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September 28, 2012

Jeanine Townsend, Clerk to the Board
State Water Resources Control Board
1001 I Street, 24th Floor
Sacramento, CA 95814



Re: Proposed Approval of Amendments to the Water Quality Control Plan for the Santa Ana River Basin to Revise Recreational Standards for Inland Fresh Surface Waters in the Santa Ana Region.

Dear Chairman Hoppin and State Board members,

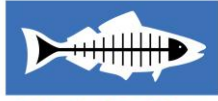
On behalf of Heal the Bay, we submit the following comments on the *Proposed Approval of Amendments to the Water Quality Control Plan for the Santa Ana River Basin to Revise Recreational Standards for Inland Fresh Surface Waters in the Santa Ana Region* (“Draft Amendments”) adopted by the Santa Ana Regional Water Board (Regional Board) on June 15, 2012. The following comments specifically address the de-designation of the REC-1 use for certain surface waters, based on Use Attainability Analyses (UAAs), as adopted by the Regional Board (Resolution NO. R8-2012-0001), and briefly discuss our additional written and verbal concerns left inadequately addressed in the Draft Amendments.

We have several major concerns, many shared with the United States Environmental Protection Agency (USEPA) Region 9, about the Draft Amendments as adopted by the Regional Board. Our primary concern is the proposed beneficial use de-designation of four water-bodies [REC-1 (primary contact recreation) to REC-2 (non-contact water recreation)] by means of UAA. We are also concerned with the Draft Amendment’s failure to adequately protect public health, inadequate effort to address water quality problems, and inappropriate rationale for de-designation of a water-body’s beneficial use. Our concerns were addressed verbally at the Regional Board hearings on March 16 and April 27, 2012, and detailed written comments were submitted to the Regional Board on March 15 and April 20 of this year (see letter and attachment below).

While we appreciate the opportunity to express our concerns, we strongly recommend that the State Board remand the proposed Draft Amendments to the Regional Board so our concerns can be appropriately addressed.

UAAs should not substitute for adequately addressing water quality issues

UAAs should only be used in exceptional cases and where they would not impact or weaken existing or potential beneficial uses. Statewide, there has been only one UAA leading to an approved Basin Plan Amendment and de-designation of a water-body’s beneficial use – the Ballona Creek UAA in the Los Angeles Region (see attached comments on Ballona Creek’s



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UAA starting on page 21). We are extremely concerned with the four Rec-1 standard designations proposed in the Draft Amendments.

Inappropriately de-designating a water-body's beneficial use can have long lasting negative impacts on public health and water quality in receiving water-bodies. Thus, due-diligence must occur to determine if a UAA should be pursued at all and to ensure that a UAA is completed appropriately. UAAs are not suitable for a water-body when water quality improvement efforts like Total Maximum Daily Loads (TMDLs) are in place or when BMPs have not been appropriately explored and evaluated.

Two of the four UAAs presented in the staff report (Cucamonga Creek Reach 1 and Santa Ana-Delhi Channel) are in areas where Bacteria TMDLs are in the implementation phase with future compliance deadlines of December 2019. Why are UAAs being pursued, while water quality improvement efforts towards meeting future compliance deadlines have not been completed and/or fully explored? This is inappropriate as efforts have not been given a chance to succeed (of note, a factor in determining if an UAA should proceed is a determination that attaining the use is not feasible). It is unacceptable for an area to undergo a UAA when a TMDL has been implemented or is underway.

In addition, the proposed UAAs fail to investigate a variety of BMPs in order to truly understand if water quality objectives are achievable. This analysis should take priority before pursuing a UAA. Furthermore, the Regional Board failed to collect and analyze comparative monitoring data BMPs in order to affectively understand BMP effectiveness.

UAAs must provide sufficient evidence to justify de-designations

A UAA should be an extremely rigorous process to fully understand the existing and potential beneficial uses of a water-body. To ensure that water quality standards are not being weakened, the regional boards, State Board and USEPA must require that the UAA be a high quality analysis which appropriately assesses water-bodies of concern. However as discussed in our March 2012 comments, the UAAs included in the staff report fail to adequately meet EPA's water quality guidelines, specifically by not proving that naturally occurring pollutant concentrations prevent the attainment of a water-body's use (see Table 1 and Attachment 1). In addition, the proposed UAAs also fail to protect receiving waters downstream which are still required to meet REC-1 standards. How does the Regional Board plan to ensure that these downstream standards are met?

A number of other technical flaws demonstrate that insufficient analyses were performed, which ultimately calls into question the integrity of the UAAs. Among the many flaws, discussed in more detail in our previous comments, is the lack of sufficient evidence that the water-bodies do not support or do not have the potential to support REC-1 uses. A complete analysis needs to determine accessibility, public use and the potential for human contact in the water-body. The UAA in question inappropriately evaluates these uses through subjective evidence such as intermittent photographs. Furthermore, it is extremely important to conduct sufficient water quality monitoring in order to determine if and where standards are being exceeded in order to



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identify potential pollution sources. The technical report fails to provide this information along with any source control measures.

The proposed de-designations may result in a disincentive to restore or enhance water-bodies and harm to downstream water-bodies

Modification of the current Basin Plan beneficial use designations could result in the unintended consequence of providing a disincentive to the many long-overdue restoration efforts of our urban creeks and rivers. Also, how can we expect to meet beneficial uses in downstream REC-1 designated receiving waters when inland standards are de-designated to REC-2 standards? It is inappropriate to potentially preclude or provide a disincentive for restoration.

The proposed subdivision of the REC-1 beneficial uses in the Proposed Amendment is premature

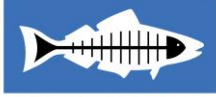
Another issue with the Draft Amendments is the proposal to tier the REC-1 standard based on intensity in use. Not only do we disagree with subdividing a REC-1 standard from a public health standpoint (see March 2012 comment letter), but also, the proposal is premature. EPA is planning to release the 2012 Recreational Water Quality Criteria for Bacteria (“Criteria”) before the end of this year. Though coastal states have the authority to create and implement their own water quality standards, many closely follow EPA’s recommendations to develop and improve their own state’s bacteria standards. The Draft Criteria released in December 2011 do not include a subdivision of the criteria based on use intensity. Of note, in California efforts for developing inland bacteria standards were put on hold to wait for the EPA criteria. This begs the question why the Regional Board is so anxious to amend their Basin Plan at this time. Approving the proposed Draft Amendments is untimely and inappropriate.

UAA criteria need to be developed to ensure protection of water quality standards and for statewide consistency

EPA’s current UAA criteria are extremely vague and do not provide much needed guidance (see Table 1). It is extremely vital for the state to develop strong UAA criteria to best preserve beneficial uses, support meeting water quality standards in receiving waters, strengthen public health protection, and provide statewide consistency during UAA implementation. It is likely that we will see additional UAAs proposed in the future, so it is critical that the State Board be proactive and provide minimum guidelines for when and how a UAA can be pursued.

Statewide UAA criteria should include the following:

- At least five years of consistent water quality monitoring data (at least weekly) showing chronic water-body impairment (exceedances of state water quality standards). These data must be consistent among all areas seeking to undergo a UAA.
- All efforts towards improving water quality (BMPs, water quality improvement projects, source tracking etc.) must be exhausted. These efforts should include an analysis of water quality monitoring data before and after project implementation.



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- Must provide adequate data to demonstrate human sources are not contributing to water quality impairment.
- Must provide significant documentation on the suggested lack of public use or access (pictures alone do not justify). This should be demonstrated by obtaining information through a combination of documented historical use, personal interviews, historians and digital archives.

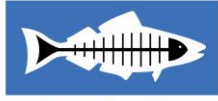
In conclusion, we urge the State Board to remand the proposed Draft Amendments to the Regional Board due to the major negative implications on public health protection, the dangerous precedent this sets, inadequate effort put forth towards improving water quality prior to UAA implementation, and insufficient data collection and analysis as part of the UAAs. Heal the Bay believes that the proposed Basin Plan amendment is the wrong action presented at the wrong time. We strongly recommend the development of statewide UAA criteria, to ensure a high level of public health protection and to avoid future statewide inconsistencies, prior to the approval of any Basin Plan amendment resulting from a UAA.

Thanks you for taking our comments into consideration. Please feel free to call us with any questions or comments at 310-451-1500.

Sincerely,

Amanda Griesbach, MS
Water Quality Scientist
Heal the Bay

Kirsten James, MESM
Water Quality Director
Heal the Bay



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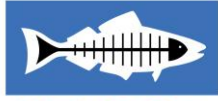
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Table 1.

EPA’s water quality standards for UAA’s¹	
1	Naturally occurring pollutant concentrations prevent the attainment of the use; or
2	Natural, ephemeral, intermittent or low flow conditions or water levels prevent the attainment of the use, unless these conditions may be compensated for by the discharge of sufficient volume of effluent discharges without violating State water conservation requirements to enable uses to be met; or
3	Human caused conditions or sources of pollution prevent the attainment of the use and cannot be remedied or would cause more environmental damage to correct than to leave in place; or
4	Dams, diversions or other types of hydrologic modifications preclude the attainment of the use, and it is not feasible to restore the water body to its original condition or to operate such modification in a way that would result in the attainment of the use; or
5	Physical conditions related to the natural features of the water body, such as the lack of a proper substrate, cover, flow, depth, pools, riffles, and the like, unrelated to water quality, preclude attainment of aquatic life protection uses; or
6	Controls more stringent than those required by sections 301(b) and 306 of the Act would result in substantial and widespread economic and social impact.

¹A describes in EPA’s water quality standards regulation [40 CFR 131.10(g)(1)-(6)]



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March 15, 2012

Kurt V. Berchtold, Executive Officer
Regional Water Quality Control Board
Santa Ana
3737 Main Street, Suite 500
Riverside, California 92501

Re: Basin Plan Amendments to Revise Recreation Standards for Inland Fresh Surface Waters in the Santa Ana Region

Dear Mr. Berchtold,

On behalf of Heal the Bay, we submit the following comments on *Basin Plan Amendments to Revise Recreation Standards for Inland Fresh Surface Waters in the Santa Ana Region* (“Draft Amendments”) issued by the Santa Ana Regional Water Quality Control Board (Regional Board) for public review on January 12, 2012. We focus our comments on the proposals as described in the Executive Summary only, due to time constraints. We appreciate staff’s willingness to include our comment letter in the record and in Board materials despite being submitted past the original response deadline.

Our overarching concern with these proposals is that human health will not adequately be protected. This concern is discussed in more detail below, and our comments follow the outline of the Executive Summary.

#1. Rename the REC1 use from “Water Contact Recreation” to “Primary Contact Recreation.”

We echo USEPA’s concern expressed in their February 23, 2012 comment letter that renaming the REC1 use would be inconsistent with the State Water Resources Control Board’s definition that was developed through an extensive process. Thus, we urge the Regional Board to retain the current definition.

#2. Delete the current Basin Plan fecal coliform objectives and replace with *E. coli* objectives.

We concur with Regional Board’s general finding that fecal coliform objectives be replaced by *E. coli* objectives. However, we are extremely concerned by the proposal to require at least 5 samples over a 30 day period. Instead, the Basin Plan should specify that a *rolling* geometric mean be calculated based on five samples collected over the last thirty days or the five most recent samples. As shown in the Regional Board’s data analysis, there are many instances where only four samples were collected in a 30 day period. This would lead to no geometric mean calculation, therefore putting the public’s health at risk. Not having a geometric calculation is problematic because it helps to reveal chronic pollution problems.



In addition, the Regional Board must include a single-sample limit of *E. coli* density of 235/100 ml. The single sample is critical for both public health protection and compliance purposes. There is no justification as to why this criterion is absent in the proposal.

#3. Establish a narrative pathogen objective

It is unclear why the Regional Board would propose a narrative pathogen objective. The numeric recreational water quality criteria are based on health impacts. These numeric criteria should be sufficient to protect public health.

#4 and #5. Sub-divide REC1 standards into tiers based on intensity of use

We urge the Regional Board to reject the proposal of a tiered approach based on intensity of use. Each individual who recreates in a water-body should be afforded the same public health projection, regardless of how many “fellow swimmers” are utilizing the same water-body. In fact USEPA recognizes the flaw with the tiered approach in the proposed Recreational Water Quality Criteria (Office of Water 820-D-11-002). USEPA states that “the 2012 RWQC are no longer recommending multiple “use intensity” values, in an effort to increase national consistency across bodies of water and ensure equivalent public health protection in all waters.” (Criteria at 4). Thus, one set of standards based on the same health protection is appropriate.

In addition, we are concerned with the Regional Board’s assessment that the single sample value is for posting purposes only and that insufficient data may exist for the geomean calculation. Both the single sample and the geomean standards play an important role in public health protection and compliance assurance. The Regional Board cannot simply decide to use one or the other. Any derivation of the single sample or geomean from default values are a standards change and would be subject to EPA approval. Both standards must be used, and a sufficient number of samples should be taken for the geomean calculation (the five most recent samples or five samples collected over the last 30 days).

#6. Temporary suspension of bacteria objectives

The term “high flow suspension” is very misleading. Did the Regional Board collect flow data over an extended period of time in the waterbodies proposed for temporary suspension of bacteria objectives? Without proper rain gauges on a specific water-body, it is impossible to know if the flow is truly significantly elevated. Simply relying on nearby (or regional) rain gauge data is not sufficient to understand the flow regime. Given the lack of understanding about flow, it is impossible to predict when individuals could be recreating in a water-body. People who swim or surf in wet or winter weather are entitled to the same health protections and water quality standards as those that swim at beaches during the Fourth of July. Also the State Water



Board made this determination as they acknowledged that swimming and surfing are activities that occur in Southern California waters 365 days a year, rain or shine. Of note, high bacteria concentrations from upstream waterbodies could contribute to exceedances of water quality standards in downstream waterbodies. Thus we urge the Regional Board to not include a temporary suspension of bacteria objectives.

Also we echo USEPA's concerns that the definition of "modified channels" can lead to use suspension in any water body where any vegetation has been removed or had any small modifications. This is completely inappropriate.

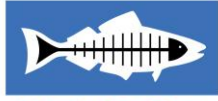
#7. Re-designate specific waters to remove REC1 or REC1 and REC2 uses.

As this is the first Use Attainability Analysis (UAA) performed by the Santa Ana Region Board, and only second in the entire state, we are extremely concerned about the bad precedent this Basin Plan amendment sets for future dedesignation efforts throughout the state.

In fact, the proposal sets an incentive to channelize inland waters in order to dedesignate beneficial uses and have less stringent requirements. The additional regulatory incentive of dedesignation will only lead to more efforts to channelize creeks and streams to prevent flooding, rather than more ecologically friendly flood control efforts or a bioengineering approach. More natural, bioengineered approaches to flood control will likely result when beneficial use designations are maintained.

In addition, waterbodies dedesignated from a REC1 to a REC2 or complete dedesignation from water quality standards could stall restoration efforts. Millions of dollars in bond funds have been allocated to develop riparian restoration and enhancement plans and projects for many degraded waterways in the state. If efforts to improve water quality and restore riparian resources will result in tougher regulatory requirements, this will provide a tremendous disincentive for restoration and enhancement projects. The current regulatory framework provides no such incentive because the potential REC1 beneficial use exists on most of the receiving waters that are the focus of dedesignation efforts. Modification of the current Basin Plan beneficial uses could result in the unintended consequence of providing a disincentive to the many long-overdue restoration efforts of urban creeks and rivers. Also, one can easily see how this creates an incentive for resource management agencies to limit access to the very resources the Regional Board is trying to protect. For example, why would a resource management agency put in a new bike path segment along a concrete lined receiving water if the beneficial action would lead to tougher regulatory requirements?

The Regional Board states that dedesignated waters would be reviewed at least once every three years during the Triennial Review process. Given resource constraints, it is impossible that this



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review would be given the enormous amount of time needed to review all of the data and science.

#9. Delete the bacterial quality objective for MUN

How did the Regional Board determine that the waterbodies in question do not meet the threshold for MUN as described in the State Board's Sources of Drinking Water Policy? Federal regulations prohibit removal of designated uses which are existing uses, as defined in 40 CFR Sect. 130.3, unless a use requiring more stringent criteria is added. We echo USEPA's concern that documentation is lacking showing that the proposed excepted waterbodies do not have existing MUN use designations. Thus, the Regional Board should not remove this beneficial use.

In conclusion, the Regional Board's proposal has major implications on public health protection. As discussed above, many elements of the proposal will put recreators at greater risk and will not protect beneficial uses. At the same time, the proposal will likely stall restoration and water quality improvement efforts. Heal the Bay believes that the proposed Basin Plan amendment is the wrong action at the wrong time. Thus, Heal the Bay opposes the proposal as discussed above.

Comments on the four proposed UAAs are attached (see below).



ATTACHMENT ONE (04/20/2012)

UAA Comments

Santa Ana-Delhi Channel

Reach Identification

- The reaches should have been:
 - Tidal Prism: Bike Path to Mesa Dr. (earthen bottom/one side rip-rap)
 - Mesa Dr to Alton Ave. (box channel)
 - Alton Ave to Warner Ave (earthen bottom/rip-rap)
- By segmenting these reaches according to similar characteristics, such as earthen bottoms, rip-rap walls, and more natural landforms, the public has a better sense of the possibilities for each reach, in terms of water quality, habitat, and recreational uses. The UAA's segmentation of the Creek combines reaches with different characteristics, like earthen bottoms segments with box channel segments. This type of segmentation can promote certain features or attributes as being homogeneous throughout the stretch of Creek, when they are not.

Water Quality

- It is first argued that there is not enough flow: the dominant dry weather flows create perennial flow of a few inches (6 inches or less)...and sources are groundwater and urban runoff (pg7-8). Then it is argued that the region cannot attain water quality criteria during dry weather because the BMPs implemented are not sufficient (5.6.3.7.1-- pg14). Perhaps the BMPs implemented should not be treatment types, but capture and reuse or infiltration given the low flow volumes.
- There is no documentation on whether a source control/source identification program, and the subsequent source abatement program having been implemented. There is no discussion on whether a watershed approach to BMP implementation was ever adopted. No documentation on actual BMP implementation, and or performance criteria associated with those implemented BMPs. All the information associated with BMPs in this section are citations to studies on efficacy. There is no actual information highlighting any implemented BMPs, aside from diversions, in the watersheds. How can the public reasonable expect that the effort was made to control Bacteria inputs by any agency or municipality to control urban runoff or nuisance flows without such information?
- Dry weather diversions are stated as 100% effective. The rationale cited on the phone—per our conversation (04/19) was a concern for habitat. Yet, the UAA states that “treatment agencies do not like them”, and view them as a temporary practice. Which of the two responses is it? If the later, this is not a sufficient reason why bacterial objectives can't be obtained. Dry-weather, and even some wet-weather, low-flow diversions are an integral



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part in RWQCB 4 Bacterial TMDL compliance. In addition, the UAA argues that full capture is economically infeasible. This is understandable if the argument is for wet weather conditions. However, this should not be the case for dry weather time-periods and low flow events.

- Why did the RWQCB 8 use a calendar time-period to conduct its geometric mean analysis for bacteria for this UAA, when the Basin plan uses a 30-day rolling average (pg13)?
- The UAA fails to demonstrate how efforts to attain recreational water quality standards in the downstream receiving water body—currently REC 1—will not be negatively impacted by the request to remove the upstream recreational use designations—an action that will allow higher levels of indicator bacteria in the upstream tidal prism, REACH 1 and REACH 2. The REC-1 use of the downstream receiving water-body is not in question. (pg 23). If bacterial standards during dry weather in this section of the receiving water-body can't be met, then how does it figure this runoff or flow will not have a negative impact on the downstream receiving water-body?

USES

- Did RWQCB 8 solicit information from 'historic societies', local historians, or personal interviews to complete if determination of historic uses? Historic uses exploration should have included a people survey of local historians or senior citizens of the area. Personal Interviews should have been a component of this process. Simply looking on Google or electronic archives can be insufficient and incomplete due to the nature of digital archives.
- In addition, there were photos that showed 'tagging' or graffiti in portions adjacent to the Creek, which suggests that there is access. Such actions would indicate that people are able to access the areas. In RWQCB 4, 'tagging' or graffiti, while illegal, can demonstrate that access and use exist in the area.
- The OCFCD denies access due to safety concerns. As it relates to this issue of de-designation or this UAA, the argument may be applicable for wet-weather (high velocity flow) conditions, yet is completely inappropriate for dry-weather. There is little justification as to why the public should not be able to use or have access to the Creek during the 98% of time when such high-flow conditions do not exist. While there are vertical walls in segments, there is a sufficient amount of area that is covered with rip-rap. RWQCB 8 seems to make the subjective argument that even in dry-weather the Creek is unsafe in these areas (pg12) to access. This UAA fails to even discuss the statewide, and Southern California, initiatives to obtain great access to these once off-limit areas. For example, the City of Los Angeles has the lead the way in making the LA River a



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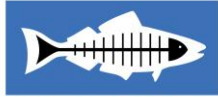
destination place for contact water recreation and public education. There are several other examples in Los Angeles County where semi-channelized waterbodies are being utilized for their non-direct recreation benefits, habitat opportunities, and public education. A number of State Conservancies and Private Non-profits are currently looking at acquiring parcels to develop greater open space opportunities for park poor regions by working with local groups. Neither the State Agencies, Non-Profit groups, nor local community groups appear to have been solicited for this review. On the State level, SB1201 (De Leon) seeks to address this issue of public access to flood control channels, engineered creeks, streams, and rivers. The bill, if adopted, will amend Section 2 of the Los Angeles County Flood Control Act (Chapter 755 of the Statutes of 1915) “to include or provide for **public use** of navigable waterways that are suitable for **recreational and education purposes**” as they relate to the Los Angeles River. This bill is likely to set precedent for other receiving waterbodies in the State.

- The UAA appears to argue that hydro-modifications impacts are indefinite. In addition, the UAA seemed only to consider full restoration of the Creek as the only alternative. There is no discussion of partial enhancement to the Creek as a viable option. Also, this section took no account of statewide and southern California wide measures that consider these areas as important sites for implementing integrated water management opportunities, LID, and other multiple-benefit land-use policies to treat water.
- Finally, the summary of adjacent land-uses and their potential to impact water quality or the role they could play in addressing water quality issues—as they relate to the previous bullet point—are not sufficiently address. How is the public able to determine possible sources impact the Creek or evaluate opportunities for watershed-wide multiple benefit BMPs. For example, there are two large golf courses, a regional park, and a school all in located in close proximity to the Creek.

Greenville-Banning Channel

Water Quality

- First argue that there is not enough flow: the dominant dry weather flows create perennial flow of a few inches (6 inches or less)...and sources are groundwater and urban runoff (pg 7-8). Then it is argued that the region cannot attain water quality criteria during dry weather because the BMPs implemented are not sufficient (pg 16-17). Perhaps the BMPs implemented should not be treatment types, but capture and reuse or infiltration given the low flow volumes.
- Dry weather diversions are stated as 100% effective. The rationale cited on the phone—per our conversation (04/19) was a concern for habitat. Yet, the UAA states that “treatment



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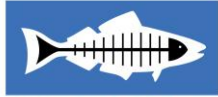
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agencies do not like them”, and view them as a temporary practice. Which of the two responses is it? If the later, this is not a sufficient reason why bacterial objectives can’t be obtained. Dry-weather, and even some wet-weather, low-flow diversions are an integral part in RWQCB 4 Bacterial TMDL compliance. In addition, the UAA argues that full capture is economically infeasible. This is understandable if the argument is for wet weather conditions. However, this is should not be the case for dry weather time-periods and low flow events.

- An ‘Orange County Areawide Urban Stormwater Runoff Management Plan’ is mentioned, and a suggestion that the drainage area limits the effectiveness of many BMPs. What documents or data support this assertion? Most management plans are an iterative process, based on implemented programmatic and structural BMPs. Has this type of evaluative component been completed on actual implemented structural BMP performance and design? Beyond low-flow diversions, what other actual BMPs were installed in this watershed? What changes or modifications to those implemented BMPs were completed to address short-coming to initial BMP construction? As for programmatic BMPs, what evaluative measures were used to determine behavioral changes in municipalities (the general population), given that urban runoff is the primary bacterial source? Has enforcement been implemented in this watershed as a deterrent to urban runoff or nuisance flows in association with MS4 or NPDES compliance? (pg.16)
- There is no documentation on whether a source control/source identification program, and the subsequent source abatement program having been implemented. There is no discussion on whether a watershed approach to BMP implementation was ever adopted. No documentation on actual BMP implementation, and or performance criteria associated with those implemented BMPs. All the information associated with BMPs in this section are citations to studies on efficacy. There is no actual information highlighting any implemented BMPs, aside from diversions, in the watersheds. How can the public reasonable expect that the effort was made by any agency or municipality to control bacteria inputs from urban runoff without such information?
- Why did the RWQCB 8 use a calendar time-period to conduct its geometric mean analysis for bacteria for this UAA when the Basin plan uses a 30-day rolling average (pg11)?
- The UAA fails to demonstrate how efforts to attain recreational water quality standards in the downstream receiving water body—currently REC 1—will not be negatively impacted by the request to remove the upstream recreational use designations—an action that will allow higher levels of indicator bacteria in the upstream tidal prism, and REACH 1. The REC-1 use of the downstream receiving water-body is not in question.



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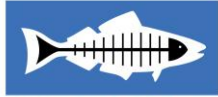
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USES

- Did RWQCB 8 solicit information from 'historic societies', local historians, or personal interviews to complete if determination of historic uses? Historic uses exploration should have included a people survey of local historians or senior citizens of the area. Personal Interviews should have been a component of this process. Simply looking on Google or electronic archives can be insufficient and incomplete due to the nature of digital archives. (Pg.21)
- This UAA fails to even discuss the statewide, and Southern California, initiatives to obtain great access to these once off-limit areas (pg 22-probable future uses). For example, the City of Los Angeles has the lead the way in making the LA River a destination place for contact water recreation and public education. There are several other examples in Los Angeles County where semi-channelized waterbodies are being utilized for their non-direct recreation benefits, habitat opportunities, and public education. A number of State Conservancies and Private Non-profits are currently looking at acquiring parcels to develop greater open space opportunities for park poor regions by working with local groups. Neither the State Agencies, Non-Profit groups, nor local community groups appear to have been solicited for this review. On the State level, SB1201 (De Leon) seeks to address this issue of public access to flood control channels, engineered creeks, streams, and rivers. The bill, if adopted, will amend Section 2 of the Los Angeles County Flood Control Act (Chapter 755 of the Statutes of 1915) "to include or provide for **public use** of navigable waterways that are suitable for **recreational and education purposes**" as they relate to the Los Angeles River. This bill is likely to set precedent for other receiving waterbodies in the State.
- The UAA appears to argue that hydro-modifications impacts are indefinite. In addition, the UAA seemed only to consider full restoration of the Creek as the only alternative. It appears that the only criteria RWQCB 8 used for channel restoration was a complete riparian wetland restoration? There is no discussion of partial enhancement to the Creek as a viable option for supporting REC-1 uses. There are many gradients, without full restoration, that could support REC-1 as has been witnessed in the LA River. Also, this section took no account of statewide and southern California wide measures that consider these areas as important sites for implementing integrated water management opportunities, LID, and other multiple-benefit land-use policies to treat water.



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- Finally, the summary of adjacent land-uses and their potential to impact water quality (Mesa Verde and Costa Mesa golf courses) or the role they could play in addressing water quality issues (Fairview Regional Park and Talbert Regional Park)—as they relate to the previous bullet point—are not sufficiently addressed (5.6.4.9.2). How is the public able to determine possible sources that impact the Creek or evaluate opportunities for watershed-wide multiple benefit BMPs.

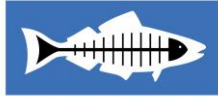
Temescal Creek

Reach Identification

- The UAA Reach 1a should not have included:
 - Cota St to Lincoln Ave (earthen bottom/rip-rap); everything else in this reach is a box or trapezoidal channel. (pg 1)
 - By segmenting these reaches according to similar characteristics, such as earthen bottoms, rip-rap walls, and more natural landforms, compared to box and trapezoidal channels, the public has a better sense of the possibilities for each reach, in terms of water quality, habitat, and recreational uses. The UAA's segmentation of the Creek combines reaches with different characteristics, like earthen bottom segments with box channel segments. This combining of different segments can promote or hide certain desirable features or attributes as not existing or being homogeneous throughout the stretch of Creek, when they are not.

Water Quality

- A 'Comprehensive Bacteria Reduction Plan' has been developed and is the foundation for achieving compliance of water quality standards as part of the MS4 permit, and to support compliance with the Middle Santa Ana River TMDL. (pg 15):
 - While Bacteria treatment or structural BMPs are stated, and citations to Stormwater Design Handbook mentioned, there is no actual projects referenced or discussed. "Planning is underway to develop future management controls" but this is not explained in detail as to what actual projects will be forthcoming, and whether those identified projects will actually work. (pg15 and pg16);
 - In the meantime, as the UAA asserts "the 'Comprehensive Bacteria Reduction Plan' is an iterative and adaptive process" that was started in 2006 and nearing completion in 2010—"Final Draft CBRPs were submitted in late December 2010...to RWQCB staff for review. (pg 16)" What BMPs, treatment, structural or programmatic, have been implemented during this time-period? Has any evaluative component been completed on actual implemented structural BMP performance and design? Beyond low-flow diversions, what other actual BMPs were installed in this watershed? What changes or modifications to those implemented BMPs were completed to address short-comings to



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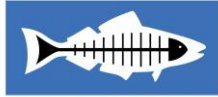
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initial BMP construction? As for programmatic BMPs, what evaluative measures were used to determine behavioral changes in municipalities or the general population, given that urban runoff is a bacterial source? Has enforcement been implemented in this watershed as a deterrent to urban runoff or nuisance flows in association with MS4 or TMDL compliance? (pg.16);

- In addition, the Middle Santa Ana River TMDL and MS4 are stated as the drivers for Bacteria compliance in Temescal Creek. Compliance is set for December 2015, at the latest. Why move forward with a UAA now instead of waiting 3 years until the TMDL has run its course? Also, it seems premature to proceed with a UAA for Temescal Creek when the ‘Comprehensive Bacteria Reduction Plan’ was barely finalized—“Final Draft CBRPs were submitted in late December 2010...to RWQCB staff for review. (pg 16)” It seems that the plan hasn’t had enough time to be in effect to make a UAA determination for non-compliance with water quality objectives for Bacteria. Implementing a UAA will most certainly impact monitoring (removing or reducing), BMP implementation, and water quality compliance schedules (eliminating the use, eliminates the compliance).
- How can the public reasonable expect that the effort was made by any agency or municipality to control bacteria inputs from urban runoff without such information?
- Sources are nuisance flows from urban runoff, wastewater, and Water District. (pg7-8) If the waste water plant is coming off line, does this impact the District’s recycled water program? What is the capacity of the wastewater or district agencies to capture first flush or storm events?
- The UAA fails to demonstrate how efforts to attain recreational water quality standards in the downstream receiving water body—currently REC 1—will not be negatively impacted by the request to remove the upstream recreational use designations—an action that will allow higher levels of indicator bacteria in the upstream portions of REACH 1a and REACH 1b in Temescal Creek. The REC-1 use of the downstream receiving water-body is not in question. (pg 23). If RWQCB 8 can’t comply with bacterial standards during dry weather in this section of the receiving water-body, then how does it figure this runoff or flow will not have a negative impact on the downstream receiving water-body?

USE

- The ‘Probable Future Uses’ section appears limited to local municipalities. Did RWQCB 8 check with State or other open space/Park groups desires regarding future uses for the area?



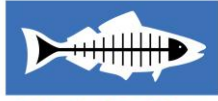
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- Did RWQCB 8 solicit information from ‘historic societies’, local historians, or personal interviews to complete if determination of historic uses? Historic uses exploration should have included a people survey of local historians or senior citizens of the area. Personal Interviews should have been a component of this process. Simply looking on Google or electronic archives can be insufficient and incomplete due to the nature of digital archives. (pg 22)
- The RCFCD denies access due to safety concerns. As it relates to this issue of de-designation or this UAA, the argument may be applicable for wet-weather (high velocity flow) conditions, yet is completely inappropriate for dry-weather. There is little justification as to why the public should not be able to use or have access to the Creek during the 98% of time when such high-flow conditions do not exist. RWQCB 8 seems to make the subjective argument that even in dry-weather the Creek is unsafe in these areas (pg 23) to access.
- Again, the characterization of adjacent land-uses and available areas is limited in its scope (pg11) as it relates to bacterial inputs or opportunities for regional or site specific BMP implementation. For example, there is a large sized lot at Magnolia and 6th (27 acres)—willing seller based on Google photos—in proximity to Temescal Creek that could be identified as a multiple benefit project.
- This UAA fails to even discuss the statewide, and Southern California, initiatives to obtain great access to these once off-limit areas (pg 22-probable future uses). For example, the City of Los Angeles has the lead the way in making the LA River a destination place for contact water recreation and public education. There are several other examples in Los Angeles County where semi-channelized waterbodies are being utilized for their non-direct recreation benefits, habitat opportunities, and public education. A number of State Conservancies and Private Non-profits are currently looking at acquiring parcels to develop greater open space opportunities for park poor regions by working with local groups. Neither the State Agencies, Non-Profit groups, nor local community groups appear to have been solicited for this review. On the State level, SB1201 (De Leon) seeks to address this issue of public access to flood control channels, engineered creeks, streams, and rivers. The bill, if adopted, will amend Section 2 of the Los Angeles County Flood Control Act (Chapter 755 of the Statutes of 1915) “to include or provide for **public use** of navigable waterways that are suitable for **recreational and education purposes**” as they relate to the Los Angeles River. This bill is likely to set precedent for other receiving waterbodies in the State.



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Cucamonga Creek

Water Quality

- Documented sources are nuisance flows urban runoff (2.8mgd), agricultural (feed-lots and farming), and wastewater (2.8mgd). (pg 8)
 - Did the San Bernardino Stormwater Program include the wastewater effluent as part of the nuisance flows or is this a separate 2.8 mgd value? Is there a runoff value for Ontario Airport?
 - Has the San Bernardino Stormwater Program, the local POTW or RWQCB 8 considered an Integrated Water Resources Management Plan in an effort to limit the amount of nuisance flows to Cucamonga Creek? There is no discussion of this type of planning in the UAA. While there is a recycled water program, there is no discussion as to volumes being recycled or goals/capacity of future recycling efforts? This is critical information if flows from treated wastewater create conditions that exacerbated bacterial growth? Given that the POTW is treating its sewage water to tertiary level, is groundwater infiltration a possibility versus discharging it into a box channel?
- A ‘Comprehensive Bacteria Reduction Plan’ has been developed and is the foundation for achieving compliance of water quality standards as part of the MS4 permit, and to support compliance with the Middle Santa Ana River TMDL. (pg 15):
 - While Bacteria treatment or structural BMPs are discussed, and citations to Stormwater Design Handbook mentioned, there are no actual projects referenced or discussed. “Planning is underway to develop future management controls” but this is not explained in detail as to what actual projects will be forthcoming, and whether those identified projects will actually work. (pg15 and pg16)
 - In the meantime, as the UAA asserts “the ‘Comprehensive Bacteria Reduction Plan’ is an iterative and adaptive process” that was started in 2006 and nearing completion in 2010—“Final Draft CBRPs were submitted in late December 2010...to RWQCB staff for review. (pg 16)” What BMPs, treatment, structural or programmatic, have been implemented during this time-period? Has any evaluative component been completed on actual implemented structural BMP performance and design? Beyond low-flow diversions, what other actual BMPs were installed in this watershed? What changes or modifications to those implemented BMPs were completed to address short-coming to initial BMP construction? As for programmatic BMPs, what evaluative measures were used to determine behavioral changes in municipalities or the general population, given that urban runoff is a bacterial source? Has enforcement been implemented in this watershed as a deterrent to urban runoff or nuisance flows in association with MS4 or TMDL compliance? (pg.16)



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- In addition, the Middle Santa Ana River TMDL and MS4 are stated as the drivers for Bacteria compliance in Cucamonga Creek. Compliance is set for December 2015, at the latest. Why move forward with a UAA now instead of waiting 3 years until the TMDL has run its course? Also, it seems premature to proceed with a UAA for Cucamonga Creek when the ‘Comprehensive Bacteria Reduction Plan’ was barely finalized—“Final Draft CBRPs were submitted in late December 2010...to RWQCB staff for review. (pg 16)” It seems that the plan hasn’t had enough time to be in effect to make a UAA determination for non-compliance with water quality objectives for Bacteria. Implementing a UAA will most certainly impact monitoring (removing or reducing), BMP implementation, and water quality compliance schedules (eliminating the use, eliminates the compliance).
- How can the public reasonable expect that the effort was made by any agency or municipality to control bacteria inputs from urban runoff without such information?
- Finally, the UAA fails to demonstrate that efforts to attain recreational water quality standards in the downstream receiving water body will not be negatively impacted by their request to remove the recreational use designations in upstream portions of REACH 1 in Cucamonga Creek. The REC-1 use of the downstream receiving water-body is not in question. If you can’t comply with bacterial standards during dry weather in this section of the receiving water-body, then it is impossible to not have an impact on the downstream receiving water-body.

USE

- Did RWQCB 8 solicit information from ‘historic societies’, local historians, or personal interviews to complete if determination of historic uses? Historic uses exploration should have included a people survey of local historians or senior citizens of the area. Personal Interviews should have been a component of this process. Simply looking on Google or electronic archives can be insufficient and incomplete due to the nature of digital archives.(pg 22)
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May 24, 2003

Mr. Dennis Dickerson, Executive Officer
Los Angeles Regional Water Quality Control Board
320 W. 4th St.
Los Angeles, CA 90013

Re: Proposed Basin Plan Amendment to Remove REC-1 Beneficial Use for Ballona Creek to Estuary

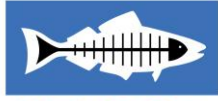
Dear Mr. Dickerson:

Heal the Bay has numerous objections and concerns about the proposed Basin Plan Amendment to remove the REC-1 beneficial use for the water body segments from Ballona Creek near Cochran Ave. to the estuary at Centinela Ave. This is the first Use Attainability Analysis (UAA) performed by the LA-RWQCB and Heal the Bay is extremely concerned about the numerous bad precedents that this Basin Plan amendment sets for future dedesignation efforts for the region. As you know, there is a significant effort in the regulated community spearheaded by the Coalition for Practical Regulation and others, to push for dedesignation of as many beneficial uses as possible in order to eliminate the requirement for TMDL development and the addition of Waste Load Allocations in the L.A. County Municipal Stormwater NPDES permit. As such, any UAA developed by the RWQCB must meet the CWA requirements for UAA development and shall not set a precedent for further weakening of water quality protections in the region.

Heal the Bay objects to the following provisions to the preferred alternative in the UAA:

The creation of a Limited Rec-1 beneficial use sets a horrible precedent of unequal protection under the Clean Water Act. One of the single greatest achievements of this RWQCB was the development and approval of the dry and wet weather TMDLs for fecal indicator bacteria (FIB) at Santa Monica Bay beaches. One of the arguments brought by Los Angeles County and CPR that the RWQCB and the SWRCB soundly rejected was the premise that the public recreating at infrequently visited beaches was entitled to less health protection than those that swim at popular beaches. The RWQCB and the SWRCB made it clear that people who swim or surf in wet weather are entitled to the same health protections and water quality standards as those that swim at Santa Monica's beaches during the Fourth of July. Similarly, those that surf at Leo Carillo Beach during a rainstorm are entitled to the same public health protections as those that surf at Malibu Surfrider Beach during a storm. The State made this determination because they acknowledged that swimming and surfing are activities that occur in Southern California waters 365 days a year, rain or shine.

The UAA proposes using a limited Rec-1 designation for Reach 2 of Ballona Creek, thereby proposing the weaker water quality objective of 576 E. coli/100 mls. instead of the more protective existing objective of 235 E. coli/100 mls. This recommendation is completely inconsistent with the recent FIB TMDLs for Santa Monica Bay beaches. The creation of a Limited Rec-1 category sets a horrible precedent of unequal public health protection under the



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Clean Water Act that may be applied to other inland waters, enclosed bays or estuaries, and even ocean waters on a year-round or seasonal basis.

The proposed dedesignation of the REC-1 beneficial use on Ballona Creek is premature.

At a time when nearly every single Basin Plan amendment, TMDL and major discharge permit has been opposed by members of the regulated community, it is unconscionable to modify a beneficial use of a water body when there have been no efforts to decrease FIB densities in Ballona Creek. In a classic case of putting the cart before the horse, the RWQCB's proposed amendment provides a regulatory incentive to dischargers to push for weaker water quality standards before undertaking any efforts to improve water quality. To date, there have been no successful efforts to reduce FIB densities in any inland water in the entire Los Angeles region. Until such time as there are RWQCB approved comprehensive programs to reduce FIB densities in inland waters and there is incremental reduction in FIB densities, there should be no attempts to weaken water quality standards for those same inland waters. Otherwise, efforts to reduce FIB densities in Ballona Creek and the L.A. River to protect the public health of swimmers in the receiving waters and the beaches impacted by the polluted Creek and River will likely continue to be non-existent to half-hearted and will certainly be pushed off to the distant future.

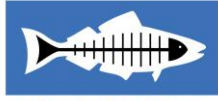
The proposed dedesignation sets an incentive to dedesignate inland waters for REC-1 uses.

On page 36, the UAA states that this Basin Plan amendment will result in a precedent for dedesignation of other similar concrete lined channels. However, it is completely unclear how this precedent will be applied in the future. With the current ambiguity in the UAA, one can easily see future regulatory community efforts to push for dedesignation of any inland water with concrete lined bottoms and/or sides, or ephemeral flows. As stated in the UAA, requests to dedesignate the San Gabriel River have already occurred despite the fact that most of the river is soft-bottomed and the public has the opportunity to recreate in the river along much of its length.

Also, the UAA states that the lack of easy public access is additional grounds for dedesignating Ballona Creek. One can easily see how this creates an incentive for resource management agencies to limit access to the very resources the RWQCB is trying to protect. For example, why would a resource management agency put in a new bike path segment along a concrete lined receiving water if the beneficial action would lead to tougher regulatory requirements?

The proposed dedesignation sets an incentive to channelize inland waters in order to eliminate the REC-1 beneficial uses.

– Since the REC-1 dedesignation for Ballona Creek sets a precedent for dedesignation of concrete lined channels, this provides an incentive for further flood control channelization of riparian inland waters. More natural, bioengineered approaches to flood control will likely result in the maintenance of the REC-1 beneficial use designation, while concrete channelization may lead to dedesignation. Much to Heal the Bay's dismay, riparian habitat destroying, flood control channelization projects still occur today (See recent Medea Creek project in Agoura Hills). The additional regulatory incentive of REC-1 dedesignation will only lead to more efforts to channelize creeks and streams to prevent flooding, rather than more ecologically friendly flood control efforts such as those in Sun Valley or a bioengineering approach.



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The proposed dedesignation may result in a disincentive to restore or enhance receiving water resources.

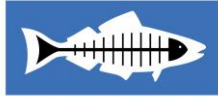
Currently, there are large-scale, funded efforts to develop riparian restoration and enhancement plans and projects for Ballona Creek, the L.A. River, the San Gabriel River and many other degraded waterways in the region. To date, well over one hundred million dollars in bond funds have been allocated to these efforts. If efforts to improve water quality and restore riparian resources will result in tougher regulatory requirements, this will provide a tremendous disincentive for restoration and enhancement projects. The current regulatory framework provides no such incentive because the potential REC-1 beneficial use exists on most of the receiving waters that are the focus of dedesignation efforts. Modification of the current Basin Plan beneficial uses could well result in the unintended consequence of providing a disincentive to the many long-overdue restoration efforts of our urban creeks and rivers.

The REC-1 dedesignation provides illusory regulatory relief , so the only benefit to the regulated community is the bad precedent of the UAA – Under the tributary rule, Ballona Creek still must meet REC-1 water quality objectives for inland waters. The Ballona Creek estuary maintains an existing REC-1 use (both in current use and regulatory designation) and has been designated as REC-1 since prior to 1975. Since the Ballona Creek estuary has an existing (E) beneficial use, then the use cannot be changed. Also, there are no new sources of Creek flow between Reach 2 and the estuary, so Ballona Creek waters must meet REC-1 water quality objectives at Centinela Ave. with no allowable dilution – even at low tide conditions where Ballona Creek flow makes up the entire filled Creek volume in the upper estuary. As a result, all of Ballona Creek must meet REC-1 FIB water quality objectives.

The fact that all of Ballona Creek must meet REC-1 FIB water quality objectives despite dedesignation because of the downstream impact issue will lead to additional efforts to weaken the tributary rule. Already, as part of the controversial Basin Plan record critique document funded by CPR, the Los Angeles County Sanitation Districts and others, some in the regulated community have made it clear that they oppose the RWQCB's application of the tributary rule.

The RWQCB did not adequately demonstrate that conditions 2 and 4 under 40 CFR S 131.10(g) were met. Conditions 2 and 4 under the requirements for dedesignation are the basis of the RWQCB's proposed dedesignation. Condition 2 – states that low flow conditions prevent the attainment of use. However, the analysis of human use in Ballona Creek was based on a very small number of returned questionnaires (n=33) and limited staff observation of the creek. Between 2:30 and 4:30 PM on May 4th 2003, I walked Ballona Creek from Sepulveda Blvd. to Lincoln Blvd. and I saw 6 children wading in the water near the Mar Vista Gardens in efforts to catch four-square balls floating down the creek a day or two after a storm. Clearly, based on my own limited observations and the lack of detailed RWQCB field analysis and questionnaires, the issue of REC-1 use in Ballona Creek is still uncertain. Also, the fact that conditions of low flow and low stream depth are prevalent does not eliminate the possibility that Ballona Creek could be restored to provide more optimal conditions for REC-1 through the creation of a soft Creek bottom with pools habitat.

As for condition 4, Ballona Creek does not even come close to attaining a condition of precluded use because of hydrological modification and infeasibility of restoration. There is a concerted



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effort to focus on the restoration of Ballona Creek, so any conclusion that the Creek cannot be restored would be in direct opposition of this stakeholder based watershed management effort. Also, the mere presence of concrete does not eliminate the REC-1 use in any way, shape or form and the UAA fails to demonstrate why concrete eliminates the REC-1 use.

There are a number of other issues that Heal the Bay is concerned about in the UAA. The geometric mean and single sample water quality objectives apply to Ballona Creek. However, there are no currently required monitoring programs in segment one or two of the Creek, let alone the estuary. Without a current monitoring program, it will be impossible to determine if Ballona Creek is in compliance with the REC-1 single sample water quality objective, let alone the geometric mean requirement. Typically, numerous samples are required to determine if an effluent or receiving water is in compliance with the geometric mean requirement. For example, at least five samples a month are needed to determine if a discharger is in compliance with 30 day geometric mean requirements in an NPDES permit.

An issue that was not discussed in the alternatives section of the UAA was the possibility of issuing a five year variance for the REC-1 beneficial use on Ballona Creek. In light of the clear concerns about the precedent setting nature of this UAA, why didn't the RWQCB investigate temporarily dedesignating the receiving water via a variance route? As you know, five year variances have been given to power plants for thermal and chlorine discharges for over three decades. Although Heal the Bay does not necessarily support such variances, at least there is precedent for giving them under certain, narrow environmental and regulatory circumstances.

In conclusion, the RWQCB's first attempt at a UAA sets a dangerous precedent for dedesignation at a time when nearly every new TMDL, Basin Plan amendment and major NPDES permit is under attack by the certain members of the regulated community. Heal the Bay believes that the proposed Basin Plan amendment is the wrong action at the wrong time. Until such time as there has been incremental progress in reducing FIB densities in inland waters and the RWQCB crafts a UAA that more carefully, narrowly and completely addresses the legal requirements under S.131.10(g), then Heal the Bay will continue to oppose similar REC-1 dedesignation efforts.

If you have any questions about Heal the Bay's comments, please call me at 310-453-0395 x119.

Sincerely,

Mark Gold, D.Env.
Executive Director