March 28, 2013

Charlie Hoppin, Chair and Board Members
State Water Resources Control Board
1001 I Street
Sacramento, CA  95814

VIA ELECTRONIC MAIL c/o Ms. Jeanine Townsend at commentletters@waterboards.ca.gov

Re:  Comment Letter – Bay-Delta Plan SED

Dear Chair Hoppin and Board Members:

   Earth Law Center (ELC) welcomes the opportunity to provide these comments on the State Water Resources Control Board’s (SWRCB) “Draft Substitute Environmental Document”1 (Draft SED).  Earth Law Center is a non-profit organization that advances legal rights for ecosystems and species to exist, thrive and evolve, and particularly supports the development of water rights for waterways as critical to their long-term health and well-being.

   ELC incorporates by reference the comment letters submitted to the SWRCB on this Draft SED by the Environment Water Caucus (EWC) and by C-WIN/California Sportfishing Protection Alliance/AquAlliance.  EWC submits these comments to address some of the flow issues raised in these letters in additional depth.

   As an overarching point, ELC shares the deep concerns expressed strongly in the EWC and C-WIN/CSPA/AquAlliance with regard to the inability of the Draft SED to protect Bay-Delta water quality, particularly as it pertains to the protection of aquatic species and habitats.  The importance of the extant effort, particularly in light of the multiple stressors already plaguing Delta health and the threats still to come, demand careful attention to full and accurate application of the law and facts in the decisionmaking task before us.  Unfortunately, the Draft SED fails to meet that challenge.

   Specifically, in addition to the above-incorporated issues raised in the referenced NGO letters, ELC believes that the Draft SED must be revised and recirculated for additional public review for the following reasons:

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http://www.waterboards.ca.gov/waterrights/water_issues/programs/bay_delta/bay_delta_plan/water_quality_control_planning/2012_sed/.
California has a federal mandate under the CWA to protect waterway beneficial uses, particularly “protection and propagation of fish, shellfish, and wildlife” (CWA Section 101(a)(2)). This mandate may properly impact individual water rights as needed to address “legitimate and necessary water quality considerations.” Accordingly, the Draft SED must specifically consider CWA compliance in developing and assessing alternative flow scenarios.

- State flow (and salinity) objectives must meet Clean Water Act (CWA) requirements to fully protect – not “reasonably” protect – beneficial uses. If there are multiple use designations, the level of quality necessary to support the most sensitive uses must be maintained. Uses cannot be balanced away, and application of the Section 13241 factors cannot result in beneficial use protection that is less than that mandated by the CWA.

- As a result of its flawed application of the law and facts, the Draft SED adopts a Preferred Alternative flow requirement that (assuming it is implemented, which is unclear from the document) will fail to protect existing beneficial uses. Indeed, the state by its own data is in danger of acting to eliminate existing beneficial use(s), in direct violation of the CWA.

- The CWA specifically allows for incidental impacts on water rights to occur as a result of actions necessary to address water quality concerns, a point decisively upheld by the U.S. Supreme Court. The state cannot avoid CWA based on a misunderstanding of the relationship between water quality and quantity under the law. The CWA must guide the state’s development of criteria to protect beneficial uses impacted by flow.

- The state must complete and circulate for public comment a thorough antidegradation analysis for its chosen alternatives, which in turn must meet the requirements of the CWA. Currently, no antidegradation analysis has been done, despite data demonstrating that – at best – new flows will barely top the inadequate flow levels that currently exist, and may actually be lower. New Preferred Alternatives must be developed consistent with the CWA and an antidegradation assessment performed on the new alternatives before the documents are recirculated, so that the public has a meaningful opportunity to comment on (hopefully nonexistent) potential degradation of the Tier 2 water bodies affected by the Board’s action.

These points are discussed further below.

Ultimately, to be effective, the decisions of the Water Board to protect aquatic life and habitats through improved flows should be enshrined in law through water rights for waterways, prioritized to ensure that flows are available when needed. We must care for the waters that support us in order to ensure our collective, long-term well-being.

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2 In a national report released March 2013, U.S. EPA characterized the biological condition of over three-quarters of Central Valley rivers and streams as “very altered,” with no rivers or streams labeled as “good.” These degraded conditions will not improve without significant intervention in the form of meaningfully higher flows. U.S. EPA, “National Rivers and Streams Assessment 2008-2009,” p. 97, EPA/841/D-13/001 (Feb. 28, 2013), available at: [http://water.epa.gov/type/watersheds/monitoring/aquaticsurvey_index.cfm](http://water.epa.gov/type/watersheds/monitoring/aquaticsurvey_index.cfm). The complete coastwide closure of the ocean salmon fishery in both 2008 and 2009, the first since its beginnings in the early part of the 20th century, is just part of the evidence of the significant and ongoing impacts of this degradation.
THE STATE WATER BOARD MUST SPECIFICALLY ADDRESS CLEAN WATER ACT MANDATES TO FULLY PROTECT BENEFICIAL USES

The Clean Water Act Requires Protection of Beneficial Uses through Science-Based Criteria that Address the Most Sensitive Uses

The Draft SED’s analysis avoids direct interaction with the Clean Water Act, choosing instead to rely on Porter-Cologne provisions such as Sections 13000 and 13241, which call only for the highest water quality that is “reasonable” in light of competing uses and other factors. However, as noted by the state Supreme Court, Porter-Cologne “cannot authorize what federal law forbids.”3 Under the federal Constitution’s Supremacy Clause (Art. VI), a state law that conflicts with federal law, as the weaker Porter-Cologne provisions clash with CWA requirements, is “without effect.”4

The CWA was established to “restore and maintain the chemical, physical, and biological integrity of the Nation’s waters.”5 To ensure that water quality improves, rather than degrades, the CWA requires state adoption of water quality standards that “shall consist of the designated uses of the navigable waters involved and the water quality criteria for such waters based upon such uses.”6 The use of waterways for the “protection and propagation of fish, shellfish, and wildlife” was given special attention through the “fishable/swimmable” provision in CWA 101(a)(2). This provision effectively creates a rebuttable presumption that these uses are attainable unless a state or tribe “affirmatively demonstrates, with appropriate documentation, that such uses are not attainable”7 (though “existing uses” cannot be eliminated).8

In setting criteria to protect the beneficial uses, U.S. EPA regulations9 require states to protect [not ‘reasonably’ protect] the designated use.” The EPA regulations add that:

[s]uch criteria must be based on sound scientific rationale and must contain sufficient parameters or constituents to protect the designated use. For waters with multiple use designations, the criteria shall support the most sensitive use.

(Emphasis added.) The regulations conclude that criteria may be based on U.S. EPA Guidance developed pursuant to CWA Section 304(a) or “[o]ther scientifically defensible methods,” including

4 Id.
5 CWA § 101(a); PUD No. 1 of Jefferson County v. Washington Department of Ecology, 511 U.S. 700, 704 (1994) (PUD No. 1). For most of the CWA’s implementation history, regulatory attention has been primarily focused on the chemical integrity of waterways, even though the letter of the law demonstrates that it was also written to address other elements of waterway health. Regulatory agencies have significantly increased their attention on biological integrity over the last 5-10 years. Physical integrity is now starting to reach the regulatory docket, particularly since the PUD No. 1 Supreme Court decision, with more states adopting narrative flow criteria and taking other actions under the CWA to create more flows in waterways.
6 CWA § 303(c)(2)(A); PUD No. 1 at 704.
8 40 CFR §§ 131.10(g), (h)(1).
9 40 CFR § 131.11; see also 40 CFR § 131.6.
biomonitoring. In other words, criteria must protect the most sensitive beneficial use and must be based on science. Other considerations (such as cost) do not factor into the development of criteria.

Finally, in addition to the uses to be protected and the criteria to protect those uses, water quality standards include an antidegradation policy to ensure that the standards are “sufficient to maintain existing beneficial uses of navigable waters, preventing their further degradation.”\(^{10}\) EPA regulations add that “[e]xisting instream water uses and the level of water quality necessary to protect the existing uses shall be maintained and protected.”\(^{11}\)

**The Proposed Preferred Alternative for Flow Does Not Protect Fish and Aquatic Life as Required by the Clean Water Act**

In its August 2010 flow criteria report,\(^{12}\) the Water Board found that “[t]he best available science suggests that current flows are insufficient to protect public trust resources” (page 2), and that “[r]ecent Delta flows are insufficient to support native Delta fishes for today’s habitats” (page 5). The Board concluded that:

In order to preserve the attributes of a natural variable system to which native fish species are adapted, many of the criteria developed by the State Water Board are crafted as percentages of natural or unimpaired flows. These criteria include… 60% of unimpaired San Joaquin River inflow from February through June.

(Page 5 (emphasis added).) These conclusions were supported in testimony by state and federal fish and wildlife agencies speaking before the Water Board at the March 20, 2013 public hearing on the Draft SED.

By contrast with the scientifically-supported flow criteria that would protect the well-being of sensitive fish and other aquatic life, the Draft SED recommends a flow objective of (potentially)\(^{13}\) 35% unimpaired flow.\(^{14}\) This barely skirts current flows,\(^{15}\) which the Draft SED

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\(^{10}\) *PUD No. 1* at 705; CWA Sec. 303(d)(4)(B); 40 CFR § 131.6.

\(^{11}\) 40 CFR § 131.12.


\(^{13}\) As discussed further in the Antidegradation section below, the Draft SED actually does not commit to a 35% preferred flow alternative. Instead, flows could be 25% of unimpaired flows, there may be no flow changes at all, or flows could decrease. Draft SED, App. K: “Draft Lower San Joaquin River Fish and Wildlife Flow Objectives and Program of Implementation,” pp. 4-5.

\(^{14}\) The vague nature of the narrative standard further facilitates this lack of attention to the flows needed to protect beneficial uses. In particular, the narrative objective calls on the state to “[m]aintain flow conditions from the San Joaquin River Watershed to the Delta at Vernalis, together with other reasonably controllable measures in the San Joaquin River Watershed, sufficient to support and maintain” beneficial uses, focusing on flows that “reasonably contribute” to maintaining beneficial uses. Draft SED, Appendix K, p. 1. The continued, inappropriate focus on “reasonably” attainable flows will not support beneficial uses. By contrast, Tennessee’s narrative flow standard to protect fish and aquatic life is direct: “Stream or other waterbody flows shall support the fish and aquatic life criteria.” Tennessee Rule 1200-04-03-.03 – Criteria for Water Uses, available at: [http://tn.gov/sos/rules/1200/1200-04/1200-04-03.20110531.pdf](http://tn.gov/sos/rules/1200/1200-04/1200-04-03.20110531.pdf).

\(^{15}\) See, e.g., Draft SED, App. C, p. 2-56 (“February through June flow volume at Vernalis has been reduced to a median of 27% of unimpaired flow… Observed flow from February through June as percentages of unimpaired flows have
acknowledges have been contributing to the overall decline in salmon and other fish populations.16 The Water Board attempted to justify this figure its public Fact Sheet on the Draft SED, stating that “[t]he 35 percent unimpaired flow proposal strikes a balance between providing water for the protection of fish and other competing uses of water, including agriculture and hydropower generation.”17 As we have just seen, the CWA does not provide for “balancing” beneficial uses; instead, it mandates adoption of criteria that “support the most sensitive use” – in this case, the protection of fish and aquatic life. Rather than the 60% demanded by science, the Draft SED’s inattention to CWA requirements has produced criteria far below that needed to protect sensitive beneficial uses, and so runs afoul of the CWA.

Again, state and federal fish and wildlife agencies testifying at the Water Board hearing on March 20th reiterated this point, stating that the 35% flow recommendation was inadequate and would continue the decline of fish populations and fisheries.18 The agencies also faulted the Water Board for not incorporating the salmon doubling goal, which mandates an increase of roughly 78,000 returning salmon per year.19

In addition to its inappropriate “balancing” of beneficial uses, the Water Board appears to have also shaved the science-based 60% flow figure down to the flawed 35% flow through a misplaced reliance on Porter-Cologne and its Section 13241 factors,20 rather than protecting the most sensitive beneficial use as required by the CWA. As the Draft SED states in the Executive Summary, one key purpose of the plan amendments is the development of “flow objectives during the February–June period and a program of implementation for the reasonable protection of fish and wildlife beneficial uses.”21 This deference to “reasonable” protection presumably arises from fallen well below medians of 41%, 21%, and 26% in the Stanislaus, Tuolumne, and Merced Rivers respectively”).16 Draft SED, p. ES-10 (“scientific information indicates that higher flows of a more natural pattern are needed from the three eastside, salmon-bearing tributaries during the spring (February–June) to protect fish and wildlife beneficial uses (including SJR Basin fall-run Chinook salmon and other important ecosystem processes”).17 SWRCB, “Bay Delta Plan Update: Draft San Joaquin River Flow and Southern Delta Salinity Requirements Released for Public Comment,” p. 2 (Dec. 31, 2012), available at:

18 In an independent assessment of progress in improving Central Valley conditions for fish, scientists concluded that “(i)t is especially important to specify the flow regime in the lower river and through the Delta that is necessary for the biological requirements of anadromous fish,” and that meeting statutory obligations will require “a significant reduction in the amount of water pumped out of the system.” Circlepoint, for U.S. Bureau of Reclamation and U.S. Fish and Wildlife Service, “Listen to the River: An Independent Review of the CVPIA Fisheries Program,” (Dec. 2008) (Listen to the River), available at: http://www.usbr.gov/mp/cvpia/docs_reports/indep_review/FisheriesReport12_12_08.pdf.

19 Draft SED, p. 1-13 (“Section 3406(b)(1) of the Central Valley Project Improvement Act (CVPIA) directs the Secretary of the Interior to develop and implement a program that makes all reasonable efforts to at least double natural production of anadromous fish in California's Central Valley streams on a long-term, sustainable basis”). The current Bay Delta Water Quality Control Plan similarly contains a narrative objective (apparently unimplemented) stating that “Water quality conditions shall be maintained, together with other measures in the watershed, sufficient to achieve a doubling of natural production of chinook salmon from the average production of 1967-1991, consistent with the provisions of State and federal law.” SWRCB, “Water Quality Control Plan for the San Francisco Bay/Sacramento-San Joaquin Delta Estuary,” Table 3 (Dec. 13, 2006), available at:
http://www.waterboards.ca.gov/waterrights/water_issues/programs/bay_delta/wq_control_plans/2006wqcp/docs/2006_plan_final.pdf. See also Listen to the River (criticizing the agencies for failing to integrate CVPIA implementation into their other activities).

20 Draft SED, pp. 1-19, 18-1.

21 Id., pp. ES-9–ES-10 (emphasis added).
the following statement of policy under Porter-Cologne:

The Legislature further finds and declares that activities and factors which may affect the quality of the waters of the state shall be regulated to attain the **highest water quality which is reasonable**, considering all demands being made and to be made on those waters and the total values involved, beneficial and detrimental, economic and social, tangible and intangible.22

This provision, while modern at its adoption in 1969, falls short of the mandates of the CWA, adopted three years later. Water Code Section 13241 similarly requires the adoption of objectives that will only ensure the “reasonable protection of beneficial uses.” The proof of the impacts is in the flow figures – 60% when consistent with the CWA (i.e., based on science rather than also on economics and other factors),23 and 35% when the “balancing” and Section 13241 factors are applied.

As noted above, the state Supreme Court has found that Porter-Cologne “cannot authorize what federal law forbids.” The federal CWA dictates that criteria must be based on science, and that criteria must protect the most sensitive beneficial use. The state may consider other factors if it so chooses, but that analysis cannot result in criteria less protective than dictated by the CWA.24 If the state desires to take action that would impact such uses,25 it must complete an antidegradation analysis that clearly demonstrates the need for the change and justifies it with data. Pre-empting this process with state factors that throw in the towel on fish and wildlife protection before effort has even begun cannot be construed as consonant with the CWA.26

Significant work remains for the state to craft a solution to the disappearance of fish populations and healthy aquatic habitat in the Lower San Joaquin River.

**The Clean Water Act Encompasses the Use of Flow Modifications to Protect Beneficial Uses**

The Draft SED’s reliance on Porter-Cologne over the stricter requirements of the CWA perhaps can be attributed to a mistaken perception that the CWA does not address flows. This issue was decided to the contrary, however, by the U.S. Supreme Court in *PUD No. 1 of Jefferson County v. Washington Department of Ecology*, 511 U.S. 700 (1994) (*PUD No. 1*), which found the distinction between water quality and quantity under the CWA to be “artificial.”

In *PUD No. 1*, Supreme Court took up the question of whether Washington state had properly issued a CWA Section 401 certification imposing a minimum stream flow requirement to protect fish populations. The Supreme Court held that conditioning the certification on minimum stream flows was proper, as it was needed to enforce a designated use contained in a state water

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22 Calif. Water Code § 13000 (emphasis added).
24 *City of Burbank*, 35 Cal.4th at 627-28.
25 Existing, “Tier I” uses, however, cannot be degraded further. 40 CFR § 131.12(a)(1).
26 It bears noting that this, of course, is true for the salinity objectives as well.
quality standard. In reaching this decision, the court noted that “a project that does not comply with a designated use of the water does not comply with the applicable water quality standards,” and that Washington had properly determined that the project as proposed (i.e., without the minimum flow conditions) would have been inconsistent with the applicable designated use of “[s]almonid [and other fish] migration, rearing, spawning, and harvesting.”

In responding to project proponents’ argument that the CWA only addresses water “quality” and excludes regulation of water “quantity,” the Supreme Court held that:

[t]his is an artificial distinction. In many cases, water quantity is closely related to water quality; a sufficient lowering of the water quantity in a body of water could destroy all of its designated uses, be it for drinking water, recreation, navigation or, as here, as a fishery.

The Supreme Court specifically took note of CWA Sections 101(g) and 510(2), which address state authority over the allocation of water as between users. The Court found that these provisions “do not limit the scope of water pollution controls that may be imposed on users who have obtained, pursuant to state law, a water allocation.” This conclusion is supported by the “except as expressly provided in this Act” language of Section 510(2), which conditions state water authority; and by the legislative history of Section 101(g), which allows for impacts to individual water rights as a result of state action under the CWA when “prompted by legitimate and necessary water quality considerations.”

Other states and U.S. EPA Regions have already embraced this direction and protected aquatic beneficial uses through actions that impact flows. For example, numerous states have already adopted “instream flow water quality standards,” with Texas and New Mexico (among potentially others) examining them as well. In a recent letter to the state of Alabama, U.S. EPA Region 4 noted that “the tools under the CWA are increasingly being used to protect and restore the hydrology of waterbodies” and recommended that Alabama utilize the ... CWA to develop instream flow water quality standards (WQS) for the protection of all designated uses and for application in all other purposes under the CWA. Under the CWA, WQS include the designated use of a waterbody, ... criteria to protect those designated uses and the state's antidegradation requirements. All three of these WQS

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27 PUD No. 1, 511 U.S. at 723.
28 Id. at 714.
29 Id. at 719.
30 Id. at 720 (“See 3 Legislative History of the Clean Water Act of 1977 (Committee Print compiled for the Committee on Environment and Public Works by the Library of Congress), Ser. No. 95–14, p. 532 (1978) (‘The requirements [of the Act] may incidentally affect individual water rights. . . . It is not the purpose of this amendment to prohibit those incidental effects. It is the purpose of this amendment to insure that State allocation systems are not subverted, and that effects on individual rights, if any, are prompted by legitimate and necessary water quality considerations’).” See also Memorandum from U.S. EPA Water and Waste Management and General Counsel to U.S. EPA Regional Administrators, “State Authority to Allocate Water Quantities – Section 101(g) of the Clean Water Act” (Nov. 7, 1978), available at: http://water.epa.gov/scitech/swguidance/standards/upload/1999_11_03_standards_waterquantities.pdf.
32 Id., p. 10.
components can be used by Alabama as relevant and vital tools to protect and restore healthy hydrology in the state.\textsuperscript{33}

In this letter, U.S. EPA Region 4 also noted that some states are setting flow criteria “outside the CWA” and raised concerns about that practice being potentially inconsistent with protection of state water quality standards, including their beneficial use components.\textsuperscript{34} U.S. EPA Region 4 recommended instead “setting the instream flow standard through existing CWA provisions,” and noted that “[o]nce approved, those standards would be in use for all purposes under the CWA….”\textsuperscript{35}

EPA concluded in this letter that “Alabama should not set conditions which would be less stringent than or in conflict with the state WQSs under the CWA.”\textsuperscript{36} It is important to recognize that this is just the path that the Water Board is currently taking with its weak, 35% unimpaired flow objective.

Finally, U.S. EPA Region 1 embraced consideration of flows well before even Region 4. Shortly after the PUD No. 1 decision, for example, U.S. EPA Region 1 issued a letter to the Rhode Island Department of Environmental Management reiterating the findings of PUD No. 1 and recommending numerous option for the state to address flow issues through the CWA, including pointing out that “[f]ishery restoration/management plans can also be integrated into water quality standards.”\textsuperscript{37}

In summary, the Clean Water Act demands the protection of beneficial uses through science-based criteria that protect the most sensitive uses fully. Flow criteria cannot be less stringent than or in conflict with state water quality standards under the CWA. The Draft SED’s recommendation of 35% unimpaired flow, if it even occurs,\textsuperscript{38} will be barely more than existing flows causing widespread degradation of fish and aquatic life and habitat uses, and far less than the science-based 60% flow properly focused on protection of these sensitive uses. The state cannot avoid its responsibilities under the CWA by relying on state factors that balance away these beneficial uses.

**CALIFORNIA MUST PREPARE AN ANTIDEGRADATION ANALYSIS THAT IS CONSISTENT WITH BOTH STATE AND FEDERAL LAW AND CIRCULATE IT FOR PUBLIC COMMENT WITH THE REVISED DRAFT SED**

Before addressing antidegradation, it is worth noting that the alarming decline in Delta fish and other aquatic life raises the question of whether the state’s actions may result in the elimination of existing uses. As noted by the U.S. Supreme Court, “no activity is allowable ... which could partially or completely eliminate any existing use.”\textsuperscript{39} The anemic potential increases in flows (as

\textsuperscript{33} Id., p. 9.
\textsuperscript{34} Id., p. 12.
\textsuperscript{35} Id.
\textsuperscript{36} Id. (emphasis in original).
\textsuperscript{37} Letter from U.S. EPA Region 1 to Rhode Island Department of Environmental Management (June 25, 1996) (U.S. EPA Region 1 Letter) (attached).
\textsuperscript{38} See supra n. 13 and the next section.
\textsuperscript{39} PUD. No. 1, pp. 718-19; see also 40 CFR §§ 131.10(g), (h)(1).
well as the inadequate salinity criteria) fail to support existing aquatic life and habitat beneficial uses as required by the Clean Water Act, and the Draft SED must be revised and recirculated for that reason alone.

The Draft SED must also be revised to include an antidegradation analysis that meets both state and federal requirements. This is critical in light of the poor correlation in the Draft SED with actual flows that will improve, rather than continue or potentially worsen, current conditions. To learn more, we must turn to Appendix K.

As discussed above, the proposed 35% unimpaired flow figure falls well below the science-based 60% flow demanded by the CWA and will perpetuate the decline of aquatic life in the Delta. However, Appendix K makes clear that the Draft SED does not actually commit to even this 35% preferred flow alternative. The actual required percentage of unimpaired flow may range as low as 25% of unimpaired flow, or there may be no flow changes at all. As to the latter, Appendix K states that “the State Water Board may allow modifications to the numeric requirements in this program of implementation” based on future monitoring. Moreover, “adaptive management of flows does not have to rely on the unimpaired flow percentage method, but instead can use . . . other management approaches.” Even these “other management approaches” do not necessarily have to be linked with flow results in the water. Appendix K declares that “as long as the approved adaptive management plan is designed to achieve the applicable unimpaired flow range . . ., compliance with the plan will be deemed compliance with those flows.”

In other words, Appendix K offers up the fact that, as long as the state complies with a management plan that is written to ostensibly meet flows as low as 25% of unimpaired flows, the state has allegedly met its water quality duties, regardless of the actual flows that result from those activities. In sum, the state has devolved from science-based criteria of 60% of unimpaired flows to a management plan that may or may not achieve the inadequate flows that currently exist.

The fact that these numeric and non-numeric “implementation” activities are tied to a narrative standard does not save them, as the narrative standard is also disconcertingly vague in its attempted protection of beneficial uses. As noted above, the narrative objective calls for flows that “reasonably” contribute to protecting beneficial uses. The continued, inappropriate focus on “reasonably” attainable flows in this narrative objective, as with the numeric flow criteria, will continue to fail to support beneficial uses, and in fact may hasten their decline.

In light of these concerns with continued -- and perhaps accelerated -- degradation under the proposed project, the Draft SED must be revised to include an antidegradation analysis that meets both state and federal antidegradation requirements. The Draft SED currently states that the SWRCB “will considered [sic] all relevant information and determine if the [LSJR or SDWQ] alternatives would unreasonably affect the water quality or adversely affect the designated

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41 Id., p. 5.
42 Id., p. 4.
43 Id., p. 5.
44 See supra n. 14.
beneficial uses of water from the estuary in the final SED.”

First, the state must complete the antidegradation analysis now – not at the final SED – and must submit it for public review and assessment if it is to justify the continued degradation in beneficial uses expected from the proposed actions. Second, the state must meet the significant analysis, supporting data, and public participation requirements for these Tier 2 waters pursuant to both state and federal antidegradation mandates.

Federal antidegradation requirements protecting Tier 2 waters do not simply require California to make a statement about whether the proposed activities would “unreasonably” impact beneficial uses and water quality. Rather, federal antidegradation requirements require that the quality of Tier 2 waters be “maintained and protected” unless the state meets a rigorous set of required showings and “full satisfaction” of public participation provisions. Specifically, U.S. EPA antidegradation regulations for Tier 2 waters require that:

Where the quality of the waters exceed levels necessary to support propagation of fish, shellfish, and wildlife and recreation in and on the water, that quality shall be maintained and protected unless the State finds, after full satisfaction of the intergovernmental coordination and public participation provisions of the State's continuing planning process, that allowing lower water quality is necessary to accommodate important economic or social development in the area in which the waters are located. In allowing such degradation or lower water quality, the State shall assure water quality adequate to protect existing uses fully…. 48

None of this work has been done to date. Indeed, as noted above, the state has not even yet defined for the public the extent of the flow controls that may or may not occur. Accordingly, the level of potential degradation (along with the justification for it) remains unclear.

Though the Draft SED appears to focus on California’s antidegradation policy, particularly through its language up front regarding actions that “unreasonably” affect water quality, it similarly fails to conduct the analysis necessary to give the public a meaningful opportunity to comment on the potential impacts of the proposed project. This analysis is especially important in light of the recent decision of the Third Appellate Court in Asociacion de Gente Unida por el Agua v. Central Valley Regional Water Quality Control Board, 210 Cal.App.4th 1255 (Nov. 6, 2012). In this decision, the Court found that the state antidegradation policy “measures the baseline water quality as that existing in 1968 and defines high quality waters as the best quality achieved since that date,” encompassing most waters of the state as high quality water to be protected. It further finds that any actions to lower water quality below that level will trigger the antidegradation policy, which requires that such high quality “will be maintained until it has been demonstrated”

46 Draft SED, p. 19-1 (emphasis added).
47 Id., p. 19-2 (“The project area’s waterbodies are classified as Tier 2 waterbodies per the Federal Antidegradation Policy”).
48 40 CFR § 131.12(a)(2).
49 Draft SED, Sec. 19.1, p. 19-1.
that “any change will be consistent with maximum benefit to the people of the State, will not unreasonably affect present and anticipated beneficial use of such water and will not result in water quality less than that prescribed in the policies.”

Based on this direction, a thorough antidegradation analysis must be performed to identify and justify any changes in water quality as a result of the actions in the Draft SED. The Court in *Asociacion de Gente Unida por el Agua* found inadequate the Central Valley Regional Water Quality Control Board’s dairy program antidegradation analysis, which had relied on the associated Order’s statement that the program “does not authorize any further degradation to groundwater.” Stating that “[t]he wish is not father to the action,” the Court rejected the agency’s claim that its proposed monitoring program would “enforce” the “no degradation” directive. Though in the current situation the Draft SED contains no antidegradation analysis at all, the court’s decision bears careful study in light of the Draft SED’s assertion that the preferred flow alternative will protect beneficial uses – an assertion significantly called into question after a close examination of Appendix K. The state cannot rely on a wish that its proposed activities will protect the most sensitive beneficial uses as required by the CWA and state law – it must demonstrate convincingly that this will be the case.

Finally, it is worth reiterating that federal antidegradation requirements are no less important in the case of flow issues than in other situations in which beneficial uses are to be protected. For example, referencing *PUD No. 1*, U.S. EPA found that a state’s antidegradation program “must obviously address water withdrawals as well as discharges,” to ensure there is “adequate ability to protect existing uses.” U.S. EPA has stated further that antidegradation requirements are “relevant and vital tools to protect and restore healthy hydrology.” California must fully evaluate hydrology protections and impacts in the revised Draft SED and perform the assessments necessary to correct (or justify) any concomitant flow-related impacts on beneficial uses, consistent with state and federal law.

**CONCLUSIONS**

The role and import of the federal Clean Water Act is noticeably muted in the Draft SED. Instead of developing science-based criteria to protect sensitive aquatic life and habitat beneficial uses, the Draft SED inappropriately relies on an array of weaker state law factors to water down the science-based criteria to recommendations that could worsen, rather than improve, the current, tenuous environmental health of the Delta. The state must redraft and recirculate an SED that fully complies with the clear CWA mandate to protect beneficial uses fully, without degradation unless justified by an adequate antidegradation analysis.

The state cannot simply stand by while Delta health continues to spiral downward. The CWA provides the tools to begin to reverse this slide and must be used by the Water Board. In

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52 *Asociacion de Gente Unida por el Agua*, 210 Cal.App.4th at 1270.
53 *Id.* at 1260.
54 *Id.* at 1261.
55 U.S. EPA Region 1 Letter, p. 3.
addition, the Board should begin examination of the active use of water rights for waterways to ensure final flow commitments are met. The Delta’s aquatic life and habitats “should not be destroyed because the state mistakenly thought itself powerless to protect them.”\textsuperscript{57} We urge the Water Board to incorporate these comments into a revised project and SED that will advance the letter and intent of the CWA to ensure a thriving, biodiverse, flowing Delta.

Thank you for your attention to these comments.

Best regards,

Linda Sheehan
Executive Director

Attachments:

Letter from U.S. EPA Region 4 to Alabama Department of Environmental Management (Nov. 19, 2012)
Letter from U.S. EPA Region 1 to Rhode Island Department of Environmental Management (June 25, 1996)

\textsuperscript{57} National Audubon Society v. Superior Court, 33 Cal.3d 419, 452 (1983).
Lance LeFleur  
Director  
Alabama Department of Environmental Management  
Post Office Box 301463  
Montgomery, Alabama 36130-1463

Dear Mr. LeFleur:

Thank you for the opportunity to provide input into the State of Alabama’s development of a comprehensive statewide water management plan. The Environmental Protection Agency strongly supports Governor Bentley’s directive to develop a plan that is based on sound science and that will “benefit Alabamians now and for generations to come.” As we have discussed at the most recent State Directors meetings, our stewardship of water resources in the Southeast is facing new challenges from increased demands on limited freshwater supplies. Your effort acknowledges that competing uses of ground water and surface water for industrial, municipal and agricultural uses, power generation, new reservoirs, inter-basin transfers and water diversions are all bringing this issue into sharp focus. Planning is further complicated by droughts, floods, climate change and existing hydrologic modifications.

Fortunately, our understanding of the science of water management has evolved significantly over the past decade. We applaud your efforts to bring this science to bear in assisting Alabama’s efforts to balance multiple water needs. Long-term planning for the stewardship of Alabama’s waters will serve to protect the significant ecological resources of the state, as well as ensure future delivery of drinking water, power generation and sustainable economic development.

The EPA has been working to better understand the complex issues of addressing water quantity and water quality effectively under the existing authorities of the Clean Water Act (CWA). The EPA Region 4 has had the benefit of working with other state and federal partners that have long been involved in this issue. For instance, population pressures and water disputes compelled many states in New England to begin development of water plans more than twenty years ago. All six of the New England states have developed hydrologic protection of state waters either through their state water quality standards program under the CWA and/or through state water allocation and permitting programs. The eight states surrounding the Great Lakes, facing challenges of competing water uses, spurred development of water plans under the Great Lakes and St. Lawrence Seaway Compact, including innovative tools such as Michigan’s Water Withdrawal Assessment Process and Internet Screening Tool. Alabama can draw on such tools, expertise, innovation and success both here in the Region and nationally. We have provided several examples in our comments and would welcome the opportunity to share with you any of these resources and contacts in the coming year as you develop and refine your plan.

As requested, the EPA has completed a review of the Water Management Issues in Alabama report. Our comments include recommendations about how Alabama could utilize tools that are already available under the CWA to address many of the State’s water resource issues, with a focus on efficiency, conservation and reuse, and development of instream flow water quality standards under the CWA. We support Alabama’s water conservation and efficiency efforts, which can be a key component in water resource management. In addition, the EPA recommends that the State consider using its CWA authority under the water quality standards program to develop “instream flows which can serve as a cornerstone
of a statewide water management plan” (Water Management Issues in Alabama, Alabama Water Agencies Working Group, pg. 6). We further support the proposal to examine and recommend “appropriate flow dynamics for rivers and streams to support biological, recreational, and industrial/transportation needs and requirements” (Id., pg. 4), and have included examples of successful flow standards from throughout the country. We share with you the expectation, as you move forward, that all newly developed water plans and policies will of course be consistent with your state water quality standards under the CWA.

Our enclosed comments follow the format of the Water Issues Area Summaries while also addressing the 2009 recommendations from the Permanent Joint Legislative Committee on Water Policy and Management and the areas of stated importance from the Governor in his charge to the Alabama Water Agencies Working Group in April 2012.

With the benefit of evolving research in this area, we believe it is possible to develop the tools needed to protect, and where possible restore, the hydrologic condition and ecological integrity of state waters, while efficiently carrying out necessary and important water supply planning and economic development. We stand ready to assist your group in any way possible, and please do not hesitate to contact me at (404) 562-9470 or Ms. Lisa Perras Gordon at (404) 562-9377 if you have any questions.

Sincerely,

James D. Giattina
Director
Water Protection Division

Enclosure

cc: Glenda Dean
The Region 4 office of the Environmental Protection Agency (EPA) has reviewed the report entitled *Water Management Issues in Alabama* (the WMI Report) by the Alabama Water Agencies Working Group (AWAWG) and offers the following stakeholder input.

**General Stakeholder Input**

The EPA supports the development of a statewide water management plan as detailed in the WMI Report. The EPA’s two primary issues for stakeholder input are conservation and reuse, and the recommendation to develop instream flow water quality standards. The EPA is also providing comments below in seven other areas. In addition to those comments, the EPA is providing information regarding the significance of Alabama’s aquatic ecology that was not included in the WMI Report.

**Alabama’s globally significant aquatic biodiversity**

The United States is often cited as one of the top countries in the world for aquatic biodiversity, ranking 1st for crayfishes, freshwater mussels, freshwater snails and many aquatic insects and 7th for fish diversity. In fact, whereas the U.S. has over 300 species of freshwater mussels, all the rivers of Europe have only 10 and the entire continent of Africa just 56. There is no question that Alabama is at the heart of the U.S. freshwater diversity, with more species of mollusks (180 species of both snails and mussels) and fish (>300 species) than any other state (ADCNR 2012). *Rivers of Life*, a NatureServe report on aquatic biodiversity, highlights the state of Alabama in general and the Mobile River basin in particular as having “extraordinarily diverse assemblages of freshwater animal species...” and also references the Cahaba River which it describes as a “treasure trove of botanical life” (Master et al. 1998). However, the report notes that many of Alabama’s species are vulnerable. In fact, Tennessee and Alabama came in 1st and 2nd for the greatest number of imperiled freshwater species nationally. The report finds that just two regions of the U.S., one of which is the Mobile River Basin, are home to 35% of all vulnerable species in the U.S. Seventy percent of those species occur nowhere else in the world. Conservation practices and development of instream flow protections may provide the safeguards needed for many of these species that make Alabama a unique ecological treasure.

Freshwater ecosystems, as a whole, have suffered more decline than terrestrial ecosystems in recent decades (Master et al. 1998). Nationally, aquatic systems are under significant stress, and particularly in the Southeast, with the largest number of imperiled species. More than two centuries of alterations to aquatic habitat, such as dams, surface water and groundwater withdrawals, impervious cover, introduction of non-native species and channelization have significantly altered the aquatic environment. Only recently have scientists begun to quantify the extent of that alteration. In a national assessment, the U.S. Geological Survey found that alteration of waterways has impacted the magnitude of minimum and maximum streamflows in more than 86% of monitored streams nationally and may be the primary cause of ecological impairment in river and stream ecosystems (Carlisle et al. 2011). Every aspect of the lives of aquatic plants and animals is cued by and inextricably linked to the natural variability of our rivers and streams (Southern Instream Flow Network 2010). Alterations and reductions in stream flow and fragmentation of our waterways concentrate toxic and conventional pollutants, reduce fish passage, increase stream temperatures, increase predation, reduce access to stream bank habitat, eliminate the
connectivity to feeding and breeding locations in the flood plain and in some instances even eliminate stream flow altogether.

The EPA supports Governor Bentley’s efforts to create a statewide comprehensive water plan that includes instream flow protection which may provide protection for Alabama’s significant aquatic biodiversity. The EPA applauds this movement towards greater stewardship of these resources and hopes that with public outreach citizens can take even greater pride in their state’s ecological riches.

*Little was mentioned of Alabama’s global significance in this area in the WMI Report. EPA encourages the AWAWG to acknowledge and support the exceptional aquatic biodiversity of Alabama as it works toward the completion of the statewide water management plan.*

**Water Issue Area Specific Comments**

**Water Resources Management**

As a means of managing and planning for water supply while minimizing impacts to public resources such as streams and wetlands, we encourage the state to place up-front emphasis on conservation and management principles.

Fixing leaking infrastructure and incentivizing efficient use can free up significant supply already in the treatment and distribution system, often closing demand-supply gaps at a fraction of the cost of developing new supply. Whereas many distribution systems have unaccounted-for water (UAW) volumes upwards of 20-30%, states that have UAW goals generally target losses of no more than 10-15% (EPA 2010a). With its *Water Conservation Standards* of 2006, for example, Massachusetts established that water suppliers should conduct annual audits and semi-annual system-wide leak detection surveys with a goal of reducing UAW volumes to below 10%. Suppliers must then work towards fixing system leaks and reducing unaccounted-for water, with regular reporting requirements. Fixing leaks and managing system losses can increase financial benefits because water treated and transported through the distribution system, but lost before reaching an end user, is unbilled and thus represents revenue loss that could be recovered. In the mid-1990s, for example, Gallitzin, Pennsylvania’s small distribution system was experiencing high water losses exceeding 70% (EPA 2002). After a thorough leak detection and mapping effort, the authority initiated a leak repair program and a corrosion control program at the water treatment plant. Just four years after implementation, delivery had decreased by 68%, with UAW down to 9%. Chemical treatment and energy cost decreases were 47% and 61%, respectively, which allowed the authority to keep water rates down.

Projects that impact hydrology, such as new or expanded water supply, development, and recreational or amenity impoundments, often require Clean Water Act (CWA) Section 404 permits, making them subject to review for compliance with the 404(b)(1) Guidelines. In reviewing such projects EPA considers whether the applicant has demonstrated adherence to the mitigation sequence, with avoidance and minimization of impacts to aquatic resources as the first two steps. EPA also reviews proposed projects for full consideration of alternatives in selection of the Least Environmentally Damaging Practicable Alternative. For water supply project proposals, full implementation of conservation and
efficiency measures, including water reuse options, is a primary alternative that could have a fraction of the impacts to aquatic resources of developing new supply infrastructure. A study that surveyed multi-family residential units across several cities found that the introduction of sub-metering reduced water consumption by 10-26% (Mayer et al. 2004). EPA looks for such measures to minimize or altogether avoid aquatic resource impacts. A state water management plan can serve as the policy basis for prioritizing projects that use and improve upon existing infrastructure, and make use of existing investments so that they have less impact to aquatic resources. A state plan can facilitate such measures being considered together as a comprehensive approach rather than in isolation.

When water supply projects are determined to be necessary, demonstrated maximization of conservation and efficiency measures can facilitate federal permit review. Any new supply development (such as a reservoir) should be sized appropriately for the documented purpose and need, and designed to mimic the natural conditions as closely as feasible in the downstream waters. Dewatering of the downstream segments should not be allowed during the filling stages of impoundments. Many of these projects require long-term financial and maintenance obligations, which should be outlined and accounted for in all applications to ensure protection of the water quality necessary to protect designated and existing uses throughout the life of the project. The maintenance of impoundments, including the costs for activities such as dredging of sediments, is often not adequately considered, and can lead to degradation of resources. Whereas free-flowing streams can be economic boons by bringing recreational users and tourism, with associated hospitality and recreational gear business, reservoirs can be an economic liability. One such example is that of the Hickory Log Reservoir in Canton, Georgia. Costs for that reservoir have increased to more than five times the original estimate, creating an economic burden threatening other fundamental needs of the city. The Atlanta Journal-Constitution reported in June 2012 that water bills for city of Canton customers have increased 30% to pay for expenses for the reservoir, which is full but not yet delivering water (Scott 2012).

Incorporating protection for aquatic species is a critical element of a good water resource management plan. Impoundments, for example, represent a significant threat to connectivity of Alabama’s exceptional aquatic resources, including the many threatened and endangered species of freshwater mussels found in the state.

Therefore, the EPA would like to encourage the State to give priority to maximizing efficiency measures and the possible expansion of existing facilities versus building new reservoirs in order to avoid impacts to aquatic resources such as streams and wetlands, and to protect overall ecological/environmental integrity. My staff would be happy to work with the AWAWG and member agencies to provide technical support of the state’s efforts.

As the WM1 Report recognizes, water resource management “needs to be holistic across an entire watershed or drainage basin due to the interrelationship of the natural and human processes and activities that can impact each other, in some cases from a great distance. This includes both land and water resources, since land use can have significant impacts on water resources and related ecosystems.” A water management plan that incorporates all uses should give equal consideration to instream uses, e.g., aquatic life, aesthetic values, physical stability, and ecological viability (habitat, water quality) as it does to anthropogenic off-stream uses (supply, impoundment), as recognized for some time by western
states and more recently by eastern states and the Instream Flow Council (Breckenridge 2004). The CWA provides that each state must specify appropriate water uses to be achieved and protected for each waterbody (40 CFR 131.10(a)). The state must take into consideration the use and value of water for public water supply, protection and propagation of fish, shellfish and wildlife, recreation in and on the water, agriculture, industrial uses and other purposes including navigation. For the past 30 years, North Carolina has successfully utilized the designated use provisions under its water quality standards (WQS) program to work with local jurisdictions to directly address issues where land use affects water use. For instance, a use designation for Class WS-II Waters provides additional protections for drinking water supplies by requiring local jurisdictions to adopt “nonpoint source and stormwater pollution control criteria for the entire watershed” (NCDWQ 2007). Once the use designation is adopted, those provisions are placed into ordinances of local jurisdictions, which are then responsible for their implementation. These provisions also include best practices such as buffers, housing density options or advanced storm water management. The state is careful to point out that these practices do not limit economic development, but rather ensure sustainable development in sensitive areas. Alabama could review North Carolina’s use designations and consider more fully developing its designated uses under the CWA to provide protection for an entire watershed rather than just the waterbody, and require those provisions be adopted by local jurisdictions.

Expanded Certificates of Use/Permitting:

The EPA strongly supports a comprehensive program for permitting and accounting for both ground water and surface water use in Alabama. Understanding water availability and use is essential to managing the resource (USGS 2012). Understandably, Alabama also would like to keep ‘the regulatory burden to a minimum’ (WMI Report p.12).

The EPA has three recommendations in this section:

- As other states have faced this challenge, new innovative tools have evolved that Alabama may want to explore. Michigan has developed an innovative and national award winning ground water withdrawal permitting system that provides detailed information on ground water use while keeping the regulatory burden to a minimum. Michigan’s Water Withdrawal Assessment Process and Internet Screening Tool was developed collaboratively over six years by the Groundwater Conservation Advisory Council representing water users, state officials, technical experts and conservationists. This tool allows citizens to go on-line, type in information on proposed ground water use, and get instantaneous feedback to determine if the water withdrawal will affect local streams. If it does not, they need only complete forms to get permitted. If it does, they may try to change the location or withdrawal rate to get the “go-ahead.” No direct government review is needed for the majority of the permits. Only those few wells that may cause biological effects on streams need to proceed to the more detailed site-specific permit review (Ruswick et al. 2010; Hamilton et al. 2011).

- As Alabama considers how to move ahead with issuing a Certificate of Use (COU) that ‘will not interfere with an existing legal use of the water’ we ask that you also consider a requirement that
the permitted use not cause or contribute to a violation of water quality standards, including any existing implicit protections for instream flow, such as support for aquatic life.

- In other states, authorities have found it important not to set the threshold too high for capturing withdrawals and impacts via a permitting system. In Massachusetts, for example (Breckenridge 2004), higher permit thresholds led to not capturing data on many withdrawals, compromising understanding of the total anthropogenic uses and impacts on systems, and increasing uncertainty in planning. An effective plan would incorporate estimates of unpermitted uses (e.g., those below the threshold and illegal withdrawals) to more accurately gauge impacts. A plan and permitting system that allows for periodic review and adaptive management will provide for more effective protection as lessons are learned, systems adjust to alterations and impacts, and new monitoring and scientific information becomes available, especially given the variability of hydrographs that is essential to maintenance of the physical/chemical system and aquatic life.

**Economic Development**

As indicated in Alabama’s proposal, protecting the health of freshwater ecosystems is not only critical to biodiversity and ecology but also to the support of a thriving economy. Maintaining the integrity of natural biological and physical systems provides significant economic benefits to state and local economies. In July 2012, EPA Headquarters published a document entitled, *The Economic Benefits of Protecting Healthy Watersheds* (EPA 2012b). This fact sheet, based in part on a study that included data from Alabama entitled, *Forests for Water: Exploring Payments for Watershed Services in the U.S. South* (Hanson 2011) states that healthy intact watersheds provide many ecosystem services that are necessary for our social and economic well-being. These services include water filtration and storage, nutrient cycling, soil formation, flood prevention, food production and timber.

Protection of natural and aquatic resources can also be directly tied to the creation of jobs and a strong economy. For example:

- A 2012 report found that outdoor recreation contributed $646 billion in direct sales and services to the U.S. economy annually, supporting an estimated 6.1 million jobs, generating $39.9 billion in federal tax revenue and $39.7 billion in state/local tax revenue, and providing sustainable growth in rural communities (Outdoor Industry Foundation 2012). Outdoor recreation jobs numbering 215,126 were found in the East South Central states (AL, KY, MS and TN) (Outdoor Recreation Industry 2006).
- Twenty-four million Americans participate in paddling sports (kayaking, canoeing, rafting). Despite the national recession, the outdoor recreation economy grew approximately 5 percent annually between 2005 and 2011 (Outdoor Industry Association 2012).
- Local hydrologic restoration projects are bringing economic development to smaller communities in our region. A project to remove aging dams and restore naturalized white water flow to the Chattahoochee River on the Georgia/Alabama border is projected to bring 144,000 new visitors annually, create 700 jobs and add $42 million additional yearly revenue from recreational tourism (Adams 2011).
• Healthy estuaries, such as the Mobile Bay and coastal communities dependent on the natural timing and delivery of freshwater flows, contribute billions of dollars to state economies.

Protection of adequate instream flow also provides economic certainty to municipal and industrial dischargers. In recent years, there has been a trending downward of freshwater flows in many freshwater rivers and streams – much of which is anthropogenic in origin, such as over-pumping of ground water or surface water withdrawals. Some of these reductions may persist long enough to cause revisions to the calculated 7Q10 (the lowest recorded 7 days of flow in a ten year period). In addition, prolonged droughts have prompted those who control regulated rivers to consider dropping the low flow minimums or revise drought control manuals to allow for further reductions of the low flow values. National Pollutant Discharge Elimination System (NPDES) permits issued under Section 402 of the CWA use critical low flow values such as 7Q10s or negotiated low flows on regulated rivers to calculate a permittee’s discharge limits. In areas where those low flow values are causing long-term changes, permits will have to be recalculated to protect for the new critical low flow. Where possible, protection of instream flows from anthropogenic alteration may prevent unnecessary and often costly additional treatment for those permittees.

Whereas resource management can often be portrayed as protection of ecology vs. protection for economic development, new data and studies indicate that they are quite often linked. Therefore, the EPA encourages the AAWWG to acknowledge as they develop their plan that there may be significant economic benefits, in both ecosystem services, jobs and revenue, to protecting and maintaining intact aquatic ecosystems.

**Surface Water and Ground Water Availability**

The EPA supports Alabama’s approach of developing comprehensive scientific knowledge of surface water and ground water availability. The EPA recommends that as Alabama explores ground water development policy, it ensure that it addresses the linkages between ground water and surface water. Alabama notes surface water and ground water concerns in this section separately, but they should be treated in most areas as a single resource. Nearly all surface water bodies interact in some manner with ground water (Winter 1998). Withdrawal of surface water can deplete ground water and there are numerous areas in the Southeast where pumping of ground water has been known to directly affect surface water. Ground water depletion may cause significant reductions of surface water flow which may impair or remove designated uses without going through the provisions of the CWA (40 CFR 131.10 (g)). It should be noted that under the CWA, existing uses generally cannot be removed (40 CFR 131.10(l)).

*The EPA recommends that newly developed ground water withdrawal policy directly link to Alabama’s water quality standards so that any withdrawals will not cause or contribute to a loss of the water quantity needed to support the water quality, including support for meeting aquatic life uses, drinking water, recreation, etc.*
The EPA will work with the State to explore any potential assistance that we can provide on funding options for maintenance of gaging stations, water quality and biological assessments and ground water and surface water assessments.

**Water Conservation and Reuse**

When it comes to protecting our limited fresh water supply, development and expansion of efficiency and conservation programs and efforts is an essential first step as we noted above, and we applaud the recognition in the WMI Report of the major impacts of water usage, and benefits of water conservation and reuse. Conservation not only reduces volumes requiring treatment (for consumption and as waste), but also reduces energy required to distribute and treat water. Conservation also preserves in-stream values such as water quality, habitat, physical stability, and aquatic life.

Water reuse, as recognized in the *Water Conservation and Water Reuse* section of the report, can be implemented in many settings. It can benefit municipal, agricultural, environmental, industrial, and private entities through uses such as those identified as well as through protection of environmental values. It can also represent an economic development advantage by reducing infrastructure and energy costs and resource demands in both public and private capacities. In September, EPA released its 2012 update of its manual *Guidelines for Water Reuse* (“2012 Guidelines”). This update includes new information on efforts by states across the country to develop water reuse, including regulations adopted by 30 states and one territory, and an inventory of diverse case studies (EPA 2012a). It can serve as a valuable resource and addresses two issue areas identified as considerations in the WMI Report. The first consideration given is:

- A tension exists within public water systems between the need to conserve water and a financial model predominantly based on water sales.

When water is reused as one measure for avoiding new withdrawals, this conflict is reduced; Chapter 7 of the 2012 Guidelines addresses financial aspects of water reuse, including rate and fee structures. Other considerations describe success of these approaches as tied to public understanding and acceptance, for example:

- The public’s perception of water reuse may be less receptive if they believe the recycled water is from a common public waste source.

This is a challenge that has played out nationally and in many communities as water reuse has been implemented, and Chapter 8 of the 2012 Guidelines provides an excellent discussion of the issue and various approaches to public outreach and engagement. Much of this discussion, including the importance of proactively providing information to the public, is also translatable to conservation and efficiency programs.

An excellent example of a successful water reuse initiative is the Mobile Area Water and Sewer Systems (MAWSS) demonstration project funded by EPA through a $1.1 million National Community Decentralized Wastewater Demonstration Project grant. To deal with municipal treatment capacity overloads, the utility diverted wastewater to four satellite cluster facilities. Some of that diverted water is
then treated and used in a state-of-the-art underground drip irrigation system for a municipal park, decreasing the burden on the central treatment facility and reducing wastewater discharges to Mobile Bay (MAWSS 2005).

We have provided each of the southeastern states with a copy of EPA Region 4's 2010 *Guidelines on Water Efficiency Measures for Water Supply Projects in the Southeast* ("WEGs"). The WEGs emphasize many of the same goals expressed in the Alabama WMI report, and provide recommendations for effective implementation of conservation and efficiency measures (EPA 2010b). EPA is continually working to update these guidelines to incorporate more refined and quantifiable approaches and will continue to provide those as revised. The WMI Report issue area on conservation mentions measures such as fixing leaks, turning off water when not in use, rain barrel use, and non-potable water reuse in agricultural and industrial settings. We would highly recommend implementation of much more comprehensive measures (such as those identified in the WEGs) and incentivizing them via funding programs and permitting requirements. We especially endorse fixing leaking infrastructure, using an integrated resource management approach across residential, industrial, agricultural, and commercial settings, full-cost pricing, conservation pricing, metering of all water users, low-impact development and green infrastructure, retrofitting all buildings, water reuse, landscaping to minimize demand and waste, and efficient irrigation practices. Many state approaches can provide good examples of conservation and efficiency programs, such as the standards and recommendations in ten key areas in Massachusetts’ *Water Conservation Standards* of 2006.

These approaches can conserve resources, reduce treatment costs, and reduce releases of pollutants into streams and rivers, as well as reduce unbilled losses. Conservation and efficiency measures can be promoted directly with residential, industrial, agriculture, commercial, municipal and local users, as well, not just public utilities, through establishment of codes, policies, and incentive programs, as demonstrated by many successful programs across the country. As recognized in the WMI report, developing a new water supply can be costly and time consuming, whereas demand can often be met for a fraction of the cost via conservation and efficiency measure implementation. Ashland, Oregon, for example, was facing a demand-supply gap and initially considered an $11 million reservoir or $7.7 million for 13 miles of new pipeline to withdraw from the Rogue River (EPA 2002). Instead they implemented an efficiency program comprised of system leak detection and repair, conservation-based water rates, a high-efficiency showerhead replacement program, and toilet retrofits and replacement. The cost of the program was just $825,875—less than 10% of the estimated cost of a reservoir—and less than a decade later demand was down considerably (16% of winter use), wastewater flow was reduced by 58 million gallons annually, and the town had realized considerable energy savings primarily associated with efficient showerhead replacement. Savings to utilities from avoiding additional infrastructure development can also be considerable. The WMI Report refers to the potential use of the Water Supply Assistance Fund; this presents an opportunity whereby efficiency-first guidelines could be established as part of this program. Additionally, the Regulated Riparian Model Water Code bolsters this emphasis by specifying a water authority's ability to "promulgate and establish guidelines and procedures relating to loans or grants" (ASCE 2004).

Again, EPA recommends that the state place up-front emphasis on conservation and efficiency as integral to water resource management. We highly recommend that the measures implemented be a far more comprehensive approach than that identified in the WMI Report, and that they be incentivized
through funding programs and permitting requirements. States such as Florida, Kansas, Colorado, Pennsylvania, Vermont, and Nebraska have used State Revolving Fund (SRF) programs to provide audit and leak detection programs, metering, and to improve efficiency in irrigation (EPA 2003). Kansas and Texas require implementation of approved water efficiency plans in order to receive SRF funding.

EPA welcomes the opportunity to work with Alabama to explore potential funding options to support Alabama’s efforts to implement water efficiency measures and conservation and reuse programs. Nationally, the EPA already provides funding for efficiency, including reuse, through mechanisms such as the State Revolving Fund.

**Interbasin Transfers**

The EPA recommends that Alabama consider the procedures set out in Massachusetts’ Interbasin Transfer Act (MGL Ch 21 Section 8B-8D), which governs water and wastewater transfers between river basins of the Commonwealth. This Act has been in effect for over 25 years and is considered part of an overall plan which has led Massachusetts to be considered a model for water supply efficiency. (See [http://www.mass.gov/der/watersupply/intbasin/index.htm](http://www.mass.gov/der/watersupply/intbasin/index.htm).) This well-established program includes many features that Alabama is considering, including defined basin units for evaluating and accounting for interbasin transfers and a “regulatory mechanism that provides for existing transfers and establishes criteria for new or expanded transfers.” The Act also requires that efficiency measures be in place prior to approval of a transfer, such as conservation, leak detection, more accurate metering, etc. These efficiency measures correlate well with Alabama’s stated goals regarding conservation.

**Instream Flows**

Under the WMI Report’s Findings and Policy Options (pp.4-7) it recommends that the state:

- Develop a policy concerning instream flows which can serve as a cornerstone of a statewide water management plan, and
- Develop an acceptable legal and regulatory framework for implementation of an instream flow policy.

Under the issues identified by the Permanent Joint Legislative Committee on Water Policy and Management (2009) it recommended:

- Examining and recommending appropriate flow dynamics [instream flows] for rivers and streams to support biological, recreational, and industrial/transportation needs and requirements.

EPA concurs with these statements and recommends that Alabama utilize the well understood and well established tools under the CWA to develop instream flow water quality standards (WQS) for the protection of all designated uses and for application in all other purposes under the CWA. Under the CWA, WQS include the designated use of a waterbody, narrative and/or numeric criteria to protect those designated uses and the state’s antidegradation requirements. All three of these WQS components can be used by Alabama as relevant and vital tools to protect and restore healthy hydrology in the state.
The WMI Report to the Governor states that "environmental legislation such as the Clean Water Act...often play[s] a major role in protecting instream flows in rivers and stream reaches but in a very indirect manner..." (WMI Report, p. 26). However, the EPA notes that the tools available under the CWA are increasingly being used to protect and restore the hydrology of waterbodies.

Many states have considered that the CWA is only concerned with water quality and does not regulate water quantity. However, the U.S. Supreme Court specifically addressed this under the CWA in PUD No. 1 of Jefferson County v. Washington Department of Ecology ("PUD"), 511 U.S. 700 (1994). In that case, the Court found that the distinction between water quality and quantity was "an artificial distinction" and that "in many cases, water quantity is closely related to water quality..." (PUD at 1912-13). The linkage between water quality and water quantity has been well documented by the scientific community. Bunn and Arthington (2002) concluded that flow is a major determinant of physical habitat in streams and rivers and directly affects biological composition. Modifying flow regimes alters habitat and influences species diversity, distribution and abundance (Bunn and Arthington, 2002). Aquatic plant and animal species have evolved life cycle patterns directly tied to the frequency, magnitude, duration, timing and rate of change of natural flows. Ecologists now understand that flows following the range of the natural hydrograph are important for maintaining structure and function of aquatic ecosystems (Freeman and Marcinek, 2006). The Regulated Riparian Model Water Code recognizes the critical interconnectedness of water quantity and water quality at Section 1R-1-09, stating:

Water allocation is inseparable from the regulation of water quality. Regardless of whether both functions are vested in a single agency, water allocation must be coordinated with water quality for effective management of a water source and to comply with federal laws and regulations. ... Two programs...will particularly affect State water allocation: 1. ambient water quality standards; and 2. effluent discharge standards for "point sources."

At this time, eight states and three tribes have adopted explicit narrative water quality criteria for protection of instream flows into their state WQSs under the CWA. Many more states are in the process of developing hydrologic standards under the CWA. Table 1 provides examples of how narrative criteria have been developed to protect not just the ecological conditions necessary to protect vital fisheries and aquatic life, but also recreation and all other designated uses under the CWA.

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<th>State/Tribe</th>
<th>Terms in WQS</th>
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<td>NH</td>
<td>“surface water quantity shall be maintained at levels adequate to protect existing and designated uses”</td>
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| RI          | “quantity for protection of... fish and wildlife...adequate to protect designated uses”  
              “For activities that will likely cause or contribute to flow alterations, streamflow conditions must be adequate to support existing and designated uses.” |
| VT          | Class A(1)- Changes from natural flow regime shall not cause the natural flow regime to be diminished, in aggregate, by more than 5% 7Q10 at any time; Class B WMT 1 Waters - Changes from the natural flow regime, in aggregate,
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<th>State/Tribe</th>
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<td>shall not result in natural flows being diminished by more than a minimal amount provided that all uses are fully supported; and when flows are equal to or less than 7Q10, by not more than 5% of 7Q10. Class A(2) Waters and Class B Waters other than WMT1 - Any change from the natural flow regime shall provide for maintenance of flow characteristics that ensure the full support of uses and comply with the applicable water quality criteria.</td>
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<td>NY</td>
<td>For both Class N fresh surface waters and Class AA(S) fresh surface waters ... “There shall be no alteration to flow that will impair the waters for their best usages.”</td>
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<td>VA</td>
<td>“Man-made alterations in stream flow shall not contravene designated uses including protection of the propagation and growth of aquatic life.”</td>
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<td>KY</td>
<td>“Aquatic Life. (1) Warm water aquatic habitat. The following parameters and associated criteria shall apply for the protection of productive warm water aquatic communities, fowl, animal wildlife, arboreal growth, agricultural, and industrial uses:...(c) Flow shall not be altered to a degree which will adversely affect the aquatic community.”</td>
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<td>TN</td>
<td>Criteria for Water Uses “(3) Fish and Aquatic Life (n) Habitat- The quality of stream habitat shall provide for the development of a diverse aquatic community that meets regionally-based biological integrity goals. Types of habitat loss include, but are not limited to: channel and substrate alterations... stream flow changes.... For wadeable streams, the instream habitat within each subecoregion shall be generally similar to that found at reference streams. However, streams shall not be assessed as impacted by habitat loss if it has been demonstrated that the biological integrity goal has been met. (o) Flow- Stream or other waterbody flows shall support the fish and aquatic life criteria.” “(4) Recreational. (m) Flow- Stream flows shall support recreational uses.”</td>
</tr>
<tr>
<td>MO</td>
<td>“Waters shall be free from physical, chemical, or hydrologic changes that would impair the natural biological community.”</td>
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<tr>
<td>Seminole Tribe of FL</td>
<td>“Class 2-A waters shall be free from activities...that ...Impair the biological community as it naturally occurs... due to ...hydrologic changes”</td>
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<tr>
<td>Mole Lake Band of the Lake Superior Tribe of Chippewa Indians</td>
<td>“prohibited...human induced changes to ... area hydrology that alter natural ambient conditions...such as...flow, stage.... Natural daily fluctuations of flow, stage... shall be maintained.”</td>
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<td>Bad River Band of the Lake Superior Tribe of Chippewa Indians</td>
<td>“Water quantity and quality that may limit the growth and propagation of, or otherwise cause or contribute to an adverse effect to wild rice, wildlife, and other flora and fauna of cultural importance to the Tribe shall be prohibited.” “Natural hydrological conditions supportive of the natural biological community, including all flora and fauna, and physical characteristics naturally present in the waterbody shall be protected to prevent any adverse effects.” “Pollutants or human-induced changes to waters, the sediments of waters, or area hydrology that results in changes to the natural biological communities</td>
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</table>
and wildlife habitat shall be prohibited. The migration of fish and other aquatic biota normally present shall not be hindered. Natural daily and seasonal fluctuations of flow (including naturally occurring seiche), level, stage, dissolved oxygen, pH, and temperature shall be maintained.”

<table>
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<th>State/Tribe</th>
<th>Terms in WQS</th>
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</tbody>
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Table 1: Narrative language in WQS of select states and tribes relating to hydrologic criteria. See EPA website for full text of specific criteria: [http://water.epa.gov/scitech/swguidance/standards/wqslibrary/index.cfm](http://water.epa.gov/scitech/swguidance/standards/wqslibrary/index.cfm)

It should be noted that some other states have set instream flow standards that are implemented through provisions other than the state WQSs. Should Alabama choose to develop instream flow standards outside of the CWA, it should ensure that those instream flow standards are consistent with the state WQSs. That is, Alabama should not set conditions which would be less stringent than or in conflict with the state WQSs under the CWA. The EPA recommends setting the instream flow standard through existing CWA provisions in order to avoid that confusion. Specifically, EPA suggests that Alabama develop instream flow water quality criteria into the state WQSs (Chapter 335-6-10). Once approved, those standards would be in use for all purposes under the CWA in Alabama, such as Section 401, Section 404, etc.

The WMI Report states that the use of the public trust doctrine to protect instream flows often does not take into account the inter- and intra-annual flow variability needed to support stream ecology (p. 26). That is true of many state water policies or specific ‘negotiated instream flow requirements’ for regulated rivers that have historically focused on protecting a minimum or base flow. As Alabama succinctly captures, there is now a better understanding of the importance of addressing the seasonal, intra-annual and inter-annual variable flow patterns needed to maintain or restore processes that sustain natural riverine characteristics (Instream Flow Council 2009). The EPA concurs with Alabama and supports the approach that does not focus solely on the necessary minimum flows. While a low flow value such as the 7Q10 has been used as a critical flow value for developing waste load allocations for industrial and municipal dischargers, it was never intended as a value to protect ecological integrity.

The EPA Region 4 encourages states to consider adopting environmental flow standards under the CWA based on a “natural flow paradigm” that more closely resembles natural conditions (Poff et al. 1997). Where resources are available, site-specific environmental flow determinations can be made. When such studies are not practicable, the use of tools such as the “Ecological Limits of Hydrologic Alteration” (ELOHA; Poff et al. 2010) could be used which provides a scientifically sound means to assess environmental flows across large regions. Other natural flow approaches can be used where site-specific data are not available, such as using a Percent-of-Flow (POF) approach. The POF approach “explicitly recognizes the importance of natural flow variability and sets protection standards by using allowable departures from natural conditions, expressed as percentage alteration” (Richter et al. 2012). The POF approach is relatively simple to implement and may provide a high degree of protection for designated uses that are dependent on natural flow variability. Region 4 notes that the POF approach may need to be modified to be more protective for certain categories of highly sensitive or ecologically significant water bodies. This could include waters designated as Outstanding Alabama Waters or Outstanding National Resource Waters or waterbodies that have a significant contribution of base flow from ground water. The concept of supporting a “natural flow paradigm” as an important ecological objective fits in
naturally with the structure of CWA WQS as it can be explicitly stated as a narrative or numeric criterion with frequency, duration and magnitude, utilized to protect designated uses and evaluated during antidegradation reviews.

Development of an instream flow WQS under the CWA would address many of the concerns stated in the Instream Flows section of the WMI Report (pgs. 26-27), including the following:

- Consistency with fulfilling the trustee resource conservation requirements for the Alabama Department of Conservation and Natural Resources regarding wildlife (Code of Alabama, 1975, §9-2-2).
- Relieving concerns regarding 'complex and cumbersome' implementation and enforcement and multi-agency coordination. Use of WQs under the CWA is an established and well understood process. Other agencies could rely on the standards as the metric to be used in other state programs.
- Providing clear definition of the needed natural, variable instream flows versus static minimum flows which do not afford adequate protection.

Interstate Coordination

EPA would welcome the opportunity to participate in any way with other state and federal agencies to facilitate coordination of interstate issues. EPA has access to facilitation services that could be utilized as needed for resolution of interstate issues.

As well, we encourage all states to keep in mind the CWA provision to protect all downstream uses, including the hydrologic conditions needed to meet the designated uses (40 CFR 131.10(b)) of downstream states.

Water Resources Data

EPA welcomes the opportunity to work with Alabama and other federal partners to explore potential funding options in Alabama’s efforts to acquire quality surface water and ground water data.

The EPA also notes that there is a wealth of data and research that is already being developed in the area of water management, water efficiency, the flow-ecology relationship and ground water/surface water interactions that can be used by the state to supplement its own data and research, including work being done by the Southern Instream Flow Network, the USGS, the US Fish and Wildlife Service and academic researchers. Research that is taking place in neighboring states may also be of use to Alabama in those areas with similar physical and geological formations.

References


June 25, 1996

Timothy R.E. Keeney
Director
Department of Environmental Management
9 Hayes Street
Providence, RI 02908

Dear Director Keeney:

As you know, governments at the federal, state, and local levels, along with the private sector, have expended enormous efforts to reduce the discharge of pollution to our surface waters. This investment has yielded great improvements in water quality over the past two decades.

But these improvements are threatened by a growing problem: the ever-increasing diversion of water for hydropower generation, industrial and commercial use, agriculture, snowmaking, and municipal water supply. Whatever the end use, the result of unchecked water withdrawals can be a dangerous reduction in flows in rivers and streams and severe reductions in lake levels.

The effects of flow reductions can include disruption of fish passage, reduced protective cover, increased accessibility to predation, increased stream temperatures, and reduced spawning habitat. In addition, these effects can exacerbate the effects of chemical stressors. Reduced seasonal variations in stream flows can increase the potential that aquatic organisms will be exposed to toxic concentrations of chemicals from wastewater discharges. Artificially reduced flows have interfered with recreational uses, the restoration of historic salmon runs, and the cultural heritage of Native Americans.

We all have a responsibility to tackle the flow problem. This will become even more important as we accelerate our move toward a “watershed” approach to environmental protection—water withdrawals are a key factor in the health of a watershed.

A critical first step is to ensure that reasonable conservation measures are implemented in places where flow levels have become a concern. Last summer, the Ipswich River in Massachusetts literally ran dry—and yet some municipal water suppliers (who draw their water from wells in the Ipswich River watershed, directly contributing to lower water levels) had imposed no
conservation requirements at all. In other areas, significant stretches of riverbed are essentially dry due to the diversion of flow through pipelines to power plants. The unlimited use of water in a time of shortage is a luxury that our environment cannot afford.

Below, I have described some existing mechanisms to encourage conservation and prevent excessive water withdrawals. I believe that these mechanisms have been underused in the past. We must make more active use of these approaches.

In addition to these existing mechanisms, additional programs may be needed to protect water levels. At the end of this letter I have included some suggestions in that direction.

Existing authority to prevent excessive water withdrawals

1. Water Quality Standards. Water quality standards for each water body include two elements: the designated uses of that water body, and specific criteria designed to protect those uses. While attention is often focused on the criteria, the designated uses are of equal importance—and in many circumstances provide authority for states to regulate water withdrawals.

For example, the Supreme Court has ruled that states may deny certification pursuant to Section 401 of the Clean Water Act to a project which will interfere with a designated use set forth in the state's water quality standards—even if specific criteria will not be violated. PUD No. 1 of Jefferson County v. Washington Department of Ecology, 114 S.Ct. 1900 (1994). Section 401 certification is required whenever a federal permit or license is needed for a project involving a discharge to waters of the United States.

The PUD case concerned a proposed hydroelectric power plant, which required a license from the Federal Energy Regulatory Commission. The Court held that the State of Washington was entitled to require the plant to maintain certain stream flows as a condition of Section 401 certification. The Court noted that the distinction between water "quality" and water "quantity" is "artificial"—

In many cases, water quantity is closely related to water quality, a sufficient lowering of the water quantity in a body of water could destroy all of its designated uses...

Id. at 1912-13.

I suggest that states use their water quality standards, in combination with the § 401 certification process or state laws which implement such standards, to prevent activities which will reduce stream flows to unacceptable levels. At a minimum, this approach could be used to require appropriate conservation measures. Moreover, as discussed below, I recommend that states consider increasing the effectiveness of water quality standards by incorporating numeric flow
2. **Antidegradation.** EPA regulations require that state water quality standards include an antidegradation program that ensures the protection of existing beneficial uses.

In order to protect such uses, an antidegradation program must obviously address water withdrawals as well as discharges. Each state should review its antidegradation program to ensure that there is adequate ability to protect existing uses.

3. **§ 404 permits.** The construction of new water withdrawal systems (or the maintenance of existing systems) may require § 404 permits. Those permits are subject to the § 401 certification process, which (as discussed above) provides a mechanism for states to protect flow levels.

4. **NPDES permits.** Some water withdrawals are linked to downstream discharges. For example, a municipality may withdraw drinking water from a river at one point and then discharge wastewater downstream of that point.

In permitting the wastewater discharge, the permitting authority should consider whether the water withdrawal by the municipality will reduce flow to the point where the discharge will cause exceedances of water quality standards. If so, the permitting authority should consider requiring conservation measures to ensure that stream flow is adequate to accommodate the discharge without exceeding standards.

5. **Endangered Species Act and state endangered species statutes.** If a river or stream provides habitat or potential habitat for endangered or threatened species, the federal Endangered Species Act or analogous state statutes may provide authority to restrict withdrawals or require conservation activities. This possibility should be considered in permitting and other decisions.

6. **Public Trust doctrine.** In some states the "public trust" doctrine may provide legal authority for the protection of water levels in rivers, lakes, and streams.

**Additional programs to protect water levels**

1. **Permitting withdrawals.** Those states which do not already have a system for permitting water withdrawals might consider creating one. Such a system does not have to be bureaucratically onerous or needlessly restrictive—the goal is to allow targeted efforts to conserve water and, if necessary, limit withdrawals in areas where low flows cause real environmental problems.

2. **Make water quality standards more explicitly protective of flows.** As discussed above, water quality standards already include designated uses, which can be applied to protect flow levels. Such protection could be enhanced, however, by including specific flow requirements in the standards.
For example, if a stream segment is designated as habitat for aquatic life, the standards might specify a flow level necessary to support such habitat. At the start, this might be done in a few segments with identified flow problems. The existence of such flow standards would support a state’s efforts to impose conservation requirements through the § 401 certification process or other mechanisms.¹

3. **Add biological criteria to water quality standards.** Water quality standards in many of the states have general biological criteria, in narrative form: for example, “high quality habitat,” or “cold water fishery.” These criteria provide a basis for the protection of habitat, but they are vague and subject to prolonged debate.

Maine has specific descriptive narrative criteria for its various classes of water. These criteria help to clarify habitat requirements and narrow the debate. We suggest that the states adopt at least class-specific narrative biological criteria, and preferably class-specific numeric measures of biological integrity.

I look forward to working with you on these issues. We will organize a meeting of appropriate staff to discuss how these approaches can be implemented in practice. We plan to hold such a meeting by the end of the summer.

Please feel free to call me or Ken Moraff at (617)/565-3741, with any comments, questions, or concerns. Thank you for your attention to this issue.

Sincerely,

John P. DeVillars  
Regional Administrator

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¹ Fishery management/restoration plans can also be integrated into water quality standards. For example, anadromous fish goals of state/federal restoration plans for the Connecticut, Merrimack, or Penobscot Rivers can be integrated into the respective state standards.