#### List of Commenters:

1	Nathan Smith, City of Banning
2	Pat Boldt, WRCAC
3	Ray Hiemstra, Orange County Coastkeeper/Inland Empire Waterkeeper (OCCK/IEWK)

No.	Commenter	Comment	Response
1.1	City of Banning [Note: City of Banning comments in the table are based on the comments received during a comment period dated December 26, 2024 – February 10, 2025.]	The City of Banning has reviewed the staff recommendation for the adoption of the Basin Plan Amendment to revise the TMDLs for Lake Elsinore and Canyon Lake (LE/CL) and has strong concerns and reservations regarding the inclusion of the City of Banning as a responsible party in the Basin Plan Amendment, as outlined below.	No response required.
1.2	City of Banning	Incorrect Mapping of the City of Banning's Jurisdiction that has not been addressed or corrected, despite comments and technical data provided by the City of Banning.	Mapping used to support source assessment was based on the Southern California Association of Governments (SCAG) 2019 mapping data. Any built-in conditions, such as diversions, would still be subjected to the TMDLs if flow from the discharge point was located within the City of

	When the City was notified of our inclusion as a responsible party on the Basin Plan Amendment in July 2023, it was included using maps of the historic watershed within the City of Banning City Limits but included errors that ignored previous permanent diversions out of the watershed. The remaining areas did also include watershed within the City Limit, but not subject to a City MS4 Permit as the majority of the area was within a private community, with private drainages, collections, and stormwater conveyances within their private MS4.	Banning's jurisdictional boundary. The Santa Ana Water Board recognizes the permanent diversions in portions of the watershed located above interstate 10 and has agreed to work with the Colorado River Basin to incorporate the Lake Elsinore and Canyon Lake Nutrient TMDLs into their permitting. After reviewing the City of Banning's comments, Santa Ana Water Board staff and GEI Consultants determined that the area within the City's municipal boundary within the San Jacinto River watershed is only 240 acres, not 350 acres. Table 4-10 shows the watershed acreage by municipality or land-use type. This information was used to develop the source analysis (current nutrient loading) to Lake Elsinore and Canyon Lake. This includes the entire area within the City's jurisdiction, including the Sun Lakes homeowners' association, which owns and operates a private storm sewer system serving most of this acreage. The 110-acre difference is relatively insignificant to the overall loading calculations in the source analysis, so Table 4-10 was not revised to reflect this difference. There is no reason to distinguish between the City's MS4 service area and the private storm sewer system solely for purposes of the source analysis because the overall acreage would be the same.
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			The interim milestones and final TMDLs do not include a wasteload allocation for the City of Banning. The TMDLs assume that nutrient discharges from the 240-acre area will continue with little or no net increase in loading, pending completion of Task 9 and any necessary TMDL revisions. To ensure the integrity of the milestones and TMDLs, the watershed retention assumption was increased slightly to account for the assumed nutrient discharges from within City boundaries. These assumptions will be further refined, as necessary, as part of Task 9.
1.3	City of Banning	RB8 staff stated the watershed mapping was completed in 2023 but this is not correct. Technical Documents from 2013, 2016, and 2017 show and include Banning within them. A Compliance Nutrient Reduction Plan for LE/CL dated January 28, 2013 prepared by CDM Smith for the RCFCD includes Tables B1 and B2, which are shown as Att. 1. These Tables list Banning as contributing 0.1% of the drainage to the San Jacinto Watershed. In another study shown as Att. 2, a Source Assessment Draft from October 2016, Figure 4.2, Banning is identified as a jurisdiction within the watershed. This is 7-years prior to the City of Banning being notified of its inclusion as a responsible party to the Basin Plan.	It is a correct statement that the watershed mapping that was used in the revised TMDL Technical Report was updated and completed in 2023. It is unclear why the City of Banning was not named as a responsible party in the 2004 TMDLs, however, their inclusion in 2013, 2016, and 2017 documentation were likely the result of better mapping tools being available.

		Lastly, Att. 3 is a draft study from CDM Smith dated April 2017 that lists Banning in Table 6.3 with proposed waste load allocations. This draft was just over 6-years from when the City of Banning was first notified of its inclusion as a responsible party to the TMDL.	
1.4	City of Banning	The technical reports perpetuate these errors by allocating nutrient loads and consideration on 350 plus acres, and not the 5.5-acres that are within the City's MS4 Permit jurisdiction. There have not been updates by the Task Force that take into consideration the updated facts presented by the City of Banning. Had the City been included with discussion as far back as 2016, these items could have been daylighted and considered in the technical reports.	The City of Banning was notified they were identified as a responsible party in July 2023. This exceeds the applicable 45-day notice and comment period. (40 CFR 25.5(b), 25.10; Cal. Code Regs. §3779(b).) While there was no legal requirement to include the City in the Task Force at any particular time, Santa Ana Water Board members recognized the unique stakeholder process involved in the development of these TMDLs and that the stakeholders might have been able to resolve the City's concerns among themselves had the City become involved earlier. See also, response to comment 1.2. In addition, Santa Ana Water Board staff has revised the 2024 TMDLs so that the City of Banning does not currently have a wasteload allocation. A study to define and identify minor sources and identify responsibility levels for TMDL implementation (Task 9) is under way. If the City is found to have a larger source contribution than the threshold identified through Task 9 or if the Santa Ana Water Board determines that it is necessary to assign wasteload or load allocations to minor source contributors, the TMDL will be updated to assign a wasteload allocation to the City.

1.5	City of Banning City of Banning	The inaccuracies in technical studies are the basis for the revised TMDL and the Task Force has not acknowledged the technical inaccuracies brought to their attention with previous City correspondence. It is important to note that the City cannot be responsible for portions of the watershed outside of the City's MS4 Permit, such as the private MS4 property of the Sun Lakes community. The proposed nutrient load allocations in the TMDL appear based on these inaccuracies. The City has identified 5.5-acres within its MS4, while the Task Force estimates 350- acres. This is greater than 50x the area the City has actual jurisdiction over. This creates Environmental Justice concerns, as the City is being held disproportionally liable for areas outside its control. These items could have been discussed and addressed if the Task Force included the City starting in 2016 and 2017, when technical reports identified Banning as being in the San Jacinto watershed draining to Lake Elsinore and Canyon Lake.	See response to comment 1.2. The Santa Ana Water Board recognizes that the City is identified as a disadvantaged community. The Office of Environmental Health Hazard Assessment's (OEHHA's) CalEnviroScreen mapping tool also identifies several other cities within the San Jacinto River watershed as disadvantaged communities including Hemet, Riverside, Moreno Valley, Perris, and Lake Elsinore for socioeconomic disadvantages. This stressor, however, does not provide a basis for an exemption from Clean Water Act TMDL requirements. Staff's recommendation to remove
		<b>u</b>	Elsinore for socioeconomic disadvantages. This stressor, however, does not provide a basis for an
1.7	City of Banning	On January 30, 2024, the City wrote a letter (Att. 4) stating these facts and providing	See response to comment 1.3.

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	exhibits of the MS4 showing that 350 acres of City discharge was incorrect and asked that the Task Force consultant show us the calculations used to determine Banning was a contributor to the watershed. There was no formal response and after two emails initiated by the City, on March 18, 2024 a meeting was held with the RB8 Executive Director and staff and City of Banning Public Works staff. RB8 staff stated they would analyze the City's true contribution to the TMDL and confirm the City provided data. There was agreement that the City's contribution was "very small."	
	A second letter dated June 26, 2024 addressed to Ray Akhtarshad, RB8, was written in response to his request to submit the status of our timeline to submit a ROWD (NPDES) application to Region 8, shown as Att. 5. The City provided a technical evaluation and evidence that only 5.5 acres of half street width from the City of Banning drains into the San Jacinto sub watershed, not 350 plus acres as estimated incorrectly by the LE/CL Task Force.	
	A third letter to Tess Dunham, LE/CL Task Force Advisor (Att. 6), dated July 29, 2024 was sent and it stated that the City should not be listed as a responsible party and removed from the Basin Plan Amendment. A formal	

		response was not received from any of the three letters mentioned above. The important miscalculation of the City's jurisdictional drainage area of 5.5 acres was never acknowledged, discussed or answered. Region 8 did finally respond to the City's letters on October 24, 2024 (Att. 7) and stated that the City had to stay in the TMDL for now, with no regard or response to the City's assertation that there were errors in the mapping and allocation in the Basin Plan Amendment technical studies.	
		In this letter signed by the Executive Director, there is a statement that the Task Force was made aware of the City's inclusion due to a mapping update that occurred in 2023. However, Task Force documents from 2013, 2016 and 2017 (Atts. 1-3) show the City of Banning within the San Jacinto watershed, and in fact include a base load allocation for the City of Banning in various tables. These items pre-dated any communication to the City by at least 7 years.	
1.8	City of Banning	It is unreasonable to assign base nutrient loads to the City of Banning given the uncorrected errors in mapping. The City asked for technical studies, including sampling results and modeling that were used to determine the City's contribution, but this request was never acknowledged or responded to. We do not	See response to comment 1.4.

		know what methodology was used to assign nutrient load allocations. If we had been included earlier in the process, we could have stated that the City only has jurisdiction over 5.5 acres. As currently assigned, it appears that the nutrient loads assigned are assigned based on the 350 acres, which is more than 50 times greater that the portions of the watershed that were not permanently diverted or would be outside of the City's jurisdiction.	
		Thus, it is unreasonable to assign the City a nutrient contribution load when the mapping	
		and data is flawed and incorrect.	
1.9	City of Banning	Failure of the Regional Board and Task Force to notify and include the City of Banning during the TMDL development and significant delays in notification from the Task Force. The Regional Board is obligated under AB2108 (signed by Governor on 9/16/22) that added section 189.7 to the Water Code stating that 'Outreach to identify issues of environmental justice needs to begin as early as possible in state board or regional board planning, policy, and permitting processes' and to 'promoting meaningful civic engagement in the public decision making process.' This was signed into law 9 months prior to the City of Banning being notified of its inclusion as a responsible party in the	The Santa Ana Water Board has satisfied the outreach requirements set forth in Water Code Section 189.7, which did not take effect until January 1, 2023, by conducting outreach in potentially affected disadvantaged and tribal communities. Staff used the Office of Environmental Health Hazard Assessment's (OEHHA's) CalEnviroScreen mapping tool to identify disadvantaged communities in which the median household income is less than 80% of the statewide annual median household income. Staff distributed flyers in both English and Spanish in disadvantaged and tribal communities within the geographic area of the Santa Ana region notifying interested persons of the proposed Basin Plan amendment, regulatory background, and the

Basin Plan Amendment. The only action	opportunity to provide comments and participate in
taken by Region 8 and the Task Force was to	the public adoption hearing.
include City staff as task force members in	
mid-March of 2024, about 9 years after the	In addition, see responses to comments 1.3 and
process began, and more than 8 years after	1.4.
Task Force documents identified Banning as	
being within the watershed. The Regional	
Board has not conducted any outreach to the	
Community, City Council, or local interests.	
The Board response in the October 24, 2024	
letter from Region 8 falsely stated that it only	
determined in July 2023 that the City of	
Banning was to be part of the TMDL;	
however, Region 8 determined this as early	
as 2013, 2016 and 2017 as shown in Atts. 1-	
3. In summary, the TMDL Task Force and	
Regional Board 8 <b>WERE</b> aware as early as	
2013 that Banning had a small area within	
the watershed but failed to notify the City until	
mid-2023.	
1111G-2020.	
That action prohibited the City from making	
meaningful comments to address the	
previous errors in determining the City's true	
contributing area to the watershed, prior to	
reports being made "final." Inclusion of the	
City of Banning with this Plan Amendment is	
inconsistent with Santa Ana Water Board	
policy and state law on conducting	
meaningful outreach early in decision making	
processes.	

1.10	City of	Failure to provide the City of Banning an	See response to comment 1.4.
	Banning	opportunity to study, collect wet weather	
		samples and evaluate stormwater	
		conditions	
		Jurisdictions that are currently listed as	
		responsible parties have had more than 20	
		years to collect stormwater samples and	
		evaluate stormwater samples to understand	
		their contributions and pollutants to the	
		watershed. The City of Banning, through the	
		failure of the Task Force to notify the City in a	
		timely manner, was denied the opportunity to	
		perform stormwater collections and sampling.	
		Had the City been provided appropriate	
		notice and inclusion with the update process,	
		sampling and data could have been provided	
		and incorporated in the technical studies.	
		The City will commit to monitoring stormwater	
		quality at the outfall to Potrero Creek, in	
		association with Riverside County Flood	
		Control District, developing testing protocols	
		and beginning to gather data that the other	
		regulated jurisdictions have been completing	
		for over 20-years.	
1.11	City of	Unfounded concerns on precedent setting	There is no documentation stating the City of
	Banning	The Santa Ana Water Board response of	Banning was exempt from the 2004 TMDLs. At the
		October 24, 2024 indicates that it is	time, Santa Ana Water Board staff largely relied on
		'unsolicitous' for staff to evaluate individual	stakeholders to provide jurisdictional boundary
		requests and actions to exempt the City of	information. Since the 2004 TMDLs were adopted,
		Banning. It does not acknowledge that the	new mapping technology has become available,
		Regional Board had already exempted the	which then identified the City of Banning as

		City in the initial actions in 2004. Thus, the previous precedent for this TMDL was established in 2004 when Banning was not included as a responsible party. Doing so again would not set a new precedent but perpetuate previous Board actions. Exclusion of the City of Banning maintains the status-quo and does not establish a new precedent. The Board now has opportunity to create a new beneficial precedent on how to include 'De-minimus' contributors with FUTURE Basin Plan amendments.	responsible party. See also response to comment 1.4.
1.12	City of Banning	<ul> <li>Requests to the Regional Board when considering action on the Basin Plan Amendment</li> <li>The City of Banning requests the following actions from the Board with regards to any action to adopt the Basin Plan Amendment:</li> <li>▶ [1] Remove the City of Banning as a responsible party with THIS Amendment. The Basin Plan can be amended in the future as other sources are deemed to contribute to pollutants in the Basin;</li> <li>▶ [2] Direct staff to complete the De-minimus criteria within the timeframe noted in the proposed Basin Plan Amendment, and commit to a future Basin Plan Amendment that would be informed by the De-minimus study;</li> </ul>	<ul> <li>[1] See response to comment 1.4.</li> <li>[2] Task 9 is scheduled to begin no later than 3 years from the effective date of the revised TMDLs. Task Force representatives stated at the February 14, 2025 public hearing that they have already begun work on Task 9.</li> <li>[3] Santa Ana Water Board staff intend to work collaboratively with the Lake Elsinore and Canyon Lake TMDL Task Force and the City of Banning through the development of Task 9.</li> <li>[4] See responses to comments 1.2 and 1.4.</li> </ul>

		<ul> <li>[3] Direct staff to remain actively engaged with the City of Banning as the De-minimums criteria is developed;</li> <li>[4] Direct staff to re-evaluate the City of Banning's stormwater discharge quality after the De-minimus criteria are adopted by this Board. At that stage, and if the City of Banning does have a negative impact on stormwater quality with regards to nutrients, to work with the City for future inclusion in the TMDL.</li> </ul>	
1.13	City of Banning	For the sake of the background, the City of Banning is a community of approximately 24 square miles situated in the San Gorgonio Pass along Interstate 10 between Riverside and Palm Springs. The City of Banning is a disadvantaged community. And according to information available on the SCAG regional data platform, the City of Banning is comprised of 11 census tracts, 3 of which have predominant household income of less than \$15,000 annually, and the remaining at \$75,000 annually. For comparison, the entirety of the SCAG region has, on average, a household income of \$93,000. And for Orange County, it's over \$113,000. Every census tract within the City of Banning falls below the SCAG average.	See response to comment 1.6.
2.1	WRCAC [Note: WRCAC comments in	Western Riverside County Agriculture Coalition (WRCAC) Public Comments on the Proposed Draft Amendment of the Water Quality Control Plan, Basin Plan	No response required.

	the table are	Amendment and Revised Total Daily	
	based on	Loads (TMDLs) for Nutrients in Lake	
	the	Elsinore and Canyon Lake.	
	comments	The Western Riverside County Agriculture	
	received	Coalition (WRCAC), a small non-profit,	
	during a	representing dairy and agriculture operators	
	comment	for more than 20 years on the Task Force, is	
	period dated	appreciative for the opportunity to comment	
	December	on the Lake Elsinore/Canyon Lake Nutrient	
	26, 2024 –	revised TMDL and Basin Plan Amendment.	
	February 10,	The revised Basin Plan Amendment requires	
	2025.]	a comprehensive evaluation of the revised	
		TMDL document that was released on	
		December 26, 2024. Stakeholders reviewed	
		earlier drafts but the final documents, with	
		verified Santa Ana Regional Water Quality	
		Board final edits released on December 26,	
		2024. In order to comment accurately on the	
		Basin Plan Amendment, WRCAC has	
		reviewed and commented on these final	
		issues of concern and referenced where they	
		are also of concern in the Basin Plan	
		Amendment.	
2.2	WRCAC	WRCAC has provided comprehensive	The estimated Margin of Safety (MOS) was part of
		detailed comments throughout this multiple	the 2018 draft TMDL revision and was not
		year and multiple layered process.	calculated correctly, as WRCAC's investigation
		Sometimes comments from the RWQCB staff	revealed. See ES-22 for detailed information on
		and the TMDL Admin staff were addressed	how the MOS was determined for the revised
		and sometimes not. On many occasions,	TMDL Technical Report.
		after no action was taken to address an	
		issue, WRCAC conducted a deeper	Also see response to comment 2.5 below.
		evaluation on the topic to better define the	

		concern. As an example, when the Basin Plan draft included a reference watershed condition 25th Percentile margin of safety (MOS) for Total Phosphorus of 600% and for Total Nitrogen of 150%, WRCAC completed a Cranston Station sampling dataset review. This evaluation resulted in a change of approach for determining the Numeric Targets MOS. WRCAC continuously provided detailed modelling and watershed characterization reviews, presented constructive alternative options, and in-depth supplemental data when appropriate. These efforts came as a great expense for a tiny non-profit organization. WRCAC members fund this nonprofit by paying a per acre fee. As Ag cropland and ag operation stakeholders have declined substantially in the last 10-years, so has WRCAC's financial support.	
2.3	WRCAC	Understandably, the declining acres also impact the TP and TN percent of loading in the watershed. According to the PLOAD watershed model baseline conditions Dairy operations, after implementing their NPDES permit requirements, represent 0.18 percent of the TP total external load into Canyon Lake, and 0.13 percent of the TP into Lake Elsinore. Likewise Dairy is responsible for only 0.08 percent of the TN loading into Canyon Lake, and 0.06 percent of the TN loading into Lake Elsinore.	Comment noted.

# LAKE ELSINORE AND CANYON LAKE NUTRIENT TMDLS

 STAFF RESPONSE TO PUBLIC COMMENTS

 2.4
 WRCAC

 The PLOAD model also indicates that the regulated Ag industrial croplands are

2.4	WRCAC	The PLOAD model also indicates that the regulated Ag industrial croplands are responsible for only 4.5 percent of the current TP loading into Canyon Lake, and 1.2 percent of the TP Loading into Lake Elsinore. Likewise, regulated Ag industry croplands are responsible for only 1.2 percent of the external TN loading into Canyon Lake, and 0.3 percent of the external loading into Lake Elsinore	Comment noted.
2.5	WRCAC	Note that the PLOAD watershed model is based on a 2019 GIS land use data layer that is outdated by 5 years due to continuing decline occurring. WRCAC appreciated the level of effort that Steve Wolosoff and Richard Meyerhoff, GEI consultants, have provided on this very complex and challenging project. However, the direction taken at times by the RWQCB and TMDL staff has been less than collaborative in nature. This comment is based on the attached comments. In fact, a former RWQCB staff member is quoted in the September 28, 2021 TMDL Task Force meeting minutes stating: "/Regional Board reported that they met with WRCAC where they discusses the use of the 25 <sup>th</sup> percentile values. The Task Force discusses having an independent local peer review local reference condition data to opine on the appropriateness of using median or the 25 <sup>th</sup> percentile to calculate targets and load	The Santa Ana Water Board is using the 25th percentile for final allocations to provide a conservative margin of safety. The median is being used as an interim milestone. This milestone applies at the same 20-year point that was the final compliance deadline in the 2018 draft TMDL for final allocations based on the median. Additional data will take years to collect, and a special study will be conducted and results used in scheduled reconsiderations at 10 and 18 years from the effective date. Use of the 25th percentile is consistent with EPA published guidance (Nutrient Criteria Technical Guidance Manual: Lakes and Reservoirs, First Edition, 2000) and the 2004 Lake Elsinore and Canyon Lake TMDLs as well as the Big Bear Lake Nutrient TMDL, which also based numeric targets on the 25th percentile for all hydrological conditions.

		allocations for the revised TMDLs. However, additional scientific review could trigger additional peer review, which would then cause further delay. The Task Force discussed including reopeners in the final revised TMDL to allow for re-consideration of final load and wasteload allocations based on the 25 <sup>th</sup> percentile based on evaluation and analysis of additional reference condition data. At this time, Regional Board staff conveyed their position regarding using the 25 <sup>th</sup> percentile of reference condition data to calculate targets and wasteload allocations for revised TMDLs for Lake Elsinore and Canyon Lake"	
2.6	WRCAC	This statement clearly demonstrates that their emphasis was placed on meeting deadlines and saving money, rather than employing better science to investigate the Median Numeric Targets during Phase II implementation. Notably, a great start on how to manage this information was already present in the draft 2018 Technical Report. WRCAC's view on this staff's choices is that there are many decisions made that emphasize the focus was on setting Reference Watershed Conditions to match possible Numeric Targets from other Reference Watershed's Level III Ecoregions, And, that they would give no further consideration regarding the high	High levels of soil erodibility are apparent in the San Jacinto River at Cranston Guard Station dataset with some grab samples > 10,000 mg/L Total Suspended Solids. More data will be collected to improve the scientific basis. With limited data, Santa Ana Water Board staff decided a conservative assumption should be used in the 30-year final allocations, which also aligns with comments from peer reviewers. The peer review included western water quality experts including individuals with experience in fire prone watersheds.

		natural level of soil erosion that the draft 2018 Technical Report acknowledges in the Horne (2002) report citations.	
2.7	WRCAC	WRCAC's comments are direct and supported by the substantial-detailed examples from this revision to the TMDLs, because this serves as WRCAC's FINAL opportunity to voice our stakeholder's concerns over several issues in this revision.	Comment noted.
2.8	WRCAC	We also ask for point of contact information for the EPA person assigned to review this TMDL to ensure that these comments reach them for their consideration during their review. If adopted, this TMDL must still clear hurdles with approvals by various Boards and agencies.	The EPA staff person who had been assigned to this TMDL recently retired. Staff do not have contact information at this time. Please refer to EPA Region 9's website: <u>EPA Region 9 (Pacific</u> <u>Southwest)   US EPA</u>
2.9	WRCAC	The WRCAC review format for comments includes the use of Green Highlights to emphasize sections of a quote that are the primary focus of the discussion.	No response required.
2.10	WRCAC	WRCAC Comments for Attachment A Page Numbers end at 13; and the draft 2024 Technical Report Page Numbering starts at 1.	No response required.
2.11	WRCAC	The Western Riverside County Agriculture Coalition (WRCAC) appreciates the opportunity to provide final comments to the state on both the Basin Plan Attachment A and the draft 2024 TMDL Technical Report – Revision to the Lake Elsinore and Canyon Lake Nutrient TMDLs (Technical Report). Because the Basin Plan Attachment A is the portion of the many documents created to	Comment noted.

		support the TMDL revision that will be promulgated into rule, WRCAC began by completing a thorough review of the Technical Report to confirm that the Basin Plan Attachment A aligns with the revised Technical Report. <b>The comparison of both</b> <b>documents has identified some topics</b> <b>that state the issue differently in the two</b> <b>documents. This must be remedied prior</b> <b>to adoption.</b> These include wording or figures in: • Comment 2 • Comment 2 • Comment 12	
2.12	WRCAC	The list of comments provided below identify critical issues that should be resolved before approving this revised Technical Report and promulgating Attachment A. • Comments 1 and 2, Identification of the lack of having a uniform description for why the evaluation in Task 11 is for both Phase II and Phase III Numeric Targets • Comments 4, 5, and 12, of the impacts from having a poor predictive skill with the current lake model setup for Canyon Lake (comment 4) and Lake Elsinore (comment 5) • Comment 11, Issues with not using appropriate selection of the Numeric Targets. The full list of considerations provided in USEPA Region 9 Guidance for Developing TMDLs in California (USEPA, 2000a) was not	Comment noted.

		used when selection the reference watershed and selected targets.	
2.13	WRCAC	Basin Plan Attachment A Narrative Specific Comments Comment 1) Page 2, second bullet, Phasing of the Nutrient TMDLs for Lake Elsinore and Canyon Lake sub-header. This bullet states: "The Phase II milestones and interim numeric targets are necessary because the final numeric targets, total TMDLs, WLAs and LAs identified in Phase III are set at very conservative levels that may not reflect actual watershed conditions." This sentence ignores that the interim numeric targets are also highly likely to be wrong. Section 7, Task 11 is established to assess the validity of both the Interim Phase II Numeric Targets, and the Final Allocations' Phase III Numeric Targets.	The commenter's assessment is not in agreement with the external scientific peer reviewers. Data does not yet exist for wet weather surface runoff from undeveloped canyons in the San Jacinto watershed to provide a more defensible scientific basis. Task 11 is intended to obtain this information.
2.14	WRCAC	<b>Comment 2)</b> Page 3, continuation of second bullet. This bullet further states: "During Phase II, studies and data collection will be performed to address data uncertainty and to review the appropriateness of the conservative final numeric targets, total TMDLs, WLAs and LAs. Further, because of the length of Phase II, the implementation plan for these TMDLs includes reconsideration of these TMDLs by the Santa Ana Water Board at least twice during the twenty-year period. Subject to resource constraints, the Santa Ana Water Board's first	If the Phase II milestones are found to best represent reference watershed nutrients at Year 10, then the interim milestones may become the final allocations. If the Phase II milestones are inconsistent with representative data collected in Task 11, then a future reconsideration may look at setting final allocations based on updated information.

process for reconsideration will occur no later than 10 years from the effective date; and the second process for reconsideration will occur no later than 18 years from the effective date. In the interim, dischargers subject to these TMDLs will implement the Phase II Tasks and Schedule, as applicable."	
This quote references the Task 11 content to only review the Phase III Numeric Limits and Task 17 in Section 7, that describes in two different Phase II years where the consideration of reopening the TMDL for an update takes place. However, the Technical Report's Task 11 states on page 291, and the Task 11 description on page 61 of this Attachment:	
"Accordingly, a Study must be conducted to collect additional samples from this station and other undeveloped canyons in the San Jacinto River watershed to assess (a) the validity of the basis for Phase II milestones and interim numeric targets as being representative of the reference watershed condition, (b) if the Phase II milestones and interim numeric targets should be the final numeric targets, WLAs and LAs, or (c) if some other estimation of the reference watershed condition from the newly collected data should be used for calculation of numeric targets, WLAs and LAs. The results	

		of this study will help to determine whether further revisions of these TMDLs are needed to better represent the reference watershed condition. The Study design will generate a dataset that is at least as robust as the historical sampling in the San Jacinto River at Cranston Guard Station (i.e., n = 51 samples)."	
2.15	WRCAC	<b>Comment 3)</b> Page 3 continuation of second bullet discussion. In comment 2's first quoted paragraph the stated revised Technical Report provides schedules to estimate when Tasks will be completed in Figures 7-4 and 7- 5 on pages 276 and 277 respectively. The tight scheduled for tasks 7 through 13, Task 15 and Task 17 may interfere with schedule completion for the tasks which build upon earlier tasks being completed on time. See comment 12 regarding Implementation schedules for a detailed explanation of WRCAC's concern.	Comment noted.
2.16	WRCAC	<b>Comment 4)</b> Page 8, Numeric Targets, first and third paragraphs. This paragraph states what WRCAC has always understood to be the goal of creating a hypothetical reference watershed condition when it states: "Numeric targets for Lake Elsinore and Canyon Lake are based on the WARM and REC beneficial uses and associated water quality objectives in the Basin Plan, watershed reference conditions, and the	Model performance was a challenge in the development of this TMDL. Many factors may have influenced performance such as the static watershed nutrient assumption for current conditions, observation data based on a single point measurement compared to lake-wide model results, influence of other changes to loads from watershed BMPs, agriculture attrition, LEAMS, and recycled water additions. The range of results show that both means and ranges of simulated

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varying conditions of flooding and desiccation	water quality are quite comparable for most
in Lake Elsinore. More specifically, these	parameters.
TMDLs set numeric targets based on	
modeled, expected lake water quality	In the case of the reference watershed approach,
responses to inflows of nutrient	the allocations are not determined by the linkage
concentrations that represent a reference	analysis, so these loading values are not
watershed condition, as defined by the 2024	influenced by any lake water quality modeling
TMDL Technical Report. Generally, a	error.
reference watershed condition is intended to	
represent most conditions in the watershed	Lastly, the predicted in-lake numeric target CDFs
prior to development. For these 2024 Nutrient	
TMDLs, the numeric targets are presented as	lenient than the 2004 TMDL for Lake Elsinore.
cumulative distribution functions (CDFs),	
which are plots of statistical distributions for	
sets of data, to characterize spatial and	
temporal variability in water quality expected	
to occur in Lake Elsinore and Canyon Lake	
under a reference watershed condition. The	
CDFs are modeled results of indicators of	
beneficial use impairments, including	
chlorophyll-a, dissolved oxygen, and	
ammonia based on a reference watershed	
condition. This expression of the targets is	
based on the premise that returning loads	
from the watershed to levels that would have	
occurred during the reference watershed	
condition would result in the inlake water	
quality parameters exhibiting the same	
spatial and temporal variability associated	
with the reference watershed condition. In	
other words, attainment of the numeric	
targets is achieved when CDFs developed	

from future, long-term monitoring results are similar to the reference watershed condition numeric target CDFs, based on the modeled condition. Ultimately, the primary objective for using a reference watershed condition approach for establishing numeric targets is for water quality conditions in each lake to be equal to or better than expected for a reference watershed condition."
"As noted, lake water quality models were used to estimate the response within the lakes for a hypothetical reference watershed condition in the San Jacinto River watershed. The models were calibrated to existing water quality conditions, as described in the linkage analysis (LESJWA 2024). For Lake Elsinore, water quality modeling to support the development of numeric targets involved a very long simulation period from 1916- 2020. This captured the full range of dynamic water quality conditions that naturally occur in Lake Elsinore (see LESJWA 2024, Section 2). The general lake model (GLM) used for Lake Elsinore is an aquatic ecosystem and one dimensional (1-D) hydrodynamic model to facilitate boundary conditions and simulation of spatially varying mechanisms. For Lake
Elsinore, a simple 1-D hydrodynamic model is appropriate because the lake's morphology is fairly uniform. For Canyon Lake, there is substantial variability in the lake basin

morphology and water quality processes, which required the development of a three dimensional (3-D) hydrodynamic and water quality model, Aquatic Ecosystem Model 3D (AEM3D). These tools are described in Section 5 of the 2024 TMDL Technical Report	
(LESJWA 2024)." Fulfilling the quotes from Page 8, Numeric Targets, is not possible according to the severely lacking Goodness of Fit testing results that almost eliminates the predictive skill of the Canyon Lake model AEM3D regarding Canyon Lake East Bay, Basin Plan Comments Table 1 below. And, this model's calibration also raises concerns regarding the lack of prediction capability for key	
parameters in the Canyon Lake Main Lake. Likewise, the Lake Elsinore model GLM- AED2 also has fit test results that are troubling Basin Plan Comments Table 2 below. WRCAC acknowledges the difficult challenge of calibrating a lake model when many of the parameters necessary have no, or limited, data available. The limited	
available information plays a large role in having poor Goodness of Fit test results. However, basing CDF curves on poor modeling is not an appropriate TMDL approach. For instance, the Nash-Sutcliff results in the Canyon Lake East Bay indicates it would be better to use the	

		observed mean then the model. For more	
		detail see the WRCAC comments for the	
		draft 2024 Technical Report Section 5 below	
		starting on page 62 of the revised Technical	
0.47	14/5040	Report.	
2.17	WRCAC	<b>Comment 5)</b> Page 9 third paragraph and	Comment noted.
		page 10, Numeric Targets continued. The	
		third paragraph on page 9 states:	
		"The data used to establish the numeric	
		targets for each constituent are the daily	
		model output from AEM3D for Canyon Lake	
		and GLM for Lake Elsinore. Model scenarios	
		_	
		were run for two sets of corresponding	
		watershed loads to each lake. The first set of	
		watershed loads, which are expressed as	
		milestones that are to be attained by the end	
		of Phase II, are based on using the median	
		concentrations of TP and TN in watershed	
		runoff measured from data collected at the	
		Cranston Guard Station to represent the	
		reference watershed condition. The second	
		set of watershed loads, which are expressed	
		as allocations that are to be attained by the	
		end of Phase III, are based on using the 25th	
		percentile of TP and TN in watershed runoff	
		measured from data collected at the	
		Cranston Guard Station. The second set of	
		watershed loads based on 25 <sup>th</sup> percentile	
		concentrations are used as the final TMDLs,	
		WLAs and LAs in these TMDLs."	

LAs are beginning to be discussed, even though the WLAs and LAs are determined by the watershed model PLOAD. See comment 6 below for PLOAD concerns. "As noted previously, these TMDLs are phased TMDLs due to data uncertainty. In particular, there is data uncertainty associated with the data used from the Cranston Guard Station for setting the interim and final numeric targets. Due to this data uncertainty, the Phase II implementation plan requires completion of multiple studies. This includes a multi-year study for the collection of additional data from the San Jacinto River at Cranston Guard Station and other nearby reference watersheds. The results of this multi-year study, and other studies, will be used to re-evaluate the modeled reference watershed condition prior to the start of Phase III. Specifically, Phase II anticipates that the Santa Ana Water Board will reconsider the TMDLs twice during the Phase II twenty-year period. Reconsideration of the TMDLs will include re-evaluation of the modeled reference watershed condition and resulting interim and final numeric targets based on the data and information collected	
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that the Santa Ana Water Board will reconsider the TMDLs twice during the Phase II twenty-year period. Reconsideration of the TMDLs will include re-evaluation of the modeled reference watershed condition and resulting interim and final numeric targets based on the data and information collected	watershed condition prior to the start of
reconsider the TMDLs twice during the Phase II twenty-year period. Reconsideration of the TMDLs will include re-evaluation of the modeled reference watershed condition and resulting interim and final numeric targets based on the data and information collected	Phase III. Specifically, Phase II anticipates
Phase II twenty-year period. Reconsideration of the TMDLs will include re-evaluation of the modeled reference watershed condition and resulting interim and final numeric targets based on the data and information collected	that the Santa Ana Water Board will
of the TMDLs will include re-evaluation of the modeled reference watershed condition and resulting interim and final numeric targets based on the data and information collected	reconsider the TMDLs twice during the
modeled reference watershed condition and resulting interim and final numeric targets based on the data and information collected	Phase II twenty-year period. Reconsideration
resulting interim and final numeric targets based on the data and information collected	of the TMDLs will include re-evaluation of the
based on the data and information collected	modeled reference watershed condition and
based on the data and information collected	resulting interim and final numeric targets
up to when the reconsideration occurs."	based on the data and information collected
	up to when the reconsideration occurs."

WRCAC

2.18

IO PUBLIC COMMEN	15	
As stated in Commen Report's Task 11 eval Phase III Numeric Tai	uates Phase II and	
[Basin Plan Commen Comment Letter, PDF [Basin Plan Commen Comment Letter, PDF	<sup>=</sup> pg. 8] ts Table 2, WRCAC	
Phase II Numeric Tar	ntion of the omission of	There is a significant difference in the total phosphorus (TP) load with the San Jacinto River generating more TP than Salt Creek. Data does not yet exist to associate this difference with assumptions for undeveloped canyon nutrient
numeric targets that a	no later than 20 years	washoff in the model. An alternative explanation could be that assumed washoff for developed land uses was too low in subwatershed zones 2, 5, and 6. Santa Ana Water Board staff are aware of this issue, and we encourage watershed stakeholders
Targets contain unc	y the Phase II Numeric ertainty and must be er, the Phase II Task	to collect data to better understand TP loading from existing land uses.

Targets contain uncertainty and must be<br/>reevaluated. However, the Phase II Task<br/>schedules issue permits and other<br/>regulatory actions in Task 2 long before<br/>the Numeric Targets can be reassessed.from existing land uses.Furthermore, the primary use of the PLOAD<br/>watershed model is to set WLAs and LAs for<br/>both Phase II and Phase III. However, the<br/>PLOAD model has Goodness of Fit issues of<br/>its own. The PLOAD model was tested for<br/>Goodness of fit using the Median<br/>concentration values of the Cranston Guardfrom existing land uses.

		thorough Total Dissolved Solids explanation.	
2.19	WRCAC	<b>Comment 7)</b> Page 15, beginning of the	Staff thanks you for your comment.
		reduction requirements.	
		going to include a substantial increase in	
		, Canyon Lake Main Lake external loading are	
		predictions for the WLAs and LAs for the	
		0.32 mg/L. Therefore, the model's loading	
		even higher than the median concentration	
		condition TP concentration is substantially higher than the Final Numeric Targets and	
		model is calibrated correctly, the true natural	
		stations contributing area. Assuming the	
		at the San Jacinto River Goetz monitoring	
		increased the underestimation to 31 percent	
		loading calculations; the phosphorus results	
		mg/L for the Forested and Open Space	
		equaling 0.16 mg/L and TN equaling 0.68	
		using the 25th Percentile values of TP	
		and 0.92 mg/L TN. WRCAC ran this model	
		calculations; Median values are 0.32 mg/L TP	
		and Open Space land uses' loading	
		concentration values only for the Forested	
		underestimation uses these median	
		Jacinto River's Goetz monitoring station measured loading by 25 percent. This	
		underestimates the TP Loading of the San	
		Average Annual Nutrient Loading	
		AFY of runoff is modeled almost perfectly, the	
		that while the calibration of Average Annual	
		The Goodness of Fit testing results indicates	
		Stations water quality monitoring dataset.	

		WRCAC appreciates including this well written content.	
2.20	WRCAC	<b>Comment 8)</b> Pages 16 and 17, last paragraph beginning of page 16. This paragraph states:	There is no direction to stakeholders on how they should comply with allocations. Retention in the watershed is one approach that has a cost that exceeds other potential projects and that comes
		"In summary, the addition of recycled water with an average TDS of 700 mg/L to Lake	with a one-water paradox of less volume of valuable runoff delivered to the lakes. The
		Elsinore that has an average of 2,000 mg/L of TDS provides for a short term dilution	inclusion of multiple more cost effective in-lake controls in the economic considerations shows
		effect. However, the mass of salt from recycled water stays in the lake, causing	that stakeholders may use other, more cost- effective approaches, including in-lake controls to
		long-term TDS concentrations to rise. Accordingly, the CDFs show fewer extreme	offset excess nutrient loads.
		highs in TDS concentration with the addition of recycled water (during periods of extended	
		drought), but there is a greater frequency of low TDS in the reference watershed scenario	
		that does not include supplemental recycled water. For example, modeled TDS is	
		estimated to be below 2,000 mg/L approximately 55 percent of the time under	
		the reference watershed scenario versus 42 percent of the time under the scenario that	
		includes supplemental recycled water. Importantly, while the CDFs provide useful	
		information, they are based on model assumptions that may or may not occur over	
		the life of these TMDLs. For example, the	
		CDFs were created assuming that EVMWD would add supplemental recycled water to Lake Elsinore at a level of 7.5 MGD. As noted	

previously, the current average amount of recycled water going into Lake Elsinore is approximately 6 MGD. Further, it is difficult to predict the future hydrologic conditions in the watershed, which will dictate the need and amount of recycled water that may be necessary to maintain lake levels above 1,240 feet mean sea level. For example, the addition of supplemental recycled water to Lake Elsinore was suspended in February 2024 due to high lake levels nearing 1,247 feet mean sea level. Thus, during wetter periods, less or no recycled water may be added to Lake Elsinore if it could cause lake elevations to exceed 1,247 feet mean sea level.	
Similar discussions of TDS concentrations with and with using supplemental water have taken place in TMDL Task Force meetings, regarding the use of detention basins and BMPs that utilize infiltration to reduce nutrients. The revisions of Attachment A and the Technical Report send mixed messages on watershed retention and infiltration BMPs. On page 423 in the revised Technical Report states in Section 10.1.2.8 Watershed BMPs in Urban Drainage Areas, under the sub- header Potential Implementation Issues lists this balance without solving it:	

"Implementation of BMPs to capture runoff would need to consider a number of potential constraints, including, for example, land availability, technical feasibility, environmental impacts from construction activities, and reduction in runoff volume delivered to lakes that support beneficial uses dependent on adequate water, e.g., municipal water supply in Canyon Lake and recreation in Lake Elsinore. While LID BMPs can be very effective in managing stormwater quality within localized areas, reliance on these BMPs only to attain WLAs applicable to water shed runoff could reduce the volume of water arriving at the lakes that is needed to	
municipal water supply in Canyon Lake and recreation in Lake Elsinore. While LID BMPs can be very effective in managing stormwater quality within localized areas, reliance on	
watershed runoff could reduce the volume of water arriving at the lakes that is needed to support downstream uses. Sensitivity analysis using the GLM model for Lake Elsinore showed that reduced volume (and	
associated nutrient load) has a net negative impact on long-term water quality (CDM Smith 2022)."	
And, in contradiction on page 424 the revision estimates costs by assuming ~50,000-acres of infiltrating BMPs will be deployed, it states:	
"Sizing Assumptions and Estimated Costs The load reductions required to meet final	
allocations reported in Table 6-3 requires an approximately 70 percent reduction of TP	

		and TN from MS4 permittees across the San Jacinto River watershed. Based on available data, approximately 70,000 acres within the area draining to the MS4 within subwatersheds downstream of Mystic Lake (Subwatershed Zones 1-6) do not include post-construction BMPs associated with a WQMP. For MS4 areas in Subwatershed Zones 7-9, it is presumed that load reductions would be met through in-lake offset programs after accounting for retention of ~96 percent of runoff volume and associated nutrient load in Mystic Lake. The cost estimate for the widespread deployment of watershed BMPs to capture stormwater assumes that infiltrating BMPs will be implemented on 50,000 urbanized acres (70,000 acres * 70% nutrient load reduction target = ~ 50,000 acres)"	
		These contradictions indicate a proper balance between cost-effective removal of nutrients and the need to promote maintaining or increasing the current levels of Average Annual runoff, especially during drier precipitation periods. If WRCAC has missed any language that directs the priority of this balance, this discussion would be a good place to restate these competing priorities.	
2.21	WRCAC	<b>Comment 9)</b> Beginning on page 18, in the Source Assessment discussion regarding the modeling of watershed source hydrology	See response to comment 2.18.

does not adequately address the near perfect runoff estimation predictions accomplished in PLOAD, the selected watershed model. This omission is important to correct because having a good Average Annual Runoff estimate provides approximately half of the input influence with the Average Annual Nutrient Loading equations.	
Additionally, the Source Assessment discussion does not discuss the poor Goodness of Fit testing results that compared measured stream gage data with PLOAD modeling estimates. The tested comparisons presented are for the current conditions and PLOAD natural condition Median value nutrient Numeric Targets land uses Forested and Open Space assumed to have 0.32 mg/L TP concentrations and TN concentrations of 0.92 mg/L. Even though the selected natural condition concentrations at the 25 <sup>th</sup> Percentile Numeric Targets of 0.16 mg/L TP and 0.68 mg/L TN. The PLOAD model goodness of fit comparison testing shows the model results underpredicts the measured values by 25 percent at the Goetz monitoring station on the San Jacinto River, while overestimating the TP by 19 percent at the Murrieta monitoring station on Salt Creek. The over and under differences between rivers is a strong indication that another calibration problem exists, or that the	

		selected Numeric Target should be different	
		for each watershed. When PLOAD was run	
		by WRCAC using the 25th Percentile values	
		the TP comparison with measured values	
		increased in the San Jacinto River results to	
		be 31 percent underestimation, while the Salt	
		Creek results was improved down to be a 11	
		percent overestimation. Comparing both	
		model setup runs side by side highlight how	
		significant the Numeric Target selection is	
		when providing loading estimates to the two	
		lake models. Unfortunately, the introduced	
		error is not reasonable. Additionally, the	
		identified error is not addressed by the	
		proposed MOS for TP as calculated on page	
		34. The median value applications have a	
		MOS of 22 which is insufficient for the 25	
		percent underestimation. Having an	
		underestimation limits the use of the PLOAD	
		model to check progress moving forward. For	
		the 25th Percentile values the MOS	
		percentage of 16 percent is a little more than	
		half of the trial run WRCAC applied for the	
		Goodness of Fit test. TN performance values	
		were better, but it would be preferred to have	
		all testing results to be within 10 percent of	
		the measured values when using this model	
		for regulatory allocation assignments.	
2.22	WRCAC	<b>Comment 10)</b> As discussed in comment 5,	The range of modeled results is within the range
		the Goodness of Fit testing results show a	of measured data. A change in nutrient loading
		poor predictive skill level for many key	was implemented to test the range of in-lake water
		parameters. While this is to be expected in	quality with a reference watershed.

			1
		this challenging watershed conditions with no	
		or little data available for model	
		parameterization, it is not usable for	
		confirming lake response from changes in	
		nutrient loading.	
2.23	WRCAC	Comment 11) Source Assessment	Level III ecoregion is not discussed in the context
		discussion on Page 20, second paragraph,	of the reference watershed. A single reference
		which states:	watershed assumption was used for the TMDL
			revision. Thus, the approach generalizes factors
		"The San Jacinto River watershed is prone	such as slope, watershed position, and soil type.
		to episodes of extreme sediment and	With more data collected through Task 11, a new
		associated nutrient loading to the	way to represent the reference watershed
		downstream lakes due to numerous factors,	condition could be developed in the future.
		including highly erodible calcareous soils.	
		The San Jacinto River at Cranston Guard	
		Station, located in sub-watershed zone 8,	
		serves as the monitoring location to provide	
		nutrient wet weather monitoring data	
		representative of background or reference	
		watershed conditions. Data from the San	
		Jacinto River at the Cranston Guard Station	
		was selected because more than 97% of the	
		watershed upstream of the Cranston Guard	
		Station is undeveloped."	
		This paragraph is disconcerting for many	
		reasons.	
		First, while the monitoring station itself is in	
		Zone 8, it is measuring water quality from a	
		contributing area that is dominated by Zone	
		9; with a much higher level of precipitation,	
L	1		

		and higher slopes common to the San Jacinto Mountain Range. This statement	
		does not acknowledge, or even purposefully	
		misrepresents that the water quality data	
		reflects a different Level III Ecoregion than	
		most of the San Jacinto River Watershed.	
2.24	WRCAC	Second, the statement that "The San Jacinto River watershed is prone to episodes of extreme sediment and associated nutrient loading due to numerous factors including	Allocations are assigned to forested lands according to their underlying jurisdiction (e.g., federal or state lands).
		highly erodible calcareous soils" is also used to misrepresent the fact that this dataset	
		applies to the whole watershed as a	
		reference condition. The San Jacinto River	
		plains and associated land use	
		characteristics are <i>Not</i> "prone to episodes of	
		extreme sediment and associated nutrient	
		loading". In fact, during periods of heavy	
		rainfall it is more common to see flooded land	
		instead of gully erosion. True there	
		sometimes is channel erosion when higher river flows occur. But this nutrient source	
		does not have an allocation. Furthermore	
		the NRCS soil maps also includes large	
		areas in the San Jacinto plans that are not	
		calcareous soils.	
2.25	WRCAC	Third, the sentence "Data from the San	The USEPA guidance does not require a specific
		Jacinto River at the Cranston Guard Station	criteria or nutrient threshold to be used when
		was selected because more than 97% of the	establishing a reference site. The guidance allows
		watershed upstream of the Cranston Guard	for selection of a location of minimal disturbance
		Station is undeveloped." Importantly points	based on expert guidance and then ground
		out that the full conditions of USEPA Region	······································

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	9 Guidance for Developing TMDLs in	truthing its condition. Assuming the selected
	California (USEPA, 2000a) were not applied:	reference condition has some level of degradation,
	California (USEPA, 2000a) were not applied: " It is sometimes possible to supplement instream indicators and targets with hillslope targets—measures of conditions within the watershed which are directly associated with waterbodies meeting their water quality standards for the pollutant(s) of concern. The numeric targets section generally includes the following elements: • identification of one or more instream indicators (and possibly hillslope indicators) and the basis for using the indicator(s) to interpret or apply applicable water quality standards• identification of target levels for each indicator and the technical basis for the targets• comparison of historical or existing	с      С
	conditions and target conditions for the	
	indicators selected for the TMDL."	
	The green highlighted section of this quote	
	indicates how the following bullet list is to be	
	applied. Conflicts with the way the monitoring	
	data was applied with the USEPA guidance include:	
	Mystic Lake has 96 Percent retention and	
	does not load Canyon Lake; therefore, this	
	subwatershed has minimal influence on the	
	two downstream lakes	
	• The allocations are applied to land uses that	
	do not experience the High Soil Erosion level,	
	and the upland runoff volume and velocity in	

transport it downstream to the Cranston Guard Sation monitoring site. Again, the PLOAD model estimates Average Annual precipitation in Zones 1-8 to be less than half of Zone 9, and the vast majority of Zones 1 – 8 anthropogenic land uses are on slightly sloped lands.	
• The Lake Elsinore nutrient loading sources Atmospheric Deposition and Sediment Nutrient Flux provide 72 percent of the TP load, and 79 percent of the TN load. Whereas the Zones 7, 8, and 9 nutrient loading percentages are 1 percent for TP, and 0.3 percent for TN.	
In summary, the contributing area that the Cranston Guard Station monitor fails to meet the prerequisite provided by the USEPA Guidance, states as: "which are directly associated with waterbodies meeting their water quality standards for the pollutant(s) of concern." Namely, the lack of being directly associated with the downstream lakes includes: 1. The nutrient loading of this subwatershed has no impact to Canyon Lake 2. The nutrient loading of this subwatershed experiences a Mystic Lake assigned Percent Retention value of 96	

			1
		percent, meaning only four (4) percent	
		loads Lake Elsinore	
		3. This subwatershed is responsible for	
		nutrient loads entering Lake Elsinore at 1	
		percent for TP, and 0.3 percent for TN	
2.26	WRCAC	<b>Comment 12)</b> Linkage Analysis discussion,	The Goodness of Fit test results determined the
		page 22 and 23. The third paragraph under	distribution was a reasonable fit for the data based
		the Linkage Analysis sub-header states:	on long-term averages and range of results.
		"Existing conditions approximate the current	
		distribution of water quality in two lake	
		segments for Canyon Lake (Main Lake and	
		East Bay) and for Lake Elsinore. A subset of	
		the period of simulation for existing	
		conditions is used to calibrate water quality	
		model parameters to achieve a reasonable	
		goodness-of-fit with measured data collected	
		by the in-lake monitoring program. In the	
		case of Lake Elsinore, the LEMP project was	
		implemented to improve water quality by	
		reducing the surface area of the lake and	
		recycled water has been added to maintain	
		water levels. The smaller lake surface area	
		for Lake Elsinore as compared to its original	
		surface area is a baseline assumption in the	
		· · · · · · · · · · · · · · · · · · ·	
		creation of lake water quality models for the	
		reference watershed condition."	
		As pointed out in the Comment 5 provided	
		As pointed out in the Comment 5 provided	
		tables, the Goodness of Fit test results do	
		not provide any confidence, or are	
		sufficient, to predict lake responses at a	

		level necessary to create appropriate regulatory goals. The regulatory controls begin in Phase II before more Section 7 Tasks can be used to collect more data and likely reset the Numeric targets. The green highlighted text should state "given the limited data for parameterization the Goodness of Fit testing with measured data collected by the in-lake monitoring program is most reasonable result that could be achieved, but still does not provide confidence that the prediction capability is accurate."	
2.27	WRCAC	<b>Comment 13)</b> TMDLs and Allocations beginning on page 23. Given the comments above, the tables used to present milestone and Final Allocations are not founded on satisfactory Numeric Target selections, models that have predictive capability, or statements that clearly provide guidance that permits and other regulatory actions must be issued in a manner to allow compliance flexibility until Section 7 Tasks are completed and the findings introduced in a future revision of the TMDL.	Despite concerns of model performance, the linkage analysis between allocations and in-lake responses operate under different approach than what was done for the 2004 TMDLs. Allocations are independent from in-lake numeric targets; therefore, any concerns regarding the lake model performance is inconsequential to the allocations. The revised TMDL Technical Report acknowledges there are limited data available. By taking a phased approach, the studies and data collected will be used to address uncertainty in the data from the Cranston Guard Station.
2.28	WRCAC	<b>Comment 14)</b> Margin of Safety discussion beginning on page 32. First, the beginning paragraph states:	The Basin Plan amendment will be updated to make the correction, "For these TMDLs, the margin of safety is an implicit margin of safety incorporated into the TMDLs through conservative data analysis in establishing the reference watershed condition."

		<ul> <li>"For these TMDLs, the margin of safety is an explicit margin of safety incorporated into the TMDLs through conservative data analysis in establishing the reference watershed condition".</li> <li>Which should read "implicit" instead of explicit.</li> </ul>	
2.29	WRCAC	Second, the revised Technical report continues to use the term Event Mean Concentration inappropriately. The attached memorandum of the WRCAC Corrected Final Appendix A Reply to March 1 MOS Email 010925.pdf is a correction errata of the original submitted document; reflecting corrections to remove typos and improve terminology. This memorandum identifies the inappropriate: timing of sample collection, the manner in which the statistical analysis is being applied, and the false use of the well- defined watershed manage term Event Mean Concentration which now is called Event Means. Are the event mean calculations using basic statistic formulas on the total 51 sample	The arithmetic means of grab samples are taken during a distinct wet weather event.
		within the storm events to provide the results provided in the Attachment A Table 3-2 on page 34? Or, are the statistical formulas applied to storm event datasets when multiple samples are collected on one day. Stated another way, three storm events	

		collected a different number of samples on different days sampled. Each day sampled therefore has a different amount of influence on the event mean results. Were daily mean values considered in the calculation of event means? [It would be best if time weighted daily means were calculated for days with multiple samples collected.] Thank you for only using event means in the MOS equations on page 33.	
2.30	WRCAC	<b>Comment 5) [Comment 15]</b> Tasks and Schedules for Phase II (Years 1-20) page 45. WRCAC is concerned with the number of Tasks being completed and how each task is sequenced in the schedules. Certainly, if everything is completed on time this tight sequencing of schedules is ideal. However, all too often weather, biology, and funding do not work according to previous developed schedules that are tight. The Attachment A schedule for Task 2. Revise Permits and Other Regulatory Actions the implied in Figure 7-4 on page 276 of the revised Technical Report. Although the same language is used in the revised Technical Report Table 7.7. Attachment A schedule language: "In a timely manner, and as needed, at the discretion of the regulatory agency." The footnote to Table 7-4 states the blue shading indicates general timing of preparation of task	An achievable sequencing of tasks leading to TMDL reconsideration is laid out in the TMDL revision. Tasks may begin early if desired by the Task Force to allow time for data to be collected and interpreted. In addition, demonstration of progress towards meeting attainment of interim numeric targets and milestones will be assessed for all entities every three years (Task 14), which will provide necessary information to determine if the TMDLs need to be reopened and revised.

deliverable. At no point in the Task 2 discussions does the draft Attachment A or revised Technical Report provide a discussion on how to set progress result	
goals that honor the Phase II Numeric Targets are being assessed in Task 11 which may end as late as 2016 according to Table 7-5 in the Technical Report (below). The Task 11 discussion in the draft Attachment A and revised Technical Report Table 7.7 agree and	
state:	
<ul> <li>"Within five (5) years from the effective date of the revised TMDLs, submit a Work Plan for conducting the Study to the Santa Ana Water Board's Executive Officer for review and approval.</li> <li>Complete the Study per the schedule in the approved Work Plan."</li> </ul>	
However, it is WRCAC's opinion that to collect meaningful water quality monitoring data to assess the Phase II Numeric Targets and different locations within the watershed the 10-years scheduled in Figure 7.5 is reasonable. These schedules need to present the same information.	
Excerpt of Figure 7-4	
[Figure 7-4, WRCAC comment letter; PDF pg. 16]	

		Notably, the Task 11 schedule will be completed after the first 10-year Task 17 – Review and Reconsider Lake Elsinore/Canyon Lake Nutrient TMDLs. And, Task 17 considers Task 15 – Re-evaluation of Final Numeric Targets, WLAs and LAs and Task 16 – Identify Possible Revisions to the TMDLs. according to the Task 17 description. Lastly, the Task 15 schedule is based on reviewing results for Tasks 7 through 13 many of which collect data during and after the years 13 through 16. The late timing of data collection may be important to capture more temporal events. However, this may complicate the work performed for Task 15. Which feeds into Task 17's year 18 deadline. [Figure 7-5, WRCAC comment letter; PDF pg. 16]	
2.31	WRCAC	WRCAC Comments on the 2024 Revised TMDL Technical Report – Revision to the Lake Elsinore and Canyon Lake Nutrient TMDLs WRCAC Comments on the Executive Summary Comment 1) Page ES-4, Section 2: Problem Statement last paragraph on page. Over the last 2 decades the level of collaboration has grown. WRCAC appreciates being able to leverage watershed monitoring costs, purchase in-lake generated offset credits,	The Santa Ana Water Board has no authority over Task Force fees or the contributions to various projects by individual stakeholders.

and comment on important documents like	
the TMDL revisions with the rest of the TMDL	
Task Force stakeholders. However, WRCAC	
has never been an equal partner, in fact	
WRCAC has given more than its fair share:	
1. WRCAC was overcharged by	
approximately \$573,000 in the first 3 years of	
fees due to poor land use assumptions.	
WRCACs first task was to prove that much of	
the land use data used in the 2004 TMDL	
was taken from as far back as the	
1980s,20+year old data. In contrast, WRCAC	
was charged in subsequent years 2009-2023	
an average rate of \$32,000 per year.	
WRCAC was never credited for an estimated	
17-18 years of Task Force fees.	
2. WRCAC has been the only entity	
contributing land use updates at a high cost	
to farmers, WRCAC members. To prevent	
overcharging and obtaining accurate	
agricultural land use for the TMDL, WRCAC	
updated GIS information approximately every	
2-3 years.	
3. WRCAC has provided salient information	
regarding Mystic Lake dynamics, and Salt	
Creek subwatershed background monitoring	
through special studies	
4. WRCAC often has provided comments on	
this TMDL revision that have not received	
replies for extended periods of time	

2.32	WRCAC	ES-7, Section 2: Problem Statement last two sentences in the first paragraph: "In total, the body of work completed to date provides a firm foundation regarding what is potentially attainable with regards to water quality given the highly managed conditions that exist in the lakes. Accordingly, these prior work products serve as the primary resources for updating and revising the 2004 TMDLs."	The statement describes the work completed to date as a "firm foundation" for revising the 2004 TMDLs. Additional tasks completed during implementation of the proposed 2024 TMDLs will collect new data to build upon this foundation.
		This narrative needs an additional sentence that acknowledges there are still significant information gaps; hence having a long list of Section 7. Implementation Tasks, and another long list of direct and highly troubling concerns in the WRCAC comments regarding Sections 3, 4, 5, 7 and 10 in the revised 2024 Technical Report below.	
2.33	WRCAC	Page ES-9, Section 2: Problem Statement last paragraph: "The San Jacinto River at Cranston Guard Station, located in Subwatershed Zone 8, serves as the monitoring location to provide nutrient wet weather monitoring data representative of background or reference conditions for this watershed. With more than 97% of the watershed upstream of the Cranston Guard Station undeveloped, both the 2004 and revised	See response to Comment 2.23

TMDLs relied on data from this site to	
support TMDL development. Figure ES-4	
illustrates long-term wet weather TP and TN	
monitoring results from this reference site.	
Generally, the San Jacinto River watershed	
has highly erodible calcareous soils that are	
prone to episodes of extreme sediment and	
associated nutrient loading to the	
downstream lakes, which explains the	
occurrence of few very high (> 1 mg/L TP, > 5	
mg/L TN) nutrient concentrations measured	
at Cranston Guard Station."	
The green highlighted sentence misinforms	
readers by explaining the "occurrence of few	
very high (> 1 mg/L TP, > 5 mg/L TN) nutrient	
concentrations occur throughout the	
watershed's 9) TMDL Zones. This occurrence	
is related to the Cranston Guard Station's	
contributing area and not the San Jacinto	
Plains. While riverbank erosion does occur in	
some of the subwatershed, energy from	
streams to erode the banks primarily comes	
from the San Jacinto Mountain Range and	
not the cropped fields, or municipal sources	
of discharges. Furthermore, the Horne (2002)	
report refers to the 100-times higher natural	
hillside erosion, not the calcareous soil. The	
plains of the San Jacinto valley do not have	
the upland stream power to create gulley	
erosion or transport TSS loads of 21,000,	
27,000, 50,000 and 59,000 mg/L	

		documented downstream of the mountains that are in the Cranston Guard Station's contributing area. <b>This is a continued</b> <b>misrepresentation</b> of what is an attempt to call this station's dataset a Reference Watershed Condition and apply the Numeric Targets across the entire watershed. See Section 3 comments below.	
2.34	WRCAC	Pages ES-12 through ES-14 Section 3: Numeric Targets. As stated in WRCAC's comments on Section 3 of the draft 2024 Technical Report revision, WRCAC has serious concerns with the methods used to select the Reference Watershed Condition Numeric Targets and resulting nutrient concentrations (See Section 3 Comments Below). WRCAC appreciates the document including Section 7 Task 11 to evaluated the selected Numeric Targets for the Reference Watershed Condition. However, what raises a very high concern is the 2024 revision is a Section 7, Task schedule that allows the Median value to be confirmed in year 16 of the 20-year Phase II period. The revisions Section 7.2.2.2 Description of Phase II Tasks describes Task 11 beginning on page 291. The key purpose of Task 11 is stated as: "Accordingly, a Study must be conducted to collect additional samples from this station and other undeveloped canyons in the San Jacinto River watershed to assess (a) the	The five-year timeline is necessary to ensure that regulatory orders are consistent with the requirements of Phase II and, ultimately, Phase III. In addition, NPDES permits are limited to 5-year terms (CWA §402(b)(1)(B)). NPDES permits with compliance schedules must include the final compliance requirements and date, even if the final compliance date is beyond the permit term. (State Water Board Resolution No. 2008-0025, Policy for Compliance Schedules in National Pollutant Discharge Elimination System Permits, §8 [NPDES permits subject to CWA §301(b)(1)(C)].) Waste discharge requirements may be amended at any time (Wat. Code, §13263, subd. (d)). Similar compliance schedule requirements apply to WDRs as for NPDES permits. (See, State Water Board Order WQ 2023- 0081 ( <i>Review of General Waste Discharge Requirements for Discharges from Irrigated Lands</i> ), pp. 20-24, 32-34.) The implementation schedule allows ample time to revise regulatory orders to reflect any modifications to the final allocations.

validity of the basis for Phase II milestones	
and interim numeric targets as being	
representative of the reference watershed	
condition, (b) if the Phase II milestones and	
interim numeric targets should be the final	
numeric targets, WLAs and LAs, or (c) if	
some other estimation of the reference	
watershed condition from the newly collected	
data should be used for calculation of	
numeric targets, WLAs and LAs. The results	
of this study will help to determine whether	
further revisions of these TMDLs are needed	
to better represent the reference watershed	
condition."	
However, the Task 11 description allows five	
(5) years to develop and approve the Task 11	
workplan in Phase II. The current Section 7	
Table 7-5 shows a Task 11 – Study for	
Evaluating Reference Watershed Conditions	
ending in approximately year 16 of the 20-	
year. In contrast, the Section 7 Task 2 –	
Revise Existing Permits and Other	
Regulatory Actions has a description on page	
284 of the revision that states: "	
Accordingly, the Santa Ana Water Board and	
State Water Board, as applicable, will need to	
(a) update existing permits to incorporate	
Phase II provisions for these TMDLs; and (b)	
incorporate Phase II provisions, as needed,	
	<u> </u>

		into now permits adopted within the Lake	
		into new permits adopted within the Lake	
		Elsinore and Canyon Lake watershed"	
		Task 2's implementation schedule in Table 7-	
		4 indicates the revision to regulatory permits	
		and orders must be completed within the first	
		five (5) years of Phase II. This creates a	
		substantial conflict in timelines between	
		starting to regulate the progress being made	
		on achieving the interim Numeric Target	
		based loading in year 6 in order to achieve	
		the initial estimate of loading by year 20,	
		when the initial estimate of loading may be	
		adjusted as late as in year 16 in the 20-year	
		Phase II period. This will require financial	
		resources and time to be expended on	
		planning and implement reductions in an	
		affordable manner, for a goal that may be	
		adjusted to require less reductions in Phase	
		II and Phase III. WRCAC's comments on the	
		revised version of Section 3 and Section 4	
		demonstrate Median and 25th Percentile	
		nutrient concentration Numeric Targets are	
		most likely to be wrong, and too restrictive.	
2.35	WRCAC	These Numeric Targets were selected	The selection of the 25th percentile as a more
		without properly using USEPA guidance, as	reasonable nutrient concentration was based on
		well as a willful approach by a former Santa	comments from external scientific peer reviewers
		Ana Regional Water Quality Control Board	and USEPA recommendations (Nutrient Criteria
		staff member to arbitrarily select lower	Guidance Manual: Lakes and Reservoirs, EPA
		conservative nutrient concentrations to avoid	2000b).
		a second expert peer review to achieve their	
		deadline goals. This places undo costs on	

		watershed dischargers during the 20-year	
		implementation Phase II.	
2.36	WRCAC	Pages ES-12 through ES-14 Section 3:	See responses to comments 2.18, 2.22, and 2.26.
2.30	WRCAC	Numeric Targets. WRCAC comments for	See responses to comments 2.10, 2.22, and 2.20.
		Section 5. Linkage Analysis (Below) raises	
		how much the lake modeling setup is	
		hampered by insufficient information. The	
		Goodness of Fit test results for Canyon Lake	
		East Bay, Canyon Lake Main Lake, and Lake	
		Elsinore all have poor predictive performance	
		indicators from the tests applied. However,	
		Canyon Lake East Bay modeling has the	
		poorest performance of all three lake	
		segments. Having poor predictive	
		performance sets up a poorly constructed	
		method to justify that the lakes' Numeric	
		Targets and cumulative distribution functions	
		are appropriately established. These errors	
		occurring simultaneously within the	
		verification tasks in Section 7 emphasize how	
		the 2024 revision's focus on the Final	
		Allocations Numeric Targets changed the	
		verification schedules; and disregards that	
		the Phase II Numeric Targets need to be	
		verified in a timely manner before regulating	
		the interim milestone reductions. See	
		WRCAC's Section 5 Comments to view how	
		poorly the PLOAD watershed model's	
		Goodness of Fit test results are; and that this	
		is a strong indicator that forested and open	
		space land uses set at Median value nutrient	
		concentrations trigger negative fit testing	

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		results and when the 25th Percentile Numeric	
		Target values are tested, the most egregious	
		underestimation of TP in the San Jacinto	
		River using Median values (i.e., -25 percent)	
		increases to -31 percent. (See comment 6)	
2.37	WRCAC	Pages ES-14 through ES-17 Section 4:	See responses to comments 2.18, 2.22, and 2.26.
		Source Assessment. WRCAC understands	
		that there is limited data available to setup	
		the PLOAD watershed model's land use	
		categories nutrient concentrations. And as	
		such, WRCAC appreciates the quality work	
		that went into the model set up for long-term	
		Annual Average Runoff Volume. However,	
		while the discussion of the performance of	
		PLOAD begins with the statement "Generally,	
		the model performed well in predicting	
		average annual nutrient loads"1 which	
		ignores the actual Goodness of Fit test	
		results. Furthermore, the Goodness of Fit	
		testing is performed based on the Median	
		value nutrient Numeric Targets for Forested	
		and Open Space land uses. The resulting fit	
		when compared with San Jacinto River	
		Goetz monitoring station's measured	
		estimates is that the PLOAD TP estimates	
		are 25 percent below the measured values.	
		Additionally, the Salt Creek Murrieta	
		comparison test shows a 19 percent	
		overestimate of TN loading. These results	
		demonstrate that a sizable prediction error	
		exists in the phosphorus reduction	
		requirements provided in Section 6.	
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2.38	WRCAC	Page ES-17, Section 5: Linkage Analysis. This section and its figures do not represent the Goodness of Fit test results that identifies there is a very poor predictive performance of the three lake segment models (See WRCAC Section 5 comments below). WRCAC acknowledges how difficult it is to such complicated models on little or no available data to use during the model's parameterization. However, this limitation and poor testing results are never acknowledged, and the models are being used to justify the lake Numeric Targets and CDF results.	See responses to comments 2.18, 2.22, and 2.26.
2.39	WRCAC	Pages ES-17 through ES-25 Section 6 Allocations. This section's stated results, figures, and tables are being held up as justified reduction requirements for external loading. These reductions are being issued without being supported by appropriate science and following all of the USEPA guidance recommendations in many of the revision Sections within the 2024 draft Technical Report. The issuance of these reduction requirements is not accompanied by sufficient guidance to allow for the compliance flexibility necessary to minimize the likely high cost of compliance in Phase II that is based on a median nutrient concentration Numeric Target with known errors (See Section 3 comments). Furthermore, the WRCAC comments for Section 4. Source Assessment, and Section	See responses to comments 2.18, 2.22, 2.26, and 2.35.

		5. Linkage Analysis points out the poor predictive performance of the modeling being applied. WRCAC understands how important the adaptive management approach will be to appropriately correcting the modeling prediction errors. However, as stated in Comment 4) above the sequence of the adaptive management timing wrongly places the schedule of the verification of Numeric Target nutrient concentration values (Section 7, Task 11, Figure 7-5) after the schedule of regulatory permit and other regulatory actions (Section 2, Task 2, Figure 7-4) revisions. The Section 7 Task schedules completely ignore that there is a high probability that sizeable errors exist in using the Median Cranston Guard Station monitoring dataset selected Numeric Target values (Section 3 comments below).	
2.40	WRCAC	<b>Comment 9)</b> Page ES-22 Section 6 Allocations, Margin of Safety. This section describes a margin of safety approach that is based on "the margin of safety is incorporated into the TMDLs through conservative data analysis when establishing the reference watershed condition." While the discussion in the Executive Summary on page ES-22 states: "However, to provide a margin of safety, the median and 25th percentile from the 51 grab samples was selected to serve as the basis	A Margin of Safety for the interim milestones and final allocations is based on the same comparison of the median and 25th percentile of event means versus all samples. Also see responses to comments 2.18 and 2.26.

for the reference watershed concentrations. By using lower values based on computations from all 51 grab samples, the resulting margins of safety for the reference watershed conditions ranges between 16- 31% - depending upon the specific nutrient and milestone and allocation."	
This statement is in conflict with what the draft 2024 revised Technical Report states in Section 3.2.2.3 on page 132:	
"By selecting values at the 25th percentile of all grab samples rather than event means, from a reference watershed station, a margin of safety (MOS)13 of at least 10 percent is accounted for in the revised TMDLs (see Section 6.1 below). As noted above, the appropriateness of the proposed percentile thresholds and MOS should be further evaluated as part of the revised TMDLs' Implementation Plan."	
This text is in conflict with the discussion in the 2024 draft revision Section 6.1 only states the MOS is entirely implicit based on the final allocations Numeric Targets without providing a estimated percentage:	
" The MOS is incorporated into the LECL TMDLs implicitly through conservative assumptions; specifically, the use of the 25th	

percentile TP and TN concentrations (0.16	
mg/L and 0.68 mg/L, respectively) of water	
quality observations from the San Jacinto	
River watershed Cranston Guard Station	
reference site as a MOS for the TMDLs."	
However, even as stated in the Executive	
Summary on page ES-22, the entire implicit	
MOS is based on the conservative implicit	
25th Percentile nutrient concentrations, which	
do not exist in Phase II calculations.	
Furthermore, as WRCAC has points out in	
our Section 4 comments the PLOAD model	
contains underestimations for TP in the San	
Jacinto Goodness of Fit testing of -25	
percent, and a calculated -31 percent when	
the forested and open space land uses use	
the median and 25th Percentile nutrient	
Numeric Targets. Likewise for TN the PLOAD	
Goodness of Fit, in Salt Creek's Murrieta	
monitoring station's measured value	
comparison the fit test results increase from	
and underestimation of -9 percent to and	
underestimation of -12 percent. The PLOAD	
model's Goodness of Fit testing results	
demonstrate a lake of prediction performance	
that consumes most of the stated MOS.	
Additionally, WRCAC comments on Section 5	
indicate that the Canyon Lake model's	
Goodness of Fit in the Canyon Lake East	
Bay segment is highly troubling for predicting	
key parameters responses; like Chl-a TN and	
,,,	

		TP. In the other two lake segments the lake models also have Goodness of Fit tests that provide results indicated key parameters have poor prediction capabilities as well. All these factors combined indicate that there is no implicit margin of safety available for other errors that impact TP discharges	
2.41	WRCAC	errors that impact TP discharges. <b>Comment 10)</b> Page ES-27, Section 7: Implementation Plan, sub-header Phase II Program. The introduction to this sub-header states: "The Phase II Implementation Plan updates and enhances the current Phase I program in its entirety and begins implementation upon the effective date of the revised TMDLs. Phase II tasks range from continued implementation over the Phase II implementation period of existing tasks (e.g., operation of existing in-lake projects, stakeholder coordination and monitoring and reporting) to new tasks that involve focused studies or planning efforts that occur over a specific year. These focused studies and planning activities are designed to provide the LECL Task Force and the Santa Ana Water Board with the information they need to assess the status of attainment with the revised TMDLs, measure the long-term performance of watershed controls, evaluate the potential need to consider revising the Lake Elsinore water quality criteria, and	Offsets created by in-lake projects will need to be confirmed on a regular basis and regulated entities will need to include long-term operation and maintenance plans, and demonstrate that projects are performing as expected.

		evaluate what constitutes appropriate reference concentrations for nutrients (i.e., the median, the 25 <sup>th</sup> percentile, or some other value)." WRCAC appreciates the statement in the last sentence that includes "some other value"; however, the fragile nature of in-lake projects and their life cycle carried out in Task 4 on page ES-28 cannot be stressed enough. The external loading allocations have less to do with the actual reductions being made, then they do with creating a funding stream to operate, maintain, and periodically replace the in-lake projects.	
2.42	WRCAC	<b>Comment 11) Pages</b> ES-32 and ES-33, Section 9: CEQA. WRCAC does not agree with this summation of finding for the CEQA review. The draft 2024 Technical Report's Section 9. California Environmental Quality Act Analysis, Section 9.4.3.2 Agriculture and Forestry Resources contains a Table that identifies item e) as having No Impact. Item e) states "Involve other changes in the existing environment which, due to their location or nature, could result in conversion of Farmland, to non-agricultural use or conversion of forest land to non-forest use?"	The 2024 TMDLs do not prescribe specific BMPs. Agricultural operators are free to implement the most cost-effective BMPs for their individual operations and circumstances. See also response to comment 2.135 which discusses how the revised TMDL Technical Report uses cover crops solely for illustrative purposes. See also Section 10 of the revised TMDL Technical Report which discusses potential funding sources available for agricultural operators. In this example of a 100-acre irrigated agriculture parcel in zone 2, using agricultural cost estimates as described in Section 10.2 of the revised TMDL Technical Report, staff estimates TP removal with alum to be ~\$125/kg. Therefore, removal of 3.6 kg/yr would cost ~\$450 per year or roughly \$4.50

This finding does not acknowledge the yearly minimum costs identified to purchase credit offsets to be in compliance with the nutrient loading reductions required for Phase II and Phase III natural condition Numeric Targets. Credit offsets are most often the least expensive means of achieving compliance with reduction requirements. To offset nutrient reductions Section 10 Economic Considerations states:	per acre. Assuming the commenter's additional TN cost of \$130 per year, the combined annual total for a 100-acre parcel is approximately \$580 or roughly \$5.80 per acre.
"As part of the development of this TMDL Technical Report, multiple supplemental water quality treatment options were considered at a planning level to assess whether economically viable paths to compliance may be available. This analysis determined that the ability to continue to use in-lake water quality controls to offset excess external nutrient loads provides highly cost- effective alternatives (\$100 - \$1,000/kg/yr for TN and TP, respectively) relative to capture of nutrients in the watershed (e.g., urban stormwater: \$1,000 - \$7,000/kg/yr for TN and TP, respectively, or agricultural field BMPs: ~\$8,000/kg/yr for TP and TN). Continued implementation of in-lake projects also supports the overall wet lake strategy inherent in the TMDLs' Implementation Plan."	
The use of credit offsets requires annual purchases. For example, a small agricultural	

in Zone 2 the final allocation reduction requirement for TP is 3.6 kg/yr which requires an annual purchase price of \$3,600 per year, the additional TN cost is \$130; for a combined total of \$3,730. This cost comes out of their per acre profit margins from this point forward. Due to commodity prices volatility and volatility in farm equipment purchase and operation, and field soil inputs have been and will be years where the per acre net profit will not be able to cover \$37.30 per acre credit offset purchases required. This is on top of monitoring and reporting costs. This will force small farmers who grow crops that produce a moderate profit per acre out of business. Furthermore, Ag entities should not be compared with incorporated entities that spread the funding of reduction projects across a sizeable population that pay stormwater utility fees. Ag operations must pay for reductions out of their per acre net profit; the profit margin is calculated by considering the operation's difference between production costs and commodity returns. Even if funding is made available, getting land owners and land renters to agree on the terms for capitalization, operation and maintenance can be problematic as a renter may not be granted a long-term rental agreement. In the 2023 cropping year's	· · · · · ·		
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		may not be granted a long-term rental	
required AgWDR annual surface water report		agreement. In the 2023 cropping year's	
		required AgWDR annual surface water report	

		approximately 56 percent of the acres reporting were on rented lands. Additionally, grant funding does not fund the whole implementation cost for BMPs, offset credits, monitoring requirements, and reporting requirements.	
2.43	WRCAC	Comment 12) Page ES-33, Section 10: Economic Considerations. This section states: "As part of the development of this TMDL Technical Report, multiple supplemental water quality treatment options were considered at a planning level to assess whether economically viable paths to compliance may be available. This analysis determined that the ability to continue to use in-lake water quality controls to offset excess external nutrient loads provides highly cost effective alternatives (\$100 - \$1,000/kg/yr for TN and TP, respectively) relative to capture of nutrients in the watershed (e.g., urban stormwater: \$1,000 - \$7,000/kg/yr for TN and TP, respectively, or agricultural field BMPs: ~\$8,000/kg/yr for TP and TN). Continued implementation of in-lake projects also supports the overall wet lake strategy inherent in the TMDLs' Implementation Plan." As comment 11 explains the cost of purchasing offset credits to achieve the Allocation reduction requirements is not	Water Code Section 13141 only requires the board to "prepare an estimate of the total cost of such a program, together with an identification of potential sources of financing" Section 10: Economic Considerations of the revised TMDL Technical Report describes potential funding sources available to agricultural operators including, but not limited to, federal and state grants, and low interest loan programs. Section 10 also considers the relative costs of potential compliance options. This discussion may provide a starting point for feasibility determinations in future CEQA review of compliance options selected by regulated entities.

		going to be affordable to some operations growing less profitable crop types that were able to survive before having a regulation that requires high nutrient reductions. <b>Contrary to the text highlighted in green</b> <b>above, there is no highly cost effective</b> <b>alternative when you cannot afford any</b> <b>alternative.</b>	
2.44	WRCAC	WRCAC Comments on Section 1. Introduction WRCAC has no comments on this section.	Comment noted.
2.45	WRCAC	<ul> <li>WRCAC Comments on Section 2. Problem Statement</li> <li>Page 44, Section 2.2.2.5.1 Subsection Phosphorus, and page 46 Subsection Nitrogen. The second paragraph on page 44 only discusses the compliance status, and the first paragraph on page 46, states:</li> <li>"As opposed to TP, there appears to be no visually discernable long-term trend in TN concentrations. This provides a line of evidence that the ongoing twice per year alum additions (that only treat TP) are causing an indirect benefit of reduced TP in Lake Elsinore. There have been several spikes of TN greater than 8.0 mg/L in November 2003, January 2004, and August and October of 2004, and most recently in February 2016. These spikes have occurred in periods with lower lake levels and could be</li> </ul>	This finding is based on modeling results over the long-term and does not negate the finding of dilution following the 2005 storms. See Figures 2- 19 and 2-20 of the revised TMDL Technical Report. Secondly, the machine learning modeling conducted by Anderson in 2021 for TP is misleading. Close inspection of Figure 24 shows that recent (post 2015) TP is lowest in the period of record for the empirical analysis.

		caused by wind driven resuspension of lake bottom sediments that are rich in nitrogen. The very wet winter of 2005 dramatically reduced TN concentrations in the lake. Within a period of a couple months TN concentrations declined from 8 mg/L to almost 2 mg/L. The lowest concentration of TN recorded in Lake Elsinore since 2002 was 0.8 mg/L in May 2008." Both discussions did not rectify the numbers base on lake levels, and because lake levels can be a dilution factor for mass of nutrients in the lake the statements are completely subjective. In comparison the December 6, 2021 report by Horne and Anderson to EVMWD which states in the paragraph beginning at the end of page 4 and on Page 5:	
		"This indicates that total N and total P concentrations have increased slowly in the lake over the past two decades even when correcting for differences in lake level and implies that the axial flow pumps and diffused aeration system are not providing sufficient control on nutrient levels to fully offset inputs associated with recycled water supplementation."	
2.46	WRCAC	And,	A better treatment system for Lake Elsinore is needed to replace LEAMS, which is aging out, to

	"Over the last decade, the water chemistry in	improve oxic conditions in the lake bottom in the
	Lake Elsinore has changed for reasons other	future.
	than the aeration-mixing system or recycled	
	water additions. In addition, the aeration	
	systems aged and are at the end of their	
	useful life. During the 20 years, extensive	
	monitoring and analyses have been	
	conducted in the Lake, including manual	
	water column profiling, nutrient and	
	chlorophyll-a measurements, algae	
	speciation, cell counting, and automated	
	hourly monitoring by EVWMD sondes at	
	every meter depth for many parameters.	
	These have assisted tremendously in better	
	understanding of the functioning of Lake	
	Elsinore and identifying the potential	
	limitations in achieving the goals vis-à-vis the	
	aeration system.	
	The objectives of analyses reported herein	
	are to evaluate effectiveness of the project at	
	increasing DO concentrations and improving	
	water quality. The remaining goals (reduce	
	algal blooms, increase water clarity, and	
	reduce or eliminate fish kills) were expected	
	to be achieved only if the increases in	
	average lake levels and DO concentrations	
	and reductions in N&P concentrations (i.e.,	
	improvement in water quality) allowed.	
	Because of multiple factors described in	
	the paragraph above, and the existing	
	aeration systems unable to adequately	
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		meet Lake's DO demands and nutrient offsets, several other alternatives considered for future improvement are summarized below." (Emphasis added) WRCAC acknowledges that a LEAMS replacement is underway, but the report citation above emphasizes the need for a better treatment system to protect the lake in the long-term.	
2.47	WRCAC	Page 106, 2.5 Summary: Comment 1 is not included in the summary, as well as the important discussion about historic TDS concentrations levels during a drought and low flow period on page 52 Subsection Total Dissolved Solids, which states: "TDS concentrations increased at a nearly exponential rate during the drought of 2000- 2002 to values greater than 2,200 mg/L, before decreasing following rainfall and runoff in 2003 to about 1,400 mg/L and declining further in 2005 to about 800 mg/L as reported by Anderson (2010). TDS concentrations increased from 2006-2007 and remained around 1,600 mg/L into the summer of 2009 (Figure 2-27). In the midst of a severe drought, concentrations of TDS in the lake remained above 2,000 mg/L between July 2015 and October 2019. A further reduction in TDS has been recorded with several wet years and elevated lake levels with concentrations as low as 1,400 in April 2024."	A focus on TDS in general has been incorporated into the public draft. This detail supports general findings presented throughout the document.

		All three of these paragraphs (corrected paragraphs on pages 44 and 46) are important enough to mention in the Section Summary as these need to be addressed.	
2.48	WRCAC	WRCAC Comments on Section 3. Numeric TargetsThe selected Watershed Reference Condition Nutrient Numeric Targets for the final allocations are not valid. Both the Interim Milestone and Final Allocation Numeric Targets for nutrient concentration selection were selected using inappropriate science applications to select a reference watershed, and then during the selection of appropriate Numeric Target discharge concentrations. 	The use of the 25th percentile for the basis for allocations for a downstream lake TMDL should not be confused with determination of nutrient criteria for rivers and streams. TMDL allocations are primarily addressing wet weather given limited flow during dry weather at the lake inflows. Conversely, USEPA guidance for nutrient criteria in rivers and streams generally applies to low flow conditions in flowing waters.

Targets for Total Phosphorus (TP) and Total	
Nitrogen (TN) concentrations.	
Given that these Western Riverside County	
Agriculture Coalition (WRCAC) are delivered	
at this late date in the process of providing	
the draft 2024 Technical Report, the	
comments provided are direct and present	
the flawed process applied during the	
development and the selection of Reference	
Watershed Condition nutrient Numeric Target	
concentrations. While WRCAC agrees with	
the Interim Milestone Numeric Targets may	
be the only useable approach to select an	
initial allocation target, what is problematic in	
the draft 2024 Technical Report is that the	
TMDL begins to implement Task 2 Revise	
Existing Permits and Other Regulatory	
Actions to be accomplished within several	
years after approval before Task 11. Study for	
Evaluating Reference Watershed Conditions	
milestones, interim numeric targets (i.e., TP =	
0.32 mg/L and TN = 0.92 mg/L) is required to	
submit a work plan (i.e., within 5-years from	
the effective date of Phase II). Figure 7-5.	
Indicates the completion of Task 11 may	
occur as late as 16 years into the 20-year	
Phase II period. Meanwhile, the schedule	
indicates that it is likely that regulatory	
progress towards meeting the Phase II	
required reductions has been underway for	
over 10-years.	

After an extensive review, and offering multiple comments over the last three years, WRCAC has not observed any valid supporting justification to switch to the 25th Percentile concentrations. In fact, the methods used to select the 25th Percentile concentrations is flawed and violates USEPA guidance for selecting river and stream nutrient criteria, and their guidance statements for guiding the selection of TMDL concentration targets. This comment memorandum provides in detail the WRCAC methods used to develop multiple lines of evidence that the nutrient selection process is flawed. The sections below deliver errored approach after errored approach that were applied to select the Numeric Target concentrations that in a self-serving nature must support the Lake Elsinore and Canyon Lake selected Numeric Targets and Water Quality Objectives. In this selection process for Numeric Targets for watershed dischargers, what has been forgotten is that the current level of lake water quality experienced in both lakes has never before been achieved in a sustainable manner. The draft 2024 Technical Report itself mentioned the unique nature of this watershed when it states in Section 3.2.1.1 (page 118):	

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	"There are no comparable inland lakes to
	Lake Elsinore or Canyon Lake that could be
	considered reference sites. These lakes have
	unique conditions that are not replicated
	downstream of a natural watershed in the
	same geographic region. These unique
	conditions were described in the Problem
	Statement (see Section 2.4). Therefore, for
	the revised TMDLs a hypothetical scenario
	was employed to define the reference site,
	whereby runoff nutrient concentrations
	representative of a completely natural, or
	reference, watershed was assumed to
	comprise the entire drainage area to the
	existing lake basins, This approach is
	consistent with USEPA Region 9 in Guidance
	for Developing TMDLs in California (USEPA
	2000a). This guidance recognizes the utility
	of hillslope targets, such as a reference
	watershed nutrient concentration, for setting
	numeric targets in a TMDL for impaired
	receiving waters (page 3):
	"It is sometimes possible to supplement
	instream indicators and targets with hillslope
	targets - measures of conditions within the
	watershed which are directly associated with
	waterbodies meeting their water quality
	standards for the pollutant(s) of concern."
	However, this revision fails to acknowledge
	this document's full guidance narrative on

		this subject many times during the selection and implementation of the 25th Percentile nutrient concentration values. Instead of letting the adaptive management approach that is discussed in the 2024 Technical Report perform as intended, the interim median value Numeric Target selection process acknowledges the uncertainty that exists but does not discuss the regulatory timing flexibility that is necessary to prevent undue expenses being placed on regulated dischargers if or when the Median value is proven to be too restrictive.	
2.49	WRCAC	The use of flawed methods to select the new arbitrary Numeric Targets appears to have been completed based on the goals of a previous Santa Ana Regional Water Quality Control Board (Regional Board) staff member. While the TMDL development team responds to the TMDL Task Force stakeholder members in theory, the development team must also respond to the Regional Board staff comments and their desired direction; because the Regional Board has the final step at the state level by awarding approval. Without obtaining the state's approval the proposed TMDL development process is ended. WRCAC does not make this statement lightly. WRCAC performed a review of salient records to track the decision process where the arbitrary and unsupported new Reference Watershed	Numeric Targets were not selected arbitrarily. Santa Ana Water Board staff determined that additional conservatism was needed because of the uncertainty in the basis for the reference watershed nutrients and expert opinion from the scientific peer reviewers. Collaboration with the Task Force involved a phased approach with an extended compliance timeline and multiple scheduled reconsiderations.

		Condition Numeric Targets were decided upon, and then documents how the decision triggered the development supporting justifications for the new Numeric Targets selection. Many of the following multiple lines of evidence identifies and documents how the supporting justification submitted had identified data gaps, ignored available information, and operated in conflict with the very guidance documents the draft 2024 Technical Report quotes.	
		The documents reviewed include the LECL TMDL Task Force meeting minutes, Presentations, and three rounds of review of TMDL draft materials; the submitted expert Peer Review comments, Staff Responses (March 2023), and the TMDL Task Force Consultant's Team response comments.	
2.50	WRCAC	In addition, WRCAC meet with key members of the TMDL Task Force and Barbra Barry (Regional Board staff) to discuss the use of the 25th Percentile based Numeric Targets. In the TMDL Task Force September 28, 2021 Meeting Minutes Mrs. Barry statement is recorded as:	The median was never adopted as the basis for allocations in 2018. The change to the 25th percentile did not involve any new data for the reference condition, but rather a more conservative interpretation of the same dataset. Phase II planning tasks would be required with or without the change. The cost impacts could
		<i>"Recommendation of 25th Percentile</i> Barbara Barry /Regional Board reported that they met with WRCAC where they discussed the use of the 25th percentile values. The Task Force discussed having an independent local peer	translate to additional offsets needed from the downstream in-lake controls in 2045-2055. Data will be collected prior to this period to improve the Santa Ana Water Board and Task Force

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review local reference condition data to opine on the appropriateness of using median or the 25th percentile to calculate targets and load allocations for the revised TMDL. However, additional scientific review could trigger additional peer review, which would then cause further delay. The Task Force discussed including reopeners in the final revised TMDL to allow for reconsideration of	understanding of the reference watershed condition.
final load and wasteload allocations based on the 25th percentile based on evaluation and analysis of additional reference condition data. At this time, Regional Board staff conveyed their position regarding using the 25th percentile of reference condition data to calculate targets and wasteload allocations for revised TMDLs for Lake Elsinore and Canyon Lake."	
This response did not acknowledge that a basis based on science is not being proposed, or that more reasonable, science based efforts were used to evaluate the median (50th Percentile) Numeric Target values. It simply justifies the direction forward being based on potential time delays from requiring another Peer Review, and the Regional Board staff position regarding the use of the 25th Percentile of reference condition to calculate targets and wasteload allocations for revised TMDLs. WRCAC notes that this position was stated with no	

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WRCAC

TO PUBLIC COMMENTS	
discussion of additional expenses being required of dischargers during	
implementation requirement in Phase II that	
are orders of magnitude higher than the cost	
of delay and acquiring more information.	
The problems that have manifested as a consequence of the identified decisions and process used outlined in Comments 1 and 2 and the multiple lines of evidence below are discussed in the WRCACs Comments for Section 4. Source Assessment, Section 5. Linkage Analysis, and Section 10. Economics. These review comments outline:	The underestimate of TP in the San Jacinto River at Goetz may be caused by another source (for example channel erosion) or an underestimate of developed land use washoff concentrations.
<ol> <li>In Section 4, how the selected PLOAD watershed model used to assign Wasteload Allocations (WLAs) and Load Allocations (LAs) was calibrated and tested for Goodness of Fit using the original Median Value Numeric Targets of TP = 0.32 mg/L and</li> </ol>	

		1. In Section 4, how the selected PLOAD watershed model used to assign Wasteload Allocations (WLAs) and Load Allocations (LAs) was calibrated and tested for Goodness of Fit using the original Median Value Numeric Targets of TP = 0.32 mg/L and TN = 0.92 mg/L, and still received conflicting and poor Goodness of Fit test results. [A Goodness of Fit test can be one of many different statistical tests, or direct result, comparisons with measured watershed data. Each test type assesses a different characteristic of modeling predictions.]	
2.52	WRCAC	2. In Section 5, the two lake models' Goodness of Fit test results were extremely concerning for the lack of predictive performance aligning with measured values in the Canyon Lake East Bay modeling. The	The error statistics when comparing daily lakewide average model results to point measurements on the same day were poor in some cases. However, the overall average and range of simulation results

Canyon Lake Main Lake and Lake Elsinore Goodness of Fit test results also raise troubling issues regarding the accuracy of their predictive performance. This is even more troubling because, again, existing conditions were used to calibrate and validate these models.	did compare well between modeled and measured data.
A poor Goodness of Fit test result indicates the prediction of lake conditions has a level of error involved. One test, the Root Mean Standard Deviation Ratio (RSR) result was 23.36 in the Canyon Lake Main Lake segment, 30.11 in the Canyon Lake East Bay segment, and 63.00 in Lake Elsinore. This is disconcerting because the predictive nature of this test is based on:	
A lower resulting value indicates the model's capability to predict the measured values' fluctuation is better than the test results with higher values. A result of zero (0) is a perfect fit to the measured values. Values above 0.50 may be acceptable in challenging datasets like this watershed experiences. However, values above 1.00 are larger than natural occurring variation. (This statement is from this WRCAC representative's professional opinion, which is based on previous model review and testing experience and literature reviews.)	

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2.53	WRCAC	3. In Section 10, the implication for financially viability after paying for required Best Management Practice (BMP) installations on farm fields, or the purchase of nutrient offset credits to comply with surface water TMDL requirements of the State Orders already is highly problematic for many farmers when using the Numeric Targets at the Median concentration values; but will be untenable for almost all farmers if required to implement compliance attainment at the proposed 25th Percentile Numeric targets.	See response to comment 2.43.
		This comment also highlights the questionable nature of the Median concentration values. And, that the Section 7. Implementation, Task 11, Study for Evaluating Reference Watershed Conditions should have language that emphasizes a cost effective approach be taken until the Task 11 schedule is completed.	
2.54	WRCAC	Page 132, Section 3, subsection 3.2.2.3 Nutrient Concentration in Watershed Runoff. The method used to address Margin of Safety (MOS) at the end of this Section states: "By selecting values at the 25th percentile of all grab samples rather than event means, from a reference watershed station, a margin of safety (MOS)13 of at least 10 percent is accounted for in the revised TMDLs (see Section 6.1 below). As noted above, the	See responses to comments 2.18, 2.22, 2.26, 2.35, 2.51, and 2.52.

		appropriateness of the proposed percentile thresholds and MOS should be further evaluated as part of the revised TMDLs' Implementation Plan." Because the Interim Milestone reduction goals are based on the Median value Numeric Targets the MOS does not activate until, and <i>if</i> , the Final Allocations Numeric Targets are verified and used in Phase III. Furthermore, the WRCAC comments for Section 4. Source Assessment indicate that the PLOAD watershed model Goodness of Fit test results for the San Jacinto River indicates the model underestimates the TP measured values at the Goetz monitoring station by -25 percent when using the Median concentration values for forested and open space land uses; which increases to a TP underestimation of -31 percent when using the 25th Percentile concentration	
		measured values at the Goetz monitoring station by -25 percent when using the Median concentration values for forested and open space land uses; which increases to a	
		Median concentration values for forested and open space land uses. The Basin Plan Attachment A has the best presentation of the Margin of Safety development and that should appear in	
2.55	WRCAC	the revised Technical Report. Background	No response required.

		WRCAC was once asked a question by Tess Dunham (Kahn, Soares & Conway, LLP) during a TMDL Task Force Meeting: "Why is WRCAC raising this issue now, for the first time?" WRCAC is a very small nonprofit that must make hard choices on where to expend its limited financial resources. The rollout of the draft alternative Watershed Reference Condition Numeric Targets discussed for the draft 2024 Technical Report, highlighted a flawed decision that could not remain ignored. However, since beginning this deeper review of the Draft 2024 Technical Report, a review of a very complex series of sections, the questions raised by WRCAC since September of 2021 have only marginally been addressed. This constant refusal by the TMDL development team and the Regional Board to seriously consider an investigation into the merit of WRCAC's question has consumed too much of WRCAC limited financial resources. Therefore, since this public review period is the last chance to work with both the TMDL development team and the Regional Board in a professional manner the following comments are direct and straight forward.	
2.56	WRCAC	The creation of the comments above entailed the developing multiple lines of evidence that all demonstrate that the Watershed	The median values are higher than values for experimental forests. The adaptive science and policy incorporated into the revised TMDL
		Reference Condition Numeric Target	Technical Report was developed to address earlier

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selection process omitted, or possibly even	comments by WRCAC and others. The Santa Ana
ignored, the use of good science.	Water Board also signed a key principles
Regrettably, WRCAC trusted both the	agreement with the Task Force to meet common
Regional Board regarding defending the	goals of TMDL revision. Staff have reviewed the
Reference Watershed Condition defense of	materials provided by WRCAC on the San Jacinto
the selected Numeric Targets during the 2018	River watershed soils. These materials point to
draft Revision Technical Report's Peer	highly erosive soils that have naturally high P
Review process. The reveal of simply trying	content. This local condition is captured with the
to match reference conditions that are from	San Jacinto River at Cranston Guard Station
areas outside of this unique watershed	dataset. There is currently no data or
appeared when the Regional Board's	interpretation, found by WRCAC or others, that
decision to reduce the Numeric Target from	would provide a basis for setting the allocation
the median (50th percentile) concentration	basis at the median instead of the 25th percentile.
values to the 25th Percentile of the Cranston	
Guard Station became clear to WRCAC	
during the TMDL Task Force's meeting on	
January 25, 2021 water chemistry dataset in	
response to the expert Peer Review	
comments. Since that time, in our opinion,	
the comments provided by WRCAC to the	
TMDL development team and the Regional	
Board have not been given due	
consideration, and appear to have been	
handled with a dismissive attitude. While this	
may be explained by some that the 2024	
TMDL Technical Report includes a 20-year	
timeline with required special studies in	
Section 7. Implementation, Task 11 schedule	
for confirming or adjusting the Median value	
Numeric Targets does contain language to	
not align . However, during Phase II's 20-year	
period, the study and verification or	

		adjustment the nutrient concentration targets selected, is scheduled to be completed sometime around 16-years into the 20-years (Figure 7-5 on page 277 of the draft revision). Meanwhile, requirements for Irrigated Ag operations working under the Ag General Order (R8-2023-0006) and the operations who will be covered by pending program for Non-irrigated Ag covered by R8-2020-0009 must begin to show progress after these orders have been revised to reflect TMDL requirement. According to Figure 7-4 on page 276 of the revised Technical Report the schedule for regulatory permits and other actions is scheduled to be completed after 5- years. <b>Progress towards reaching the</b> <b>Phase II interim compliance Median</b> values needs to address that the Median values are still being verified.	
2.57	WRCAC	The additional large cost of complying with this future regulation adds to the reasons Ag operators are already experiencing dwindling profit margins and/or more desirable opportunities than farming in this watershed. Personal discussions with a few farmers that have moved to Idaho and Oklahoma did so to keep farming, working in a more farmer friendly state. This highlights reasons why a sizable decline of Ag operation acres exist in the watershed. Future regulatory costs predicted by the draft 2024 Technical Report will increase the cost of compliance three	See responses to comments 2.42 and 2.43.

		orders of magnitude during Phase II. This statement is based on the currently the Ag compliance status with the 2004 TMDLs has been achieved; without having to buy offset credits from the TDML Task Force or implement further BMPs on the field. This draft of the 2024 revision will require most farmers to purchase offset credits in Phase II at high price, which minimally is the cost of offset credits. According to the Executive Summary on page ES-33 offset credit prices are currently \$100 for 1 kg/yr of TN, and \$1,000 for 1 kg/yr of TP. According to the adjacent text on page ES-33. BMP implementation can cost eight time more. Therefore, WRCAC's comments on the Numeric Targets are focused on having the best available science being applied to the selection of the Reference Watershed Condition's hypothetical watershed goals and discharger allocations. Farmers deserve to have regulatory requirements that will not run	
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2.58	WRCAC	Justification of the Comment Position that the Numeric Target Selections Did Not Use All of the Available Information and Appropriate Methods:	See responses to comments 2.35 and 2.49, and Section 10.2 of the revised TMDL Technical Report.

The 2024 Draft Technical Report for the	
proposed revision to the TMDLs states on	
page 109, the first bullet:	
"Section 3.2 – Establishment of a Reference	
Watershed: No watersheds comparable to	
Canyon Lake or Lake Elsinore exist in	
southern California or other areas with similar	
_	
climatic regimes. As such it is not possible to	
establish allowable pollutant loads using	
another watershed/ downstream waterbody	
combination to describe an expected	
reference condition. Instead, a lake water	
quality modeling scenario representative of a	
hypothetical reference watershed condition	
for drainage areas to Lake Elsinore and	
Canyon Lake was developed to provide the	
basis for establishing numeric targets. This	
approach will be described in this section. In	
addition, this section will briefly describe the	
characteristics of the reference watershed	
condition for Lake Elsinore and Canyon	
Lake." (Highlight added for emphasis.)	
Very similar language was used in the Draft	
2018 Technical Report on page 3-1. As	
mentioned, WRCAC did not question the	
validity of the hypothetical approach during	
the review of the 2018 TMDL Revision	
Technical Report; WRCAC's decisions were	
based on finding an appropriate means to	
manage its limited budget, and trusting the	

		TMDL development team to carry out the selection process using the best available information. WRCAC targeted its resources towards other issues to protect the members, by providing appropriate representation during the TMDLs development of Ag regulatory requirements.	
		WRCAC applied multiple lines of evidence by reviewing draft 2024 Technical Report Sections and the PLOAD watershed model to demonstrate how the Reference Watershed Condition methods to select Numeric Targets does not use the available information in a manner that applies good science to draw the right conclusion. Cumulatively, the multiple lines of evidence support WRCAC's bold statement that there is a consistent and persistent issue with the selection process and Numeric Target selection. Our findings justify the draft 2024 Technical Report's Watershed Reference Condition's selected Numeric Target concentrations are flawed.	
2.59	WRCAC	Lack of Good Science In: Staff Responses to Peer Review Comments In the 2018 Draft Technical Report median (50th percentile) concentration values of the Cranston Guard Station were the selected as the discharger's washoff concentrations. However, the level of trust WRCAC placed in the Regional Board and TMDL authors team	No response required.

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	began to erode with the results of a Peer	
	Review period at the end of the 2018 TMDL	
	Revision Technical Report evaluation	
	occurred. At that time, the Regional Board	
	requested that the CalEPA Scientific Peer	
	Review Program (CalEPA) initiate the	
	process with the University of California,	
	Berkeley (University) to identify and select	
	external scientific peer reviewers for these	
	reports. The selection results picked six	
	qualified reviewers. These reviewers	
	provided many critical comments regarding	
	their concerns about the selected Watershed	
	Reference Condition nutrient Numeric	
	Targets.	
	To provide a concise list of WRCAC	
	comments on the Peer Review process,	
	WRCAC selected seven (7) Peer Reviewer	
	Comments that summarize the discussions	
	held regarding the selected draft 2018	
	Reference Watershed Condition selected	
	Numeric Targets concentrations. Each	
	selected Peer Reviewer comment is	
	associated with the Staff Response provided	
	by Regional Board in their document dated	
	December 26, 2024, which provides the	
	finalization of their draft March 2023	
	response document. In addition, a TMDL	
	Task Force Consultant Team was formed to	
	draft initial comment options as requested by	
	Barabra Barry (Regional Board staff) in the	

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	November 12, 2019 LE/CL TMDL Task Force (TMDL TF). WRCAC comments on the seven selected Peer Reviewer Comments in a manner that also discusses the two-response document narratives. Because listing all three sections (i.e., Peer Reviewer Comment, Staff Response, and TMDL TF Consultant Team responses) for each comment in full ends up being a lengthy narrative the following format	
	<ul> <li>was used in this memorandum:</li> <li>1. WRCAC comments are presented below, with headers that include the Peer Review Comment Number as sorted by the Regional Board; LECL Peer Review Response to Comments (Dec 26, 2024)</li> <li>2. At the end of this memorandum, sorted by the comment number header are the:</li> <li>a. Peer Reviewer Comments (December 26, 2024 document)</li> <li>b. Staff Response (December 26, 2024 document)</li> <li>c. TMDL Task Force Consultant Team's response (March 23, 2022 document)</li> <li>3. In this process WRCAC sometimes used green highlights to emphasize key narratives.</li> </ul>	
	a faster review. However, if a reader wishes to review the comments or responses in full, the quotes are available at the end of the Section 3 comments.	

		The seven comments were selected to record when the switch in in TMDL Numeric Targets from the 50 <sup>th</sup> Percentile to the 25th Percentile concentration values was made and what reasoning was supplied to justify such a switch.	
2.60	WRCAC	<ul> <li>WRCAC Comments on Seven Selected Peer Review Comments, Staff Response, and TMDL Task Force Consultant Team Responses</li> <li>WRCAC Comment on Comment 1. By Marc Beutel, Ph.D.</li> <li>The TMDL TF Consultant Team recommended response made in March 2020 stated that the draft TMDL relied on estimates of natural background concentration of TN and TP to estimate the allowable nutrient loading in both lakes in the absence of any anthropogenic discharges.</li> <li>Whereas, the Staff Response drafted for the March 2023 version (3-years later) states " A proposed revision is that the TMDLs will rely on the 25th percentile of the natural background concentrations of nutrients for the final TMDL targets (Phase III). The median natural background concentrations, as first proposed, will be used as interim targets in Phase 2 of the TMDL."</li> </ul>	WRCAC is correct that efforts will be taken as part of Phase II implementation to verify or adjust the Numeric Targets (Task 15).

concentrations. Later on in their document, the consultant team refers to the use of two watershed monitoring results, and lake sediment cores that were considered to develop this target. Even then, the consultant team's response later to Comment 47 states:	
<ul> <li>"Regarding the natural background nutrient levels, the Cranston Guard Station values are supported by findings from other sampling efforts downstream of undeveloped canyons in the San Jacinto River watershed. Even with this support, the TMDL includes a requirement for the stakeholders responsible for TMDL implementation to complete a study to further evaluate nutrient loads from reference watersheds (see Table 7-12; Section 7.4.2.5)"</li> <li>Which acknowledges that efforts already were in place to verify or adjust the Numeric</li> </ul>	
2.61       WRCAC       WRCAC Comment on Peer Reviewer       That is correct. Based on scientific peer	r reviewer
Comment 29, by Marc Beutel, Ph.D.: comments, Santa Ana Water Board sta	ff
The responses to the Peer Reviewerconcluded that numeric targets based ofcomment points out that the discussions heldpercentile of nutrient concentrations col	

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		three years apart are based on two different strategies. The Staff Response states: "In the revised Technical Report, a footnote will be added to Table 6-6 indicating that the reported loads are reflective of the reference watershed condition", the Staff is speaking into Numeric Targets based on the 25th Percentile concentrations which were never designed to reflect natural watershed concentrations. Whereas, when the TMDL TF Consultant Team responds, their response is balancing the lake loading with the selected Numeric Targets were based on comparing two marginal watershed's water quality data: "Regarding tables in Section 6, the reference watershed loads are equal to the allocations in Table 6-2. The Peer Reviewer is correct in finding that the sum of the values in Table 6-2	the Cranston Guard Station was more appropriate than the median. The median is being used as an interim target in the revised TMDLs.
		and 6-3 is intended to equal the existing watershed load."	
2.62	WRCAC	WRCAC Comment on Comment 46 by	See responses to comments 2.5 and 2.35.
		Jack Brookshire, Ph.D.:	
		The Staff Response regarding the selected	
		Numeric Target states that a conservative	
		measure to reduce the concentrations to the	
		25th percentile is proposed so that the	
		nutrient concentrations used will be more	
		comparable to Dr. Buetel's references that	
		were provided later in his list of comments.	
		This response is stated numerous times as	

an answer to many comments. This selected method not only applies a method lacking in good science, but is in direct conflict with USEPA Region 9 Guidance for Developing TMDLs in California (USEPA, 2000a). The Staff Response is based on a change in	
the Technical Report Watershed Reference Condition Numeric Target concentration	
selection approach. A fuller presentation of	
this change occurred during the TMDL TF	
meeting minutes for January 25, 2021 state:	
"Status: TMDL Update (Regional Board) a. <u>Timing of Response to Comments</u> Barbara Barry /Regional Board informed the Task Force that Regional Board staff has been working with the consultant team on the scope of work for the additional modeling requested to address comments by Peer Reviewers and questions by Regional Board staff. Barbara stated that until this modeling is completed, the Regional Board will not be able to provide an update on the timing of when the Response to Comments or revisions to the TMDLs will be completed. The Regional Board staff intends to incorporate the results of this modeling into the Response to Peer review comments and to amend the TMDL Technical Report."	

		"c. <u>Revisions Recommended by Regional</u> <u>Board Staff</u> Revisions to the TMDL Technical Report are tied to the completion of additional modeling as stated above."	
		In this same meeting Steve Wolosoff, (formally with CDM Smith) gave a PowerPoint presentation with two of the slides presenting the approach, and then discussing the Regional Board staff's change of purpose regarding the Cranston Guard Station's water quality monitoring dataset. [Figure 1, WRCAC comment letter; PDF pg 33; PowerPoint slide of Modeling Scope]	
		[Figure 2, WRCAC comment letter; PDF pg 34; PowerPoint slide of 25 <sup>th</sup> percentile justification]	
2.63	WRCAC	Figure 1, clearly identifies that the Regional Board staff directed the change in selecting the Watershed Reference Condition Numeric Targets concentration levels to be the 25th Percentile.	Santa Ana Water Board staff opted to apply conservatism by using the 25th percentile despite knowledge of naturally erosive and nutrient rich runoff in reference watersheds. Within the Cranston Guard Station dataset, several samples reflect highly erosive events. Thus, this knowledge
		Figure 2, clearly identifies a flawed concept being applied by the Regional Board staff.	was accounted for by using the best available dataset for nutrients in wet weather runoff from undeveloped canyons in the region. In addition, if
		In Figure 2's first bullet, it states that 92.4% of the watershed is forested; but does not discuss the Horne (2002) report that identified atypical High Soil Erosion Rates	needed, data collected during Task 11 could be used to develop a new method to better represent the reference watershed condition.

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that should have been a response to Peer Review comments from Jack Brookshire, Ph.D. Comment 46 which states: "Further the nutrient concentrations values from the Cranston guard station are outstandingly high for naturally vegetated	
ecosystems I am familiar with and compared to those from other natural watersheds in Southern California (references below)." The 2018 Technical Report mentions the Horne (2002) report two times, first on page 2-74 when discussing Canyon Lake retains a significant portion of sediment and nutrients; and again, most importantly, on page 2-77 when discussing:	
<b>"2.4.3 Watershed Soil Erosion</b> Monitoring data show very high concentrations of suspended solids and nutrients during high intensity storm events (most recently in January 2011) that generate significant soil erosion, even from undeveloped hillsides. Sediment loads from these types of events may exceed typical winter storms by 100 times (Horne 2002)."	
Which verifies both the Regional Staff and TMDL TF Consultants knew about the high soil erosion rates; but did not adjust their reference condition selection approach using appropriate information and guidance.	

<ul> <li>WRCAC In the second bullet, it states that there is a Presumption is that a reference watershed results in reference conditions in downstream waters. Which implies that because the watershed is 94.2 percent forested, it must be a reference watershed for downstream waters. This Regional Staff assumption is discussed at length in this comments subsection entitled: "Lack of Use of Good Science in Reference Watershed Representation According to Ecoregions". This subsection again quotes the draft 2024 Technical Report's own reference to the USEPA Region 9 Guidance for Developing TMDLs in California (USEPA, 2000a); however, the very same Technical Report does not apply the very guidance's full list of checks before applying this approach a is quoted from page 3 of the guidance.</li> <li>" It is sometimes possible to supplement instream indicators and targets with hillslope targets emeting their water quality standards for the pollutant(s) of concern.</li> <li>The numeric targets section generally includes the following elements: <ul> <li>'dentification of one or more instream indicators (and possibly hillslope indicators) and the basis for using the indicators) and the basis for using the indicators)</li> </ul></li></ul>				
	2.64	WRCAC	Presumption is that a reference watershed results in reference conditions in downstream waters. Which implies that because the watershed is 94.2 percent forested, it must be a reference watershed for downstream waters. This Regional Staff assumption is discussed at length in this comments subsection entitled: "Lack of Use of Good Science in Reference Watershed Representation According to Ecoregions". This subsection again quotes the draft 2024 Technical Report's own reference to the USEPA Region 9 Guidance for Developing TMDLs in California (USEPA, 2000a); however, the very same Technical Report does not apply the very guidance's full list of checks before applying this approach a is quoted from page 3 of the guidance: "… It is sometimes possible to supplement instream indicators and targets with hillslope targets—measures of conditions within the watershed which are directly associated with waterbodies meeting their water quality standards for the pollutant(s) of concern. The numeric targets section generally includes the following elements: • identification of one or more instream indicators (and possibly hillslope indicators)	necessary, data collected during Task 11 could be used to develop a new method to better represent the reference watershed condition before the Santa Ana Water Board's reconsideration of the

		<ul> <li>interpret or apply applicable water quality standards</li> <li>identification of target levels for each indicator and the technical basis for the targets</li> <li>comparison of historical or existing conditions and target conditions for the indicators selected for the TMDL."</li> </ul>	
		The high rates of soil erosion (100 fold of typical winter periods) and the associated high particulate phosphorus loading present	
		in the Cranston Guard Station's contributing area cannot be removed (ignored) to create a reference watershed.	
2.65	WRCAC	In the third bullet, it states "San Jacinto has uniquely high TP from forested canyons –a key observation from peer review". This bullet is followed by two figures, the first Figure is the Cranston Guard Station's fitted distribution of the Lower and Upper 25th Percentiles for TP. This Figure is discussing the river's TP concentrations percentiles. The second Figure presents the USEPA Nutrient Criteria Technical Guidance Manual – Lakes and Rivers (2000), Figure 1.4 Two approaches for establishing a reference condition value using total phosphorus as the example variable. This figure is found on page 1-14. Furthermore, the supporting text for this figure in the USEPA guidance states:	Comment noted. Also see responses to comments 2.63 and 2.64.

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	"The choice of the upper 25th and the lower
	25th percentiles for the selected reference
	lakes and the random sample reference or
	census of all lakes in a class, respectively, is
	a rational but qualitative decision. It
	represents the effort to avoid imposing an
	undue penalty on high-quality mesotrophic
	lakes in regions where the lakes are
	predominantly oligotrophic. By selecting an
	upper percentile of the reference lakes, there
	is a greater likelihood that more of the
	broader population of lakes will comply.
	Conversely, in regions of intense cultural
	enrichment, a lower percentile of the
	distribution of the remaining lakes used as
	reference must be selected to avoid
	establishing criteria based on degraded
	conditions. The quarterly increments were
	chosen as a reasonable division of the data
	sets recognizable by the public, and the
	upper 25th percentile and lower 25th
	percentile as reasonable and traditional
	fractions of the range and frequency of
	distribution. This approach promotes water
	quality enhancement and has broad
	application over the country."
	WRCAC's objection to this approach is
	outlined in the following bullets:
	1. The presumption stated in bullet two, is
	that the Cranston Guard Station's monitoring

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station, which is on a river and not a lake or	
reservoir, is to be used to determine the	
results in determining the reference	
conditions in downstream waters. However,	
the TMDL Technical Report development	
team did not use entire the guidance steps to	
"to supplement instream indicators and	
targets with hillslope targets" when verifying	
the Cranston Guard Station monitors a	
reference condition. Also, and the TMDL	
development process can use identification	
of one or more instream indicators (and	
possibly hillslope indicators) and the basis for	
using the indicator(s) to interpret or apply	
applicable water quality standards. The	
Regional staff uses only a small fraction of	
the hillside monitoring data in a way that	
inappropriately set the lake WQOs:	
a. The method used to set watershed loading	
levels is backward, instead of informing the	
watershed managers what a watershed's	
natural background nutrient concentration	
likely were in pre-anthropogenic conditions –	
the use of the conservative concentrations at	
the 25th Percentile decides what the	
Watershed's discharge concentration should	
be to meet the desired Lake WQOs	
b. The Staff Response uses the comments	
about high TP concentrations to push an	
agenda that this dataset should reflect other	
regions fully vegetated condition	
concentrations	

		c. The WQOs to protect a surface drinking water source and provide a higher recreational Beneficial Use may still be accomplished, but will not be appropriately set to natural conditions, if the selection of Numeric targets are based upon the actual natural background nutrient concentrations d. Item c is discussed simply because the arbitrarily selected lower nutrient concentration Numeric Targets triggers dischargers having to purchase more offset credits because the reservoir never experienced today's level of drinking water Numeric Targets	
2.66	WRCAC	2. Item 1 above, is discussing topics that use terminology that can be found in the draft 2024 Technical Report. The term reference condition, reference watershed, and selecting a Percentile to select the Numeric Targets are discussed in the USEPA Region 9 Guidance for Developing TMDLs in California (USEPA, 2000a). As presented in draft 2024 Technical Report in Section 3.2.1.1 Use of the Watershed to Define the Reference Condition uses this USEPA guidance is to justify the method of use of the river's dataset to select the lake and reservoir numeric targets as a "hypothetical" watershed condition. But the full guidance method to be used was not implemented in the intended manner so that a dataset receives the due caution it deserves. The draft 2024 Technical	See responses to comments 2.63 and 2.64.

Report refence to the USEPA 2000a	
guidance states on page 118:	
"There are no comparable inland lakes to	
Lake Elsinore or Canyon Lake that could be	
considered reference sites. These lakes have	
unique conditions that are not replicated	
downstream of a natural watershed in the	
same geographic region. These unique	
conditions were described in the Problem	
Statement (see Section 2.4). Therefore, for	
the revised TMDLs a hypothetical scenario	
was employed to define the reference site,	
whereby runoff nutrient concentrations	
representative of a completely natural, or	
reference, watershed were assumed to	
comprise the entire drainage area to the	
existing lake basins. This approach is	
consistent with USEPA Region 9 in Guidance	
for Developing TMDLs in California (USEPA	
2000a). This guidance recognizes the utility	
of hillslope targets, such as a reference	
watershed nutrient concentration, for setting	
numeric targets in a TMDL for impaired	
receiving waters (page 3):	
"It is sometimes possible to supplement	
instream indicators and targets with hillslope	
targets - measures of conditions within the	
watershed which are directly associated with	
waterbodies meeting their water quality	
standards for the pollutant(s) of concern."	

Within the context of the revisions to these TMDLs, this guidance is interpreted to mean that measures of hillslope, or watershed, conditions are directly associated with attainment of water quality standards in their downstream waterbodies. The allocation for external nutrient load is set to achieve runoff concentrations estimated for a reference watershed condition. Hence, since Lake Elsinore and Canyon Lake are downstream waterbodies within the San Jacinto River watershed, upstream reference watershed conditions may be used to establish appropriate TMDL numeric targets for these waterbodies through the linkage analysis lake water quality models." Once again, what the cited USEPA guidance (2000a) actually states in full is below: "In situations where applicable water quality standards are expressed in narrative terms or where 303(d) listings were prompted primarily by beneficial use or antidegradation concerns, it is necessary to develop a quantitative interpretation of narrative standards. Since a TMDL is an inherently quantitative analysis, it is necessary to determine <b>appropriate</b> quantitative indicators of the water quality problem of concern in order to calculate a TMDL. It is sometimes	

pagaible to supplement instream indicators	
possible to supplement instream indicators	
and targets with hillslope targets measures	
of conditions within the watershed which are	
directly associated with waterbodies meeting	
their water quality standards for the	
pollutant(s) of concern.	
The numeric targets section generally	
includes the following elements:	
identification of one or more instream	
indicators (and possibly hillslope indicators)	
and the basis for using the indicator(s) to	
interpret or apply applicable water quality	
standards	
identification of target levels for each	
indicator and the technical basis for the	
targets	
comparison of historical or existing	
conditions and target conditions for the	
indicators selected for the TMDL." (Green	
highlight added for emphasis)	
While the draft 2024 Technical Report	
discussion does include the basis for using	
the indicator(s) to interpret or apply	
applicable water quality standards, the	
hillslope indicators are not being applied	
correctly. The identification of target levels is	
being used to match other mountain streams	
outside of the Ecoregions located in the San	
Jacinto River Watershed by cho0sing the	
25th Percentile instead of an actual reference	

		condition watershed that should represent the entire watershed natural conditions at a 75th Percentile; or at least the draft 2018 Technical Reports modified median value. A comprehensive review of the Cranston Guard Monitoring Station's dataset and contributing factors appears to never have been completed by the TMDL development team because they never disclosed the poor quality of the US Forest Service data collection methods. A comprehensive review was completed by WRCAC when the Basin Plan draft adoption of a TP concentration Margin of Safety 600 percent and a TN MOS of 150 percent in March of 2024. For more detail, please see the subsection below entitled: Lack of Using Good Science Uncovered in the Cranston Guard Station's Water Quality Statistics.	
2.67	WRCAC	<ul> <li>WRCAC Comment on Comment 53, by Jack Brookshire (Comment Response 55 by TMDL TF Consultant Team):</li> <li>While the Staff response provided the conservative proposed Numeric Targets without justification, in contrast, the TMDL TF Consultant Team recommended a response focused on:</li> <li>A reminder that three sources of information were used to confirm the Watershed Reference Condition Numeric Targets</li> </ul>	See responses to comments 2.25 and 2.35.

2. The treatment efficiency of in-lake
treatment systems' effectiveness currently
not tied to the
prosed watershed reductions
3. The multiple ways available in which
watershed dischargers can achieve
compliance
4. And, in Section 7 there is a requirement for
stakeholders to conduct a study to further
evaluate the natural reference condition for
nutrients
While the TMDL TF Consultant Team's
response did not address the Peer
Reviewers perceived need to link watershed
reductions to improved lake water quality, it
did truthfully state the accuracy they believed
went into selection of the Watershed
Reference Condition Numeric Targets, and
how offset credits would be used. In contrast,
the Regional staff response indicates the
accuracy or appropriateness of the
Watershed Reference Condition is secondary
to artificially linking watershed reductions
equally to in-lake treatment reductions. As
outlined in Comment 46, this is not the
intended application of the sentence in the
Guidance document that states "Since a
TMDL is an inherently quantitative analysis, it
is necessary to determine appropriate
quantitative indicators of the water quality
problem of concern in order to calculate a

		TMDL." Because the direct basis for the 25th Percentile was to support lake WQOs,	
		instead of using hillside datasets to set downstream WQOs.	
2.68	WRCAC	WRCAC Comment on Comment 54 by Jack Brookshire, Ph.D. (Comment Response 56 by TMDL TF Consultant Team): The Staff Response did nothing to explain why the Watershed Reference Condition was higher than other regions in Southern California, even though there is evidence that the Staff knew about the Horne (2002) identification of unusually high levels of soil erosion. The Staff Response is to propose using lower Numeric Target concentrations. In contrast, the TMDL TF Consultants Team did a remarkable job of explaining the potential differences between data set. It is appearing that Regional Board at that time, only was looking for numbers to support the Lakes' WQOs, and not using the best available estimate of Watershed Reference Condition Numeric Targets.	Note that with data collected during Task 11, if needed, a new method to represent the reference watershed condition could be developed. This could include, if appropriate, modifications to Compliance Option 3a, to provide more flexibility regarding downstream monitoring stations that have been impacted by hillside erosion.
2.69	WRCAC	WRCAC Comment on Comment 56 by	Peer review comments were taken directly from
		Jack Brookshire, Ph.D (Comment Response 58 by TMDL TF	the original comment letter. Staff did not alter or paraphrase any of the peer review comments.
		Consultant Team):	paraphilase any of the peel review comments.
		WRCAC is concerned with how the Peer	
		Reviewer's comment contents differs	
		between the Staff Response quote of the	

Peer Reviewers and what the TMDL Consultant Team states is the comment.         2.70       WRCAC       As important, WRCAC fully agrees with Peer Reviewer's statement in the first sentence "At the heart of this conclusion is the assumption that the reference conditions used here are actually valid."       No response needed.         2.71       WRCAC       First, the Ecoregion Level III, Aggregate Nutrient Ecoregions in the San Jacinto River Watershed are separated into two different Aggregate Nutrient Ecoregions. Aggregate Nutrient Ecoregion II and Aggregate Nutrient Ecoregion III.       The special study (Task 11) during Phase II implementation to characterize reference watershed nutrients will involve multiple sites, including those in Level III ecoregions 6 and 8.         The Aggregate Nutrient Ecoregion II: describes the forests of Region II are characterized by much lower anthropogenic inputs of nitrogen and phosphorus from artificial fertilizers than neighboring, more agricultural, nutrient regions. Ecoregion II is a large, discontinuous region covering the mountainous areas of the western Unites States (Figure 1). The region includes the western 1/3 of Washington and Oregon and the northern border between Oregon and California; where California's border bends eastward, the region continues to stretch southward into the center of the state termineding in the couthwards must of the stretch southward into the center of the state				
2.70       WRCAC       As important, WRCAC fully agrees with Peer Reviewer's statement in the first sentence "At the heart of this conclusion is the assumption that the reference conditions used here are actually valid."       No response needed.         2.71       WRCAC       First, the Ecoregion Level III, Aggregate Nutrient Ecoregions in the San Jacinto River Watershed are separated into two different Aggregate Nutrient Ecoregions. Aggregate Nutrient Ecoregion II and Aggregate Nutrient Ecoregion III.       The special study (Task 11) during Phase II implementation to characterize reference watershed nutrients will involve multiple sites, including those in Level III ecoregions 6 and 8.         The Aggregate Nutrient Ecoregion II: describes the forests of Region II are characterized by much lower anthropogenic inputs of nitrogen and phosphorus from artificial fertilizers than neighboring, more agricultural, nutrient regions. Ecoregion II is a large, discontinuous region covering the mountainous areas of the western Unites States (Figure 1). The region includes the western 1/3 of Washington and Oregon and the northern border between Oregon and California. The region continues southwards as a narrow strip running down the eastern side of California; where California's border bends eastward, the region continues to stretch southward into the center of the state				
<ul> <li>Reviewer's statement in the first sentence "At the heart of this conclusion is the assumption that the reference conditions used here are actually valid."</li> <li>2.71 WRCAC</li> <li>First, the Ecoregion Level III, Aggregate Nutrient Ecoregions in the San Jacinto River Watershed are separated into two different Aggregate Nutrient Ecoregions. Aggregate Nutrient Ecoregion II and Aggregate Nutrient Ecoregion III.</li> <li>The Aggregate Nutrient Ecoregion II: describes the forests of Region II are characterized by much lower anthropogenic inputs of nitrogen and phosphorus from artificial fertilizers than neighboring, more agricultural, nutrient regions. Ecoregion II is a large, discontinuous region covering the mountainous areas of the western Unites States (Figure 1). The region includes the western 1/3 of Washington and Oregon and the northern border between Oregon and California. The region continues southwards as a narrow strip running down the eastern side of California; where California's border bends eastward, the region continues to stretch southward into the center of the state</li> </ul>			Consultant Team states is the comment.	
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			bends eastward, the region continues to	
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			terminating in the southwestern part of the	
state.			S 1	

Aggregate Ecoregion II contains the Level III Ecoregion 8 in the San Jacinto River Watershed.
<ul> <li>8. Southern California Mountains Like the other ecoregions in central and southern California, the Southern California Mountains has a Mediterranean climate of hot dry summers and moist cool winters. Although Mediterranean types of vegetation such as chaparral and oak woodlands predominate, the elevations are considerably higher in this region, the summers are slightly cooler, and precipitation amounts are greater, causing the landscape to be more densely vegetated and stands of ponderosa pine to be larger and more numerous than in the adjacent regions. Severe erosion problems are common where the vegetation cover has been destroyed by fire or overgrazing.</li> <li>The Aggregate Nutrient Ecoregion III: contains the Level III Ecoregion 6 which contains a part of the San Jacinto River Watershed.</li> </ul>
6. Southern and Central California Chaparral and Oak Woodlands The primary distinguishing characteristic of this ecoregion is its Mediterranean climate of hot dry summers and cool moist winters, and associated vegetative cover comprising

		mainly chaparral and oak woodlands; grasslands occur in some lower elevations and patches of pine are found at higher elevations. Most of the region consists of open low mountains or foothills, but there are areas of irregular plains in the south and near the border of the adjacent Central California Valley ecoregion. Much of this region is grazed by domestic livestock; very little land has been cultivated.	
		As discussed in more detail below in the subsection entitled "Lack of Use of Good Science in Reference Watershed Representation According to Ecoregions", there are distinct differences with a dataset taken within the Level III Ecoregion number 8 for the Southern California Mountains and the rest of the San Jacinto River Watershed. The Reference Watershed sought does not represent the lower elevations in the San Jacinto River Basin.	
2.72	WRCAC	Second, according to the 2000 USEPA Nutrient Criteria Technical Guidance Manual – Rivers and Streams (EPA-822-B-00-002 a reference stream is determined by: "Identification of reference streams allows the investigator to arrange the streams within a class in order of nutrient condition (i.e., trophic state) from reference, to at risk, to impaired. Defining the nutrient condition of	This suggestion will be considered in the development of a study design for the reference watershed condition (Task 11).

streams within a stream class allows the	
manager to identify protective criteria and	
determine priorities for management action.	
Criteria developed using reference reach	
approaches may require comparisons to	
similar systems in States or Tribes that share	
the ecoregion so that criteria can be	
validated, particularly when minimally-	
disturbed systems are rare.	
Best professional judgement-based reference	
reaches may be identified for each class of	
streams within a State or Tribal ecoregion	
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and then characterized with respect to algal	
biomass levels, algal community	
composition, and associated environmental	
conditions (including factors that affect algal	
levels such as nutrients, light, and substrate).	
The streams classified as reference quality	
by best professional judgement may be	
verified by comparing the data from the	
reference systems to general population data	
for each stream class. Reference systems	
should be minimally disturbed and should	
have primary parameter (i.e., TN, TP, chl a,	
and turbidity) values that reflect this	
condition. Factors that are affected by algae,	
such as DO and pH, should also be	
characterized. At least three minimally	
impaired reference systems should be	
identified for each stream class (see Chapter	
2). Highest priority should be given to	
2j. Thy host phone should be given to	

		identifying reference streams for stream types considered to be at the greatest risk from impact by nutrients and algae, such as those with open canopy cover, good substrata, etc. [Conditions at the reference reach (e.g., algal biomass, nutrient concentrations) can be used in the development of criteria that are protective of high quality, beneficial uses for similar streams in the ecoregion.]" (page 94)	
2.73	WRCAC	And, a nutrient criteria that is based on starting with the 25th Percentile distribution must be based on a large dataset that contains samples collected from many streams: "The second frequency distribution approach involves selecting a percentile of (1) all streams in the class (reference and non- reference) or (2) a random sample distribution of all streams within a particular class. Due to the random selection process, an upper percentile should be selected because the sample distribution is expected to contain some degraded systems" (page 95) While this manual is for developing river and stream criteria, the guidance manual also states:	The wet weather grab sample nutrient concentration data is the primary parameter and reflects that condition by being collected downstream from a 94.2 percent forested watershed. Also note, with data collected during Task 11, if needed, a new method to represent the reference watershed condition could be developed.

"The development of TMDLs may serve as	
an intermediate step between criteria	
development and watershed-based	
management planning."	
This USEPA Nutrient Manual for Reivers and	
Streams identifies two important conflicts with	
the draft 2024 Technical Report's citing the	
USEPA Region 9 in Guidance for Developing	
TMDLs in California (USEPA 2000a). This	
USEPA Region 9 manual states "Since a	
TMDL is an inherently quantitative analysis,	
it is necessary to determine appropriate	
quantitative indicators of the water quality	
problem of concern in order to calculate a	
TMDL." The first quoted two paragraphs from	
the USEPA River and streams manual	
includes the term "appropriate". If seeking a	
Reference Watershed designation, the	
evaluation to determination a stream is a	
Reference Watershed needs to be based on	
an acceptable approach. Accordingly, the	
94.2 percent forested land use does meet the	
definitions stating a "Reference systems	
should be minimally disturbed", However,	
the Cranston Guard Station watershed does	
not meet the second condition " and	
should have primary parameter (i.e., TN, TP,	
chl-ą, and turbidity) values that reflect this	
condition." Therefore, the Cranston Guard	
Station's water quality monitoring dataset	

		should not qualify as a Reference Watershed, and its dataset should not be used as one. While WRCAC might entertain the TMDL TF Consulting Teams use of the data in a different manner to support the natural condition goals, its use as a reference condition is not valid.	
2.74	WRCAC	However, do not assume WRCAC will support the use of the 25th Percentile of the Cranston Guard Station's water quality monitoring dataset as the nutrient Numeric Target concentrations because it is not a reference condition. The second quote above from page 95 of the USEPA river and stream guidance was not fulfilled. In the quote provided from the USEPA guidance specifically provides two other options to set an upper percentile, like the 25th Percentile. Both options contain the phrase "all streams" meaning including reference streams and many other streams; then the upper percentile is used because of some of the streams are expected to be degraded. This is based on the manuals context that states and tribes are collecting data on multiple streams to set tiers of streams based on their water quality level. A regional dataset containing only one stream does not a provide a statistical valid representation of the Aggregated Ecoregion.	Section 3.2.2.3 of the revised TMDL Technical Report discusses the applicability of USEPA's guidance based on a single site and recommends using the 25th percentile.
2.75	WRCAC	While one can agree that in most cases a watershed that is 94.2 percent forested	Santa Ana Water Board staff disagree. Staff and the Task Force have come to a consensus that

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	should be relatively undisturbed, the use	naturally occurring reference watershed runoff in
	requires full due caution be taken during the	the San Jacinto River mountains does sometimes
	approach. The Comment Response to the	contain 100 times more sediment than typical.
	Peer Reviewer concern should have	
	confirmed that dataset contains sediment	In addition, the selection of the 25th percentile
	loads from events exceed typical winter	does not need to be linked to the threshold in
	storms by 100 times. This review step would	USEPA's guidance about setting nutrient criteria
	have not found the dataset to be an	based on a dataset of "all streams" in an
	appropriate reference watershed. The	ecoregion. The USEPA guidance does not require
	guidance states: "and should have primary	a specific criteria or nutrient threshold to be used
	parameter (i.e., TN, TP, Chl-ą, and turbidity)	when establishing a reference site. The guidance
	values that reflect this condition" as part of	allows for selection of a location of minimal
	evaluation requirements before using the	disturbance based on expert guidance and then
	dataset. Therefore, WRCAC agrees with the	ground truthing its condition. Assuming the
	Peer Reviewer comment "At the heart of	selected reference condition has some level of
	this conclusion is the assumption that the	degradation, the 25th percentile can be used to
	reference conditions used here are	apply conservatism.
	actually valid." Furthermore, this point was	
	not corrected by selecting the 25th Percentile	Santa Ana Water Board staff selected the 25th
	Numeric Targets. The arbitrary selection of	percentile, then the consultant team calculated the
	the 25th Percentile only adds another reason	values for TP and TN. The percentile threshold
	that underscores this selection was made in	was not a back-calculation from arbitrarily selected
	a self-serving manner, simply to meet the	TP and TN values.
	Staff deadlines; considering the USEPA	
	guidance method's proper application of	
	having sufficient available information. Again,	
	stated another way, because the total	
	monitoring dataset will not be able to achieve	
	the downstream water resource's WQOs, the	
	dataset by itself is not a appropriately used at	
	as a reference condition at the 75th	
	Percentile. And, because there are not	

		multiple other river or stream datasets from this or similar ecoregions included in the Numeric Target database setting the 25th Percentile values as a reference condition does not follow USEPA's guidance. The best use of this watershed data appears to have been the method applied in the 2018 draft when it was aligned with data from two other sources, using the available information in a manner that is good science during the previous draft 2018 Technical Report, <b>but</b> <b>only when supplemented by the required</b> <b>stakeholder study identified in 2018 draft</b> <b>Section 7</b> .	
2.76	WRCAC	WRCAC Comment on Comment 71 by Jack Brookshire, Ph.D. (TMDL TF Consultant Team Comment 69 in their table): Regarding the Peer Reviewer's comment: "However, as addressed above, it is my finding that the fundamental basis for the proposed rule change—the reference watershed condition—is not adequately justified nor is how it will be implemented adequately explained. In particular, how the cumulative distribution functions will actually be used is unclear. The reference conditions described assume exceptionally high background nutrient loading."	The revised TMDL Technical Report provides more detailed presentation of the CDFs. If the scientific basis for using the median is sound, then the debate is more about whether moving to the 25th percentile is being overly conservative. A detailed special study (Task 11) will be conducted in Phase II implementation to allow for more robust data from multiple sites across the watershed to be considered before the more conservative basis is in effect.

		WRCAC supports the TMDL TF Consultants Response at a higher level than the Staff Response. The Consultant Team uses the best available data for form a multiple line of evidence approach to select the Numeric Target at the median concentration. WRCAC does not think the Cranston Guard Station monitoring site is collecting a Reference Watershed dataset, nor was the data collection method using today's level of rigor needed to be sufficient to calculate Event Mean Concentrations. However, the TMDL TF Consultant Team applied their best available science to use this dataset more appropriately. Their approach did not use the data by itself, they cross checked it with another tributary reach with relatively low levels of disturbance and Canyon Lake sediment cores that documented historic loadings. In contrast, the Staff Response appears only to have selected the Watershed Reference Condition solely on the basis to be able to achieve their desired Lake WQOs, and do so by passing the cost of in-lake treatment systems onto the backs of	
		treatment systems onto the backs of dischargers throughout the watershed.	
2.77	WRCAC	As to the Staff Response statement: "That is how the CDF curves will be used to implement the revised TMDL. stakeholders also have the option to demonstrate compliance by showing that the cumulative	The lake sediment cores would be supportive of the values at the 25th percentile when comparing

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	TN & TP loads discharged from their jurisdiction are less than or equal to the nutrient loads washing off the same land area under natural, pre-development conditions." The application of this method of compliance with the proposed allocations will only apply infrequently to rare dischargers. Especially so because the lakes also require watershed runoff to backfill the lake levels after long evaporation periods. This necessary secondary objective eliminates BMPs that provide total retention or infiltration of the site's runoff as the treatment process.	proxies for nutrient enrichment in the modern era to the pre 1800s (Kirby et al. 2005) <sup>1</sup> .
	In Conclusion The findings of WRCAC's evaluation of the Peer Review Comments dealing with the Watershed Reference Condition Numeric Targets, as well as the Staff Responses, and TMDL TF Consultants Responses results in its own multiple lines of evidence that the use of the 25th Percentile conservative Numeric Targets concentrations have a gross lack of good science being applied. Furthermore, it is telling that the Staff Response's repeatedly pushed for a conservative	

<sup>&</sup>lt;sup>1</sup> Kirby, M.E., M.A. Anderson, S.P. Lund and C.J. Poulsen. 2005. Developing a Baseline of Natural Lake-Level/Hydrologic Variability and Understanding Past Versus Present Lake Productivity Over the Late Holocene: A Paleo-Perspective for Management of Modern Lake Elsinore. Final report prepared for LESJWA. March 2005.

		concentration without defending its basis. The resulting Final Allocations nutrient concentrations are most likely to be below a true natural background as discovered by the lake sediment cores. Furthermore, use of the median concentration values still requires a Section 7 Watershed Reference Condition study. The next sections contain more detail regarding the sources of information and evaluation steps WRCAC used during the Numeric Target evaluation.	
2.78	WRCAC	Additional Multiple Lines of Evidence Highlighting Discrepancies in the Selection Methods Applied Durning Selection of the Reference Watershed Condition Numeric Targets The following subsections continue to present multiple lines of evidence that the use of good science to set the Watershed Reference Condition Numeric Targets was consistently ignored. It appears to be whenever the use of good science made it inconvenient to justify the Staff's desired lake WQOs in this <i>nationally</i> unique watershed guidance was ignored. According to the Technical Report development team's own word this watershed is unique in the nation.	As the San Jacinto River Watershed is unique, a novel approach to attaining water quality objectives is needed. See below for line-item responses.
2.79	WRCAC	USEPA Level III Ecoregion Guidance The draft 2024 Technical Report states:	See response to comment 2.71.

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	"No watersheds comparable to Canyon Lake or Lake Elsinore exist in southern California or other areas with similar climatic regimes. As such it is not possible to establish allowable pollutant loads using another watershed/downstream waterbody combination to describe an expected reference condition. Instead, a lake water quality modeling scenario representative of a hypothetical reference watershed condition for drainage areas to Lake Elsinore and Canyon Lake was developed to provide the basis for establishing numeric targets. This approach will be described in this section. In addition, this section will briefly describe the characteristics of the reference watershed condition for Lake Elsinore and Canyon Lake." (Section 3. Numeric Targets, page 109)
	And, quotes the USEPA guidance for proper use of Ecoregions is touched upon in Section 3.2.1.1.: 1. "Define the reference site, whereby runoff nutrient concentrations representative of a completely natural, or reference, watershed were assumed to comprise the entire drainage area to the existing lake basins. 2. The USEPA Region 9 Guidance for Developing TMDLs in California (USEPA, 2000a) recognizes the utility of hillslope

		targets, such as a reference watershed nutrient concentration, for setting numeric targets in a TMDL for impaired receiving waters (page 3): ""…It is sometimes possible to supplement instream indicators and targets with hillslope targets - measures of conditions within the watershed which are directly associated with waterbodies meeting their water quality standards for the pollutant(s) of concern." However, even with these acknowledgements, the recommended Ecoregion approach was not applied.	
2.80	WRCAC	Lack of Use of Good Science: Reference Watershed Selection in Conflict with USEPA Ecoregion Guidance The Peer Reviewers' comments and comment responses did not include or address the question of whether the reference watershed condition's Level III Ecoregion represents the entire San Jacinto River Watershed's Level III Ecoregions. Additionally, no comments were provided concerning deviations from applying the USEPA Region 9 Guidance for Developing TMDLs in California (USEPA, 2000a). Specifically, the clause: "Define the reference site, whereby runoff nutrient concentrations representative of a completely natural, or reference, watershed	The Cranston Guard Station provided the most robust available dataset at the time. Additional data will be collected from streams that fall within other Level III ecoregions through a special study of reference watershed conditions (Task 11). Results may be used to justify future revisions to the TMDLs.

		<ul> <li>was assumed to comprise the entire drainage area to the existing lake basins."</li> <li>It appears that having some data was more important than the misuse of data in the development of Numeric Targets. Figure 3 below, presents an excerpt of the USEPA Level III California Ecoregions map.</li> <li>[Figure 3; WRCAC comment letter; PDF pg 44]</li> <li>The area highlighted by a red circle in Figure 3, includes the Level III Ecoregions of interest for the San Jacinto River Watershed.<sup>2</sup></li> </ul>	
2.81	WRCAC	The Cranston Guard Station is located at the base of the Level III Ecoregions used to define the San Jacinto Mountains natural ecosystem; namely 8d, 8e, and 8f. The subwatershed Zone 9 is the monitoring station's location in the watershed. Zone 9 spans 90,024 acres which is 18.9 percent of the watershed. In contrast the San Jacinto plains area is divided up into Level III Ecoregions that describe the semi-arid desert inland valleys and inland hills; with gentler slopes and less precipitation and its associated natural vegetation. These Level III Ecoregions are 85k and 85I. The USEPA map descriptions of these ecoregions are provided below. As can be noted there is a substantial difference in vegetation,	The Cranston Guard Station was selected as a reference site given its general location in the San Jacinto River watershed and its representativeness based on the high percentage of forested lands. Even looking outside of the San Jacinto River watershed, there is limited wet weather nutrient data for undeveloped canyons in southern California.

precipitation and soil slopes between these	
two groups of Ecoregions.	
San Jacinto Mountains Level III Ecoregions:	
• 8d, Southern California Subalpine/Alpine	
Ecoregion: The Southern California	
Subalpine/Alpine ecoregion includes the	
highest elevation areas, generally 8,500 to	
greater than 11,000 feet, including peaks	
such as Mounts San Antonio (Baldy), San	
Gorgonio, and San Jacinto. Mount San	
•	
Gorgonio in the San Bernardino Mountains at	
11,502 feet is the southernmost point in	
California with evidence of glaciation. The	
large distances between these islands" of	
high elevation habitat contribute to distinctive	
floras on each major peak. A few endemic	
alpine plant species occur. Scattered	
krummholz trees grow in some areas. The	
subalpine areas contain lodgepole pine,	
limber pine, and white fir. Some Sierra	
juniper occurs along with montane chaparral	
scrub. Gneiss, schist, and granitic rocks are	
dominant. Annual precipitation ranges from	
about 36 to 44 inches, and winter snowfall is	
typical.	
• 8e, Southern California Lower Montane	
Shrub and Woodland Ecoregion: The	
Southern California Lower Montane Shrub	
and Woodland ecoregion occurs on the	
igneous-dominated mountains of the eastern	
Transverse Range and the Peninsular	

Ranges at elevations ranging from about 3,000 to 5,000 feet. The chaparral-dominated landscape also contains patches of mixed evergreen woodland consisting mostly of big cone Douglas-fir and canyon live oak. These fragmented, compact groves typically occur in deep canyons and on steep north-facing slopes. Some minor areas of coastal sage scrub occur near the lower margins, although most of that scrub occurs at lower elevations in Ecoregions 85c and 85f. The mosaic of land cover and vegetation communities is complex in the Peninsular Ranges. Certain chaparral shrubs in the Peninsular Ranges, such as mission manzanita and red shank, have limited ranges in southern California and Baja California. Other shrubs, such as California buckwheat, are ubiquitous. • 8f, Southern California Montane Conifer Forest Ecoregion: The Southern California Montane Conifer Forest ecoregion occurs on the igneous-dominated mountains of the eastern Transverse Range and the Peninsular Ranges, at elevations generally ranging from 5,000 to 8,500 feet. These high elevations contain a mixed coniferous forest with ponderosa pine. Jeffrey pine, sugar pine, white fir, incense cedar, hardwoods such as canyon live oak and black oak, and areas of montane chaparral. Ponderosa pine tends to be limited to moist areas with deeper soits, with extensive stands occurring in the	 
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soils, with extensive stands occurring in the	
	soils, with extensive stands occurring in the

<ul> <li>the western slope of San Jacinto Mountain.</li> <li>Fires are common in these forests, and in</li> <li>San Diego County in 2003, nearly all conifers</li> <li>in the Cuyamaca area were burned.</li> <li>Recovery of conifers in these southern areas</li> <li>remains uncertain.</li> <li>SJRW Plains (A.K.A. Valleys and Hills) Level</li> <li>III Ecoregions:</li> <li>85k, Inland Valleys Level III Ecoregions:</li> <li>The Inland Valleys ecoregion has less marine</li> <li>influence on climate compared to other valley</li> <li>regions to the west such as Ecoregions 85b</li> <li>and 85d. It consists of alluvial fans and basin</li> <li>floors immediately south of the San Gabriel</li> <li>and san Bernardino Mountains of Ecoregion</li> <li>8, and includes the San Jacinto and Perris</li> <li>Valleys toward the south. Ecoregion 85k</li> <li>includes some floodplains along the Santa</li> <li>Ana River. The soil temperature regime is</li> <li>thermic and soil moisture regime is xeric.</li> <li>Vegetation historically included Riversidean</li> <li>coastal sage scrub, valley grasslands, and</li> <li>some riparian woodlands. The ecoregion now</li> <li>is heavily urbanized. A few areas of pasture</li> <li>or corpland persist.</li> <li>* 85l, Inland Hills Level III Ecoregions: The</li> </ul>	r		
III Ecoregions: • 85k, Inland Valleys Level III Ecoregions: The Inland Valleys ecoregion has less marine influence on climate compared to other valley regions to the west such as Ecoregions 85b and 85d. It consists of alluvial fans and basin floors immediately south of the San Gabriel and San Bernardino Mountains of Ecoregion 8, and includes the San Jacinto and Perris Valleys toward the south. Ecoregion 85k includes some floodplains along the Santa Ana River. The soil temperature regime is thermic and soil moisture regime is xeric. Vegetation historically included Riversidean coastal sage scrub, valley grasslands, and some riparian woodlands. The ecoregion now is heavily urbanized. A few areas of pasture or cropland persist. • 851, Inland Hills Level III Ecoregions: The moderately steep to steep Inland Hills		Fires are common in these forests, and in San Diego County in 2003, nearly all conifers in the Cuyamaca area were burned. Recovery of conifers in these southern areas	
The Inland Valleys ecoregion has less marine influence on climate compared to other valley regions to the west such as Ecoregions 85b and 85d. It consists of alluvial fans and basin floors immediately south of the San Gabriel and San Bernardino Mountains of Ecoregion 8, and includes the San Jacinto and Perris Valleys toward the south. Ecoregion 85k includes some floodplains along the Santa Ana River. The soil temperature regime is thermic and soil moisture regime is xeric. Vegetation historically included Riversidean coastal sage scrub, valley grasslands, and some riparian woodlands. The ecoregion now is heavily urbanized. A few areas of pasture or cropland persist. • 85l, Inland Hills Level III Ecoregions: The moderately steep to steep Inland Hills			
ecoregion is in a hotter and drier environment than the coastal hills of Ecoregion 85c to the		<ul> <li>The Inland Valleys ecoregion has less marine influence on climate compared to other valley regions to the west such as Ecoregions 85b and 85d. It consists of alluvial fans and basin floors immediately south of the San Gabriel and San Bernardino Mountains of Ecoregion 8, and includes the San Jacinto and Perris Valleys toward the south. Ecoregion 85k includes some floodplains along the Santa Ana River. The soil temperature regime is thermic and soil moisture regime is xeric. Vegetation historically included Riversidean coastal sage scrub, valley grasslands, and some riparian woodlands. The ecoregion now is heavily urbanized. A few areas of pasture or cropland persist.</li> <li>85I, Inland Hills Level III Ecoregions: The moderately steep to steep Inland Hills ecoregion is in a hotter and drier environment</li> </ul>	

west. Elevations generally are between 1,000	
and 3,000 feet. Mesozoic granitic rocks are	
common along with some gabbro, diorite,	
and Jurassic argillite and graywacke. Diverse	
habitat mosaics occur with various types of	
sage scrub mixing with areas of grassland	
and chaparral. This contrasts with the mostly	
urbanized surrounding lowland of Ecoregion	
85k. Interior or Riversidean sage scrub is	
more widespread than coastal sage scrub	
communities typical of ecoregions to the	
west. Annual precipitation is mostly 10–14	
inches.	
In the 2024 Draft Technical Report the	
selected watershed model PLOAD3, the	
Cranston Guard Station's monitoring station's	
contributing area consists of the Level III	
Ecoregions 8d, 8e, and 8f. This station	
monitors washoff from TMDL Zone which	
uses the Idyllwild, CA long-term precipitation	
annual average of 25.0 in/yr. The other eight	
TMDL Zones' combined average of their	
long-term annual average precipitation rates	
is 11.8 in/yr with a range of values in the	
eight zones that is +/- 1.1 inches. This	
watershed has over twice the average annual	
precipitation rate, much higher elevations that	
create a Mountain Rain shadow effect, and	
much steeper slopes. The Mountain Rain	
Shadow effect creates a temperature range	
in Idyllwild, CA where the summers are	

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	warm, arid, and mostly clear and the winters	
	are long, very cold, snowy, and partly cloudy.	
	Over the course of the year, the temperature	
	typically varies from 25°F to 83°F and is	
	rarely below 17°F or above 90°F.4 According	
	to Eric Kauffman's contribution to the Atlas of	
	the Biodiversity of California5 the modified	
	Köppen Climate Classification the San	
	Jacinto Mountain Range are in the Csa zone	
	(Mediterranean/hot summer) and Csb zone	
	(Mediterranean/cool summer), while the San	
	Jacinto Plains are in the BSk zone (Semi-	
	arid, steppe); which also explains the	
	differences in precipitation, vegetation and	
	temperature.	
	An additional contributing factor to the error	
	of using Cranston Guard Station water quality	
	monitoring dataset is the minimal impact this	
	Level III Ecoregion has on the downstream	
	lakes of concern. The PLOAD watershed	
	model setup defines the Percent Retention of	
	•	
	subwatershed zones above Mystic Lake to	
	be 96 percent. This means only four percent $(4\%)$ of the putrice loading mercent	
	(4%) of the nutrient loading moves	
	downstream. Furthermore, the PLOAD model	
	setup structure is based on the science that	
	no Cayon Lake nutrient retention occurs	
	during Mystic Lake overflows; therefore, all	
	the Mystic Lake overflow loading enters Lake	
	Elsinore. Not only is this Level III	
	Ecoregion atypical for the majority of the	

		SJRW, it is a minimum source of nutrient loading for Lake Elsinore's external loads and does not impact Canyon Lake. In direct contrast, if the Cranston Guard Station dataset is continued to be pushed forward stating it is a reference condition and is being used to set natural conditions regarding nutrient Numeric Targets, then the full language in Section 3.2.1.1 should be	
2.82	WRCAC	employed. In addition, one Peer Reviewer discussed comparing this region and its Ecoregions with other areas around the nation: for which comparing watershed data in other ecoregions can be inappropriate unless vetted thoroughly. The USEPA's guidance for proper use of	The Cranston Guard station dataset is used to
2.02		Ecoregions is touched upon in Section 3.2.1.1. As is the watershed description that identifies because there are no comparable inland lakes to Lake Elsinore or Canyon Lake that could be considered as comparable reference sites a hypothetical watershed had to be created. This is due to these two Lakes having unique conditions that are not replicated downstream of a natural watershed in the same geographic region. "Therefore, if the premise of the 2024 Technical Report is to create a hypothetical scenario to select the watershed's contributing area's Numeric Targets, then:	represent undeveloped canyons in the watershed that are tributary to Lake Elsinore and Canyon Lake. Runoff from undeveloped canyons can improve water quality in downstream water bodies as long as the runoff is of good water quality. Potential alternative references sites will be evaluated in Task 11. Recent EPA guidance and TMDL development in other locations throughout the United States have supported the approach

1. Define the reference conditions, whereby	presented in the revised TMDL Technical Report
runoff nutrient concentrations are	for LECL (USEPA, 2010 <sup>2</sup> and USEPA, 2022 <sup>3</sup> ).
representative of a completely natural, or	
reference condition that can be appropriately	In addition, the Cranston Guard Station may be
assumed to apply to the entire drainage area	more representative of a high stream power and
in the existing San Jacinto River Basin.	the application of the data from this watershed
2. The USEPA Region 9 Guidance for	may overestimate nutrient loads in the floodplains.
Developing TMDLs in California (USEPA,	This potential overestimation supports the
2000a) recognizes the utility of hillslope	application of additional conservatism by using the
targets, such as a reference watershed	25th percentile value.
nutrient concentration, for setting numeric targets in a TMDL for impaired receiving	
waters (page 3):	
""It is sometimes possible to supplement	
instream indicators and targets with hillslope	
targets - measures of conditions within the	
watershed which are directly associated with	
waterbodies meeting their water quality	
standards for the pollutant(s) of concern."	
If one was to assume that the Cranston	
Guard Station water quality monitoring	
dataset was a proper reference watershed,	
then one should have used the entire list of	
guidance steps that fulfill the green	
highlighted action below:	

<sup>&</sup>lt;sup>2</sup> USEPA. 2010. Chesapeake Bay Total Maximum Daily Load for Nitrogen, Phosphrous and Sediment. December 29, 2010. <u>https://www.epa.gov/sites/default/files/2014-12/documents/cbay\_final\_tmdl\_exec\_sum\_section\_1\_through\_3\_final\_0.pdf</u>. Last accessed May 16, 2025.

<sup>&</sup>lt;sup>3</sup> USEPA. 2022. Connecticut Statewide Lake Nutrient TMDL Core Document and Appendix 1: Bantam Lake Watershed. January 25, 2022. <u>https://www.epa.gov/system/files/documents/2022-01/bantam-lake-tmdl-approval-docs.pdf</u>. Last accessed May 16, 2025.

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	" It is sometimes possible to supplement instream indicators and targets with hillslope targets—measures of conditions within the	
	watershed which are directly associated with waterbodies meeting their water quality	
	standards for the pollutant(s) of concern.	
	The numeric targets section generally includes the following elements:	
	<ul> <li>identification of one or more instream indicators (and possibly hillslope indicators) and the basis for using the indicator(s) to interpret or apply applicable water quality standards</li> <li>identification of target levels for each indicator and the technical basis for the targets</li> <li>comparison of historical or existing conditions and target conditions for the indicators selected for the TMDL."</li> </ul>	
	The green highlighted section of this quote indicates how the following bullet list is to be applied. Conflicts with the way the monitoring data was applied with the USEPA guidance include:	
	• Mystic Lake has 96 Percent retention and does not load Canyon Lake; therefore, this subwatershed has minimal influence on the two downstream lakes	

The allocations are applied to land uses that     do not experience the High Soil Erosion level,	
I do not experience the High Soil Frosion level	
and the upland runoff volume and velocity in	
the upland areas cannot transport Total	
Suspended Solid (TSS) concentrations of	
21,000, 27,000, 50,000 and 59,000 mg/L.	
Most upland sites cannot carry even the	
moderate amount of TSS concentrations	
experienced in this "reference condition"	
subwatershed. Because the average annual	
rainfall assigned to Zones 1 through 8 are	
less than half of Zone 9's 25.00 inches per	
year used in the PLOAD watershed model's	
runoff and nutrient loading estimation	
calculations.	
o The <i>Stream Power</i> of the Zone 9 storm	
events are sufficient to erode and then	
transport the high TSS concentrations; where	
the Stream Power experienced in the San	
Jacinto plains are not sufficient. <b>[Contrary to</b>	
what the name implies, stream power also	
applies to any channelized flow, including	
gully forming channelized flows.]	
o The stream power equation is:	
$W = (Density \ of \ Water \ (kg/m3) \ x \ Gravity$	
Acceleration (kg/m2) x Discharge	
(m3/second) x Slope (m/m)	
Or,	
$W = 9,810 ((kg/m^3) \times Discharge)$	
(m3/second) x Slope (m/m)	

		<ul> <li>Which demonstrates how important slope and velocity (discharge) are to creating sufficient stream power to cause the high levels of erosion experienced and then transport it downstream to the Cranston Guard Sation monitoring site. Again, the PLOAD model estimates Average Annual precipitation in Zones 1-8 to be less than half of Zone 9, and the vast majority of Zones 1 – 8 anthropogenic land uses are on slightly sloped lands.</li> <li>The Lake Elsinore nutrient loading sources Atmospheric Deposition and Sediment Nutrient Flux provide 72 percent of the TP load, and 79 percent of the TN load. Whereas the Zones 7, 8, and 9 nutrient loading percentages are 1 percent for TP, and 0.3 percent for TN.</li> </ul>	
2.83	WRCAC	In summary, the contributing area that the Cranston Guard Station monitor fails to meet the prerequisite provided by the USEPA Guidance, states as: "which are directly associated with waterbodies meeting their water quality standards for the pollutant(s) of concern." Namely, the lack of being directly associated with the downstream lakes includes: 1. The nutrient loading of this subwatershed has no impact Canyon Lake	See responses to comments 2.81 and 2.82.

		<ol> <li>The nutrient loading of this subwatershed experiences a Mystic Lake assigned Percent Retention value of 96 percent, meaning only four (4) percent loads Lake Elsinore</li> <li>This subwatershed is responsible for nutrient loads entering Lake Elsinore at 1 percent for TP, and 0.3 percent for TN Additionally, Which includes following the USEPA guidance of selecting a lower quality percentile from the reference watershed like the 75th percentile value for each numeric target. The guidance also does not condone the use of an arbitrarily low 25th percentile value in a manner to simply to mimic watershed conditions from other regions.</li> </ol>	
		The contributing area of the Cranston Guard Station's monitoring site is recording a naturally occurring transport of high soil erosion loads. These loads are part of the pollutant loading dynamics. Which is another reason to consider the subwatershed is not a reference condition; nor should it be used to represent the other subwatershed Zones without forest cover, and having gentler slopes.	
2.84	WRCAC	Additionally, the 2000 USEPA Nutrient Criteria Technical Guidance Manual – Rivers and Streams (EPA- 822-B-00-002) a reference stream is determined by:	USEPA guidance for criteria development in streams is largely focused on dry weather conditions. The selection of the 25th percentile is not linked to the threshold in USEPA guidance

"Identification of reference streams allows the investigator to arrange the streams within a class in order of nutrient condition (i.e., trophic state) from reference, to at risk, to impaired. Defining the nutrient condition of streams within a stream class allows the manager to identify protective criteria and determine priorities for management action. Criteria developed using reference reach approaches may require comparisons to similar systems in States or Tribes that share the ecoregion so that criteria can be validated, particularly when minimally- disturbed systems are rare.	regarding setting nutrient criteria based on a dataset of "all streams" in an ecoregion. Instead, it is a logical threshold with support from a statistical standpoint and precedent in other USEPA regulation development guidance. In more recent guidance than the USEPA 2000 guidance, USEPA has supported TMDL development approaches comparable to the one used in this revised TMDL Technical Report (USEPA, 2010 and USEPA, 2022).
Best professional judgement-based reference reaches may be identified for each class of streams within a State or Tribal ecoregion and then characterized with respect to algal biomass levels, algal community composition, and associated environmental conditions (including factors that affect algal levels such as nutrients, light, and substrate). The streams classified as reference quality by best professional judgement may be verified by comparing the data from the reference systems to general population data for each stream class. Reference systems should be minimally disturbed and should have primary parameter (i.e., TN, TP, chl a, and turbidity) values that reflect this	

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	condition. Factors that are affected by algae, such as DO and pH, should also be characterized. At least three minimally impaired reference systems should be identified for each stream class (see Chapter
	2). Highest priority should be given to identifying reference streams for stream types considered to be at the greatest risk from impact by nutrients and algae, such as
	those with open canopy cover, good substrata, etc. [Conditions at the reference reach (e.g., algal biomass, nutrient concentrations) can be used in the development of criteria that are protective of
	high quality, beneficial uses for similar streams in the ecoregion.] …" (page 94)
	And, selecting nutrient criteria that is based on 25th Percentile distribution must be based on a large dataset that contains samples collected from many streams:
	"The second frequency distribution approach involves selecting a percentile of (1) all streams in the class (reference and non- reference) or (2) a random sample
	distribution of all streams within a particular class. Due to the random selection process, an upper percentile should be selected because the sample distribution is expected to contain some degraded systems. This
	option is most useful in regions where the

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number of legitimate "natural" reference	
water bodies is usually very small, such as	
highly developed land use areas (e.g., the	
agricultural lands of the Midwest and the	
urbanized east or west coasts)" (page 95)	
The second quote from page 95 of the USEPA river and stream guidance was not fulfilled. In this quote the USEPA guidance specifically provides two other options to set an upper percentile, like the 25th Percentile. Both options contain the phrase "all streams" meaning reference streams and where the upper percentile is used because of the streams are expected to be degraded. This is based on the manuals context that states and tribes are collecting data on multiple streams to set tiers of streams based on their water quality level. A regional dataset containing only one stream is not a statistical representation of the region.	
The Staff Response to introduce "a more conservative number", referring to the 25th percentile used in the draft 2024 Technical Report, which is an attempt to manipulate the dataset statistics to select a set of Numeric Target nutrient concentration levels that aligned with watersheds outside the region. By doing so, the larger storm events are removed from consideration. Not having a reference watershed dataset that	

		encompasses the full range of low to high storm event values eliminated the USEPA guidance methods, because this is the only dataset being evaluated. The full range of storm events' flows are an important part of the guidance, because in a valid reference watershed the wet weather loading needs to be considered. The wet weather nonpoint source washoff introduces a reasonable level of naturally occurring TP, TN, and TSS loading that the estimation calculation for washoff acknowledge as a true and appropriate range of loadings from natural conditions. The USEPA River and Stream Nutrient Guidance illustrates the difference between using a dataset containing all streams in an Ecoregion which uses the 25th Percentile, and a dataset from a watershed reference site which recommends using the <b>75th percentile value of the dataset</b> ,	
2.85	WRCAC	Figure 4.6 Furthermore, using the 25th percentile to set Numeric Targets ignores the USEPA Region 9 guidance's quote the Technical Report uses to justify the reference condition approach; the quote listed above begins with the wording: <i>" It is sometimes possible to"</i> The WRCAC comprehensive review of the dataset's finding presented in the next	The basin plan amendment does not include nutrient water quality objectives for streams. Development of water quality objectives for streams would require a very different process. In watershed model development, any available data that is representative of a given land use is used in parameterization. Selecting the 25th percentile of grab samples as opposed to the 25th percent of reference sites should not be viewed as identical.
		subsection clearly indicates that there are	

substantial reasons why this monitoring
station is not one of the specified "sometimes
possible" instances being referred to by
USEPA Region 9.
USEPA demonstrates how to optimize region
specific Nutrient Criteria int their Technical
Guidance Manual, for Rivers and Streams.
Ecoregions that are well monitored start the
nutrient criteria evaluation by sorting all
steams into Tiers of water quality. It is best to
have three reference streams, and many
stream water quality datasets to create a
75th Percentile distribution for reference
streams and a 25 <sup>th</sup> Percentile. Because the
San Jacinto River Watershed is "unique"
applying data from outside of the watershed
in not available. <b>Unfortunately, the use of</b>
the 25th Percentile distribution is not
appropriately applied to one stream's
dataset. The reason the 25th Percentile is
applied to many stream datasets, is
having many streams makes it highly
likely that there is a number of streams
more poor water quality datasets along
with a few reference watershed streams.
While the San Jacinto River watershed
managers are not setting watershed
reference condition is not setting nutrient
criteria for regional watersheds, the
process for selecting Numeric Targets
determined from natural background from

		a Watershed Reference Condition is identical.	
		[Figure 4, WRCAC Comment Letter, PDF pg. 50]	
2.86	WRCAC	While the draft 2018 Technical Report did not follow these USEPA nutrient criteria development guidance's, it did use two stream monitoring datasets, and lake sediment cores to determine the median values; this method used the best available information instead of selecting an arbitrary percentile distribution from one stream's data; this is especially problematic as the Staff knew that stream had episodes with high TSS concentrations which also carries sediment attached particulate phosphorus.	See response to comment 2.77.
2.87	WRCAC	Improper Analysis of the Cranston Guard Station Data As late in the 2018 draft Technical Report's Peer Review process, WRCAC believes that the TMDL development team and Regional Board staff did not fully evaluated the storm event dataset quality. WRCAC believes this because the draft 2018 and 2024 Technical Report continues to use terms like Event Mean Concentrations and reference watershed for Cranston Guard Station's waters quality monitoring dataset. However, the two CDM Smith slides that WRCAC presented in the Peer Reviewer and Staff	Revised TMDL Technical Report Section 3.2.2.3 provides a basis for why the Cranston Guard Station was selected to be representative of a reference watershed because the watershed has less than 0.4 percent imperviousness and greater than 95 percent of the land use is undeveloped. Some samples collected by the US Forest Service were found to have extremely high TSS and nutrient concentrations, thus the influence of more powerful storms, previously documented in Horne (2002), is represented within the existing dataset for the San Jacinto River (SJR) at Cranston Guard Station. Limitations of the sample collection methods used by the US Forest Service during the first decade of the 2000s are identified on page

	Responses section, do demonstrate the TMDL TF Consultant Team did consider the TSS dataset. What the fail to discuss at any point in the draft Technical Reports is the poor data collection timing methods that the US Forest Service applied in the first decade of the 2000s. This issue appears to have been minimized throughout the 2018 draft Technical Report development which contains a reference to Dr. Horne's 2002 report in Section 2.4.3 Watershed Soil Erosion on page 2-76 that states: "Monitoring data show very high concentrations of suspended solids and nutrients during high intensity storm events (most recently in January 2011) that generate significant soil erosion, even from undeveloped hillsides. Sediment loads from these types of events may exceed typical winter storms by 100 times (Horne 2002). While these events may be infrequent and episodic, the impact to water quality in the downstream lakes persists for multiple years in the form of enrichment of bottom sediments and subsequent nutrient flux rates to the water column (see Section 4)" Specifically, in the Horne (2002) report he identified a comment paper by Kilroy (2001) that states:	ES-22 as follows, "The sampling methodology used [by US Forest Service] was not developed to facilitate flow-weighted composite event mean concentrations to be computed for these nutrients." Additionally, a footnote to Table 3-2 explains that 'event means' are based on events with varying number of samples. In the revised TMDL, a margin of safety (MOS) is provided by using conservatism in the approach used to address this limitation, which in the case of the SJR at Cranston Guard Station dataset involved computing statistical thresholds based on grab samples rather than event means. Lastly, the revised TMDL Technical Report calls for future watershed monitoring to involve flow-weighted composite sampling in a revised TMDL monitoring program, which will include the reference watershed study (see Table 8-1). As a result, the proposed TMDL is established as a phased TMDL due to the uncertainty associated with the data from the Cranston Guard Station. During Phase II, studies and data collection will be performed to address data uncertainty and to review the appropriateness of the conservative final number targets, total TMDLs, WLAs and LAs that were developed using data from the Cranston Guard Station.
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"The most likely explanation for the	
discrepancy between the estimate of	
sediment and TP accumulation and that	
made the City of Lake Elsinore (Kilroy, 2001)	
lies in the transport of sediment in normal	
winter storms and that in the 10 or 50-year	
storms. Kilroy based his estimates on normal	
winter storms. Typically, major storms carry	
about 100 times more particulate matter,	
such as particulate phosphate than normal	
storms. The logarithmic shape of the	
relationship between water velocity and	
sediment transport explains the difference	
between the directly measured sediment	
accumulation and that found from estimates	
made in relatively low water velocities. Thus,	
increasing the winter storm flow by tenfold,	
the sediment carried will increase by about	
100 fold. The lack of good measurements in	
major storms is possibly the greatest problem	
in TMDL calculations and lake P and	
sediment budgets.	
Several storms sampled only had one or two	
samples collected, while other storms	
sampled had five or six samples collected on	
the same day. Only one storm sampled, in	
2010, has a sufficient number of samples	
collected across the hydrograph to generate	
a proper Event Mean Concentration. The	
hydrograph data was gathered from a USGS	
water quantity monitoring station downstream	

		that is relatively close to the Cranston Guard Station's monitoring site. The USGS station is close enough to Cranston Guard Station to be used for approximations. Given the previous supporting subsection on USEPA guidance, and the narrative included in the 2024 draft Technical Report that states: "1. Define the reference site, whereby runoff nutrient concentrations representative of a completely natural, or reference, watershed was assumed to comprise the entire drainage area to the existing lake basins." The presence of available monitoring data that included Total Suspended Solids, and	
		the referenced concern by Dr. Horne, the	
		method uses to select the Numeric Targets failed to address the USEPA guidance	
2.88	WRCAC	Lack of Using Good Science: Cranston Guard Station's Water Quality Statistics The WRCAC comprehensive evaluation of the Cranston Guard Station's water quality monitoring dataset findings uncovered many irregularities that confirm the data does not depict a reference condition for the SJRW plains. Building on the finding that the primary sources of washoff loading that enter the two lakes of concern are downstream of Mystic Lake, the sources of outstanding high	Task 11 of the phase II implementation plan is intended to investigate potential alternate reference condition locations. For consideration in this task, a flow-weighted composite sample would be needed similar to the samples collected from the lake inflow watershed monitoring sites. Cost and feasibility will need to be considered in smaller canyons that generate flashier hydrographs when developing the study design for the reference watershed nutrient special study.
		nutrient concentration loading is primarily due to the high sediment erosion rates identified in Dr. Horne's 2002 Paper. Figures 5 and 6	Also see response to comment 2.64.

below illustrate the severe impact high soil erosion has on increasing TP loadings. Figure 5 depicts the dataset's correlation between TP and higher Total Suspended Solids (TSS) values; and Figure 6 the correlation between and TP, for and TSS using seven storm events with lower TSS values.	
[Figure 5, WRCAC Comment Letter, PDF pg. 52] [Figure 6, WRCAC Comment Letter, PDF pg. 53]	
A detailed explanation of the comprehensive evaluation of the Cranston Guard Station's water quality monitoring dataset is attached to this comment submittal. The PDF file name is "WRCAC Corrected Final Appendix A Reply to March 1 MOS Email 010925.pdf". On January 9, 2025 an Errata was completed for the March 17, 2024 submitted memo to clean up typos, some terminology, and two graphs that were draft versions of the final, mistakenly included in the memo. The Errata did not change the findings of the evaluation. Figures 5 and 6 demonstrate the high correlation between TP and TSS because each figure has large R2 values, R2 = 0.7489 and R2 = 0.8965 respectively. The large influence TSS concentrations (sediments) have on TP concentrations is primarily	

		because of the larger fraction of particle	
		phosphorus in the TP due to the transporting	
		of more eroded soils. This validates Dr.	
		Horne's 2002 Report statement.	
		Furthermore, the US Forest Service did not collect the grab samples using a method that would be acceptable today. WRCAC compared the 51 water quality samples and divided them up into groups based on using adjacent calendar days. Then, WRCAC accessed the USGS San Jacinto River near San Jacinto water quantity monitoring station because it is located close to the Cranston Guard Station water quality monitoring site. This allowed WRCAC to use the USGS number 11069500's daily Cubic Feet Per Second (CFS) stream flow values that coincided with the storm events in the	
		Cranston Guard Station's period of record.	
2.89	WRCAC	This allowed WRCAC to examine the storm	Staff disagree with the suggested alternative
		event hydrographs and note when the	calculation method. The revised TMDL Technical
		samples were collected according to the	Report recognizes the variable number of samples
		hydrograph's rise, peak and fall. This	over the course of 10 wet events. Samples
		evaluation discovered many peculiarities that	collected on the same day are spaced apart by at
		limit the useability of many of the data points:	least one hour and are not duplicate samples. An
		1. Only one storm event collected a sufficient	average of all samples collected within each of the 10 events was computed (this is referred to as an
		number of samples across the hydrograph to	event mean in Table 3-2 and not to be confused
		correctly calculate an Event Mean	with an Event Mean Concentration that would
		Concentration for the storm event. Data	require flow-weighting of sample results spread
		collected from January 14, 2010 to February	evenly over a hydrograph). The difference in the

TP to ass event mo 2. Severa occurred the 51 sa collecting can skew the data example data colle was revie collection increase insufficie calculation from the influence particulation increases 3. The five January that block the estim loading a ranking b two of the [Figure 7 54]	/e paired samples collected on 5, 2008, Figure 9, created problems	statistical metrics based on these event means and all grab samples provides the implicit margin of safety as described in revised TMDL Technical Report Sections 3.2.2.3 and 6.1.

<ul> <li>[Figure 9, WRCAC Comment Letter, PDF pg. 56]</li> <li>[Table 1, WRCAC Comment Letter, PDF pg. 55]</li> <li>[Table 2, WRCAC Comment Letter, PDF pg. 56]</li> </ul>	
In Table 3, the third storm event (February 26, 2004) sampling collected pairs occurred on 1:02:00 and 5:00:00; but provide redundant information. The information provided on this day, were experiencing the same conditions. By quickly grabbing samples on the same day that do not supply new information, February 26, 2004 sampling skewed the dataset statistics by creating an unequal level of influence for the conditions on that day.	
[Table 3, WRCAC Comment Letter, PDF pg. 57]	
Table 3 compares two storm events side by side, where storm event 3 has two pairs of samples collected on the same day and storm event 5 collects one sample pair each day. One can observe how sampling the same condition hours apart could skew the dataset statistics if a time-weighted average is not used for storm event 3. This clear illustration of redundant sampling on the same day makes that day twice as important	

as the other day's with only one sample, if not averaged. The proper use of this type of redundancy in the draft 2024 Technical Report did not occur when calculating 51 sample statistics for the Median or 25th Percentile Numeric Targets. The impact from not using this type of good science is demonstrated by the information provided in Table 4 on the next page.	
In the Table 4 example, the review for redundant samples began with seeking two TP sample concentrations on the same day with concentration differences within 0.05 mg/L of each other. This small difference is likely to be within the analytical margin of uncertainty. Then, a comparison of TSS mg/L was made to make sure the sediment conditions were also redundant. Finaly, a review of how many hours between samples was completed to make sure the time span was narrow (subjectively).	
Completing a review of all 11 storm events using the above description for redundant sampling, five pairs were found that are redundant. Then the 50th and 25th percentile equations were run on all 51 TP data points. Next, the five redundant values were removed by selecting the lowest concentration of the two values, and the 50th	

<ul> <li>and 25th percentile equations were rerun to demonstrate the change in Numeric Target:</li> <li>51-point 50th Percentile value 0.32 mg/L TP versus 46-point 50th Percentile value 0.35 mg/L TP</li> <li>51-point 25th Percentile value 0.15 mg/L TP versus 46-point 50th Percentile value 0.17 mg/L TP</li> </ul>	
To demonstrate how loading results can change when applying the statistical value based on the simple use of complete dataset samples collection statistics versus using a method to review the data for redundancy and the average the redundant sample in a small dataset is provided in Table 5. A better approach would be to use Event Mean Concentrations (EMC); but the data was not collected in a manner to provide for the EMC values properly. The 2018 original PLOAD setup used a 50th Percentile Numeric Targets of 0.32 TP mg/L. Using the 2024 PLOAD model, Table 4 shows a reduction in TP loading reduction requirements by Zone when the adjusted 50th Percentile Numeric Target of 0.35 TP mg/L.	

		The current 50th percentile total for all nine Zones is 6,761 TP kg/yr. By adjusting the 50th Percentile Numeric Target to remove redundant values by time-weighted averaging creates the total for all nine Zones is reduced to be 5,906 TP kg/yr. This the difference between the two TP Numeric Target reduction requirements is 855 TP kg/yr (12.6 %) less. The process used to select appropriate Numeric Targets blindly used reference condition data without considering the unequal weight collecting multiple samples on one day could have on the nutrient concentration Numeric Targets, and associated allocations. This is another instance where the lack of Good Science was not applied.	
2.90	WRCAC	Lack of Using Good Science: PLOAD Watershed Model Calibration and Goodness of Fit Testing WRCAC representatives use the PLOAD model as part of the AgWDR surface water Annual Reporting requirements for compliance with the currently USEPA TMDL allocations; which is currently the 2004 TMDLs. As such a WRCAC representatives has developed a proficiency in running the model. Because compliance status with the currently approved TMDLs is part of the Ag General Order, WRCAC requests the latest version of PLOAD so the assessment can use the best available science. Therefore, the	No response required.

		<ul> <li>most recent PLOAD version used in the 2024</li> <li>Technical Report was provided to WRCAC on July 18, 2024.</li> <li>This comment's evaluation of the Numeric Targets nutrient concentrations of the 25th</li> <li>Percentile values of 0.16 TP mg/L and 0.68</li> <li>TN mg/L, has two important model setup and modeling scenario results that that provide evidence that the nutrient concentration</li> <li>Numeric Targets are not based in a good science.</li> </ul>	
2.91	WRCAC	The First modeling result that manifests as an issue stemming from the lack of good science is that even though the 25th Percentile Numeric Targets are selected; the calibration process and associated measurement of the Goodness of Fit test are based on the 50th Percentile Numeric Targets. For this modeling calibration the Goodness of Fit test is a direct comparison of the PLOAD estimated TP and TN loading at baseline conditions with the watershed's water quality monitoring water quantity and quality measurements used to produce watershed nutrient loading results at the point of monitoring. This information and results can be found in the PLOAD spreadsheet entitled "PLOAD_Fit". The PLOAD model uses a complex set of equations to estimate TP and TN washoff	The commenter is correct that the calibration of the watershed model for current land use distribution used the median nutrient concentrations from the San Jacinto River at Cranston Guard station to simulate runoff from current forest/open space lands in the watershed. Parameter adjustments in the calibration were made to nutrient concentrations for all land uses within ranges of literature values. Using a lower (25th percentile) value for nutrients for forest / open space and higher values for developed (urban, agriculture) could have yielded similar Goodness of Fit. The modelers did not think it would be necessary to increase estimates of existing loads from developed lands based on the decision to increase conservatism in the final allocations, thus the median value was used in the source assessment modeling for forest/open space. Allocations and existing loads will be

	-
nutrient loadings. At the core of PLOAD estimations are the reference watershed's Numeric Targets for nutrient concentrations values in Forested and Open Space Land Uses. The entire list of the PLOAD MS Excel spreadsheets dedicated to run different loading allocation scenarios, draw upon the Numeric Target concentration values contained in the PLOAD spreadsheet named "Parameters". The Parameters spreadsheet contain the Technical Report's finding regarding "Event Mean Concentration (mg/L)". The name Event Mean Concentration (mg/L) no longer applies to this watershed as the Percentile calculations are performed on individual data points not on mean concentrations. Table 5, below is a copy of the table's data in its entirety. There are five PLOAD spreadsheets that perform loading calculations. The following list provides which Numeric Target percentile is used, or which previous calculation spreadsheet is used to calculate the desired loading estimate: 1. <b>PLOAD_LongTerm (Appendix B)</b> – This spreadsheet calculates an " <b>Owner</b> "	reconsidered with future updates to land use mapping (Task 15).

Lake, Canyon Lake East Bay, and Lake	
Elsinore nutrient loadings that are adjusted	
by channel and Mystic Lake Percent	
retention values.	
2. PLOAD LongTerm(25th%ile) - This	
spreadsheet calculates an "Owner" nutrient	
loading by Land Use category. The	
Forested and Open Space Land Use	
categories draw upon the 25 <sup>th</sup> Percentile	
Numeric Targets; TP = 0.16 mg/L and TN =	
<b>0.68.</b> The other Land Use categories use the	
measured or estimated existing condition	
nutrient concentrations listed in Table 5	
below. In addition, this spreadsheet	
calculates Canyon Lake Main Lake, Canyon	
Lake East Bay, and Lake Elsinore nutrient	
loadings that are adjusted by channel and	
Mystic Lake Percent retention values.	
3. <b>PLOAD</b> Fit – This spreadsheet	
calculates baseline loading for edge-of-	
field using TP and TN runoff	
concentrations in the 50th Percentile	
Numeric Targets; TP = 0.32 mg/L and TN =	
0.92 mg/L to use in the spreadsheet's lake	
segments Canyon Lake Main Lake, Canyon	
Lake East Bay, and Lake Elsinore Goodness	
of Fit test. In this spreadsheet the nutrient	
loadings are first adjusted by channel and	
Mystic Lake Percent retention values. <b>Then</b> ,	
the Goodness of Fit process sums each	
lake segments' 50th Percentile loading	
totals from each lake segments' Zones in	

	contributing area and compares it to	
	measured loading. To calculate measured	
	loading two spreadsheets, WQ Data and	
	Runoff Data, contain the monitoring station	
	datasets and simple statistics over different	
	period of records, The spreadsheet CL to LE	
	then draws upon the data spreadsheets to	
	calculate AFY, TP (kg/yr), and TN (kg/yr) for	
	different monitoring periods of record from	
	the complete period of record, 2000 to 2022	
	water years. The CL to LE spreadsheet then	
	calculates 10-yr Annual Average values,	
	Calibration Period Annual Average (2006-	
	2022) values, and Canyon Lake to Lake	
	Elsinore overflow values.	
	4. Interim Allocations (A.K.A., Interim	
	Milestones) – This spreadsheet calculates	
	the Interim Milestone by retrieving the	
	Acre Feet per Year (AFY) of every Land	
	Use category in each Responsible	
	Agencies' (A.K.A, Owner in Item 1 and 2	
	above) Zones that they have a footprint in,	
	and multiplying the AFY times the 50th	
	Percentile Numeric Targets of TP = 0.32	
	mg/L and TN = $0.92$ mg/L and a mass	
	conversion coefficient. Then, another step	
	also calculates all the responsible Agencies'	
	land use categories summed by Zone and	
	then again for Zone totals to generate	
	different results for tables in Section 6. In	
	addition, this spreadsheet calculates the	
	reduction requirements for all Responsible	
<u> </u>		

Agencies by subtracting the Interim Milestone
results from the Baseline results in the
PLOAD_LongTerm (Appendix B)
spreadsheet. This spreadsheet produces the
Interim Milestone values used in the
Technical Report's Table 6-1 Allocations for
Watershed Runoff in Canyon Lake Nutrient
TMDLs; Table 6-2. Allocations for Watershed
Runoff in Lake Elsinore Nutrient TMDLs, and
Table 6-3. Nutrient Load Reduction Required
for Watershed Jurisdictions Downstream of
Mystic Lake to Lake Elsinore and Canyon
Lake Nutrient TMDLs. [Note: this
spreadsheet uses the 50th Percentile
Numeric Targets that the Goodness of Fit
test in the spreadsheet PLOAD_Fit.]
5. Final Allocations- This spreadsheet
calculates the Final Allocations by
retrieving the Acre Feet per Year (AFY) of
every Land Use category in each
Responsible Agencies' (A.K.A, Owner in
Item 1 and 2 above) Zones that they have
a footprint in, from the PLOAD_LongTerm
(Appendix B) and multiplying these AFYs
by the 25th Percentile Numeric Targets of
TP = 0.16 mg/L and TN = 0.68 mg/L, and a
mass conversion coefficient. Then all the
responsible Agency's land use categories are
summed by Zone and then again by all
Zones to generate tables for Section 6. In
addition, this spreadsheet calculates the
reduction requirements for all Responsible

		A man also have a sub-two attacks the sub-tacking Add to	
		Agencies by subtracting the Interim Milestone	
		results from the Baseline results in Item 1	
		above. This spreadsheet produces the	
		Interim Milestone values used in the	
		Technical Report's Table 6-1 Allocations for	
		Watershed Runoff in Canyon Lake Nutrient	
		TMDLs; Table 6-2. Allocations for Watershed	
		Runoff in Lake Elsinore Nutrient TMDLs, and	
		Table 6-3. Nutrient Load Reduction Required	
		for Watershed Jurisdictions Downstream of	
		Mystic Lake to Lake Elsinore and Canyon	
		Lake Nutrient TMDLs. [Comment: this	
		spreadsheet's use of 25th Percentile	
		values is of great concern. Since the 50th	
		Percentile Numeric Targets the Goodness	
		of Fit in the spreadsheet PLOAD_Fit was	
		used, the 25th Percentile Numeric Targets	
		were not provided. Were they tested? The	
		Goodness of Fit test for the 25th	
		Percentile Numeric Targets is evaluated	
		below and shows a substantial increase in	
		TP underestimation compared to San	
		Jacinto River measurements when using	
		the 25th Percentile Numeric Targets.]	
2.92	WRCAC	The Supplemental Water allocations are	Comment noted.
		based on measured values from EVMWD	
		recycled water. In addition, some tables in	
		the Technical Report sum all discharges	
		according to the San Jacinto River, Salt	
		Creek, and the San Jacinto River and runoff	
		in Zone 1. This does not represent delivered	
		nutrient loading but is useful to visualize	

		monitoring station's contributing areas; especially when the Zones above andbelow Mystic Lake are listed separately.	
2.93	WRCAC	The PLOAD model set up has a few issues, some are due to the wide variability in precipitation while other issues could be improved by applying better science. The lack of using good science when working with the PLOAD model setup appears in the spreadsheets PLOAD_Fit and Final Allocations. It is immediately apparent that the Goodness of Fit test in the PLOAD_Fit spreadsheet lacks a validation period to test the calibration period's setup. A Goodness of Fit test is usually completed twice by dividing up the existing monitoring datasets into two periods; a calibration period and a validation period. The first period is for testing the calibration modeled estimates against measured results (monitoring); if necessary, the model setup can be adjusted to improve the calibration. The second independent dataset is for running the Goodness of Fit test for validation period to test the results using a different period of record is not possible when setting up a model for a 10- year rolling average compliance period and the best available data has only 16-years of monitoring. Not having a validation period test can reduce the confidence others have in the model setup.	This type of calibration and validation in watershed modeling generally applies to dynamic models. In the case of the LECL TMDL, a static model was selected. The term "fit" was used instead of calibration to avoid unnecessary concerns that could arise if one were interested in understanding individual wet weather event performance or event seasonal patterns. The Task Force decided to employ a simple watershed modeling approach in this TMDL.

2.94	WRCAC	The PLOAD model's setup for hydrology has an extremely strong Goodness of Fit test result when using the selected monitoring period of record for measured Average	Comment noted. The Santa Ana Water Board will consider potential refinements during a future TMDL revision, if needed. In addition, the model years reported in the revised TMDL Technical
		Annual Runoff Volume (2006-2022). With a test result for the San Jacinto River (to Main Lake) being -1.4% and the test result for Salt Creek (to East Bay) being 0.9% one has confidence the hydrology estimations are a good fit to the watershed. This version of a Goodness of Fit test applies a simple equation [Equation 1] to compare the	Report are correct.
		difference between measured amounts and PLOAD estimated amounts.	
		[Equation 1] Percent Results = (Measured – PLOAD Estimated) Measured	
		A negative percentage appears when the PLOAD estimated amount is lower than the Measured amount; vice-versa a positive percentage appears when the Measured amount is higher than the PLOAD estimated amount.	
		The hydrology setup in PLOAD can be complemented, even though a year's Goodness of Fit test is much easier than achieving a monthly Goodness of Fit test result, this hydrology result is notable. The number of input values that are used to	

	estimate AFY, and the wide range of site-	
	specific variability in this watershed makes	
	the calibration challenging. The runoff from	
	the headwater tributaries to the two different	
	downstream Canyon Lake segments must	
	successfully overcome the challenge of	
	working with 208 Owners, each having up to	
	12 different Land Use categories.	
	Furthermore, each Land Use category has its	
	own Runoff Coefficient specific to the Zone it	
	is in, as well as having Zone-specific long-	
	term average annual precipitation rates from	
	appropriate weather stations. And finally,	
	PLOAD estimated amount must also include	
	appropriately selected Percent Retention	
	losses that are associated with Zone specific	
	channel losses, and the Mystic Lake	
	retention for Zones 7, 8, and 9.	
	Having such a tight Goodness of Fit test	
	result for hydrology, makes the comparison of	
	measured and estimated Average Annual	
	Nutrient Loads results better than if a poor	
	test result occurs. This is because about half	
	of a nutrient loading equations deals with	
	volume of runoff. However, the Goodness of	
	Fit test results for Nutrient Load (kg/yr),	
	unlike the hydrology test, gives one pause	
	before accepting the watershed's Goodness	
	of Fit. Nutrient loading in washoff is very	
	complicated in its own right. Annual	
	precipitation does not factor in site specific	
<u> </u>		

		issues like how much rais the interality of	
		issues like how much rain, the intensity of	
		rain, and antecedent soil moisture condition	
		that influence a single storms discharge rate	
		of nutrients. Plus, each of the Land Use	
		categories uses selected/representative TP	
		and TN concentration. Therefore, given the	
		lack of data in this watershed the Goodness	
		of Fit test results for the San Jacinto River	
		(Main Lake) TP equaling -25%, and TN	
		equaling 6%, and the Salt Creek (to East	
		Bay) test result for TP equaling 19% and TN	
		equaling -9% the model setup might be at the	
		best calibration level; simply introducing error	
		because of lack of more data.	
		Aside: The Technical Report's Figure 4-18 on	
		page 172 states "Comparison of Measured	
		and Estimated Average Annual Nutrient	
		Loads (2000-2022) to Monitoring Sites for	
		San Jacinto River at Goetz Road and Salt	
		Creek at Murrieta Road". The monitoring	
		•	
		period 2000-2022 is an error; the PLOAD	
		model estimation process uses only the	
		period of record 2006-2022 for both	
		hydrology and nutrient loading. <b>[When</b>	
		WRCAC went to test the dataset used in	
		Figure 18, WRCAC discovered that the	
		model is using the years 2006-2022. The	
		Figure 4-18 caption should be edited	
		accordingly.]	
2.95	WRCAC	Detailed PLOAD Model Goodness of Fit	A watershed model update for future Santa Ana
		Background	Water Board consideration could be developed

The calibration's Goodness of Fit testing for the PLOAD setup is presented in tables and graphs in the PLOAD_Fit spreadsheet. As discussed above the test results for water quantity is excellent; which removes hydrology from being an issue when considering why TP in the San Jacinto River → Canyon Lake Main Lake has a result of - 25%, and the Salt Creek → Canyon Lake East Bay has a test result of 19%. Plus, the 50th Percentile Nutrient Numeric Target concentrations are used for Forested and Open Space Land Uses for TP concentrations of 0.32 mg/L, and TN	using more informed data collected by the reference watershed study (Task 11) and watershed controls study (Task 10). Changes to other sources may need to be considered to achieve a satisfactory model fit. Also see response to comment 2.91 on how parameters adjustment elsewhere would accommodate a lower assumption for forest/ open space.
concentrations of 0.92 mg/L. The use of these 50th Percentile Numeric Targets representing natural conditions raises important concerns in two ways. The First concern, is that the calibration	
Goodness of Fit test did not use the 25th Percentile Numeric Targets for natural conditions; TP equaling 0.16 mg/L and TN equaling 0.68 mg/L. This raises model performance issue questions for the Final Allocation scenario, such as: • Will the use of lower concentration values	
be outside of the calibrated model prediction range? If so, will this result in increasing the loading estimation error without being detectable?	

2.96	WRCAC	<ul> <li>What is the Goodness of Fit test results when the 25th Percentile values are used in the PLOAD estimated Annual Average Nutrient Loads?</li> <li>Given the challenges of wide variability in climate, and having limited data available for a reference condition, WRCAC accepts that the first set of questions are being addressed as adequately as reasonably possible. Therefore, the remainder of this subsection will discuss how the PLOAD model uses the 50th versus the 25<sup>th</sup> Percentiles and provide PLOAD results from changing the Numeric Target Percentile input values.</li> <li>The PLOAD table and graph of the results of the Goodness of Fit test result is provided in Figure 10. Again, Figure 8 shows the results when using Forested and Open Space TP concentrations of 0.32 mg/L, and TN concentrations of 0.92 mg/L. Next, WRCAC ran the 25th Percentile natural condition concentrations Goodness of Fit test for TP of 0.16 mg/L and TN of 0.68 mg/L, the result is presented in Figure 11.</li> </ul>	The value used for the San Jacinto River includes drainage areas upstream of Mystic Lake, which are not included in the fitted model (because no overflows occurred in the period of fitting, 2007- 2011).
		As can be observed when comparing Figures 10 and 11, the Goodness of Fit test results for the two different sets Numeric Targets identified substantial differences with the calibration of TP versus TN, and again when comparing San Jacinto River versus Salt	

Creek. For the Goodness of Fit comparison	
of 50th Percentile concentration values	
PLOAD estimated TN loading values are	
both within 10 percent of the measured	
values; while the TP concentrations range	
from 19 to 25 percent differences. This	
difference between parameters is assumed	
to be due to the ratio of the two phosphorus	
fractions within TP. Particulate Phosphorus	
(PP) typically is the higher fraction in TP	
water quality samples collected from rivers	
and upland soils. PP also can remain for	
longer periods of time, unless the water	
column experiences pH values of 6.8 or	
lower which release soluble phosphorus	
bound to calcium carbonate as a particulate,	
or when low levels of dissolved oxygen	
release soluble phosphorus previously bound	
to iron as a particulate. Soluble phosphorus	
can be bound again to soil particulates in dry	
riverbeds. TN consists of many soluble forms	
of nitrogen and organic nitrogen as a	
particulate form. In general, it is typical to	
have a higher ratio of soluble nitrogen forms	
(i.e., ammonia, nitrate, and nitrite) than	
organic nitrogen which typically refers to	
nitrogen found within organic particulates.	
And, microbes near or in the riverbeds can	
convert organic nitrogen into forms of soluble	
nitrogen more readily than the PP conversion	
to soluble phosphorus.	

Each model prediction estimates on different PLOAD workbook spreadsheets draw the Land Use nutrient concentration from the PLOAD "Parameters" spreadsheet. These concentration values are provided in Table 6 [Table5].	
[Table 5, WRCAC Comment Letter, PDF pg. 63] [Figure 10, WRCAC Comment Letter, PDF pg. 64] [Figure 11, WRCAC Comment Letter, PDF pg. 65]	
The calibration's Goodness of Fit test results differences between San Jacinto River and Salt Creek are likely due to many factors. One is the size difference of the watersheds and the ratio difference of Forested plus Open Space versus total acres. In the San Jacinto watershed, the total acres (not reduced by the ungagged section of Zone 2) is 364,528-acres, with Forested plus Open Space acres totaling 247,925. The percentage of natural conditions to total acres is 49 percent in Salt Creek, versus 68 percent in the San Jacinto River; albeit most natural condition acres are above Mystic Lake with its high Percent Retention. More acre by Zone and Zone Percent Retention details are provided in Table 6.	

		[Table 6, WRCAC Comment Letter, PDF pg. 66]	
2.97	WRCAC	The most compelling outcome that demonstrates the lack of good science used when selecting the 25th Percentile to set Numeric Targets is that there are sufficient Forested and Open Space acres to change the Goodness of Fit test results where TP was 25 percent PLOAD estimated values below the measure TP Average Annual Nutrient Loading to dropping even further to 31 percent in the San Jacinto River. This provided a further underestimate of 278 kg/yr more. Inversely, in the Salt Creek watershed the Goodness of Fit test results indicated an overestimated TP PLOAD this overestimate was reduced when the applying the 25th Percentile Numeric Targets. In both Goodness of Fit runs only the Forested and Open Space land uses were at Numeric Targets so by running two different sets of Numeric Targets the impact to PLOAD predictions is evident when changing the Numeric Target. The PLOAD model errors in the San Jacinto River TP, and the Salt Creek TN predictions are expected to increase when all discharging land uses are set to the Median and 25th Percentile Numeric Targets. The arbitrary lowering of Numeric Target TP concentrations from 0.32 mg/L to 0.16 mg/L shows up in these PLOAD	See response to comment 2.91.

		model responses. Two of the four nutrient loading increase in error when using the lower concentration values. Allowing the model calibration remain as is, will not prevent the errors from appearing in most of the source discharge tables found in Section 6 Total Maximum Daily Loads, Wasteload Allocations and Load Allocations.	
2.98	WRCAC	Detailed Presentation of the Full Narrative Provided for the Seven Peer Review Comments, Staff Responses and TMDL Task Force Consultant's Team Response	No response required. This section of the comment's letter titled "Detailed Presentation of the Full Narrative Provided for the Seven Peer Review Comments, Staff Responses and TMDL Task Force Consultant's Team Response" includes the following reference materials: the Peer Reviewer comments, Santa Ana Water Board staff responses, and Task Force consultant responses as they related to the 2018 draft TMDL Technical Report.
2.99	WRCAC	WRCAC Comments on Section 4. Source Assessment Western Riverside County Agriculture Coalition Section 4. Source Assessment comments focus upon the setup and performance of the watershed model PLOAD that is used to assess baselines, Interim Milestone targeted loadings, and Final Allocations loading goals.	Comment noted.

		The draft 2024 Technical Reports states in	
		Section 4.1.3.2 Nutrient Loading to Lakes, on	
		page 172:	
		"Generally, the model performed well in	
		predicting average annual nutrient loads	
		when compared with estimated loads from	
		•	
		measured data at the two downstream	
		monitoring sites (REs for TP and TN to San	
		Jacinto River of -25 percent and +6 percent,	
		respectively; TP and TN to Salt Creek of +19	
		percent and -9 percent, respectively)."	
		WRCAC opposes the statement "Generally,	
		the model performed well in predicting	
		average annual nutrient loads when	
		compared with estimated loads from	
		measured data ". These model predicted	
		estimates are used to set regulated entities'	
		Interim Milestone reduction targets; and, the	
		magnitude of impact on individual's reduction	
		requirements has not been evaluated.	
2.100	WRCAC	<b>Comment 1)</b> WRCAC representatives	Santa Ana Water Board staff appreciates the
2.100		acknowledge how complicated and complex	commenter's acknowledgement of the complexity
		modeling a watershed that is 486,137-acres	and complications involved in modeling the San
		in extent, with 12 different types of land uses,	Jacinto River Watershed to revise the Nutrient
		nine subwatersheds, approximately 24	TMDLs. We also agree that despite these
		different kinds of land administrating entities.	complexities, the PLOAD model predictions
		0	
		Additionally, the model setup addressed each	correlated well with the actual monitoring data.
		the list of categories internal multiple input	
		parameters that are used in the	
		determination of hydrology runoff, watershed	

		retention, land use washoff loadings, and downstream loading pathways. The fact that thereis such a good match between the PLOAD model predicted Annual Runoff (AFY) and the water quantitymonitoring stations' measured volumes is outstanding.	
2.101	WRCAC	<b>Comment 2)</b> WRCAC also acknowledges the same complications exist for the determination of nutrient loading to downstream segments. This is a challenging watershed, and establishing a predictive model that is reasonably accurate is further hampered by the limited availability of water quality monitoring stations with sufficiently long monitoring periods of record.	Comment noted.
2.102	WRCAC	<b>Comment 3)</b> Given the challenges presented in comments 1 and 2, the general setup of the PLOAD model is commendable. However, the PLOAD model does not satisfactorily address the watershed discharged nutrient loading for use in allocations, given the model's identified under and over estimations uncovered in the Goodness of Fit test results (Figure 1).	See response to comment 2.95.
2.103	WRCAC	<b>Comment 4)</b> The Goodness of Fit testing is based, in part, on using the "Event Mean Concentration Values" of TP = $0.32$ mg/L and TN = $0.92$ mg/L, instead of the arbitrarily selected Reference Watershed Condition nutrient concentration values of TP = $0.16$ mg/L and TN = $0.68$ mg/L. The PLOAD model algorithms select the nutrient	See response to comment 2.91.

concentrations from the PLOAD Workbook's	
spreadsheet entitled "Parameters" which	
contains Table 4-8 Event Mean	
Concentration (mg/L). An excerpt of Table 4-8	
is provided below and is referred to as Table	
1 in this comment. In Table 1 [Table 7], the	
two natural condition Land Uses, Forested	
and Open Space, have two rows assigning	
nutrient concentration values; the Forest and	
Open Space rows have the median nutrient	
concentration values of $TP = 0.32 \text{ mg/L}$ and	
TN = 0.92  mg/L. While the 25th Percentile	
values of TP = $0.16 \text{ mg/L}$ and TN = $0.68 \text{ mg/L}$	
are located in the rows Forested (25th%ile)	
and Open Space (25th%ile). The rest of the	
land use categories use the predicted	
concentrations provided except for Dairy	
which has its own additional adjustment by	
using a Percent Retention value of 99.7	
percent to reflect their NPDES permit	
requirements. Because the selected	
Reference Watershed Condition is based on	
the 25th Percentile for the Final Allocation,	
WRCAC expected the Goodness of Fit test to	
use the lower concentration values. This type	
of testing would have evaluated the current	
baseline condition if all the acres in Forest	
and Open Space land uses are really	
discharging at the lower concentration rates.	
Instead, the median value concentrations	
were tested.	

		[Table 7, WRCAC Comment Letter, PDF pg. 76]	
2.104	WRCAC	Comment 5) The Goodness of Fit testing results are problematic. First, the test results indicate a sizable TP under estimation (-25 percent) is occurring in the San Jacinto River at the Goetz monitoring station. Second, there is a sizable TP over estimation (19 percent) occurring at the Salt Creek Murrieta monitoring station. Third, the San Jacinto River estimated and measured comparison has opposite results for TP and TN at both monitoring stations. These Goodness of Fit test results, and their multiple conflicting over and under predicted estimate are problematic for two reasons. First, the TP underestimation is over 20 percent which would be a very gracious allowable margin of error when setting allocation reduction requirement. And second, the different mix of land use sources and their associated acres in each watersheds contributing area demonstrates the assumptions applied during model setup do not consistently predict nutrient discharge loading across entire watershed discharged loading. Because the two monitoring stations are not located at the mouths of Zone 2 for the San Jacinto River, and Zone 3 for Salt Creek. To run the Goodness of Fit tests, an	When looking at the total load to Canyon Lake, the prediction error is ~13% for TP and 0.5% for TN. Santa Ana Water Board staff and the modelers have noted higher Event Mean Concentrations in runoff from the San Jacinto River watershed relative to Salt Creek. A potential unaccounted source in the San Jacinto River watershed may exist or there may be differences between nutrient washoff across common land uses in cities within Zone 2, 5, and 6 and cities relative to Zones 3 and 4. This will be explored further in watershed plan updates (Task 3 of the Phase II program of implementation).

2.105	WRCAC	acre reduction was performed to remove the unmonitored land use loadings. Therefore, the San Jacinto River contributing area to the Goetz monitoring station is 345,707-acres and the estimated nutrient discharged loading has been adjusted by the Percent Retention rates by Zone and for Mystic Lake in Zones 7, 8, and 9. The Salt Creek Murrieta monitoring station contributing area is 79,233 and estimated nutrient discharged loading has been adjusted by the Percent Retention by Zone. In total, the 424,940-acres tested of the total watershed's discharging 477,310- acres demonstrates that 89 percent of the watershed uses a prediction model with internal prediction conflicts; some internal conflicts result in sizable prediction errors. <b>Comment 6)</b> Because the Forested and Open Space land uses are not expected to reduce their loading for the Final Allocations Reference Watershed Condition Numeric Targets based on the 25th Percentile, WRCAC performed the same Goodness of Fit testing using the TP = 0.16 mg/L and TN = 0.68 mg/L concentration values for Forested and Open Space land uses (Figure 2). No other land use loading equations were altered. Figure 2, emphasizes that the 25th	See response to comment 2.91. In addition, if the lower concentrations for nutrients from openspace/ forest are supported by the reference watershed study, then future model updates would need to adjust other parameters within ranges provided by literature to fit the model.
		and Open Space land uses (Figure 2). No other land use loading equations were	model.

		percent to -31 percent. And, increasing the TN underestimation in Salt Creek from -9 percent to -12 percent. Inversely, the San Jacinto River TN discharge loading improved for TN overestimations which dropped from 6 percent to 2 percent. In Salt Creek the overestimation of TP improved with a drop from 19 percent down to 12 percent.	
		[Figure 12, WRCAC Comment Letter, PDF pg. 77] [Figure 13, WRCAC Comment Letter, PDF pg. 78]	
2.106	WRCAC	<b>Comment 7)</b> The PLOAD watershed model development team might have missed a possible model setup and calibration opportunity. WRCAC does not know if the modelers explored using the San Jacinto River testing results against the Salt Creek testing results to slightly adjust the modeling input values so that the results of the over under estimations were under 10 percent for each nutrient in each river. It is a common method to consider adjacent watershed result differences as part of an interim step in the calibration process. However, WRCAC acknowledges when dealing with the complexity of 12 different land use categories, finding the correct adjustment for a few land uses' loading equation can be problematic. Certainly, using one monitoring station result, and estimated concentration	The modelers agree with the commenters suggested method and did use it to arrive at the reported fit. In addition, all models are based on limited datasets and are imperfect and improvements can be made with more robust datasets. In the revised TMDL Technical Report the estimated load to the lake is sufficient for use in apportioning allocations to upstream entities. Further, entities can collect additional data in the watershed to support more refined nutrient source assessment as well as for use in compliance demonstration

values are problematic. WRCAC objectively	
points out the following nutrient concentration	
assumptions that could have been tested by	
slightly tweaking the nutrient concentrations	
as part of the calibration process, and using	
the Goodness of Fit test to guide the	
improvement process:	
1. Commercial / Industrial nutrient	
concentrations, one monitoring station for	
15,307-acres in the SJR, and 4,653-acres	
in Salt Creek	
2. Irrigated Ag calculated nutrient	
estimates applied to 15,011-acres in the	
SJR, and 4,150-acres in Salt Creek	
3. Non-irrigated Ag calculated nutrient	
estimates applied to 12,775-acres in the	
SJR, and 9,503- acres in Salt Creek	
4. Orchards / Vineyards calculated	
nutrient estimates applied to 3,899-acres	
in the SJR, and 284- acres in Salt Creek	
5. Other Livestock calculated nutrient	
estimates applied to 1,844-acres in the	
SJR, and 1,076- acres in Salt Creek	
6. Pasture / Hay calculated nutrient	
estimates applied to 2,259-acres in the	
SJR, and 328-acres in Salt Creek	
7. Roadway using NSQD local sites FW	
land use (n=14) (which appears not to	
include nonforested watershed	
monitoring values?) applied to 3,233-	
acres in the SJR, and 888-acres in Salt	
Creek	

[		
	8. Sewered Residential using one station,	
	316 Sunnymead Channel (n=49) 2004 –	
	2022 for 36,298-acres in the SJR, and	
	16,762-acres in Salt Creek	
	9. Unsewered Residential using one	
	station, at 834 Quail Valley site (n=21)	
	2000-2004 for 6,765- acres in the SJR, and	
	2,327-acres in Salt Creek	
	To tamper with agreed upon nutrient	
	concentrations as part of the calibration	
	process the communication of changes	
	must be openly discussed and consider	
	equity issues between land use	
	categories. Therefore, such a process	
	would be advised to start with a way to	
	minimize disagreements such as limiting	
	the adjustments for a given nutrient	
	concentration to be a hundredth or two	
	mg/L changes in any given land use	
	category.	
	The Ag category acres listed reflect both	
	the Ag regulated industry, and the	
	presences of Ag acres which are within	
	other governed entity boundaries; like	
	MS4s, County, State, Tribal, and Federal	
	properties.	
	Certainly, performing the change in nutrient	
	concentrations may not improve the model	
	results	

		sufficiently to reduce the model prediction errors substantial enough to achieve a 10 percent margin of error. And, such a step may start disagreements about equity decisions between regulated entities if one source's allocation is decreased while another's allocation remains the same, or increased.	
		However, WRCAC's opinion is that the current level of underestimation of TP in the San Jacinto River and the 19 percent over estimation of TP in Salt Creek is not acceptable or equitable. These errors need to be addressed because the errors will likely restrict some allocations more than others; and no explanation of who is most affected was provided.	
2.107	WRCAC	Section 5. Linkage Analysis; WRCAC Comments The following comments demonstrate the linkage analysis has multiple times where the Goodness of Fit results, and the use of the PLOAD watershed model results linking methods do not create findings that support the proper use of the Watershed Reference Condition Numeric Targets. The following comments provide multiple lines of evidence that can be combined into one general statement. Namely:	Responses to specific comments are addressed below.

		There is an alarming lack of supporting justification based on the provided modeling analysis' standard method results that the intended Lake Water Quality Objectives will be achieved. Additionally, the Goodness of Fit results and methods used when linking the watershed loading to the two lakes do not support that water quality improvements will result when applying the proposed Watershed Reference Condition Numeric Targets of 0.16 mg/L TP and 0.68 mg/L TN.	
2.108	WRCAC	<ul> <li>Re-review of PLOAD, the Watershed Runoff Model Setup</li> <li>Even though the PLOAD model is not discussed in Section 5, the predictive errors will add to the uncertainty when NPDES permits and State Orders require tracking milestone and allocation attainment progress. As discussed in Section 4 comments, the PLOAD watershed model setup resulted in two different Goodness of Fit test results; when compared to the two major tributaries' measured water quality loading into Canyon Lake. These results are an important example of the PLOAD model's setup not representing the true Watershed Reference Condition and land use representative washoff loadings.</li> <li>WRCAC acknowledges and appreciates the 2018 draft Revision to the TMDLs statements</li> </ul>	See responses to comments 2.91 and 2.95.

		that the stakeholders would be required to conduct studies to verify or adjust the selected Numeric Targets. Furthermore, the PLOAD model was calibrated and had Goodness of Fit testing only upon the Cranston Guard Station's water quality monitoring dataset's median nutrient concentration values (TP = 0.32 mg/L; and TN = 0.92 mg/L). The Technical Report's content did not include a Goodness of Fit test for the Watershed Reference Condition's selected concentrations for nutrient Numeric Targets set at the 25 <sup>th</sup> Percentile (TP = 0.16 mg/L; and TN = 0.68 mg/L). So, WRCAC completed the test on its own. Table 1 presents the Goodness of Fit testing results for the median and 25th Percentile Numeric Targets. [Table 8, WRCAC Comment Letter, PDF pg. 80]	
2.109	WRCAC	Table 1 demonstrates that the nutrient loading Goodness of Fit testing results were in conflict for the San Jacinto River and Salt Creek comparisons. The two monitoring stations' contributing areas differed in size dramatically and had substantially different channel Percent Retention and Mystic Lake Percent Retention values as well. As such, WRCAC acknowledges that when working on such a complex hydrological watershed and	See responses to comments 2.16 and 2.91.

having a limited water quality dataset model setup is difficult. However, the Average Annual Runoff (Acre Feet per Year) Goodness of Fit test results are extremely good. The Average Annual Runoff percent differences between measured and estimated results for the San Jacinto River (to Main Lake) was -1.4 percent and Salt Creek (to East Bay) was 0.9 percent. This tight comparison between the two rivers indicates the hydrology methods applied are an effective standard method to represent hydrology across the entire watershed. Because the Annual Average Runoff is around half of the Nutrient Loading estimation equation the dramatically lower Goodness of Fit test results for Nutrient Loading is almost entirely due to the estimation methods used for selecting nutrient concentrations and washoff dynamics of pollutant loading. This last sentence is less important for an approach that uses the median dataset values (50th Percentile) and accompanying watershed reference study, than when using the Final Allocations		
Annual Runoff (Acre Feet per Year) Goodness of Fit test results are extremely good. The Average Annual Runoff percent differences between measured and estimated results for the San Jacinto River (to Main Lake) was -1.4 percent and Salt Creek (to East Bay) was 0.9 percent. This tight comparison between the two rivers indicates the hydrology methods applied are an effective standard method to represent hydrology across the entire watershed. Because the Annual Average Runoff is around half of the Nutrient Loading estimation equation the dramatically lower Goodness of Fit test results for Nutrient Loading is almost entirely due to the estimation methods used for selecting nutrient concentrations and washoff dynamics of pollutant loading. This last sentence is less important for an approach that uses the median dataset values (50th Percentile) and accompanying watershed reference study,	5	
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dynamics of pollutant loading. This last sentence is less important for an approach that uses the median dataset values (50th Percentile) and accompanying watershed reference study,	the estimation methods used for selecting	
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values (50th Percentile) and accompanying watershed reference study,	sentence is less important for an	
accompanying watershed reference study,	approach that uses the median dataset	
	values (50th Percentile) and	
than when using the Final Allocations	accompanying watershed reference study,	
	than when using the Final Allocations	
25th Percentile values and special studies	25th Percentile values and special studies	
focused on the selecting correct Numeric	focused on the selecting correct Numeric	
Targets for Final Allocations. This is	Targets for Final Allocations. This is	
because in the 2024 draft Technical Report	because in the 2024 draft Technical Report	
the 20-year Phase II implementation plan	the 20-year Phase II implementation plan	
requirements exist to meet the median values	requirements exist to meet the median values	

2.110	WRCAC	and demonstrate progress towards attaining the Interim Milestone values. The Watershed Reference Condition concentration Numeric Target special studies in Phase II have an implementation schedule that provides results too late in the required reduction schedule to supersede the financial expenditures necessary to achieve a potential falsely-restrictive the Interim Milestone. The Watershed Reference Condition Numeric Target special studies are focused on limiting unnecessary expenditures on the Final Allocations if the 25th Percentile nutrient concentrations are too low. Of equal importance is how to interpret the WRCAC adjustments used to conduct a Goodness of Fit test were completed for the 25th Percentile natural condition concentrations. WRCAC did not adjust any anthropogenic land use type's nutrient concentrations from the 50th to the 25th Percentiles in the Forested and Open Space categories. This means that as setup in the PLOAD medal if the 25th Percentile is the	See responses to comments 2.91 and 2.105.
		two natural condition land uses' concentrations from the 50th to the 25th Percentiles in the Forested and Open Space	

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con	flicting results for the two tributaries and	
the	two nutrient parameters occurred. In the	
Sar	n Jacinto River Tributary to the Canyon	
Lak	ke (Main Lake) TP increased in	
und	derestimation while TN improved its	
Goo	odness of Fit test results. In this river the	
Goo	odness of Fit test results showed an	
incr	rease in underestimating TP loading (i.e.,	
cha	anging from -25 percent to -31 percent)	
and	an improvement in estimating TN loading	
(i.e.	., changing from 6 percent to 2 percent).	
The The	ese changes in measured versus	
esti	imated loading comparisons are the	
орр	posite in Salt Creek (loading East Bay of	
Car	nyon Lake). This river's Goodness of Fit	
test	t results showed an improvement in	
ove	erestimating TP loading (i.e., changing	
fron	m 19 percent down to 11 percent) and an	
incr	rease underestimating TN loading (i.e.,	
cha	anging from -9 percent to -12 percent).	
The	erefore, if the Watershed Reference	
Cor	ndition selected nutrient concentration	
Nur	meric Targets do appropriately	
rep	present the Forested and Open Space	
con	ncentrations then nutrient loading	
	ould consistently improve when the	
con	ncentration values are closer to the	
cor	rrect Numeric Targets. However, the	
PLC	OAD model Goodness of Fit test	
res	ults did not consistently respond in	
this	s manner.	

2.111	WRCAC	Section 5.4 Canyon Lake Model Configuration, Calibration and Scenario Simulations Fortunately, due to complexity of lake dynamics the AEM3D model for Canyon Lake the model setup for calibration does not use the annual averaged results of the PLOAD model and the model's associated under and over estimations. However, the future response predictions for external loading estimation process does rely on the PLOAD watershed model results. Therefore, the PLOAD models under and over estimation issues in the previous discuss will continue to impact the lake modeling prediction errors. Unfortunately, the lake model's calibration Goodness of Fit test results provide their own dramatic lack of ability to predict the future	No response required.
		water quality responses. The AEM3D model's Goodness of Fit tests applied are: Equation 1. Standard Deviation (SD, A.K.A., "s"): $\mathbf{s} = \sqrt{\frac{\sum_{i=1}^{n} (\mathbf{x}_i - \bar{\mathbf{x}})^2}{n-1}}$ Where: • s is Population Standard Deviation • $\mathbf{x}_i$ is ith observation • $\overline{\mathbf{x}}$ is Sample Mean	

• <b>N</b> is Number of Observations	
How to interrupt results: The Standard Deviation test result indicates how dispersed data points are within the dataset relative to the mean value of the dataset. A small standard deviation means the data points are tightly clustered around the mean value; inversely a large SD means that the data is widely dispersed across a range of values. Equation 2. Root Mean Square Error (RMSE): $RMSE = \sqrt{\frac{\sum (Modeled - Observed)^2}{n}}$ How to interrupt results: The RMSE is used in model evaluation to understand the model performance; where a result of zero (0)	
indicates a perfect prediction. However, RMSE is susceptible to outliers and may have skewed results when the target's scale is being compared across different datasets of variable scales.	
Equation 3. Relative Percent Error (% RE): %RE=  Modeled-Observed /Observed	
How to interrupt results: The Relative Percent Error is a measure of error margins. The lower the value indicates that the prediction is doing a better job of predicting the measured values.	

Equation 4. Nash-Sutcliff Efficiency (NSE): NSE= $1-\sum(Modeled_t - Observed_t)^2/-\sum(Modeled_t - Observed_{mean})^2$	
How to interrupt results: The Nash-Sutcliff Efficiency test interprets how well the predictions match the measured values. The ranges of values to expect can be from extremely low negative values to one (1), where the closer the result is to 1 the better fit the model predictions are to measured values. The test indicates how the model performance compares to simply using the observed mean value as the prediction. A result of zero (0) indicates the model is operating equal to using the observed mean; as the result would be the same predictive skill. A NSE result of less than zero means that the observed mean of the dataset is a better predictor than using the model.	
Equation 5. Root Mean Standard Deviation Ratio (RSR): $RSR = \frac{\sqrt{(Modeled_t - 0bserved_t)^2}}{\sqrt{(0bserved_t - 0bserved_{mean})^2}}$	
How to interrupt results: The Root Mean Standard Deviation Ratio (RSR) compares the average deviation of predicted and measured values of the dataset with the	

mean standard deviation of the dataset. A	
lower resulting value indicates the model's	
capability to predict the measured values'	
fluctuation is better than the test results with	
higher values. A result of zero (0) is a perfect	
fit to the measured values. Values above	
0.50 may be acceptable in challenging	
datasets like this watershed experiences.	
However, values above 1.00 are larger than	
natural occurring variation. If large outliers	
are present in the measured dataset the RSR	
results shows up as very high values as the	
test results are very sensitive to outliers.	
Equation 6. Percent Bias (PBIAS):	
$PBIAS = \frac{\sum(Modeled_t - Observed_t)}{Observed_{mean}}$	
$Observed_{mean}$	
How to interrupt results: The Percent Bias	
(PBIAS) testing results indicate how much	
the measured values deviate from the	
predicted values where the results is	
provided as a percentage of the measured	
values (A.K.A., "reference values" which is an	
unfortunate second definition to the TMDL	
studies use of reference conditions; the test	
does not refer to the selected Numeric	
Targets). A Goodness of Fit test result close	
to zero (0) is desired, and a positive result	
means the prediction is that percentage	
higher than the measured; while a negative	

2.112       WRCAC       As illustrated in Table 9, the Standard Deviation test result values verify that the modeling is being conducted on a dataset       This is correct. Prior to the construction of Rail Road Canyon Dam, nutrient enrichment in Lake Elsinore sediment associated with pre-			result indicates the prediction is that percentage lower than the measured values.	
2.112 WRCAC As illustrated in Table 9, the Standard Deviation test result values verify that the modeling is being conducted on a dataset that has widely variable hydrology, and associated variables occurring in the watershed. This watershed hydrology and eutrophication is challenging to model. However, overcoming these challenges is important if the model is to perform adequately. The As shown in Table 2 the model setup did not consistently overcome the challenges. As a consequence, the other Goodness of Fit test results raise a High Concern that the predictive performance of			In Table 9 below, an excerpt of the 2024 draft Technical Report's Table 5-4. Model Calibration Summary Statistics for Water Quality Parameters in Canyon Lake is provided. The Table 9 excerpt focuses on the nutrients (i.e., Seasonal Average TN and TP) and the Seasonal Average Chlorophyl-ą (Chl- ą) Goodness of Fit test results. [Table 9, WRCAC Comment Letter, PDF pg.	
Additionally, the consistent poor performance of the prediction of the Seasonal Annual	2.112	WRCAC	As illustrated in Table 9, the Standard Deviation test result values verify that the modeling is being conducted on a dataset that has widely variable hydrology, and associated variables occurring in the watershed. This watershed hydrology and eutrophication is challenging to model. However, overcoming these challenges is important if the model is to perform adequately. The As shown in Table 2 the model setup did not consistently overcome the challenges. As a consequence, the other Goodness of Fit test results raise a High Concern that the predictive performance of the model is questionable.	Road Canyon Dam, nutrient enrichment in Lake Elsinore sediment associated with pre- development era runoff is assumed to be similar to

	Average Child test require indicates that
	Average Chl-ą test results indicates that
	nutrient concentrations are not the exclusive
	limiting parameter of the eutrophication
	problem. Of more concern is that the external
	loading concentration reductions will not
	accurately predict the Chl- ą response. This
	statement is made based upon the
	reasonable possibility that other factors and
	sources in Canyon Lake may be contributing
	loading or limiting conditions that are not
	being modeled correctly. For instance, the
	Technical Report clearly states on page 179
	that:
	"It is unknown what the internal load from
	sediment nutrient flux should be once the
	allocations in the revised TMDLs are
	achieved. No data are available for
	measurements of sediment nutrient flux in
	Canyon Lake or Lake Elsinore from hundreds
	of years ago prior to Railroad Canyon Dam
	construction and land development, when
	periodic lakebed desiccation facilitated export
	of bottom sediments in the form of dust. Nor
	is there a comparable lake in the region with
	a undeveloped watershed that can be used
	to estimate sediment nutrient flux for a
	reference condition. Rather than wait to
	conduct core-flux studies after allocations are
	met, which would then be followed by years
	of mineralizing the legacy nutrient
	enrichment, the revised TMDLs developed an
	approximation of the future internal load from
LI	

	lake bottom sediment. This approximation is	
	based on the following lines of evidence that	
	provide consistent estimates of the	
	enrichment of bottom sediments relative to	
	current conditions:	
	<ul> <li>Kirby et al. (2005) evaluated the</li> </ul>	
	paleolimnology of Lake Elsinore through the	
	collection and dating of 10-m sediment cores	
	to represent the past 10,000 years. The	
	sediments at very shallow depths (most	
	recent 200 years) were compared with the	
	remainder of the core which represented pre-	
	development (200 – 10,000 years ago).	
	Results showed an enrichment in organic	
	phosphorus (OP) and a proxy for nitrogen of	
	~50 percent ( <b>Figure 4- 23</b> ).	
	An independent sediment diagenesis model	
	(CDM Smith 2017) was developed for Lake	
	Elsinore to test the impact of changing	
	external nutrient loads from current levels to	
	the reference watershed condition. The flux	
	of nutrients from simulations involving less	
	enriched lake bottom sediments was reduced	
	by 40 percent for TP and 60 percent for TN.	
	Based on these two lines of evidence, a	
	reference watershed condition scenario was	
	developed that accounts for expected	
	reductions to internal loads that will follow	
	required reductions in external loads.21	
	Specifically, the linkage analysis model	
	parameter for sediment nutrient flux rate was	
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		adjusted to half of current levels when developing TMDL numeric targets based on a reference watershed condition. Modeled annual load from lake bottom sediments under a reference watershed condition is reported in <b>Table 4-14</b> above."	
		And, Footnote 21 states: "This approach involving estimation of different sediment flux parameters for current and reference conditions is necessary because the version of GLM and AEM3D used in the TMDL revision does not allow for a dynamic simulation of sediment diagenesis."	
		In the quote it is important to note that both studies used for a basis to justify future lower lake sediment flux rates in Canyon Lake were completed for Lake Elsinore. Lake Elsinore is a shallower lake than Canyon Lake and has a higher variability in TDS concentrations and areas with and without dissolved oxygen at depth. In addition, the current Alum treatment program used in Canyon Lake already sets a high percent retention rate for TP and TN according to the PLOAD watershed model monitoring data used in the setup.	
2.113	WRCAC	The PLOAD calibration period was based on the Average Annual monitoring data collected from 2006 – 2022, of which alum additions occurring twice per year have occurred since	The calibration period for AEM3D was developed for 2007-2011 and did not overlap the alum addition program.

		2013. The PLOAD model spreadsheet entitled "CL to LE" states the Canyon Lake release to Lake Elsinore has a TP retention rate of 61 percent, and a TN retention rate of 41 percent. Since future reductions in TP and TN watershed loading allow the purchase of offset credits which are generated by the same alum addition treatment system that existed during the PLOAD calibration period. Therefore, it is highly questionable that the future projected reduction in lakebed sediment flux will be as high as stated.	
2.114	WRCAC	The East Bay Goodness of Fit test results for the five critical tests point out there is a weak comparison between measured values and the model's ability to predict usable estimates. The Goodness of Fit poor results in the East Bay presents a very high level of concern; both for the TMDLS' prediction capability and the ability to recognize watershed external loading reductions in Canyon Lake alongside the prediction errors discovered by the poor fit analysis. For the variable Chl- ą, of the five (5) applicable Goodness of Fit test result all but one test provided values that are rated by WRCAC as a High Concern, and the remaining test (i.e., RSR) is just nine (9) percentage points away from being a High Concern. The results for Seasonal Average TP values rank four of the five Goodness of Fit tests as High Concern. Likewise, the results for Seasonal Average	The poor performance measures for paired samples was noted in the report. The model could not accurately capture the temporal dynamics of algal blooms in both lakes due to the timing of the blooms. However, long-term average and range of model results fit well within the measured data.

		TN values rank three of the five Goodness of Fit tests High Concern. Again, these poor fit results are of High Concern. The calibration testing was performed on the Cranston Guard Station dataset's median value; and the results indicate this model has poor predictive capability. Expecting this model to work well on the 25th Percentile nutrient concentration as the Watershed Reference Condition Numeric Target is a wrong assumption. The modeling predictive errors will mask the results of the reduction implementation efforts; because both error and predictive response are presented together as one result. Furthermore, these concerns impact the lake Numeric Targets and the Cumulative Distribution Functions that set Interim Milestones and Final Allocations	
2.115	WRCAC	watershed discharger requirements. The lake model Goodness of Fit results for the Main Lake is better than the East Bay results. However, the Goodness of Test results for Seasonal Average TN values has two tests WRCAC ranked as High Concern (i.e., the NSE and RSR tests), and one for TP results that points out the model's tendency to over predict concentrations. The fit tests for TP also include a Moderate Concern for the NSE test results indicating a concern over the models predictive skill in comparison with just using the observed mean value.	The commenter noted high concern with regard to performance metrics that describe the model's ability to simulate the temporal dynamics of nutrients and related constituents. Many factors may have influenced such performance metrics, such as the static watershed nutrient assumption for current conditions, observation data based on point measurement compared to lake-wide model results, influence of other changes to loads from watershed BMPs, agriculture attrition, LEAMS, and recycled water additions. The range of results show that both means and ranges of simulated

		This error must be considered alongside of the PLOAD underprediction of TP in the Main Lake. Finally, the Goodness of Fit test results for Chl-ą has one ranking of High Concern; the RMSE test which indicates whether a model prediction is close to actual values on average. In addition, the Moderate Concerns for the % RE, NSE, and PBIAS test results combine with the RMSE High Concern result to indicate that the predictive skill of the model setup is marginal at best for predicting Chl- ą results.	water quality are quite comparable for most parameters. In the case of the reference watershed approach, the allocations are not determined by the linkage analysis, so these loading values are not influenced by any lake water quality modeling error. Lastly, the TMDLs includes an adaptive approach allowing for new information to support future TMDL reconsiderations. Lake water quality model improvements should be considered in developing proposed TMDL amendments.
		AED2 modeling Goodness of Fit is provided in Table 3. Specifically, Table 3 provides an excerpt of Table 5-2. Mean Observed and Predicted Values and Model Percent Relative Error of Key Water Quality Parameters for Calibration Period (2000-2014) for Lake Elsinore on page 208 of the draft 2024 Technical Report.	
2.116	WRCAC	Section 5.3 Lake Elsinore Model Configuration, Calibration and Scenario Simulations Similar to the Canyon Lake model Goodness of Fit test results the Lake Elsinore model GLM-AED2 struggled to predict the Seasonal Average Chl-ą and Seasonal Average TN concentrations. The fit testing results indicates that the Lake Elsinore model	The poor performance measures for paired samples was noted in the report. The model could not accurately capture the temporal dynamics of algal blooms in both lakes. However, long-term average and range of model results fit well within the measured data.

overestimate these parameters'	
concentration values by 33 percent. In fact,	
the Root Mean Square Error results indicates	
there is an extreme level of error occurring in	
the Chl-ą predictions. The standard deviation	
test result indicates the wide variability that	
should be expected in a terminal lake that has periods with higher TDS levels found	
during the calibration period of 2000-2013	
presented in Figure 1. In Figure 14 there are	
three periods that exceed the TDS	
concentration of 2000 mg/L that is identified	
as a Level 3 Priority in Section 3. Numeric	
Targets.	
Additionally, the PBAIS test indicates that the	
Seasonal Averages for TN and Chl-a are	
overestimated by 33 percent. However,	
because the agricultural regulated	
dischargers are a minor source of Lake	
Elsinore nutrient loadings, WRCAC did not complete the comprehensive review of	
results like it did for Canyon Lake. WRCAC is	
a small nonprofit and as such has limited	
financial resources that must be well	
managed.	
Regardless of WRCAC not providing a	
narrative breakdown of Table 3, the	
Goodness of Fit test results highlighted in	
Table 3 should be of great concern to other	
watershed managers as well.	

2.117	WRCAC	[Figure 14, WRCAC Comment Letter, PDF pg. 87] [Table 10, WRCAC Comment Letter, PDF pg. 87] Summary of Linkage Analysis Review	No response required.
		Comments WRCAC included a review of all three models Goodness of Fit test results even though Section 5. Linkage Analysis did not include the review of the PLOAD model. The PLOAD model Goodness of Fit test is discussed on page 158 in Section 4 for Average Annual Runoff Volume (2006-2022); and on page 172 in Section 4 for Estimated Average Annual Nutrient Loads (2000-2022). In both cases a graph is used to present the comparison of PLOAD model estimates, and a narrative presents the comparison test results for nutrients (page 172): "Generally, the model performed well in predicting average annual nutrient loads when compared with estimated loads from measured data at the two downstream monitoring sites (REs for TP and TN to San Jacinto River of -25 percent and +6 percent,	
		respectively; TP and TN to Salt Creek of +19 percent and -9 percent, respectively)."	
2.118	WRCAC	As discussed above in the comment section entitled "Re-review of PLOAD, the Watershed	See response to comment 2.91 and comment 2.95.

Dunoff Madel Cature" M/DCAC identified that	
Runoff Model Setup" WRCAC identified that	
the San Jacinto River underestimations of -	In addition, a longer compliance timeline is
25 percent is for the median value of the	provided to accommodate new scientific
Cranston Guard Station water quality	information and flexibility in reissued permits.
monitoring dataset. This underestimation	
grows to -31 percent when the 25th	
Percentile values are used for Forested and	
Open Space land uses. The rest of the	
discharging land uses were not altered.	
Therefore, the PLOAD model is <i>not</i>	
performing well as stated in the quoted	
narrative on page 172 of the draft 2024	
Technical Report. Furthermore, the PLOAD	
modeling setup results in the two watersheds	
having inverse and conflicting	
underestimation and overestimation results.	
The San Jacinto River TP loading is greatly	
underestimated while the TN loading	
is overestimated. Inversely, the Salt Creek	
estimation comparisons for TP are	
overestimated while TN comparisons show	
the parameter is underestimated. <b>A properly</b>	
setup model should be consistent across	
the watershed; or acknowledge the	
subwatershed discrepancies and use and	
describe subwatershed calibrations that	
perform better in the Goodness of Fit	
testing. Either way, a proper watershed	
model is needed for assigning loading	
predictive estimates that will be used in	
the Interim Milestones Phase II and Final	
Allocations Phase III Numeric Targets and	

		Cumulative Distribution Functions. The poor Goodness of Fit results based on the median value also underscores the draft 2018 Technical Support statement that stakeholders will be required to complete a study to gather more data to confirm or adjust the Watershed Reference Condition Numeric Target concentrations. Which is included in the draft 2024 revision as Task 11 in Section 7. Unfortunately, there is no mention of the need for compliance flexibility in reissued permits and other regulatory actions about meeting a load reduction that is based on Numeric Targets that are yet to be confirmed, and likely will be adjusted.	
2.119	WRCAC	WRCAC's review of the Canyon Lake model AEM3D, and the Lake Elsinore model GLM- AED2 Goodness of Fit testing results raises a high level of concern that the predictive skills of both models are not capable to estimate Chl-ą response to nutrient reductions in the Interim Milestone Implementation Plan's Phase II period; and will likely have increased prediction errors when working with the unknown future lake dynamics associated the Final Allocations in the Implementation Plan's Phase III. The Canyon Lake East Bay model predictive performance is of great concern, to the point where it should not be used even during the Phase II period. While the Canyon Lake Main Lake model predictive	The models were parameterized with average inflow concentrations and thus may not have been able to capture temporal variability in the response. However, the modelers determined that a sufficient calibration was reached for long-term averages and the range of modeled water quality measures.

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		performance raises a substantial concern	
		that should necessitate the model be	
		recalibrated early in the Phase II period.	
2.120	WRCAC	The Lake Elsinore Goodness of Fit test results indicated that there are consistent over estimations according to the PBIAS test for Seasonal Average TN and Chl-ą. And the combined high concern for the RMSE test, and the Moderate Concerns identified in the % RE, and NSE test results for Chl-ą result in a severe loss of confidence in the lake model's capabilities.	The Task Force has the option to begin work on select tasks sooner than described in Figure 7-4 and Table 7-7 as they see fit.
		Combined, these test results demonstrate that both lakes still have a substantial lack of understanding regarding in-lake eutrophication dynamics. Additionally, some internal sources and algal production limiting parameters may have sizable misrepresentations that introduce the identified modeling errors. WRCAC acknowledges and appreciates the long list of Special Studies that are provided in Section 7. Implementation Plan. However, WRCAC emphasizes that the Section 7 Task 2 and 11 have schedules that do not allow the Interim Milestone Numeric Targets to be verified before requiring the Permits and State Orders to be reissued and regulated interim progress steps and final attainment of the initial estimated median value Numeric Targets that	

		WRCAC Section 3 comments demonstrated are highly questionable. These Task schedules also conflict with the Task 17 – Review and Reconsider Lake Elsinore/Canyon Lake Nutrient TMDLs schedule in Figure 7-5 which indicates the consideration takes place in year 10 and again in year 18. All three Task schedule create high risk that reissued regulatory requirements will not provide sufficient guidance for consideration of implementation flexibility before dischargers must expend financial resources Task 11 and Task 17 provide a more correct set of Numeric Targets and reopen the TMDLS.	
2.121	WRCAC	WRCAC Comments on Section 6. Total Maximum Daily Loads, Wasteload Allocations and Load Allocations <b>Comment 1)</b> In the introduction to Section 6,	Only the hydrology simulation of PLOAD is employed in determining allocations. The commenter noted in Comment 2.100 the excellent performance with regard to hydrology.
		on page 230, the draft 2024 Technical Report States: "The allowable nutrient loading to Lake Elsinore and Canyon Lake is determined from analysis of the hydrology and water quality for the reference watershed condition (see Section 3.2 for description of the reference watershed condition). Specifically,	
		this information was developed based on the following:	

		<ul> <li>Reference watershed conditions were approximated from modeling the watershed subareas by reducing external inflow nutrient concentrations levels estimated from wet weather samples collected at the San Jacinto River Cranston Guard Station (see Section 3, Numeric Targets).</li> <li>Loading of nutrients to the lakes under reference conditions was simulated based on the hydrologic responses in the watershed runoff model developed to assess existing sources of nutrients from the watershed (see Section 4, Source Assessment)" Although this quote does not mention the PLOAD watershed model by name, it is the only model considered to simulate the hydrologic responses. Therefore, WRCAC's comments in Section 4. Source Assessment are directly applicable to the uncertainty in this Section's milestone targets and final</li> </ul>	
2.122	WRCAC	allocations. Likewise, Section 6.4 – Internal Loads and Section 6.5 Summary of Allocated Loads are questioned due to the systemic and intrinsic nature of using lake models to predict internal loadings; and key water quality objective parameters like ammonia, dissolved oxygen and Chl-ą. The lack of acceptable predictive models necessitates not setting firm WQBELS and compliance schedules until sufficiently confirmation from Section 7, Task 11, Study for Evaluating Reference	Allocations are based on watershed hydrology models and interpretation of the reference watershed nutrient concentrations. See earlier responses to comments, such as responses to comments 2.18, 2.26, and 2.35, about the selection of the reference nutrients concentrations.

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		Watershed Conditions is provided regarding	
		the Median Numeric Targets; and, the other	
		Section 7, special study Tasks provide	
		sufficient information to recalibrate lake	
		models.	
2.123	WRCAC	<b>Comment 2)</b> Page 232, Section 6.1 Total	A Margin of Safety for the interim milestones and
2.120	WIXO/XO	Maximum Daily Loads. The discussion of	final allocations use the same comparison of the
		margin of safety states:	median and 25th percentile of event means versus
			all samples.
		"A TMDL requires a MOS that accounts for	
		the uncertainty about the relationship	Additionally, see responses to comments 2.91,
		between pollutant loads and the quality of the	and 2.105 regarding watershed model parameter
		receiving water. As noted in Section 3, the	adjustments that would accompany a scenario
		MOS may be implicit, i.e., it is incorporated	with forest/open space at the lower values.
		into the TMDLs through conservative	
		assumptions in the analysis, or explicit, i.e., it	
		is an explicit load set aside to provide a	
		MOS. The MOS is incorporated into the	
		LECL TMDLs implicitly through conservative	
		assumptions; specifically, the use of the 25 <sup>th</sup>	
		percentile TP and TN concentrations (0.16	
		mg/L and 0.68 mg/L, respectively) of water	
		quality observations from the San Jacinto	
		River watershed Cranston Guard Station	
		reference site as a MOS for the TMDLs."	
		This discussion regarding the MOS directly	
		states that no MOS will be present until the	
		lower 25 <sup>th</sup> Percentile based nutrient	
		concentration Numeric Targets are being	
		used. These targets likely will not be used.	
		<b>U</b>	
		Furthermore, there are conflicting MOS	

discussions in this document. This referral to	
Section 3 states:	
"By selecting values at the 25th percentile of	
all grab samples rather than event means,	
from a reference watershed station, a margin	
of safety (MOS)13 of at least 10 percent is	
accounted for in the revised TMDLs (see	
Section 6.1 below)."	
While the Executive Summary states:	
"By using lower values based on	
computations from all 51 grab samples, the	
resulting margins of safety for the reference	
watershed conditions ranges between 16-	
31% - depending upon the specific nutrient	
and milestone and allocation."	
The PLOAD watershed model Goodness of	
Fit test results for the San Jacinto River that	
underestimates the Median Value based	
Numeric Target TP loading by 25 percent	
definitely exceeds the statement "of at least	
10 percent is accounted for in the revised	
TMDLs (see Section 6.1 below)." And, the	
lack of the lake models have such poor	
Goodness of Fit results in Canyon Lake East	
Bay definitely combines with the PLOAD	
underestimation issue to substantially exceed	
the 31 percent value stated in the Executive	
Summary.	
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2.124       WRCAC       WRCAC Comments on Section 7. Implementation         Comment 1) Page 266 Subsection Addition of Supplemental Water: This narrative does not mention that EVWMD is not able to achieve their TDS permit limit of 2000 mg/ and that Lake Elsinore TDS impacts have been experienced in the recent past stated on Page 52:         ""TDS concentrations increased at a nearl exponential rate during the drought of 200 2002 to values greater than 2,200 mg/L, before decreasing following rainfall and ru in 2003 to about 1,400 mg/L and declining further in 2005 to about 800 mg/L as report by Anderson (2010). TDS concentrations increased from 2006-2007 and remained around 1,600 mg/L into the summer of 200 (Figure 2-27). In the midst of a severe drought, concentrations of TDS in the lake remained above 2,000 mg/L between July 2015 and October 2019. A further reduction in TDS has been recorded with several we years and elevated lake levels with concentrations as low as 1,400 in April 202 Additionally, there is no potential available generate offsets for TDS. If a long-term drought occurs in the future the lake ChI-ag goals may not be achievable. This is a ver	<ul> <li>TDS in Lake Elsinore, not EVMWD's permit limit.</li> <li>L, With respect to EVMWD's permit limit, a TDS offset plan for discharges in excess of 700 mg/L is required for discharges to Temescal Creek. However, this provision does not apply to EVMWD's outfalls to Lake Elsinore (DP002, DP002a). The permit states that "TDS Offsets are not required for discharges at DP-002 and DP-002A because there is not a reasonable potential for the discharge to exceed the water quality objective for TDS of 2000 mg/L for Lake Elsinore". The long-term impact of extended drought on TDS is accounted for in the TMDL numeric target. Reduction of nutrient loads to meet allocations can be accomplished and result in a wide range of algal response within the lake, therefore a CDF basis was employed for setting numeric targets that allow for climate variability.</li> </ul>
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		<ul> <li>important caveat that needs to be discussed.</li> <li>The proposed Basin Plan Amendment does a far better job explaining this impact on page 16:</li> <li>"However, operation of LEAMS does not address TDS in recycled water that is added to Lake Elsinore. Increased TDS from recycled water additions may impact food webs in the lake that support control of algae by predators. Consequently, increased TDS may impact the effectiveness of future nutrient controls to meet the numeric targets for chlorophyll-a and dissolved oxygen."</li> </ul>	
2.125	WRCAC	This omission needs to be corrected. <b>Comment 2)</b> Under Section 7.2.5 Methods to Demonstrate Attainment of Phase II Milestones, on page 307, first full bullet it states: "For some jurisdictions, it may be infeasible to collect water quality samples to characterize all runoff discharged to downstream receiving waters. However, Task Force collected monitoring data can be used to determine excess nutrient loads at the watershed scale which may then be reduced via in-lake offsets ( <i>Approach 4: In-Lake</i> <i>Offsets</i> )."	See Section 7.2.4.2, Table 7-10, of the revised TMDL Technical Report for compliance demonstration options for agricultural operators.

		<ul> <li>This statement applies to many aspects of compliance, not just the Phase II Milestones. Thank you for stating this.</li> <li>However, for many small dischargers this fact needs to be mentioned in Table 7-7. Phase II (Years 1 – 20) Implementation Activities, Task 2. Update permits, adopt new permits and take other actions for TMDL implementation; and the Task description on page 284. And, added to Table 7-12 Phase II (Years 21 – 30) Implementation Plan Activities, Task 2. Revise Existing Implementation Plans; and all associated discussions.</li> </ul>	
2.126	WRCAC	<b>Comment 3)</b> The same regulatory NPDES permit, and Non-NPDES Permittees as mentioned in Comment 2, should include a discussion instructing all permit writers and State Order authors that if or when an In- Lake Credit Offset generating projects fails, those regulated entities that depend on purchasing the failed project's credit offset as part of their compliance attainment will not be considered non-compliant during the downtime of the project or its replacement period. This discussion was mentioned and promised during the TMDL Task Force Meeting that discussed the fact that such stakeholders are not involved in the selection of the LEAMS replacement or decision- making aspects of such projects.	Task 6 for Phase II of the Basin Plan Amendment requires the LEAMS Operators to implement the preferred option (or options) with respect to a potential LEAMS replacement project. As part of this task, a proposed Offset Program is to be developed that is associated with implementation of the preferred option, or options, once they are operational. Through the proposed Offset Program, the LEAMS Operators and Task Force members relying/purchasing offset credits will need to identify and outline the terms of purchasing offsets and operation of the LEAMS replacement project. That proposed program is subject to Santa Ana Water Board's Executive Officer review and approval. As part of the Offset Program submittal, issues related to compliance attainment and reliance on offsets generated by

			<ul> <li>the LEAMS replacement project will need to be addressed.</li> <li>The terms of the Offset Program as approved by the Santa Ana Water Board's Executive Officer will be enforceable through the various NPDES permits, waste discharge requirement orders, and other orders as applicable. Adaptive management and accounting for contingencies should be addressed in the Offset Program submittal for review and approval by the Santa Ana Water Board's Executive Officer.</li> </ul>
2.127	WRCAC	WRCAC Comments on Section 8. Monitoring Requirements WRCAC has no comments on this section.	No response required.
2.128	WRCAC	<ul> <li>WRCAC Comments on Section 9. California Environmental Quality Act Analysis</li> <li>The following comments reflect the cumulative comments and concerns WRCAC presented in the other Sections; regarding methods and small dischargers like Ag cropland Operations.</li> </ul>	No response required.
2.129	WRCAC	<b>Comment 1)</b> In Section 9.2 page 344 the statement that: "In fact, because regular review and revision was successful, the Santa Ana Water Board adopted an Implementation Plan specifying that the TMDLs be "re-evaluated at least once every three GEI Consultants, Inc. 344	The Task Force has the option to begin work on select tasks sooner than described in Figure 7-4 and Table 7-7.

		December 26, 2024 Revised TMDL Technical Report years to determine the need for modifying the load allocations, numeric targets or implementation schedule" (Santa Ana Water Board 2004a; see Task #14 on page 21 of 22)." WRCAC is concerned that meaningful data may not be available in the first 3-years of Phase II and Phase III.	
2.130	WRCAC	<b>Comment 2)</b> WRCAC comments provided for Section 3. Numeric Targets, and Section 4. Source Assessment that are in complete disagreement with the Numeric Target discussion in Section 9.2.2.1 Nutrient Targets on page 345, because the premise used in the draft 2024 Technical Report is to based lake Numeric Targets on a Reference Watershed Condition set of nutrient Numeric Targets that even the current version of the PLOAD watershed model indicates cannot be valid (See WRCAC Comments for Section 4).	See responses to comments 2.16, 2.25, 2.27, and 2.61.
2.131	WRCAC	Comment 3) Beginning on Page 349, Section 9.2.3 Identification of Reasonably Foreseeable Methods of Compliance, states on page 350: "TMDL implementation in Lake Elsinore and Canyon Lake has been occurring since 2005 after the effective date of the original TMDLs. Two general strategies are being employed: (1) reduction of external nutrient loads to	See responses to comments 2.25, 2.48, and 2.61.

achieve WLAs and LAs and in turn response targets; and (2) implementation of water quality controls that directly affect the response targets in the lakes. Ongoing and past implementation activities for each lake and their respective watersheds have spanned both of these strategies, including (1) implementation of external nutrient controls for urban and agricultural sources; and (2) application of direct controls to manage algae, nutrients, DO, and/or hydrology within the lakes.	
The current strategies being implemented have resulted in water quality improvements; however, the 2004 TMDL response targets continue to be exceeded despite ongoing implementation of water quality controls. Given these circumstances, the revised TMDLs include a two-phased Implementation Plan (i.e., Phases II and III, given that the Implementation Plan in the existing TMDLs is considered Phase I) to achieve interim and final compliance milestones. These phased implementation plans include continued implementation of existing water quality controls, where they are providing water quality benefits, evaluation and potential implementation of new water quality controls	
to further improve water quality, special studies to inform the long-term implementation process and continued	

		<ul> <li>implementation of watershed and lake surveillance and monitoring programs."</li> <li>(Green Highlight Added for Emphasis [no highlighting in original])</li> <li>WRCAC again points out that the approach is building on the basis of implementing Reference Watershed Condition Numeric Targets that are not developed using existing USEPA guidance methods, and are not financially affordable for smaller discharging entities; as presented in WRCAC's Section 10. Economic Considerations comment list.</li> </ul>	
2.132	WRCAC	<ul> <li>WRCAC Comments on Section 10. Economic Considerations</li> <li>The following list of comments for Section 10. Economic Considerations focuses on the true cost of regulatory compliance for Ag cropland operations. WRCAC acknowledges that an improved discussion has been inserted for portions of this Section that pertain to Ag operations. WRCAC appreciates this effort. However, the discussion still falls short of providing a cost comparison that identifies whether the cost of compliance is beyond an affordable threshold for some farmers. The comments provided will focus on Section 10.2 Agricultural Costs, and if the document satisfies both the Water Code section 13141, and California Public Resources Code section 21159.</li> </ul>	No response required. See below for line-item responses.

		<ul> <li>Water Code section 13141 requires that prior to implementation of any agricultural water quality control program, the Santa Ana Water Board must include an estimated cost of such a program, together with an identification of potential sources of funding.</li> <li>California Public Resources Code section 21159 requires the Santa Ana Water Board, when adopting an amendment that will require the installation of pollution control equipment or is a performance standard or treatment requirement, to include an environmental analysis of the reasonably foreseeable methods of compliance.</li> </ul>	
2.133	WRCAC	<b>Comment 1)</b> When reviewing the following comments, it is important to understand the different context for funding nutrient reductions farm operations face when compared to entities that distribute costs across a tax base. For farmers, the reductions per acre required must be compared to the farm's Crop Enterprise per acre budget (A.K.A., Commodity Costs and Returns). The USDA Economic Research Service provides example costs and returns calculations on their website.7 For example selecting wheat and clicking the outline of the Fruitful Rim on the interactive map Figure 1),	Comment noted.

leads you to the provided costs and returns	
graphed estimate for the wheat crop	
multistate state average (Figure 2). The	
Fruitful Rim includes data from Florida,	
Texas, Washington, Oregon, Idaho,	
California, and Arizona. As illustrated in	
Figure 2, the returns minus the operating	
costs per acre have fluctuated up and down	
yearly for the last 20-years. Some years	
provided a per acre profit (i.e., 2011 provided	
\$101 profit per acre) while most years	
cropping wheat lost money on average	
across the Fruitful Rim. <b>However, this is</b>	
only an example of actual costs and	
returns volatility because the Fruitful Rim	
average is not specific to California. The	
San Jacinto watershed cropping includes	
high costs for many inputs because of the	
challenging semiarid desert climate that	
can have long periods of drought. Higher	
than average costs include volume of	
water needed for irrigation and difficulties	
-	
from working with high pH soils that	
require higher phosphorus application	
rates to provide crop available	
phosphorus.	
Any mentioned equires of external firstling	
Any mentioned source of external funding,	
like grants, and operation and maintenance	
programs must be performed by the farm	
staff alongside of their operation's daily tasks;	
farm operations do not have a dedicated	

		utility departments to administer and operate storm water projects. Outside funding does not pay for Offset Credits, the full total cost of BMP implementation & operation, and State Order required monitoring and reporting. Some funding sources' eligibility requirements do not include projects that are needed to achieve a regulatory compliance requirement.	
		It would also be of interest to explore cropped fields that are within MS4 incorporated areas that may also pay utility fees as part of the MS4 stormwater permit program.	
		[Figure 15, WRCAC Comment Letter, PDF pg. 95] [Figure 16, WRCAC Comment Letter, PDF pg. 95]	
2.134	WRCAC	<b>Comment 2)</b> The Section 10.2 Agricultural Costs provides a list of regulatory compliance costs along with a mention of how some of the costs increase for individual operators as	Comment noted. The Santa Ana Water Board does not have authority over coalition membership or Task Force fees.
		the cropping acres continue to decline this basin. WRCAC appreciates the mention of individual cost reduction benefits that occur when applying the Law of Economy of Scale. A few monitoring and reporting economy of scale benefits are part of the Agriculture General Order surface water requirements. For example, the Order approved the Eastern	Accordingly, the cost for non-members of the EMWD coalition group is an issue that regulated entities may want to consider addressing during the 30-year TMDL attainment timeline.
		Municipal Water District (EMWD) to form the	

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	San Jacinto Coalition Group and benefit	
	greatly from cost reductions experience	
	during monitoring and reporting. The EMWD	
	Coalition Group should not be confused with	
	WRCAC. WRCAC only supports EMWD's	
	Coalition Group for surface water compliance	
	issues. The Ag General Order requires a	
	State reporting fee of be paid by operators	
	enrolled in this coalition group of \$1.42 per	
	acre (Year 2023). When compared to non-	
	members fee of \$35.45 per acre (Year 2023),	
	the cost savings for every 100-acres is	
	compared to non-members the fee reduction	
	savings is \$3,687 per 100-acres. However,	
	EMWD has an enrollment policy that coalition	
	group members must be EMWD irrigation	
	water purchasers in most cases except for Ag	
	cropland in the Lake Hemet Municipal Water	
	District where there is a reciprocal	
	arrangement, and a few other small	
	operators who collect groundwater samples	
	to help fulfill the groundwater requirements of	
	the Ag General Order. Likewise, there are	
	enrollment requirements that must be fulfilled	
	to be a Member in Good Status. Such as	
	paying the State Fees, TMDL Task Force	
	fees, and submitting monitoring results on	
	time. If an operation falls out of being a	
	Member in Good Status, they are no longer	
	eligible to receive the reduce per acre fee.	
	Membership in this coalition group also	
	benefit from being eligible to use the Water	
<u> </u>		

ГГ		
	Quality Index for Ag surface runoff (WQIag)	
	which is a USDA NRCS based tool. Using	
	this tool WRCAC provides technical	
	assistance to operators annually to comply	
	with the field monitoring requirements in the	
	Ag General Order. Non-members must	
	conduct their own sampling to fulfill this	
	requirement. Finally, WRCAC creates a	
	dataset of submitted WQIag field evaluations	
	to create a Surface Water Discharge Annual	
	report for the enrolled members to fulfill the	
	surface water reporting requirements of the	
	Ag General Order. The WRCAC assistance	
	provided for reporting remains about the	
	same cost every year for compiling the	
	information and creating of the report.	
	WRCAC charged a per acre fee of \$10	
	dollars per acre for reporting 2023's crop	
	year, which increased to \$11.00 in 2024 to	
	assist in covering the costs of draft TMDL	
	reviews over the previous three years. As Ag	
	acres decline, fewer acre payments will exist	
	requiring an increase in the acre-based fee,	
	because the work load will remain roughly	
	the same.	
	Again, it is emphasized that the regulatory	
	cost of monitoring and reporting is an order of	
	magnitude higher for non-members. The cost	
	of compliance monitoring and reporting for	
	members and nonmembers are not eligible	
	for grant dollars or outside funding.	
	Tor grant donars of outside funding.	

		In addition, while purchasing offset credits for compliance is often the least expensive means to achieve compliance, members of WRCAC do not have outside funding sources that would support the costs of credit purchases. Likewise, those who are not member in WRCAC are not currently eligible to purchase offset credits from the TMDL Task Force.	
2.135	WRCAC	<b>Comment 3)</b> Implementation of onsite BMPs experience the Law of Diminishing Returns for the second, third, fourth,, BMP treatment efficiencies. That is to say, the first BMP experiences pollution reduction at the tested and expected rates, however, the second BMPs has a harder time removing pollution. For example, the first BMP has an expected treatment efficiency for removing particulate phosphorus, however the treatment efficiency is reduced in the second BMP application because the first BMP already settled the larger and easier particulate phosphorus out of the runoff. Likewise, treating soluble nutrients like ammonia, nitrate and soluble phosphorus is only possible through infiltration into the soils, or total containment. Previously, WRCAC's consultant created an illustration of the law of diminishing returns as predicted for TP by running the USDA	Staff agree that in-lake offsets are highly cost effective for agricultural operators as well as other stakeholders. Staff also recognize the cost associated with compliance and implementation of BMPs. However, the irrigated lands order (R8- 2023-0001) and the TMDLs do not <i>require</i> farmers to implement specific BMPs. Cover crops were used in the Technical Report as an illustration. Where the cost of cover crops becomes too high relative to the nutrient reduction obtained, farmers are free to substitute more cost-effective BMPs. In addition, as discussed in Section 10 of the revised TMDL Technical Report, there are State and Federal grant and loan programs available for agricultural specific projects or in-lake projects that may help reduce the costs.

	Nutrient Tracking Tool. The example is for	
	calculating the loss of treatment efficiency	
	from implementing a cover crop BMP when a	
	buffer is already installed. The area of	
	interest was in Albert Lea, Minnesota	
	because the consultant used a location	
	where the model and its inputs had been	
	created previously by the consultant. Table 1	
	illustrates the TP treatment efficiency	
	reductions for the second BMP applied in an	
	agricultural treatment train. The cover crop	
	treatment efficiency is highlighted in red in	
	row five (5) for both TN and TP without a	
	previous BMP being installed. The cover crop	
	treatment efficiency is again highlighted in	
	Red for the BMP when a Buffer has already	
	been installed. A third BMP would continue	
	have a reduced treatment efficiency but	
	suffers a larger rate of treatment efficiency	
	reduction. The WQIag Tool for monitoring	
	also accounts for the Law of Diminishing	
	Returns. Even though treatment efficiency	
	drops, the total cost of the BMP remains the	
	same. Which increase the unit cost of	
	removing TP and TN. For example, in	
	Section 10.2 Table 10-11 Estimated Costs	
	to Deploy Cover Crop on Irrigated	
	Cropland in the San Jacinto River	
	Watershed, the low-end unit cost of	
	treating TP is \$5,370. Having a reduction	
	in treatment efficiency raise the TP	
	treatment unit cost to be \$6,041.	
•		

Therefore, considering the fluctuation in acre profits illustrated in Comment 1, and the cost of treatment using a single BMP and then adding more BMPs the use of credit offsets becomes the only affordable compliance option for many farmers if the plan to stay in business.	
The draft 2024 Technical Report Executive Summary states the cost of purchasing offset credits (page ES-33) to be \$100 - \$1,000/kg/yr for TN and TP, respectively. While these costs threaten some farmers ability to reach compliance attainment, the costs do not post as much hardship as the cost examples presented for agricultural field BMPs on page ES-33, ~\$8,000/kg/yr for TP and TN.	
Unfortunately, Farmers who are not members of WRCAC cannot buy offset credits from the TMDL Task Force because they are not represented by WRCAC at the TMDL Task Force. So, for members who choose not join WRCAC or lose their Member in Good Standing status the only compliance option left is implementing BMPs onsite. [Table 11, WRCAC Comment Letter, PDF pg. 97]	

2.136	WRCAC	<b>Comment 4)</b> Contrary to the discussion	For 3.3 kg/yr TP reduction through participation in
		provided on page 429 of Section 10.2 where	the alum program, it would cost \$413/yr for 100
		it states:	acres of irrigated cropland in zone 5. This amounts
		" participation in more cost effective in-	to \$4.13/acre. In addition, the 2024 TMDLs do not
		lake nutrient reduction offset programs. For	require the purchase of offsets to achieve
		example, ~70 percent of the annual TP load	attainment of LAs. See Section 7.3.2.4 of the
		from an irrigated cropland agricultural field	revised TMDL Technical Report for alternative
		(0.022 kg/acre reduction) can be removed at	compliance options.
		less than \$3.00/acre through participation in	
		the alum addition program, with a current	
		cost of ~\$125/kg TP removed."	
		WRCAC calculated reduction for three	
		categories of Ag cropland across the TMDL	
		Zones where\ they are located. This	
		calculation was to answer the question What	
		required annual reduction is need to be	
		incompliance with the Final Allocations (Table	
		2). Table 2 also shows how variable the amount of reduction that is due based on	
		crop type and location. WRCAC created	
		Table 2 using the PLOAD watershed model	
		load estimations for baseline and Final	
		Allocations for 20-acres of the three Ag	
		categories. Because, the table presents 10-	
		acres of discharge, if you multiple the	
		reduction requirement given in the last two	
		columns by 5, you have an estimate of how	
		many kg/yr must be reduced for a 100- acre	
		field which is a more normal field size then	
		10-acres. For instance, 100-acres of Ag	
		Irrigated Cropland in Zone 5 needs to reduce	

		3.3 kg/yr of TP and 1.1 kg/yr of TN. Which according to the cost of credit offsets quoted in the Executive Summary would require paying \$3,300 for TP offset credits and \$110 for TN offset credits to be compliant. <b>Purchasing offset credits for both TP and</b> <b>TN compliance will cost \$3,410 annually</b> for 100-acres; that is \$34.10 per acre whether the crop is generating a profit or not.	
2.137	WRCAC	<ul> <li>Comment 6) [Comment 5] On page 430, Section 10.2 ends with a discussion of possible funding options:</li> <li>"Funding for selected projects may be available through the following potential sources:</li> <li>Private financing by individual and/or group sources;</li> <li>Bonded indebtedness or loans from governmental institutions;</li> <li>Federal grants or low-interest loan programs, such as the USDA Natural Resources Conservation Service's Environmental Quality Incentive Program (EQIP) (e.g., in 2023 the EQIP program incentive payment for a basic cover crop for organic and non-organic crops was \$61.23/acre in California);</li> <li>Single-purpose appropriations from federal or State legislative bodies; and</li> </ul>	Comment noted. See Section 10 of the revised TMDL Technical Report for potential funding options.

	ograms administered by
the State Water Boa	ard and California DWR.
Grants and loan pro	ograms may be directed to
agricultural specific	projects or in-lake
projects. Such gran	ts or loans would help to
decrease costs for	mplementation of the
Phase II and Phase	III Implementation Plans
	se programs currently
include:	
	unds (State Water Board);
	Quality Grant Program
(State Water Board	
	e Revolving Fund (State
	- Integrated Regional
, .	t grants (State Water
Board, CDWR)."	
Board, ODWI().	
Seeking these fun	dina sources is
-	e operators and land
	vatershed. With the
number of operation	
•	C cannot charge the
	iner and operators for
	•
	s to write applications
for funding; espec	
	ot awarded funding.
	s include operating on
	ng the 2023 WQlag field
	nately 56 percent of
operating acres w	ere on rented lands. For

		rented lands the land owner and operator must agree on the BMP selection, and the increase cost of land	
2.138	WRCAC	<b>Comment 7) [Comment 6]</b> The loss of total agricultural acre across 2000 to 2023 is reflected in Table 3. The loss of Ag cropland acres is due in part to the rising costs of regulation, and will increase when farmers are expected to reach State Order compliance attainment based on the new nutrient Numeric Targets. The 2023 year's acres of 19,189 is only active irrigated and non-irrigated acres. An additional 3,291-acres fall into categories of exempt/fallow fields, or developed MS4 acres. Developed MS4 acres total 587. Purchase of offset credits is currently not required to achieve compliance under the 2004 USEPA approved TMDLs; which will change with the new Numeric Target nutrient concentrations under the current draft 2024	The 2024 TMDLs do not require the purchase of offsets to achieve attainment of LAs. See Section 7.3.2.4 of the revised TMDL Technical Report for alternative compliance options.
		Technical Report approach. [Table 12, WRCAC Comment Letter, PDF pg. 99]	
2.139	WRCAC	<b>Comment 8)</b> On behalf of WRCAC members, WRCAC is pursuing Ag land uses receiving approval from the Regional Board to be a Section 7. Implementation Task 9 Study to Define and Identify Minor Sources and Identify Responsibility Levels for TMDL	The remaining 50 percent, or ~9,500 acres, is not likely to be considered minor with a large fraction of this area located downstream of Mystic Lake. The TMDL allocations are based on all agricultural lands, not individual operations.

2.140	WRCAC	Implementation for Such Sources. However, this is a developing program and approval by the Regional Board staff is not certain. This approval could affect over 50% of current ag operations. Attached Reference Document:	Memorandum noted. No response required.
		WRCAC Corrected Final Appendix A Reply to March 1 MOS Email 010925.pdf	
3.1	OCCK/IEWK [Note: The OCCK/IEWK comments in the table are based on the transcript of Ray Heimstra's testimony at the February 14, 2025 public hearing.]	My main concern is about the timeline. I think 30 years is way too long. When we tack in where we started from in 2005, this ends up being a 50-year TMDL. So, I don't think that was ever the intent of the Clean Water Act.	Lake Elsinore and Canyon Lake have unique and complex characteristics that vary over longer periods of time. Because of this, additional time has been included in the implementation plan so that the necessary data to evaluate and determine the final numeric targets, TMDLs, WLAs, and LAs can be obtained. Time is also needed to complete studies to evaluate a potential alternate reference watershed condition, evolving science related to nutrients, and other studies identified during Phase II implementation.
3.2	OCCK/IEWK	What we would like to see is, we need to follow the science. Reading the peer reviewers comments, that was very helpful.	Comment noted. Staff made extensive changes to the previous (2018) draft of the TMDL based on comments from the scientific peer reviewers.
3.3	OCCK/IEWK	I am concerned about 30 years. I don't think it will take that long. One of the presenters at a stakeholder group meeting earlier had said "because of the 10-year average, we're not going to have accountability for the first 10	Reconsiderations are expected to occur no later than every 10 years following the effective date. TMDL reconsiderations are intended to determine progress toward attainment of the interim numeric targets and milestones, evaluate the effectiveness

		years." I don't know if that person knew what they were talking about, but I certainly found that disturbing.	of in-lake projects and their ability to provide offsets, assess results from special studies, and determine the appropriateness of the final numeric targets, TMDLs, WLAs, and LAs.
3.4	OCCK/IEWK	I like what I heard from Tess about the 3-year reviews and coming back to the Board at least every 10 years, but I think we need a harder deadline. And I think 15 years for this is long enough to figure out what we need to do. And at that point, there can be a TMDL revision. But again, a combined 50 years, I think, is too long.	See response to comment 3.1.