in Lee and Jones-Lee (2002a). Many of the issues discussed below have been previously submitted to the CVRWQCB in comments on the draft (July 2003) and the final (currently in place) agricultural waiver water quality monitoring program (Lee 2003, 2004). While some of the problems with the original July 2003 Monitoring and Reporting Program (MRP) have been addressed, the issues discussed below are still problems in the proposed renewal of the Draft Conditional Waiver for Discharges from Irrigated Lands (“Ag Waiver”).

The discussion presented below presents guidance on how the proposed revised Ag Waiver monitoring program can be modified to more reliably define the water quality impacts of irrigated agricultural discharges/runoff on the quality of the waters of the state.

Monitoring Parameters

Table 1. A major problem exits in Table 1 with the values in the “limit” column since many of the values presented have not been adopted as CVRWQCB Water Quality Objectives (WQOs). Two columns should be developed, where one would list regulatory limits and the other would list guideline values that provide a starting point to begin to interpret monitoring data that are generated in the Ag Waiver water quality monitoring program.

pH. The pH of a waterbody is often dependent on the time of day when the measurement is made. This can be important in those waterbodies that contain large numbers of aquatic plants. In order to properly address whether an exceedance of the CVRWQCB water quality objective for pH has occurred, it is necessary to specify that the measurement of pH be made in mid- to late afternoon in the near-surface (upper 2 ft) water sample. This is the time of day when

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1 Reference as, Lee, G. F., “Comments on Draft Conditional Waivers of Waste Discharge Requirements for Discharges from Irrigated Lands - Tentative Table 1 List of Receiving Water Limitations to Implement Water Quality Objective Guidance for Implementing the MRP,” Submitted to Central Valley Regional Water Quality Control Board, Rancho Cordova, CA November (2005).
photosynthesis causes the maximum value associated with diel (night/day) changes of pH. The pH measurements should be made in the field using a properly calibrated pH meter.

The footnotes “a” and “b” on the “limit” (“No change from normal over 0.5 units” and “No change from normal over 0.3 units”) for the Sacramento/San Joaquin Rivers or Tulare Lake Basin Plan are overly restrictive compared to the pH range limits needed to adequately protect aquatic life resources. These limits are not justified and should be deleted as Basin Plan Objectives. Many waterbodies naturally have pH changes each day greater than these amounts associated with aquatic plant photosynthesis and still have excellent fisheries.

An issue that the CVRWQCB needs to address in a Basin Plan amendment is a change in the pH WQO from a measurement taken at any time and location, to a daily average of measurements that are taken in the early morning and late afternoon. This approach is allowed by the US EPA in the implementation of the pH water quality criterion as a state water quality standard.

The CVRWQCB should also change the pH WQO to cover the range 6.5 – 9.0, which is the range allowed by the US EPA in its current water quality criteria. The current CVRWQCB upper pH limit of 8.5 is unnecessarily restrictive. The proposed change in the pH upper WQO of 9 is protective of aquatic life. Many eutrophic (nutrient rich) waterbodies have late afternoon pH values above 9 and have good warm water fisheries.

**EC.** Since EC is highly dependent on the temperature at which the measurements are made, the measurement of electrical conductivities should occur at 25°C or be corrected to 25°C. The reported EC data should specify how the values are measured or corrected to 25°C.

**Dissolved Oxygen.** The dissolved oxygen (DO) measurements should be made in early morning (between 6:00 am and 8:00 am) in order to properly evaluate violations of the current DO WQO, since this is typically the time of day when the minimum DO occurs in natural waters. Also, the DO measurements should be at one-foot intervals from the surface to the sediments, in order to determine if nutrients/aquatic plants have caused low DO in near-bottom waters.

The CVRWQCB should change the Basin Plan DO WQO to a daily average where at least two measurements, taken in early morning and late afternoon, are made to establish the daily average.

**Temperature.** The time of day and the location in the water column where temperature measurements are made should be specified in order to properly evaluate compliance with the CVRWQCB WQO for temperature.

**Fecal Coliform.** The monitoring of the sanitary quality of waters should also include *E. coli* measurements since this measurement is recommended and eventually will be required by the US EPA, and a WQO for *E. coli* has been adopted by the CVRWQCB for evaluation of the sanitary quality of waterbodies.

**Total Organic Carbon.** Tentative Table 1 does not list a guidance value as a starting point for review of excessive concentrations of total organic carbon (TOC) in the Ag Waiver water quality
monitoring program. The US EPA has requirements for limiting TOC in a domestic water supply to about 2 mg/L. CALFED has adopted a TOC guideline value of 3 mg/L for the Delta. These values could be used as guideline values for interpretation of TOC data at an Ag Waiver water quality monitoring location.

**Pesticides.** All “limit” values that have not been adopted as CVRWQCB Basin Plan objectives should be listed in a new column (recommended above) that is headed as “guideline” values. It should be clearly defined that these guideline values are only provided as concentrations that are of potential concern with respect to impacting water quality. These guideline values should be used to identify potential sources of any toxicity that is found at an Ag Waiver monitoring site. The pesticides that have been and/or are used in the watershed of the monitoring site should be monitored at the monitoring site.

**Aquatic Life Toxicity.** A review of the currently allowed toxicity monitoring shows that, while this monitoring may be adequate to determine toxicity in a sample taken at the monitoring site, it is not necessarily adequate to fully define the impact of pesticides and other pollutants that cause aquatic life toxicity to the test organisms. It is important that the Ag Waiver monitoring for aquatic life toxicity fully define the magnitude of the toxicity and its cause as well as potential sources of the toxicants. Attachment A presents a recommended toxicity testing procedure that should be adopted in the Ag Waiver monitoring program.

**Organochlorine Pesticides.** As discussed in comments to the CVRWQCB on the July 2003 Ag Waiver monitoring program (Lee 2003, 2004), the reliable approach for assessing a water quality problem due to “legacy” organochlorine pesticides (such as DDT, dieldrin, toxaphene) is to monitor fish taken from the waterbody of concern to determine the tissue concentrations compared to Office of Environmental Health Hazard Assessment (OEHHA) guideline values for human health consumption of fish.. As discussed by Lee and Jones-Lee (2002b), the non-detect analytical method using US EPA or Standard Methods procedures is not adequate to detect the potential for excessive bioaccumulation of this group of pesticides which are a threat to human health. The least that should be done is to add fish tissue monitoring to the required monitoring. Each fall, fish should be taken from Ag Waiver monitoring sites, and the concentrations of organochlorine “legacy” pesticides in edible fish tissue should be determined. This monitoring program should be continued for three years. After this period, the fish monitoring may be terminated if excessive pesticides have not been found in the fish tissue. If, however, excessive pesticides are found in edible fish tissue, then there is need to determine the sources of the pesticides and develop a control program to control the pesticides at the source.

**PCBs.** The polychlorinated biphenyls (PCBs) are industrial chemicals which have become widespread pollutants that have bioaccumulated to a sufficient extent in edible fish to be a threat to cause cancer in those who eat the fish containing PCBs above public health guidelines. The review of the monitoring data for PCBs in Central Valley fish by Lee and Jones-Lee (2002b) has shown that some fish taken from waterbodies that are dominated by agricultural discharges/stormwater runoff contain PCBs that are a threat to the health of those who use the fish as food. Excessive PCB levels in waterbodies are caused by PCB spills from electrical transformers and by other former uses of PCBs, such as for dust control on dirt roads etc. Based on this situation, PCB contamination of fish occurs in many areas and is not limited to
waterbodies in agricultural areas. It is recommended that PCB monitoring of fish be included as part of the Ag Waiver monitoring program. For three years, fish should be collected near the Ag Waiver monitoring locations each fall. If these fish do not show excessive PCBs in edible tissue, further fish tissue monitoring will not need to be conducted for PCBs.

**Mercury.** Mercury is not included in the “heavy metals” listed for monitoring in Tentative Table 1. Since mercury is a widespread contaminant in Central Valley waters which bioaccumulates in edible fish to represent a health threat to those (fetuses and young children) who consume fish containing mercury concentrations above human health guidelines, and since many agricultural lands use irrigation water that is polluted by mercury from upstream former mining and natural areas, monitoring should include fish tissue monitoring at Ag Waiver monitoring sites for mercury in edible tissue each fall for three years. If mercury contamination of fish at the Ag Waiver monitoring sites is not found, then no further fish tissue mercury monitoring will be needed. If excessive mercury is found in edible fish tissue, then there is need determine the source of the mercury that has bioaccumulated in edible fish tissue, and a program should be developed to control the source of the mercury. The monitoring of mercury in water should focus on methyl mercury since this is the form of mercury that bioaccumulates in fish tissue.

**Nutrients.** The currently proposed Table 1 list of nutrient constituents corrects the original errors in listing “nutrients” to include all the chemicals that contribute to excessive fertilization of waterbodies. The revised listing of “nutrients” provides “limits” based on toxicity of the individual chemicals. The “nutrient” listing should be relabeled “Other Toxicants.”

The CVRWQCB needs to develop a program that properly identifies concentrations of nitrogen and phosphorus compounds that contribute to excessive growths of aquatic plants which impair the beneficial uses/water quality of the waterbody that has been sampled and downstream of the sampling location. At my suggestion, the TIC initiated efforts to develop guidelines for implementation of the CVRWQCB Basin Plan objective for “biostimulatory substances.” Attachment B is a discussion of the approach that should be implemented to properly evaluate the impacts of nutrients (nitrogen and phosphorus compounds) discharged by irrigated agriculture which impair the beneficial uses of the state’s waters. This discussion is a follow up to the TIC discussions on reviewing the nutrient monitoring data. It is based on Dr. Lee’s over 45 years of experience in investigating nutrient point and nonpoint sources and impacts on water quality.

**Adequacy of Proposed Monitoring Program**

There are several aspects of the proposed revised Ag Waiver program that need attention. The general requirements presented in the draft revised MRP for selecting monitoring objectives, locations, frequency and follow up testing, as well as the Long Term Monitoring Strategy and Compliance Monitoring, are appropriate if properly implemented. Because of the opposition expressed by many of those representing agricultural interests to the proposed renewal of the Ag Waiver monitoring program and especially the revised MRP, it will be difficult to achieve the cooperation needed to adequately implement the proposed MRP. This can lead to compromises in fully implementing the MRP.
A major problem with the proposed approach for implementing the MRP is that there is no opportunity for the public to review the approach that the CVRWQCB Executive Officer and the dischargers agree on to implement the details of the monitoring program. The public should be notified that a draft implementation program has been developed for a particular discharger(s), and should be provided adequate time to review the proposed details of implementation. If necessary, the public should be allowed to discuss this matter with the Board.

Another major deficiency with the proposed monitoring program is the lack of specific dates when the monitoring program is to be fully implemented. This information must be part of the renewal of the Ag Waiver monitoring program.

References


Attachment A
Recommended Pesticide-Caused Aquatic Life Toxicity Monitoring
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Presented below is a recommended approach for monitoring waterbodies for pesticide-caused aquatic life toxicity. It is based on the experience of the authors in conducting and reviewing the aquatic life toxicity studies of others over the past 10 years.

Dormant Pesticide Applications
One of the issues of concern regarding pesticide runoff monitoring is the application of dormant-spray pesticides to orchards just prior to major stormwater runoff events. In order to adequately monitor for potential discharges from dormant-spray applications, there is need to develop a technically valid approach for determining worst-case water quality objective violations due to the use of these pesticides. Agricultural interests will likely be able to control stormwater runoff of these pesticides during low to moderate runoff events. However, as Lee (2005a) indicated in his comments on the draft DPR-proposed regulations governing dormant application of the OP pesticides, there will be runoff events associated with large storms when violations of the pesticide TMDL goal will likely occur following application. It is under such conditions that there is the greatest potential for high concentrations of OP and other pesticides to be present in runoff from fields, even when the DPR-proposed required application restrictions are followed. A technically valid assessment of pesticide-caused aquatic life toxicity should specifically include monitoring immediately after major runoff events when there is the greatest likelihood of pesticide-caused aquatic life toxicity in ambient waters.

Non-Dormant Applications
The runoff/discharges following application of chlorpyrifos and/or other pesticides in the spring, summer and fall should be monitored to determine whether violations of the chlorpyrifos water quality objective occur. As part of developing the application protocol for non-dormant pesticides, an examination should be made of the conditions that have in the past led to aquatic life toxicity. The monitoring regimen should include periodic examination of how pesticides are being used in the watershed of the waterbody that is being monitored. This information should be used to guide the monitoring program.

Monitoring Methodology
The aquatic life toxicity/pesticide monitoring should include determination of the total amount of aquatic life toxicity measured in a sample and how much of that toxicity can be accounted for based on the concentrations of diazinon and chlorpyrifos found in the sample. This type of monitoring was used by Lee and his associates in stormwater runoff monitoring studies conducted in the mid-to-late-1990’s in the Upper Newport Bay (Orange County, California) for the Santa Ana Regional Water Quality Control Board. Reports on those studies are available at http://www.gfredlee.com/punbay2.htm. These interactive studies involved working closely with the laboratory that was doing the toxicity testing to determine the total toxicity in the sample; when a sample showed enough toxicity to kill several of the test organisms in one to two days, the study plan called for follow up testing on that sample.
Aquatic life toxicity/pesticide monitoring should incorporate a requirement that for each sample that shows potentially significant short-term toxicity, a fairly complete GC or other reliable method analysis of the sample be conducted to determine the amounts of the OP pesticide and carbamate pesticides present in the sample. With that information and by conducting additional toxicity testing on a refrigerated stored sample of the water of concern in a dilution series with and without piperonyl butoxide (PBO) at 100 µg/L, it is possible to determine how much of the toxicity may be caused by the OP pesticides (diazinon and chlorpyrifos). The inclusion of PBO in some of the test samples is part of a directed toxicity identification evaluation (TIE) procedure designed to determine whether the toxicity found is likely due to an OP pesticide. The recommended approach can save considerable funds in conducting TIEs in determining the potential role of OP and pyrethroid-based pesticides as a cause of aquatic life toxicity in the water column and sediments. It also identifies those situations where the water column and/or sediments are toxic due to substances that are not OP or pyrethroid-based pesticides.

If there are elevated concentrations of potentially toxic heavy metals relative to US EPA water quality criteria, their toxicity can be evaluated through the addition of EDTA to the water column sample. If some/all of the toxicity disappears upon the addition of EDTA, it is likely that one or more of the heavy metals is the cause of at least some of the toxicity found in the sample. This approach was used by Lee and Taylor (2001a) to find that the heavy metals in urban and rural stormwater runoff from the Upper Newport Bay watershed were not the cause of the aquatic life toxicity found in this runoff.

It is important to measure diazinon and chlorpyrifos concentrations with adequate sensitivity to detect their presence at potentially toxic levels considering the additive toxicity of diazinon and chlorpyrifos and other OP and carbamate pesticides. The US EPA 8141 Special Low-Level gas chromatographic procedures, with an increased evaporation step in order to achieve higher sensitivity, can be used for this purpose. The University of California, Davis, Aquatic Toxicology Laboratory has been using ELISA procedures which have a lower detection limit for diazinon of about 30 ng/L and for chlorpyrifos of about 50 ng/L.

Through a sample dilution series (e.g., 100%, 50%, 33%, 25%, 20%, 16.6%, 12.5% and, for highly toxic samples, 6.25%), it should be possible to detect whether pyrethroid pesticides present in the sample are contributing to the aquatic life toxicity in the sample. Use of this approach in the Orange County Upper Newport Bay studies revealed that there was a substantial amount of toxicity caused by unmeasured/unidentified chemicals or conditions that needed to be addressed through further TIE studies (Lee and Taylor, 2001b).

The US EPA methods (US EPA, 2002a,b,c) should be used for the toxicity testing done using Ceriodaphnia and for some samples, fathead minnow larva. For samples that could involve discharges to marine/estuarine waters, the toxicity testing should be conducted with mysids after adjusting the salinity of the freshwater to 20 parts per thousand using sodium chloride.

**Sediment Toxicity**

Some pesticides, such as the pyrethroid-based pesticides, tend to sorb strongly to sediments. This results in water column toxicity and sediment toxicity. The pesticide aquatic life toxicity
monitoring should include sediment toxicity testing using the US EPA (2002d) procedure with Hyalella azteca as the test organism. Only the acute testing procedure should be conducted since the chronic testing procedure has been found by Weston (2005) to be unreliable.

The studies by Weston et al. (2004, 2005) have demonstrated that pyrethroid-based pesticides can cause aquatic life toxicity in sediments of waterbodies receiving runoff/discharges from areas receiving pyrethroid-based pesticides. They have established LC50 values for several pyrethroid-based pesticides in aquatic sediments. These values can be used to determine if the toxicity in a sediment is likely caused by pyrethroid-based pesticides. Weston et al. (2004) have found that the toxicity of pyrethroid-based pesticides is dependent on the total organic carbon (TOC), with sediments with higher TOC being less toxic.

Lee (2005b) has reviewed the development of TIEs for pyrethroid-based pesticides in sediments. Then and now, definitive TIEs are not available for identification of pyrethroid-based pesticide aquatic life toxicity in sediments. The complexity of the aquatic chemistry of pyrethroid-based pesticides in sediments makes it very difficult to develop reliable TIEs to determine the cause of aquatic life toxicity in sediments.

Gan et al. (2005) have recently presented a summary of studies on the bioavailability of pyrethroid-based pesticides associated with aquatic sediments. They have shown, as expected, that those pesticides that are attached to sediment particles are not toxic – non-bioavailable. They also reported – again, as expected – that the amount of TOC in sediments influences the toxicity of pyrethroid-based pesticides, with higher TOC leading to less bioavailable pesticides – less toxicity. They also found that the amount of dissolved organic carbon (DOC) in a water sample impacts the water column toxicity of pyrethroid-based pesticides. There is an interaction between DOC and pyrethroid-based pesticides that causes the pesticides to be less toxic.

The results of Gan et al. (2005) for the pyrethroid-based pesticides are similar to the results of Ankley et al. (1994) for the OP pesticides, diazinon and chlorpyrifos. As with many organics, particulate TOC in sediments sorbs the organics, resulting in their being non-bioavailable-non toxic. Since the determination of the bioavailable forms of a pesticide is not readily accomplished, this situation means that the toxicity tests will need to be the primary basis for regulating those pesticides and, for that matter, other organics that can cause toxicity to aquatic life in aquatic sediments. Because of the complexity of the aquatic chemistry of pyrethroid-based pesticides in aquatic sediments, it will not likely be possible to use chemical analysis to reliably regulate the pesticides that cause aquatic life toxicity in sediments.

**Pyrethroid Toxicity in the Water Column**

While the current focus of pyrethroid-based pesticides is sediment toxicity, these pesticides can also cause toxicity in the water column. Lee and Taylor (2001b) found evidence for pyrethroid-based pesticide toxicity in the Upper Newport Bay (Orange County, CA) watershed stormwater runoff studies. The Gan et al (2005) studies support that pyrethroid-based pesticides can be the cause of water column aquatic life toxicity.
Identifying the Cause of Sediment Toxicity

There may be situations, such as those encountered in the Upper Newport Bay watershed stormwater runoff studies of Lee and Taylor (2001b), where it is not possible to identify the cause of aquatic life toxicity through chemical analysis and LC 50 data and/or TIEs. Under these conditions it may be possible to use a forensic approach of conducting toxicity testing upstream of the monitoring station where toxicity was found to determine the source of the toxicity. The forensic approach can lead to determining the source of the toxicity, which, through knowledge of the pesticides used in the source area, can identify the cause of the toxicity.

References


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Background
Excessive growth of aquatic plants causes significant water quality/beneficial-use problems in a number of Central Valley waterbodies. A major problem of concern is the reduction of dissolved oxygen concentrations due to algal respiration and bacterial decomposition of dead algae. The growth of aquatic plants to excessive levels is driven by nitrogen and phosphorus compounds from a variety of sources, including agriculture stormwater runoff, tail water and subsurface drain water discharges. Because of the significance of those sources of nutrients for Central Valley waterbodies, the California Central Valley Regional Water Quality Control Board (CVRWQCB) has required that the Irrigated Agricultural Waiver water quality monitoring program be expanded in the spring 2006 to include the suite of nitrogen and phosphorus compounds that serve as aquatic plant nutrients.

The CVRWQCB regulates aquatic plant nutrients as “biostimulatory substances” in accord with the Basin Plan (CVRWQCB, 1998):

“Water shall not contain biostimulatory substances which promote aquatic growths in concentrations that cause nuisance or adversely affect beneficial uses.

However, because the Basin Plan provides no guidance on how to evaluate “excessive” biostimulatory substances, there is uncertainty regarding the interpretation of aquatic plant nutrient concentration data in terms of water quality problems. The nutrients, themselves, are not problematic; they are only of concern as they become manifested in excessive amounts of aquatic plant material, some of which is essential for maintaining a healthy system.

The senior author, G. Fred Lee, has been involved in the investigation and evaluation of aquatic plant nutrients, and the interpretation of concentration data relative to impacts on the stimulation of excessive growth of aquatic plants that adversely affect water quality for over 45 years at various locations in the US and several parts of the world. The authors have published extensively on this issue; their more recent publications are available on their web site, www.gfredlee.com in the “Excessive Fertilization” section http://www.gfredlee.com/pexfert2.htm.

In 2002, the CVRWQCB staff requested that the authors develop a review of the issues that need to be considered in appropriately regulating excessive growths of aquatic plants (Lee and Jones-Lee, 2002a). That review provided guidance to regulatory agencies, agricultural and other nutrient dischargers such as urban areas domestic wastewater and stormwater runoff, and the public on the types of nutrient and other data that are needed to evaluate the presence of excessive biostimulatory substances (nutrients) in a waterbody. The Lee and Jones-Lee (2002a) review does not represent official CVRWQCB policy or requirements. It does, however, provide
fundamental findings gleaned from the results of many millions of dollars’ worth of studies on nutrient loads and concentrations and their impacts on many types of waterbodies in various parts of the US and many other countries. That insight and guidance has applicability to the interpretation of the CVRWQCB (2005a) Irrigated Agriculture Ag Waiver nutrient concentration data as well.

As Lee and Jones-Lee (2002a,b, 2005a) discussed, a variety of issues needs to be considered in evaluating the water quality significance of nutrient concentration data of the type that would be generated in the CVRWQCB (2005a,b) proposed Ag Waiver water quality monitoring program for runoff/discharges from irrigated agriculture in the Central Valley of California. Unlike the situation for many chemical pollutants, there are no numeric, chemical-specific water quality criteria that can serve as reliable water quality standards for aquatic plant nutrients. Numerous and extensive studies over the past 45 years have demonstrated that it is not possible to evaluate the aquatic-plant-related water quality significance of nitrogen and phosphorus concentrations at a monitoring location, such as an Ag Waiver water quality monitoring point, on their own without substantial additional, particular, site-specific information. The type of additional information needed in the interpretation of nutrient data is described below.

**Nature of Water Quality/Beneficial-Use Impairment**

One of the most important aspects of evaluating nitrogen and phosphorus concentration data is the identification of the water quality-beneficial use impairment that occurs at and downstream of the monitoring point caused by excessive growths of aquatic plants. Planktonic algae, attached algae, floating macrophytes (water hyacinth, and duckweed, etc.), and emergent macrophytes (those rooted in the sediments, e.g., cattails, egeria) each has can have an important on water quality and aquatic resources. Aquatic plants serve as the base of the food web and are thus a critical component of aquatic ecosystems. Higher nutrient loads support higher planktonic algal growth and greater fish production. Some aquatic vegetation provides important nursery grounds for fish and substrate for other organisms.

Conversely, the presence of excessive amounts of any of these types of growth can cause adverse impacts on beneficial uses/water quality depending on the characteristics of the water and desired use. For example, it can cause:

- impairment of domestic and agricultural water supplies – Excessive amounts of algae in a water supply can cause tastes and odors, as well as contribute to excessive trihalomethanes in the treated water.
- violations of water quality objectives (WQO) for DO and pH – Depending on the characteristics of the area, photosynthesis/respiration by algae and some other aquatic plants can be sufficient to cause substantial diel (night/day) pH and dissolved oxygen changes which lead to violations of water quality standards for those constituents.
- adverse impacts on fisheries – Respiration by algae and bacterial decomposition of aquatic plants can depress dissolved oxygen concentrations to the point at which it adversely affects or precludes the existence of certain fish and other aquatic life. Excessive planktonic algae can also result in stunted fish populations or selection against more desirable types of fish.
• impairment of recreation (boating, swimming, wading, waterskiing) – The decay of the accumulation of algae on a water surface or on a beach area can lead to highly obnoxious odors and be aesthetically unpleasing. Excessive amounts of emergent aquatic plants can impair access to or enjoyment of recreational waters.

• impairment of aesthetic enjoyment of beach and nearby areas – The decomposition of excessive algae can lead to the production of scum and odors.

• toxicity to aquatic life, wildlife and humans – In sufficient amounts, bluegreen algae can, at times, excrete/release chemicals that are toxic to animals that drink the water.

These types of water quality problems are well-known and have been reviewed by Lee (1973), Lee et al. (1978), Lee and Jones-Lee (2002b, 2005a), Jones-Lee and Lee (2005). In developing a nutrient management program there is need to achieve a balance between beneficial effects of aquatic plants and adverse impacts on the beneficial uses of a waterbody. Such judgments are often colored by the experience and perspective of the affected public. Further, without an understanding of the site-specific problem and conditions supporting the aquatic plant growth, nutrient reductions may not address the problem, or may simply shift the type of problem manifested rather than eliminate water quality problems.

**Availability of Nutrients**

Nutrient load reduction may not result in improvement in water quality if it is focused on unavailable nutrient forms, on non-limiting nutrients, or is of insufficient magnitude to effect a perceptible change in aquatic plant growth. Nitrogen and phosphorus exist in aquatic systems, sediments, soils, and runoff and other discharges in a variety of chemical forms; only some of those forms are available to support the growth of aquatic plants. Some available forms can be converted to unavailable forms, and under the right conditions some unavailable forms can become available. Lee et al. (1980) presented a review of the numerous studies conducted in the 1960s and 1970s on the forms of nutrients that are available to support algal growth.

To be effective, nutrient management programs must consider the availability of nutrients, especially phosphorus in controllable sources. Of particular concern in this regard are the particulate forms of phosphorus in agricultural and urban stormwater runoff. Much of the particulate P in urban and land runoff is not available to support algal growth and does not convert to an algal available form. As discussed by Lee and Jones-Lee (2002a), the algal-available P in runoff can be estimated as the sum of the soluble ortho P plus about 0.2 of the particulate P. The US EPA’s current nutrient criteria development effort is based on the measurement of total phosphorus, irrespective of the availability of the P to support algal growth. This approach ignores what is known about the bioavailability and aquatic chemistry of phosphorus in aquatic systems and can lead to gross overregulation of nutrients in runoff from some sources.

**Coupling between Nutrient Load and Impact**

Attempts have been made to develop chemical-specific numeric criteria to regulate nutrients, such as the US EPA’s current efforts to develop generic nutrient criteria for waterbodies in an ecoregion. Such approaches often lead to unreliable assessments of the impacts of nutrients on water quality, and hence unreliable control programs, because it does not adequately address the key factors that control how nutrient input becomes manifested as aquatic plant biomass.
Making reliable assessments require understanding of and accounting for the hydrology and hydrodynamics of the system as well as the nature and pattern of nutrient input, including, as noted above, the availability of the nutrients. The authors have reviewed the development, verification, and application of reliable methods for determining the nature and amount of nutrient control that will produce predictable changes in eutrophication-related water quality, as well as specific issues that need to be address in making such an assessment in a technically valid, cost-effective manner (Lee et al., 1978; Lee and Jones, 1991; Jones-Lee and Lee, 2005).

There are situations, however, for which the coupling between measured nutrient loads/concentrations and the development of excessive growths of aquatic plants is poorly understood and difficult to quantify. This is especially true for riverine systems. Because of this, monitoring and evaluation programs need to have sufficient flexibility to define the coupling on a site-specific basis. For example, in riverine systems, nutrients discharged from a source in the watershed can contribute to excessive fertilization water quality problems hundreds of miles downstream. Depending on the situation, such a source may be of greater significance to water quality and than a source nearer the excessive fertilization problem. This is the case for the Central Valley where nutrients discharged from a source in the upper Sacramento or San Joaquin River watershed can contribute to excessive fertilization water quality problems hundreds of miles downstream, such as in the Delta or in a Southern California water supply reservoir that lead to taste and odors in a domestic water supply.

**Water Quality Concerns in the Sacramento & San Joaquin Rivers and Their Delta**

The Sacramento River and the San Joaquin River (SJR), two of California’s largest rivers, are both located in the Central Valley. USGS Circulars 1159 and 1215 provide basic background information on these rivers and their watersheds (Domagalski et al., 2000; Dubrovsky et al., 1998). Their primary source of water is rainfall and snowmelt from the Sierra-Nevada mountains. At their source, the water in these rivers is of high quality with low levels of aquatic plant nutrients (nitrogen and phosphorus). Both rivers flow through highly productive irrigated agricultural lands, to the Sacramento-San Joaquin Delta, and ultimately to San Francisco Bay and the Pacific Ocean. Both rivers and their major tributaries are dammed for the purpose of providing domestic and agricultural water supply. Approximately 23 million people in California rely on water from the Delta as a domestic water supply.

Generally, the Sacramento River is considered to be of good quality as it enters the Delta. The planktonic algae level in the Sacramento River as it enters the Delta is low, with mid-summer planktonic algal chlorophyll concentrations typically of a few micrograms per liter (Dahlgren, 2004, pers communication). The major water quality problems at that point are the mercury, organochlorine “legacy” pesticides (e.g., DDT, chlordane, toxaphene), and PCBs that bioaccumulate in fish tissue to sufficient levels to be a health threat to those who eat the fish. This excessive bioaccumulation problem is also found in the Delta where the pollutants are derived from upstream and local Delta sources. Areas formerly mined in the Sierra Nevada mountains and coast range are the primary sources of mercury to the Sacramento and San Joaquin Rivers and Delta. The organochlorine legacy pesticides are derived from agricultural and urban areas where they were once used.
As it enters the upper San Joaquin Valley near Fresno, the San Joaquin River water is low in planktonic algae and is of generally high water quality. However, except during spring flood flows, all of the high-quality water in the river is diverted at Friant Dam by US Bureau of Reclamation (USBR) irrigation water supply projects. This has resulted in the SJR’s being dry, during most years, from Friant Dam to near the confluence of the river with Mud and Salt Sloughs near Lander Avenue/Highway 165 – distance of about 60 miles. Judge Karlton’s (2004) ruling now requires that the USBR release sufficient amounts of water from Friant Dam to the SJR to restore the SJR fisheries that were destroyed by the USBR’s diversion of SJR water at Friant Dam to agriculture. Lee and Jones-Lee (2005b) updated their discussion of the SJR water quality problems to include the potential water quality impacts of Friant Dam releases to the upper SJR.

The generally poor water quality of the SJR downstream of Lander Avenue is largely the result of contaminants in irrigation tail water and subsurface drain waters that are discharged into Mud and Salt Sloughs which are, in turn, discharged to the SJR. Major water quality problems and concerns include excessive bioaccumulations of mercury, organochlorine legacy pesticides (e.g., DDT) and PCBs in fish; aquatic life toxicity due to pesticides discharged from agricultural use; excessive salt in the SJR and some tributaries; and excessive aquatic plant growth. Lee and Jones-Lee (2002c; 2004a,b; 2005b) have discussed the water quality problems of the SJR and the Delta in greater detail and specificity.

The nutrient-related water quality concerns for the Sacramento and San Joaquin River and Delta are twofold. First, the nutrients have contributed to excessive growth of planktonic algae that adversely affects the quality of the water for domestic water supply. Second, the growth of planktonic algae to excessive levels, and their subsequent decomposition, in various parts of the system have been a primary cause of low dissolved oxygen problems in the Deep Water Ship Channel (DWSC).

**Evaluation of Nutrient Loads to the Delta**

Presented below is a suggested approach for evaluating aquatic plant nutrient loads to, and impacts on water quality in, the Delta and its mainstem tributaries. For this discussion, the system is divided into nutrient load/impact areas based on the hydrology, land-use in the area watershed, nutrient concentrations, and aquatic plant-related water quality characteristics. Each of these areas should be evaluated as separate nutrient loads/water quality impact areas.

**San Joaquin River Watershed.** The San Joaquin River watershed, defined as the watershed upstream of Vernalis, can be divided into two subunits. One is the area of the east side reservoirs and the land upstream of those reservoirs. These reservoirs and their tributaries typically have low aquatic plant nutrient levels and high aquatic-plant-related water quality. There are several exceptions to this situation, however, when aquatic plants in upstream, smaller reservoirs cause water quality problems that require treatment to control excessive aquatic plants. The other subunit of the SJR watershed major nutrient load/impact area is the rivers, streams and sloughs downstream of the reservoirs on the east side, and all west side streams, rivers and sloughs. Several of those areas tend to have high nutrient levels and excessive growth of aquatic plants.
The nutrients from those watershed areas contribute to water quality problems in the mainstem SJR (SJR below the reservoirs) and in the mainstem tributaries

**SJR Mainstem.** Even though there are high nutrient concentrations and high planktonic algal chlorophyll levels in the SJR mainstem, people who utilize these areas for recreation or other purposes may not consider those particular waters to be “impaired.” This is because the appearance of excessive algal growth is masked by the high background inorganic turbidity derived from upstream erosion. Therefore, at this time, the primary nutrient-related water quality concern for the mainstem of the SJR is the contribution of the nutrients in that reach to the algae and other aquatic plants that develop downstream of Vernalis.

**SJR Mainstem Tributaries.** In order to reduce the nutrient level and planktonic algal growth in the SJR mainstem to improve downstream water quality, it would be necessary to evaluate and reduce the loads of nutrients from direct discharges and discharges/runoff to its tributaries. The main sources of nutrients to the SJR mainstem are stormwater runoff from agricultural land and some wastewater/stormwater runoff/discharges from urban and agricultural activities such as dairies. Controlling nutrient in runoff waters is difficult and costly.

As discussed by Lee and Jones-Lee (2003) during the summer of 2000, more than 50% of the oxygen demanding materials in the SJR at Vernalis, was derived from algae discharged to the SJR by Mud and Salt Sloughs, and the SJR above Lander Avenue that continue to multiply in the SJR as they are carried downstream to the Delta. The discharges of nutrients to Mud and Salt Sloughs will likely change in conjunction with the reduction in selenium and salt discharges to these waters being implemented by irrigated agricultural operations. These control programs will likely change the nature and amounts of tail water and subsurface drain water discharged, which, in turn, will reduce nutrient discharges to the head waters of these waterbodies. This could reduce nutrient concentrations in the SJR and, more significantly, the planktonic algal loads carried in the SJR at Vernalis.

Another factor that could influence the nutrient and algal load in the SJR mainstem is the court-ordered release of water from Friant Dam to the SJR channel. These releases would be expected to add low-nutrient water to the upper river which would dilute the elevated nutrients, algae and turbidity in the river, and increase the flow of the SJR in the Deep Water Ship Channel.

Once the control programs for selenium and salt have been implemented, there will be need to investigate the potential impacts of selective nutrient control in the major SJR tributaries on the potential to reduce the algae-related oxygen demand that is contributed to the mainstem of the SJR which at times represents a significant contribution of oxygen demand to the DWSC. These investigations could lead to the development of nutrient control within the SJR tributaries designed to limit algal growth within these tributaries in order to reduce algal related oxygen demand contributed to the DWSC.

Much of the SJR Vernalis water is drawn from the main channel to the export pumps at the Head of Old River, before it reaches the DWSC. An exception to this situation occurs during VAMP when the export pumping of South Delta water is curtailed to support the migration of salmon smolts through San Francisco Bay to the ocean. During VAMP, the Head of Old River Barrier is closed and several thousand cfs of east side reservoir water is released to the SJR.
Lake McCloud and Port of Stockton Turning Basin. The city of Stockton has special nutrient-related water quality problems in Lake McCloud and in the channel that connects that lake to the Port of Stockton Turning Basin, a dead-end channel. At times during the summer/fall, the Turning Basin experiences excessive growths of blue-green algae that develop a floating scum and cause airborne odors. There is also, at that location, a persistent thermal stratification which serves to trap the decomposing algae in the bottom waters. This leads to low dissolved oxygen concentrations in the near-bottom waters during substantial periods of time. The nutrient-related impacts in the Port of Stockton Turning Basin are sufficiently different in nature from what is experienced in other areas of the river and Delta to merit this area’s being considered as a separate nutrient/impact unit, apart from the Deep Water Ship Channel.

Deep Water Ship Channel. The SJR Deep Water Ship Channel extends from the Port of Stockton to where it joins with the Sacramento River. Because of its unusual morphological and hydrological characteristics and nutrient-related water quality problems, the San Joaquin River Deep Water Ship Channel between the Port of Stockton and Disappointment Slough/Columbia Cut should be considered as a distinct nutrient impact unit. The primary nutrient-related concern in the DWSC is the low dissolved oxygen and associated water quality objective violations. The low dissolved oxygen conditions develop from the exertion of the oxygen demand created by the death of algae that develop upstream of the DWSC. The sluggish flow in the DWSC allows the exertion of oxygen demand there and the concomitant reduction in dissolved oxygen concentration. Lee and Jones-Lee (2003, 2004b) have reviewed the impact of the upstream sources of nutrients on the low DO problem in the SJR DWSC.

The portion of the San Joaquin River Deep Water Ship Channel downstream of Disappointment Slough/Columbia Cut should be considered to be part of the North/Central Delta area since, for much of the year, the water in that area is typically low-nutrient Sacramento River water that is drawn to the state and federal South Delta export projects pumps.

Delta. The Delta should be evaluated as two areas: the North/Central Delta and the South Delta. The South Delta is separated from the North/Central Delta by the temporary barriers on the South Delta channels; the permanent operable barriers will be installed there in 2009. The water in the eastern part of the South Delta is dominated by SJR Vernalis water that is sucked to the South Delta export pumps at Tracy and Banks. That water has high nutrient concentrations and experiences excessive growth of planktonic and attached algae and other aquatic plant (water hyacinths and egeria).

The North/Central Delta area also experiences excessive growths of water hyacinths, egeria, and some planktonic and attached algae including Microcystis. These growths are not the scum-forming growths found in Lake McCloud but rather are of concern because they may be a source of bluegreen algae-caused toxicity.

There are several aspects of the San Joaquin River watershed discharges of nutrients/algae into the Delta that need to be evaluated with respect to the need for nutrient control to protect beneficial uses. One of these is the issue of whether or not the nutrients/algae that are developed within the SJR watershed that enter the Delta, either through the Head of Old River or through
the Deep Water Ship Channel via Turner Cut, cause significant adverse impacts on the beneficial 
uses of Delta waters. The Delta has several nutrient-related water quality problems, including 
sufficient growths of water hyacinth and egeria to require herbicide application for their control. 
There are low DO problems within the South Delta channels related to the algae-derived oxygen 
demand that develops in the SJR upstream of Vernalis and is discharged to Delta waters either 
via Old River or through the DWSC. While low-DO situations are documented in the South 
Delta, there is a lack of data on the dissolved oxygen concentrations in the Central Delta where 
the situation is influenced by the export pumping of Central Delta water to Central and Southern 
California via the export projects.

Downstream of Delta Water Users. Some of the water exported from the Delta is stored in 
downstream reservoirs for domestic water supply purposes. However, there is sufficient algal 
growth in those reservoirs to cause taste and odor and other treatment problems. A portion of the 
nutrients that contribute to this excessive algal growth is from the San Joaquin River watershed. 
Trying to reduce algal growth in those reservoirs by controlling the nutrient sources – largely 
rainfall from agricultural lands in the SJR watershed – could be judged to be not cost-effective. 
The agricultural interests in the SJR watershed have limited financial ability to support anything 
other than modest nutrient control efforts that may not effect significant algal reduction in the 
reservoirs. It may be more cost-effective for those water utilities that experience these problems to 
provide the additional water treatment needed to remedy the adverse effects than to try to initiate 
nutrient control in the SJR watershed.

POTW Effluent Dependent and Agricultural Drains. Waterbodies that are fed largely by 
domestic wastewater effluent, and agricultural drains comprise a special category of waterbodies 
in the valley floor of the Sacramento River and SJR watersheds. Many of those waterbodies 
experience excessive growths of algae and other aquatic plants that can lead to violations of 
CVRWQCB Basin Plan water quality objectives for pH and DO. Because the impairment of the 
beneficial uses of these waters by nutrients is manifested in a significantly different manner than 
the impairment in the mainstem of the Sacramento River and San Joaquin River and their major 
tributaries, those waterbodies should be considered as a separate nutrient/impact area.

Sacramento River Watershed. The Sacramento River watershed should be divided into three 
nutrient load/impact areas. One area should include the Sacramento River below Shasta Dam and 
all other reservoirs in the watershed. The second should include the Sacramento River upstream of 
the reservoir and those tributaries that do not have reservoirs on them. The third should include 
rivers and tributaries to Lake Shasta.

The Sacramento River water is low in nutrients and normally does not experience excessive algal 
growth.

Deficiencies in Current and Proposed 
Nutrient Water Quality Monitoring Program
The current CVRWQCB (2005a) Agricultural Waiver water quality monitoring program requires 
agricultural interests in the Central Valley of California to start monitoring for aquatic plant 
nutrients in the spring 2006. The renewal of the Agricultural Waiver water quality monitoring 
program proposed by the CVRWQCB (2005b) retains that requirement.
The original Agricultural Waiver monitoring program set forth in July 2003 had several technical deficiencies with regard to nutrient assessment. One significant deficiency was that it did not require monitoring of all the chemicals that are or could become nutrients that stimulate aquatic plant growth. That deficiency was corrected by the specific inclusion of total Kjeldahl nitrogen, nitrate, nitrite, ammonia, total P, and soluble orthophosphate (CVRWQCB, 2005a). In addition, measurement of water temperature, pH and dissolved oxygen at the time of sampling also became required. However, the amended program still did not require the monitoring of pH and DO in the surface waters (upper 2 ft) in the early morning and late afternoon when there is the greatest likelihood of violation of WQOs for pH and DO caused by photosynthetic activity. Also there were no requirements for monitoring pH, DO and temperature with depth in the water column to determine if the water column is stratified which could lead to DO WQO violations in near-bottom waters.

Without proper monitoring for response parameters it is not possible to reliably determine if nutrient discharges from agricultural activities are causing water quality objective violations at an ag waiver monitoring point. Nominally, diel measurements (at a minimum in the early morning by about 8:00 am and near 4:00 pm) of pH, DO and temperature should be made through the monitoring location water column, at 1-ft depth intervals, from the surface to the bottom. Samples should also be collected at about 0.5-m depth for measurement of planktonic algal chlorophyll; the presence of attached algae and floating macrophytes should be noted. Secchi depth should also be measured to access the impact of planktonic algae on water clarity. This information is needed to assess the nutrient-related water quality characteristics at the monitoring location. Lee and Jones-Lee (2002d) have provided additional detailed guidance on the issues that need to be considered and incorporated into a credible water quality monitoring program for non-point-source pollutants.

**Impact of Nutrients on Fisheries Resources.**

One of the paradoxes of the nutrient situation in the Delta is that some fisheries resource managers feel that there is insufficient primary production within the Delta to support desirable fish populations. It is well-known from the literature (see Lee and Jones 1991) that significantly limiting the amount of available nutrients entering a waterbody will reduce fish biomass. Controlling the input of available nutrient to the Delta could be adverse to fisheries production within the Delta. The federal and state export pumping of South Delta water is a major reason for the low nutrient levels in the North and Central Delta; the water pumped for export is primarily low-nutrient Sacramento River water. During the summer and fall on the order of 12,000 cfs of South Delta water is pumped by the two export projects; all but about 1,000 to 1,500 cfs is derived from the Sacramento River. This brings large amounts of low-nutrient water into the Central Delta and thereby reduces the primary production in the northern and Central Delta.

Another reason for the low planktonic algal chlorophyll in the North and Central Delta is likely to be the presence of *Corbicula*, a freshwater clam that harvests phytoplankton. In some areas of the Delta channels, the sediments are covered with this clam. There is need to better understand the relationships among phytoplankton biomass, fish production, and the factors limiting algal
biomass in the Delta. This information is essential to developing an appropriate balance between nutrient-related water quality and aquatic ecosystem productivity in the Delta.

**Recommended Nutrient Criteria Development Approach**

For each of the nutrient load/impact areas, the stakeholders should work through the Regional Water Board to organize a stakeholder process. Through this process public input could be made on the nutrient-related water quality problems that occur within each region and downstream of the area, that are influenced by nutrient loads from the areas delineated. The Regional Board should then, through normal Board procedures, formally adopt those nutrient-related water quality characteristics that, through the public process, are determined to be appropriate for the area.

**Summary**

Overall, the primary water quality problems caused by excessive nutrients contributed to the San Joaquin River from its watershed are,

- excessive growth of algae that contribute to the low-DO problem in the DWSC,
- excessive growths of water hyacinth and egeria that adversely affect water use, and
- taste, odor and other water quality problems in domestic water supplies that use the Delta as a raw water source.

The low-DO problems can be solved through a combination of oxygen-demand control, aeration, management of flows through the DWSC, and nutrient control. After the low-DO problem in the DWSC is managed, the focus of nutrient control in the SJR watershed should shift to the use problems caused by excessive growths of water hyacinth and egeria, and to the taste, odor and other water quality problems that develop in domestic water supplies that use the Delta as a raw water source.

To create a nutrient control program in the SJR watershed to control excessive water hyacinth/egeria and algae in water supply reservoirs it is necessary to determine the key sources of available forms of nutrient inputs, and then the nature and level of nutrient control needed, from the SJR watershed and from in-Delta sources (irrigated agriculture tailwater). Associated with formulation of a management plan and nutrient criteria to address this issue should be an evaluation of the cost of trying to control nutrients from municipal and industrial wastewaters and stormwater runoff and agricultural runoff/discharges, as well as atmospheric and other sources, and their respective impacts on controlling the problems.

Lee and Jones-Lee (2002b) provided more detailed discussion of an advisable approach to establish an appropriate nutrient control program. Key steps in that approach include:

- developing a statement of the water quality/beneficial-use problem caused by excessive fertilization in the situation of concern;
- identify the desired eutrophication-related water quality characteristics – i.e., the goal for nutrient control;
- determine the sources of nutrients, focusing on available forms;
- identify and quantify the linkage between nutrient loads and eutrophication-related water quality response (modeling);
- quantify the required degree of control of which nutrients in order to attain the desired water quality characteristics;
• initiate a Phase I nutrient control implementation plan to control the nutrients to the level needed to achieve the desired water quality;
• monitor the waterbody for three to five years (at least three times the P residence time) after nutrient control is implemented to determine whether the anticipated/desired water quality is being achieved;
• if desired water quality is not achieved in three to five years, initiate a Phase II to improve the load-response model using site-specific monitoring results. Then, reassess the nutrient loads and load reductions that should lead to the desired water quality.

Establishing Nutrient Load-Eutrophication Response Relationships. Following the general approach outlined above, it is recommended that for each of the Central Valley nutrient load/impact areas defined above, site-specific investigations be conducted to identify the relationship between nutrient load and eutrophication-related water quality and sources of available nutrients. Then a determination should be made of the reduction in available nutrient input needed to achieve the nutrient-related water quality desired by the public for that waterbody and downstream waterbodies impacted by that waterbody. Generally this will require the development of an available-nutrient-load—eutrophication response relationship (model) for the waterbody. Jones-Lee and Lee (2001) have provided an updated review of the OECD nutrient load-eutrophication response relationships that have been developed and evaluated by Jones and Lee (1986); their work shows how they can be used to estimate the nutrient load needed to achieve the desired eutrophication-related water quality. If properly applied, that approach can work well for certain types of waterbodies, especially lakes and reservoirs where the nutrient impacts are manifested in the excessive growths of planktonic algae. For other waterbodies, however, such as streams, rivers, near-shore marine waters, site-specific investigations will need to be conducted to determine the appropriate available-nutrient load to achieve the desired eutrophication-related water quality. Because of the variety of types of eutrophication “models” available, and the limitations on their applicability and reliability, it is important that those conducting these studies are familiar with, and fully understand the subtleties of the eutrophication management literature. Without such a level of understanding, experience has taught that the nutrient management program developed could be unreliable and wasteful of resources.

In general, the development of appropriate nutrient criteria for a waterbody hinges on the development of reliable and quantified relationships between the loads of available nutrients and eutrophication-related water quality characteristics in the waterbody. Based on such relationships, the nature and extent of nutrient control needed from various sources to achieve the desired eutrophication-related water quality can be determined and established as the nutrient criteria. As discussed by Jones-Lee and Lee (2001) and Lee and Jones-Lee (2004a), it is extremely important that it be the available phosphorous load that is considered, rather than the US EPA’s recommended approach of using total phosphorous load. This is especially important in the consideration of nutrient loads from ag and urban stormwater runoff. Failure to follow this approach can significantly overestimate the amount of phosphorous available in the waterbody to support algae and other aquatic growth. It will also overestimate the expected improvement in eutrophication-related water quality characteristics that can be achieved from controlling nutrients from those sources.
With respect to developing nutrient criteria for the Delta, its tributaries and downstream water users, site-specific available nutrient loads developed can be translated into concentrations for each of the nutrient management units. This process should follow the approach that is used today in developing and implementing TMDLs. The important difference from conventional TMDLs, however, will be that the control goal is not a water quality standard, but rather a publicly developed desired degree of fertility (i.e., eutrophication-related water quality characteristics) that is appropriate for each nutrient management unit. This approach can lead to scientifically defensible nutrient criteria for a waterbody.

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