









October 26, 2007

Tam Doduc, Chair and Members State Water Resources Control Board 1001 I Street Sacramento, California 95814

VIA EMAIL: commentletters@waterboards.ca.gov

<u>Re:</u> Statewide Water Recycling Policy

Dear Chair Doduc and State Board Members:

On behalf of the California Coastkeeper Alliance and its 12 Waterkeeper members, including Santa Monica Baykeeper, San Diego Coastkeeper, and Russian Riverkeeper, as well as Lawyers for Clean Water, Inc., we thank the State Water Resources Control Board (State Board) and staff for this opportunity to present comments on the Draft Recycled Water Policy (Policy). We present our comments first noting that we stand behind the State Board in its effort to encourage the reuse of California's scarce supply of water. California's booming population and global climate change are increasing pressure on our already overtaxed water supplies. We agree that developing a Policy that will encourage the efficient and effective reuse of these water supplies is an essential step in relieving these pressures. But we urge you to take this step with caution. A decision here will have lasting effects on California's water future. It should therefore not be made in haste, with potential water shortages pushing a Policy that puts future water supplies at risk. That is why we ask that the State Board demand a more robust, clear and comprehensive Policy, one that will encourage the highest and best use of recycled water consistent with guaranteeing the full protection and enhancement of existing water quality. Given the significance of the issue, and the scope of our comments, we ask that the State Board direct staff to amend the Policy as described below and re-circulate it for an additional round of public review before a final draft Policy is set for Board adoption.

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We first want to thank the State Board and staff for incorporating many of our previous comments into this Policy. For example, we generally support the Policy's discussion of nutrient management plans for irrigation projects¹ and measures to help prevent salts (particularly nitrates) from polluting our soils and aquifers.² We also generally support the liability provisions in the Policy, which state that "compliance with requirements based, in whole or in part, on this Policy does not exempt a discharger from liability for contamination of groundwater," even if the liability arises from violations of drinking water standards that became more stringent after the requirements for the project were established.³

However, the Policy – the State Board's first significant attempt to provide formal direction on this critical issue – can and must aim higher. Rather than ignoring potential problems, the State Board will encourage the highest and best use of recycled water only if this Policy pays full attention to the quality of recycled water in light of its potential uses and impacts. Recycled water can contain numerous pollutants that pass through the treatment process, including but not limited to metals, salts (including nitrates), pesticides, pharmaceuticals, endocrine disruptors, organic pollutants, chlorine disinfection byproducts, and other contaminants. Some of the contaminants in recycled water, such as chlorine disinfection byproducts and pharmaceuticals, exist only rarely in groundwater, and so would immediately degrade any affected waterways. Conversely, salts such as nitrates already contaminate many groundwater basins and exist in relatively high levels in recycled water, which can then exacerbate existing groundwater pollution problems.

Recycled water is and will continue to be used for crop irrigation, other irrigation (soccer fields, golf courses, landscaping), for recharge of depleted groundwater aquifers, and as a barrier to seawater increasingly drawn into aquifers by inland pumping. Increasingly, water recycling is being explored for indirect potable reuse. Some Regional Water Boards issue permits to these projects containing safeguards to protect adjacent waterways that may be affected. However, other projects go forward with relatively little oversight. In part this happens due to a misconception that because recycled water has been treated to meet certain California Department of Public Health standards, it cannot negatively impact other uses of surface water and groundwater. This is where the Clean Water Act and Porter-Cologne fill the gap and protect the quality of all of California's waters for all uses. Without the additional, and mandatory, safeguards provided by these laws, water intended for habitat, agricultural, industrial and other uses will suffer. The Policy will play a critical role in providing guidance to all Regional Water Boards, the regulated community, and the public on how these water quality laws will be implemented in full to protect these and other beneficial uses of California waters.

Our comments focus on four areas with an emphasis on developing a useful and complete Water Recycling Policy. First, we describe the need for the Policy to address a broader array of clean water issues related to the use of recycled water. Given the connectivity among water

¹ Resolution ¶ 7(a).

² Resolution \P 6.

³ Resolution ¶¶ 17 and 18.

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bodies, and between water quality and water supply, we believe that the Policy as drafted will not effect the goal of increased use of recycled water in a manner that protects existing waterways. Second, we explain the inadequacy of the simple assertion that recycled water projects that comply with this Policy and applicable laws will comply with antidegradation requirements, in particular State Board Resolution No. 68-16. Third, we recommend clarifications of the Policy needed to dispel apparent contradictions and ensure consistency in application of the Policy. Fourth, we provide comments on specific issues raised by the Policy as drafted. These specific comments will be presented in the order they arise in the Policy and include suggestions for improving the Policy. The recurring theme throughout these comments, and one that carries over from comments provided in scoping process, is that **using recycled water to increase supply is only effective when the water quality of existing resources is protected.**

I. <u>The Water Recycling Policy Must Address All Issues Implicated, Including: the Nature of the Water Resource to Be Used, All Surface Water and Groundwater Impacts, and the Need to Protect All Beneficial Uses</u>

The Policy's stated purpose is to provide "a statewide approach that fosters a consistent application of requirements to the use of recycled water … in order to encourage and broaden its usage."⁴ The Policy's text declares that "uniform interpretation of these requirements is needed to reduce uncertainty in the design requirements for recycled water projects" and that "this uncertainty has created an obstacle to achieving the full potential for water reuse."⁵ However, the Policy as written fails to provide the clear direction needed to achieve not only a "reliable local water supply" and "substantial energy savings", but also the consistent protection of all beneficial uses of all affected waterways.

There are three ways in which the Policy, by failing to be comprehensive in its scope and its foundation, fails to provide the clear direction it sets out to achieve. First, to provide the necessary foundation for the nine Regional Water Quality Control Boards (Regional Boards) to regulate recycled water projects consistently and effectively, the Policy must include a complete and candid discussion of what recycled water is, where it comes from, and the pollutants and constituents it may contain. Second, the Policy's scope must be expanded to address the range of surface water and groundwater impacts of recycled water use. Third, the Policy should be more explicit in demanding, in the Resolution section not the Findings, that <u>all</u> beneficial uses, not just domestic and municipal supply, must be taken into consideration and protected by NPDES permits for discharges impacting waters of the U.S., or by waste discharge requirements (WDRs) and waste reclamation requirements (WRRs) for other discharges.

⁴ Finding No. 4. Indeed, given the overarching mandate of the State and Regional Boards, the chief purpose of the Policy should be to encourage recycled water use <u>consistent with</u> protecting the quality of affected waterways pursuant to state and federal law.

A. <u>The Policy Must Acknowledge Where Recycled Water Comes from and the</u> <u>Constituents It Contains</u>

The Policy must begin with a clear discussion about what recycled water is – its source water, typical treatment for different uses, and the contaminants that may be present after treatment. Without laying this foundation, the Policy cannot help overcome one of the primary obstacles to recycled water use – community concern that the water is somehow unsafe.⁶ Unless and until the Policy is explicit about these issues, the Policy will fall short of providing the public with the assurances needed to embrace its use.

It is our experience that there are different perceptions of what recycled water is and what it can contain; these different perceptions are part of the reason for the difficulty in regulating recycled water use consistently and with the full health of local waterways in mind. It is also perhaps the reason that the Policy somewhat inexplicably is focused on regulating salts.⁷ We see little to be gained, and much to be lost, in a Policy that ignores the important issue of providing the Regional Boards and the public with full information about precisely what the Policy regulates. A passing reference in Finding No. 16 that "recycled water has the potential to contain constituents not typically found in surface water or groundwater, because it is usually produced from sewage" is insufficient.

Instead, the Policy should be specific. What are the constituents referenced in Finding No. 16? Where do they come from (*i.e.*, what is the source water)? What pollutants do and do not pass through conventional treatment processes? Why is it important that the Regional Board include regulation of these constituents when issuing NPDES permits, WDRs and/or WRRs for recycled water projects? By failing to include an up-front and thorough discussion of the source and composition of recycled water, the Policy creates the false impression that the only important concerns with recycled water use are protecting groundwater from degradation from salts and nitrates, and making sure that groundwater recharge reuse projects do not negatively impact drinking water supplies.

In fact, recycled water use can implicate a range of beneficial uses not addressed in the Policy. In addition to nitrates, phosphates and other salts, the constituents in recycled water that threaten beneficial uses and overall water quality include:

- Pharmaceuticals, including antibiotics and estrogenic compounds
- Antibiotic-resistant pathogens (including re-growth of pathogens in the environment)
- Metals, including barium, chromium, iron, manganese

⁶ Water Recycling 2030: Recommendations of California's Recycled Water Task Force, Executive Summary at xii (June 2003); Facing the Yuck Factor: How Has the West Embraced Water Recycling? Very (Gulp) Cautiously, High Country News, Vol. 39, No. 17 (September 17, 2007).

⁷ It is our understanding that the intent behind the absence of language on regulation of other pollutants was to allow the Regional Boards latitude in how to address those pollutants. However, without explicit language in the Resolution in this regard, Regional Boards could also interpret the Policy as providing guidance on how to manage pollutants other than salts. Clarity in language is essential to achieving clarity in interpretation, especially in a growing area such as use of recycled water.

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- Chlorine disinfection byproducts
- Organic compounds not removed in conventional disinfection process

To protect the water quality of our state, it is the State Board's obligation to work to solve the issues presented by the presence of all contaminants in recycled water head-on.⁸ That task begins with a forthright explanation of where recycled water comes from and all the aspects of recycled water that the Regional Boards, the public, and the recycled water purveyors need to be cognizant of when permitting recycled water projects. The Policy discusses the impacts to our groundwater that could be caused by high salinity commonly found in recycled water.⁹ The same needs to be done for all the other constituents (or classes of constituents) found in recycled water. In so doing, the State Board will give the Regional Boards the background they need to ensure that the NPDES permits, WDRs and/or WRRs they adopt will be protective of water quality.

B. <u>The Policy Must Address the Inevitable Surface Water and Groundwater Impacts</u> <u>of Recycled Water Use</u>

In earlier comments on the development of a recycled water policy (see attached for ease of reference), we explained in detail why the Clean Water Act, and the State's obligations under the Porter-Cologne, mandate the State Board and Regional Boards to address runoff from recycled water projects to waters of the United States with NPDES permits.¹⁰ We appreciate that the State Board and staff appear to have set course towards development of an NPDES permit for discharges of runoff from recycled water projects,¹¹ which would be consistent with AB 1481 (De La Torre), recently signed into law by the Governor. To have greater import, these conclusions should be included in the Policy (*i.e.* the Resolution), as opposed to the Draft Staff Report or the Findings, along with strong direction to the Regional Boards to issue NPDES permits to control polluted discharges from recycled water projects. An even larger concern, however, is that the Policy entirely avoids a central issue raised by the use of recycled water – the impact its use will have on surface water quality – and only addresses some of the potential impacts that recycled water projects could have on groundwater quality.

The Policy's focus appears to be to guide the Regional Boards in issuing WDRs and WRRs for recycled water projects that may impact groundwater quality. However, the Policy itself essentially ignores the protection of surface water quality. We fail to see any logical or practical reason for this failure, and have concerns about the regulation that will fill this void given the limited direction that exists in the Policy. As Porter-Cologne states, "the quality of <u>all</u> the waters of the state shall be protected for use and enjoyment by the people of the state … [and] the statewide program for water quality control can be most effectively administered

⁸ Cal. Water Code § 13000.

⁹ See e.g. Findings No. 5, 6, 8, 9, 11-13.

¹⁰ We explained in our previous comments that the Memorandum from State Water Resources Control Board Executive Director Celeste Cantú to Regional Board Executive Officers, Subject: "Incidental Runoff of Recycled Water," (February 24, 2004), establishes an illegal regulatory regime under the Clean Water Act. For an explanation of the illegality the conclusions in this memo, please see our previous comments at pages 2 to 6.

¹¹ See Draft Staff Report at 1.

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regionally, within a framework of statewide coordination and policy."¹² The Policy – not the Staff Report or Findings – must include specific direction on surface waters.

Our point is not one based on legal technicalities. We are deeply concerned that by not including guidance sufficient to protect surface water quality, the Policy will at best continue the asserted status quo of complex permitting, and at worst send a message that surface water protection is a low priority for the State and Regional Boards. Regional Boards, which still have to comply with their mandate to protect surface water quality, would under the Policy be left with the additional action of having to defend their mandated regulatory actions to a regulated community pointing to the explicit absence of surface water protections in the Policy.¹³ To "overcome the uncertainty [that] has created an obstacle to achieving full potential for water reuse,"¹⁴ the Policy must be reworked to address surface water impacts of recycled water projects.

We see three obvious situations where the Policy must provide explicit guidance for protecting surface water quality. The first is when recycled water is used for irrigation and there is a potential for runoff from the areas to which it is applied. The second is when recycled water is stored in surface impoundments¹⁵ with the potential to overflow.¹⁶ The third is when either through irrigation, storage in an impoundment, or in a groundwater recharge project, the recycled water will discharge to groundwater that is hydrologically connected to surface waters. We will explain below how the specific aspects of the Policy should be improved to provide a clear interpretation of requirements the Regional Boards must execute to protect surface water quality consistent with federal and state law. Without addressing surface water impacts, the Policy is incomplete and will not guarantee that water quality is protected as recycled water use becomes an ever more important element of California's water supply.

The Policy also falls short of effectively ensuring the protection of our groundwater resources. For example, with respect to irrigation projects, the Policy entirely fails to direct the Regional Boards on how to address constituents other than salts.¹⁷ This is particularly problematic when recycled water is used for irrigation above an otherwise pristine aquifer where contamination with any constituent, not just salts, would present a serious and significant decrease in water quality.¹⁸ Groundwater is too precious a resource for the State Board to address in an incomplete manner.

¹² Cal. Water Code § 13000 (emphasis added).

¹³ In addition, Regional Boards also may be pressured to await a general NPDES permit for runoff from recycled water irrigation projects rather than requiring compliance with the law now.

¹⁴ Finding No. 4.

¹⁵ During the workshop in Los Angeles on October 2, 2007, staff explained that the Policy's express exclusion of surface impoundments was meant to apply to recycled water in impoundments within the wastewater treatment process, before it is discharged and made available for reuse as recycled water. Our comments here are addressed at surface impoundments outside the treatment process, such as landscape features at golf courses and cemeteries. ¹⁶ This is a particular concern in the winter, as recycled water continues to be generated despite the rain that reduces its utility for irrigation and contributes to impoundment overflows.

¹⁷ As discussed below, we have concerns that even the discussion of salt pollution prevention lacks clarity and clear enforceable mechanisms, casting its utility into question.

¹⁸ See infra, Section IV(B)(3).

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C. The Policy Must Stress the Importance of Protecting All Beneficial Uses

Closely tied to the need for the Policy to address surface water as well as all groundwater impacts is the need for the Policy to make certain that all beneficial uses, not just domestic and municipal supply, will be protected. Currently the only explicit reference to beneficial uses other than domestic and municipal supply in the Policy is in Resolution ¶ 10, which states that "a Regional Water Board may establish a limitation that is more stringent that the MCL, if necessary to protect designated beneficial use other than municipal or domestic use, such as agricultural use." Otherwise, the Policy only implies protection of beneficial uses by requiring that WDRs and WRRs for "recycled water irrigation projects," where applicable, include prohibitions on causing or contributing to violations of water quality objectives.¹⁹

To be effective, and to faithfully interpret both the Clean Water Act and Porter-Cologne, the Policy must be modified to explicitly require the establishment of limitations to protect all designated beneficial uses in NPDES permits, WDRs and WRRs for all recycled water projects, not just groundwater recharge/reuse projects. To start, the "may" must be changed to "shall" in Resolution ¶ 10 cited above, and the command should be made into a stand alone resolution paragraph that applies to all recycled water projects. This will make it clear that the protection of water quality is an essential element in regulating any recycled water project. Additionally, the findings should be expanded to make it clear that the Regional Boards must (a) issue and enforce NPDES permits for discharges to waters of the United States, as defined, and WDRs and WRRs for other discharges, and (b) ensure that such permits/WDRs/WRRs include limitations – including discharge prohibitions as needed – to protect all beneficial uses.

II. <u>The Policy's Blanket Statement Establishing Compliance with State Board Resolution</u> <u>No. 68-16 Is Insufficient</u>

State Board Resolution No. 68-16 requires the establishment of waste discharge requirements which "will result in best practicable treatment or control of the discharge to assure that (a) a pollution or nuisance will not occur and (b) the highest water quality consistent with the maximum benefit to the people of the State will be maintained." As drafted, the Policy asserts "water recycling irrigation projects and groundwater recharge reuse projects that comply with this Policy, the Porter-Cologne Water Quality Control Act, and the applicable Basin Plan, shall be considered to have met the requirements of State Water Board Resolution No. 68-16."²⁰

We do not support the Policy's blanket, unsupported statement that generic compliance with the Policy, state law, and the Basin Plans equates to compliance with State Board Resolution No. 68-16. As a general matter, approval of a blanket conclusion that simply requiring compliance with the law (which is of course required in any event) is equivalent to an antidegradation analysis would create disturbing precedent for all future applications of

¹⁹ Resolution ¶¶ 7(f) and 13, Finding No. 26; *see also* Cal. Water Code §§ 13050(h) and 13241 (identifying WQOs as consisting of beneficial uses and the criteria needed to protect them). As discussed more below, however, even this requirement appears to be of limited utility in the Policy due to the lack of clarity on when WDRs/WRRs must be applied, and to the confusingly limited definition of "recycled water irrigation projects."

²⁰ Resolution \P 16.

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Resolution No. 68-16. More specifically, the "analyses" of what constitutes best practicable treatment or control (BPTC) for irrigation projects or groundwater recharge reuse projects are entirely inadequate to inform the State Board's decision on this issue. In addition, conditions vary throughout the State, and the analysis that must be completed under State Board Resolution No. 68-16 should not be presumed satisfied with a one-size-fits-all proclamation in this Policy. We address each of these specific points below.

The "analysis" provided does not support the assertion of what constitutes BPTC for irrigation projects and groundwater recharge reuse projects. For irrigation projects, Finding No. 24 establishes BPTC as "a nutrient management plan, applying recycled water in an amount that does not exceed the amount needed for landscape or crops, and controlling salt discharges to collection systems from industrial facilities and self regenerating water softeners." This suite of requirements as established by the Policy cannot be considered BPTC for the following reasons.

First, the described NMP – when required – does not establish any standards that a recycled water users must meet or even provide any indication of the standards and requirements the Regional Boards must require in a NMP.²¹ Without these details, it is impossible to assess whether a naked requirement to develop and implement an NMP will satisfy Resolution No. 68-16's BPTC requirement.²²

Second, neither the Draft Staff Report nor the Policy provides any support for the conclusory and incorrect assertion that controlling salt dischargers by requiring that recycled water used for irrigation projects not exceed the source supply's TDS levels by more than 300 mg/l²³ represents BPTC. Rather, the staff report itself lays out the reason that the 300 mg/l "control measure" by definition <u>cannot</u> be BPTC, stating that it "was selected as being a difference that the majority of recycled water producers can currently meet."²⁴ In other words, this at most represents the <u>average</u> of what is practicable – <u>not</u> the "best" practicable control.²⁵

²¹ For more detail *see infra*, Section IV(B)(1).

²² The second requirement for BPTC in irrigation projects, not applying more water than is needed for crops and landscape, makes practical sense. However, putting aside for the moment the significant and unaddressed implementation questions, without citations to any scientific studies or other source material to demonstrate how and why this will protect groundwater resources, it is impossible to assess whether this represents BPTC for an irrigation project.

²³ Resolution ¶ 7(d).

²⁴ Staff Report at 5.

²⁵ The catch-all "requirement" (assuming it is applied, *see* Section III) that a project cannot cause or contribute to violations of water quality objectives cannot save the Policy's reliance on the 300 mg/l increase standard as BPTC. *See* Resolution ¶ 7(f); Draft Staff Report at 4-5. Specifically, alternative (b) for controlling salts, which is set forth at page 4 of Draft Staff Report and establishes that recycled water TDS limitations should be established to ensure the percolate complies with water quality objectives, is the same standard required by the catch-all backstop to the 300 mg/l standard (which also requires that in no case may the use of recycled water cause or contribute to a violation of water quality standards, *see* Draft Staff Report at 4-5). As such, the 300 mg/l standard adds nothing to the standard suggested in alternative (b). We suspect that the only result of the 300 mg/l standard will be significant resistance from the recycled water producers to any requirement that needs to be more stringent than 300 mg/l in order to protect beneficial uses. In any event, we support establishment of an upper limit for TDS increases over the source water supply, regardless of whether the affected groundwater may be capable of assimilating greater TDS levels without exceeding water quality objectives.

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Resolution No. 68-16 requires a finding that the technologies or controls established be the "<u>best</u> practicable." (Emphasis added.) Before the State Board can assess whether an increase in TDS over the source water supply represents BPTC, the State Board must analyze the various levels recycled water purveyors are capable of meeting using the <u>best</u> practicable treatment method. It cannot simply pick the level of treatment that feels acceptable to most people. Until this exercise is completed, the State Board cannot purport to know what the <u>best</u> practicable treatment or control is, or specifically whether a particular increase in salt concentration over the source supply is BPTC. As a result, the State Board cannot declare that the requirements for irrigation projects that the Regional Boards must establish will result in "the best practicable treatment or control of the discharge to ensure that pollution or nuisance will not occur and the highest water quality consistent with maximum benefit to the people of the state will be maintained."²⁶ Moreover, the State Board should not necessarily establish such a standard as BPTC applicable to <u>all</u> recycled water irrigation projects in the state.

This same lack of analysis undermines the assertion that the BPTC requirement of Resolution No. 68-16 will be satisfied for groundwater recharge reuse project since "CDPH [California Department of Public Health] provides recommendations for the design and operation of these projects."²⁷ Neither the Draft Staff report nor the Policy provides any analysis to give public, the Regional Boards, or the State Board itself the ability to evaluate whether CDPH's recommendations are BPTC, or even what CDPH's recommendations might be. What is known is that CDPH recommendations do not assess whether and how the project will impact all beneficial uses of affected surface water and groundwater. Without the required analysis, it is impossible to say that degradation of the impacted water bodies caused by recycled water use will be consistent with the "maximum benefit of the people of the State," as required by Resolution No. 68-16.

Finally, we have grave concerns about implications of the conclusory assertion that "projects that comply with this Policy, the Porter-Cologne Water Quality Control Act, and the applicable Basin Plan, shall be considered to have met the requirements of State Water Board Resolution No. 68-16."²⁸ Such a blanket declaration opens the door for Regional Boards to rubber-stamp any recycled water project – or indeed potentially other types of projects deemed "worthy" – without conducting the required careful examination of whether a specific project will degrade water quality in violation of the letter and intent of the anti-degradation policy. Even if the anti-degradation policy allows for some diminution of water quality, the amount of diminution that reflects the maximum benefit to the people of the state needs to be assessed on a project-specific basis in light of all uses of the particular respective waters, both recycled and impacted.²⁹ The Policy's rubber-stamp, "one-size-fits-all" approach is entirely at odds with the

²⁶ State Board Resolution No. 68-16.

²⁷ Finding No. 25.

²⁸ Resolution ¶ 16.

²⁹ Requiring a project specific anti-degradation analysis is not only necessary to ensure that State Board Resolution No. 68-16 is complied with, but as a practical matter there is nothing to be gained through a one-size-fits-all approach proposed in the Policy. We imagine that an anti-degradation analysis for a relatively small recycled water project would be correspondingly simple to prepare while a complex or large project would require a more complex analysis.

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three-pronged admonition in Resolution No. 68-16 that "existing high quality water will be maintained until it is shown to the state that any changes will be consistent with the maximum benefit to the people of the state, will not unreasonably affect beneficial uses of such water, and will not result in water quality less than prescribed in the policies." The Policy's proposed "antidegradation off-ramp" will create a dangerous precedent of skirting around a mandated and essential analytical path, and in doing so will not serve to relieve the existing public perception that recycled water use should be viewed with concern.

III. Additional Clarity and Structure Are Needed to Ensure the Policy Protects Water **Quality and Provides Clear Requirements for Recycled Water Use**

Our third general comment is that the Policy would benefit significantly from increased clarification and structural modifications. During the workshop in Los Angeles on October 2, 2007 (October 2 Workshop) there appeared to be consensus that the Policy needed clarification and some restructuring to: (1) ensure that it would be implemented to protect all waters consistently and effectively, and (2) include explicitly those elements of the Policy that had been only implied.

Our concern with the Policy as written and structured is that it leaves the regulators, the regulated community and the public without a clear understanding of the State Board's priorities and recommendations. As just one example, one significant point of confusion is how and when monitoring of groundwater would be required for recycled water projects. Staff informed those present at the October 2 Workshop that the prohibition on Regional Boards from requiring groundwater monitoring for irrigation projects unless certain conditions are met³⁰ was only meant to apply until the salt implementation plan contemplated in Resolution ¶ 6 was completed. But from the text of the Policy, this is not clear. Even if this were explained, however, we would have concerns about artificially prohibiting the Regional Boards from requiring monitoring simply because a salt implementation plan had not been written. Given the ambiguity of the Policy, it is almost impossible for the public to raise such critical concerns. The language of the Policy needs to state exactly what is intended and what must be completed to increase the consistency in interpretation that it seeks.

Adding to the confusion is that there is no mention of monitoring requirements for groundwater recharge reuse projects, except when attenuation is expected to occur.³¹ Based on the language on groundwater monitoring for irrigation projects (i.e., the Regional Board may only require it in limited circumstances),³² it would appear that without similar language for recharge reuse projects, the Policy establishes a predisposition against requiring monitoring in those cases. During the October 2 Workshop, however, staff indicated that this was not the intention, and that a Regional Board may in fact impose monitoring requirements on groundwater recharge reuse projects. If the ability to require monitoring was in fact intended (as we would recommend), then again this must be stated clearly. By being silent on an issue, the Policy will likely result in different requirements in different regions.

³⁰ Resolution ¶ 8.

³¹ See Resolution ¶ 12. ³² Resolution ¶ 8.

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In addition to stating clearly what is and is not intended and recommended, the Policy also would benefit from headings within the Policy (in both the findings and the resolution paragraphs), to avoid confusion about which findings and requirements apply to each category of recycled water project. This simple modification would make the Policy far more user-friendly and more straightforward to apply, and would dispel some of the apparent contradictions that currently exist.³³

Additional amendments should be made to clarify those elements of the Policy that are stated but are vague or ambiguous. For example, the Policy's definition of "recycled water irrigation project" is unnecessarily ambiguous, which in turn directly impacts the application of WDRs/WRRs, and their required elements (such as the requirement to not cause or contribute to violations of WQOs), in Resolution ¶ 7. There is no explanation of why the definition of "recycled water irrigation project" includes only "those projects that use recycled water primarily to meet a water supply need, instead of a disposal need," or a definition of what is "supply" versus "disposal." The requirement of having to make such a potentially quite subjective finding before issuing WDRs/WRRs will likely lead the Policy away from, not toward, clear and consistent application of the law. Such ambiguities in the Policy must be eliminated for the Policy to be effective.

Given the difficulty with ensuring the State Board's exact intentions and direction under the Policy as written, we urge staff to make the needed clarifications and provide additional needed direction, and then redistribute the Policy for an additional round of public comment before bringing it before the Board. We believe that the significance of this issue calls for thorough public review of the Board's intent and specific guidelines, which would be more likely after the Policy has been clarified and otherwise amended.

IV. Specific Actions Needed to Improve the Water Recycling Policy

A. <u>The Policy Should Require Revision of Implementation Plans to Address Threats to</u> <u>Water Quality Objectives from Pollutants Other than Salts, and Require It Be Done</u> <u>in Less Than 10 Years</u>

We applaud the State Board for requiring the Regional Boards to adopt revised implementation plans for those groundwater basins within their regions for which water quality objectives for salts are being, or are threatening to be, violated.³⁴ However, the focus on addressing issues related to salts, though commendable, is too narrow. A prudent policy, and one that is required by law, would expand this provision to require revision of all implementation

³³ *Compare* Finding No. 13 (unreasonable to require groundwater monitoring to judge impacts of irrigation projects on groundwater since the "substantial delay in pollutants reaching groundwater limits the effectiveness of monitoring) *with* Finding No. 17 (groundwater limitations, along with groundwater monitoring will provide adequate water quality protection when attenuation is expected to occur in groundwater recharge reuse projects).

³⁴ Resolution ¶ 6. Resolution ¶ 6 needs to be clarified to require the adoption of revised (or new) implementation plans if there are Basin Plans that currently do not have implementation plans for all groundwater basins within the applicable region. As currently written, Resolution ¶ 6 only appears to require revision of existing plans.

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plans, or adopt an implementation plan if one does not exist, for all groundwater basins within a region where any water quality objectives are being or are threatened to be violated.³⁵ For example, industrial contaminants, not salts, represent an equally significant (if not more significant) threat to the San Fernando groundwater basin, and since recycled water also contains numerous industrial contaminants, it would be appropriate to require an implementation plan to protect this groundwater basin from industrial contaminants in addition to salts.³⁶ We request revision of the Policy to modify Resolution ¶ 6 to require adoption or revision of implementation plans for all groundwater basins within the various regions to protect all beneficial uses from threats from any pollutant or contaminant.

We also see no reasoned basis in the Draft Staff Report, the Findings, or the Policy itself for extending the deadline to develop these implementation plans until January 1, 2018. Indeed, these documents emphasize the already-degraded state of many groundwater basins, which should prompt a far more expedited deadline to prevent further contamination.³⁷ The Draft Staff Report notes that the Santa Ana Regional Board recently amended its plan to include a program of implementation for achieving water quality objectives for salts.³⁸ This process took eight years to complete <u>and</u> fund, without an order from the State Board to get it done.³⁹ We also direct your attention to the Salt Management Plan, prepared by Zone 7 (the local agency responsible for managing groundwater resources in the Livermore-Amador Valley) in response to an order from the Regional Water Quality Control Board, San Francisco Bay Region.⁴⁰ Such plans provide ample guidance and experience for the various Regional Boards to draw on when adopting (or revising) future implementation plans. Given the experience with doing these plans already, and given the degraded status of many of our groundwater basins, we see no reason that the Policy should set a deadline longer than three years.⁴¹

³⁵ Cal. Water Code §§ 13240, 13241, and 13242 (requiring establishment of implementation plans to achieve all water quality objectives).

³⁶ See Groundwater Assessment Study, Metropolitan Water District of Southern California, Ch. IV, p. IV-2-13, Table 2-5, and Figures 2-9 through 2-11 (September 2007).

³⁷ See e.g., Finding No. 8; Draft Staff Report at 2.

³⁸ Draft Staff Report at 2; *Resolution Amending the Water Quality Control Plan for the Santa Ana River Basin to incorporate an Updated TDS and Nitrogen Management Plan for the Santa Ana Region*, Resolution No. R8-2004-001, Regional Water Quality Control Board, Santa Ana Region.

³⁹ Resolution Amending the Water Quality Control Plan for the Santa Ana River Basin to incorporate an Updated TDS and Nitrogen Management Plan for the Santa Ana Region, Resolution No. R8-2004-001, Regional Water Quality Control Board, Santa Ana Region.

⁴⁰*Salt Management Plan*, Alameda County Flood Control and Water Conservation District, Zone 7 (May 2004) (approved by San Francisco Regional Board by letter dated September 24, 2007) (copies of these documents can be obtained online at <u>http://www.zone7water.com/index.php?option=com_content&task=view&id=79&Itemid=352</u>).

⁴¹ If the concern here is that some groundwater basins (e.g. San Joaquin Valley) are larger or more complex than others and thus staff or the State Board believes it may take longer than three years to complete a management plan for these basins, then that should be noted and addressed specifically. Using the exception, i.e. the basin that is large and complex, to make the rule for all groundwater basin planning, no matter how complex, is inappropriate and further threatens our limited supply of groundwater.

B. <u>The Policy Should Be Sufficiently Prescriptive and Take a Precautionary Approach</u> <u>to Regulating Irrigation Projects that Use Recycled Water</u>

The approach taken by the Policy to address irrigation projects that use recycled water needs improvement not only to ensure that water quality is protected, but also to provide consistency in the interpretation of requirements applicable to recycled water use.

1. The Nutrient Management Planning Requirement Must Be Fleshed Out

We support the Policy's requirement to develop nutrient management plans (NMP) for groundwater discharges. However, as currently drafted, it is unclear when or where NMPs would be required, and how they would be implemented and enforced.⁴² There are several key procedural and logistical aspects of the NMP development and implementation that need to be addressed. These include:

- Who shall be responsible for development and implementation of the NMP?
- Is it required to be prepared by a certified nutrient management planner?
- Are there any training requirements, technical or otherwise, that the person who develops the nutrient management plan and is responsible for its implementation must meet?
- How will violations be tracked and determined?
- If it is violated, how will it be enforced, and who will be liable for correcting violations and remediating damage caused?
- Will it be incorporated into the WDRs?
- Will it be a public document, subject to public review and later access?

These are all questions that, unless answered, will likely lead to significant disparities in NMP requirements imposed by different Regional Boards throughout the state.

Equally, if not more, problematic is the lack of standards or requirements that an NMP must meet to ensure that water quality is protected according to the law. Specifically, the definition of "nutrient management" in Resolution ¶ 3 provides that it is done to "budget and supply nutrients for plant production, properly use manure or organic by-products as a plant nutrient source, minimize degradation of surface water and groundwater resources, protect air quality ..., and maintain or improve the physical, chemical, and biological condition of soil."⁴³ These broad generalizations about the purposes of nutrient management do not tell Regional Boards what standards must be met to achieve protection of beneficial uses. Likewise, the bare description of what nutrient management is ("the act of managing the amount, source, placement, form, and timing of the application of plant nutrients and soil amendments")⁴⁴ does not provide

⁴² As drafted, the Policy only directs a Regional Board to require an NMP if WDRs or WRRs are issued, but as explained above, the confusion created by the definition of "recycled water irrigation project" and lack of explicit direction to require WDRs or WRRs for all irrigation projects that use recycled water leaves considerable ambiguity about when an NMP must be required.

⁴³ Resolution ¶ 3.

⁴⁴ Id.

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any better guidance for the Regional Boards on how to assess whether a particular NMP will be acceptable and effective in achieving the stated goals.

The requirement in the Policy that recycled water be applied in an amount that does not exceed the amount needed for the landscape or crops is closer to the type of prescriptive requirement that must be included to direct Regional Boards on what must be required in NMPs. However, details are critical to the success of such a provision and these details are lacking. We encourage the Board to review the NMP requirements established by the Central Valley Regional Board in its recently adopted general WDR Order for Existing Milk Cow Dairies ("Dairy WDR") for the type of standards and elements that a nutrient management planning requirement should prescribe.⁴⁵ We do not advocate here for the State Board itself to establish technical standards for nutrient management for all conceivable projects that may use recycled water. Rather, we suggest that the Policy must prescribe the types of technical standards that Regional Boards should establish and the specific protections that those standards must achieve.

In sum, while we are pleased to see that a nutrient management planning requirement is included in the Policy, it must have more detail and be more prescriptive, and enforcement mechanisms must be made more clear, to protect the health of affected waterways and achieve the Policy's goal of permit clarity.

2. Compliance with Title 22 Recycling Criteria Is Insufficient to Protect Ecological and Public Health

The Policy requires that recycled water used for irrigation projects meet the Title 22 Recycling Criteria.⁴⁶ Simply requiring compliance with these standards will not necessarily protect public health or water quality. The Title 22 Recycling Criteria are not standards designed to protect terrestrial organisms that may contact the water, nor are they standards that will protect the water resources ultimately impacted, the groundwater beneath or the surface waters downstream from the recycled water irrigation projects. The deficiencies of the Policy in addressing the latter issue are discussed in greater detail in Section IV(B)(3). Here we address the lack of protection Title 22 Recycling Criteria provide to those ecosystems and organisms that use and contact the water before it percolates to groundwater. We also address the important point that compliance with Title 22, Recycling Criteria will be ineffective even to protect public health, as it purports to do.

The Policy should, but does not, address the impacts of recycled water on the ecological communities that will be impacted by its use in irrigation projects. The Title 22 Recycling Criteria are intended to prevent adverse public health impacts of recycled water use. They are designed with the humans in mind. But irrigation projects that use recycled water impact ecological communities, not just humans. The soil biota where recycled water is applied are affected. So too are the animals that will eat the soil biota, bugs, and lower life forms that metabolize the pollutants in the recycled water. Many of the constituents in recycled water

⁴⁵ See Waste Discharge Requirements General Order for Existing Milk Cow Diaries, California Regional Water Quality Control Board, Central Valley Region, Order No. R5-2007-0035. Section C and Attachment C. 46 Resolution ¶ 7(b).

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bioaccumulate,⁴⁷ or are specifically designed to be effective at very low levels on reproductive, endocrine, nervous, or other physiological systems.⁴⁸ In an era when we understand the disastrous effect that introduction of bioaccumulative constituents can have on entire ecosystems, and when it is undeniable that recycled water contains these constituents, it is irresponsible for the State Board to consider issuing a Policy that does not even address this issue.⁴⁹

On a related issue, plants take up many of the metals and other constituents in recycled water, yet the Policy provides no direction to ensure effective control of heavy metals and other potential harmful constituents in recycled water used to grow crops for human consumption. The source of this oversight is the absence of any discussion in the Policy of what recycled water actually is.⁵⁰ There is no principled basis for failing to address the plant uptake issue in this Policy by resorting to an unsubstantiated assertion that all water used for irrigation contains pollutants similar to those in recycled water. The question before the State Board is "what is an appropriate Policy for the use of recycled water." An answer to this question requires a rigorous examination of what recycled water is and the development of a Policy that addresses all the issues implicated. An appropriate Policy will demand characterization of the recycled water before it is spread throughout the environment and will require development and implementation of a management plan that will address all constituents and their impacts.

We are similarly concerned that the requirement that irrigation projects comply with Title 22 Recycling Criteria will also fail to protect against even those negative public health impacts these criteria are specifically designed to prevent. Foremost of our concerns is that these criteria still allow for the introduction of some level of pathogens into the environment.⁵¹ Recycled water comes primarily from sewage treatment plants,⁵² which in addition to pathogens, also contain all the antibiotics and other agents designed to kill pathogens.⁵³ As such, it is likely some of the pathogens that make it through the treatment process will be anti-biotic resistant. It is essential to remember here that recycled water is used to irrigate parks and recreation areas where the general public goes to relax and lie in the grass.⁵⁴ Thus, in order to ensure that public

⁴⁷ http://www.epa.gov/ppcp/faq.html; http://toxics.usgs.gov/highlights/pharm_soils/index.html

⁴⁸ http://www.epa.gov/ppcp/faq.html

⁴⁹ Resolution ¶ 11 reserves the right for Regional Boards to issue requirements for groundwater recharge reuse projects that may impact beneficial uses other than domestic and municipal supply. To address the shortcomings of Title 22 Recycling Criteria in protecting water quality from irrigation project impacts, this provision must be adopted into the framework for irrigation projects and it must be made mandatory and strengthened to note the various ecosystems that must be addressed. *See supra*, Section IV(B)(3).

⁵⁰ See supra, Section (I)(A).

⁵¹ Title 22 C.C.R. § 60301.230(b) (defines disinfected tertiary recycled water- which is the most stringent level required the Title 22 Recycling Criteria – to be water in which "The median concentration of total coliform bacteria measured in the disinfected effluent does not exceed an MPN of 2.2 per 100 milliliters").

 $^{^{52}}_{52}$ Finding No. 16.

⁵³ See Reduction of pathogens, indicator bacteria, and alternative indicators by wastewater treatment and reclamation processes, Joan B. Rose, et al. WERF paper # 00-PUM-2T, 2004.

⁵⁴ One important additional possible pathway for exposure to the various contaminants in water that meets Title 22, Recycling Criteria is through the watering of vineyards and fruit trees to prevent frost. People who live in regions where this occurs relate that when this is taking place, the mist that is generate just sits in the air and effectively acts to aerosol all the contaminants that are in the water. The prospect this presents for exposure to the contaminants in

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health and recreation uses are protected,⁵⁵ the Policy must require that water used for any purpose where contact with humans is possible should be treated to remove all pathogens, even if that means requiring treatment beyond the levels currently required by Title 22 Recycling Criteria. Currently, neither the Draft Staff Report nor the Policy explain that these issues are implicated or analyze the effectiveness of the chosen method of addressing them.

3. <u>The Policy Should Provide Direction on Limitations on All Constituents as</u> <u>Needed to Protect Water Quality</u>

Perhaps the most glaring omission from the Policy with respect to irrigation projects is the absence of any guidance or requirement to establish limitations for recycled water irrigation projects (or other projects) to address pollutants other than salts that may affect water quality. We acknowledge that the Policy obligates Regional Boards to require "the use of recycled water to not cause or contribute to violations of water quality standards,"⁵⁶ and "compliance with the federal Code of Regulations, Chapter 40, Part 122, [NPDES]."⁵⁷ However these simple restatements of the law, without more, do not provide the guidance necessary to assure protection of water quality.

Inexplicably, the requirements found in Resolution ¶ 7 that must be included for regulated irrigation projects fail to require protection of either groundwater or surface waters from any pollutant other than salts. By contrast, for groundwater recharge reuse projects, recycled water that may reach a drinking water source must meet the MCLs established by CDPH before it is discharged.⁵⁸ The purpose of such a requirement is obvious when addressing a groundwater recharge reuse project – namely, it is necessary to ensure that contaminants that will degrade a drinking water source should not be introduced at levels that will jeopardize that use. Achieving this purpose is just as obvious when the water (and the pollutants it contains) may percolate to groundwater aquifer beneath irrigation projects. We fail to see any reason for excluding such a requirement when recycled water will be used for irrigation, even if, as Finding No. 13 suggests, the constituent's arrival in the groundwater source is delayed.

The same can be said about the omission of any obligation for the Regional Boards to require, or even consider whether to require, limitations on concentrations of constituents for which CDPH has not established MCLs (sometimes referred to as "emerging contaminants") in

Title 22 water, even tertiary treated water (which may not even be required for this particular use) is obvious and should be addressed by this Policy.

⁵⁵ See, e.g., "Brentwood soccer fields have fungus," *Contra Costa Times* (Sept. 30, 2007) ("the decision to water the fields with recycled water, [which] has a higher saline content than potable ... made the grass thirstier [and] ... water pooled on the fields, and the salt bound up with the dense clay soil, further preventing drainage. Standing water plus summer's heat and humidity fueled a prime breeding ground for the fungus that has turned large swaths of once-lush grass into crisp brown sod," which has "render[ed] it nearly unusable for sports teams").

⁵⁶ We note that a lack of clarity (fueled in large part by the subjective definition of "recycled water irrigation project") with respect to application of WDRs/WRRs to irrigation projects adds additional uncertainty about whether and when prohibitions against causing or contributing to water quality objectives will be required. *See supra*, Section I(C).

⁵⁷ Resolution \P 7(e) and 7(f).

⁵⁸ *Compare* Resolution ¶ 7 *with* Resolution ¶ 10.

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recycled water to be used for irrigation. The effects of these emerging contaminants, many of which are mentioned above, on both human and ecological health are just now being understood.⁵⁹ A policy that will guide the use of recycled water in California for years if not decades would be shortsighted if it failed to provide a mechanism for Regional Boards to take protective measures in the face of these unknown problems.

A simple example from the Santa Rosa area, where there is currently a proposal to use wastewater effluent to irrigate wine grapes in the Alexander Valley, illustrates the problem. As it passes through the Alexander Valley, the Russian River crosses alluvial deposits that are excellent for growing grapes. The groundwater beneath these soils is relatively pristine, free for the most part of industrial contaminants, salts, and other problems that plague many other groundwater basins in the state. The population pressures in this area are on par if not greater than in the rest of California, and it is expected that it will not be long before these groundwaters will be an important source of drinking water for this growing population. The passage of water from the surface to the groundwater in this area is quick and, in fact, there is considerable communication between the Russian River itself and the groundwater.

Under the Policy as drafted, when the Regional Board issues the WDRs for a project to irrigate wine grapes in the Alexander Valley, it will be obligated to require: (1) an NMP; (2) that water must not be overapplied; (3) that the Title 22 Recycling Criteria must be followed to protect the public health from contact with the water; and (4) that the TDS concentration in the water applied must be no greater than 300 mg/L greater than the source supply.⁶⁰ Putting aside for the moment the limitations of the Policy with regard to these requirements, discussed in detail above, there are no explicit requirements regarding appropriate limitations to protect the groundwater resources from any constituents in the recycled water other than salts. The simple command that the use of recycled water not cause or contribute to violations of water quality objectives is insufficient.⁶¹ Porter-Cologne requires regulation, now, of any discharge that "could affect" the quality of the state's waters.⁶² In this example, to be effective the Policy must include requirements that the water used for irrigation meet both MCLs and standards to protect all other beneficial uses. In general, the Policy must demand that the use of recycled water in irrigation projects be subject to requirements to effectively control the discharge of all pollutants, including emerging contaminants, to prevent degradation of impacted waterways. These requirements must include numeric criteria necessary to meet the all beneficial uses.⁶³

There is a second issue that the Regional Board will face here and which the Policy as written will be ineffective in guiding. It is almost assured that in the Alexander Valley example the recycled water will reach surface waters, whether as runoff from the irrigated vineyards or through the subsurface hydrological connection between the Russian River and the underlying groundwater. And yet the Policy provides no guidance to guarantee the protection of this water quality. Admittedly the Policy calls for compliance with NPDES permit regulations, but it

⁵⁹ <u>http://www.epa.gov/ppcp/faq.html; http://toxics.usgs.gov/highlights/pharm_soils/index.html</u> ⁶⁰ Resolution ¶ 7.

⁶¹ See Resolution ¶ 7(f).

⁶² Cal. Water Code §§ 13260, 13267.

⁶³ Compare Resolution ¶ 7 with Resolution ¶ 11

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pointedly does not require compliance with the Clean Water Act itself, nor does it state that any point source discharge of recycled water that will reach waters within the jurisdictional reach of the Clean Water Act must be permitted with an NPDES permit. The State Board fails to protect water quality or provide clarity with a Policy that does not explicitly state that Regional Boards shall establish effluent limitations to protect all beneficial uses of the receiving waters in an NPDES permit when an irrigation project will result in a discharge to surface waters. Effluent limitations must be established for both the beneficial uses to be protected while the water is used for irrigation, and for the beneficial uses of the water that ultimately receives the discharge, incidental or otherwise. There is nothing to be gained by leaving any ambiguity about when a discharger must comply with state and federal laws designed to protect surface water quality.

C. <u>The Policy Should Require Monitoring of Groundwater Impacts of Both Irrigation</u> <u>and Groundwater Recharge Reuse Projects That Use Recycled Water</u>

The Policy as currently drafted does not provide needed direction on groundwater monitoring. First, it unnecessarily restricts groundwater monitoring of irrigation projects.⁶⁴ Second, it provides almost no direction regarding monitoring for groundwater recharge and reuse projects. In general, a monitoring program is essential not only to assessing the effectiveness of the requirements imposed on a project to protect water quality, but also to collect data and information so that if a problem is detected, the source of the problem can be more efficiently identified and remedial measures can be quickly implemented. It is also essential to the development of the implementation plans referenced in the Policy. The Policy's unnecessary restrictions and lack of clarity on monitoring undermines both benefits of a monitoring program and the ability of the Regional Boards to protect water quality.

With respect to irrigation projects, the prohibition on imposing monitoring requirements absent the limited conditions identified in Resolution ¶ 8 is misguided and circular.⁶⁵ We see no point in tying the hands of a Regional Board if it determines that there is a benefit to requiring monitoring but does not yet have the information needed to determine whether site conditions "could cause an increased potential for the irrigated site to adversely affect public health or surface water quality"⁶⁶ - information that monitoring could provide. For example, a Regional Board may determine that it is beneficial to require monitoring to evaluate whether the assumptions made about the project are correct and the controls developed to prevent pollution are working. In addition, if monitoring is allowed (or even better required) for all irrigation projects that use recycled water,⁶⁷ and it is later discovered that a persistent organic chemical

⁶⁶ Resolution ¶ 8.

⁶⁴ See supra, Section III.

 $^{^{65}}$ The term "shallow groundwater" used in Resolution ¶ 8 is both vague and unnecessarily restrictive. Shallow groundwater is neither defined in the Policy nor is it a term with a common, well understood meaning. Further, if the point is that groundwater monitoring can be required when an irrigation project could cause an impact to public health or surface water quality, then that is all that needs to be said. Inserting the words "shallow groundwater" only confuses the matter.

⁶⁷ We see no defensible grounds for the statement in the Policy used to justify not requiring groundwater monitoring for irrigation projects. In particular, it is not "unreasonable" to require monitoring simply because the threat posed to water quality from irrigation projects that use surface water or groundwater is the same as that posed by projects that use recycled water. Finding No. 13. The appropriate conclusion that an agency charged with protecting an

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commonly found in recycled water has fouled our aquifers, the Regional Board and the public would already have the data needed to respond to the problem.

Second, with respect to groundwater recharge reuse projects, the Policy provides no direction where direction should be provided. As we stated in our scoping period comments, monitoring recycled water both prior to reuse and prior to discharge, particularly for toxic constituents, should be required. By keeping track of the types and quantities of constituents that have been discharged and where they end up in the groundwater table, decision-makers will be prepared to assess whether a particular project is protective of human health and the environment over time. This is particularly important in the face of constantly changing information about the risks associated with exposure to toxic constituents. If we actually know what is being released into the environment, as opposed to guessing through a mass balance or other rough estimation technique done without monitoring, we will be better prepared to effectively address future discovered problems. Monitoring will also provide an understanding of how the toxic constituents may be interacting with one another and with other discharges in the groundwater table.

As explained above, based on the approach taken towards groundwater monitoring for irrigation projects, the Policy appears to disfavor monitoring altogether, even for groundwater recharge reuse projects. If this is not the case, which is what we heard during the October 2 Workshop, the Policy must be modified to reflect this position. Without clarification, we anticipate that any monitoring requirements later imposed will receive significant pushback from project proponents. If a Regional Board thinks monitoring is important, a statement in the Policy from the State Board that supports this decision would eliminate a great deal of the expected resistance.

D. <u>The Policy Should Be More Precautionary in Its Approach to Groundwater</u> <u>Recharge Reuse Projects</u>

Though all projects that use recycled water require a precautionary approach, groundwater recharge reuse projects present challenges that demand a heightened level of precaution. The simple fact that a groundwater recharge reuse project has as its express purpose to provide a future supply of water for drinking and bathing, or irrigating our crops and lawns means that we must be extraordinarily careful about the quality of water used for these projects. In essence, these projects raise all the issues posed by the immediate reuse of recycled water for irrigation, plus the additional concern of insuring that we protect quality of this exact water for

invaluable natural resource should reach when faced with that situation is to require monitoring for all projects that pose a threat to water quality. The rationale provided in the Draft Staff Report is similarly meritless. Draft Staff Report at 5-6. Specifically, the assumption that irrigation projects cover larger areas than recharge projects is unfounded since percolation ponds often cover large areas. Moreover, the suggestion that impacts to groundwater can be estimated by preparing a salt/water balance only confirms the rationale for needing to implement an NMP and other management measures to prevent degradation; it says nothing about whether monitoring is able to provide useful information. The conclusion in points (c) and (d) on page 6 simply assert that because there is the possibility for faulty engineering, we should not require monitoring. Finally, the statement in (e) is just a restatement of the conclusion in Finding No. 13, which as explained above is really just an argument for requiring monitoring anytime there is a threat to water quality. Recycled Water Policy Comments October 26, 2007 Page 20 of 22

these uses well into the future. In particular, we need to protect the environment from the threats we understand now and those we are just beginning to understand. The Policy gets us part of the way there, but it provides inadequate flexibility for the Regional Boards to protect against future threats before they become a problem.

We support the requirement that recycled water must meet the applicable MCLs for all constituents prior to discharge into a recharge reuse project. This requirement is a critical step in ensuring that water recycling does not compromise water quality.⁶⁸ But the Policy falls short with respect to those constituents for which CDPH has not established an MCL. Resolution ¶ 11, which places significant restraints on a Regional Board's ability to impose limitations for constituents for which there is no MCL, presents two significant barriers to providing a reliable and useful source of water in the future. First, placing the burden on the Regional Board to establish the presence of the constituent and demonstrate its toxicity is improper. The responsible approach, and the only approach that will ensure protection of our groundwater resources, is to burden the discharger with demonstrating that the constituent is safe, or not present if it is not shown to be safe.⁶⁹ At the very least, the burden of characterizing the waste stream must lie with the discharger. Second, if the burden is not shifted as suggested, requiring the Regional Board to demonstrate both that a constituent will be persistent in groundwater, and that there is adequate information to characterize the toxicity and establish an effective limitation is to close the barn door after the animals have already escaped. At a minimum, the Policy should be clear that the law requires the Regional Boards to regulate those constituents without MCLs that demonstrate any combination of persistence or toxicity.

V. The Liability Provisions in the Policy Are Important Tools to Protect Water Quality

We fully support the liability provisions established by the Policy. Resolution ¶ 17 provides that compliance with this Policy does not exempt a discharger from liability for contamination of groundwater, even if water quality standards necessarily become more stringent after requirements for a particular project have been set by a Regional Board.⁷⁰ Both components of this provision are essential to ensuring water quality protection, because together they place the ultimate cost of ensuring that the utmost care is taken to prevent pollution and degradation of the environment where it belongs – with the entity granted the privilege of disposing pollutants in a public resource. There is no question that recycled water is a valuable

 $^{^{68}}$ We would add that to meet the mandate of ensuring protection of all designated beneficial uses, the language in Resolution ¶ 10 must be modified to state that "a Regional Water Board <u>shall</u> establish a limitation that is more stringent than the MCL, whenever necessary to protect a designated beneficial use." *See, supra,* Section I(C) (discussing that this language should be made mandatory and it should be included as a stand alone resolution paragraph applicable to all recycled water projects).

⁶⁹ This recommendation is distinct from that adopted by the Los Angeles Regional Board for the Los Alamitos Barrier Project to the extent the WDRs for that project imposed effluent limitations on a constituent that was not present in the discharge. Our argument is for requiring the discharger, not the Regional Board, to characterize their waste stream and should they demonstrate that a particular constituent(s) is not present, then an effluent limitation would not be necessary.

⁷⁰ We can imagine no reasonable basis, and the Policy provides none, for not expanding this provision to include any fouling of surface waters as well as groundwater (including surface water hydrologically connected to groundwater). This is yet another way in which the Policy fails to protect surface water quality.

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commodity. There is no reason why the costs associated with its use, most importantly the potential pollution of our groundwater and surface waters, should be borne by anyone other than the organizations and people who gained the most financially from the pollution.

Further, holding dischargers accountable is fair even if the pollution permitted is only later understood to be harmful. In fact, putting ultimate responsibility on the dischargers is an effective last resort, and in the case of some pollutants the only means, to push them to develop and take necessary measures to protect the resource. For example, we are just coming to understand many of the detrimental impacts associated with spreading pharmaceuticals throughout the environment, but the Policy as drafted ties the hands of the Regional Boards to require effluent limitations for many of these constituents.⁷¹ As such, it is only by placing ultimate liability for spreading these pharmaceuticals (and other unregulated contaminants) into the environment that the State Board can encourage dischargers to study and control their waste discharges to protect public health and the environment.⁷²

Overall, though the liability provisions must be expanded to protect surface waters as well, we support placing ultimate responsibility for any harm caused on those granted the privilege of spreading pollutants in the environment.

VI. Conclusion

We again provide our support for the general principle that recycled water use is a useful and important tool for helping California solve some of its water supply issues. However, a solution to California's water supply issues is no solution at all if it puts the quality of our state's waters in jeopardy. Accordingly, we support aspects of the Policy that address certain groundwater issues (such as salt management and protecting municipal and domestic uses in groundwater recharge projects), and we support the Policy's appropriate allocation of liability to the dischargers. However, we think that the lack of attention paid to several essential and closely related issues, as well as the described lack of clarity, will seriously impair the Policy's implementation and effectiveness. In particular, the Policy needs to provide the foundation regarding what recycled water is and the issues raised by its use, address pollutant limitations needed to protect groundwater and surface waters impacted by pollutants other than salts in recycled water, and either address recycled water releases to surface water (whether direct or through hydrologically connected groundwater) or be clear in the Resolution section of the Policy that such releases are subject to NPDES permitting that will be administered by the Regional Boards. The Policy also needs to address antidegradation consistent with State Board Resolution No. 68-16 (*i.e.*, rather than simply provide a conclusion unsupported by analysis).

Rather than ignoring potential problems through a surface glance at recycled water contaminants and regulatory requirements and hoping for the best, the State Board will

⁷¹ See Resolution ¶ 11 (placing an unnecessarily rigorous burden on the Regional Boards before they may regulate constituents for which CDPH has not established an MCL).

⁷² A polluter pays principle is not substitute for a precautionary regulatory approach. However, where the Policy falls short on adopting a precautionary approach, it must establish a polluter pays principle to drive polluters to take measures to protect our resources.

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encourage the highest use of recycled water only if full attention is paid to the quality of recycled water in light of its potential uses and impacts. For example, the East Bay Municipal Utility District sells recycled water to the Chevron Refinery for use in cooling towers. In response to articulated refinery needs, EBMUD has agreed to treat the recycled water past tertiary treatment, which is normally the maximum level of treatment used. In turn, Chevron will significantly increase the amount of recycled water that it uses in its operations. Similar attention to the needs of both recycled water customers and those impacted by use of this resource will ensure the safety and reliability of - and continued market for - recycled water.

As it has led the country on greenhouse gas control, California can and should lead the nation again in developing recycled water as an important, reliable water supply that will both protect and improve the health of California's invaluable natural waters. To achieve this goal and resolve the important issues raised in this letter, we request that the State Board direct staff to amend and re-circulate the Policy for an additional round of public review before a final draft Policy is set for adoption.

Thank you for your attention to these comments. We look forward to working with you to ensuring the use of recycled water a safe, reliable, water source for California.

Sincerely yours,

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Layne Friedrich Drevet Hunt Lawyers for Clean Water, Inc.

ATTACHMENT 1







March 27, 2007

Tam Doduc, Chair and Members State Water Resources Control Board 1001 I Street Sacramento, California 95814

VIA EMAIL: commentletters@waterboards.ca.gov

Re: March 20, 2007 SWRCB Meeting, Agenda Item #8: Comments on Development of Statewide Water Recycling Policy

Dear Chair Doduc and State Board Members:

California Coastkeeper Alliance, Santa Monica Baykeeper, and Lawyers for Clean Water are pleased to submit these comments in response to the State Water Resources Control Board's ("State Board") request for public input on the development of a statewide Water Recycling Policy. We thank the State Board for taking on the important task of developing a Water Recycling Policy. Developing a statewide policy is a critical component in fostering effective and efficient use of California's scarce and precious water resources. We look forward to working with the State Board to craft a Water Recycling Policy that encourages recycled water use without sacrificing water quality in the process.

A statewide Water Recycling Policy on an issue as significant as the use of recycled water in a state with water demand outpacing supply must be comprehensive to be effective. Over the past few years the State Board and staff, the Recycled Water Task Force,¹ and the various regional boards have identified several issues that a statewide Water Recycling Policy should address. We agree that the issues identified by these groups, and reiterated in the agenda item description and discussion available on the State Board website ("Agenda Description"), are vital to the development of an effective Water Recycling Policy. However, an essential issue is absent – namely how the Recycled Water Policy will ensure protection of water quality and, in particular, address and comply with the Clean Water Act. Inclusion of the mandates of the Clean Water Act in overall statewide Water Recycling Policy is required by state and federal law and will provide the Regional Boards with the guidance they need to make appropriate and consistent decisions on recycled water projects that fulfill their legal mandates.

¹ The Recycled Water Task Force was established by Assembly Bill 331 (2001) to evaluate, among other things, the framework of State statutes and regulations applicable to recycled water projects.

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Our comments first explain the need for the statewide Water Recycling Policy to acknowledge that recycled water projects will impact surface waters and then discuss how Clean Water Act requirements will be met. Next, we explain why modifying the Anti-degradation Policy, or weakening it through the Water Recycling Policy to encourage the use of recycled water, is inappropriate, since the Anti-degradation Policy already establishes an appropriate balance for weighing conflicting needs and uses for water with protecting water quality. We also provide our general comments on the issues identified in the Agenda Description: Irrigation Projects and Salts; Groundwater Recharge Reuse; Impoundments; Agency Coordination; and Aquifer Storage and Recovery Projects. The theme running through each of our comments, and which the statewide Water Recycling Policy must embody, is this: water recycling helps California meet its water needs only when water quality is protected.

Statewide Water Recycling Policy Must Address Clean Water Act Requirements

The Agenda Description seems to be limited to providing direction to the regional boards on how to interpret <u>state</u> statutes and regulations. We are confused as to why the Agenda Description only focuses on state law issues implicated by a Recycled Water Policy that, as explained below, will address discharges to surface water as well as to groundwater. Adopting an approach that limits the discussion to state law relegates federal law requirements regarding water quality, particularly those established by the Clean Water Act, to the background and thus ignores essential issues that must be addressed in a policy designed to guide regional board decision making. Unless the statewide Water Recycling Policy includes guidance regarding federal requirements that the regional boards must follow when permitting recycled water projects, the policy will not generate the consistent and appropriate application of legal requirements, which is the primary purpose of adopting the Water Recycling Policy in the first place. Further, a statewide Water Recycling Policy that does not address federal law will not help ensure that the regional boards are complying with their mandate under the Clean Water Act to regulate discharges to surface waters with National Pollution Discharge Elimination System ("NPDES") permits.²

When the State Board sought and was granted approval to administer the Clean Water Act's NPDES program in California, it made assurances to the U.S. Environmental Protection Agency ("EPA") that it would do so consistent with the requirements of the Clean Water Act. Central to the implementation of an effective NPDES program is requiring that discharges to waterways be regulated in compliance with NPDES permits.³ In fact, the Clean Water Act provides that "each State desiring to administer its own permit program for discharges into navigable waters" must establish a program to "issue permits which apply, and insure compliance with, any applicable requirements of sections 1311, 1312, 1316, 1317, and 1343 of

² We recognize that the NPDES program is administered under Sections 13770-13777 of the Porter-Cologne Act. However, these provisions of state law require that the State Board and regional boards act in conformance with federal law. More to the point for these comments, the Agenda Description fails to raise for discussion those issues related to discharge of recycled water to surface water under either federal law or its Porter-Cologne counterpart. ³ 33 U.S.C. § 1342(b).

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the [Clean Water Act]."⁴ Section 1311(a) mandates that discharges to waters of the United States are prohibited unless authorized by, and in compliance with, an NPDES permit.⁵

Even under state law, the requirements related to recycled water projects require consideration of the Clean Water Act's mandate. In pertinent part, the Porter-Cologne Act states the Regional Board "shall ... issue waste discharge requirements ... which apply and ensure compliance with all applicable provisions of the [Clean Water Act]."⁶ As explained above, the Clean Water Act requires the permitting authority to issue NPDES permits when regulating discharges to waters of the United States. It follows that the Regional Boards' obligation under the Porter-Cologne Act is to regulate discharges to waters of the United States permits.

With this legal framework in mind, the question becomes whether recycled water projects have the potential to result in discharges to waters under the jurisdiction of the Clean Water Act. If the answer to this question is yes, then the statewide Recycled Water Policy must ensure that these discharges are regulated in compliance with the Clean Water Act's mandates.

To answer the central question, there is no doubt that the owners and/or operators of certain recycled water projects will release discharges of recycled water to waters within the jurisdiction of the Clean Water Act. For example, the Recycled Water Task Force acknowledges this at Section 4.2 of *Water Recycling 2030* when discussing the use of recycled water for irrigation and as landscaping features:

Incidental runoff or overspray of minor amounts of irrigated water at the edges of irrigated areas is difficult to prevent. It is also difficult to prevent runoff of rainwater from areas irrigated with recycled water or from aesthetic ponds on golf courses filled with recycled water, especially during major storm events.⁷

The State Board similarly acknowledged the unavoidable discharge of recycled water from recycled water projects in a memo released to the regional board executive officers in 2004 entitled "Incidental Runoff of Recycled Water" ("2004 Memo").⁸ Specifically, the 2004 Memo states:

While incidental runoff or over-spray of minor amounts of recycled water can be minimized, it cannot be completely prevented. Similarly, it is not possible to entirely prevent the runoff of rainwater from areas irrigated with recycled

⁴ See id.

⁵ 33 U.S.C. § 1311(a).

⁶ Cal. Water Code § 13377

⁷ Water Recycling 2030: Recommendations of California's Recycled Water Task Force, California Department of Water Resources at 42 (June 2003).

⁸ Memorandum from State Water Resources Control Board Executive Director Celeste Cantú to Regional Board Executive Officers, Subject: "Incidental Runoff of Recycled Water," (February 24, 2004).

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> water or from decorative or storage ponds filled with recycled water, particularly during major storm events.⁹

We agree with both the Recycled Water Task Force and the State Board in their assessment that many types of recycled water projects will result in the discharge of recycled water to surface waters. We do not, however, agree that using clever terminology to describe these discharges as "incidental" does anyone, especially the public and the environment, any good. As acknowledged, many irrigation and landscaping projects that involve the use of recycled water will require regulation under federal law. We add to this list of recycled water projects that discharge to Clean Water Act regulated water bodies, those discharges to groundwater aquifers that are hydrologically connected to surface waters.¹⁰

Both state and federal law require that the discharge of pollutants from a point source to a water of the United States must be regulated by an NPDES permit.¹¹ Despite this mandate, and the State Board's acknowledgement that recycled water will discharge to surface waters, the Agenda Description follows the Task Force and 2004 Memo's desire of avoiding federal law. In fact, the 2004 Memo states that compliance with the Clean Water Act's NPDES permitting requirements are "undesirable" and should be avoided. Since many water recycling projects will result in discharges to water bodies within the jurisdictional reach of the Clean Water Act, the statewide Water Recycling Policy must address this issue if it is to provide useful guidance and mandates to the regional boards.

The statement in the 2004 Memo that undefined "incidental runoff" can somehow avoid NPDES permitting requirements runs contrary to the State Board's mandate to protect water quality in the state. In the 2004 Memo, it was suggested that including a safe harbor for discharges of "incidental runoff" in water recycling requirements would remove the discharge of recycled water from the purview of the NPDES program. Specifically the 2004 Memo directed regional boards to include the following provision:

> the incidental discharge of recycled water to waters of the State is not a violation of these requirements if the incidental discharge does not unreasonably affect the beneficial uses of the water, and does not result in exceeding an applicable water quality objective in the receiving water.¹²

The problem with this statement is that there is no Clean Water Act safe harbor for "incidental runoff," even if it does not "unreasonably affect" beneficial uses or cause an exceedence of water quality objectives. This directive to the regional boards from the State Board's Executive Director, as well as the absence of permitting considerations in the Agenda Description, is troublesome and a major concern. As set forth by state and federal law and recited herein, the

⁹ 2004 Memo at 2.

¹⁰ See e.g. N. Cal. River Watch v. City of Healdsburg, 457 F.3d 1023 (9th Cir. 2006). ¹¹ 33 U.S.C. §§ 1311(a), 1342; Cal. Water Code §§ 13770-13777.

¹² 2004 Memo at 3.

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discharge of pollutants from a point source to navigable waters must be regulated by an NPDES permit.¹³

It also has been stated by some stakeholders that the water used for recycling projects is already regulated by the waste water treatment plants' (WWTP) NPDES permit, is treated pursuant to the NPDES permit to meet drinking water standards, and is thus "clean" and need no additional permitting. As explained below, the WWTP's NPDES permit, however, typically regulates neither the use of the effluent for recycled water projects, nor the discharge of the recycled water at a location different than that for the WWTP. Additionally, a WWTP permit is unlikely to have have effluent limitations for all pollutants present in the effluent, and may not require treatment to remove pollutants for which the permit does set limits. Thus, a WWTP NPDES permit typically does not regulate the effluent for recycled water uses and does not include limitations to ensure that the effluent is protective of the environment when used for such projects.

First, prior to discharge, the effluent from WWTPs is supposed to meet certain numeric and narrative criteria regarding the level of pollutants allowable in the discharge. These effluent limitations are based, at least in part, on the beneficial uses of water body into which they are discharged, and accordingly depend upon the specific water body receiving the discharge. However, when that effluent is transported for use in a recycled water project, the discharge location will most likely be different than that designated in the WWTP permit. Since each water body has its own specific characteristics, and so often different beneficial uses, the WWTP cannot be said to be protective of or regulate the recycled water discharge to the new receiving water.

The following example clarifies this point. A WWTP may discharge effluent with levels of copper that are appropriate to that treatment plant's receiving water. That same effluent, when used in a recycled water project, may either be discharged to a different receiving water that is impaired for copper or, during the recycled water use, may pick up additional copper. In the first situation, since copper is a bioaccumalative pollutant, the discharge of copper would be prohibited. In the second situation the discharge from the recycled water project could have copper levels above protective water quality standards even if the receiving water is not impaired. In both instances, the effluent limitations on the original WWTP discharge would be insufficient to protect water quality as required by the Clean Water Act.

In addition, some WWTP permits that incorporate California Toxics Rule- ("CTR") based effluent limitations have compliance schedules, and thus even if the permit contains CTR limitations, the effluent is currently discharged containing pollutants at levels above these protective limits (making additional discharges even more problematic). There are numerous other examples of problems with relying on the existing WWTP permit to address all uses of recycled water. Relying on the NPDES permit for the WWTP (or other source of the recycled

¹³ 33 U.S.C. §§ 1311(a) and 1342 (requiring permits for the discharge of pollutants without qualification as to the quantity of pollutants discharged).

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water) to protect water quality for recycled water uses is insufficient. There is no end-run around the requirement that discharges of pollutants from point sources to waters of the United States require NPDES permits.

To help guide the development of the Water Recycling Policy, we recommend that the statewide policy should require that discharges to waters of the United States be permitted with NPDES permits, or with WDRs if the discharge is to groundwater not hydrologically connected to surface waters.¹⁴ As the agency delegated to implement the NPDES program in California, the State Board must issue permits that will ensure compliance the Clean Water Act's prohibition on discharges of pollutants to waters of the United States. An NPDES permit is required even in cases where the permit terms prohibit discharges to surface waters. The Water Recycling Policy needs to be consistent with the Clean Water Act's goal of eliminating the discharge of pollutants to waters. ¹⁵

A State Board Water Recycling Policy that encourages regional boards to regulate these discharges without NPDES permits must be avoided. In instances where a discharge to surface water is regulated, the responsibility lies with the regulating agency to regulate this discharge with an NPDES permit. Failing to do so jeopardizes the authority delegated to the state to implement the NPDES. It also leaves the discharger exposed to Clean Water Act liability for discharging pollutants to waters of the United States without an NPDES permit.

Overall, we are concerned that a statewide Water Recycling Policy that fails to require NPDES permits when appropriate will be a policy that encourages the use of recycled water at the expense of water quality. Not only is this inconsistent with the mandates of the Clean Water Act and the Porter-Cologne Act, it is shortsighted. Trading the short-term benefit of increased water supply for possible long-term degradation of water quality jeopardizes the availability of clean, useful water in the future. An appropriate statewide Recycled Water Policy will protect water quality and water supply in the long-term by requiring NPDES permits for those projects that need them.

Anti-degradation Policy

Perhaps the issue identified in the Agenda Description that should be of most concern for the public is the suggestion that the state Anti-degradation Policy could potentially itself be modified, or be weakened by the Water Recycling Policy, to encourage water recycling at the expense of water quality. The Anti-degradation Policy already establishes the appropriate balance between the legitimate need to develop and use water resources with the need to maintain water quality. Specifically, the Anti-degradation Policy insists on the maintenance of water quality now and into the future. When complied with, this mechanism has been largely

¹⁴ The appropriate method to permit these projects may well be with general NPDES permits that apply to specific sub-classes of recycled water projects such as landscape irrigation, agricultural irrigation, or groundwater recharge to hydrologically connected aquifers.

¹⁵ 33 U.S.C. § 1251(a)(1) (establishing the goal of eliminating the discharge of pollutants to waters of the United States by 1985).

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effective in guiding decisions related to projects for almost 40 years. The Anti-degradation Policy has never been modified before, and the desire to encourage water recycling does not create the need to do so now.

The Agenda Description poses the question of whether the statewide Water Recycling Policy itself should define two terms in the Anti-degradation Policy – "maximum benefit to the people of the State" and "best practical treatment or control." There are two issues raised by this question that we find troubling and which cut against using this statewide Water Recycling Policy as a venue for defining terms in the Anti-degradation Policy.

First, defining terms in the statewide Anti-degradation Policy, which applies to <u>all</u> decisions made by the State Board and regional boards, in a document that only applies to certain types of decisions by these entities, could result in further confusion, rather than clarity, regarding the meaning of these terms. It could also lead to situation where these terms have different meanings in different contexts, when the purpose of the Anti-degradation Policy is to foster uniformity in decision making.

Second, to the extent the Water Recycling Policy does try to define these terms, it should only do so if the definition incorporates the appropriate references to already applicable legal standards. For example, any definition of "best practical treatment or control" with respect to recycled water must reference and be consistent with the technology-forcing standards already applicable to the treatment of wastewater.¹⁶ Similarly, reference to also-applicable legal standards such as BAT and BCT will necessarily limit the definition of terms such as "maximum benefit to the people of the State," since the foundation for these standards already prescribes the extent of consideration of economic and social costs and benefits.¹⁷

Finally, entertaining the idea that modifying the Anti-degradation Policy or its application may be necessary to encourage water recycling projects runs contrary to the purpose of the Anti-degradation Policy itself. The Anti-degradation Policy already provides adequate opportunity to weigh potential benefits of certain projects against potential costs to water quality. This policy has withstood almost 40 years of decision making on a wide variety of projects, and modification of it – or its intent – at this point would create confusion rather than clarity, and potentially lead to other situations involving further whittling of the Policy's goal of protecting the waters of the state now and in the future. Most significantly, the need to modify the Anti-degradation Policy in the context of recycled water projects is illusory, since water recycling today is only sensible if it does not degrade water quality for the future. Our recommendation therefore is to not modify or otherwise weaken California's Anti-degradation Policy, including through the Water Recycling Policy.

¹⁶ We also note that the applicable technology-based standards are designed to change over time as better technologies are developed to control pollutants in discharges. Any attempt to define these terms must embrace this concept and provide requirements for improved standards as technology improves.

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Irrigation Projects and Salts

The Agenda Description asks what the State Water Board should do "to protect groundwater basins in the state from the accumulation of salt, including nitrate." This is an important question that transcends the issue of recycled water management. The Porter-Cologne Act at Water Code § 13260 requires reports of waste discharge, and waste discharge requirements as appropriate, for any discharge of waste "that could affect the quality of the waters of the state." Section 13050 defines "waters of the state" to include "any surface water <u>or</u> <u>groundwater</u>, including saline waters, within the boundaries of the state." (Emphasis added.)

Despite the clarity of this directive, little if anything has been done to implement Porter-Cologne with respect to <u>any</u> discharges that could affect groundwater from pollutants, including discharges of salts (including nitrates) associated with recycled water. Instead, the practice to date has generally been to allow the discharges (often unquestioned and unexamined), hope for the best, and pay extremely high sums of money to clean up the pollution later (if attempts are made to clean up the pollution at all). Our recommendation is that the State Board comply with Porter-Cologne and protect groundwater contamination from salts/nitrates associated with recycled water through waste discharge requirements, either general or individual, and associated groundwater monitoring.¹⁸ This recommendation is consistent not only with the law but also with the above-stated theme of these comments, which is that water recycling helps California meet its water needs only when water quality is maintained.¹⁹

The Agenda Description also asks in particular whether the State Board should require recycled water users to prepare nutrient management plans to control the discharge of nitrates to groundwater. Nutrient management plans for projects that propose to irrigate with recycled water are critical to preventing further degradation of groundwater resources and should be required in a statewide Water Recycling Policy. A nutrient management plan requirement would be consistent with the strategy employed by the Santa Ana Regional Board, and proposed by the Central Valley Regional Board, to address the reuse of wastewater by dairy farmers to grow crops for their herds.²⁰ It also would equalize the playing field by requiring all irrigators who use recycled water to take responsibility for properly managing the impact their practices have on nitrate levels (and other pollutant loadings) in groundwater. A failure to require nutrient management planning will leave the public to foot the bill for continued nitrate contamination, as is the case in Orange County, where the county estimates it will end up paying \$2.6 million

¹⁸ Note that we suggest use of WDRs here rather than NPDES permits only when the discharge is to groundwater that is not hydrologically connected to waters of the U.S.

¹⁹ We also request that the State Board take on the overall task of rectifying the state's historic and ongoing failure to implement Porter-Cologne's clear requirements on discharges of all other pollutants that could affect the quality of the state's groundwater.

²⁰ See General Waste Discharge Requirements for Concentrated Animal Feedig Operations (Diaries and related Faiclities) Within the Santa Ana Region, Order No. 99-11, NPDES No. CAG018001, California Regional Water Quality Control Board, Santa Ana Region (August 20, 1999); Tentative Waste Discharge Requirements General Order No. _____for Existing Milk Cow Dairies, California Regional Water Quality Control Board, Central Valley Region (November 22, 2006).

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dollars per year to remove nitrates and salts from groundwater contaminated by nitrates. *See* Orange County Water District, *Issue Paper on Impacts of the Chino Dairy Industry on Local Water Supplies*. With proper nutrient management, including groundwater monitoring, costs like this can be avoided.

Groundwater Recharge Reuse

The Agenda Description poses the question "what requirements should be placed on groundwater recharge reuse projects to protect the public from toxic constituents." From our perspective, there are a handful of general measures that the statewide Water Recycling Policy should require to achieve this goal. First, recycled water discharged for the purpose of recharging groundwater for ultimate reuse should have to meet both drinking water standards and any other water quality criteria applicable to the ultimate use of the water prior to being discharged, for all constituents. A precautionary approach that does not introduce chemicals and pollutants into the groundwater in the first place is the surest way to avoid exposure of the public and the ecosystem to these constituents and prevent extremely costly cleanups later.

Second, monitoring recycled water both prior to reuse and prior to discharge, particularly for toxic constituents, should be required. By keeping track of the types and quantities of constituents that have been discharged, decision-makers will be prepared to assess whether a particular reuse project is protective of human health and the environment over time. This is particularly important in the face of constantly changing information about the risks associated with exposure to toxic constituents. If we actually know what is being released into the environment, as opposed to guessing through a mass balance or other rough estimation technique done without monitoring, we will be better prepared to effectively address future discovered problems. Monitoring will provide an understanding of how the toxic constituents may be interacting with one another and with other discharges in the groundwater table.

Third, the statewide Water Recycling Policy should require that the regional board staff work closely with the Department of Health Services ("DHS") to develop appropriate effluent limits for various toxic constituents. Many toxic constituents have Maximum Contamination Limits ("MCLs") already established and set forth in Title 22 of the California Code of Regulations. However, those that do not may still represent a significant threat to public health, and the presence of these toxic pollutants in recycled water must be appropriately addressed. For these pollutants, the statewide Water Recycling Policy should require regional board staff to work closely with DHS to develop appropriate effluent limitations that would apply to both the discharge of the recycled water into the project and to any subsequent use or release of the water from the project. Finally, the MCL's in Title 22 are not based on and are not necessarily protective of the environment; the Water Recycling Policy should ensure that the state and regional boards implement their ultimate responsibility to protect all beneficial uses through all appropriate standards and permit limits.

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Impoundments

The Agenda Description acknowledges that impoundment of recycled water can degrade underlying groundwater and asks what requirements should be placed on these impoundments to protect groundwater quality. We agree that this is an important issue that the statewide Water Recycling Policy must address. We expect that the appropriate requirements will vary depending on the quality of the water being stored as well as the soil permeability of where the water is being stored. With that general principle in mind, we have the following comments on how the statewide Water Recycling Policy should direct regional boards to act.

Requiring monitoring of the discharges to the impoundments as well as monitoring to ensure the effectiveness of impoundment is necessary. Because the concern is that impounded water will cause pollutants to leach into groundwater, the recycled water impoundments must be monitored to know the potential to degrade underlying groundwater. Monitoring and limitations must also ensure that possible public use of the water while it is impounded (*e.g.* contact by members of the public) will not create a public health risk. Additionally, since many of these impoundments will become habitat for aquatic and riparian organisms and species, limitations and monitoring should be required that will protect the use of these impoundments by these species.

We also recommend that the statewide Water Recycling Policy recognize that impoundments containing recycled water are storage/disposal facilities for the various pollutants, including heavy metals, pharmaceuticals, nitrogen-based compounds, and salts, in the recycled water. The lining requirements for storage/disposal of solid waste impoundments, set forth in Title 27 of the CCR, should be considered by the regional board with respect to surface impoundments of recycled water. In areas where soils are particularly porous, more stringent lining of impoundments should be required. Further, when the impounded recycled water has high levels of salts and the underlying groundwater is already degraded by the presence of salts, leachate collection systems and related monitoring should be required to prevent any further degradation of groundwater.

Monitoring of groundwater beneath these surface impoundments is the only way to ensure that the underlying groundwater is not being degraded. We recognize there are costs associated with groundwater monitoring, but it is inappropriate to shift these costs onto future generations of groundwater users by not monitoring and thus not preventing further and sometimes unexpected or unforeseen (and generally costly) degradation before it becomes a significant problem. This is yet another example of the requirements that the statewide Water Recycling Policy must include to ensure that the use of recycled water does not shift the costs of, and pollution associated with, its use onto future generations.

We also have an additional comment on impoundments that the Agenda Description fails to raise. Namely, the statewide Water Recycling Policy should address issues related to overflows of impoundments that are used for storage of water to be recycled. In many regions, treated wastewater is stored during the wet season for later reuse in the dry season for irrigation Recycled Water Policy Comments March 27, 2007 Page 11 of 13

and other projects when other water supplies are low. However, these impoundments often overflow and/or leak and thus discharge the pollutants in the water they contained. The statewide Water Recycling Policy should therefore require permit effluent limitations applicable to any overflow and/or leaks from these facilities. The statewide Water Recycling Policy should also require appropriate design and engineering of these storage facilities to ensure that overflow and/or leakage is minimized if not totally prevented.

Agency Coordination

The issue presented by the Agenda Description is whether the statewide Water Recycling Policy should leave some issues related to groundwater recharge with recycled water to DHS, since DHS is preparing regulations for groundwater recharge reuse projects. We agree that coordination with DHS should be encouraged in the statewide Water Recycling Policy. However, the mandates of DHS and the State Board are quite different, and as such the State Board should not relinquish or delegate its responsibility for addressing all issues related to groundwater recharge reuse projects. Similarly, the State Board cannot rely on DHS requirements alone as adequate to protect the environment and comply with state and federal laws.

DHS's mandate is to create water quality requirements protective of human health while the State Board's (and regional boards') mandate is to protect water quality for all beneficial uses. For example, copper, which is relatively benign to humans, is extremely toxic to many aquatic organisms. As such, regulations from DHS related to copper in recharge/reuse projects may place little or no restriction on the levels of copper. If the State Board were to fail to address this issue on the assumption that DHS had it taken care of, then the State Board would fail to comply with its mandate. Specifically, if it were foreseeable that there would be subsequent contact with the recharge/reuse water by aquatic organisms, then the State Board's failure to insure compliance with water quality standards for copper would allow for an unacceptable degradation of water quality.

It is the State Board's obligation to set a statewide Water Recycling Policy that requires it and the regional boards to fulfill all aspects of their mandate to protect water quality. We've seen examples of the State Board and regional boards failing to achieve this mandate in other contexts,²¹ and we do not want to see that failure repeated here. The hypothetical example we provided above explains why deferring to another agencies' determinations regarding water quality is inappropriate.

Aquifer Storage and Recovery

Recycled water used for irrigation or direct recharge impacts aquifers throughout California. Just as increased use of recycled water is important to help some of the offset the

²¹ For example, the regional boards routinely fail to evaluate the effect of timber operations on water quality, despite the fact that these operations clearly implicate the regional boards' responsibilities. This failure leads to unnecessary and sometimes severe degradation of water quality associated with timber harvesting.

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enormous costs of moving water from one area of the State to another, it also can be important to the health of aquifers, which are critical to reducing California's dependence on the Colorado River and State Water Project. In other words, a clean and dependable water supply relies not only on the increased use of recycled water but also on clean and usable aquifers. Accordingly, a state policy regarding recycled water should fully protect existing water quality objectives for groundwater aquifers.

As an example, in January of 2007, the Los Angeles Regional Water Quality Control Board adopted two Water Recycling Requirements (WRR) permits for the Los Angeles Department of Water and Power's (DWP) Los Angeles Glendale and Donald C. Tillman Plants. These Plants discharge to the San Fernando groundwater basin, which is the part of the San Fernando Aquifer that supplies 15% of Los Angeles' drinking water. Chloride levels in the San Fernando Basin where the Tillman Plant discharges are currently 31 mg/l, and the water quality objective is 100 mg/l. The Glendale Plant discharges to the San Fernando Basin Narrows Area, currently at chloride levels of 31 mg/l with a groundwater chloride objective of 150 mg/l. In response to a request by the City of Los Angeles, and in a highly irregular move by the Los Angeles Regional Board, the LADWP was granted a permit renewal with effluent limits in excess of the water quality objectives (190 mg/l). In exchange for this permit irregularity, the regional board's proposed permit in January had requirements of a mass balance analysis and monitoring of groundwater, in a nod to ensuring that the chloride levels do not increase further in the groundwater. Because of this two-pronged approach, the staff did not pursue an antidegradation analysis, although it was clearly warranted in this instance, particularly since there currently are no other WRR permits that have elevated effluent limits in Los Angeles. (Los Angeles County Sanitation District, another WRR permit holder in the Basin, meets its effluent limits end-of-pipe and does not discharge effluent that does not meet water quality objectives.) Unfortunately, the LADWP vigorously opposed the regional board's January proposed permit requirements for monitoring, advocating instead for solely a mass balance risk analysis, despite the almost pristine state of this critical aquifer. The final adopted permit eliminated the muchneeded monitoring.

It is a generally accepted fact that contaminated ground water is very difficult and costly to clean up. The particularly discouraging example of the San Gabriel Aquifer in Los Angeles is a bellwether for current decision-making regarding effluent limits in permits that impact groundwater. In 1991, the U.S. Environmental Protection Agency estimated that if a cleanup of the San Gabriel Aquifer was technologically possible, it would take thirty to fifty years at a cost of \$200,000,000 to \$400,000,000. Ultimately, an agreement to begin clean-up was established in 2002 and efforts are ongoing. Another closely watched example of groundwater management is the Chino Basin, where it has been general practice to replenish the groundwater with *de-salted* water in order to protect the aquifer, and years of extensive monitoring have guided various uses and recharge projects throughout the Basin.

The juxtaposition of uses and water quality objectives or effluent guidelines throughout the state illustrates the importance of aquifer protection and monitoring. A one–size-fits-all effluent limitation is not advisable when various groundwater aquifers may have differing

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abilities to assimilate pollutants depending on the region and method of recycled water application. For example, in the above-cited example of the San Fernando Basin, effluent limits based on the existing water quality objective of 100 mg/l for chloride may be reasonable; however, with a current level of 31 mg/l in the aquifer, it certainly is not advisable to jump to 190 mg/l. Effluent limitations should be established such that groundwater quality is protected, and attenuation/assimilation of pollutants must be closely monitored to avoid unintended consequences that may result in costly and perhaps irreversible contamination. It is simply not clear that a paper exercise risk analysis in exchange for an extensive monitoring program will sufficiently protect the drinking water source for millions of California residents.

Conclusion

We would again like to thank the State Board for bringing the long overdue and important development of a statewide Recycled Water Policy to the public for comment. The development of such a policy is essential, not only to provide guidance to regional boards and create more consistent and predictable permitting of recycled water projects, but also to ensure that encouragement of recycled water projects is properly balanced with protection of existing and future water quality. There is no doubt that reuse and recycling of California's limited water resources will be essential to meet the ever-growing demand for water in the state. Nonetheless, the laudable goal of encouraging reuse and recycling must be tempered by a vigorous commitment to protect and enhance water quality in the process.

Sincerely yours,

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