VIA ELECTRONIC MAIL AND OVERNIGHT MAIL

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State Water Resources Control Board
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Re: Comment Letter – Dominguez Channel and Greater Los Angeles and Long Beach Harbor Waters Toxics Pollutant TMDL

Dear Ms. Townsend:

These Comments are being submitted on behalf of the City of Signal Hill (and any other city who may join in these Comments) (hereinafter, collectively “Cities”) for the State Water Resources Control Board’s consideration in connection with the proposed amendment to the Water Quality Control Plan for the Los Angeles Region to incorporate a Total Maximum Daily Load (“TMDL”) for toxic pollutants in Dominguez Channel and Greater Los Angeles and Long Beach Harbor Waters.

Included herewith, please find the comments submitted by this office to the Los Angeles Regional Water Quality Control Board (“Regional Board”) in February of 2011, in connection with the subject TMDL, along with the list of exhibits included therewith (because of the volume of the exhibits submitted to the Regional Board, such exhibits are not being resubmitted to the State Board and given that they are already part of the administrative Record; any additional exhibits referenced in these Comments are identified by “letter” designations to distinguish them from the exhibits submitted with the RB Comments). (The February 2011 Comments submitted to the Regional Board are hereinafter referred to as the “RB Comments.”)

Except as discussed below, all of the RB Comments are hereby reiterated and incorporated herein for the State Board’s consideration of the proposed TMDL. The RB Comments and the various other comments submitted on behalf of the Cities and other local governmental agencies to the Regional Board show the many legal and technical deficiencies with the subject TMDL.

The Comments below explain the deficiencies with the Regional Board’s written and/or oral responses to such comments. Where a particular Comment provided in the RB Comments requires modification or further explanation in light of the Regional Board’s Responses to Comments, the comments of Regional Board Members or its Staff at the Regional Board hearing
on May 5, 2011, and/or as a result of the Regional Board’s proposed changes to the subject TMDL, the Comments below provide such modification or explanation.

We ask that the State Board consider these Comments, the attached RB Comments which more extensively discuss the issues, along with the technical comments submitted by Dr. Susan Paulsen to the State Board under separate cover, and that it remand this TMDL to the Regional Board for further evaluation and correction of the numerous legal and technical deficiencies with the TMDL.

I. INTRODUCTION

Initially, on the procedure set up by the State Board, the Cities reject the State Board’s suggestion in its September 20, 2011 Notice of Opportunity to Comment that “the commenter must explain why and in what manner each of the responses provided by the Los Angeles Water Board to each comment was inadequate or incorrect” or else “the State Water Board will presume that the Los Angeles Water Board’s response adequately addressed the commenter’s concern.” (State Board’s September 20, 2011 Notice of Opportunity to Comment – hereafter “State Board Notice,” p. 2.) This attempt by the State Board to unilaterally limit the identified concerns of opponents of the proposed TMDL is inappropriate. For example, under the California Environmental Quality Act (“CEQA”), the final actions of both the Regional Board and the State Board (collectively, “Boards”) must contain written responses to significant environmental points raised during the evaluation process. The responses must include a “good faith and reasoned analysis” of why specific comments and objections were not accepted. (Ebbetts Pass Forest Watch v. Dept. of Forestry (2008) 123 Cal.4th 936, 943; Gallegos v. State Bd. of Forestry (1978) 76 Cal. App.3d 945, 954; Pub. Res. Code § 21080.5(d)(2)(D).) The written response requirement “ensures that members of the [Boards] will fully consider the information necessary to render decisions that intelligently take into account the environmental consequences.” (Mountain Lion Foundation v. Fish & Game Com. (1997) 16 Cal.4th 105, 133.)

Whether the Regional Board and the State Board adequately addressed the Cities’ concerns and responded to such comments with the requisite good faith and reasoned analyses will be determined by the responses themselves, not by whether the Cities explained, in response to the Regional Board’s Responses to Comments, why and how the Regional Board failed to comply with the law. The burden is on the Boards, not the commentators, to provide adequate Responses to Comments. Indeed, the Cities respectfully submit that the Regional Board’s responses to the Cities’ Comments were universally deficient, conclusory, and nonresponsive.

Accordingly, except as modified or added to below, the Cities incorporate herein by reference all of the RB Comments to the proposed TMDL, particularly including those comments concerning the Substitute Environmental Document (“SED”). Without waiving any of the objections/comments raised with the Regional Board, and to provide the State Board with
an explanation of why the Regional Board’s Responses to Comments and/or BPA changes on the more significant concerns were patently deficient, the following comments are provided. The Comments below track the Roman numeral headings and order of the February 2011 RB Comments (enclosed).

Initially, however, it is important to note that at the hearing on the TMDL before the Regional Board, substantive changes were made to the TMDL after the close of the public hearing by the Regional Board. Such changes amended the proposed Basin Plan Amendment ("BPA") to include language providing for the reopening and imposition of yet additional requirements on the responsible entities to further address fish tissue targets. The entire dialogue on this issue (see May 5, 2011, Transcript of Hearing before the Regional Board — "Transcript", pp. 182-197) not only reflects the making of significant and substantive changes to the TMDL (again, all after the close of the public hearing), it also reflects the Regional Board’s complete lack of understanding and analysis of the “proper technical conditions” involving the TMDL, required for the development of a proper TMDL. (See 43 Fed. Reg. 60662.)

Further, the belated inclusion of the additional “fish tissue” language was not a logical outgrowth from the noticed TMDL, and was not addressed, nor reasonably anticipated from the public notice provided by the Regional Board in connection with the hearing on the adoption of the TMDL. As such, the changes made to the Basin Plan Amendment (“BPA”) were not properly noticed and were not made pursuant to applicable law requiring a “public hearing” on all such changes to the Basin Plan. These Regional Board changes thus violated basic due process and notice and hearing requirements. (See e.g., CWC § 133244 ["The regional boards shall not adopt any water quality control plan unless a public hearing is first held, after the giving of notice of such hearing by publication in the affected county or counties pursuant to Section 6061 of the Government Code.”].) The failure of the Regional Board to follow basic notice, hearing and due process requirements before making such substantive changes to the Basin Plan, prevents the State Board from approving the subject TMDL in its present form at this time.


In a Consent Decree approved by the U.S. District Court in and for the Central District of California and entered in August 24, 1999 (hereafter, "Cities Consent Decree," "Decree" or "CD"), the District Court issued an Order that included two important “Covenants Not to Sue” on behalf of the United States and the State of California, including all “agencies and instrumentalities thereof,” with the Regional Board itself being a signatory to the Decree. In the
first Covenant Not to Sue in the Decree, the State of California promised: not to sue or take any administrative action against the “Settling Local Governmental Entities” (includes every city in the Los Angeles County, the County of Los Angeles, and the County Sanitation Districts), as follows:

Except as specifically provided in paragraphs 12 and 13 of this Amended Decree, the United States, and the State, and agencies or instrumentalities thereof, each hereby covenants not to sue or to take any other civil or administrative action against any of the Settling Local Governmental Entities for any and all civil or administrative liability to the United States, the State, and agencies or instrumentalities thereof, for Natural Resource Damages under CERCLA, 42 U.S.C. §§ 9601 et seq., or under any other federal, State or common law. (Decree, pp. 30-31.)

The Cities Consent Decree also contains a second “Covenant Not to Sue” against both the United States, the State of California, and their instrumentalities, concerning the “Montrose NPL Site,” as follows:

“not to sue or take administrative action against any of the Settling Local Governmental Entities, to compel response activities or to recover a Response Cost incurred or to be incurred in the future in connection with the Montrose NPL Site including, but not limited to, costs for studies and evaluations of the area covered by Response Activities under CERCLA §§ 106 and 107, 42 U.S.C. §§ 9606 and 9607, or pursuant to the California Hazardous Substance Account Act, California Health & Safety Code §§ 25300 et seq., or any other state statute or state common law.” (Decree, pp. 42-43.)

The term “Natural Resource Damages” is defined broadly in the Decree to mean “damages, including loss of use, restoration costs, resource replacement costs or equivalent resource values, and damage assessment costs, and Response Costs incurred by the Trustees, with respect to injury to, destruction of, or loss of any and all natural resources in and around the Montrose NPL Site and the Montrose NRD Area.” (Decree, p. 26.)

The terms “Montrose NPL Site” and “Montrose NRD Area” are also each defined broadly. The “Montrose NPL Site” is defined to include among other areas, “the Kenwood Drain; the Torrance Lateral; the Dominguez Channel (from Laguna Dominguez to the Consolidated Slip); [and] the portion of the Los Angeles Harbor known as the Consolidated Slip from the mouth of the Dominguez Channel south to but not including or proceeding beyond,
Pier 200B and Pier 200Y.” The “Montrose NRD Area” is similarly defined to include an expansive area that encompasses “the Channel Islands, the Palos Verdes Shelf, the San Pedro Channel, including Santa Catalina Island, and the Los Angeles and Long Beach Harbors as described in the Complaint.” (Cities Consent Decree, pp. 24-25.)

In short, in August of 1999, the U.S. District Court entered an Order prohibiting the State of California and the United States from taking any administrative action against the Cities “to compel response activities” regarding the Dominguez Channel, the Consolidated Slip, the Kenwood Drain and the Torrance Lateral, and prohibiting the State and U.S. Governments from taking “any other civil or administrative action” against the Settling Local Governmental Entities for any “restoration costs” or any “injury to, destruction of, or loss of any and all natural resources in and around” each of the above referenced areas as well as the “Los Angeles and Long Beach Harbors.” (Decree, pp. 30-31 and 42-43.) In return, the “Settling Local Governmental Entities” paid, through funds or in-lieu services, $45.7 million to resolve all such claims for Natural Resource Damages, and all rights “to sue or take administrative action” to “compel response activities” or to recover “Response Costs” involving the Montrose NPL Site. Accordingly, any attempt to utilize the subject TMDL to “compel response activities” at this time within the Los Angeles and Long Beach Harbors, or to take action to accomplish the “restoration” of the Dominguez Channel; the Consolidated Slip, the Los Angeles and Long Beach Harbors, the Kenwood Drain or the Torrance Lateral, or any other areas governed by the Cities Consent Decree, is directly prohibited by such Decree. All portions of the subject TMDL which seek to compel such “response activities,” and/or “restoration” work, are expressly and directly in a conflict with, and prohibited by, the Cities Consent Decree.

As expressly set forth in the Basin Plan Amendment (“BPA”), and further explained in the TMDL staff report: “The goal of this TMDL is to protect and restore fish tissue, water and sediment quality in Dominguez Channel and Greater Los Angeles and Long Beach Harbor Waters by removing contaminated sediment and controlling the sediment loading and accumulation of contaminated sediment in the harbors.” (See BPA, p. 2; also see discussion in RB Comments at pp. 3-4.) In fact, as discussed in the RB Comments, not only is the prime goal of the subject TMDL to “protect and restore” fish tissue, water and sediment, quality ... by removing contaminated sediment,” by far, the “removal” of the contaminated sediment is the single most expensive component of the TMDL in issue, undoubtedly because of the enormous quantity of sediment to be removed and the unit cost of this removal work. As such, there can be no legitimate dispute that the removal of the existing contaminated sediment is the single most important and expensive component of the TMDL.

However, in light of the clear language of the Cities Consent Decree, and the consideration already paid by the Settling Local Government Entities to resolve their alleged responsibility under the Decree, i.e., $47.5 million, and given the unambiguous promises made by the State of California, including the Regional Board, “not to sue or take any other civil or
administrative action against any of the Settling Local Governmental Entities for any and all civil or administrative liability ... for Natural Resource Damages ... under any other federal, State or common law,” any obligation imposed under the TMDL at this time on these Settling Local Governmental Entities to “remove” contaminated sediment, or to otherwise take any other assessment or remedial action to address the existing contaminated sediment within the areas covered by the Consent Decree, is expressly prohibited by the terms of the Decree. So too is any administrative action to “compel response activities” in the Dominguez Channel, the Consolidated Slip, the Kenwood Drain or the Torrance Lateral.

In its Responses to Comments on these issues, the Regional Board utterly failed to address these concerns. Particularly, in its Responses to Comments, the Regional Board asserted “there is no conflict between the Cities Consent Decree (CD) and the Proposed TMDL. The CD and the TMDL do address partially overlapping areas of contaminated sediments, but they rely on different authorities, address different concerns, and are not mutually exclusive.” (Regional Board Response to Comment 1.1.) The Regional Board goes on to claim that the proposed TMDL is “necessary as part of a comprehensive approach to improve water quality in the Dominguez Channel and the Ports of Los Angeles and Long Beach, and that “nothing in the CD supersedes the Regional Water Quality Control Board’s authority to adopt and implement TMDLs pursuant to Clean Water Act § 303(d) or to revise and enforce the Basin Plan. Compliance with TMDLs and related implementation plans does not constitute response action – either removal or remedial – and does not involve Response Costs, as those terms are used in the CD. [Citation.]” (Id.)

The obvious defect with the Regional Board’s Responses to Comments on the application of the Decree is that the TMDL is clearly “an administrative action” being pursued against the Settling Local Governmental Entities for “Natural Resource Damages” under State law. As discussed, the term “Natural Resource Damages” specifically includes “restoration costs,” “resource replacement costs or equivalent resource values,” “with respect to injury to, destruction of, or loss of any and all Natural Resources in and around the Montrose NPL Site and the Montrose NRD Area.” (Cities Consent Decree, p. 26.) Moreover, the Decree specifically prohibits the State, including the Regional Board, from taking “administrative action against any of the Settling Local Governmental Entities, to compel response activities or to recover Response Costs incurred or to be incurred in the future in connection with the Montrose NPL Site.” (Decree, p. 42.)

The Regional Board’s Responses to Comments completely fail to address how or why these clear provisions of the Decree do not apply, where it is clear on their face they do apply, and where it is clear from the plain language in the Decree that they were expressly designed to prohibit the Boards from “compelling” these Cities to take any such removal or remedial activities in the described areas.
The Regional Board also asserts in its Responses to Comments that the Permittees are responsible for insuring that waste discharges from their facilities “cannot cause or contribute to exceedances of water quality standards.” (Regional Board Responses to Comments, p. 4.) However, the Cities are not contending that those aspects of the TMDL that limit future discharges of pollutants, cannot be regulated by the Regional and State Boards pursuant to a TMDL. Rather, the Cities are asserting, and it is clear from the face of the Decree, that existing sediment contamination in the subject areas cannot be made to be the responsibility of the Cities herein, nor the responsibility of any of the other Settling Local Governmental Entities, as any and all obligations involving the existing sediment contaminants have already been resolved by the Cities Consent Decree.

Moreover, during the course of the hearing before the Regional Board on the TMDL, the Regional Board’s Counsel asserted that the Cities Consent Decree only applied to certain limited pollutants, namely DDT and PCBs (Transcript, p. 129). However, the terms of the Cities Consent Decree do not in any way support this claim, and to the contrary, directly refute the assertion. Specifically, nothing in the Cities Consent Decree limits the application of the Decree to any particular pollutants or class of pollutants. (See e.g., p. 30 [making clear the Decree applies to all “hazardous substance contamination”].) And, in fact, various portions of the Decree confirm that the Decree is not so limited. (See e.g., Decree, p. 32.) [providing that a previously identified natural resource injury caused by the release “of a hazardous substance, including hazardous substances other than PCB or DDT,” shall not be considered “New Information or Unknown Conditions” – and would therefore be covered by the Covenant Not to Sue or take administrative action in connection with any Natural Resource Damage].)

The Regional Board further asserts in its Responses to Comments that “the fact that sediment is contaminated from prior releases of hazardous substances does not make this TMDL unlawful. In fact, bioaccumulation of pollutants and aquatic life tissue as well as sediment toxicity are two major factors used in placing water segments on a 303(d) list.” (Response to Comments 1.1, p. 4.) The Response goes on to cite to the Calleguas Creek TMDL (which allegedly involved PCBs) and asserts that the subject TMDL “addresses PCBs and other toxic pollutants that persist in the environment from past discharges.” “TMDLs serve as a backstop provision of the Clean Water Act designed to implement water quality standards when other provisions have failed to achieve water quality standards.” (Regional Board’s Response to Comments 1.1, p. 4.)

These Responses to Comments again entirely miss the legal effect of the Decree. In fact, the Cities have not alleged that the existence of prior releases of hazardous substances make the TMDL unlawful; instead, it is the attempt by the Boards to impose requirements on the Cities to “remove” contaminated settlement or otherwise “restore” the area by removing the existing contaminated sediment, which causes the TMDL to be in conflict with the Decree and therefore unlawful.
Furthermore, with or without the Decree, as discussed below, although it is appropriate to use a TMDL to control future releases of pollutants to the extent they are being discharged into an impaired water body, it is not appropriate to utilize a TMDL to force the cleanup of previously released pollutants. To the contrary, the authority to require a responsible party to address previously released pollutants, and thus to remediate existing soil, groundwater and/or surface water contamination, does not exist under the TMDL provisions of the Clean Water Act.

In short, the Boards are prevented from taking “administrative action” through the subject TMDL or otherwise, to force any of the “Settling Local Governmental Entities” to “restore” water and sediment quality by taking any action to “remove” or “remediate” existing contaminated sediment within the Dominguez Channel or Los Angeles and Long Beach Harbors areas, or the other areas covered by the Cities Consent Decree.

Finally, it should be noted that at the Regional Board hearing on May 5, 2011, Board Counsel suggested language to be added to the BPA apparently in light of the oral comments presented during the course of the hearing. However, the language added by the Board’s Counsel merely described the existence of the Cities Consent Decree (see BPA, p. 32), and simply require the Regional Board’s Executive Officer to “consider the Consent Decree for the Montrose Superfund Site in determining whether to approve the CSMP [Contaminated Sediment Management Plan].” (BPA Table 7-40.2, p. 37.) The problem with each of these two references added at the hearing is that they do absolutely nothing to address the legal conflict between the Decree and the language in the TMDL requiring the “removal” or “remediation” of the contaminated sediment so as to “restore” the water bodies.

In light of the Cities Consent Decree, the proposed TMDL cannot be adopted so long as it continues to “compel response activities” or other “restoration” activities in direct conflict with the Decree.

III. THE BOARD HAS COMPLETELY MISUSED THE TMDL PROCESS, AS TMDLS CANNOT BE USED AS A VEHICLE TO COMPEL THE CLEAN-UP OF CONTAMINATED SEDIMENT CAUSED BY PAST RELEASES OF HAZARDOUS SUBSTANCES

As discussed in the Regional Board’s final Resolution, and addressed in much more detail in the RB Comments starting on page 8, a TMDL is defined as “the sum of the individual wasteload allocations for point sources, load allocations for non-point sources and natural background.” (Regional Board Final Resolution, p. 1-2, citing 40 C.F.R. 130.2; also see, Dioxin/Organelle Chlorine CTR v. Clarke (9th Cir. 1995) 57 F.3d 517, 520 ["A TMDL defines the specified maximum amount of a pollutant which can be discharged or 'loaded' into the waters at issue from all combined sources."]); and City of Arcadia et al. v. State Water Resources
In its Responses to Comments, the Regional Board claims that “the fact that sediment is contaminated from prior releases of hazardous substances does not make this TMDL unlawful.” Said Board goes on to refer to a San Francisco Bay Regional Board TMDL for PCBs and to assert that “this TMDL addresses PCBs and other toxic pollutants that persist in the environment from past discharges.” (Response to Comment 39.2, p. 257.) Again, however, the Response to Comment misses the point.

It is not the existence of contaminated sediment “from prior releases of hazardous substances” that makes the TMDL unlawful; rather, it is the attempt by the Boards, through the use of a TMDL to address prior release of pollutants, that makes the TMDL unlawful. Specifically, it is the admitted objective of the TMDL, to require the “removal” of contaminated sediment, that makes the TMDL legally improper, since by definition, a TMDL can only be used to limit the amount of future discharges of pollutants, and cannot be used to force the remediation of prior/past discharges of pollutants. (See 33 U.S.C. § 1313(d)(1)(c).)

Nowhere in the Clean Water Act, or in the regulations thereunder, is there any authority for using a TMDL to force the removal or remediation of existing contaminated sediment or contamination in surface water or groundwater. To the contrary, under the plain language of the Clean Water Act, specifically Section 1313(d)(1)(C) of the Act, each State is to establish, for impaired water bodies, “the total maximum daily load, for those pollutants which the administrator identifies ... as suitable for such calculation. Such load shall be established at a level necessary to implement the applicable water quality standards with seasonable variations and a marginal safety which takes into account any lack of knowledge concerning the relationship between effluent limitations and water quality.” (33 U.S.C. § 1313(d)(1)(C).)

The regulations under the Clean Water Act which define a TMDL similarly confirm that a TMDL is the “sum of the individual WLAs [wasteload allocations] for point sources and LAs [load allocations] for non-point sources and natural background.” (40 C.F.R. § 130.2(i).) A “wasteload allocation” or “WLA” is defined as being a “portion of a receiving water’s loading capacity that is allocated to one of its existing or future point sources of pollution. WLAs constitute a type of water quality-effluent limitation.” (40 C.F.R. § 130.2(h).) Moreover, a load allocation is defined as “the portion of a receiving waters loading capacity that is attributed either to one of its existing or future non-point sources of pollution or to natural background sources.” (40 C.F.R. § 130.2(g).) The term “loading capacity” is defined as: “The greatest amount of loading a water can receive without violating water quality standards.” (40 C.F.R. § 130.2(f), emphasis added.) Thus, by its definition, a TMDL establishes that amount of a “load” that may be discharged; it does not, however, establish the amount of load that must be removed or remediated from existing contaminated sediment.

Control Board (2006) 135 Cal.App.4th 1392, 1404 [similarly describing a TMDL as specifying the maximum amount of pollutant “which can be discharged or loaded.”].)
In short, nothing in the language of the Clean Water Act, nor the federal regulations thereto, authorizes the Boards to utilize a TMDL as a "Cleanup and Abatement Order" or any other form of enforcement action to force the removal or remediation of existing contaminated sediment or other contaminated soil or groundwater. To the contrary, as discussed in the RB Comments, other State and federal mechanisms have been adopted by Congress (e.g., the Comprehensive Environmental Response Compensation and Liability Act ("CERCLA" - 42 U.S.C. 9601, et seq.) as well as by the California Legislature (e.g., CWC § 13304) to force the cleanup of previously discharged hazardous substances.

The Regional Board in its Responses to Comments has failed to respond to this issue, and the core of the subject TMDL which require the removal and/or remediation of existing contaminated sediments, is not authorized by law.

IV. THE PROPOSED TMDL, IF ADOPTED, WOULD VIOLATE THE REQUIREMENTS OF THE CALIFORNIA ADMINISTRATIVE PROCEDURES ACT

Except as otherwise discussed below, the Cities hereby reiterate and incorporate all of the RB Comments concerning the lack of compliance with the California Administrative Procedures Act ("APA") into these Comments as though fully set forth herein. The Regional Board ignored most all of the RB Comments involving the Regional Board's failure to comply with the APA, and appears to have made only limited changes to address the lack of "clarity" that existed with the prior draft of the TMDL. Importantly the Regional Board failed to rectify any of the significant "clarity" deficiencies with the TMDL. Furthermore, the Regional Board made no changes to address any of the "necessity," "authority" or "non-duplication" problems under the APA with the TMDL, and its Responses to such Comments were entirely irrelevant and/or non-responsive in this regard.

In its Responses to Comments, the Regional Board made the unsupported assertion that the TMDL was "necessary" under the APA, based on CWC section 13242 and Section 303(d)(1)(C) of the Clean Water Act, as well as 40 C.F.R. § 130.6(c)(1). (Response to Comment 39.3, pp. 257-58.) The Regional Board also claimed that "with respect to the comments about 'clarity,' staff concurs that some changes would improve clarity. (See the revised tentative Basin Plan Amendment.)" (Id.) The Response to Comments contains no other substantive comments on the APA deficiencies, and as a result, the subject TMDL remains contrary to the requirements of the APA and cannot lawfully be adopted at this time.

First, it must be recognized that the Regional Board Responses to Comments completely ignored the arguments made on the lack of "authority" to adopt the subject TMDL in the first instance. The arguments on the lack of "authority," as set forth in the RB Comments, are based on the fact that the Clean Water Act does not authorize the issuance of a "total maximum daily
load" as a means of requiring "removal" or "remedial" action to address previously released pollutants. (See RB Comments, pp. 12-13, and discussions, supra.) The Regional Board never responded to this Comment and never addressed this deficiency with the TMDL.

Similarly, the Regional Board never responded to the concern that it lacked the "authority" under the APA to adopt the subject TMDL because the subject TMDL constitutes an "administrative action" to force the Cities and the other Settling Local Governmental Entities to address contaminated sediment when the issue of contaminated sediment has already been resolved by the Decree. (See RB Comments pp. 3-8, and discussion supra.)

In addition, as set forth in the RB Comments, the TMDL fails both the "necessity" and "non-duplication" tests under the APA, in light of the existing metals TMDLs for the Los Angeles and San Gabriel Rivers, as well as the metals TMDL for the Los Cerritos Channel. Because of these three existing metals TMDLs for the identified water bodies, each of these three water bodies are already governed by metals TMDLs, and the applicable wasteload allocations therein. The Regional Board Responses to Comments entirely fail to address this lack of "necessity" argument and the need for the TMDL to avoid "non-duplication" under the APA. As such, for these reasons as well, as explained in the RB Comments, the proposed TMDL cannot legally be adopted at this time. (See RB Comments, pp. 20-23.)

Finally, the RB Comments involving the violations of the APA include a lengthy discussion on the various areas of the TMDL that lack "clarity." The Regional Board’s Responses to Comments indicate that they concur that "some changes that improve clarity" are to be made, and then refer to the revised "tentative Basin Plan Amendment," presumably meaning certain changes have been made to the TMDL in the BPA to address some of the ambiguities. Unfortunately, with one exception, the revisions to the revised Basin Plan Amendment fail to address any of the significant "clarity" deficiencies raised in the RB Comments. Specifically, the Regional Board failed to "clarify" the following ambiguities in the TMDL:

1. The proposed TMDL specifically fails to identify the particular requirements for sediment removal or remediation that are or may be imposed upon any particular city (excepting possibly the Ports of Los Angeles and Long Beach) either now or in the future, and further fails to otherwise identify with any "clarity" what is required of any individual city to meet a particular wasteload or load allocation for a particular pollutant. For example, the TMDL fails to identify whether any city or other local agency, outside of the Ports of Los Angeles or Long Beach, are or will be obligated to conduct dredging of contaminated sediments under the TMDL, and if in the future, what determinations will need to be made before any particular city may be required to ultimately dredge/remove contaminated sediment under the TMDL. For example, the City of Signal Hill is listed as a Greater Los Angeles and Long Beach Harbor Waters responsible party as an “MS4 Permittee,” and is listed as a Los Angeles River Estuary Subgroup responsible
party for bed sediment and fish. (See pp. 35-36 of the BPA.) Yet, the proposed TMDL is entirely vague as to what obligations Signal Hill has or may have to remove or otherwise remediate sediment either in the harbor areas or in the Estuary, either now or in the future.

2. The Greater Los Angeles and Long Beach Harbor Waters responsible parties are presumably required to prepare a “Sediment Management Plan” as a part of Phase 1 Work, and for the Phase 2 Work, are required to include an implementation plan for “additional BMPs and site remedial actions in the near shore watershed and in the harbors.” Phase 2 also requires the implementation of “site-specific cleanup actions for areas identified as high priority in the Harbor Waters and per the Sediment Management Plan.” In addition, the stated purpose of Phase 3 is to “implement secondary and additional remediation actions as necessary to be in compliance with the final wasteload and load allocations by the end of the TMDL implementation period.” In short, the TMDL is entirely ambiguous as to what cities are or may be obligated to perform what removal or remedial action, for “what contaminated sediment,” and “where” and “when,” and to “what depths” the removal work is to be conducted. Nor it is clear what factors are to trigger the need for any city to perform any removal or remedial work under the TMDL.

3. Similarly, the TMDL is entirely ambiguous as to where and to what depths the dredging/removal activities are to be conducted. The TMDL Staff Report indicates at one point that 2-8 feet of sediment must be dredged (TMDL Staff Report, p. 122), but at another point, inconsistently assumes that the dredging depths will be 2-3 feet. (Id.) In addition, the TMDL Staff Report estimates that 11,173,066 cubic yards of sediment is to be dredged (id.), but does not indicate where this dredging activity is to occur, other than a vague reference to harbor areas. Also, the TMDL Staff Report indicates that 35,527,233 cubic yards of contaminated soil may have to be removed, rather than 11,173,066 cubic yards, to meet the TMDL’s targets. (Id.) In short, where sediment removal is to occur under the TMDL, to what depths, and at what point additional removal work is to be required, is all entirely ambiguous, and the TMDL lacks the “clarity” required by the APA. (Id.)

4. It is equally entirely unclear as to when any “secondary remediation activities” are to be triggered, what will trigger the need for “secondary remediation activities,” and which cities are or may be required to conduct such “secondary remediation activities.” Nor is it clear which areas within the harbors or other areas are subject to “secondary remediation activity.” (See, e.g., BPA, pp. 14 and 18.) In short, again, there is no “clarity,” as required by the APA, for the alleged responsible parties to understand who, what, when and where “secondary remediation activities” are to be undertaken.

5. The subject TMDL also imposes a number of monitoring and other requirements upon the alleged responsible parties, but is entirely ambiguous as to what particular parties are to conduct what monitoring, where, when, and for how long. For example, on page 27 of the BPA,
it is provided that: "The Greater Los Angeles and Long Beach Harbor’s responsible parties are each individually responsible for conducting water, sediment and fish tissue monitoring ... . Under the coordinated compliance monitoring option, the compliance point for the stormwater WLAs shall be storm drain outfalls or a point(s) in the receiving waters that suitably represents the combined discharge of cooperating parties." However, the TMDL does not identify where individual dischargers are to conduct water, sediment and fish tissue monitoring, at which storm drain outfalls, within which Cities, or who is to conduct the monitoring. Nor does the TMDL explain how a "suitable" alternative compliance monitoring point is to be selected. Also on page 27, the BPA provides that the "Los Angeles River Watershed and San Gabriel River Watershed responsible parties identified in effective metal TMDLs for Los Angeles River and San Gabriel River are responsible for conducting water and sediment monitoring above the Los Angeles River Estuary and at the mouth of the Los Angeles River, respectively, to determine the River’s contribution to the impairments in the Greater Harbor Waters." There is no description, however, as to who is to conduct the monitoring, for what constituents and at what locations. Nor is there any description of which wasteload allocations are to govern for the Los Angeles and San Gabriel Rivers, i.e., those set forth in the Los Angeles and San Gabriel River Metals TMDLs, or those set forth in the subject TMDL.

6. The TMDL also remains ambiguous regarding the various implementation measures to be complied with. The implementation measures are broken down into Phases 1, 2 and 3. Under Phase 1, for example, for the Greater Los Angeles and Long Beach Harbor Waters alleged responsible parties, a "sediment management plan" must be prepared and implemented, and under Phase 2, certain "site-specific cleanup criteria" must be met. (BPA, pp. 31-32.) Yet, there is no indication who has what responsibilities for preparing and implementing the sediment management plan, nor is there any explanation as to what the "site-specific cleanup criteria" for any particular sediment and location or water body are to be, or how the "site-specific cleanup criteria" is to be tied to the sediment bed load allocation assigned for the various water bodies under the TMDL. Nor is it clear whether dredging/removal activity need only meet the site-specific cleanup criteria on a one-time basis, or whether additional dredging/removal activity is to be combined to continually meet the "site-specific cleanup criteria."

7. In addition, the TMDL, again for the Greater Los Angeles and Long Beach Harbor Waters responsible parties, references the efforts that are being conducted by US EPA in making a "final remediation decision with respect to certain of the Montrose Superfund Site Operable Units that remain contaminated." (BPA, p. 32.) According to the TMDL, DDT is to be taken into account in the course of the "remedial decision-making process," and the City of Los Angeles and Los Angeles County, if they are taking any action in the upper units, are required to consult with US EPA in advance of their cleanup action. (Id.) However, whether compliance with any work required by EPA at the referenced Superfund Sites is to constitute compliance with the subject TMDLs in any way is entirely unclear.
8. The TMDL is further ambiguous as to the implementation measures to be required of the Los Angeles River and San Gabriel River responsible parties. Under Phase 1 for these responsible parties, such parties are to submit a “Report of Implementation describing how current activities support the downstream TMDL.” (BPA, p. 33.) Yet it is unclear whether this so-called Report of Implementation is to simply describe the activities that are presently being conducted in connection with the LA and San Gabriel River Metal TMDLs, or whether some scientific analysis is required to explain how particular pollutants may or may not be reduced by the activities to be undertaken for the LA and San Gabriel River TMDLs. Nor is it clear whether individual Reports of Implementation must be submitted, or joint reports are necessary.

9. Further, the Cities of Bellflower, Lakewood, Paramount and Signal Hill all appear to be included as alleged responsible parties for the “Greater Los Angeles and Long Beach Harbors” (BPA, p. 35) because they are presumed to discharge directly into a saline receiving water. Yet, the TMDL is unclear as to why these Cities are included as alleged responsible parties for the Greater Los Angeles and Long Beach Harbor Waters, since they do not discharge directly into “saline” a receiving water. The Regional Board’s response to the technical comment on the issue only further confuses the matter, where it confirms that only cities directly discharging to a saline water are to be assigned a mass load allocation, but then implies that cities discharging to the Los Cerritos Channel will be discharging to Los Alamitos Bay (a non-TMDL receiving water) and thus are to be assigned a concentration based load allocation. (Response to Comment, 1.4.) The TMDL lacks the “clarity” required by the APA for this reason as well.

10. In addition, the TMDL requires that the alleged responsible parties meet the various interim allocations as of the “effective date of the TMDL.” (BPA, p. 37.) It also requires that all the monitoring obligations and all of the other implementation obligations be complied with within a period of time after the “effective date of the TMDL.” (BPA, pp. 37-38.) Yet, as recognized in the Regional Board’s Resolution (at p. 2, paragraph 5, “TMDLs are not generally self-implementing.”) As such, imposing requirements within a TMDL that tie the obligation to the “effective date of the TMDL,” when it is clear that the TMDL itself, even after finally adopted, is not self-executing, creates significant confusion. The “clarity” requirements of the APA compel “clarity” on when the subject requirements are to be met. This ambiguity created should be rectified by, for example, tying the compliance dates to the date the applicable assumptions and requirements of the WLAs are incorporated into the various NPDES permits. To do otherwise not only creates confusion, but also the potential for an invalid retroactive application of the TMDL regulation. By law, none of the requirements in the TMDL can legally take effect and thus be required to be complied with, unless and until the relevant NPDES permits are issued or amended to include terms to implement the WLAs. (See, e.g., City of Arcadia v. US EPA (2003) 265 F.Supp.2d 1142, 1156-60 [where the District Court found that the Trash TMDL for the Los Angeles River was not ripe for challenge unless and until the TMDL was incorporated into the relevant municipal NPDES Permit, finding “despite their preoccupation with various official pronouncements that the State Trash TMDLs are ‘effective’
and 'enforceable,' Plaintiffs cannot point to a single future event or condition that is fairly certain to occur or will adversely impact Plaintiffs themselves.”].) The lack of a clear set of compliance dates in the TMDL make this proposed TMDL regulation unlawful.

11. The TMDL is further ambiguous and lacks the “clarity” required under the APA in light of the series of highly complex proposed calculations and load and wasteload allocations set forth therein, with some of these requirements being internally inconsistent and others being entirely incomprehensible. (See discussion in RB Comments at p. 14, including confusion over the various complex concentration-based and mass-load based wasteload allocations.) The comments submitted by Dr. Susan Paulsen to the Regional Board involving the various technical deficiencies and errors in analysis committed by the Regional Board, along with the comments submitted by Dr. Paulsen to the State Board at this time (under separate cover), are hereby incorporated herein as evidence of additional technical ambiguities in the TMDL that violate the “clarity” requirements of the APA. Included among the ambiguities addressed in Dr. Paulsen’s technical comments are the problems and confusion created by the Regional Board’s inclusion, after the close of the public hearing, of additional terms to the BPA based on fish tissue targets. These changes concerning the fish tissue targets convert the TMDL into an ever-evolving and uncertain set of regulatory requirements, thus further violating the “clarity” requirements of the APA.

None of the above referenced comments, were addressed by the Regional Board, either in its Responses to Comments or at the time of the hearing on the TMDL. The only issue raised in the RB Comments that appears to have been resolved by the Regional Board concerned the lack of a description of the “LAR Dischargers” in the Regional Board’s initial draft of the TMDL BPA. This ambiguity appears to have been addressed by the added language identifying the Los Angeles River Estuary Dischargers on page 36 of the BPA. Outside of this particular clarification, however, none of the other identified ambiguities in the TMDL have been addressed by the Regional Board, and because all of these ambiguities and others remain with the TMDL, the TMDL regulation fails the “clarity” requirement of the APA, in addition to failing the other APA requirements discussed above.

V. THE REGIONAL BOARD HAS FAILED TO COMPLY WITH THE REQUIREMENTS OF CWC §§ 13000, 13240 AND 13241 IN DEVELOPING THE TMDLS

The Cities hereby reiterate and incorporate in their entirety herein, the RB Comments on the need for the Boards to comply with CWC sections 13000, 13240 and 13241. In its Responses to Comments, Regional Board Staff asserts that the Regional Board was not required to consider CWC section 13241 in developing the TMDL, claiming that said section only applies to the “establishment” of water quality objectives, and that the TMDL is not an attempt
to establish a water quality objective, but only an effort to implement it. (Response to Comment 1.5, pp. 6-7.)

The fallacy with this contention is that, by definition, a TMDL is an amendment to a "water quality objective" in the Basin Plan, and thus TMDLs do not simply "implement" the "water quality objectives"; they also "establish" water quality objectives. In short, because TMDLs are specifically designed to change existing water quality objectives in the Basin Plan (usually through the use of specific load and wasteload allocations), they most always will trigger the need to comply with CWC section 13241. As such, Regional Board wrongly refused to recognize that a TMDL is not simply the "implementation" of an existing water quality objective, but is also a basin plan amendment incorporating a new, specific water quality objective.

In its Response to Comments, the Regional Board also alleges that "the Board’s adoption of the TMDL is compelled by federal law – Clean Water Act section 303(d)." (Response to Comment 1.5, p. 7.) The Response is misplaced, as nothing in federal law requires the State to adopt TMDLs in general, and nothing in federal law further requires the State to adopt any particular terms or requirements within a particular TMDL it does adopt. And, plainly nothing in federal laws compels the Board to adopt a TMDL that contains various provisions compelling sediment removal; no such terms are required or even authorized anywhere under the Clean Water Act. Accordingly, CWC section 13241 was required to have been complied with.

In addition, in response to the need to comply with CWC section 13000, the Regional Board asserts in its Responses to Comments, that: "Section 13000 does not require the Board to consider costs in establishing the TMDL and its wasteload allocations. Section 13000 is merely a statement of legislative policy, and does not impose any specific duty on the Board. California law is clear that a statement of legislative intent cannot give rise to a mandatory duty." (Response to Comment 1.5, p. 7, citing City of Arcadia v. State Water Resources Control Bd. (2010) 191 Cal.App.156, 175-76.)

Yet, CWC section 13000, on its face, requires a consideration of "economics" along with other social and tangible and intangible factors, where it provides as follows:

The Legislature further finds and declares that activities and factors which may affect the quality of the water of the state shall be regulated to attain the highest water quality which is reasonable, considering all demands being made and to be made on those waters and the total values involved, beneficial and detrimental, economic and social, tangible and intangible.

(CWC § 13000.) Moreover, the factors referenced under Section 13000 are not merely general legislative policy, but to the contrary, are specific requirements that must be complied with each
time a Basin Plan is adopted or amended. In particular, CWC section 13240 provides as follows:

Each regional board shall formulate and adopt water quality control plans for all areas within the region. Such plans shall conform to the policies set forth in Chapter 1 (commencing with Section 13000) of this division and any state policy for water quality control. During the process of formulating such plans the regional boards shall consult with and consider the recommendations of affected State and local agencies. Such plans shall be periodically reviewed and may be revised. (CWC § 13240.)

Accordingly, CWC sections 13000 is not simply the expression of general legislative intent, as asserted by the Regional Board, but to the contrary, contains specific factors and considerations which the California Legislature has expressly determined must be evaluated by the Boards when developing and amending Basin Plans, including the “Basin Plan Amendment” proposed at this time to implement the subject TMDL.

For the reasons set forth in the RB Comments, and in other written and oral comments to the Regional Board, the requirements of CWC sections 13000 and 13241 have not been complied with, and the TMDL cannot therefore be adopted until such time as the requirements under these sections have been met.

VI. THE APPARENT PROPOSED IMPLEMENTATION OF THE TMDLS THROUGH THE USE OF NUMERIC LIMITS IN MS4 PERMITS IS NOT REQUIRED BY FEDERAL LAW AND IS CONTRARY TO EXISTING STATE POLICY

The Cities hereby reiterate and incorporate the RB Comment concerning the need for the inclusion of language within the TMDL that makes clear that compliance with the wasteload allocations may be obtained through the use of best management practices (“BMPs”) rather than through the use of numeric effluent limits. In its Responses to Comments, the Regional Board asserts that the TMDL does not address whether an NPDES permit implementing the TMDL is to use BMPs or numeric effluent limits, suggesting that the method of implementation will be determined at the time the NPDES permits in issue are revised. (Responses to Comment 39.5, p. 258.)

The Responses to Comments also suggest, however, that even though federal regulations allow the permitting authority to specify, as a part of an NPDES permit, the use of BMPs to control or abate the discharge of pollutants in stormwater, that this approach is only supportable “under specified circumstances where the permit’s administrative record supports that the BMPs are expected to be sufficient to implement the WLA in the TMDL.” (Id.) Regional Board Staff
goes on to contend that the State Board had recently addressed the issue of translating a TMDL’s
WLAs into effluent limits in an MS4 permit, and that such a determination is to be based on the
Regional Board’s findings either supporting the need for numeric or non-numeric effluent
limitations. (Id. at p. 259.)

The Regional Board refers back to its Response to Comment 14.3, wherein it cites to
recently issued EPA Guidance on the implementation of TMDLs and MS4 permits (presumably
referring to US EPA’s 2010 Guidance Memorandum on this subject – which is presently under
review by the EPA), and asserts in this regard that while EPA Guidance provides that “permit
requirements may be expressed as BMPs or other narrative requirements sufficient to achieve
the WLA(s), nothing limits the Board’s discretion to include numeric water quality based effluent
limitations (WQBELs).” (Response to Comment 14.3, p. 12.) The Regional Board concludes its
Response by asserting that “federal regulations do not suggest that the iterative/adaptive process
is an inherent component of BMP-based permit requirement,” and that “[i]ndefinitely continuing
such an iterative/adaptive approach without greater specificity in terms of implementation
schedules and numeric limitations is not in the best interest of water quality.” (Response to
Comment 14.3, p. 13.)

The Regional Board thus appears to simply disagree that an iterative BMP approach
should be referenced in the TMDL as being the approach to be utilized to implement and
incorporate the wasteload allocations into an MS4 Permit, and disagrees that an iterative
demed-compliant BMP approach, given the amount of time (in the Regional Board’s opinion)
that has transpired, cannot continue to be used in MS4 Permits to implement TMDLs or
otherwise.

Unfortunately, the Regional Board fundamentally misunderstood the point of the Cities’
comments and, more importantly, the intent of Congress in amending the Clean Water Act in
State Water Resources Control Board (Divers’ Environmental) (2006) 145 Cal.App.4th 246, the
plaintiff brought suit claiming that an NPDES Permit issued to the United States Navy by the
San Diego Regional Board was contrary to law because it did not incorporate wasteload
allocations from a TMDL as numeric effluent limits into the Navy’s permit. After discussing the
relevant requirements of the Clean Water Act, as well as governing case authority, the Court of
Appeal acknowledged that in regulating stormwater permits, EPA “has repeatedly expressed a
preference for doing so by the way of BMPs, rather than by way of imposing either
technology-based or water quality-based numerical limitations.” (Id. at 256.) The Court went
on to find that “it is now clear that in implementing numeric water quality standards, such as
those set forth in CTR, permitting agencies are not required to do so solely by means of a
corresponding numeric WQBEL’s.” (Id. at 262.)
Similarly, and as discussed in the RB Comments, in *BIA of San Diego County v. State Board* (2004) 124 Cal.App.4th 866, 874, the Court of Appeal acknowledged that the Clean Water Act is to be applied differently to municipal stormwater discharges than to industrial stormwater discharges, finding in part as follows: “With respect to municipal stormwater discharges, Congress clarified that the EPA has the authority to fashion NPDES Permit requirements to meet water quality standards without specific numeric effluent limits and instead to impose ‘controls to reduce the discharge of pollutants to the maximum extent practicable.’”

In fact, in a February 11, 1993 Memorandum issued by the State Board’s Office of Chief Council, subject “Definition of Maximum Extent Practicable” (Exhibit 17 to the RB Comments), the Office of the Chief Council recognized that the intent of Congress in establishing the maximum extent practicable (“MEP”) standard was to include a requirement “to reduce the discharge of pollutants, rather than totally prohibit such discharge,” and that Congress presumably applied an MEP Standard, rather than a strict numeric standard with the “knowledge that it is not possible for municipal dischargers to prevent the discharge of all pollutants in stormwater.” (Exhibit 17 to the RB Comments, p. 2.)

Moreover, as the State Board will recall, it specifically commissioned an Expert Storm Water Quality Numeric Effluent Limits Panel, who, in June of 2006, issued a report entitled “Stormwater Feasibility of Numeric Effluent Limits Applicable to Discharges of Stormwater Associated with Municipal, Industrial and Construction Activities,” dated June 29, 2006 (Exhibit 27 to the RB Comments) to address the viability of applying numeric limits to stormwater dischargers. The Numeric Limits Expert Panel concluded as follows in this regard: “It is not feasible at this time to set enforceable numeric effluent criteria for municipal BMPs and in particular urban dischargers.” (Id. at p. 8, emph. added.)

The Regional Board claims it is not required at this time to address how the wastewater discharges within the TMDL are to be utilized to amend the MS4 permits, but then goes on to do precisely that, by claiming the iterative/adaptive approach without the use of numeric limits “is not in the best interest of water quality.” (Responses to Comment 14.3, p. 13.) This Response not only ignores the reality of the difficulties in addressing stormwater/urban runoff discharges, it further ignores long-established policy expressed by the State Board in favor of the iterative BMP approach. (See, Exhibit 24 to the RB Comments, State Board Order No. 2001-3, p. 3 [“In prior orders this Board has explained the need for the municipal stormwater programs and the emphasis on BMPs in lieu of numeric effluent limitations.”]; Exhibit 25 to the RB Comments, State Board Order No. 2001-15, p. 8 [“While we continue to address water quality standards in municipal stormwater permits, we also continue to believe that the iterative approach, which focuses on timely improvements in BMPs, is appropriate.”]; and Exhibit 26 to RB Comments, State Board Order No. 2006-12, p. 17 [“Federal regulations do not require numeric effluent limitations for discharges of stormwater.”].)
In addition, the Regional Board’s logic in assuming that “numeric” limits must now be required because, it claims, iterative BMPs do not do the job, is fundamentally flawed. Specifically, every objective evaluation of the utility of using numeric limits in stormwater permits, such as by the State Board’s Numeric Effluent Limits Panel, has concluded that numeric limits are not feasible at this time for stormwater/urban runoff. Municipal dischargers do not have the luxury of simply ceasing operations or installing a single or a series of multiple filtration or treatment systems to address urban runoff to meet numeric limits. Further, municipalities do not generate urban runoff and cannot close a valve to prevent the rain from falling or runoff from entering their MS4 systems. To assert that iterative BMPs are not sufficiently protective of water quality, and thus that numeric limits must now be required, ignores reality. In fact, the only means municipalities have to improve water quality is through the use of iterative BMPs.

Moreover, the use of numeric effluent limits in a municipal NPDES Permit will not improve water quality, given that numeric limits are not a means of complying with wasteload allocations, but instead are simply the proposed end goals or desired targets of the BMPs. In short, the only means a city or other MS4 permittee has available to it to comply with a wasteload allocation in a TMDL, is through the use of iterative BMPs, and yet the Regional Board refuses to recognize this obvious fact.

Adopting a TMDL applicable to Cities that does not recognize that compliance is to be achieved through the use of iterative BMPs, with the municipalities then being found to be deemed in compliance with the incorporated terms of the WLAs (so long as they are acting in good faith and implementing the iterative BMPs), is an abuse of discretion and is action that is contrary to the clear intent of Congress under the Clean Water Act.

In sum, based on the comments set forth herein, as well as those set forth in the RB Comments, the Cities respectfully request that any TMDL that is ultimately adopted for the subject water bodies include clear direction to permit writers that the wasteload allocations within the TMDL are to be complied with through the use of MEP deemed compliant iterative BMPs, and that numeric limits will not be required to be included in any such municipal NPDES permits.

VII. THE TMDLS ARE NOT SUITABLE FOR CALCULATION, AND UNLAWFULLY INCLUDE “LOADS” THAT ARE NOT TOTAL MAXIMUM DAILY “LOADS”

The Cities hereby incorporate and reassert all of the points asserted in their RB Comments in connection with the subject TMDL not being suitable for calculation, including the Regional Board’s failure to include a “total maximum daily load” in the TMDL, as required by the Clean Water Act.
In Response to Comments, Regional Board Staff generally asserted it believes the TMDL is “suitable for calculation,” with Staff then explaining how a handful of the loads were calculated. (Response to Comment 9.6, p. 259-60.) The Regional Board’s Responses to Comments also take issue with the discussion in the District of Columbia Court of Appeals Decision in *Friends of the Earth, Inc. v. Environmental Protection Agency* (D.C. Circuit 2006) 446 F.3d 140, but does so relying solely on a decision issued by the Second District Court of Appeal some five years earlier, in *Natural Resources Defense Counsel v. Muszynski* (2d Cir. 2001) 268 F.3d 91. Of course, a decision by the Second Circuit Court of Appeal issued five years prior to the D.C. Circuit Court of Appeal’s decision, has no legal impact on the validity of the D.C. Circuit Court of Appeal’s determination. In fact, the exact opposite is true, *i.e.*, the D.C. Circuit Court of Appeal’s later decision should be given far more weight than a prior decision of the Second District Court of Appeal.

In its Responses to Comments, the Regional Board also claims that it need not develop load or wasteload allocations that are “daily” loads, claiming that the applicable federal regulations provide that “[TMDLs] can be expressed in terms of either mass for time, toxicity or other appropriate measure.” (Response to Comment 39.6, p. 260, citing 40 C.F.R. § 130.2(i).) Yet, the Regional Board fails to explain, other than its reliance on the *Muszynski* case, distinguished above, why a “total maximum daily load,” may consist of anything other than a “daily” load, and particularly why a TMDL may ever be expressed as a single concentration-based numeric target never to be exceeded, or, as discussed above, as a requirement that compels the removal of existing contaminated sediment and/or other “secondary remediation activities.”

As discussed in the RB Comments, the TMDL contains a number of wasteload allocations, load allocations and other requirements that are anything but “daily” loads, and particularly includes various requirements that cannot properly be considered “daily” requirements under any interpretation of the regulations, including 40 C.F.R. § 130.2(i). In short, the Regional Board failed to respond to the particular comments and concerns raised in the RB Comments on its failure to develop a total maximum “daily” load, and its general arguments in the Responses to Comments in this regard are without basis.

Moreover, the inclusion of the added language involving the fish tissue targets in the TMDL, at the close of the public hearing, is similarly a violation of the Clean Water Act’s requirement of only developing TMDLs that are “suitable for such calculation” (33 U.S.C. § 1313(d)(1)(C)). Per EPA regulations, a TMDL is “suitable for calculation” only where there are “proper technical conditions” that exist to develop the TMDL. (See 43 Fed. Reg. 60662.) If nothing else, the language on fish tissue targets added to the TMDL after the close of the hearing (Transcript, pp. 182-197), confirms that “proper technical conditions” do not exist at this time, and thus that the TMDL is not presently “suitable for calculation.” (33 U.S.C. § 1313(d)(1)(C).)
In light of the Regional Board’s inability to respond in any adequate fashion to the RB Comments on these issues, and given the discussion set forth in this regard in the RB Comments, as well as the fish tissue targets language added after the close of the public hearing, the subject TMDL does not include appropriate “total maximum daily loads,” and is not presently “suitable for calculation” as required by the Clean Water Act. As such, it cannot be adopted at this time.

VIII. THE PROPOSED TMDL WAS NOT DEVELOPED IN CONSULTATION WITH LOCAL AGENCIES AS REQUIRED BY LAW

The Cities reiterate and incorporate in their entirety their comments involving the lack of appropriate consultation with the local agencies as required by law. The Regional Board asserts in its Responses to Comments that it has been working to develop the TMDL for “a number of years,” and that numerous municipal stakeholders have participated in the process leading to the development of this TMDL. (Response to Comment 39.7, p. 260-61.) The Regional Board also asserts that it “is not bound by Water Code § 13144, but it takes its outreach efforts to local agencies seriously,” and that its efforts “have satisfied the requirements of section 13240 of the Water Code.” (Id.)

First, the Responses to Comments fail to address EPA’s TMDL Guidance for California, which provides that: “EPA strongly encourages the State to develop detailed Work Plans to guide the technical analysis and stakeholder’s participation aspects of the TMDL before starting the TMDL.” (See, Exhibit 14 to the RB Comments, EPA’s TMDL Guidance for California, p. 19.)

The Responses to Comments also fail to address EPA’s Draft Handbook included as Exhibit 18 to the RB Comments, where, at page 5 of the Draft Handbook, EPA found as follows: “Stakeholder involvement and public participation to engage affected parties and solicit input, feedback and buy-in for a successful TMDL. This process can occur throughout the TMDL development (and implementation) process.” (Exhibit 18, p. 5.)

In addition, the Regional Board failed to address the EPA Administrator’s recent Memorandum to EPA employees, stressing the importance of public trust in connecting with local agencies in meeting their environmental responsibilities, and particularly asserting that “public trust of the agency [EPA] demands that we reach out to all stakeholders fairly and impartially, that we consider their views and data presented carefully and objectively, and that we further disclose the information that forms the basis for our decisions .... (Exhibit 30 to RB Comments, Memo to EPA employees, p. 2.) In this same Memorandum the Administrator also asserts that EPA is to “take special pains to connect with those who have been historically underrepresented in EPA decision-making, including, ... small businesses, cities and towns working to meet their environmental responsibilities. Like all American’s, they deserve an EPA with an open mind, a big heart and a willingness to listen.” (Id., emph. added.)
In this case, in spite of the enormous complexity of the TMDL, the countless modeling and formulas utilized to develop the TMDL, and the expansive nature of the TMDL, there is virtually no evidence the Regional Board had any substantive or significant consultation with the numerous small cities that are to be impacted by this TMDL. To the contrary, it appears the Regional Board’s primary communications in the development of the TMDL were with the Ports of Los Angeles and Long Beach, and that the Cities were not included in the process. As such, for the reasons discussed above and those set forth in the RB Comments, the proposed TMDL has not been developed in and consultation with the local agencies, as required by both State and federal law.

IX. THE MONITORING PROVISIONS IN THE TMDLS ARE CONTRARY TO LAW BECAUSE NO COST BENEFIT ANALYSIS HAS BEEN CONDUCTED, AS REQUIRED BY CWC §§ 13165, 13225(C) AND 13267

The Cities hereby reiterate and incorporate their comments in connection with the need to comply with CWC sections 13165, 13225 and 13267 involving the importance of considering the costs and the benefits associated with the monitoring, reporting, and related requirements in the TMDL. Regional Board Staff in its Responses to Comments asserts that these statutes do not require a “cost/benefit analysis.” (Response Comment 39.8, p. 261.) Yet, on its face, for example, CWC section 13225(c) requires that the Regional Board, before it imposes any investigation or reporting obligation, including monitoring obligations, upon a State or local agency, must first make a determination that the “burden, including costs, of such reports shall bear a reasonable relationship to the need for the report and the benefits to be obtained therefrom.” (Water Code § 13225(c).)

A consideration of the burdens, including the costs of a report, in relationship to the benefits to be obtained therefrom, per the plain language of the statute cannot be described as anything other than an “analysis” of the costs and benefits of the program, i.e., a “cost/benefit analysis.” The statute expressly requires that the Regional Board consider the burdens, including their costs, in relationship to the benefits to be obtained therefrom. This same type of analysis is required of the State Board under section 13165. To attempt to argue that a “cost/benefit analysis” as that term is generally understood to mean, is not required under the present circumstances, would be to ignore the clear mandate imposed upon the Boards by the California Legislature.

Similarly, although the Regional Board asserts that CWC section 13267 does not yet apply at this time because no specific order has been issued under section 13267 (Response to Comment 39.8, p. 261), clearly the Boards’ justification for imposing these monitoring and reporting requirements, and requiring the other required studies of the Cities at this time, is being provided as a part of the TMDL analysis. Accordingly, to not conduct the analysis at this time, and to instead assert that it is not technically required under CWC section 13267, unless and until...
a 13267 Order is issued, although potentially technically correct, is practically and from a policy perspective, entirely irresponsible.

Either way, the requirements of sections 13225 and 13267 impose a cost/benefit analysis obligation upon the Regional Board, and section 13165 imposes the same obligation upon the State Board, before the monitoring, reporting and investigation requirements can lawfully be imposed upon the Cities or any local agency. The “cost/benefit” analysis requirements under the California Water Code have not been complied with and the TMDL should not be approved until such time as these requirements have been met.

X. THE PROPOSED TMDL, ONCE EFFECTIVE AND ENFORCEABLE, WOULD RESULT IN THE IMPOSITION OF UNFUNDED STATE MANDATES

The Cities reiterate and incorporate in their entirety their RB Comments concerning the fact that the TMDL would result in unfunded State mandates in violation of the California Constitution, if the TMDL is not funded by the State before it is enforced against the municipalities. In its Responses to Comments, the Regional Board asserts that it “does not agree” that the TMDL provisions contain unfunded State mandates, but goes on to assert that “if the commenter believes the TMDL, when implemented, would constitute an unfunded mandate, the commenter is free to file a test claim for subvention before the Commission on State Mandates, which has exclusive jurisdiction over unfunded mandate issues.” (Response to Comment 20.16, p. 62.) The Response to Comments also asserts that the TMDL is compelled by federal law, and as such, is not a State mandate but a federal one, and further that TMDL requirements are not exclusive to municipalities, “but apply with an even hand to all responsible parties, municipal and private alike.” (Id. at p. 63.) Last, the Regional Board asserts that “the affected responsible parties have sufficient time to conduct planning and implementation activities, and to explore and select any necessary funding options, including loans, grants and revenue increases,” and that the “availability of such funding mechanisms precludes a claim for subvention.” (Id.)

The Cities agree that the Commission on State Mandates is the entity with jurisdiction to determine whether a claim is an unfunded State mandate or not. However, the Cities believe that in deciding to impose a TMDL of this magnitude, i.e., at a cost that will easily be in the billions of dollars, with the actual benefits from these expenditures being unclear at best, the State Board should be apprised of the fact that ultimately it may be required to reimburse the municipalities for the cost of implementing such a TMDL.

The Cities disagree, however, that this particular TMDL is compelled by federal law, as clearly the Boards have significant discretion in developing the TMDL terms, and nothing in federal law (as discussed above) compels any of the particular wasteload allocations, numeric limits or other requirements in the TMDL, including specifically the requirements to conduct
dredging/removal of contaminated sediment, or to carry out other “secondary remediation activities.” Further, a vast majority of the requirements set forth in the subject TMDL are specific to local agencies, and thus, contrary to the Regional Board’s contentions, do not apply “with an even hand to all responsible parties, municipal and private alike.” A simple reading of the TMDL shows that the Regional Boards’ claim in this regard is not accurate.

Last, the existence of “time” does not change the ability of Cities to adopt taxes or fees to pay the costs to comply with the TMDL. In fact, the California Constitution does not provide local agencies with the authority to impose new taxes or fees, or to simply increase existing taxes and/or fees to fund the TMDL and the Regional Board has failed to identify any particular funding mechanisms that are available to fully fund the requirements set forth in the subject TMDL.

XI. THE PROPOSED TMDLS VIOLATE THE CALIFORNIA ENVIRONMENTAL QUALITY ACT

The Cities hereby reiterate and incorporate herein all of the RB Comments concerning the lack of compliance with CEQA, into these Comments as though fully set forth herein. Under both CEQA and the State Board’s Regulations, the State and Regional Boards must evaluate comments on the draft Substitute Environmental Document (SED) and prepare written responses thereto. (Pub. Res. Code § 21091(d); 23 Cal. Code Regs. §§ 3779(d).) As such, both the CEQA Guidelines and the State Board’s Regulations further require that when a comment raises a specific question about a significant environmental issue in an environmental document, the State and Regional Boards must provide a specific response thereto. (14 Cal. Code Regs. §§ 15088(b), 15204(a); 23 Cal. Code Regs. §§ 3779(b), (d), 3779.5(b)(2).)

Moreover, the law is crystal clear as to what a lead agency’s responsibilities are under CEQA when responding to comments:

(i) Specific, detailed responses by the Boards, supported by a reasoned analysis, are required, and are particularly important when the impact analysis is criticized by experts or other public agencies, as has occurred here. (Berkeley Keep Jets Over the Bay Com. v. Board of Port Cmrs. (2001) 91 Cal.App.4th 1344, 1367.)

(ii) At a minimum, the final environmental document must acknowledge the conflicting opinions and explain why suggestions made in the comments have been rejected, supporting its statements with relevant data. (Berkeley Jets, 91 Cal.App.4th at 1367.)

(iii) Conclusory statements unsupported by specific references to empirical information, scientific authorities, or explanatory information are insufficient as responses to
comments. (14 Cal. Code Regs. §§ 15088(c); Cleary v. County of Stanislaus (1981) 118 Cal.App.3d 348, 357-358.)

(iv) If the lead agency rejects recommendations or objections on major environmental issues, the lead agency must address those issues in detail and explain its reasons for not accepting the recommendations or objections. (14 Cal. Code Regs. §§ 15088(c); Cleary, 118 Cal.App.3d at 357-358.)

(v) Failure to respond to comments before approving a project frustrates the informational purpose of CEQA, and renders the environmental document inadequate. (See Rural Land Owners Assn. v. City Council (1983) 143 Cal.App.3d 1013, 1020.)

The Regional Board not only failed to provide detailed responses, supported by a reasoned analysis, to the City’s comments on the SED, it failed to provide a specific response to a single comment by the City! Indeed, it is as if the Regional Board has never prepared Responses to Comments before. Although there is no one standard method of responding to comments that is required under CEQA, typically the lead agency breaks down a comment letter into the specific issues raised, assigns a number to each issue, and then provides a response to each issue under a corresponding number. If a particular issue has been raised by another commenter, the lead agency can respond to that issue by referring the commenter to the specific number of the other response. (A “Responses to Comments” letter illustrating the typical method of responding to comments is attached hereto as Exhibit A [concerning responses to comments by the City of Riverside to a Port of Long Beach project].)

Here, the Cities submitted a comprehensive set of comments to the Regional Board in February of 2011 (the RB Comments). The RB Comments contained 33 pages of detailed CEQA comments on issues raised by the SED concerning:

- The SED’s unclear and inconsistent project description.
- The SED’s inadequate analysis of dredging impacts.
- The SED’s failure to evaluate or mitigate impacts on governmental services.
- The SED’s failure to analyze Greenhouse Gas impacts.
- The SED’s failure to adequately discuss mitigation measures.
- The SED’s failure to adequately analyze the cumulative impacts of the Project.
- The SED’s inadequate alternatives analysis.
- The SED’s failure to analyze specific sites.
• The SED’s failure to include certain required information.
• The SED’s unlawful segmentation of the Project.
• The Board’s inadequate findings approving the Project, and the lack of substantial evidence to support the findings that were made.

Each of the issues identified above had several specific sub-issues that were raised in detail in the RB comments. Instead of assigning a number to each issue and sub-issue raised by the Cities and providing reasoned responses thereto, the Regional Board simply summarized the 33 pages of multiple issues raised by the Cities as follows:

• “The City is also very concerned about the scant evaluation of the various environmental impacts that will likely result from dredging of the Los Angeles and Long Beach Harbors, along with the lack of consideration given to any feasible alternatives to this project, as required by the California Environmental Quality Act. The economic impacts of this project from dredging alone of the TMDL are estimated at $680 million. This cost is, in and of itself, significant and there does not appear to have been any real evaluation of the potentially significant environmental impacts caused by such a dredging operation, or nor of the likely benefits expected from conducting the dredging.”

This woeful attempt to summarize 33 pages of detailed, specific environmental comments of the Cities suggests that the Cities’ CEQA comments concerned, in a general sense, only the dredging and alternatives analyses in the SED. There is no mention of the Cities’ comments regarding an inconsistent project description; the failure to adequately analyze impacts to government services, GHG emissions, mitigation measures, cumulative impacts, or specific sites; the failure to include certain required information; the unlawful segmentation of the project; or the inadequate findings and the insufficient evidence to support the findings that were made. Thus, not only did the Regional Board fail to state any reasons for rejecting the Cities’ recommendations or objections in the RB Comments, it failed to even acknowledge the specific recommendations and objections that were made.

Because the Regional Board failed to properly identify the detailed concerns of the Cities, said Board failed to properly respond to those concerns. It simply responded: “The CEQA analysis is discussed in detail in responses to Comments 20.8 – 20.15. In addition, concerning cost, see response to Comment 23.9.”

Responses 20.8 – 20.15 and 23.9, however, do not address the specific issues raised by the Cities -- which is understandable because those responses address the issues raised by the Port and City of Long Beach (collectively, “Long Beach”), which issues are different than those
raised by the Cities. Although Long Beach had some of the same concerns that the Cities had regarding the SED's analysis of dredging impacts, the responses regarding dredging did not address all of the Cities' comments regarding dredging. Nor did the responses address any of the Cities' other stated concerns. To briefly name just a few of the issues that were not addressed in the Regional Board's responses:

**INCONSISTENT PROJECT DESCRIPTION**

The RB Comments objected that the SED violated CEQA because it contains an unclear and inconsistent project description. Specifically, among other things, (i) the SED describes the TMDL as including three inconsistent dredging-requirement scenarios; and (ii) the TMDL Staff Report stated that 2 to 8 feet of sediment may be dredged, but inconsistently assumed that dredging depths would be 2 to 3 feet when estimating costs, a huge disparity that would have a profound difference in the scale of the impacts that would result from dredging.

Inconsistently describing the project prevents the SED from serving as a vehicle for intelligent public participation in the decision-making process. (*County of Inyo v. City of Los Angeles* (1977) 71 Cal.App.3d 185, 197.) The shifting project description also indicates that the SED is minimizing project impacts by not discussing reasonably foreseeable aspects of the project, which contributes to the SED's inadequacy. The Cities asserted that the Board must make the project description consistent, clarify just what the TMDL will require in terms of dredging, and recirculate the SED so that the public and the decision makers would have a clear understanding of the environmental impacts of the TMDL.

The Regional Board simply ignored these objections and recommendations.

**DREDGING IMPACTS**

The RB Comments objected that:

(i) The SED underestimates the cubic yards of material that would likely need to be dredged from areas within the Los Angeles and Long Beach Harbors if the TMDLs' ERL targets are to be met.

(ii) Dredging/capping will not be limited to the areas within the Harbor complex as suggested by the TMDL Staff Report, and the TMDL documents do not evaluate the expected costs for dredging outside of the Harbor areas.

(iii) Dredging activities will disrupt soil such that sediment concentrations in the water column are greatly increased, and may disrupt contaminants in the soil such that contaminant water concentrations are higher on a long-term basis.
(iv) The SED’s claim that dredging will involve removal of only the top layers of sediment is belied by the statement that dredging depths will be up to 8 feet. No analysis of pollutant concentrations in deep Harbor sediments has been made. Deeper dredging, likely required to meet TMDL targets, would be very disruptive to the sediments, potentially exposing the water column to very high contaminant concentrations and requiring the dredging of significant additional volumes of sediment.

(v) Capping Harbor sediments could cause significant disturbance in the Harbor sediments, resulting in higher contaminant concentrations in the water column.

(vi) The analysis fails to disclose how much total material will need to be dredged, how much material will need to be stored, how many truck and/or boat trips will be needed to move the material to temporary and permanent storage locations, and where those locations are.

(vii) The analysis underestimates the potential for destruction or alteration of landscaped areas adjacent to the Harbor as a result of dredge spoil storage.

(viii) The SED underestimates the difficulty of controlling erosion from dredged spoils stored adjacent to the Harbor.

(ix) The SED should identify the known or potentially contaminated sites within the proposed Project area, and evaluate whether conditions at the sites pose a threat to human health or the environment.

(x) The SED overlooks the potential for erosion of submerged Harbor sediments during the process of dredging.

(xi) The proposed dredging has the potential to result in significant changes in deposition in near-shore environments adjacent to the Harbor.

(xii) The huge scale of proposed dredging guarantees that there would be a substantial air quality impact as a result of dredging, and that such impacts will persist for years.

(xiii) The SED does not mention any specific BMPs or mitigation measures, so it is wholly unclear whether the impact of dredging activities on soil compaction and surface water runoff can, in fact, be mitigated.

(xiv) Given that dredging will expose and disturb significant quantities of sediment on the Harbor floor, there is considerable potential for ongoing underwater sediment erosion and redistribution, which could increase turbidity and contaminant concentrations in the water column on timescales significantly longer than the period of active dredging operations.
(xv) Newly exposed sediments could significantly increase the flow of contaminants from the soil into the water column, thereby increasing contaminant concentrations in the water column over a longer period, and perhaps permanently.

(xvi) The SED should also discuss the chemical characterization of the proposed material to be dredged, and special management of the materials. To avoid potential harm to marine resources, materials should be capped and isolated, or additional tests run to demonstrate the materials’ suitability for unconfined disposal into marine waters.

(xvii) The SED should describe the project’s compliance with Clean Water Act section 404(b)(1) Guidelines and its consistency with the goals of the Los Angeles Contaminated Sediment Task Force.

(xviii) The SED does not adequately analyze the extent of potentially significant impacts to plants and animals.

(xix) Given an estimated project schedule of 20 years, or 7,300 days, the proposed turbidity-inducing activities would be extensive, and water quality in the immediate vicinity of the dredging activities would be severely affected. Nowhere does the document analyze the potential for these activities to overlap and the resulting impacts from having multiple activities happening at once.

(xx) There is no evidence that the implementation of a range of structural and non-structural BMPs in the basin draining to the Los Angeles and Long Beach Harbors would be sufficient to reduce contaminant concentrations to the levels required by the TMDLs. Thus, it is unclear whether such measures would be adequate, raising the possibility that other more radical and expensive measures would be required.

Because the Regional Board failed to separately identify the objections and recommendations of the Cities regarding dredging, the Board failed to provide specific, detailed responses, supported by a reasoned analysis, which the Board is required to do when the impact analysis is criticized by another public agency. (14 Cal. Code Regs. §§ 15088(b), (c), 15204(a); 23 Cal. Code Regs. §§ 3779(b), (d), 3779.5(b)(2); Berkeley Jets, 91 Cal.App.4th at 1367; Cleary, 118 Cal.App.3d at 357-358.) Accordingly, the Regional Board failed to comply with the requirements of CEQA. (Id.)

GOVERNMENTAL SERVICES IMPACTS

The RB Comments objected that the SED also violated CEQA because it failed to evaluate the potential impacts of the project on the provision of government services. Specifically, the Cities objected that because local agencies within the watershed area did not have sufficient resources to comply with the project or to meet the additional annual maintenance
costs, the project will necessarily result in a diversion of funds from other governmental services, such as police, fire, capital improvements. Because these potential governmental services impacts have not been evaluated, and thus none of the potential ways to mitigate these impacts have been identified, CEQA’s purposes were clearly not served with the subject SED.

The Regional Board simply ignored these objections.

**GREENHOUSE GAS (GHG) IMPACTS**

The RB Comments also objected that the SED failed to adequately evaluate the project’s GHG emissions and its contribution to global climate change. Specifically, the Cities objected that the SED failed to (i) quantify the total GHG emissions from the project; (ii) disclose the calculations necessary to determine how much extra carbon dioxide equivalencies would be emitted as a result of the project; (iii) support its conclusory finding that the project would not conflict with the state’s ability to meet AB32 goals with evidence in the record; and (iv) disclose what emission factors, fuels, source data, etc., were used. Without disclosure of the calculations and factors utilized in the calculations, it is impossible to evaluate the accuracy of the SED’s findings. Thus, the SED failed to adequately inventory greenhouse gas emissions from the project, or identify potential reduction opportunities.

The Cities also objected that the SED failed to (i) set forth what threshold of significance it used or provide the underlying calculations, or (ii) provide the quantification of GHG emissions for any alternative methods of complying with the TMDL or their cumulative impacts. Thus, there was no way to verify the conclusions in the SED regarding GHG emissions or potential climate change impacts of the project.

None of these points have even been attempted to be addressed by the Regional Board, and the SED is wholly deficient in its discussion of GHG Emissions.

**MITIGATION MEASURES**

The RB Comments also objected that:

(i) Although the SED conceded that there would be significant impacts to plants and animals (some of which are endangered or threatened) and to their habitat, the SED made no attempt to quantify the impacts or to devise mitigation measures to lessen the potential impacts.

(ii) Although it was represented throughout the SED that certain mitigation measures could reduce potential project impacts to “less than significant,” there were no performance goals identified or monitoring and remediation measures that would be ongoing to ensure project impacts meet those performance goals.
(iii) The SED provides that the TMDLs will rely on a menu of best management practices, but without knowing which of those practices will likely ultimately be implemented, there is no device in place to either verify the environmental conclusions in the SED, or to ensure that those forecasted conclusions will come to fruition.

(iv) The SED failed to include a mitigation monitoring or reporting program or to provide language that ensured implementation of mitigation efforts.

The Regional Board simply ignored these objections.

**CUMULATIVE IMPACTS**

The RB Comments also objected that the SED's cumulative impacts analysis:

(i) Failed to summarize the expected environmental effects of the project and related projects, provide an analysis of cumulative impacts, and/or examine options for mitigating the project's contribution to any significant cumulative impacts.

(ii) Analyzed cumulative impacts in certain resource areas in a cursory 2 pages. The SED erroneously stated, in conclusory fashion, that certain impacts, like noise and vibration, would be insignificant "due to the temporary nature of noise increases." The implementation of the project will take place over 20 years, which can hardly be deemed to be "temporary."

(iii) Failed to disclose what other projects may be contributing to cumulative impacts, and failed to disclose upon which method of analysis (the list-of-projects approach or the summary-of-projections approach) it was purportedly based.

(iv) Considered only other TMDLs that will likely occur in the future, while completely ignoring other non-TMDL projects (e.g., POLA’s China Shipping Project and POLB’s Middle Harbor, Gerald Desmond Bridge, and Pier S Projects) that include dredging and filling of various parts of the Harbors. The SED failed to evaluate whether the cumulative impacts of the project and these Port projects would be significant (e.g., whether the Port projects would also (a) require the disposal of contaminated sediments either in the Harbor or offsite; (b) impact the availability of storage sites for the project; (c) impact turbidity, dissolved oxygen, etc. in the Harbors).

(v) Although the SED concedes that a Dominguez Channel Bacteria TMDL will likely be developed shortly, the SED fails to evaluate the impacts of that TMDL which could make the incremental impacts of the project cumulatively considerable.

The Regional Board simply ignored these objections.
THE ALTERNATIVES ANALYSIS

The RB Comments also objected that the SED:

(i) **Failed to establish Project objectives.** Although the SED included a general statement of the ultimate purpose of the project, it did not include a clearly written statement of project objectives, which is a separate, more detailed requirement than the statement regarding the purpose of the project. This defect led to the SED improperly treating mitigation measures and the alternatives analysis as overlapping approaches to mitigation. Thus, while the SED acknowledged impacts to several resource areas, the “alternatives” in the SED were clearly not selected in a manner calculated to address those potentially significant environmental impacts.

(ii) **Unlawfully confused the concept of “alternatives to the project” with the concept of “alternative methods of compliance” with the TMDLs.** The alternatives analysis assumed it was complying with the obligation to analyze alternatives to the “project” (the TMDL), by purportedly analyzing alternative “methods of compliance” with the TMDL. By attempting to analyze alternative *methods of compliance* with the TMDLs, the SED does not fulfill its obligation under CEQA to analyze alternatives to the project.

(iii) **Failed to analyze a reasonable range of legitimate Project alternatives.** The SED had to evaluate a reasonable range of alternatives to the Toxic Pollutant TMDL. To be legitimate, the alternatives had to potentially offer substantial environmental advantages over the project proposed, and had to be potentially capable of being feasibly accomplished. Although the SED stated that it examined three alternatives to the project, in actuality it failed to analyze even one legitimate project alternative.

(iv) **Did not analyze three alternatives as alleged.** The SED represented that it analyzed three project alternatives. Such statement is false because included within the three purported “alternatives” was the proposed project, which cannot be an alternative to itself.

Of the two purported “alternatives” that were actually included, the “no project” alternative, as described in the SED, could not be considered within a reasonable range of project alternatives because it would not accomplish the most basic objectives of the project. Thus, only one alternative was included, and even were that a legitimate alternative, one alternative does not amount to a reasonable range of alternatives.

(v) **Included a “No Project” alternative which was not a legitimate alternative, and a true “No Project” alternative must be discussed and considered.** The SED should have evaluated the likelihood that the existing contaminated sediment in issue, which is the prime concern to be addressed by the subject TMDL, would be dredged and/or capped pursuant to the ongoing CERCLA cleanup process that was commenced more than two decades ago in connection with the Montrose Superfund Site. This CERCLA cleanup process may entirely negate the need for
this TMDL project, and a more accurate and complete description of the “no project” alternative had to be included before this project could be lawfully considered under CEQA.

(vi) Included a US EPA TMDL alternative that was not a legitimate alternative. The US EPA TMDL could not be considered within a reasonable range of project alternatives because it also did not meet the requirement that a legitimate alternative offer substantial environmental advantages over the project proposed. The SED expressly asserted that the environmental impacts of this alternative “may be of greater severity [than the proposed project] as the intensity of implementation actions will be greater to comply with the shorter time frame.” (SED, 17.) Consequently, the SED failed to analyze even one alternative that met the requirements of CEQA. The Regional Board’s failure to consider a single legitimate alternative means it failed to consider a reasonable range of alternatives.

(vii) Did not include the type of alternatives analysis that should have been conducted, an example of which was set forth by the Cities. The deficiencies of the alternatives analysis was starkly revealed by comparing it to the analysis undertaken in In re Bay-Delta, 43 Cal.4th 1143, which the Cities pointed out to the Regional Board as the methodology that should have been employed with regard to this TMDL. The program EIS/EIR in In re Bay-Delta clearly defined project objectives, which helped the agency in ultimately selecting three legitimate alternatives with twelve variations of each, plus a “no action” alternative. Here, the SED did not clearly define project objectives, and only one project “alternative” was cursorily analyzed, the US EPA TMDL, which was the same as the “no project” alternative. Neither of those so-called “alternatives” constituted a legitimate alternative under CEQA.

(viii) Failed to provide an adequate review of the alternatives it did evaluate. CEQA required that the alternatives selected for an EIR be reviewed in-depth. The EPA TMDL and “no project” alternatives discussions violated CEQA because they were extremely cursory and unsupported by the record. The SED devoted a scant 3 pages to the entire alternatives analysis. No evaluation was undertaken of the alternatives’ impacts in each of the resource areas as compared to the project’s alleged impacts in those areas, and the conclusory statements in the SED were unsupported by any quantitative or comparative analysis. At a minimum, a matrix displaying the major characteristics and significant environmental effects of each alternative in each of the resource areas should have been included to summarize the comparison of the project and the alternatives.

(ix) Failed to explain why it selected and rejected alternatives, and failed to identify an environmentally superior alternative. The SED failed to disclose its reasoning for selecting the alternatives it chose; failed to identify the alternatives, other than a “partial” TMDL, that were considered and explain why they were rejected; and failed to identify an environmentally superior alternative.
(x) Did not comply with 14 Cal. Code Regs. section 15123. The SED also failed to include a summary identifying each significant effect, with proposed mitigation measures and alternatives that would reduce or avoid that effect. The SED acknowledged several potentially significant effects, but made no effort to identify, on an impact-by-impact basis, how any alternative would better address environmental impacts. Equally important, the SED did not identify how each alternative would reduce each significant effect, if at all.

(xi) Failed to consider other alternatives that were feasible, many examples of which were suggested by the Cities. Potentially feasible alternatives that offered substantial environmental advantages over the proposed project were suggested by the Cities. The SED failed to evaluate even a single alternative that satisfied the requirements of CEQA, and the Regional Board failed to respond to the Cities’ suggested alternatives or explain why they were not considered.

The Regional Board simply ignored these objections and recommendations regarding the SED’s alternatives analysis.

FAILURE TO ANALYZE SPECIFIC SITES

The RB Comments also objected that the SED failed to take into account “specific sites” as required by Public Resources Code section 21159(c) and 14 California Code of Regulations section 15187(d). The SED discussed only implementation alternatives without discussing any specific sites.

The Regional Board simply ignored these objection.

FAILURE TO INCLUDE REQUIRED INFORMATION

The RB Comments also objected that the SED failed to include certain information, such as a separate “summary” section that identifies each significant effect of the project with proposed mitigation measures, areas of controversy known to the Board, including issues raised by agencies and the public, and issues to be resolved, including the choice among alternatives and whether or how to mitigate the significant effects. (14 Cal. Code Regs. § 15123.) CEQA also required that energy conservations measures, including those in CEQA Guidelines Appendix F, be discussed. (14 Cal. Code Regs. § 15126.4(a)(1)(C).) This had not been done. Also, the potential Environmental Justice impacts, general population and housing impacts, and S. B. 375 impacts and related issues potentially caused by the project have not been analyzed.

The Regional Board simply ignored these objections and recommendations.
UNLAWFUL SEGMENTATION OF THE PROJECT

The RB Comments also objected that the SED violated CEQA by segmenting the project by its lack of specificity in the mitigation measures, which amounted to an unlawful deferral until the project level stage of any review of the problems associated with the acknowledged environmental impacts that will result from the project; i.e., the SED illegally truncated the project and treated those various impacts as separate, independent projects. Also, the SED and TMDL Report indicated the project was necessary because of the EPA TMDL Consent Decree. Under the EPA TMDL Consent Decree, the “project” should be the establishment of a series of TMDLs for the Los Angeles River and other impaired waters in the Basin. Instead of evaluating the whole series of TMDLs together, or even the series of TMDLs for the Dominguez Channel and Los Angeles and Long Beach Harbor areas alone, the Board separated each TMDL into an individual project, thus focusing on the constituent parts of the real project, minimizing the real project’s environmental impacts, and avoiding full environmental disclosure.

The Regional Board failed to respond to these objections and recommendations.

DEFICIENT FINDINGS AND EVIDENCE

The RB Comments also objected that the Regional Board’s findings did not support the decision, and the evidence did not support the findings. The Board failed to make specific findings for each impact under Public Resources Code section 21081 and 14 California Code of Regulations section 15091. Moreover, the Board failed to make findings concerning the project alternatives even though it did not find that all of the project’s significant impacts would be avoided or substantially lessened by mitigation measures.

Similarly, the draft Statement of Overriding Considerations was deficient because it inappropriately predetermined that the undisclosed, unknown, and perhaps unmitigable adverse impacts were outweighed by the necessity of implementing this particular TMDL. This determination was unsupported and uninformed by substantial evidence, and thus the analytic route of the Board was not disclosed, because the extent of the impacts was not even evaluated by the Board (e.g., there is no hint as to why a different schedule would not achieve most of the project’s objectives at a fraction of the environmental cost). Further, a Statement of Overriding Considerations could not properly be made because the potentially significant adverse impacts had not been fully identified and analyzed and no conclusion had been reached that the impacts were significant and could not be mitigated. Such a conclusion cannot be reached until the significant impacts have been analyzed in comparison to the benefits that will result from the project. Finally, the Statement improperly preempted the decisions of local agencies, which as the lead agencies on the implementation decisions, were the appropriate bodies to determine whether the impacts of a particular implementation method were overridden by project benefits.
Jeanine Townsend, Clerk to the Board  
October 27, 2011  
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Again, the Regional Board failed to respond to these objections and recommendations.

**INADEQUATE RESPONSES TO THE LONG BEACH COMMENTS**

Not only did the Regional Board improperly ignore the RB Comments on CEQA by simply directing the Cities to see the Board’s responses to Long Beach’s comments, but the responses to Long Beach’s comments were also deficient as a matter of law. For example, Long Beach commented that the dredging impacts of the SED are understated because dredging and capping will be the only feasible method of meeting the sediment targets of the TMDL within the implementation time frame. (RTCs, p. 49.) In response, the Board stated in conclusory fashion that dredging impacts are not understated because the Ports “will not dredge if not necessary.” (Id. at 50.) Conclusory statements unsupported by specific references to empirical information, scientific authorities, or explanatory information are insufficient responses. (14 Cal. Code Regs. §§ 15088(c); Cleary, 118 Cal.App.3d at 357-358.) The Board cannot simply contradict Long Beach, an expert agency with empirical knowledge about its dredging operations, and thereby provide the necessary good faith, reasoned response required by CEQA.

The Board’s responses also acknowledge that Long Beach has made good points on certain issues, and thus the SED “will be revised “ to address certain subjects. (See, e.g., RTCs, pp. 53 [“The SED will be revised to include electric dredging”]; 54 [“The SED will be revised to address this [noise] comment”]; 55 [“Regarding mitigation measures, the SED will be revised to address this comment”]; 56 [“Regarding mitigation measures, the SED will be revised to address this comment”].) There is no indication, however, as to how those issues were addressed, if at all, and no list of changes was produced by the Board as required by CEQA. Moreover, these changes necessitated a recirculation of the SED for further public input on the changes made. (Pub. Res. Code § 21092.1; 14 Cal. Code Regs. § 15088.5.)

Finally, many of the responses to Long Beach’s comments simply seek to excuse the Board’s failure to undertake certain analyses by asserting that the SED is a program level document, and that further environmental review will occur at the local level; i.e., the local agencies will tier off of the SED. However, “tiering does not excuse the lead agency [here, the Board] from adequately analyzing reasonably foreseeable significant environmental effects of the project and does not justify deferring such analysis to a later tier EIR or negative declaration.” (14 Cal. Code Regs. § 15152(b).) That is exactly what the Regional Board did here through its failure to adequately respond to the RB Comments on CEQA.

In sum, the Regional Board’s Responses to Comments completely fail to address the numerous deficiencies with the SED under CEQA, and as such, the TMDL was not developed or adopted in accordance with CEQA.
XII. CONCLUSION

In light of the foregoing Comments and the RB Comments, along with Dr. Paulsen’s comments (submitted under separate cover and incorporated herein), as well as the oral comments presented at the hearing before the Regional Board on May 5, 2011, the proposed TMDL is contrary to law and should not be adopted at this time.

We appreciate the State Board’s consideration of the above and the incorporated comments and Exhibit A hereto, and request that you contact this office should you have any questions or need any additional information concerning this matter.

Respectfully submitted,

RUTAN & TUCKER, LLP

Richard Montevideo

RM:ms
Enclosures
(1) Legal Comments on L.A. Regional Board’s Proposed Amendment to Basin Plan for the Los Angeles Region to Incorporate Total Maximum Daily Loads for Dominguez Channel and Greater Los Angeles and Long Beach Water Toxic Pollutants, February, 2011

(2) Index of Exhibits to Comments to Regional Board

(3) Exhibit “A” [Sample Lead Agency Response to CEQA Comment letter]

cc: Mr. Kenneth C. Farfsing
    Robert S. Bower, Esq.
EXHIBIT “A”
August 12, 2008

Richard Cameron
Director of Environmental Planning
Port of Long Beach
925 S. Harbor Plaza
Long Beach, CA 90802

Subject: CEQA Research; Our File No: 08-0567

Dear Mr. Cameron:

The City of Riverside appreciates this opportunity to review the Draft EIR/EIS (the "DEIR") for the Middle Harbor Redevelopment Project (the "Project"). At this point in the process, Riverside submits the following comments:

- The data and calculations underlying rail trips were not included in the DEIR. Appendix J, the rail analysis, provides nothing more than 8 small, cryptic tables. There are no explanations, assumptions, or other data to support those numbers. There is no way to verify the timeliness, accuracy, applicability, or even the existence of the data. Those data must be included and analyzed in the DEIR discussions and analysis, or at the very least, in the appendix. Otherwise, those cursory and unexplained numbers are not substantial evidence and cannot support an environmental analysis or decision.

- The DEIR rail discussion is internally flawed. For example, page 16 of the Traffic Study states that the baseline number of rail trips is 138 per year, but there will be 2,098 per year at capacity, "a 94 percent increase." That is actually a 1,520 percent increase. There is no information in the DEIR to explain or verify those figures. The rail trip impact discussion is factually and analytically inadequate, and must be revised.

- The DEIR refers to "on-dock" and other rail facilities, but they are never defined. Without knowing what an on-dock facility is, compared to the other types mentioned in the DEIR, one cannot effectively evaluate the rail discussions and analyses.
The DEIR does not specify whether the rail trips are one-way or round-trip. If the trips are round-trip, as with the Port of Los Angeles China Shipping Terminal Project RDEIR, then the rail impacts are actually double the reported values.

The China Shipping Terminal Project at the adjacent Port of Los Angeles will also generate rail traffic. That cumulative analysis was not performed, but must be.

In section 3.6, the DEIR admits that increased rail traffic will cause adverse traffic impacts, particularly at “at-grade crossings.” Yet, the RDEIR claims those impacts are not feasible to mitigate. That is incorrect. “Grade separations” are common, accepted, and effective mitigation of at-grade rail impacts by vertically separating the rail and vehicular traffic. There is no explanation given to support the conclusion that grade separations are infeasible.

The project-derived rail freight will eventually travel north and east. There are limited rail lines leading east; in fact, there are only two — the Union Pacific and the Burlington Northern Santa Fe. As a result, the increase in rail traffic flowing east can easily be estimated, and so can the impacts from those increases. The Port need not control the rails to know where the freight is going, and how much freight is moving. The baseline and with-Project number of trains can be estimated also. Given that there will be impacts from the increase in rail traffic, the Port must analyze those impacts and mitigate them.

Riverside is particularly impacted by rail traffic. As explained in the attached documents (which are all incorporated in these comments by reference as if set forth in full), Riverside has 26 at-grade main-line rail crossings within the City limits. Riverside is currently burdened with up to 128 trains per day carrying approximately 75% of the containers from the Ports of Los Angeles and Long Beach. According to the DEIR, the project will add 1,960 trains per year. Even presuming that only half of those trips flow east, the Project will increase train traffic in Riverside by 3 more trains per day. That is a significant impact, which becomes even more significant in an already-impacted City. There are also 37 passenger trains competing for rail access through Riverside, further complicating the delays.

The DEIR is incorrect that there is remaining rail capacity, therefore no impacts. Repeated rail-scheduling conflicts result in serious delays in Riverside, and elsewhere. Adding trains will only exacerbate those conflicts.

For example, idling vehicles stopped at at-grade crossings contribute 45 tons of air pollutants annually. By 2020, idling vehicles stopped at at-grade crossings will generate 208 tons of air pollutants annually; a staggering 450 percent increase in just 12 years. The Riverside County Department of Health indicates that City
of Riverside children, 5 to 14 years of age, suffer more asthma-related hospitalizations than any other group.

• Riverside residents are forced to wait an average of three and up to six hours a day per crossing for trains to pass.

• Police, fire and EMT officials reported 491 delays at Riverside's at-grade crossings between 2002 and 2007. Responder delays averaged 3 minutes and were as long as 21 minutes.

• During the one-year period from 8/5/2007 to 8/5/2008, Riverside experienced 161 rail-delayed fire trucks and ambulances, for a total of 418 minutes, and an average of 2.6 minutes per delay. Each of those minutes can represent life or death. Heart attack survival rates can drop from 7% to 10% for each minute of delay. Brain damage can occur in 3 to 4 minutes. During that same year, rail delays affected 527 police vehicles, for a total of 1,644 minutes, 3.1 minutes per delay. Again, those minutes can mean life or death.

• The stopped trains and stopped traffic cause local air quality impacts and waste fuel. Disturbed traffic flow can create more dangerous driving conditions. More rail traffic also causes more rail/traffic and rail/pedestrian impacts, and additional noise.

• Fortunately, grade separations can mitigate the additional rail impacts. Riverside has an active program for grade separations. The Port can readily mitigate the additional rail burden through Riverside by fair-share contributions to grade separations. This does not require the railroads to mitigate. The Port need not control the rails or railroads at all to mitigate this way.

In closing, Riverside again thanks the Port for the opportunity to comment on the DEIR, and looks forward to working together with the Port to improve and protect the environment. If you have any questions, please do not hesitate to contact me at your convenience.

Very truly yours,

Anthony L. Beaumon
Deputy City Attorney

Attachments

c: Michael J. Beck, Assistant City Manager
   Siobhan Foster, Public Works Director
City of Riverside, August 12, 2008

CR-1. Commenter incorrectly states that the Draft EIS/EIR does not include data and calculations for rail trips.

The rail data are based on the TEUs projected terminal throughput and the percentage of total throughput that would be transported via rail. The TEU-per-acre estimates are based on the approximate size of the container yard projected for each year noted (2010, 2015, 2020, and 2030). Rail cars are combined into trains with an assumed length of 25 rail cars. Details and assumptions are provided in Draft EIS/EIR Table 1.6-1 and Appendix B (Table 2-1). The worksheets contained as Appendix J of Appendix B provide the calculations, but the assumptions are best explained in Draft EIS/EIR Table 1.6-1. This table outlines the calculations for determining the amount of cargo, and the resulting train and truck traffic, including acreage provided for on-dock rail. Also, this table is used as the reference for the impact calculations.


CR-2. Commenter notes that the traffic study incorrectly states that rail trips are expected to increase 94 percent; according to the listed trip numbers (138 trips in 2005 and 2,098 trips in 2025), rail trips will increase 1,520 percent. The Draft EIS/EIR does not explain or verify rail trip data.

The reference to the 94 percent increase will be deleted, but the data and results remain the same. Rail data are based on the projected terminal TEU throughput and the percentage of total throughput that would be transported via rail. Please see assumptions that are included in Draft EIS/EIR Table 1.6-1 and Appendix B (Table 2-1).

Please also see response to comment CR-1, which explains that Draft EIS/EIR (Table 1.6-1) and Appendix B (Table 2-1) offer a detailed summary of the rail data and corresponding assumptions.

CR-3. Commenter states that the Draft EIS/EIR does not define "on-dock" rail facilities and how it differs from other types of rail facilities mentioned.

Section 1.6.2 of the Draft EIS/EIR highlights the difference between on-dock and near-dock rail facilities: "A near-dock intermodal yard is one that is located in or near the Port but outside any of the container terminals." An "on-dock" rail facility, as the name connotes, is located at the container terminal. An "off-dock" rail facility is located farther inland, such as at Carson or downtown Los Angeles.

CR-4. Commenter states that the Draft EIS/EIR does not state whether rail trips are one-way or round-trip, and that if they are round-trip, then the rail impacts are actually double the reported values. The listed rail trip figures in the Draft EIS/EIR are for one-way rail trips.

CR-5. Commenter states that the Draft EIS/EIR must perform a cumulative rail analysis that includes rail traffic from the China Shipping Terminal Project at the POLA.

The cumulative projects list in Table 2.1-1 of the Draft EIS/EIR already includes the China Shipping Terminal Project, also known as the Berths 97-109 Container Terminal Project. As stated in the Draft EIS/EIR Section 3.5, the travel demand model used in this analysis is based on the SCAG Regional Travel Demand Forecasting Model. The model was adjusted to include additional projects in and near the Ports, including the Berths 97-109 Container Terminal Project. Table 2.1-1 in the Draft EIS/EIR lists all of the projects included in the cumulative analysis (Berths 97-109 is project #14). The China Shipping project is projected to add three trains per day.
A quantitative cumulative analysis was undertaken to confirm that there would be no cumulative impacts using the field survey prepared by POLA in connection with its China Shipping analysis and applying the City of Riverside's long-term train counts of 24-hour periods, which are discussed in response to comment RCTC-2. The cumulative impacts would result from additional trains added from the TraPac, China Shipping, and Middle Harbor projects. The first two projects did not include specific estimates of number of trains, but provided detailed estimates of TEUs. For TraPac, the estimated additional rail freight is 2304 TEUs per day, which translates to four additional trains per day. For China Shipping, the estimated additional rail freight is 128,741 TEUs per month, with 35 percent expected to be on-dock rail. Those projections translate to three additional trains per day. Therefore, the cumulative impact is based on 12 trains/day (four from TraPac, three from China Shipping, and five from Middle Harbor). For most hours of the day, there would only be one additional train, but even at four additional trains in the peak hour, the average delay would be 24 seconds per vehicle.

Refer to response to comment RCTC-2 for additional information.

CR-6.

Commenter incorrectly states that Section 3.6 of the Draft EIS/EIR admits that increased rail traffic will cause adverse traffic impacts, particularly at “at-grade crossings,” and does not explain why grade separations are infeasible mitigations for increased rail traffic at at-grade intersections.

Commenter is mistaken in two ways: First, Section 3.6 concerns vessel transportation, not ground transportation, which is found in Section 3.5. Second, and more importantly, Section 3.5.2.3 concludes that the Project would NOT have a significant effect on rail services or vehicular delays at the at-grade crossings, either in the Port vicinity or in the Alameda Corridor because the only two local grade crossings have planned improvements and will be eliminated in the near future.

For at-grade crossings in Riverside County, the response to comment RCTC-2 and RCTC-4 provide a complete analysis of train impacts. The overall finding is that there are delay impacts from trains, but these impacts are approximately five to six seconds of delay/vehicle per train. Since this is below the threshold of significance (55 seconds of delay/vehicle), the impacts are not significant and no mitigation is required.

Additional grade separations are neither feasible nor warranted as a Project mitigation measure. The minimal traffic delays at the at-grade crossings generated by the Project would not warrant grade separations because the costs are too high for the benefit received.

Although the Project impacts to the Riverside County at-grade crossings are not significant, the response to comment RCTC-2 provides more information about the Port’s support of the Proposition 1B Trade Corridor Improvements Fund (TCIF) for grade separations. The County and City of Riverside are receiving more than $150 million of TCIF funding for grade separation projects. This regional approach is supported by SCAG and all impacted counties as the best means for dealing with regional goods movement activities.

Please also see the response to comments RCTC-2, RCTC-3, RCTC-9, CR-5, CR-8, CR-11, CR-12, and CC-3 responses.

CR-7.

Commenter notes that the Port must analyze the effects of increased rail traffic from the Project, and that the Port does not need to have control of the rails to know the amounts and destination of rail freight.

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8 The City of Riverside provided the POLA with copies of long-term train counts of 24-hour periods in connection with POLA’s consideration of Phases II and III of the Berth 97-109 (China Shipping) Container Terminal Improvements Project. POLB obtained those Riverside counts from POLA in connection with the consideration of the proposed Project, and these counts are available by contacting POLB staff.
The Draft EIS/EIR has estimated the baseline and with-Project number of trains. The Project will generate 5.37 additional trains per day more than the 2005 CEQA Baseline. Of these, 75 percent (four trains) will likely travel east, with one traveling on the UP line through San Bernardino and the other three traveling through Riverside. This increase will result in a five to six second vehicle delay in Riverside, which is less than significant. Additional details are included in response to comment RCTC-2. The overall finding is that the delay impacts from Project-generated trains are not significant.

Please also see responses to comments SCAQMD-7, RCTC-2, RCTC-3, RCTC-4, RCTC-9, CR-8, CR-9, CR-11, and CR-12.

**CR-8.**

Commenter states that rail traffic from the Ports especially affects the City of Riverside because 75 percent of the containers from the Ports pass through the city, and erroneously concludes that the increased rail traffic from the Project (three more trains a day) will affect the City of Riverside even more.

First, Commenter incorrectly states that 75 percent of the containers from the Ports pass through the city by rail. This is impossible because only 40 to 45 percent of all containers travel by rail.

Commenter's suggestion that an increase in the City's rail traffic of three trains a day from the Project would disproportionately burden the residents of the City does not distinguish between existing conditions in the City and the impacts of this Project. The purpose of the Draft EIS/EIR is to identify and evaluate the environmental impacts that could potentially be caused by the Project, both individually and cumulatively. CEQA does not require that the document mitigate existing baseline conditions. These existing conditions, which are the result of regional development, are being addressed through those regional programs mentioned in response to comment RCTC-2.

The supplemental information provided by the City in its comment letter, particularly the 2006 Federal Railroad Administration (FRA) report entitled *Impact of Blocked Highway/Rail Grade Crossings on Emergency Response Services*, confirms that many of the impacts concerning the city are the result of regional development. The FRA report acknowledges (in Section IV.A) that in many parts of the country, communities grew up around the railroad, which means the railroad often runs right through the middle of town. The report further acknowledges that, as the towns spread out into the suburbs, development leads to new roads and demands for additional grade crossings if there is no nearby grade-separated highway. Investigation by the Port confirms that circumstances in the City of Riverside conform to this typical pattern. Aerial photographs show that the railroad rights-of-way extend through the City of Riverside, with development around the rights-of-way and numerous grade crossings. Areas along the railroad rights-of-way and in the areas surrounding the railroad rights-of-way have been developed with industrial, commercial, and residential uses, and various roadway infrastructure features have been developed.

SCAG documents show that the City of Riverside, Riverside County, and the Inland Empire have been the fastest growing areas in the state. The EIRs for Riverside General Plans, including the City of Riverside's General Plan, show that land use development in the City of Riverside and the nearby jurisdictions has resulted in numerous environmental impacts, such as traffic congestion on local roadways, freeway congestion, air emissions, and noise. As discussed in the Draft EIS/EIR, roadway congestion, in combination with passing trains, contributes to at-grade rail crossing delay impacts.

However, the assertion by the City that Project-related rail traffic would cause significant environmental impacts in the City of Riverside is inconsistent with the conclusions of the Final EIR for the City's General Plan (City of Riverside 2007). In that EIR, the City acknowledged that traffic delays at the at-grade rail crossings would occur under the Plan. However, the City did not identify those delays as potentially significant environmental impacts. In a letter dated September 7, 2007, the Friends of Riverside Hills commented on the Draft EIR, urging that
the EIR consider impacts of the City’s growth upon the at-grade crossings and include a study of the present and projected delays at the City’s grade crossings. The City responded to the Friends of Riverside Hills, stating the following (City of Riverside 2007):

In 2003, the City completed the Railroad Grade Separation Report that will help the City prioritize the grade separation projects. The City has identified a total of 28 grade separation projects, listed below. Of the 28 grade separation projects, one project is fully funded, and four are partially funded;

The report will help the City prioritize future grade separations in a comprehensive manner, similar to but on a smaller scale than the Alameda Corridor project;

[The General Plan includes Policy CCM-12.3 which calls for the City to “Aggressively pursue grade-separated rail crossings to alleviate traffic congestion and associated air quality and noise impacts.”]

Thus, because the City has already studied the impacts of railroad crossings in its 2003 Railroad Grade Separation Report, which was specifically referenced in the Draft PEIR, and has already identified a priority list of grade separation projects, no further analysis is required in the Draft EIR.

Although the City’s response acknowledged the role of “expected growth” of the City in contributing to at-grade rail crossing delays, the City did not revise its EIR to provide the requested detailed traffic impact delay analysis at the at-grade crossings. Instead, the City in reliance on the above-quoted statements, declined to make any change to its conclusion that at-grade rail crossings in the City would not be significantly impacted or require mitigation.

Data are available to assess the impact of at-grade rail crossing delays, including the 24-hour counts from the City of Riverside Train Blocking Delay Study and POLA’s rail analysis. An analysis of the data finds that the Project will not result in a significant impact by itself or cumulatively.

Please see response to comments SCAQMD-7, RCTC-2, RCTC-3, RCTC-4, RCTC-9, CR-5, CR-11, CR-12, and CC-3.

CR-9. Commenter states the Draft EIS/EIR incorrectly claims that remaining rail capacity exists. However, the statement in the Draft EIS/EIR is correct. Capacity and operations are different concepts. Scheduling delays can occur with as few as two trains, if they both are needed on the track at the same time. While increasing the number of trains will increase the potential for scheduling conflicts, there is still available capacity (i.e., more trains can be added based on a volume to capacity ratio basis). The Project trips do not have a set departure time, unlike passenger rail trips. Since the Project rail trip departure times are flexible, the Project impact on scheduling is anticipated to be less than significant.

If the existing rail corridors continue to be the primary routes for freight traffic for all operations of the Ports, there could be insufficient rail capacity to accommodate all projected cargo throughput. However, for this Project analysis, a reasonable balance between truck and train traffic was considered, meaning that rail capacity on the Class I Railroads was considered. According to the MCGMAP (refer to RCTC-2 response for a detailed explanation), the railroad capacity in 2025 is 174 daily trains. Existing daily trains range from 110 to 140. Therefore, the addition of three daily trains will not exceed the mainline capacity.

CR-10. Thank you for your comment. Please see responses to comments RCTC-2, RCTC-3, and RCTC-7.

CR-11. Commenter states that Riverside residents wait an average of three hours per day per crossing for trains to pass. The City of Riverside did not provide any source for these statistics, but the comment is clearly overstated. As written, the implication is that a typical Riverside resident spends three to six hours per day waiting for trains. Rather, it is assumed...
that the City meant “the average total delay at crossings in the City of Riverside is three to six vehicle-hours per crossing.” Data provided by RCTC in its comment letter (Technical Review of Draft EIS/EIR for Middle Harbor Redevelopment Project prepared by Kimley-Horn and Associates, Inc.) suggest that the average delay per crossing is 13.2 to 43.9 vehicle-hours of delay per day, per crossing in the City of Riverside. Even assuming these higher values are accurate, the point of the City’s comment is not clear. As noted in response to comments CR-8 and RCTC-2 through RCTC-4, total daily delay is not a significance criterion. Even if it were, the Project will add 1.9 to 12.0 daily vehicle-hours of delay to the at-grade crossings in Riverside County (per RCTC). Assuming an average of 10,000 vehicles/day at these crossings (consistent with typical values), the additional delay will be 0.7 to 4.2 seconds/vehicle. The Port’s methodology (described in response to comment RCTC-4) is more comprehensive and conservative. With that methodology, the estimated delays are approximately five to six seconds/vehicle. These values are all well below the threshold value of 55 seconds/vehicle, so none of these impacts are significant.

Please see response to comment RCTC-2.

CR-12. Commenter states that train traffic has delayed fire trucks, police vehicles, and ambulances in Riverside.

Please see response to comments CR-11 and RCTC-2 through RCTC-4. While existing trains do result in delays at at-grade crossings, the Draft EIS/EIR considers only whether impacts from the proposed Project will be significant. The City has 14 fire stations on either side of the main rail corridors strategically placed throughout the City. Pursuant to a discussion with City of Riverside Fire Department on February 26, 2009, the City has an established emergency response goal of five minutes. The City also has a protocol for dealing with rail traffic. If an emergency vehicle experiences a delay at a rail crossing, the Captain is required to call dispatch if he anticipates the train delay to result in an overall response time of more than five minutes so that a station on the other side of the rail line can be dispatched. Therefore, Project generated trains will generate less than a significant impact to emergency response.

CR-13. Thank you for your comment. Please see responses to comments RCTC-2, RCTC-3, and RCTC-7

CR-14. Commenter asserts the Port can mitigate the rail burdens in Riverside by offering fair-share contributions to grade separation projects. Many of the problems described by the commenter are being addressed by a partnership of regional and state organizations. Various southern California counties (including the County of Riverside) comprise the Southern California National Freight Gateway, referred to as the Trade Corridor Improvement Fund (TCIF). During the past two years, the following southern California agencies have worked closely together to develop a list of Tier I and Tier II projects to address various goods movement issues throughout all of the respective counties:

- POLA;
- Riverside County Transportation Agency (to which the City of Riverside belongs);
- POLB;
- San Bernardino Associated Governments;
- Alameda Corridor Transportation Authority;
- Orange County Transportation Authority;
- Alameda Corridor East Construction Authority;
- Los Angeles County METRO;
- Ventura County Transportation Commission;
- Southern California Rail Authority, and
- SCAG.

These agencies have submitted numerous applications to the California Transportation Commission for the TCIF funding of individual projects in each county, including grade separation projects. Furthermore, as indicated on page 20 of the FRA report that the City of Riverside provided, grade separations generally are funded by Caltrans and local communities. (FRA p. 20.) The FRA report also calls for communities to work with the railroad (in their communities) to determine the most effective methods for addressing at-grade crossing traffic congestion and to minimize costs for grade separations.

Commenter attempts to draw a nexus between Port and/or Project-related truck and rail traffic and allegedly significant environmental impacts in Riverside County, including significant at-grade rail crossing delay impacts. However, as noted in responses to comments CR-8 and CR-11, the at-grade rail crossing delays are well below the significance threshold.

Please see response to comments RCTC-2 and CBD-65.
LEGAL COMMENTS ON L.A. REGIONAL BOARD’S
PROPOSED AMENDMENT TO
BASIN PLAN
FOR THE LOS ANGELES REGION
TO INCORPORATE TOTAL MAXIMUM DAILY LOADS
FOR DOMINGUEZ CHANNEL AND GREATER LOS ANGELES
AND LONG BEACH WATER TOXIC POLLUTANTS

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Submitted on behalf of the City of Signal Hill and
Other Joining Los Angeles County Cities

February, 2011
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I. INTRODUCTION

These comments are being submitted on behalf of the City of Signal Hill (hereafter, “City”) and other cities who may join in these comments (collectively, “Cities”), in response to the California Regional Water Quality Control Board, Los Angeles Region’s (“Regional Board”) proposed amendments to the Water Quality Control Plan for the Los Angeles Region (“Basin Plan”) to incorporate total maximum daily loads (“TMDLs”) for toxic pollutants for the Dominguez Channel and Greater Los Angeles and Long Beach Harbor Waters, as described in the Regional Board’s Notices of Hearing dated December 17 and 30, 2010, the Tentative Resolution, the Tentative Basin Plan Amendment (“Tentative BPA”), the December, 2010 TMDL Staff Report (“TMDL Report”), and the Substitute Environmental Documents for the TMDLs (“SED”). For the following reasons, as further explained in these comments, as well as in technical and other comments submitted on behalf of the Cities and other parties, the subject TMDLs cannot be adopted in their present form, and to do so would be an abuse of discretion and action that is arbitrary, capricious and contrary to law:

(1) The proposed TMDLs, at their core, impose a clean-up/remedial action requirement which compels the removal of sediment in the Los Angeles and Long Beach Harbor areas. Yet, this remedial action is a liability that has already been resolved by Signal Hill and numerous other cities in Los Angeles and Orange Counties through a U.S. District Court approved Consent Decree entered into with both the United States of America and the State of California (including the Regional Board);

(2) The Regional Board has entirely misused the TMDL process, as TMDLs cannot be developed and utilized as a vehicle to compel the clean-up of contaminated sediments caused by alleged past releases of hazardous substances;
(3) The TMDLs have not been developed in compliance with the applicable requirements of the California Administrative Procedures Act (“APA” – Gov. Code § 11340, et seq.), and particularly fail the “authority,” “clarity,” “necessity” and “non-duplication” requirements of the APA;

(4) The Regional Board has failed to consider the factors and requirements set forth in California Water Code (“CWC”) sections 13000, 13240 and 13241 in connection with the development of the subject TMDL, including, among other factors, the need to consider whether the TMDLs are “reasonably” and “economically” achievable, and the “environmental characteristics” of the water bodies in issue (including their existing contaminated condition due to contaminated sediment);

(5) The TMDLs, as proposed, appear to be designed to require compliance through the use of strict numeric effluent limits in municipal separate storm sewer system (“MS4”) National Pollutant Discharge Elimination System (“NPDES”) Permits, a mandate that is not required under federal law and one that is contrary to State Policy;

(6) The Regional Board has failed to develop sufficient scientific data and conduct the necessary studies so that “proper technical conditions” exist to show that the TMDLs are “suitable for calculation,” and to develop sound maximum “daily” load allocations, as required by the Clean Water Act;

(7) The TMDLs were not developed after full consultation with affected local governmental agencies, as required by law;

(8) The Regional Board may only impose monitoring and reporting requirements after conducting a cost/benefit analysis in accordance with CWC sections 13165, 13225(c), and 13267;
The proposed TMDLs, once effective and enforceable, would result in Unfunded State Mandates; and

The proposed TMDLs were not developed in accordance with the requirements of the California Environmental Quality Act (“CEQA” – Public Res. Code § 21000 et seq.).


The prime component of the proposed TMDL is the removal of highly contaminated sediment in the Los Angeles and Long Beach Harbors. (See, e.g., Tentative Resolution, p. 5, ¶ 17 [“Implementation of the TMDL will likely focus on removal of highly contaminated sediment…”]; Tentative Basin Plan Amendment, p. 2 [“The goal of this TMDL is to protect and restore fish tissue, water and sediment quality in Dominguez Channel and greater Los Angeles and Long Beach Harbor waters by removing contaminated sediment and controlling the sediment loading and accumulation of contaminated sediments in the Harbors.”]; TMDL Staff Report, p. 127 [“The overall project cost arising from dredging the contaminated sediment and Harbors and pollutant loading reduction in stormwater could be in the range of $733 million to $905 million.”]; and the SED, p. 5 [“The goal of this TMDL is to protect and restore fish tissue and sediment quality in Dominguez Channel in greater Los Angeles and Long Beach Harbor waters by removing contaminated sediment and controlling the sediment loading and accumulation of contaminated sediment in the Harbors.”].)

The Regional Board’s draft TMDL documentation further makes clear that the sediment removal work in the TMDL is closely tied to the efforts of United States Environmental Protection Agency (“US EPA”) in requiring “response costs” and other “remedial action”
involving largely what is known as the “Montrose Superfund Site.” According to the Tentative BPA:

Two Superfund sites are located in Dominguez Channel Watershed: the Montrose Superfund Site (DDT) and the Del Amo Superfund Site (benzene). Montrose Superfund Site includes multiple operable units (OUs), which are identified as investigation areas potentially containing site-related contamination. . . . US EPA has not reached a final remedial decision with respect to certain of the Montrose Superfund operable units (OUs) that remain contaminated with DDT.... The TMDL, its wasteload and load allocations, and other regulatory provisions of this TMDL may be applicable or relevant and appropriate requirements (ARARs) as set forth in section 121(d) of the Comprehensive Environmental Response, Compensation Liability Act (42 U.S.C. § 9621(d)) for those OUs. The TMDL for DDT should be taken into account in the course of the remedial decision-making process. The Regional Board requires the Cities of Los Angeles and/or Los Angeles County, should they decide to take action that impacts one of the OUs, to consult with US EPA’s Superfund Division in advance of such action.

(Tentative BPA, p. 29, emphasis added.) In short, the most critical component of the proposed TMDL involves the “removal” of “contaminated sediment” from within the Los Angeles and Long Beach Harbors, and potentially beyond; it is also the most costly aspect of the TMDL with the Regional Board estimating its cost at approximately $680 million for the removal of 11,173,066 cubic yards of contaminated sediment, but with the total quantity of contaminated sediment ballooning to 35,527,233 cubic yards (at an estimated cost of $2.2 billion) if the TMDLs’ targets are to be met. (TMDL Report, p. 125.)

Yet, as partly reflected in the TMDL documents, this contaminated sediment work has for many years, been and continues to be the subject of extensive and exhaustive litigation initiated by US EPA and the State of California. In fact, the City of Signal Hill, along with numerous other cities throughout Los Angeles County (as well as certain cities in Orange County), were involved in this litigation through most of the 1990s. This litigation, as to the
various settling local governmental entities, including the Cities, was resolved through the issuance of a federal Consent Decree by the U.S. District Court in and for the Central District of California in 1993, which Consent Decree was later amended in August of 1999. (A true and correct copy of this Amended Consent Decree is attached hereto as Exhibit “1” – hereafter “Cities’ Consent Decree.”)

In the Cities’ Consent Decree, the Settling Local Governmental Entities (as identified therein) agreed to contribute, either through the payment of funds or in-kind services, $45.7 million dollars to, in part, address the existence of contaminated sediments within the Los Angeles and Long Beach Harbors. These contaminated sediments are now the same sediments that are similarly to be addressed with the proposed TMDLs. In return for this $45.7 million of funds and services, the United States and the State of California, and all “agencies and instrumentalities thereof,” covenanted and agreed not to take any civil or administrative action against any of the Settling Local Governmental Entities therein (including the Cities) for any “Natural Resource Damages” under the Comprehensive Environmental Response, Compensation and Liability Act (“CERCLA” – 42 U.S.C. § 9601 et seq.), or under any other federal, state or common law. (Cities’ Consent Decree, p. 30-31.)

The term “Natural Resource Damages” is defined in the Cities’ Consent Decree as including “loss of use, restoration costs, resource replacement costs or equivalent resource values, and Damage Assessment Costs, and response costs incurred by the [Federal and State Natural Resource] Trustees, with respect to injury to, destruction of, or loss of any and all natural resources in and around the Montrose NPL Site and the Montrose NRD Area.” (Cities’ Consent Decree, p. 26, emphasis added.)
The term “Montrose NPL Site” is defined broadly in the Cities’ Consent Decree as including, in part, “those portions of the Normandie Avenue Ditch adjacent to and south of 20201 South Normandie Avenue; the Kenwood Drain, the Torrance Lateral; the Dominguez Channel (from Laguna Dominguez to the Consolidated SLP); the portion of the Los Angeles Harbor known as the Consolidated Slip from the mouth of the Dominguez Channel south to, but not including or proceeding beyond, Pier 200B and Pier 200Y; … and any other areas that EPA determines to be part of the EPA Montrose NPL Site investigation;” but excepting those locations or areas designated as hazardous substance release sites under the California Hazardous Substance Account Act, Porter-Cologne Act (other than the area defined as the Montrose NPL Site), and excepting out the proposed Del Amo NPL Site. (Cities’ Consent Decree, p. 24-25.)

Further, the term “Montrose NRD Area” is defined in the Cities’ Consent Decree to include, in part, “the Channel Islands, the Palos Verdes Shelf, the San Pedro Channel, including Santa Catalina Island, and the Los Angeles and Long Beach Harbors as described in the Complaint and as described in the draft Damage Assessment Plan and draft Injury Determination Plan published by the Trustees on February 6, 1990 and March 8, 1991, respectively.” (Id. at 25.) (A copy of the “Complaint” referenced in the Cities’ Consent Decree is attached as Exhibit ’2’.)

In short, under the Cities’ Consent Decree, all claims for “restoration, resource replacement costs or equivalent resource values,” as well as all claims for “response costs” incurred by the United States and the State of California Natural Resource Agencies, involving the broad areas defined as the “Montrose NPL Site,” as well as the Montrose NRD Areas, have been resolved, and any alleged claims against the local agencies covered by the Cities’ Consent
Decree, including the Cities joining in these comments, cannot be further legally pursued at this time.

Moreover, in addition to the Natural Resource Damages release language described above, the Cities’ Consent Decree also contains a separate and additional covenant not to sue for “response costs” involving the Montrose NPL Site itself. (Cities’ Consent Decree, pp. 42-43.) Specifically, “the United States, the State, and agencies and instrumentalities thereof,” each covenanted and agreed “not to sue or take administrative action against any Settling Local Governmental Entities, to compel response activities or to recover response costs incurred or to be incurred in the future in connection with the Montrose NPL Site, including, but not limited to costs for studies and evaluations of the area covered by the response activities under CERCLA §§ 106 and 107, 42 U.S.C. §§ 9606 and 9607, or pursuant to the California Hazardous Substance Account Act, California Health and Safety Code §§ 25300 et seq., or any other state statute or state common law.” (Id. at 42-43, emphasis added.)

The Cities’ Consent Decree goes on to provide a similar covenant not to sue in connection with any claims that may be asserted under the federal Resource Conservation and Recovery Act (RCRA, 42 U.S.C. 6901 et seq.), as well as under California Health and Safety Code section 25187. (Id.)

The signatories to the Cities’ Consent Decree not only includes the City of Signal Hill along with many cities throughout Los Angeles and Orange Counties, but also a number of federal and State agencies, specifically including, but not limited to, the United States Environmental Protection Agency, Region IX; the State of California, Department of Fish and Game; the California State Lands Commission; the California Department of Parks and
Recreation; the California Department of Toxic Substances Control; and importantly, “the California, Regional Water Quality Control Board, Los Angeles Region.” (Id. at p. 59-65.)

In short, the central requirement of the proposed TMDL, i.e. the requirement to “restore” the Los Angeles and Long Beach Harbors, and to otherwise conduct “removal” and “remedial” actions pursuant to CERCLA, to the extent this requirement is sought to be imposed against any Settling Local Governmental Entity, cannot lawfully be required, directly or indirectly, through these TMDLs or through any other federal or State law, as all such claims against these Settling Local Governmental Entities (including the Cities) have been released by the United States and the State of California. The proposed TMDLs are, therefore, fundamentally flawed and their primary requirement of removing contaminated sediment from the Harbor areas or any other areas covered by the Cities’ Consent Decree cannot lawfully be required of any of the Cities.

III. THE BOARD HAS COMPLETELY MISUSED THE TMDL PROCESS, AS TMDLS CANNOT BE USED AS A VEHICLE TO COMPEL THE CLEAN-UP OF CONTAMINATED SEDIMENT CAUSED BY PAST RELEASES OF HAZARDOUS SUBSTANCES.

As described in the Tentative Resolution, the elements of a TMDL are set forth in the federal regulations, 40 CFR 130.2 and 130.7, as well as in section 303(d)(1)(C) and (D) of the Clean Water Act, 33 U.S.C. § 1313(d)(1)(C) and (D). (Tentative Resolution, p. 1, ¶ 4.) According to the Tentative Resolution, “a TMDL is defined as the sum of the individual wasteload allocations for point sources, load allocations for non-point sources and natural background (40 CFR 130.2).” (Tentative Resolution, p. 1-2.) As described by the Ninth Circuit Court of Appeal in Dioxin/Organochlorine CTR. v. Clarke (9th Cir. 1995) 57 F.3d 517, 520: “A TMDL defines the specified maximum amount of a pollutant which can be discharged or ‘loaded’ into the waters at issue from all combined sources.”
Further, 40 CFR, § 130.2(i) of the federal regulations defines a “total maximum daily load” as “the sum of the individual WLAs for point sources and LAs for nonpoint sources and natural background . . .” (40 CFR § 130.2(i).)

A WLA or “wasteload allocation” is defined as being “a portion of a receiving water’s loading capacity that is allocated to one of its existing or future point sources of pollution. WLAs constitute a type of water quality-based effluent limitation.” (40 CFR § 130.2(h))

In addition, a “load allocation” is defined as: “The portion of a receiving water’s loading capacity that is attributed either to one of its existing or future nonpoint sources of pollution or to natural background sources. . .” (40 CFR § 130.2)(g.) The term “loading capacity” then defined as: “The greatest amount of loading a water can receive without violating water quality standards.” (40 CFR § 130.2)(f.).

In short, as the process was described by the Court of Appeal in the City of Arcadia et al. v. State Water Resources Control Board (“Arcadia v. State Board”) (2006) 135 Cal. App. 4th 1392, 1404, a TMDL defines the specified maximum amount of pollutant “which can be discharged or ‘loaded’ into the waters at issue from all combined sources.” “A TMDL assigns a wasteload allocation ... to each point source, which is that portion of the TMDL’s total pollutant load, which is allocated to a point source for which an NPDES Permit is required. Once a TMDL is developed, effluent limitations in an NPDES Permit must be consistent with the established wasteload allocations in the TMDL.” (Id. at 1404.)

The process is thus one of establishing allowable loads through the established wasteload and load allocations that may subsequently be discharged through NPDES Permits into the water bodies at issue. Yet, no aspect of the TMDL process, as described in the Clean Water Act or its regulations, nor as described in any State and federal case discussing the TMDL process,
authorizes either US EPA or a State or Regional Water Board to order or otherwise require the cleanup of existing hazardous substances or other pollutants that have already been discharged into the water body. (See 33 U.S.C. § 1313(d)(1)(C) and (D).) Instead, the TMDL process may only regulate the future discharges of pollutants to impaired waters.

More specifically, nothing in the Clean Water Act TMDL process allows for a look back at prior discharges, with the goal of then requiring alleged responsible parties to remove or remediate previously discharged pollutants. To the contrary, and in accordance with the very clear terms of the Clean Water Act, under section 1313(d)(1)(C) of the Act, each state is to establish, for impaired water bodies, “the total maximum daily load, for those pollutants which the administrator identifies... as suitable for such calculation. Such load shall be established at a level necessary to implement the applicable water quality standards with seasonable variations and a margin of safety which takes into account any lack of knowledge concerning the relationship between effluent limitations and water quality.” (33 U.S.C. § 1313(d)(1)(C).)

It is thus not the Clean Water Act, but rather the federal Superfund Act, i.e. CERCLA, that authorizes a claim to force the cleanup of hazardous substances, such as in the contaminated sediments in issue. Specifically, under the provisions of CERCLA, both US EPA and the California Department of Toxic Substances Control (“DTSC”), as well as certain private parties, may seek to recover “response costs” against other parties who are considered “responsible” parties under the CERCLA.¹

¹ CERCLA defines “responsible” parties as (1) the current owner or operator of the subject facility; (2) the past owner or operator of the facility, if they owned at the time of the disposal of the hazardous substances in question; (3) those parties that transported or accepted for transport the hazardous substances in question; and (4) those persons who, by contract or otherwise, arranged for the disposal or treatment of the hazardous substances in question. (See 42 U.S.C. § 9607(a).)
CERCLA defines the terms “respond” or “response” as meaning “remove, removal, remedy, and remedial action . . . .” (42 U.S.C. § 9601(25).) The terms “remove” or “removal” are then defined to include:

the clean up or removal of released hazardous substances from the environment, such actions as may be necessary taken in the event of the threat of a release of hazardous substances into the environment, such actions as may be necessary to monitor, assess, and evaluate the release or threat of release of hazardous substances, the disposal of removed material or the taking of such other actions as may be necessary to prevent, minimize, or mitigate damage to the public health or welfare or to the environment, which may otherwise result from a release or threat of release. (42 U.S.C. § 9601(23).)

CERCLA further defines the terms “remedy” or “remedial action” to mean, in part:

those actions consistent with a permanent remedy taken instead of or in addition to removal actions in the event of a release or threatened release of a hazardous substance into the environment, to prevent or minimize the release of hazardous substances so that they do not migrate to cause substantial danger to present or future public health or welfare or the environment. (42 U.S.C. § 9601(24).)

It was specifically because CERCLA is the statute which authorizes the federal and State governments to force the removal or clean-up of previously released hazardous substance (rather than the Clean Water Act), that the lawsuit initiated by the United States and the State of California over the alleged Montrose chemical and other related releases, was brought under the provisions of CERCLA. (See Exhibit “2,” Complaint.) Accordingly, because nothing in the Clean Water Act authorizes the issuance of a “total maximum daily load” as a means of requiring removal or remedial action to address previously released pollutants, any attempt at this time to issue the proposed TMDLs in order to compel removal or remedial action to address the contaminated sediments in issue, is entirely contrary to law.
IV. THE PROPOSED TMDL, IF ADOPTED, WOULD VIOLATE THE REQUIREMENTS OF THE CALIFORNIA ADMINISTRATIVE PROCEDURES ACT

The California Administrative Procedures Act (the “APA”), Government Code sections 11340 et seq., is intended to advance meaningful public participation in the adoption of administrative regulations by state agencies, and to create an administrative record assuring effective judicial review. (Pulaski v. Cal. OSHA (1999) 75 Cal.App.4th 1315.) The APA establishes minimum procedural requirements for the adoption and repeal of administrative regulations, and it is designed to give “interested parties an opportunity to present statements and arguments . . . and calls upon the agency to consider all relevant matter presented to it.” (Id.) In Executive Order S-2-03 issued by the Governor of the State of California in November of 2003, the Governor characterized California’s Administrative Procedures Act as requiring “that all adopted regulations be easily understandable, the least burdensome and effective alternative, be consistent with underlying legislative authority and minimize the economic impact to the regulated communities.” (See State of California Executive Order S-2-03, p. 1.)

More specifically, under Government Code section 11349.1, any regulation to be adopted by the State must be shown to meet the following minimum standards: (1) necessity; (2) authority; (3) clarity; (4) consistency; (5) reference; and (6) non-duplication. (Gov. Code § 11349.1.) The principal APA deficiencies concern the lack of “authority,” “clarity,” “necessity,” and “non-duplication” in Regional Board’s development of these TMDLs.

To start with, as discussed above, the Board is without “authority” to adopt these TMDLs for two reasons. First, as discussed at length above, nothing in the Clean Water Act authorizes the issuance of a “total maximum daily load” as a means of requiring removal or remedial action to address previously released pollutants. (33 U.S.C. §1313(d)(1)(C).) Instead, the TMDL process in the Clean Water Act only allows for the establishment of a total maximum
“daily load,” and does not provide the ability for the State or any other party to impose a cleanup obligation on parties for past release of “hazardous substances.” As such, that “authority” exists in CERCLA, but nowhere does it exist in the Clean Water Act. Second, also as discussed above, the United States of America and the State of California have already entered into a Consent Decree, i.e., the Cities’ Consent Decree (Exhibit “1” hereto), wherein said parties covenanted and agreed not to pursue any federal or State claims for the investigation, assessment or cleanup of the contaminated sediments referenced in these proposed TMDLs. As such, by entering into the Cities’ Consent Decree, the State and U.S. Governments have relinquished any claims they may have against the Cities as a result of the contaminated sediments to be addressed under the TMDLs. The State and Regional Boards, and US EPA, therefore, have no “authority” to issue the subject TMDLs.

Second, the proposed TMDLs lack the necessary “clarity” to the regulated community on what is required of any individual entity, or even which waters are the responsibility for which cities, and thus fail the “clarity” requirement under the APA. Instead, the TMDLs are devoid of any discussion of the particular likely requirements of a specific city (other than, in certain limited respects, potentially Los Angeles and Long Beach), and what aspects of the TMDL wasteload allocations or load allocations are to be complied with by what particular municipality. Nor does the TMDL identify whether any city or other local agency, outside of the Cities of Los Angeles or Long Beach, have an obligation to conduct dredging of contaminated sediments. In short, the proposed TMDLs fail to identify the particular types of requirements that may be necessary of an individual city for a specific water body, including what may be required of the Cities in connection with the dredging of sediment, or to otherwise meet a particular wasteload or load allocation for specific pollutants. The TMDLs thus fail to provide the required “clarity”
compelled under the California APA, as they does not describe the regulatory requirements to be imposed upon the particular alleged responsible parties.

The TMDLs also contain a series of highly complex proposed calculations and load and wasteload allocations, with some of these requirements being internally inconsistent, and in some cases entirely incomprehensible. For example, the TMDLs include interim allocations based on a TUc unit of measurement, but without the TMDL documents ever explaining how a TUc unit of measurement is to be transformed into a specific load or wasteload allocation or whether or how it could be transformed into any permit term within an applicable NPDES permit. Nor do the TMDLs explain who is to be determining whether TUc exceedances occur, at what location or locations, or whether all responsible parties are to be determining compliance with the applicable TUc for the relevant waters. Further, it is unclear whether the TUc wasteload allocations are to be applied at the receiving water or in the discharge, or both.

In addition, the TMDLs set forth a series of varying complex concentration-based and mass-load based wasteload allocations that are overly vague in terms of how they were calculated, and are entirely ambiguous as to how they are to be complied with and to whom they apply. There are, for example, concentration-based final allocations for certain permittees, mass-based wasteload allocations for other permittees (apparently including certain MS4 permittees), and bed sediment load allocations for yet other permittees.

Moreover, it is entirely ambiguous as to where and at what depths the dredging activity must be conducted. For example, the TMDL Staff Report indicates at one point that 2 to 8 feet of sediment must be dredged (TMDL Staff Report, p. 124), but at another point inconsistently assumes that the dredging depths will be 2 to 3 feet. (Id. at 125.) Further, the TMDL Staff Report estimates that 11,173,066 cubic yards of sediment is to be dredged (id.), but does not
indicate where this dredging activity is to occur, other than a vague and very general reference to Harbor areas. Moreover, the TMDL Staff Report also indicates that 35,527,233 cubic yards of contaminated soil will have to be dredged, rather than the 11,173,066 cubic yard estimate used for the $680 million cost estimate, if the TMDLs’ targets themselves are to be complied with. Thus the TMDLs are also ambiguous as to the quantity of contaminated sediment that is to be dredged, as well as the location of dredging.

In addition, for each of the bed sediment load allocations, secondary remediation activities may apparently be required of certain parties including the Cities. For example, for the metals and bio-accumulative compounds, the Tentative BPA provides as follows:

After remediation activities [the sediment removal work to achieve the bed sediment load allocation] that address existing sediment contamination are complete and when LAs are obtained, if bed sediments are recontaminated as a result of continued polluted discharge from the surrounding watersheds, the WLA compliance monitoring data will be used, along with other available information, to assess the relative contribution of watershed dischargers and determine their responsibility and allocations for secondary remediation activities. (See e.g., Tentative BPA, pp. 13 and 16.)

Yet, there is no explanation as to what “LAs” are to be obtained before any secondary remediation activities are to be required. Are these to be the sediment LAs, the aerial deposition LAs, or both? Further, there is no evaluation of what secondary remediation activities will then be needed, of whom will they be required, the basis for requiring these secondary remediation activities, or the precise cleanup standard that is to be achieved, or even where the cleanup is to be achieved; nor is there any description of what it means to be “re-contaminated,” i.e., at what levels or how it will be determined that the water body in issue was “re-contaminated” from discharges from the surrounding watersheds, versus discharges from remaining contaminated
sediment that have been disturbed or from direct aerial deposition. The TMDLs are vague and ambiguous.

Further, in the final wasteload allocations for the Los Angeles River Estuary for metals and PAHs, under the category “LAR Dischargers,” a Sediment Quality Value (“SQV”) is assigned to be currently set as “Effects Range Lows” or “ERLs,” but without there being any description of who the “LAR Dischargers” are intended to be, nor any explanation of how the SQV is to be transformed into a mass-based wasteload allocation (as implied by the table heading). (Tentative BPA, p. 15.) A similar ambiguous mass-based wasteload allocation is set forth on page 19, again under the LA River Estuary TMDL heading, in connection with the DDT and PCB TMDLs. In short, the interim and final wasteload and load allocations provide no “clarity” to the regulated parties, nor even to permit writers, and to the contrary, are largely incomprehensible in terms of what they mean, who they apply to, where they apply and how they are to be complied with. It is particularly unclear how concentration-based sediment wasteload allocations are to be applied to MS4 dischargers, or if or how wasteload allocations for bed sediments are to be implemented through the NPDES permitting process.

In addition, the proposed TMDL imposes a number of monitoring obligations and other requirements upon the dischargers thereunder, but is entirely ambiguous as to who is to do what monitoring, where and when. For example, on page 24 of the Tentative BPA, the TMDL provides that: “The Greater Los Angeles and Long Beach Harbors responsible parties are each individually responsible for conducting water, sediment and fish tissue monitoring…. Under the coordinated compliance monitoring option, the compliance point for the stormwater WLAs shall be storm drain outfalls or a point(s) in the receiving water that suitably represents the combined discharge of cooperating parties.” Yet, the proposed TMDL does not identify where individual
dischargers are to conduct water, sediment and fish tissue monitoring, at which storm drain outfalls, or within which cities. Nor does the TMDL explain how a suitable alternative compliance monitoring point is to be selected.

To make matters worse, the TMDLs provide that the: “Los Angeles River Watershed and San Gabriel River Watershed responsible parties identified in the effective metals TMDLs for the Los Angeles River and San Gabriel River are responsible for conducting water and sediment monitoring above the Los Angeles River Estuary and at the mouth of San Gabriel River, respectively, to determine the river’s contribution to the impairments in the greater Harbor waters.” (Tentative BPA, p. 25.) Again however, the proposed TMDLs fail to identify who is to conduct what monitoring and for what constituents, and at which locations.

The TMDLs are also confusing and misleading, i.e., lack “clarity,” given the language establishing yet additional metal TMDLs for both the Los Angeles and San Gabriel River MS4 Permittees, even though metal TMDLs have already been established for both of these major water bodies. A metals TMDL has also already been established for the Los Cerritos Channel (“LCC”). As such, how or why additional metal TMDLs for the Los Angeles and San Gabriel River dischargers and the LCC are to be developed, when existing metal TMDL requirements have already been developed and adopted specifically for the Los Angeles River, the San Gabriel River and the LCC dischargers, remains unclear.

In addition, the implementation measures discussed in the proposed TMDL are vague and ambiguous at best. The implementation measures are broken down into Phase 1, Phase 2, and Phase 3. The purpose of Phase 1 for the Dominguez Channel TMDL is described as being necessary “to reduce the amount of sediment transport from point sources that directly or indirectly discharge to Dominguez Channel and the Harbor waters.” (Tentative BPA, p. 26.)
Part of the Phase 1 requirements include the development of a “Sediment Management Plan” as needed to meet “necessary reductions in sediment bed loads.” Yet, in carrying out the Sediment Management Plan, according to the Tentative BPA: “As management actions are planned for a contaminated site, site-specific cleanup criteria will be determined following port-established protocols that are consistent with State and national guidance. The site will then be managed and the improvements confirmed through a sediment monitoring program.” (Tentative BPA, p. 29.)

However, there is no indication as to what the “site-specific cleanup criteria” are to be, and nor is there any indication how this “site-specific cleanup” is to be tied to the sediment bed load allocation assigned in the proposed TMDLs. Is it sufficient to meet the sediment bed load allocation in the TMDLs through a one-time dredging operation, or must the dredging operation but conducted again and again; also, does the bed allocation require compliance with a yet to be determined “site-specific cleanup criteria” in order for the TMDLs to be met? The TMDLs are ambiguous in this regard, and again fail the “clarity” requirement.

In addition, under Phase 1 in the Tentative BPA for the Greater Los Angeles and Long Beach Harbor Waters, the TMDL references the various Superfund sites and the efforts that are being conducted by US EPA in making a “final remedial decision with respect to certain of the Montrose Superfund site Operable Units that remain contaminated.” (Tentative BPA, p. 29.) According to the proposed TMDLs, the TMDL for DDT is to be taken into account in the course of the “remedial decision-making process,” and the City of Los Angeles and Los Angeles County, if they are taking any action in the Operable Units, are required to consult with the US EPA in advance of their cleanup action. (Id.) Yet, it is unclear whether compliance with any work required by EPA to address any particular Operable Unit will constitute compliance with the proposed TMDLs. Again, the TMDLs are ambiguous and lacks clarity.
Further, the implementation measures for the Los Angeles River and San Gabriel River responsible parties are entirely vague and incomprehensible. Under Phase 1 for the Los Angeles River and San Gabriel River responsible parties, said parties are to submit a “Report of Implementation to describe how current activities support the downstream TMDL.” (Tentative BPA, p. 30.) It is unclear, however, whether this so-called Report of Implementation is to simply describe the activities that are presently being conducted in connection with the Los Angeles and San Gabriel River Metals TMDLs, or whether some scientific analysis is required to explain how particular pollutants may or may not be reduced that would then result in activities that “support” the subject TMDL. Nor is it clear whether individual Reports of Implementation must be submitted, or joint reports are to be submitted.

Also for the Greater Los Angeles and Long Beach Harbors, the purpose of Phase 3 is to implement “secondary and additional remediation actions as necessary to be in compliance to the final wasteload and load allocations by the end of the TMDL implementation.” (Tentative BPA, p. 30.) Yet, there is no indication what these further additional remedial actions are intended to be, and what particular final wasteload and load allocations are to be addressed by any “secondary and additional remedial actions,” thus again failing the “clarity” requirement of the APA.

Furthermore, the Cities of Bellflower, Lakewood, Paramount and Signal Hill all appear to have been included under the second category of alleged responsible parties for the “Greater Los Angeles and Long Beach Harbors” (Tentative BPA, p. 32), specifically because they apparently are presumed to discharge directly into a saline receiving water. Yet, this assumption is incorrect (see technical comments being submitted on behalf of the Cities), and the TMDLs are moreover unclear in this regard and thus again fail the “clarity” test under the APA. As such,
the TMDLs should not be adopted until these ambiguities are addressed. Because these four Cities do not discharge directly into saline receiving waters, none of these Cities should be included within the Category 2 - Greater Los Angeles and Long Harbor list of responsible parties.

In addition, the proposed TMDL is ambiguous as it requires that the interim allocations be achieved by all responsible parties as of the “Effective date of the TMDL.” (Tentative BPA, p. 33.) The assumption apparently is that the TMDLs are automatically self-executing (which is not legally correct) and that all alleged responsible parties are either presently in compliance with said interim allocations in the TMDLs, or will be required to come into compliance before the “Effective date of the TMDL.” The regulation does not explain, however, whether the alleged responsible parties are presently in compliance; nor does it provide any explanation as to how a party may legally be required to come into compliance with a regulation on its “Effective Date,” when the regulation in question, i.e., a TMDL, is not self-executing. (See, e.g., Tentative Resolution, p. 2, ¶ 5 [“TMDLs are not generally self-implementing.”].)

There is a series of additional ambiguities and uncertainties that exist throughout the TMDL documentation, as explained in the technical comments being submitted on behalf of the City of Signal and other affected cities. Accordingly, the proposed TMDLs fail the “clarity” requirements in the APA and cannot be adopted at this time.

Third, the TMDLs fail the “necessity” and “non-duplication” tests under the APA, given that no additional metals TMDLs are “necessary” for any discharges applicable to the Los Angeles and San Gabriel Rivers, and the LCC., because metals TMDLs already exist for each of these waters. Imposing yet additional metals TMDL requirements on the Los Angeles and San
Gabriel River dischargers, and the LCC dischargers, for discharging to these same water bodies, is thus not “necessary” and would be “dundicative” of existing metals TMDLs already adopted.

Further, the TMDL fails the “necessity” and “non-duplication” requirement of the APA in connection with any sediment removal work, given the fact that all such cleanup effort is already under the jurisdiction of US EPA and to be addressed by US EPA, as recognized within the TMDLs themselves. In light of the fact that US EPA has already undertaken extensive investigation and assessment of the impacts of the contaminated sediment, and has already taken action pursuant to the provisions of CERCLA to require responsible parties to address this contaminated sediment, any attempt to impose an additional regulation pursuant to the TMDL process, to address this contaminated settlement or to otherwise “restore” the natural resources of these areas, fails the “necessity” test and the “non-duplication” test under the APA.

Further evidence of this is the footnote contained on page 32 of the Tentative BPA, where it is provided that:

As the regulatory oversight agency, US EPA is responsible for choosing an appropriate remedy for these sites. Furthermore, under CERCLA, US EPA is responsible for assuring that the CERCLA PRPs [potentially responsible parties] clean up the site in compliance with CERCLA and applicable or relevant and appropriate requirements (ARARs) (CERCLA, Section 121(d)).

(Tentative BPA, p. 32, emphasis added.) The proposed TMDLs thus recognize the ongoing jurisdiction of US EPA in connection with the Montrose Superfund Site and the CERCLA process, and plainly fail the “necessity” and “non-duplication” requirements of the APAs, given that the contaminated sediment (both in and outside of the Harbors – see the Cities’ Consent Decree) is already required to be addressed through the Superfund process.

Also for the Greater Los Angeles and Long Beach Harbors, the purpose of Phase 3 is to implement “secondary and additional remediation actions as necessary to be in compliance to the
final wasteload and load allocations by the end of the TMDL implementation.” (Tentative BPA, p. 30.) Yet, why any secondary cleanup work is at all a “necessity,” given US EPA’s long recognized oversight of the cleanup work under the Superfund process, has not been explained, nor has it been explained why this cleanup effort is not “duplicative” of US EPA’s efforts. Again, the TMDLs fail both the “necessity” and “non-duplication” tests under the APA.

Further, as discussed above, under Phase 1 for the Los Angeles River and San Gabriel River responsible parties, said parties are to submit a “Report of Implementation to describe how current activities support the downstream TMDL.” (Tentative BPA, p. 30.) Yet, there is no explanation as to why any additional metal TMDL requirements of any kind are being imposed on the Los Angeles and San Gabriel River dischargers, when metals TMDLs have already been adopted for these rivers. Moreover, the technical documents prepared on behalf of US EPA confirm that the non-metal pollutant loads from the Los Angeles and San Gabriel Rivers are minimal and are not of concern. As such, these TMDLs are not “necessary” for the non-metal pollutants at least as to the Los Angeles and San Gabriel River responsible parties. The proposed TMDLs clearly fail the “necessity” and “non-duplication” tests under the APA.

Also for the Los Angeles River and San Gabriel River responsible parties, “Implementation actions may be developed and required in Phases II and III as necessary to meet the targets in the Greater Harbor waters. TMDLs to allocate contaminated loads between dischargers in Los Angeles and San Gabriel River watersheds may also be developed, if necessary.” (Tentative BPA, p. 30.) There is no indication, however, anywhere in the TMDLs as to what particular types of implementation measures may be appropriate for the Los Angeles and San Gabriel River responsible parties (outside of their existing obligations to comply with other applicable metals TMDLs once these other TMDLs become enforceable), how contaminant
loads will be allocated to the various alleged dischargers, and whether or on what basis and when such allocations would be “necessary” and “non-duplicative.”

Accordingly, the proposed TMDLs fail the “authority,” “clarity,” “necessity” and “non-duplication” requirements of the APA, and cannot lawfully be adopted at this time.

V. THE REGIONAL BOARD HAS FAILED TO COMPLY WITH THE REQUIREMENTS OF CWC §§ 13000, 13240 AND 13241 IN DEVELOPING THE TMDLS

The Regional Board, through the Tentative Resolution proposed for the subject TMDL, wrongly asserts that the development and adoption of this TMDL “does not implicate California Water Code section 13241.” (Tentative Resolution, p. 2, ¶ 5.) Initially, it is important to note that nothing in the TMDL documentation produced to date contains any discussion of the considerations required under CWC section 13000. As such, the proposed TMDL is defective on its face, as there are no findings and no supporting evidence to show the TMDL was developed in accordance with the requirements of CWC section 13000.

Turning to the discussion in the Tentative Resolution of the application of CWC section 13241, the Board’s discussion of section 13241 is flawed as it is based on the incorrect assumption that the TMDLs do not represent an establishment of a water quality objective, but rather are simply programs “to implement existing standards (including objectives).” (Tentative Resolution, p. 2, ¶ 5.) The claim ignores the fact that the adoption of the proposed TMDLs will, in fact, result in revisions to the Basin Plan, and specifically revisions to various water quality objectives themselves through the establishment of a series of load and wasteload allocations. In addition, as explained in the technical comments, the TMDLs are establishing various load and wasteload allocations that are not at all based on any existing water quality objectives in the Basin Plan, meaning the TMDLs are clearly, in this instance, not only revising the existing water quality objectives, but also establishing new ones as well. As such, the adoption of the TMDL is
a revision to the water quality standards, thereby requiring compliance with the provisions of CWC section 13241, as well as CWC section 13000.

In addition, the Tentative Resolution attempts to hedge the Regional Board’s bet that the requirements of section 13241 do not apply by setting forth a series of wholly unsupported and entirely conclusory findings that the required factors and considerations under section 13241 have been met, i.e., the Regional Board is arguing section 13241 does not apply, but just in case it does, it has been complied with. (See Tentative Resolution, e.g., p. 4-6, ¶¶ 16-17.) Yet, there is no “evidence” anywhere in the record to support these naked conclusions. For example, there are no findings nor evidence to show that the TMDL is “reasonably achievable,” or “economically achievable,” particularly in light of the “environmental characteristics” of the water bodies in issue, i.e., with the extensive existing contaminated sediment, as required by CWC subsections 13241(b), (c) and (d). In fact, the evidence is to the contrary, as discussed not only in these comments, but also in separate technical comments being submitted on behalf of the Cities.

Under CWC section 13241(b), the Board is required to consider the “environmental characteristics of the hydrographic unit under consideration” when developing TMDLs. In this case, as reflected throughout the TMDL documentation, a key “environmental characteristic” of the subject water bodies is that they contain significant “sediment contamination,” with the TMDL estimating the cost to remove this sediment contamination at approximately $680,000,000. (TMDL Staff Report, p. 125.)

CWC Section 13241(c) requires the consideration of the “water quality conditions that could reasonably be achieved through the coordinated control of all factors which affect water quality in the area.” In light of the existing “environmental characteristics” of the water bodies
in question, particularly in light of the contaminated sediment existing in the water bodies, a sincere analysis of the “water quality conditions that could reasonably be achieved” through the establishment of a TMDL would result in the conclusion that no establishment of load or wasteload allocations would result in “water quality conditions that could reasonably be achieved.” (§ 13241(b).)

In short, the problem is not with the ongoing discharges of loads or wasteloads to these water bodies, given, as the technical comments show, that the urban runoff flows in issue contain very little of the non-metal pollutants of concern (and with metals already addressed by existing TMDLs), but is rather with the existing contaminated sediment. The technical comments also show that, regardless of the loads from these flows, that the water bodies in issue cannot meet the desired water quality objectives specifically because of the uncontrollable loads from aerial deposition directly to the surface of the water bodies regulated by the TMDLs. Further, even putting aside the aerial deposition loads, the water quality objectives are not achievable unless and until the contaminated sediment has first been removed, which is a requirement that must occur independent of the TMDL process. Accordingly, both the existing “environmental characteristics” of the water body (the contaminated sediment) and the uncontrollable direct aerial deposition load would singularly prevent the water quality objectives from being achieved. The proposed TMDLs have not been properly developed in light of CWC sections 13241 and 13000.

Moreover, no TMDLs can properly be established and load and wasteload allocations determined at this time in accordance with the requirements of CWC section 13241, until US EPA and the State have completed the CERCLA removal/remedial process and the contaminated sediments in question have been finally addressed. Further, some means must be developed to
address direct aerial deposition. As such, the desired “water quality conditions” to be established through the load and wasteload allocations in the TMDLs cannot “reasonably be achieved” at this time, and the TMDLs must be developed only after the CWC section 13000 and 13241 requirements have been complied with.

In addition, although a “Cost Consideration” section is included in the TMDL Report, the enormous costs identified in the TMDL Report not only fail to support the adoption of the TMDLs, they in fact support the opposite, i.e., they support a rejection of the proposed TMDLs, as the estimated costs for the TMDLs are so significant, and the benefits from the TMDLs so tenuous, that it would be an abuse of discretion to adopt the TMDLs in their present form.

The TMDL Staff Report indicates that the cost of dredging the Harbor alone is estimated at a minimum of approximately $680,000,000, and these costs would be much higher if the TMDLs’ targets were in fact used to calculate the figure, rather than basing the dredging estimate on the State Board’s SQOs being met – see separate technical comments. (TMDL Staff Report, p. 125.) As such, this $680,000,000 dredging estimate is clearly woefully understated, given that it is based on the SQOs Policy established by the State Board, rather than on the actual TMDL targets (ERLs) set forth in the Tentative BPA and in the TMDL Staff Report. If the TMDLs targets as set forth in the Tentative BPA were in fact used to estimate the dredging costs, the actual volume of dredged material would increase from 11,173,066 cubic yards to 35.5 million cubic yards (see TMDL Staff Report, p. 125, Table 7-3), thereby causing the dredging costs alone to rise from $680,000,000 to $2.16 billion. Yet, no analysis of the economic impacts of the true dredging costs were considered or even developed in connection with these TMDLs.

Further, the TMDL documentation does not evaluate the expected costs for dredging outside of the Harbor areas. (TMDL Staff Report, p. 125)
address any areas outside of Los Angeles and Long Beach Harbors.”) As such, the TMDL documentation does not contain an analysis of the true “economic” impacts of the likely dredging costs for these TMDLs, and thus the barebones “economic” and “reasonably foreseeable” analyzes in the TMDL documentation, what little exists, are defective on their face.

The TMDL Staff Report also estimates the cost for installing stormwater treatment filters to comply with the TMDL as being approximately $225,000,000 in construction costs, with an additional approximately $1,000,000 annually thereafterwards to maintain these treatment filters. The TMDL Staff Report further estimates the cost of installing vegetative swales (apparently as an alternative to the stormwater treatment filters) at approximately $54,000,000, with $235,000 in annual maintenance costs. As such, the Staff Report provides a range of $734,000,000 to $905,000,000 to implement the TMDL, not including the additional dredging costs of $1.5 billion estimated to be needed to meet the TMDLs’ ERL targets, nor the annual maintenance costs of $1,000,000 for maintaining the stormwater treatment filters or the $235,000 to maintain vegetative swales, and nor the need for any “secondary remediation activities.” (TMDL Staff Report, p. 128.)

In addition to the excessive amount of the Regional Board’s estimated costs, combined with the lack of any consideration of the true dredging costs needed to meet the TMDLs’ sediment targets (i.e., $2.16 billion), there is yet another problem with the “economic” and “reasonably achievable” analysis in the TMDL Staff Report, and that is the TMDL documentation does not indicate that any of the discussed implementation measures would actually result in attaining the desired targets in the TMDLs, or even that a sufficient cleanup of the contaminated sediment could ever be achieved to reach the desired water quality objectives. In fact, to the contrary, on top of the understated $680,000,000 dredging estimate, the Tentative
BPA also indicates that additional “secondary remediation activities” may be necessary, meaning that additional dredging and sediment removal costs will need to be incurred. Considering the extensive costs admittedly involved, and the serious questions that, even with these expenditures, the water quality objectives could ever be achieved, the proposed TMDLs are neither economically, nor reasonably achievable, and the adoption of the TMDLs under the present circumstances would not be in compliance with CWC sections 13241 or 13000.

Moreover, the Board’s limited consideration of the enormous cost of implementing these TMDLs cannot be evaluated in isolation. Rather, the costs must be considered with the recognition that such costs are only a small part of the overall cost of treating urban runoff within the Region. Indeed, a study prepared back in 2002 by the University of Southern California Study, entitled “An Economic Impact Evaluation of Proposed Storm Water Treatment for Los Angeles County,” concluded that the cost of treating urban runoff in Los Angeles County could reach as high as $283.9 billion over 20 years. (Exhibit “3.”; see also Exhibit “4.” “Financial and Economic Impacts of Storm Water Treatment Los Angeles County NPDES Permit Area” presented to California Department of Transportation Environmental Program, Report I.D. #CTSWRT-98-72, November, 1998, by Stanley R. Hoffman Associates; Exhibit “5.” “COST OF STORM WATER TREATMENT FOR THE LOS ANGELES NPDES PERMIT AREA,” June 1998, by Brown & Caldwell, prepared for the California Department of Transportation [giving “conservatively low” estimates of the costs of treating Los Angeles Area Storm Water of $33-73 billion in capital costs, depending upon the level of treatment, with an additional $68-$199 million per year in operating and maintenance costs]; Exhibit “6.” “COST OF STORM WATER TREATMENT FOR CALIFORNIA URBANIZED AREAS,” October, 1998, prepared for California Department of Transportation, by Brown & Caldwell [concluding that “Statewide stormwater
collection and treatment costs range from $70.5 billion for Level 1 to $113.7 billion for Level 3. Annual operations and maintenance costs range from $145.2 million/year for Level 1 to $423.9 million/year for Level 3.”]

and Exhibit “7.” a copy of a Report entitled “NPDES Stormwater Costs Survey” by Brian K. Currier, Joseph M. Jones and Glen L. Moelle, California University, Sacramento dated January, 2005 along with Appendix H included therewith entitled “Alternative Approaches to Stormwater Control” prepared by the Center for Sustainable Cities University of Southern California.)

In a recent Economic Forecast prepared by the California State University, Long Beach, for the Sixteenth Annual Regional Conference for Southern California and its Counties, May 2010 (Exhibit “8.” “Economic Forecast”), a grim picture was painted of the present state of the economy for local governments throughout the Region. According to this Economic Forecast:

Last year, the region’s economy shed 460,000 jobs. This was on top of the 138,000 jobs lost in 2008, raising the cumulative two-year loss to almost 600,000 jobs. The region has not experienced such a devastating job loss since the early 1990’s. Over a three year period, 1991-93, the region lost 470,000. At that time it was thought to be the most significant downturn in the Southern California regional economy since the Great Depression.”

* * *

This recession is the longest and one of the steepest declines in the post World War II era. What made this recession different is that the economy had not faced a financial crises of such magnitude since the Great Depression. The housing bubble, subprime interest loans, lax lending standards, and securitization of mortgages led to the near collapse of financial markets, crating the first ever downtown in the global economy in the modern era. . . . Unemployment surged as employers shed 4.7 million jobs in 2009. Bringing the total jobs lost since the onset of the recession to 8.4 million.
(Exhibit “8,” Economic Forecast, pp. 4 and 7; also see Exhibit “9,” which includes a series of PowerPoint presentations presented at the Economic Forecast Conference on May 13, 2010, concerning the poor state of the national and regional economy.)

Furthermore, in a Report entitled “A Guide to Consideration of Economics Under the California Porter-Cologne Act,” by David Sunding and David Ziberman, University of California, Berkeley, March 31, 2005 (Exhibit “10,“), the authors reviewed the requirements of the Porter-Cologne Act regarding the need to consider “economics” and the other factors under section 13241, and concluded as follows:

While the requirement to consider economics under Porter-Cologne is absolute, the legislature and the courts have done little to particularize it. **This report is an attempt to fill the gap and provide the Board with guidance as to how economics can and should be considered as required by Porter-Cologne.** We write from our perspective as professional economists and academics who have engaged in water quality research and who have extensive experience with the application of economics to environmental regulation. (Exhibit “10,” p. iv.)

The Report’s authors further recognized the importance of considering scarce resources when developing water quality regulations, where they concluded as follows:

**Water quality regulations are necessary in a state like California, and a careful analysis of their consequences can provide a road map for investment of scarce resources.** Ideally, our recommended approach will increase the transparency of the rule-making process under Porter-Cologne. Further, it is our hope that adoption of the approach could help avoid the legal and political conflicts that have adversely affected recent water quality protection efforts in the state. (Exhibit “10,“ p. v.)

The other conclusory findings regarding the Board’s purported attempt at compliance with the remaining factors and considerations under section 13241, are entirely unsupported and deficient. Specifically, the Board has repeatedly failed, either in this TMDL process, in the Basin Plan development process, or in any past triennial review, to comply with its statutory
obligations under CWC sections 13000, 13240 and 13241, by failing to give full and complete consideration to the following, when imposing TMDLs or otherwise when requiring Stormwater discharges to be in strict compliance with numeric effluent limits: (a) the past, present or probable future beneficial uses of the waters in issue; (b) the environment characteristics of the hydrographic unit under consideration, including the quality of water available thereto; (c) the water quality conditions that could reasonably be achieved through the coordinated control of all factors which affect water quality in the area; (d) economic considerations; (e) the need for developing housing within the region; (f) the need to develop and use recycled water (see CWC § 13241), and the various considerations set forth in CWC section 13000.

CWC sections 13000, 13240 and 13241 provide, in relevant part, as follows:

§ 13000. Conservation, control, and utilization of water resources; quality; statewide program; regional administration.

The Legislature further finds and declares that activities and factors which may affect the quality of the water of the state shall be regulated to attain the highest water quality which is reasonable, considering all demands being made and to be made on those waters and the total values involved, beneficial and detrimental, economic and social, tangible and intangible.

§ 13240 Adoption of plan; conformance with state policy.

Each regional board shall formulate and adopt water quality control plans for all areas within the region. Such plans shall conform to the policies set forth in Chapter 1 (commencing with Section 13000) of this division and any state policy for water quality control. During the process of formulating such plans the regional board shall consult with and consider the recommendations of affected state and local agencies. Such plans shall be periodically reviewed and may be revised.

§ 13241 Water quality objectives; beneficial uses; prevention of nuisances.
Each regional board shall establish water quality objectives in water quality control plans as in its judgment will ensure the **reasonable** protection of beneficial uses and the prevention of a nuisance; however, it is recognized that it may be possible for the quality of water to be changed to some degree **without unreasonably affecting beneficial uses**. Factors to be considered by a regional board in establishing water quality objectives shall include, but not necessarily be limited to, all of the following:

(a) Past, present, and **probable** future beneficial uses of water.

(b) Environmental **characteristics of the hydrographic unit** under consideration, including the quality of water available thereto.

(c) Water quality conditions that could **reasonably be achieved** through the coordinated control of all factors which affect water quality in the area.

(d) **Economic considerations**.

(e) The need for developing housing in the region.

(f) The need to develop and use recycled water.

Pursuant to the above provisions of the Porter-Cologne Act, in any formulation or amendment of a water quality control plan where water quality standards are being adopted or modified (as here, with the adoption of new, specific numeric objectives), the policies set forth in section 13000 must be complied with and the factors set forth in section 13241 fully considered. *(See United States of America v. State Water Resources Control Board, et al. (1986) 182 Cal.App.3d 82 (“U.S. v. State Board”).)* Compliance with CWC section 13000 is specifically required during Basin Plan development given the express language of section 13240, requiring compliance with the policies under CWC section 13000. *(CWC § 13240.)* Yet, there is no indication anywhere in the record that the Regional Board has even made an attempt to comply with CWC section 13000.
In *U.S. v. State Board*, the State Board issued revised water quality standards for salinity control and for the protection of fish and wildlife because of changed circumstances which revealed new information about the adverse affects of salinity on the Sacramento-San Joaquin Delta (“*Delta*”). (182 Cal.App.3d at 115.) The State Board approved these standards with the understanding it would impose more stringent salinity controls in the future. In invalidating the revised salinity standards, the Court consistently recognized the importance of complying with the policies set forth under section 13000 and the factors listed under section 13241. It emphasized the section 13241 need for an analysis of “economics,” as well as the importance of establishing water quality objectives which are “reasonable,” and adopting “reasonable standards consistent with overall State-wide interests.”

In formulating a water quality control plan, the Board is invested with wide authority “to attain the highest water quality which is reasonable, considering all demands being made and to be made on those waters and the total values involved, beneficial and detrimental, economic and social, tangible and intangible.” (§ 13000.) In fulfilling its statutory imperative, the Board is required to “establish such water quality objectives . . . as in its judgment will ensure the reasonable protection of beneficial uses . . .” (§ 13241), a conceptual classification far-reaching in scope. (*Id.* at 109-110 (emphasis added).)

The Court further stated:

> The Board’s obligation is to attain the highest reasonable water quality “considering all demands being made and to be made on those waters and the total values involved, beneficial and detrimental, economic and social, tangible and intangible.” (§ 13000, italics added.) (*Id.* at 116 (emphasis in original).)

Finally, the Court pointed out:

> In performing its dual role, including development of water quality objectives, **the Board is directed to consider** not only the availability of unappropriated water (§ 174) **but also all competing demands for water in determining what is a reasonable level of water quality protection** (§ 13000). In addition, **the Board must consider** . . . “[Water quality conditions


that could **reasonably be achieved** through the coordinated control of all factors which affect water quality in the area.” *(Id. at 118 (italics in original, bolding added).)*

In *City of Burbank v. State Water Resources Control Board* (2005) 35 Cal.4th 613 (“*Burbank*”), the California Supreme Court addressed the issue of whether this Board and the State Board were required to comply with CWC section 13241, which, through section 13263, requires the Boards to consider “economics” when issuing an NPDES permit. *(Id. at 626.)* The *Burbank* Court found that where the State and Regional Boards adopt provisions that “exceed the requirements of the Federal Clean Water Act,” State law, specifically section 13241, must be complied with. *(Id. at 627.)* The Court held that unless the specific requirement is mandated by federal law, section 13241 must be complied with even where a permit is being adopted pursuant to federal law. *(Id.)* The Court stated that: “because section 13263 cannot authorize what federal law forbids, it cannot authorize a regional board, when issuing a waste water discharge permit, to use compliance costs to justify pollutant restrictions that do not comply with federal clean water standards.” *(Id. at 626, (emphasis added).)*

In short, the Supreme Court found that State law must be complied with unless it is in conflict with federal law or proposes something that “federal law forbids.” *(Id.)* Consequently, as the Regional Board is required to comply with State Law, including specifically section 13241, whenever it adopts requirements that are not required by federal law, and as federal law does not require either the particulars of the subject TMDLs, or that municipalities strictly comply with the numeric limits set forth in TMDL, here, the Board is required to comply with section 13241 and section 13000, prior to adopting these TMDLs.

Moreover, there is no federal requirement that the Water Boards adopt this or any TMDL. As explained by the State and Regional Boards’ attorneys in pleadings submitted to the San Diego Superior Court in 2006: “No authority exists to compel the water boards to establish a
TMDL.” (Exhibit “11,” p. 10.) This position that neither federal law nor any requirement under
the Consent Decree compels the Regional or State Boards to adopt a TMDL, was then confirmed
by the Water Boards’ counsel in open court in a hearing on September 1, 2006, where he stated:
“If we don’t adopt a Trash TMDL under the Consent Decree I referenced, US EPA would have
to adopt one. But we don’t have to do one. And we can’t guess, as staff, what the Regional
Board is going to do on that project.” (Exhibit “12,” p. 25; (emphasis added).) Accordingly,
there can be no dispute that nothing in federal law compels the State or Regional Boards to adopt
the subject TMDL. State law requirements must, therefore, be adhered to.

In addition, the State Board’s Office of Chief Counsel has confirmed that the Boards
must comply with State law when adopting TMDLs. In a memorandum dated January 4, 1994,
from William R. Attwater, Office of Chief Counsel, State Water Resources Control Board, to all
Regional Board Executive Officers and Board Attorneys, on “Guidance on Consideration of
Economics in the Adoption of Water Quality Objectives,” (hereafter “Attwater Memo,” a copy
of which is marked as Exhibit “13,” along with a Memo from Sheila Vassey of the Chief
Counsel’s Office included with the Attwater Memo (“Vassey Memo” attached thereto), the
Board’s Chief Counsel recognized that, in adopting water quality objectives, Boards “are
required to exercise their judgment to ‘ensure the reasonable protection of beneficial uses and the
prevention of nuisance.’” (See Attwater Memo, p. 2.)

The Attwater Memo relies on the legislative history to the Porter-Cologne Act, which
provides that although objectives are to be tailored on the high quality side of the needs of the
present and future beneficial uses: “nevertheless, objectives must be reasonable and
economic considerations are a necessary part of the determination of reasonableness.” (Id.)
As discussed in the Attwater Memo, the Legislative History to the Porter-Cologne Act recognizes that:

The Regional Boards must balance environmental characteristics, past, present and future beneficial uses, and economic considerations (both the cost of providing treatment facilities and the economic value of development) in establishing plans to achieve the highest water quality which is reasonable. (Exhibit ”13,” Attwater Memo, p. 3; (emphasis added).)

The Attwater Memo also specifically cites to the language in Water Code section 13000, including the reference to the need “to attain the highest water quality which is reasonable, considering all demands being made and to be made on those waters and the total values involved, beneficial and detrimental, economic and social, tangible and intangible.” (Id. at 3, emphasis added.)

The Memo similarly reviewed the additional mandate to consider “economics” when adopting objectives set forth in Senate Bill 919 (adopted in 1993), and concluded that the Bill, which amended CEQA to require, whenever the Boards adopt rules requiring the installation of pollution control equipment or establishing a performance standard or treatment requirement, that the Boards conduct an environmental analysis of the reasonably foreseeable methods of compliance and that “[t]his analysis must take into account a reasonable range of factors, including economics.” (Id. at 4; also see Exhibit “14,” a document prepared by EPA Region 9 dated January 7, 2000 entitled “Guidance For Developing TMDLs in California,” where EPA Region 9, at page 22, specifically referenced and attached the Vassey Memo referenced above.) (Id. at p. 22.)

Although of little consolation, California is not alone in its difficulties in attempting to regulate stormwater, as California’s problems are consistent with similar problems occurring throughout the United States. A detailed 500 plus page report was prepared for US EPA in 2008,
by the National Research Council (“NRC”) of The National Academies entitled, *Urban Stormwater Management in the United States.* (See Exhibit “15,” and Exhibit ”16,” hereto.) This 500 page Report (Exhibit “15”) was prepared at EPA’s request to “review [EPA’s] current permitting program for stormwater discharge under the Clean Water Act and provide suggestions for improvement.” (Exhibit “15,” p. vii.) EPA’s desire for the Report was based upon the recognition that “the current regulatory framework . . . was originally designed to address sewage and industrial wastes” and “has suffered from poor accountability and uncertainty about its effectiveness at improving water quality.” (Exhibit “16,” p. 1 (emphasis added).)

EPA’s 2008 NRC Report expressly acknowledges that reducing Stormwater pollution has proven to be “notoriously difficult,” with the NRC finding that the current approach to regulating Stormwater “seems inadequate to overcome the unique challenges of stormwater.” (Id. at 23.) The NRC went on to conclude that because of the differences between Stormwater and traditional discharges, the current regulatory approach is a “poor fit.” (Id. at 83.) According to the NRC, compared with traditional effluent streams, “the uncertainties and variability surrounding both the nature of stormwater discharges and the capabilities of various pollution controls . . . make it much more difficult to set precise limits in advance for stormwater sources.” (Id. at 84.) In sum, the NRC’s research showed that “the technical demands of the TMDL program make for a particularly bad fit with the technical impediments already present in monitoring and managing stormwater.” (Id. at 51.)

The policies and factors under CWC sections 13000, 13240, and 13241 are thus all required to be complied with when the Boards develop TMDLs. However, because there are no findings showing that the TMDLs were developed in accordance with CWC section 13000, and
because there is no evidence to support any of the entirely conclusory findings regarding CWC section 13241 compliance, the proposed TMDLs are contrary to law.

VI. THE APPARENT PROPOSED IMPLEMENTATION OF THE TMDLs THROUGH THE USE OF NUMERIC LIMITS IN MS4 PERMITS IS NOT REQUIRED BY FEDERAL LAW AND IS CONTRARY TO EXISTING STATE POLICY

The Tentative BPA requires that the “final LAs and WLAs” be achieved “twenty years after effective date of the TMDL.” (Tentative BPA, p. 34.) It also requires that the “interim allocations” be achieved on the “Effective date of the TMDL.” (Id. at 33.) Moreover, according to the Tentative BPA, for “each discharger assigned a WLA, the appropriate Regional Board Order shall be reopened or amended when the Order is reissued in accordance with applicable laws, to incorporate the applicable WLA as a permit requirement consistent with federal regulation and related guidance.” (Tentative BPA, p. 26.) Accordingly, the proposed TMDLs appear to contemplate strict compliance with the concentration based and/or mass-load based numeric limits set forth in the Tentative BPA and strict compliance with the bed sediment load allocation, rather than allowing for compliance through the use of maximum extent practicable (“MEP”) best management practices (“BMPs”). (See 33 U.S.C. § 1342(p)(3)(B).)

In BIA of San Diego County v. State Board (2004) 124 Cal.App.4th 866, 874, the California Court of Appeal acknowledged that the CWA is to be applied differently to municipal Stormwater dischargers than to industrial Stormwater dischargers, finding as follows:

In 1987, Congress amended the Clean Water Act to add provisions that specifically concerned NPDES permit requirements for storm sewer discharges. [Citations.] In these amendments, enacted as part of the Water Quality Act of 1987, Congress distinguished between industrial and municipal storm water discharges. . . . With respect to municipal storm water discharges, Congress clarified that the EPA has the authority to fashion NPDES permit requirements to meet water quality standards without specific numeric effluent
limits and instead to impose “controls to reduce the discharge of pollutants to the maximum extent practicable.”

(Id., citing 33 USC § 1342 (p)(3)(B)(iii) and Defenders of Wildlife v. Browner (9th Cir. 1999) 191 F.3d 1159, 1163 (“Defenders”) (bolding added, italics in original).)

In Defenders, the Ninth Circuit recognized the different approach taken by Congress for Stormwater, finding that “industrial discharges must comply strictly with state water-quality standards,” while Congress chose “not to include a similar provision for municipal storm-sewer discharges.” (191 F.3d at 1165; (emphasis added).) The Court found that “because 33 U.S.C. §1342(p)(3)(B) is not merely silent regarding whether municipal discharges must comply with 33 U.S.C. §1311,” but instead section 1342(p)(3)(B)(iii) [of the CWA] “replaces the requirements of §1311 with the requirement that municipal storm-sewer dischargers ‘reduce the discharge of pollutants to the maximum extent practicable...’” “the statute unambiguously demonstrates that Congress did not require municipal storm-sewer discharges to comply strictly with 33 U.S.C. §1311(b)(1)(C).” (Id. at 1165; also see Divers’ Environmental Conservation Organization v. State Water Resources Control Board (2006) 145 Cal.App.4th 246, 256, emphasis added [“In regulating stormwater permits the EPA has repeatedly expressed a preference for doing so by the way of BMPs, rather than by way of imposing either technology-based or water quality-based numerical limitations.”].)

In a February 11, 1993 Memorandum issued by the State Board’s Office of Chief Counsel by Elizabeth Jennings, subject “Definition of Maximum Extent Practicable,” (Exhibit “17,” the Office of Chief Counsel provided guidance on determining whether a BMP was consistent with the maximum extent practicable or “MEP” standard and concluded that the following factors may be useful in this determination:

1. Effectiveness: Will a BMP address a pollutant of concern?
2. Regulatory Compliance: Is the BMP in compliance with storm water regulations as well as other environmental regulations?

3. Public acceptance: Does the BMP have public support?

4. Cost: Will the cost of implementing the BMP have a reasonable relationship to the pollution control benefit to be achieved?

5. Technical feasibility: Is the BMP technically feasible considering soils, geography, water resources, etc.?

(Exhibit “17,” Jennings Memo, p. 4-5.)

Similarly, in a recent EPA-issued draft technical document entitled “TMDLs Stormwater Handbook, November, 2008” (Exhibit “18,” hereafter “Draft Handbook”), EPA seeks “to provide information to TMDL practitioners and NPDES stormwater permit writers” on various subjects, including:

- TMDL implementation plans including best management practice (BMP) and other stormwater management strategy recommendations.

- Approaches for translating TMDL WLAs and implementation recommendations into NPDES stormwater permit requirements and implementation strategies. (Exhibit “18,” p. 1.)

Furthermore, in yet another Report issued by the NRC entitled “Assessing the TMDL Approach to Water Quality Management,” 2001 (see Exhibit “19”), the NRC concluded as follows:

Many debates in the TMDL community have centered on the use of “phased” and “iterative” TMDLs. Because these terms have particular meanings, this report uses a more general term – adaptive implementation. Adaptive implementation is, in fact, the application of the scientific method to decision-making. It is a process of taking actions of limited scope commensurate with available data and information to continuously improve our understanding of a problem and its solutions, while at the same
time making progress toward attaining a water quality standard. (Exhibit “19,” p. 90.)

In a recent Appellate Court decision from the State of Oregon, *Tualatin River Keepers, et al. v. Oregon Department of Environmental Quality* (2010) 235 Ore. App. 132 (a copy of which is attached hereto as Exhibit “20”), the Oregon Court of Appeal looked at, among other issues, the need for wasteload allocations contained within developed TMDLs to be enforced as strict numeric limits within a municipal NPDES permit under Oregon law. The petitioners in that case argued that the Oregon Department of Environmental Quality (“DEQ”) had erred because it issued a permit that did not “specify wasteload allocations in the form of numeric effluent limits.” (*Id.* at 137.) The Oregon Court discussed the purpose of a TMDL, noting it is required to be established for pollutants and waters of the State that are identified pursuant to section 1313(d) of the CWA, and went on to address petitioners’ contention that the wasteload allocations were required under State law to have been incorporated into the Permit “in a meaningful way,” i.e., through the use of numeric effluent limits. (*Id.* at 147-148.)

What was not even argued in *Tualatin River Keepers* was that federal law required a TMDL to be incorporated into a municipal NPDES Permit as a “numeric effluent limitation.” Instead, the Court found that under the CWA, best management practices were considered to be a “type of effluent limitation,” and that such best management practices were authorized to be used pursuant to the CWA, section 33 U.S.C. § 1342(p) as a means of controlling “storm water discharges.” (*Id.* at 141-142, citing 33 U.S.C. § 1342(p) and 40 CFR § 122.44(k)(2)-(3).)

The Court in *Tualatin* went on to conclude that Oregon law did not require that TMDLs be enforced through the use of numeric effluent limits, finding as follows:

The applicable TMDLs in this case set forth specific wasteload allocations for municipal storm water. The permits at issue, in turn, indicate the bodies of water for which TMDLs and wasteload allocations have been established and reference the specific TMDL
for those bodies of water. **The permits provide in the “adaptive management” section that, “Where TMDL wasteload allocations have been established for pollutant parameters associated with the permittee’s [municipal separate storm sewer system] discharges, the permittee must use the estimated pollutant load reductions (benchmarks) established in the [storm water management plan] to guide the adaptive management process.” . . . Adequate progress toward achieving assigned wasteload allocations will be demonstrated through the implementation of best management practices that are targeted at TMDL-related pollutants.”** Pursuant to that section, permittees must evaluate progress toward reducing pollutant loads “through the use of performance measures and pollutant load reduction benchmarks developed and listed in the [stormwater management plan].”

* * *

Although the permits do not themselves include numeric wasteload allocations like those set forth in the TMDLs, the TMDL wasteload allocations are clearly referenced in the permits, and the permits require implementation of best management practices, set forth in the storm water management plans, to make progress towards meeting those wasteload allocations. Again, best management practices are a type of effluent limitation that is used in municipal storm water permits. See 40 CFR § 122.44(k)(2)-(13). Furthermore, the permits incorporate benchmarks, through incorporation of the storm water management plan, which are specific pollutant load reduction goals for the permittees. Those measures are “permit requirements” that properly incorporate the TMDL wasteload allocations.

*(Id. at 148-149, emphasis added.)* The Oregon Appellate Court opinion confirms established authority that numeric limits are not required as a means of implementing wasteload allocations in a TMDL.

In addition, it has long since been the policy of the State of California not to require the use of strict numeric limits for stormwater (urban runoff) dischargers, but rather to apply the MEP standard through an iterative BMP process. *(See, e.g., Exhibit “21,” State Board Order No. 91-04, p. 14 [“There are no numeric objectives or numeric effluent limits required at this*}
Exhibit “22,” State Board Order No. 96-13, p. 6 [“**federal laws does not require**” the [San Francisco Reg. Bd] to dictate the specific controls.”]; Exhibit “23,” State Board Order No. 98-01, p. 12 [“Stormwater permits must achieve compliance with water quality standards, but they may do so by requiring implementation of BMPs in lieu of numeric water quality-based effluent limitations.”]; Exhibit “24,” State Board Order No. 2000-11, p. 3 [“**In prior Orders this Board has explained the need for the municipal storm water programs and the emphasis on BMPs in lieu of numeric effluent limitations.**”]; Exhibit “25,” State Board Order No. 2001-15, p. 8 [“While we continue to address water quality standards in municipal storm water permits, we also continue to believe that the iterative approach, which focuses on timely improvements of BMPs, is appropriate.”]; Exhibit “26,” State Board Order No. 2006-12, p. 17 [“**Federal regulations do not require numeric effluent limitations for discharges of storm water**”]; Exhibit “27,” *Stormwater Quality Panel Recommendations to The California State Water Resources Control Board – The Feasibility of Numeric Effluent Limits Applicable to Discharges of Stormwater Associated with Municipal, Industrial and Construction Activities*, June 19, 2006, p. 8 [“**It is not feasible at this time to set enforceable numeric effluent criteria for municipal BMPs and in particular urban dischargers.**”]; and Exhibit “28,” an April 18, 2008 letter from the State Board’s Chief Counsel to the Commission on State Mandates, p. 6 [“**Most NPDES Permits are largely comprised of numeric limitations for pollutants. . . . Stormwater permits, on the other hand, usually require dischargers to implement BMPs.**”].

In sum, neither State or federal law, nor State policy, require the incorporation of WLAs as strict numeric limits into an MS4 Permit. Adopting the proposed TMDL without language confirming that, with respect to the Cities and other municipal permittees, the TMDL need not be
implemented through the use of strict numeric effluent limits, but instead may be implemented through the use of an iterative BMP approach, is arbitrary and capricious action, and an abuse of discretion.

VII. THE TMDLS ARE NOT SUITABLE FOR CALCULATION, AND UNLAWFULLY INCLUDE “LOADS” THAT ARE NOT TOTAL MAXIMUM DAILY “LOADS”

A TMDL may be established only when the pollutant in issue is “suitable for calculation,” and where the load allocations can be established “at a level necessary to implement the applicable water quality standards.” (33 U.S.C. § 1313(d)(1)(C) (emphasis added).) Based on a 1978 EPA-adopted Rule, a TMDL is “suitable for calculation” only under “proper technical conditions.” (43 Fed. Reg. 60662.) According to EPA’s Rule, “proper technical conditions” require “the availability of the analytical methods, modeling techniques and data base necessary to develop a technically defensible TMDL.” (43 Fed. Reg. 60662.) In EPA’s January 7, 2000 Guidance for Developing TMDLs in California, it found that:

An understanding of pollutant loading sources and the amounts and timing of pollutant discharges is vital to the development of effective TMDLs. . . . [P]ollutant sources or causes of the problem need to be documented based on studies, literature reviews or other sources of information. Because the source analysis provides the key basis for determining the levels of pollutant reductions needed to meet water quality standards, and the allowable assimilative capacity, TMDL, wasteload allocations, and load allocations, quantified source analyses are required. . . .

(Exhibit “14,” EPA TMDL Guidance for California, p. 4; also see Exhibit “29,” US EPA’s “The Twenty Needs Report: How Research Can Improve the TMDL Program,” dated July, 2002, p. 7-8 [describing the needs relating to the “scientific bases for steps in TMDL establishment and implementation” and providing that the “quality of modeling is one of the essential factors determining the quality of nearly all TMDLs.”].)
As discussed in the various technical comments submitted to the Regional Board on these TMDLs, the TMDLs, and specifically the load and wasteload allocations therein, are not supported by the data, and are not scientifically supported by the evidence. In short, the TMDLs are not presently “suitable for calculation,” as “proper technical conditions” do not exist at this time to develop the TMDLs.

In an August 9, 2001 Ruling, EPA delayed implementation of a July 13, 2000 TMDL Rule because of concerns expressed by the regulated community that “there is not enough data to support TMDLs, that some pollutants are not suitable for TMDL calculation, that the section 303(d) lists are not based on scientifically-defensible data, or that the delisting criteria are too inflexible.” (66 Fed. Reg. 41817, 41819; emphasis added.) Despite comprehensive efforts to address the problem and extensive public commentary on the issue, the unresolved concerns resulted in EPA again delaying (66 Fed. Reg. 41817, 41819), and ultimately abandoning altogether, its proposed Rule, with the EPA recognizing that the controversial regulations could not serve as an “efficient and effective TMDLs program without significant revisions.” (68 Fed. Reg. 13609.)

In Friends of the Earth, Inc. v. Environmental Protection Agency (D.C. Circuit 2006) 446 F.3d 140 (“Friends of the Earth”), the U.S. Court of Appeals for the District of Columbia found that if a total maximum daily load of a particular pollutant for a particular water body is not yet “suitable for calculation,” it is not proper for EPA to adopt the TMDL. (Id. at 146 [invalidating “non-daily ‘daily’ loads” and recommending that EPA reconsider its position that “all pollutants . . . are suitable for the calculation of total maximum daily loads”].) There, because EPA conceded “that nothing forecloses the agency from reconsidering” its general position that “all pollutants” are suitable for the calculation of TMDLs, the Court held that “[g]iven that EPA’s
entire justification for establishing non-daily loads is that certain pollutants are unsuitable for daily load limits, we are at a loss as to why it neglected this straightforward regulatory fix in favor of the tortured argument that ‘daily’ means something other than daily.” (Id. at 146 (emphasis added).)

The proposed TMDLs contain a number of load and wasteload allocations that are anything but “total maximum daily loads.” To start with, the TMDLs seek to impose what they describe as a “load” allocation, but in reality is nothing more than a “site specific cleanup criteria,” along with unspecified “additional remediation actions as necessary to be in compliance with final allocations by the end of the implementation period.” (See, e.g., Tentative BPA, p. 29-30.) Such requirements are neither “loads” nor “daily” loads.

Further, the TMDL imposes what are referred to as Toxicity Unit, chronic (“TUc”), which are neither concentration-based nor mass-load based “load” allocations, and clearly are not “daily loads.” Moreover, the TMDLs impose a series of “concentration-based” load allocations, as well as “annual” mass-load allocations, rather than maximum “daily” load allocations. The TMDLs further impose certain wasteload allocations that are based on Sediment Quality Values (“SQVs”) that are currently set at the Effects Range Low (“ERLs”), again, not a “daily load” allocation of a pollutant. The TMDL also allows for the subsequent imposition of “secondary remediation activities.” (See, e.g., Tentative BPA, pp. 13 & 16.) None of these described load or wasteload allocations can properly be considered “daily loads” in accordance with the requirements of the Clean Water Act.

In short, the TMDL, as proposed by the Regional Board, suffers from some of the very same deficiencies as the TMDLs that were of concern in Friends of the Earth. Thus, for the same reasons the Friends of the Earth Court found the TMDLs in that case to be deficient
(EPA’s failure to establish a “daily” load), the TMDLs in issue are similarly deficient.

According to the Court in *Friends of the Earth*:

Nothing in this language even hints at the possibility that EPA can approve total maximum “seasonal” or “annual” loads. The law says “daily.” We see nothing ambiguous about this command. “Daily” connotes “every day.” *See Webster’s Third New International Dictionary 570 (1993)* (defining “daily” to mean “occurring or being made, done, or acted upon every day”). Doctors making daily rounds would be of little use to their patients if they appeared seasonally or annually. And no one thinks of “Give us this day our daily bread” as a prayer for substance on a seasonal or annual basis. *Matthew 6:11* (King James).

(*Id. at 144.*) The Court also held that: “EPA may not *avoid the Congressional intent clearly expressed in the text simply by asserting that its preferred approach would be a better policy,*”

(*id. at 145,) and held as follows:

To sum up, noting in this record tempts us to substitute EPA’s policy preference for the CWA’s plain language. While Congress almost assuredly never considered combined sewer systems when enacting the CWA, it spoke unambiguously in requiring daily loads. If adherence to this mandate leads to unintended consequences for water quality or for municipal pocketbooks, interested parties should direct their concerns to EPA or to Congress, either of which can take steps to mitigate any fallout from the CWA’s unambiguous directive. We, however, have no such authority. (*Id. at 148.*)

In a Memo issued to EPA’s employees, EPA’s Administrator stressed the need to rigorously adhere to sound science and the “rule of law,” stating:

**Science must be the backbone for EPA programs.** The public health and environmental laws that Congress has enacted depend on **rigorous adherence to the best available science.** . . . When scientific judgments are suppressed, misrepresented or distorted by political agendas, Americans can lose faith in their government to provide strong public health and environmental protection.

The laws that Congress has written and directed EPA to implement leave room for policy judgments. However, **policy decisions should not be disguised as scientific findings.** I [the new EPA Administrator] pledge that I will **not compromise the integrity of**
EPA’s experts in order to advance a preference for a particular regulatory outcome. (Exhibit “30,” Memo to EPA Employees, p. 1, emphasis added.)

Because the proposed TMDLs are not supported by sound science, and because few of the load and wasteload allocations are both “loads” and “daily” measurements, as required by the Clean Water Act, the TMDLs have not been shown scientifically to be of value in achieving the objectives, and the TMDLs are not therefore “suitable for calculation” as required by the CWA. (See 33 U.S.C. § 1313(d)(1)(C)); also see Tentative BPA, p. 30 [where the Regional Board acknowledges that: “This TMDL recognizes that as work to understand these waters and the chemical, physical and biological processes, continues, the targets, allocations and the implementation actions to reach those targets and allocations may need to be adjusted.”]). The adoption of these TMDLs at this time is contrary to law.

VIII. THE PROPOSED TMDL WAS NOT DEVELOPED IN CONSULTATION WITH LOCAL AGENCIES AS REQUIRED BY LAW

Pursuant to CWC section 13240, when formulating a basin plan, “the Regional Boards shall consult with and consider the recommendations of affected state and local agencies.” (CWC § 13240, emphasis added.) A similar obligation is imposed upon the State Board under CWC section 13144, whereby the California Legislature provided that during the process of formulating or revising state policy for water quality control, the State Board “shall consult with and carefully evaluate the recommendations of concerned federal, state and local agencies.” (CWC § 13144, emphasis added.)

Further, under the CWA, the process of establishing best management practices and a program to control nonpoint source discharge is to include inter-governmental coordination and public participation to identify best management practices, as well as measures to control nonpoint sources so as “to reduce, to maximum extent practicable, the level of pollution
resulting” from such nonpoint sources. (33 USC § 1329(a)(1)(C).) Similarly, EPA’s TMDL Guidance for California provides: “EPA strongly encourages the State to develop detailed workplans to guide the technical analysis and stakeholders participation aspects of the TMDL before starting the TMDL.” (See EPA’s TMDL Guidance for California, Exhibit “14,” p. 19.)

In EPA’s Draft Handbook, EPA again recognizes that the process for developing TMDLs typically includes: “Stakeholder involvement and public participation to engage affected parties and solicit input, feedback and buy-in for a successful TMDL. This process can occur throughout the TMDL development (and implementation) process.” (Exhibit “18,” Draft Handbook, p. 5.)

Finally, in the EPA Administrator’s recent memo to all EPA Employees, the importance of public trust and connecting with local agencies in meeting their environmental responsibilities is expressly called out:

Public trust in the Agency demands that we reach out to all stakeholders fairly and impartially, that we consider the views and data presented carefully and objectively, and that we further disclose the information that forms the basis for our decisions. . . . We must take special pains to connect with those who have been historically underrepresented in EPA decision making, including, . . . small business, cities and towns working to meet their environmental responsibilities. Like all Americans, they deserve an EPA with an open mind, a big heart and a willingness to listen. (Exhibit “30,” Memo to EPA Employees, p. 2; (emphasis added).)

Given the enormous complexity and technical problems with the proposed TMDLs, the existence of the Cities’ Consent Decree (Exhibit “1” hereto) and the magnitude of the economic, physical and environmental impacts of the TMDLs, along with the limited data upon which they have been based, and given the lack of a single publicly noticed workshop to address these TMDLs, the Regional Board has failed to meet its obligation to coordinate the development of these TMDLs with local agencies. In fact, in spite of the complexity and scope of these TMDLs,
the Regional Board has failed to hold a single noticed public workshop to discuss their terms. Neither the spirit nor the intent of the TMDL development process have been complied with.

IX. THE MONITORING PROVISIONS IN THE TMDLS ARE CONTRARY TO LAW BECAUSE NO COST BENEFIT ANALYSIS HAS BEEN CONDUCTED, AS REQUIRED BY CWC §§ 13165, 13225(C) AND 13267

As reflected in the various TMDL documents, a series of monitoring, studies, investigation and testing requirements are being imposed by the subject TMDLs. According to the Tentative BPA, within “six months after the effective date of the TMDL,” the responsible parties are required to submit a “monitoring plan to the Los Angeles Regional Board for Executive Officer approval.” (Tentative BPA, p. 33.) The monitoring plan is to be implemented within six months after it is approved by the Executive Officer, and annual monitoring reports are to be submitted starting fifteen (15) months after commencement of the monitoring. Further, “Report of Implementation” requirements are being imposed upon a number of the alleged responsible parties, along with annual implementation reports on all responsible parties. All of these testing, investigation, and monitoring and reporting requirements are not tied to any particular further action by the Regional or State Boards, but instead are each based on the “effective date of the TMDL.” (See Tentative BPA, p. 33-34, emphasis added.)

The proposed TMDLs specifically require water monitoring, suspended sediment monitoring, fish tissue monitoring, sediment chemistry monitoring, and various other studies and reporting requirements by the various responsible parties. Yet, none of the monitoring, testing and reporting obligations imposed by the TMDL have been developed in accordance with the requirements of California law. Specifically, the California Legislature has mandated that the Boards conduct a cost-benefit analysis before imposing monitoring and reporting obligations, and that the Boards first provide a written explanation for the need for the reports, and identify the evidence that supports requiring the provision of the reports. CWC section 13267, entitled
“Investigation of Water Quality; Report; Inspection of Facilities,” provides in relevant part, as follows:

(a) A regional board, in establishing and reviewing any water quality control plan or waste discharge requirements, or in connection with any action relating to any plan or requirement authorized by this division, may investigate the quality of any waters of the state within its region.

(b) (1) In conducting an investigation specified in subdivision (a), the regional board may require that any person who has discharged, discharges, or is suspected of having discharged or discharging, or who proposes to discharge waste within its region, or any citizen or domiciliary, or political agency or entity of this State . . . that could affect the quality of waters within its region shall furnish, under penalty of perjury, technical or monitoring program reports which the regional board requires. The burden, including costs, of these reports shall bear a reasonable relationship to the need for the report and the benefits to be obtained from the reports. In requiring those reports, the regional board shall provide the person with a written explanation with regard to the need for the reports, and shall identify the evidence that supports requiring that person to provide the reports.

(CWC § 13267, emphasis added.) In addition to section 13267, CWC section 13225(c) mandates that the Regional Board similarly conduct a cost/benefit analysis if it requires a local agency to investigate and report on technical factors involved with water quality. Section 13225(c) of the Water Code requires that each regional board, with respect to its region, shall:

(c) Require as necessary any state or local agency to investigate and report on any technical factors involved in water quality control or to obtain and submit analyses of water; provided that the burden, including costs, of such reports shall bear a reasonable relationship to the need for the report and the benefits to be obtained therefrom.

(CWC section 13225(c) (emphasis added); see also Water Code § 13165 [imposing this same requirement on the State Board where it requires a “local agency” to “investigate and report on
any technical factors involved in water quality control; *provided that the burden, including costs, of such reports shall bear a reasonable relationship to the need for the reports and the benefits to be obtained therefrom*”.

Because no cost benefit analysis has been conducted anywhere in the TMDL documentation, as required by CWC sections 13267, 13225 and 13165, the adoption of the proposed TMDLs is arbitrary and capricious action that is contrary to law.

X. THE PROPOSED TMDLs, ONCE EFFECTIVE AND ENFORCEABLE, WOULD RESULT IN THE IMPOSITION OF UNFUNDED STATE MANDATES

Article XIII B, Section 6 of the California Constitution prohibits the Legislature or any State agency from shifting the financial responsibility of carrying out governmental functions to local governmental entities. Article XIII B, Section 6 provides in relevant part as follows:

> Whenever the Legislature or any state agency mandates a new program or higher level of service on any local government, the state shall provide a subvention of funds to reimburse such local governments for the cost of such program or increased level of service. . . .

This reimbursement requirement provides permanent protection for taxpayers from excessive taxation and requires discipline in tax spending at both state and local levels. (*County of Fresno v. State* (1991) 53 Cal.3d 482, 487.) Enacted as a part of Proposition 4 in 1979, it “was intended to preclude the state from shifting financial responsibility to local entities that were ill equipped to handle the task.” (*Id.*)

As noted, the costs to implement the TMDLs will be enormous. Despite the massive compliance and implementation costs, there are *no* provisions within the TMDLs that provide any funds or funding mechanisms for the various cities to comply with the mandated load and wasteload allocations imposed by the TMDLs.
Due to the numerous unfunded mandates imposed on the cities through the added responsibilities to be included within their NPDES permits, and through other means to be imposed to comply with the TMDLs, the TMDLs are unfunded mandates that violate Article XIII B, Section 6 of the California Constitution. (County of Fresno, 53 Cal.3d at 486; see also Hayes v. Commission on State Mandates (1992) 11 Cal.App.4th 1564, 1570.)

The unlawful unfunded mandates imposed by the TMDL are underscored by Proposition 218’s severe limitations on a City’s ability to impose fees upon residents as a means to alleviate the enormous compliance costs imposed. (Howard Jarvis Taxpayers Association v. City of Salinas (2002) 98 Cal. App.4th 1351, 1353-1354, 1358-59.) There, the Court struck down the City of Salinas’ “Storm Water Management Utility Fee” because it was not enacted by a required majority vote of affected property owners. (Id.)

Proposition 218 shares identical purposes with Proposition 4, which resulted in the constitutional amendment prohibiting unfunded mandates in 1979, i.e., to provide permanent protection for taxpayers from excessive taxation and to provide discipline in tax spending at both State and local levels. (See County of Fresno, 53 Cal.3d at 486.) The Regional Board’s attempt to transfer these mandates down to municipalities, which in turn necessarily must attempt to recoup their costs from taxpayers, violates the California Constitution.

Moreover, as discussed above, federal law clearly does not require that numeric limits within TMDLs be included in MS4 permits as “never to be exceeded” effluent limits. Instead, as reflected in State Board Order after State Board Order, municipalities need only control the discharge of pollutants from their storm drain systems in accordance with the “maximum extent practicable” (“MEP”) standard. (See 33 U.S.C. § 1342(p)(3)(B).) Yet, the Tentative BPA makes clear that all Final LAs and WLAs will need to be strictly complied with (Tentative BPA, pp. 33-
34), but with the TMDL Report acknowledging that: “There are no sediment quality objectives in the Basin Plan or CTR [California Toxics Rule].” (TMDL Report, p. 19.)

The Regional Board’s desire to impose State mandates on the Cities and other local agencies that are not compelled by federal law requires funding under the California Constitution. Without the State first providing sufficient funding to comply with these new State mandates, the proposed TMDLs will not be enforceable.

XI. THE PROPOSED TMDLS VIOLATE THE CALIFORNIA ENVIRONMENTAL QUALITY ACT

The Cities urge the Board to substantially revise the Substitute Environmental Document (“SED”) prepared for the project. As explained below, the SED is flawed in a number of ways and fails to satisfy the requirements of CEQA (Pub. Resources Code, §§ 21000 et seq.) and the CEQA Guidelines (14 Cal. Code Regs. §§ 15000 et seq.). By providing these comments, the Cities intend to foster a productive dialogue with the Board so that the environmental issues of pressing concern to the Cities and the public at large are fully addressed.

The following comments detail the Cities’ general and specific concerns about problems raised by the project and the SED. When responding to these comments, the Regional Board must describe the disposition of the significant environmental issues raised and provide “good faith reasoned analysis.” (See 14 Cal. Code Regs. § 15088(c); Preservation Action Council v. City of San Jose (2006) 141 Cal.App.4th 1336, 1359-1360.)

A. THE PROJECT DESCRIPTION IS UNCLEAR AND INCONSISTENT

The SED violates CEQA because it contains an unclear and inconsistent project description. Specifically, the SED describes the TMDL as including three inconsistent dredging-requirement scenarios, variously requiring the dredging of:
(i) **Just the Long Beach and Los Angeles Harbors (“Harbors”).** (Staff Report, 102 [compliance with TMDL “will require the elimination of toxic pollutants being loaded into Dominguez Channel and the Harbors, and cleanup of contaminated sediments *lying at the bottom of Los Angeles and Long Beach Harbors*”], 107 [“The sediment load allocations for the contaminated bed sediments are assigned to the *Cities of Los Angeles and Long Beach and the State Lands Commission, which have responsibility for cleanup of the contaminated sediments*”], 125 [estimated volume of dredged material did *not* address any areas *outside of the Harbors*]; SED, 18 [structural implementation alternatives include “removing contaminated sediments *in the Harbor* by dredging”], 35 [BMPs include “removing contaminated sediments *in the Harbor*”], 37 [“Contaminated layers of sediment and soil *in the Harbor bottom* will be removed and displaced”], 42 [“Dredging or sediment capping will modify *the Harbor bed* . . .”]);

(ii) **The Harbors and the Dominguez Channel Estuary.** (Staff Report, 65, 88, 102 [TMDL may require “removal of contaminated sediment areas including identified hotspots within the Dominguez Channel Estuary and Los Angeles and Long Beach Harbors”]; SED, 20 [“Dredging is the removal of contaminated sediments from potentially, the Dominguez Channel Estuary and both the Inner and Outer Harbor areas”]); and

(iii) **The Harbors, the Dominguez Channel Estuary, and the Dominguez Channel, itself.** (Staff Report, 50-51 [in discussing the restoration of beneficial uses the report discusses numeric targets for freshwater sediment *for Dominguez Channel*], 81 [“reducing *freshwater* input loads may not be sufficient to achieve target concentration in water and sediments; thus decreasing contaminated pollutant levels *in bed sediments* may be required”], 107 [the Los Angeles County Flood Control District, which owns and operates the Dominguez Channel, and the cities that discharge to the Channel “shall each be responsible for conducting implementation
actions to address contaminated sediments in Dominguez Channel,” and “shall develop a Sediment Management Plan to address contaminated sediment in Dominguez Channel and Dominguez Channel Estuary”]; SED, 5 [“The goal of this TMDL is to protect and restore . . . sediment quality in Dominguez Channel and Greater Los Angeles and Long Beach Harbor waters by removing contaminated sediment. . . .“). Thus, it is unclear whether the TMDL will require dredging of just the Harbors, the Harbors and the Dominguez Channel Estuary, or the Harbors, the Dominguez Channel Estuary, and the Dominguez Channel.

Moreover, the TMDL Staff Report states that 2 to 8 feet of sediment may be dredged (TMDL Staff Report, 124), but inconsistently assumes that dredging depths would be 2 to 3 feet when estimating costs. (Id., 125.) This huge disparity obviously would have a profound difference in the scale of the impacts that would result from dredging. The SED does not facilitate an understanding of these impacts because it does not indicate either the extent or depth to which dredging will occur, merely stating in conclusory fashion and without evidentiary support, that dredging “would not be to the depth or scale which would cause unstable conditions or changes in geological substructures” or in “unstable earth conditions.” (SED, 36.) However, the SED does not disclose just what depth or scale would cause unstable conditions, or what the depth or scale of the project’s dredging would be (e.g., would the dredging depth be 3 feet, 8 feet, or some other number? would dredging occur in just parts of the Harbors, throughout the entire areas of the Harbors, or in the Dominguez Channel Estuary and Dominguez Channel or other areas as well?).

An SED’s project description, and the accompanying analyses, must be consistent throughout the SED. Inconsistently describing the project prevents the SED from serving as a vehicle for intelligent public participation in the decision-making process. (County of Inyo v.
The shifting project description also indicates that the SED is minimizing project impacts by not discussing reasonably foreseeable aspects of the project, which contributes to the SED’s inadequacy. The Board must make the project description consistent, clarify just what the TMDL will require in terms of dredging, and recirculate the SED so that the public and the decision makers have a clear understanding of the environmental impacts of the TMDL.

**B. THE SED’S ASSESSMENT OF DREDGING IMPACTS IS INADEQUATE**

The TMDL Staff Report (p. 125) estimates that a minimum of 11,173,066 cubic yards of material would likely need to be dredged from areas within the Los Angeles and Long Beach Harbors in order to fulfill the requirements of the TMDL. The TMDL Staff Report further indicates that the cost of dredging the 11,173,066 cubic yards from the Harbor areas alone is estimated at approximately $680,000,000, and provides that the volume of dredging would actually be 35,527,233 cubic yards if the TMDLs’ ERL targets are to be met, meaning that the actual dredging costs would be three times higher than what the Regional Board has estimated for purposes of its costs analysis, i.e., that the dredging costs would actually be **$2.16 billion** if the TMDLs’ targets are to be met rather than the State Board’s SQOs. (TMDL Staff Report, p. 125.)

Further, the TMDL documentation does not evaluate the expected costs for dredging outside of the Harbor areas. *(Id. [“The memo referenced above did not address any areas outside of Los Angeles and Long Beach Harbors.”]*) As such, neither the SED nor the other TMDL documentation contains an analysis of the true economic impacts from dredging to comply with this TMDL project, and thus the analysis is defective on its face.

Further, based on maps showing contaminant concentrations in the Harbor sediments, sediments in every part of the Harbor complex exceed relevant pollutant standards, and thus the entire Harbor complex must be dredged or capped in order to meet the requirements of the
TMDL. Therefore, dredging/capping will not be limited to the areas within the Harbor complex as suggested by the TMDL Staff Report. Indeed, again the dredging required by the TMDLs would be much more extensive than currently envisioned in TMDL documents if the TMDLs’ targets are required to be met, with the TMDL Staff Report recognizing the amount of dredged material needed to comply with the TMDLs’ targets at 35,527,233 cubic yards, rather than the 11,173,066 cubic yards which the Regional Board used to formulate its dredging costs. It is unclear why the Regional Board used the low cubic yard estimate to calculate costs based on the State Board’s SQOs, but based the TMDLs’ load and wasteload allocations on the ERLs, rather than the SQOs.

Given the large scale of required dredging, the Regional Board’s assessment of the environmental impacts of such dredging in the SED is inadequate, as stated:

a. In response to the question, “Will the proposal result in disruptions, displacements, compaction or overcoming of the soil?”, the SED states that planned dredging “will involve the removal of the top layers of contaminated sediment; however this will not be to the depth or scale which would result in disruptions, compactions, or overcoming on the soil.” (SED, 37.)

This analysis dismisses too quickly the potential for soil disruption as a result of dredging. By its nature, dredging is highly disruptive to the substrate being dredged. Thus, the potential for disruption and disturbance of soil—and disruption and disturbance of contaminants in the soil—is very high. Dredging activities will disrupt soil such that sediment concentrations in the water column are greatly increased, and may disrupt contaminants in the soil such that contaminant water concentrations are higher on a long-term basis.
Moreover, the SED’s claim that dredging will involve removal of only the top layers of sediment (which is belied by the statement that dredging depths will be up to 8 feet) is not based on sufficient data. Indeed, no analysis of pollutant concentrations in deep Harbor sediments has been made. If higher concentrations of pollutants are present below the surface sediment layer (as is likely, given the fact that many pollutants, such as DDT, are legacy pollutants), deeper dredging would likely be required to meet TMDL targets. Deeper dredging would be very disruptive to the sediments, potentially exposing the water column to very high contaminant concentrations and requiring the dredging of significant additional volumes of sediment.

Finally, capping Harbor sediments could cause significant disturbance in the Harbor sediments, resulting in higher contaminant concentrations in the water column. Capping activities on the Palos Verdes Shelf resulted in the disturbance of deeper sediment layers that contained higher concentrations of pollutants. Pollutants in the deeper sediment layers had been less bio-available, since they were buried, but became more bio-available after capping since they were brought closer to the sediment surface.

b. In response to the question, “Will the proposal result in the destruction, covering or modification of any unique geologic or physical features?”, the SED states that dredging activities will “require temporary storage of the dredge material near the Harbor prior to disposal. However, these activities are not expected to be of the size or scale that would result in the destruction, covering, or modification of any unique geological or physical features. Moreover, dredging will be a temporary activity taking place in the Harbor[.] [I]t will not permanently change the features of the landscape in the area.” (SED, 39.)
This analysis fails to disclose how much total material will need to be dredged, how much material will need to be stored, how many truck and or boat trips will be needed to move the material to temporary and permanent storage locations, and where those locations are. It thus fails to adequately evaluate the impacts of the contemplated storage, including traffic and air quality impacts. Nor is there an analysis of how the storage of toxic, contaminated sediment will impact surrounding uses, including potential sensitive receptors.

The analysis also underestimates the potential for destruction or alteration of landscape areas adjacent to the Harbor as a result of dredge spoil storage. Although storage may be “temporary” (which is inaccurate considering the 20-year TMDL timeframe), very large storage areas will be required, given the large scale of the dredging. Because public spaces would have to bear the burden of such storage, facilities such as parks or open space potentially could be used for such storage (SED, p. 86), to the substantial detriment of the public. Moreover, given the large scale of the dredging, and the fact the TMDL would occur over 20 years, storage requirements would not be brief. Indeed, depending on the dredging and disposal schedule, dredging activities could result in the covering or modification of important physical features (e.g., parks, open space) for years at a time. Because the dredged spoils contain significant concentrations of toxic contaminants, the spoils could permanently contaminate soils at storage locations such that the quality of the storage area might be permanently degraded in some way (e.g., inhibiting vegetation growth).

c. In response to the question, “Will the proposal result in any increase in wind or water erosion of soils, either on or off the site?”, the SED states the following: “Dredging or sediment capping will include the temporary storage of dredge materials prior to disposal, and these materials may be subject to erosion
processes. This can be mitigated by covering the dredge materials during rainy or windy conditions. Once the dredge material is dry and disposed of, the potential for erosion at the site will cease. Erosion may occur as a short-term impact but can be mitigated.” (SED, 40.)

The SED’s response underestimates the difficulty of controlling erosion from dredged spoils stored adjacent to the Harbor. Given the scale of dredging required by the TMDL, and thus the scale of storage areas required, it is conclusory to simply assume that erosion of stored dredged materials can be adequately prevented.

The SED should identify the known or potentially contaminated sites within the proposed Project area, and evaluate whether conditions at the sites pose a threat to human health or the environment. The SED should identify the mechanism to initiate any required investigation and/or remediation for any site that may be contaminated and the government agency to provide appropriate regulatory oversight. All environmental investigations, sampling and/or remediation for the site should be conducted under a work plan approved and overseen by a regulatory agency that has jurisdiction to oversee hazardous substance cleanup. Prior to dredging, sampling may be required. If soil is contaminated, it must be properly disposed and not simply placed in another location onsite. Land Disposal Restrictions (LDRs) may be applicable to such soils. If it is determined that hazardous wastes are or will be generated and the wastes are (a) stored in tanks or containers for more than ninety days, (b) treated onsite, or (c) disposed of onsite, then a permit from DTSC may be required.

Moreover, the SED response overlooks completely the potential for erosion of submerged Harbor sediments during the process of dredging. Dredging will disturb huge areas of the Harbor bottom, loosening soil that is currently compacted, and thereby subjecting Harbor
sediments to erosion due to currents in the Harbor. Such underwater erosion would potentially redistribute contaminants in the Harbor sediments widely throughout the Harbor.

d. In response to the question, “Will the proposal result in changes in deposition or erosion of beach sands, or changes in siltation, deposition or erosion which may modify the channel of a river or stream or the bed of the ocean or any bay, inlet or lake?”, the SED claims, “There will be a change in the Harbor bed under this implementation alternative, but it is a positive change and improves the Harbor by removing contaminated sediments. There may be increased sediment resuspension in the Harbor during the actual dredging or capping process. However, this impact is considered short term and temporary.” (SED, 42.)

Again, the SED greatly underestimates the potential impacts of dredging. Dredging will bring about significant sediment resuspension and will increase the potential for erosion of submerged sediments. These two processes will greatly increase sediment concentrations in the Harbor water column. These sediments in the water column may then be transported by Harbor currents and deposited adjacent to shorelines near the Harbor. These areas could include bays, inlets, and beaches. Thus, the proposed dredging has the potential to result in significant changes in deposition in near-shore environments adjacent to the Harbor.

e. In response to the question, “Will the proposal result in substantial air emissions or deterioration of ambient air quality?”, the SED admits, “Dredging or sediment capping requires the use of heavy equipment (i.e., the dredge itself and trucks to transport dredge material). The adverse impacts to ambient air quality may result from short-term operation of the dredge and an increase in truck traffic for dredge material transportation.” (SED, 44.). However, the SED claims that these effects
can be mitigated and proposes a list of measures to reduce the air quality impact of dredging activities.

While it may be correct that the air quality impacts of dredging can be mitigated in various ways (e.g., by using low-emission construction and maintenance vehicles, soot reduction traps, emulsified diesel fuel, etc.), the impacts cannot be eliminated. Even if mitigated, the huge scale of proposed dredging guarantees that there would be a substantial air quality impact as a result of dredging, and that such impacts will persist for years. As stated, the analysis fails to disclose how much total material will need to be dredged, how much material will need to be stored, how many truck and or boat trips will be needed to move the material to temporary and permanent storage locations, and where those locations are. The potential air quality impact is made worse by the fact that the Los Angeles-Long Beach Harbor Complex already has notoriously bad air quality due to the huge volumes of ship and truck traffic associated with the ports. Thus, the additional air quality impacts to result from dredging are particularly concerning. Nor is there an analysis of how the storage of toxic, contaminated sediment will impact surrounding uses, including potential sensitive receptors.

f. In response to the question, “Will the proposal result in changes in absorption rates, drainage patterns, or the rate and amount of surface water runoff?”, the SED states, “Temporary staging, use of construction equipment, and maintenance or other vehicles for dredging or sediment capping may cause significant compaction, which may impact absorption rates of surface water runoff. Construction BMPs and mitigation measures are available to mitigate the potential impact.” (SED, 49.)
This response is inadequate and conclusory. The SED does not mention any specific BMPs or mitigation measures, so it is wholly unclear whether the impact of dredging activities on soil compaction and surface water runoff can, in fact, be mitigated. Since the potential for soil compaction and alterations in runoff quantities and rates is significant, the SED’s failure to specify mitigation measures is a critical shortcoming.

g. In response to the question, “Will the proposal result in discharge to surface waters, or in any alteration of surface water quality?”, the SED admits, “Dredging and sediment disposal operations are expected to degrade water quality in the Harbor.” However, the SED claims that measures will be taken to minimize the impact (e.g., small cutterhead dredges, sediment curtains, and monitoring), and that impacts will only be temporary, occurring during dredging operations. (SED, 53.)

The SED is correct that dredging operations would significantly degrade water quality in the Harbor. Moreover, the mitigation measures proposed may ameliorate somewhat the impacts during the period of active dredging. However, the SED’s claim that impacts will be limited to the period in which dredging is occurring is not be correct. Given that dredging will expose and disturb significant quantities of sediment on the Harbor floor, there is considerable potential for ongoing underwater sediment erosion and redistribution, which could increase turbidity and contaminant concentrations in the water column on timescales significantly longer than the period of active dredging operations. Moreover, newly exposed sediments could significantly increase the flow of contaminants from the soil into the water column, thereby increasing contaminant concentrations in the water column over a longer period, and perhaps permanently.
The SED should also discuss the chemical characterization of the proposed material to be dredged, and special management of the materials. To avoid potential harm to marine resources, materials should be capped and isolated, or additional tests run to demonstrate the materials’ suitability for unconfined disposal into marine waters.

In this same vein, the SED should describe compliance with Clean Water Act section 404(b)(1) Guidelines, which requires a clear demonstration that the project represents the least environmentally damaging practicable alternative (LEDPA) that achieves the basic project purpose, showing the project will comply with all restrictions on discharges (e.g., there shall be no dredged materials permitted if there are practicable alternatives to the proposed discharge which would have less adverse impact on the aquatic ecosystem).

The SED should also describe the project’s consistency with the goals of the Los Angeles Contaminated Sediment Task Force.

Further, although the SED acknowledges potentially significant impacts to plants and animals, it does not adequately analyze the extent of those impacts. The adverse effects of dredging on essential fish habitat (EFH), which is where the proposed dredging would occur, will include (i) direct removal/burial of organisms; (ii) turbidity/siltation effects, including light attenuation from turbidity; (iii) contaminant release and uptake, including nutrients, metals, and organics; (iv) release of oxygen-consuming substances; (v) entrainment; (vi) noise disturbances; and (vii) alteration to hydrodynamic regimes and physical habitat. The SED does not disclose the number of acres of soft bottom habitat the project dredging would impact. Thus, it is impossible to calculate the number of metric tons of invertebrates living in the sediments that would be lost, and the adverse effects there would be on EFH by reducing the prey resources for various fish species. The exact rate of recovery is unknown for this area, but the range identified
in the literature is a few months to several years. Moreover, the SED fails to identify and analyze the impacts associated with any dredging necessary for maintenance. This maintenance dredging could exacerbate all of the above impacts, and could keep the habitat value of the Harbors low by preventing the reestablishment of the benthic community and fish populations. The SED must analyze and quantify all of these impacts of re-suspended contaminants on fish mortality rates, and adopt adequate mitigation. Because it fails to do that, the SED is inadequate.

The SED also glosses over potential impacts on special status birds and marine mammals (e.g., brown pelicans, least terns, seals and sea lions) by characterizing the loss of foraging habitat as temporary. The mischaracterization of the project-related impacts downplays the nature and timeframe of the project. The project's magnitude and protracted schedule proposes an intensive and disruptive array of dredging activities for the next 20 years. Twenty years is not an insignificant amount of time to evict special status species from foraging habitat in and around the Harbors.

Although the SED acknowledges that turbidity can impact water quality and that turbidity would increase during project dredging activities, the SED concludes in each potential instance that the turbidity would be localized to the area of the activity and would thus not result in violation of regulatory standards or guidelines for water quality. However, the conclusion is not supported with evidence. The document fails to report how often and/or for how long the dredging would occur. It is difficult to imagine that all of these “localized” impacts would not combine to constitute an impact to water quality. Given an estimated project schedule of 20 years, or 7,300 days, the proposed turbidity-inducing activities would be extensive. Even if these impacts were localized, water quality in the immediate vicinity of the dredging activities would
be severely affected. Moreover, nowhere does the document analyze the potential for these activities to overlap and the resulting impacts from having multiple activities happening at once.

Finally, the TMDL Staff Report suggests that the requirements of the TMDL can be met via implementation of a range of structural and non-structural BMPs in the basin draining to the Los Angeles and Long Beach Harbors (e.g., timely storm drain catch basin cleaning, improved street cleaning, education of residents and businesses on good housekeeping practices, infiltration trenches, vegetated swales, filter strips, and sand or media filters). (SED, 107). However, the implementation plan provides no evidence that these measures would be sufficient to reduce contaminant concentrations to the levels required by the TMDLs. Thus, it is unclear whether such measures would be adequate, raising the possibility that other more radical and expensive measures would be required.

The TMDL documents are also very unclear about how TMDL requirements would be implemented in NPDES permits for individual dischargers. Thus, it is impossible to know which implementation measures might be required, how the TMDL requirements would be achieved, and what the cost of implementing the TMDLs would be for relevant stakeholders.

C. THE SED FAILS TO EVALUATE AND MITIGATE GOVERNMENTAL SERVICES IMPACTS FROM THE TMDL PROJECT

The SED also fails to evaluate certain potential impacts of the project, including possible impacts on the provision of government services. Local government agencies within the watershed area do not have sufficient resources to comply with the project - with overall project costs (under)estimated at close to $1 Billion (with the true costs being closer to $2.5 billion), plus additional annual maintenance costs - consequently the project will necessarily result in a diversion of funds from other governmental services, such as police, fire, capital improvements, etc. These potential governmental services impacts have not been evaluated, and thus none of
the potential ways to mitigate these impacts have been identified. CEQA’s purposes are clearly not served with the subject SED.

D. THE SED FAILS TO EVALUATE THE PROJECT’S IMPACTS ON GREENHOUSE GASES

Consistent with AB 32, the California Global Warming Solutions Act of 2006, the SED must fully analyze the project’s impacts on greenhouse gas emissions. The project’s contribution of these emissions should be evaluated, and impacts and mitigation measures should be analyzed, as the proposed project may contribute to global climate change. (See Communities for a Better Environment v. City of Richmond (2010) 184 Cal.App.4th 70, 89-96 [the Legislature has expressly acknowledged that greenhouse gases have a significant environmental effect].)

The SED fails in its analysis in that while it concedes that the project will create GHG emissions, it does not quantify the total GHG emissions from the project; i.e., it does not disclose the calculations necessary to determine how much extra carbon dioxide equivalencies would be emitted as a result of the project. (SED, 47.) Rather, it simply states, in conclusory fashion, that “the relative contributions of the implementation program are small and would not conflict with the state’s ability to meet the AB32 goals.” (Id.) There is no evidence in the record to support that finding. What emission factors, fuels, source data, etc., were used? Without disclosure of the calculations and factors utilized in the calculations, it is impossible to evaluate the accuracy of the finding. Thus, the SED fails to (i) adequately inventory greenhouse gas emissions from the project, or (ii) identify potential reduction opportunities.

Moreover, the SED does not provide the quantification of GHG emissions for any alternative methods of complying with the TMDL or their cumulative impacts. Nor does the SED set forth what threshold of significance it uses or provide the underlying calculations. Thus, there is no way to verify the conclusions in the SED regarding GHG emissions or potential
climate change impacts of the project. None of these points have even been attempted to be addressed, and the SED is wholly deficient in its discussion of GHG Emissions.

E. THE DISCUSSION MITIGATION MEASURES IN THE SED IS DEFICIENT

The SED concedes that there will be significant impacts to plants and animals (some of which are endangered or threatened) and to their habitat. (TMDL Staff Report, 15; SED, 59-72.) As stated above, however, the SED makes no attempt to quantify the impacts or to devise mitigation measures to lessen the potential impacts. That failure violates CEQA.

Throughout the SED, it is represented that certain mitigation measures can reduce potential project impacts to “less than significant.” However, no performance goals are identified anywhere in the SED or its attachments. Such performance goals and the monitoring and remediation measures that will be ongoing to ensure project impacts meet those performance goals are required under CEQA. Absent this information, there is no verifiable means to confirm whether the SED’s environmental conclusions are accurate. Methods for achieving the performance goals must be integrated into the SED as mitigation measures, because the success of those remediation efforts are part-and-parcel of the assumptions underlying the SED’s conclusions regarding environmental impacts.

The SED provides that the TMDLs will rely on a menu of best management practices. Without knowing which of those practices will likely ultimately be implemented, i.e., without assessing the environmental impacts from reasonably foreseeable implementation measures, and without providing any mechanism to monitor the implementation of those practices, there is no device in place to either verify the environmental conclusions in the SED, or to ensure that those forecasted conclusions will come to fruition. The SED is thus deficient for this reason as well.
The SED must provide language that ensures implementation of mitigation efforts so as to ensure that mitigation actually occurs. The details of those efforts must be described in the SED, or specific performance standards must be included to ensure that mitigation works as advertised. (See, e.g., Endangered Habitats League, Inc. v. County of Orange (2005) 131 Cal.App.4th 777, 793-796; Defend the Bay v. City of Irvine (2004) 119 Cal.App.4th 1261, 1275.) Moreover, the SED fails to include a mitigation monitoring or reporting program.

By deferring presentation of this information to the public, the opportunity to assure that the mitigation monitoring and reporting program has sufficient devices in it to ensure implementation of all mitigation measures over time, is lost. This is of critical importance because the project is scheduled to proceed over the course of 20 years. Over that period of time it will be important that a stable, reliable, actively enforced set of enforcement mechanisms are in place. From the mitigation information provided in the SED, it appears that the goals have not been satisfied despite the mandate of 14 California Code of Regulations section 15126.4(a)(2).

(See also 14 Cal. Code Regs. § 15126.4(a)(1)(A).)

F. THE SED FAILS TO ADEQUATELY IDENTIFY AND EVALUATE CUMULATIVE IMPACTS OF THE PROJECT

An EIR (including an SED) must evaluate both project-specific and cumulative impacts for significance. There are two methods for satisfying the cumulative impacts analysis requirement: The list-of-projects approach and the summary-of-projections approach. (14 Cal. Code Regs. § 15130 (b).) Under either method, the EIR must summarize the expected environmental effects of the project and related projects, provide an analysis of cumulative impacts, and examine options for mitigating the project’s contribution to any significant cumulative impacts.

The SED’s cumulative impacts analysis does none of these things:
• Although the SED purports to analyze certain resource areas in its cumulative analysis, it does so entirely in a cursory fashion in 2 pages. (SED, 101-102.) In the resource areas it does consider, the SED erroneously states, in conclusory fashion, that certain impacts, like noise and vibration, would be insignificant “due to the temporary nature of noise increases.” (SED, 102.) The implementation of the project, however, will take place over 20 years, which can hardly be deemed to be “temporary.”

• Not only does the SED ignore several of the resource areas in its cumulative analysis, but it also fails to disclose just what other projects may be contributing to cumulative impacts; indeed, the SED even fails to disclose upon which method of analysis (the list-of-projects approach or the summary-of-projections approach) it is purportedly based.

• In its cumulative analysis the SED considers only other TMDLs that will likely occur in the future, while completely ignoring other non-TMDL projects. The Ports of Los Angeles and Long Beach are currently proceeding with certain projects in the Harbors (see, e.g., POLA’s China Shipping Project and POLB’s Middle Harbor, Gerald Desmond Bridge, and Pier S Projects) that include dredging and filling of various parts of the Harbors. The SED has failed to evaluate whether the cumulative impacts of the project and these Port projects will be significant (e.g., whether the Port projects will also require the disposal of contaminated sediments either in the Harbor or offsite; whether the Port projects’ storage requirements will impact the availability of storage sites for the project; whether the project’s impacts associated with dredging operations (turbidity,
dissolved oxygen, etc.) will be cumulatively considerable when combined with
dredging/filling operations involved with the Ports’ projects).

- Although the SED concedes that a Dominguez Channel Bacteria TMDL will
  likely be developed shortly (SED, 101), the SED fails to evaluate the impacts of
  that TMDL which could make the incremental impacts of the project
  § 15065(c).)

These fatal flaws render the SED defective under CEQA.  (Whitman v. Board of
Supervisors (1979) 88 Cal.App.3d 397, 406-411.)

G.  THE SED’S ALTERNATIVES ANALYSIS IS FATALLY DEFECTIVE

1.  The SED Fails to Establish Project Objectives and Unlawfully
  Confuses the Concept of “Alternatives to the Project” with the
  Concept of “Alternative Methods of Compliance” With the TMDLs

The purpose of the SED is to give the public and governmental decision makers the
information needed to make informed decisions, thus protecting not only the environment, but
also informed self-government.  (See In re Bay-Delta Programmatic Environmental Impact
135 Cal.App.4th 1392, 1420-1422.)

CEQA requires that in addition to analyzing the environmental effects of a project, the
SED also consider and analyze project alternatives that would reduce adverse impacts.  The
process of selecting the alternatives to be included in the SED begins with the establishment of
project objectives.  “A clearly written statement of objectives will help the lead agency develop a
reasonable range of alternatives to evaluate in the EIR and will aid the decision makers in
preparing findings. . . .  The statement of objectives should include the underlying purpose of the
project.”  (Id., 1163, quoting 14 Cal. Code Regs. § 15124(b) (emphasis added).)
Although the SED includes a general statement of the ultimate purpose of the project, it does not include a clearly written statement of project objectives, which is a separate, more detailed requirement than the statement regarding the purpose of the project.

This defect has led to a flaw in the fundamental approach to the “alternatives analysis.” An “alternatives analysis” and the application of “mitigation measures” are two separate means of identifying ways to avoid the potential environmental impacts of a project. The SED improperly treats mitigation measures and alternatives analyses as overlapping approaches to mitigation. Thus, while the SED acknowledges impacts to several resource areas, the “alternatives” in the SED were clearly not selected in a manner calculated to address those potentially significant environmental impacts.

Indeed, the methodology for selecting potential alternatives is not clearly defined at all in the SED. Because the SED fails to include an alternatives analysis designed to address the potentially significant environmental impacts of the project, the SED fails to evaluate a “reasonable range of alternatives,” and therefore is legally flawed. Consequently, the process of selecting the alternatives to be included in the SED has been irreparably impacted. The SED must be revised to include “project” alternatives designed to reduce identified environmental impacts from the project.

The alternatives analysis is further legally flawed by the fact that the SED frequently, but incorrectly, assumes that it is complying with the obligation to analyze alternatives to the “project” (the TMDL), by purportedly analyzing alternative “methods of compliance” with the TMDL. The SED must analyze alternatives to the project to minimize any potentially significant adverse impacts of the project. (Pub. Res. Code § 21080.5(d)(3)(A) [regulatory program must include alternatives “to the activity”]; 23 Cal. Code Regs. §§ 3777(a)(2) [environmental review
under regulatory program must include alternatives “to the proposed activity”], 3780 [board shall not approve an activity if there are feasible alternatives to the activity that would lessen any significant impacts of the activity].

In addition to evaluating alternatives to the project, Public Resources Code section 21159(a)(3) requires that the SED also evaluate the reasonably foreseeable “alternative methods of compliance” with the TMDLs. The SED conflates the two concepts of alternatives analysis, and thus fails to include either a legally adequate alternative “project” analysis, or a legally sufficient alternatives analysis of the “methods of compliance” with the TMDLs. By attempting to analyze alternative methods of compliance with the TMDLs, the SED does not fulfill its obligation under CEQA to analyze alternatives to the project.

2. The SED Fails to Analyze a Reasonable Range of Legitimate Project Alternatives

a. The Goleta II Criteria

Under CEQA, the SED must evaluate a reasonable range of alternatives to the proposed activity being considered by the Board, here the Toxic Pollutant TMDLs. (14 Cal. Code Regs. § 15126.6 (a).) If the documents do not contain a discussion of legitimate alternatives, including a “no project” alternative, the documentation is deficient. (Arcadia v. State Board, supra, 135 Cal.App.4th at 1422; Mountain Lion Foundation v. Fish & Game Com. (1997) 16 Cal.4th 105, 123; Friends of the Old Trees v. Department of Forestry & Fire Protection (1997) 52 Cal.App.4th 1383, 1404.)

The alternatives selected must meet certain criteria to be considered legitimate alternatives. In Citizens of Goleta Valley v. Board of Supervisors (1990) 52 Cal.3d 553, 565 (“Goleta II”), the California Supreme Court held that to satisfy CEQA, the alternatives considered in an EIR must meet two requirements: (i) They must potentially offer substantial
environmental advantages over the project proposed; and (ii) they must be potentially capable of being feasibly accomplished in a successful manner considering the economic, environmental, social, and technological factors involved. (Id. at 566.) As stated in CEQA’s Guidelines: “The alternatives shall be limited to ones that would avoid or substantially lessen any of the significant effects of the project.” (14 Cal. Code Regs. § 15126.6(f) (emph. added).)

The whole purpose of an alternatives analysis is to discuss project alternatives that could meet most of the project’s objectives at a lower environmental cost. (Laurel Heights Improvement Assn. v. Regents of University of California (1988) 47 Cal.3d 376, 406.) The SED’s failure to discuss a reasonable range of potentially feasible alternatives, with potentially substantial environmental advantages over the project, contravenes CEQA’s purpose of ensuring that public agencies regulate activities that affect environmental quality so as to give major consideration to preventing environmental damage, and thus violates CEQA. (Pub. Res. Code §§ 21000 (g); 21001 (g); 21002.)

Although the SED states that it examines three alternatives to the project, that statement is misleading. In actuality, the SED fails to analyze even one legitimate project alternative.

b. The SED Does Not Analyze Three Alternatives As Alleged

First, the SED misleadingly represents that it analyzes three project alternatives. (SED, 15.) Such statement is false on its face because included within the three purported “alternatives” is the proposed project, itself. (Id.) The proposed project cannot be an alternative to itself. (Pub. Res. Code § 21100(b)(4) [EIR must review alternatives “to the proposed project”].)
c. The “No Project” Alternative Discussed in the SED is Not a Legitimate Alternative, and a true “No Project” Alternative must be discussed in the SED and Considered

Second, of the two purported “alternatives” that were actually included, the “no project” alternative, as described in the SED, cannot be considered within a reasonable range of project alternatives because, as framed in the SED, it would not accomplish the most basic objectives of the project. (14 Cal. Code Regs. § 15126.6(c) [the range of potential alternatives to the proposed project “shall include those that could feasibly accomplish most of the basic objectives of the project. . . .”].) The SED provides that the “no project” alternative “is not a feasible alternative.” (SED, 17.) This “no project” alternative, as framed in the SED, appears to have been included not because it offers “substantial environmental advantages” over the project proposed or is “feasible,” but only because, under CEQA, an EIR’s discussion of alternatives must include a “no project” alternative. (14 Cal. Code Regs. § 15126.6(e)(1).) Because the “no project” alternative, as framed in the SED, does not satisfy either of the criteria of Goleta II, its inclusion in the SED does not satisfy the requirement of disclosing a reasonable range of potentially feasible project alternatives.

Still, a legitimate “no project” alternative could have and should have been evaluated in the SED. Specifically, the SED should have evaluated the likelihood that the contaminated sediment in issue, which is the issue driving the need for these TMDLs, would be dredged and/or capped pursuant to the ongoing CERCLA cleanup process that was commenced more than two decades ago in connection with the Montrose Superfund Site. (See Cities’ Consent Decree, Exhibit “1”, p. 1 [“The United States, . . . and the State . . . filed the original complaint in this action on June 18, 1990, under Section 107 of the Comprehensive Environmental Response, Compensation, and Liability Act of 1980, as amended (“CERCLA”) . . .”].) This CERCLA cleanup process may entirely negate the need for this TMDL “project,” and a more accurate and
complete description of the “no project” alternative must be included before this project can be lawfully considered under CEQA.

d. The US EPA TMDL Alternative is Not a Legitimate Alternative

The US EPA TMDL similarly cannot be considered within a reasonable range of project alternatives because it also does not meet Goleta II’s requirement that a legitimate alternative offer substantial environmental advantages over the project proposed. Indeed, the SED expressly asserts that the environmental impacts of this alternative “may be of greater severity [than the proposed project] as the intensity of implementation actions will be greater to comply with the shorter time frame.” (SED, 17.) Thus, the US EPA TMDL alternative would not satisfy CEQA’s requirements because it would not be “capable of avoiding or substantially lessening any significant effects of the proposed project,” as legitimate alternatives are required to do. (14 Cal. Code Regs. § 15126.6(b).)

Consequently, it is beyond dispute that the SED fails to analyze even one alternative that meets the requirements of CEQA. At the risk of stating the obvious, zero alternatives is not a reasonable range of alternatives. Thus, the SED’s alternatives analysis does not produce information sufficient to permit a reasonable choice and plainly violates the rule of reason. (Village Laguna of Laguna Beach, Inc. v. Board of Supervisors (1982) 134 Cal.App.3d 1022, 1029.) Goleta II stands for the proposition that where no alternative meeting the Goleta II reasonable range parameters is reviewed in-depth in an SED (see Arcadia v. State Board, supra, 135 Cal.App.4th at 1422), the lead agency abuses its discretion in certifying such a document.

2 The word “range” refers to “a sequence, series, or scale between limits . . . [e.g.] a range of possible solutions. . . .” (Webster’s New Internat. Dict. (3d ed. 1971), 1880.)
e. An Example of an Alternative Project Analysis that Should have been Conducted in the SED

The deficiencies of the SED’s alternatives analysis is starkly revealed by comparing it to the analysis undertaken in *In re Bay-Delta, supra*, 43 Cal.4th 1143. There, a program EIS/EIR was prepared for a long-term plan to restore the Bay-Delta’s ecological health and to improve water management. A series of public workshops was held for over a year just to define the Bay-Delta’s problems and to develop a range of potential alternative solutions. (*Id.*, 1157.)

Four primary objectives were then developed, and six solution principles were adopted to provide a measure of acceptability of alternatives. (*Id.*, 1158.) Initially, fifty categories of potential action, including hundreds of individual actions within these categories, were identified to achieve the project’s objectives, and these action categories became the building blocks of the alternatives; *i.e.*, each alternative was a combination of action categories reflecting different approaches to achieving program objectives. The agency then narrowed the alternatives by defining approaches to resolve critical conflicts among the beneficial users of the water. (*Id.*) The process, which took over five years to complete, yielded 32 approaches and 100 alternatives that were later reduced to 10. Then, after several more public meetings, the draft program EIS/EIR was finally released, which evaluated the proposed project and twelve variations of three basic alternatives, as well as a “no action” alternative. (*Id.*, 1158.) Fifteen public workshops were held on the draft PEIS/EIR. The Final PEIS/EIR was not certified until 2½ years later. (*Id.*, 1160.) Even then, the court of appeal invalidated the PEIS/EIR based, in part, on a deficient alternatives analysis. Ultimately, the Supreme Court reversed that ruling based on the thorough analysis which had been undertaken by the agency as described above.

No such thorough alternative project analysis was undertaken for the proposed TMDL. While the program EIS/EIR in *In re Bay-Delta* clearly defined project objectives, which helped
the agency in ultimately selecting three legitimate alternatives with twelve variations of each, plus a “no action” alternative, here the SED does not clearly define project objectives, and only one project “alternative” has been cursorily analyzed, i.e., the US EPA TMDL, which, as discussed above, is one and the same as the “no project” alternative. And, neither of those so-called “alternatives” constitutes a legitimate alternative under CEQA for the reasons set forth above. The deficiencies with the SED’s alternatives analysis are clear, and unless corrected, the Regional Board’s certification of the SED and approval of the subject TMDL would be an abuse of discretion and action contrary to law.

3. The SED Fails to Provide an Adequate Review of the Alternatives it Does Evaluate

CEQA also requires that the alternatives selected for an EIR be reviewed in-depth. (Goleta II, 52 Cal.3d at 569; 14 Cal. Code Regs. § 15126.6(f) [legitimate alternatives must be examined “in detail” and “discussed in a manner to foster meaningful public participation and informed decision making”]. § 15126.6(d) [“EIR shall include sufficient information about each alternative to allow meaningful evaluation, analysis, and comparison with the proposed project”].)

The SED does not contain the “in depth” alternatives analysis required under CEQA. Thus, the EPA TMDL and “no project” alternatives discussion violates CEQA because the discussion is extremely cursory and unsupported by the record. Indeed, the SED devotes a scant 3 pages to the entire alternatives analysis. (SED, 15-17.) No evaluation is undertaken of the alternatives’ impacts in each of the resource areas as compared to the project’s alleged impacts in those areas, and the conclusory statements in the SED are unsupported by any quantitative or comparative analysis. At a minimum, a matrix displaying the major characteristics and significant environmental effects of each alternative in each of the resource areas should have been included to summarize the comparison of the project and the alternatives, as recommended
by 14 California Code of Regulations section 15126.6(d). By offering no “factual informational underpinning” (Laurel Heights Improvement Assn., supra, 47 Cal.3d at 403) for its boilerplate conclusions or quantitative data for its bald characterizations, the SED offers no useful or reliable bases for comparisons.

The SED’s failure to adequately analyze the alternatives it has selected underscores the more basic failure of the SED to select alternatives that meet the Goleta II criteria – since the alternatives on their face offer no potentially substantial environmental advantages over the project, the SED apparently assumes there is little point in evaluating them.

4. The SED Fails to Explain Why It Selected and Rejected Alternatives and Fails to Identify an Environmentally Superior Alternative

The SED’s alternatives analysis also violates CEQA because it:

(i) fails to disclose its reasoning for selecting the alternatives it chose, which it is required to do under 14 California Code of Regulations section 15126.6(a), (c);

(ii) fails to identify the alternatives, other than a “partial” TMDL, that were considered and explain why they were rejected, which it is required to do under 14 California Code of Regulations section 15126.6(c)); and

(iii) fails to identify an environmentally superior alternative, which is required under 14 California Code of Regulations section 15126.6(e)(2)).

5. The SED Does Not Comply With 14 Cal. Code Regs. Section 15123

The discussion of alternatives in the SED also fails to meet the requirements of 14 California Code of Regulations section 15123, which requires that the SED’s summary identify each significant effect with proposed mitigation measures and alternatives that would reduce or avoid that effect. The SED acknowledges several potentially significant effects, but makes absolutely no effort to identify, on an impact-by-impact basis, how any alternative would better
address environmental impacts. The failure to conduct this analysis reveals a disturbing lack of
effort at identifying feasible alternatives. Equally important, the SED simply has not identified
how each alternative would reduce each significant effect, if at all. (14 California Code of
Regulations § 15123(b)(1).) The SED is thus legally defective and its certification would be an
abuse of discretion and action contrary to law.

6. Other Feasible Alternatives Are Not Analyzed

Other potentially feasible alternatives that offer substantial environmental advantages
over the proposed project do exist. Thus, it is surprising that the SED fails to evaluate even a
single alternative that satisfies the requirements of CEQA. Although it is the Board’s duty to
formulate alternatives for inclusion in the SED, the SED fails to do so even though several
alternatives are readily apparent. For example:

(1) **Delay Development of TMDLs Until EPA and Cal DTSC complete CERCLA Cleanup Process.** As discussed above in connection with the Cities’ Consent Decree and the CERCLA process, EPA and the California DTSC have been involved in assessing and evaluating
dredging and other cleanup options for the areas impacted by these TMDLs for over two
decades. This CERCLA cleanup process must be allowed to be completed *before* any legitimate
TMDLs can be established and load and wasteload allocations for discharges from the MS4
systems, developed. Only once this CERCLA process has been completed and the cleanup work
thereunder conducted, can the need for any TMDLs for these water bodies (i.e., the need for this
project) be properly evaluated and the true environmental impacts assessed.

(2) **Lengthier Implementation Schedule.** The SED should evaluate a TMDL
alternative that contains a lengthier implementation schedule, *e.g.*, 35 years, given the Regional
Board’s Staff admission that a longer schedule will result in less severe environmental impacts.
(3) **Phased-In TMDL.** The SED should evaluate a TMDL alternative that is based on phased-in TMDLs, with WLAs that are contingent on the conducting of additional studies to determine the effectiveness of specific implementation measures.

(4) **Watershed TMDLs.** The SED should evaluate a “watershed TMDL alternative;” *i.e.*, it should evaluate the implementation of all of the required watershed TMDLs as a single project. Such an alternative might well avoid some of the problems that will likely result from implementing the TMDLs *seriatim*, such as where the implementation of a set of controls for one TMDL could be altered or negated by the next TMDL in line or could exacerbate conditions for a future TMDL (*e.g.*, installing wetlands to control metals for the Los Angeles and San Gabriel Rivers, only to thereafter require yet different or additional measures for the subject TMDLs). The Board has previously conceded that the various TMDLs will impact each other. (*See SED for Metals TMDL for the Los Angeles River, 235 [the SED acknowledges that the placement of structural BMPs for the Metals TMDL, such as infiltration trenches or filters, in series with the systems being installed to meet the Trash TMDL, could result in more efficient operations and less maintenance in connection with those filters, which in turn would result in fewer, or less severe, environmental impacts].*) Consequently, because such an alternative could substantially lessen the significant environmental impacts of the proposed project, it should be evaluated in the SED. The failure to evaluate the implementation of all of the required TMDLs as a single project also results in an unlawful segmentation, or piecemealing, of the project.

**H. THE SED FAILS TO ANALYZE SPECIFIC SITES**

Public Resources Code section 21159(c) and 14 California Code of Regulations section 15187(d) mandate that the SED take into account “specific sites.” The SED fails to comply with this obligation because it discusses only implementation alternatives without discussing any
specific sites. It is clearly feasible to perform this analysis in a programmatic document, and it should have been done in the SED as mandated by CEQA.

I. THE SED DOES NOT INCLUDE REQUIRED INFORMATION

14 California Code of Regulations section 15120(c) mandates that the SED include certain information, such as a separate “summary” section that identifies each significant effect of the project with proposed mitigation measures, areas of controversy known to the Board, including issues raised by agencies and the public, and issues to be resolved, including the choice among alternatives and whether or how to mitigate the significant effects. (14 Cal. Code Regs. § 15123.) Typically, much of this information is provided in the Executive Summary, setting forth in table form (i) the proposed project’s potential impacts, (ii) their level of significance, (iii) the mitigation measures proposed to address the impacts, and (iv) the level of significance of each impact after mitigation. This information was not set forth in the SED as required.

CEQA also requires that energy conservations measures, including those in CEQA Guidelines Appendix F, be discussed. (14 Cal. Code Regs. § 15126.4(a)(1)(C).) This has not been done.

Also, the potential Environmental Justice impacts, general population and housing impacts, and S. B. 375 impacts and related issues potentially caused by the project have not been analyzed.

J. THE SED UNLAWFULLY SEGMENTS THE PROJECT IN VIOLATION OF CEQA

For purposes of CEQA coverage, a “project” is defined as comprising “the whole of an action” that has the potential of resulting in either a direct, or reasonably foreseeable indirect, physical change in the environment. (14 Cal. Code Regs. § 15378 (a).) An agency must describe a project in a manner that will encompass the entire activity’s potential impacts, and
may not avoid preparing comprehensive environmental documents by segmenting a project into stages of approval, focusing on isolated parts; *i.e.*, an agency may not chop a large project into little ones, each with a minimal impact on the environment, to avoid full environmental disclosure. (14 Cal. Code Regs. § 15003 (h); *Bozung v. LAFCO* (1975) 13 Cal.3d 263, 283.) The SED violates CEQA by engaging in just this sort of segmentation of the project.

First, the lack of specificity in the mitigation measures discussed in the SED amounts to an illegal segmentation of the project because, by deferring until the project level stage any review of the problems associated with the acknowledged environmental impacts that will result from the project, the SED illegally truncates the project and treats those various impacts as separate, independent projects. (See *Inyo County v. City of Los Angeles* (1977) 71 Cal.App.3d 185, 192-193 [“A curtailed or distorted project description may stultify the objectives of the reporting process. Only through an accurate view of the project may affected outsiders and the public decision-makers balance the proposal’s benefit against its environmental cost, consider mitigation measures, assess the advantage of terminating the proposal . . . and weigh other alternatives in the balance. An accurate, stable and finite project description is the *sine qua non* of an informative and legally sufficient EIR”].)

Second, the SED and TMDL Report indicate the project is necessary because of the Consent Decree. Aside from the fallacy that the Consent Decree imposes any obligation on the Regional or State Board, under the Consent Decree the “project” should be the establishment of a series of TMDLs for the Los Angeles River and other impaired waters in the Basin. However, instead of evaluating the whole series of TMDLs together, or even the series of TMDLs for the Dominguez Channel alone, the Board has separated each TMDL into an individual project, thus focusing on the constituent parts of the real project, minimizing the real project’s environmental
impacts, and avoiding full environmental disclosure. Indeed, other SEDs for other TMDLs have conceded that the implementation of the various TMDLs for the watershed impact one another and their effectiveness. (See, e.g., the Trash TMDL SED, 235.) The SED should evaluate the environmental impacts of developing all the TMDLs at the same time.

K. THE FINDINGS AND EVIDENCE ARE DEFICIENT

The findings of the Tentative Resolution do not support the decision, and the evidence in the record does not support the findings. When an EIR identifies potentially significant environmental impacts from the project, such as here, the agency must make specific findings for each impact as follows: That changes have been required in the project that will avoid or substantially lessen the impacts; that impacts are within the jurisdiction of another agency and the lead agency does not have concurrent jurisdiction to impose the suggested mitigation measures; or that specific economic, social, or other conditions render identified mitigation measures or project alternatives infeasible. (Pub. Res. Code § 21081; 14 Cal. Code Regs. § 15091.) Moreover, the agency must make findings concerning the project alternatives unless it finds that all of the project’s significant impacts will be avoided or substantially lessened by mitigation measures. The Resolution is deficient in this respect because it fails to make any of these findings.

Similarly, the draft Statement of Overriding Considerations is deficient. Although the SED concludes that the project may result in significant environmental impacts, it concludes that the project has “overriding considerations” that outweigh the project’s significant impacts. Thus, it inappropriately predetermines that the undisclosed, unknown, and perhaps unmitigable adverse impacts are outweighed by the necessity of implementing this particular TMDL. This determination is unsupported and uninformed by substantial evidence, and thus the analytic route of the Board is not disclosed, because the extent of the impacts has not even been evaluated by
the Board (e.g., there is no hint as to why a different schedule would not achieve most of the project’s objectives at a fraction of the environmental cost).

A Statement of Overriding Considerations cannot properly be made unless the potentially significant adverse impacts have been fully identified and analyzed and a conclusion has been reached that they are significant and cannot be mitigated. Further, such a conclusion cannot be reached until the significant impacts have been analyzed in comparison to the benefits that will result from the project. (14 Cal. Code Regs. § 15043.) No such analysis is conducted within the SED.

Moreover, the Statement improperly preempts the decisions of local agencies, which as the lead agencies on the implementation decisions, are the appropriate bodies to determine whether the impacts of a particular implementation method are overridden by project benefits.

L. CONCLUSIONS ON CEQA ANALYSIS

The SED is fatally flawed and must be substantially revised and recirculated before adoption of the TMDLs because it:

- is based on an unclear and inconsistent project description;
- fails to adequately assess the dredging impacts of the project;
- fails to evaluate a reasonable range of alternatives;
- provides an inadequate analysis of the alternatives it does include, while mischaracterizing them;
- fails to explain why it chose or rejected alternatives, and fails to set forth a potentially environmentally superior alternative;
- fails to evaluate the project’s impacts on governmental services or greenhouse gases and global warming;
• fails to adequately analyze the cumulative impacts of the project; and
• unlawfully segments the project.

Moreover, the SED and the draft Resolution and statement of overriding considerations are deficient because they fail to include adequate findings, and the findings they do include are erroneous and not supported by substantial evidence.

XII. CONCLUSION

For the foregoing reasons, the Cities respectfully request that the subject TMDLs not be adopted at this time.

Respectfully submitted,

RUTAN & TUCKER, LLP

Dated: February __, 2011

Richard Montevideo
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<td>University of Southern California Study, entitled &quot;An Economic Impact Evaluation of Proposed Storm Water Treatment for Los Angeles County,&quot; November 2002</td>
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<td>&quot;Financial and Economic Impacts of Storm Water Treatment Los Angeles County NPDES Permit Area&quot; presented to California Department of Transportation Environmental Program, Report I.D. #CTSWRT-98-72, November, 1998, by Stanley R. Hoffman Associates</td>
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<td>“NPDES Stormwater Costs Survey” by Brian K. Currier, Joseph M. Jones and Glen L. Moelle, California University, Sacramento dated January, 2005 along with Appendix H included therewith entitled “Alternative Approaches to Stormwater Control” prepared by the Center for Sustainable Cities University of Southern California</td>
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# LIST OF EXHIBITS IN SUPPORT OF LEGAL COMMENTS ON
LA REGIONAL BOARD’S PROPOSED AMENDMENT TO BASIN PLAN
TO INCORPORATE TMDLs FOR DOMINGUEZ CHANNEL AND
GREATER LOS ANGELES AND LONG BEACH WATER TOXIC POLLUTANTS
Submitted by Rutan & Tucker
February 2011

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<td>500 plus page report prepared for U.S. EPA in 2008 by the National Research</td>
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