Science, Politics, Law, and the Arc of the Clean Water Act: The Role of Assumptions in the Adoption of a Pollution Control Landmark

Robert L. Glicksman  
*George Washington University*

Matthew R. Batzel  
*Marks Nelson Vohland Campbell & Radetic LLC*

Follow this and additional works at: https://openscholarship.wustl.edu/law_journal_law_policy

Recommended Citation

This Essay is brought to you for free and open access by the Law School at Washington University Open Scholarship. It has been accepted for inclusion in Washington University Journal of Law & Policy by an authorized administrator of Washington University Open Scholarship. For more information, please contact digital@wumail.wustl.edu.
INTRODUCTION

As the 1960s drew to a close, the nation’s surface water resources were heavily polluted. In the first of a three-part series of articles on public regulation of water quality, Professor William Hines found that “[p]ollution invades our waters in such a noxious variety of forms as to nearly defy description.”¹ According to Hines, most of the surface waters within the United States were only marginally suitable for even low-quality uses such as irrigation, stockwatering, and industrial intake, “and many of our waters [were] so contaminated as to be offensive to sight and smell.”² The problem, however, extended beyond aesthetic niceties. Hines cited to warnings by public health officials that water pollution rendered the country vulnerable to...
serious health problems arising from “the disease carrying capacity of our polluted watercourses.” He asserted that the need to control water quality “raise[d] a kaleidoscopic array of scientific, economic, political and social issues,” and he characterized the effort to control water pollution as “the latest problem in a long series of conflicts between private enterprise and public interest in the use of natural resources.”

Congress responded to the water pollution problem described by Professor Hines by adopting the Federal Water Pollution Control Act Amendments of 1972, now known as the Clean Water Act (“CWA”). On its face, the CWA is an ambitious effort to rid the nation’s surface waters of pollution. Its stated objective is “to restore and maintain the chemical, physical, and biological integrity of the Nation’s waters,” and its goal is to eliminate the discharge of pollutants into navigable waters by 1985. In the interim, the statute strives, “wherever attainable,” to provide for waters capable of protecting fish and wildlife and supporting recreation (the so-called “fishable-swimmable waters” goal). Nearly four decades after its enactment, surface water quality has improved considerably, but serious problems remain, and the goal of eliminating surface water pollution seems chimerical.

This Article examines the assumptions upon which Congress relied in enacting the CWA and the extent to which these assumptions have been borne out or belied as the federal and state governments have implemented their CWA responsibilities in the quest to achieve acceptably clean water. Part I briefly traces the

---

3. Id. at 189. According to the Centers for Disease Control, hundreds of thousands of people become ill and hundreds die each year in the United States due to exposure to pathogenic organisms in drinking water. Chemical pollution also gives rise to public health concerns. See ROBERT L. GLICKSMAN, DAVID L. MARKELL, WILLIAM W. BUZBEE, DANIEL R. MANDELMER & A. DAN TARLOCK, ENVIRONMENTAL PROTECTION: LAW AND POLICY 801 (5th ed. 2007).
5. Id. at 195.
8. Id. § 1251(a)(1).
9. Id. § 1251(a)(2).
development of federal water pollution control legislation before 1972, highlighting the deficiencies that contributed to the need for a new approach in 1972. Part II examines the scientific and technical, political, and legal assumptions that helped shape the 1972 CWA in order to determine whether the failure to achieve fully the statute’s goals is inherent in the statute’s design or is the result of the law’s incomplete implementation. Part III provides an assessment of how water quality conditions today compare both with those that existed in 1972 and with the goals that Congress identified in the CWA. The Article concludes by speculating about the future direction of water pollution control law. We conclude that a surprisingly large share of the assumptions upon which Congress built the CWA were valid and have helped to make the statute an environmental success story. The statute’s failure to perform even more admirably than it has is due largely to a lack of legislative clarity in addressing the role of wetlands in preserving the integrity of aquatic ecosystems and to Congress’s unwillingness to adopt, or force the states to adopt, measures to control nonpoint source pollution.

I. FEDERAL WATER POLLUTION CONTROL LEGISLATION BEFORE 1972

The story of pre-1972 federal water pollution legislation is one of incremental enhancement of federal responsibility and control. Although the Supreme Court in a series of decisions in the 1960s\(^\text{10}\) converted the River and Harbors Act of 1899\(^\text{11}\) into a vehicle for controlling water pollution, the statute was adopted primarily as a device to protect navigation.\(^\text{12}\) The first significant piece of legislation adopted with the principal aim of reducing water pollution was the Federal Water Pollution Control Act of 1948.\(^\text{13}\) Before World War II, water pollution control was regarded as a state and local

responsibility. The 1948 statute expanded the federal government’s role by, among other things, authorizing it to take action to abate interstate pollution. By the mid-1960s, Congress was ready to further expand the federal role, in part because of the “almost total lack of enforcement” of the 1948 statute, which depended on cooperation by the states. In addition, by that time the northern states were concerned that southern and western states were trying to lure industry with lax regulation. They therefore supported the establishment of a federal regulatory floor to combat the further migration of industry to the south and west.

The Water Quality Act of 1965 required all states to designate intended uses for interstate water bodies within their jurisdiction and then adopt water quality standards that would allow each body to meet its intended use. States also had to craft plans to implement the standards. The standards were, in theory, enforceable by the federal government. The statute failed to make a significant dent in interstate water pollution. By 1970, half of the states still had not adopted the water quality standards required by the 1965 Act. Even when the states committed to meeting their statutory responsibilities, they often lacked the scientific information necessary to determine the appropriate pollutant concentrations needed to support the designated use and to convert the maximum concentrations into a series of effluent limits on individual dischargers. These difficulties hampered both the establishment and enforcement of effluent limits, as dischargers contested cause-and-effect linkages between their discharges and extant water quality problems at both stages of the process.

15. Id. at 587.
17. GLICKSMAN ET AL., supra note 3, at 587.
19. JAMES SALZMAN & BARTON H. THOMPSON, JR., ENVIRONMENTAL LAW AND POLICY 141 (2d ed. 2007).
20. Id.
The Senate Committee on Public Works, which had jurisdiction over the legislation that was eventually adopted as the 1972 CWA, concluded “that the national effort to abate and control water pollution has been inadequate in every vital aspect.”22 Some states

Rose has described the “tentative efforts” made by the states in the “pre-history” stage before adoption of the CWA in 1972, noting that

the states were supposed to set water quality standards for different bodies of water. But these . . . approaches did not in fact work very well to improve water quality. The problem was that once the standards were set, nothing much happened. It was just too hard to connect deterioration in water quality to any particular responsible party.

Carol M. Rose, Environmental Law Grows up (More or Less), and What Science Can do to Help, 9 LEWIS & CLARK L. REV. 273, 277 (2005).


22. S. REP. NO. 92-414, at 7 (1972), reprinted in 1972 U.S.C.C.A.N. 3668, 3674. See also EPA v. Calif. ex rel. Water Res. Control Bd., 426 U.S. 200, 203 (1976). One of the authors of this Article was reminded almost daily of the sorry state of the quality of some of the nation’s surface water bodies, having grown up in the 1950s and 1960s within a mile of a river that, even in 2009, was described as “[a] toxic cocktail of dioxin, sewage, heavy metals and industrial chemicals left behind by . . . factories, tanneries, smelters and refineries,” “a toxic disgrace,” a river whose last “increasingly foul and dispiriting [80] miles” devolve into “a dark, malodorous industrial sink,” and “a pretty decisive argument against human perfectibility.” Peter Applebome, In One Day, Saddening Reminders of a River’s Murky History, N.Y. TIMES, July 13, 2009, at A14. An environmental group spokesperson noted, however, that “the river, however foul, is cleaner than it was when, like the [Cuyahoga] in Cleveland, it could catch fire.” Id. The quality of the Cuyahoga River near Cleveland, meanwhile, has improved markedly since the late 1960s and is now home to more than sixty species of fish. See Christopher Maag, From the Ashes of ’69, a River Reborn, N.Y. TIMES, June 21, 2009, at A18
had taken the initiative to respond to the water pollution problems that they had clearly identified and understood well with some success.

Both industrial and municipal dischargers were continuing to dispose of large (and growing) quantities of waste into surface waters, however, and enforcement was so sporadic and ineffective that it failed to serve as a deterrent. Congress responded in 1972 by amending the 1948 and 1965 Acts through the adoption of the first version of the modern CWA.

II. THE SCIENTIFIC, POLITICAL, AND LEGAL ASSUMPTIONS BEHIND THE 1972 CLEAN WATER ACT

The Senate Committee on Public Works provided both the backdrop for and an explanation of the aims of the 1972 legislation. It denounced past federal water pollution control efforts as “sporadic, inconsistent, and improvised on an ad hoc basis.”

It described the purpose of the 1972 CWA as the establishment of “a comprehensive long-range policy for the elimination of water pollution, making it clear to industry and municipalities alike the pollution control

(quotating a river specialist describing the river’s “amazing comeback”). At the same time, forty years after the Cuyahoga caught fire on June 22, 1969, EPA denied a request to remove a large part of the river from the list of water bodies not meeting state water quality standards because it was still failing to meet EPA standards in eight of fourteen locations for determining whether a river is healthy (such as the number of fish advisories). Michael Scott, U.S. EPA: Cuyahoga River Has Made Strides but Stays on List of Polluted North American Waterways, CLEVELAND PLAIN DEALER, June 23, 2009, at B1.

23. EPA’s initial national water quality inventory, which was conducted in 1973, found that there had been substantial improvement in water quality in major waterways over the last decade, at least with regard to the pollutants of greatest concern at the time: organic waste and bacteria. A. Myrick Freeman III, Water Pollution Policy, in PUBLIC POLICIES FOR ENVIRONMENTAL PROTECTION 97, 114 (Paul R. Portney ed., 1990); Jonathan H. Adler, The Fable of Federal Environmental Regulation: Reconsidering the Federal Role in Environmental Protection, 55 CASE W. RES. L. REV. 93, 96–97 (2004) [hereinafter Adler, Fable].


performance which will be expected over the next decade.”

The Act’s ambitious objective, as indicated above, was to “restore and maintain the chemical, physical, and biological integrity of the Nation’s waters” through the elimination of all pollutant discharges by 1985.

In hindsight, the goal of eliminating all surface water pollution within thirteen years of the CWA’s adoption appears to be wildly aspirational, and perhaps even to amount to foolhardy optimism. It is hard to escape the question of whether those who fashioned that goal operated under serious misconceptions about the nature of water pollution and an industrial society’s ability to control it. This Part explores the assumptions that drove Congress to adopt the 1972 CWA and how those assumptions affected the scope and character of the supposedly “comprehensive” statutory program that emerged.

A. Scientific and Technical Assumptions

Policymakers must make numerous judgments when designing a pollution control program such as the CWA. Mistaken or misguided assumptions can sabotage a program before it gets off the ground. This section addresses the scientific and technical assumptions and determinations that seem to have driven Congress to adopt a statute the essential characteristics of which include a foundational “no discharge” goal, an objective of restoring and maintaining aquatic ecosystem integrity, a first line of defense against water pollution that relies on a set of technology-based rather than water quality-based controls, a virtual failure to address nonpoint source pollution, and an aquatic development control program that fails to mention the term “wetlands” even once.

1. The Viability of the “No Discharge” Goal

Did anyone who voted for the 1972 CWA really think the statute would be capable of eliminating all discharges of surface water pollution by 1985? If so, those persons clearly failed to anticipate the

26. Id.
scope of the task. Several competing theories suggest that the supporters of the CWA in Congress did not believe that the no discharge goal would become a reality by 1985.

The first possibility is that those who crafted and voted for the no discharge goal did so not because they thought achieving it was a realistic possibility but because they sought to make a moral statement that pollution of the nation’s water resources was unacceptable.28 There is some flavor of that sentiment in the legislative history. A Senate report attributes to the no discharge goal a desire to “clearly establish that no one has the right to pollute—that pollution continues because of technological limits, not because of any inherent right to use the nation’s waterways for the purpose of disposing of wastes.”29 A related possibility is that the CWA’s supporters knew full well that it would be impossible to meet the no discharge goal by 1985, but they codified such a lofty goal anyway so that when practical and political realities required a retreat from the stated goal, the result would nevertheless be acceptable water quality.30 Had the statute established a less absolute goal, the fallback position, too, would have been less protective.31 Yet another possibility is that the no discharge goal allowed those who voted for

29. S. REP. NO. 92-414 (1971), reprinted in 1972 U.S.C.C.A.N. 3668, 3709; cf. Friends of the Everglades v. South-Florida Water Mgmt. Dist., 570 F.3d 1210, 1226 (11th Cir. 2009) (noting that some of the CWA’s substantive provisions “do not comport with its broad purpose of restoring and maintaining the chemical, physical and biological integrity of the Nation’s waters. (Which may help explain why the Act’s express goal of completely eliminating all discharge of pollutants into the navigable waters by 1985 was not met.”)).
30. SALZMAN & THOMPSON, supra note 19, at 142–43 (“Anticipating that industry and municipalities were likely to fight vigorous implementation of the CWA, Congress may have felt that the fishable-swimmable and ‘no discharge’ goals would provide a valuable counterweight.”); cf. DAVID M. DRIESEN & ROBERT W. ADLER, ENVIRONMENTAL LAW: A CONCEPTUAL AND PRAGMATIC APPROACH 123 (2007) (“A charitable explanation is that Congress believes that it is important to establish long-term environmental aspirations, but realizes that economic, technological, and other factors must be considered in providing for short-term progress toward those goals.”).
31. The Senate report indicates that the Committee on Public Works regarded the no discharge goal as an important enforcement tool but recognized that the impracticality of efforts to halt all pollution immediately required an exception for discharges covered by valid permits. S. REP. NO. 92-414 (1971), reprinted in 1972 U.S.C.C.A.N. 3668, 3709.
it to present themselves to constituents as protectors of the environment, while simultaneously assuring industries whose support they needed in future elections that the operative provisions of the statute fell far short of the stated aspirations.32

But the CWA’s legislative history suggests another reason why Congress may have codified a no discharge goal along with a set of substantive provisions clearly inadequate to the task.33 The legislative history reveals that the key House and Senate committees recognized that the no discharge goal would not be achieved, at least in the time frame spelled out in the statute. Both committees recognized the difficulty of implementing a no-discharge policy.34 Both intended that the no discharge goal serve as a kind of placeholder, until a study that the law required the National Academy of Sciences and the National Academy of Engineering to conduct provided further information that Congress could use to determine the next step.35

[That information would] assist the Nation in any decision on the proper enforcement mechanism to be established to support the goal, if appropriate, or a decision to refine the date for the attainment of the goal with greater precision, if required, or the extent of the exceptions to that goal, if any, or whether the costs associated with reaching this ultimate standard, in some instances, may far outweigh the benefits derived.35

32. DRIESEN & ADLER, supra note 30, at 123 (arguing that Congress may consciously refuse to adopt specific provisions adequate to achieve statutory goals “for fear of alienating powerful constituents and other interest groups”); cf. Nat’l Wildlife Fed’n v. Gorsuch, 693 F.2d 156, 178–79 (D.C. Cir. 1982) (“[A]s any student of the legislative process soon learns, it is one thing for Congress to announce a stated goal, and another for it to mandate full implementation of that goal.”).

33. The CWA makes the discharge of any pollutant by any person unlawful, 33 U.S.C. § 1311(a) (2006), but explicitly exempts from that prohibition discharges covered by a permit issued by either the Environmental Protection Agency or a state to which EPA has delegated its permit-issuing authority. Id. §§ 1311(a), 1342(a)–(b).


35. S. REP. NO. 92-414, reprinted in 1972 U.S.C.C.A.N. 3668, 3678; see also H.R. REP. NO. 92-911, at 77 (1972) (“At the conclusion of the study, with the appropriate information available, the Congress will be in a position to fully evaluate the implications of a no-discharge policy.”). The requirement that states review and revise, as appropriate, their water quality standards at least once every three years beginning in 1972 also reflects the evolutionary nature of the statute. See 33 U.S.C. § 1313(c)(1) (2006). It should be noted that Congress retained the
In the interim, the no discharge goal would provide an impetus for the Environmental Protection Agency ("EPA"), state environmental agencies, and industry to support research that would generate the technology needed to achieve acceptable levels of water quality.\textsuperscript{36}

2. Equilibrium vs. Dynamic Ecosystem Conceptions

The explanation for the appearance in the first section of the CWA of the goal of restoring and maintaining physical, chemical, and biological integrity is also contestable. It is now well established that Congress adopted many of the core environmental statutes of the 1970s on the basis of the belief among most scientists and natural resource management policymakers that ecological systems tend toward a natural and necessary equilibrium.\textsuperscript{37} But the science of ecology has since experienced a "paradigm shift."\textsuperscript{38} Instead of viewing natural systems as being in equilibrium or moving toward it, "[t]he contemporary paradigm recognizes that ecosystems are open and not necessarily in equilibrium. It recognizes disturbance to be a natural and necessary part of ecosystems."\textsuperscript{39} The prevailing current view also recognizes the inevitability of disturbances and the need for environmental management efforts to consider them, lest those

\textsuperscript{36} S. REP. NO. 92-414, reprinted in 1972 U.S.C.C.A.N. 3668, 3678. The National Water Commission, established by President Lyndon Johnson to study water quality problems, took a different view, deeming the no discharge goal unfeasible, "destined to lead to public disappointment," and reflective of the imputation of "an extravagant social value to an abstract concept of water purity." SALZMAN \& THOMPSON, supra note 19, at 142 (quoting NATIONAL WATER COMMISSION, FINAL REPORT: WATER POLICIES FOR THE FUTURE 70 (1973)).


\textsuperscript{39} Id. at 877.
efforts risk failing to preserve the resources in question in the long term. 40

If congressional policymakers were guided by the equilibrium paradigm in drafting the CWA, the statute’s integrity goal would make sense. Some scholars attribute the integrity goal to adherence to the then-prevailing equilibrium paradigm. 41 Both the text and the legislative history are consistent with that premise, at least in part. The statute defines pollution to mean “the man-made or man-induced alteration of the chemical, physical, biological, and radiological integrity of water.” 42 The Senate Committee explained that it added the definition to refine the concept of water quality, as measured by the natural integrity of the resource. Consistent with the equilibrium paradigm, the Committee asserted that

[m]aintenance of such integrity requires that any changes in the environment resulting in a physical, chemical or biological change in a pristine water body be of a temporary nature, such that by natural processes, within a few hours, days or weeks, the aquatic ecosystem will return to a state functionally identical to the original. 43

It added that the national policy concerning water bodies that are not pristine should be to take steps resulting in changes toward a pristine state in which physical, chemical, and biological integrity can be said to exist. Restoration and maintenance of a pristine state would provide “a stable biosphere that is essential to the well-being of human society.” 44 Likewise, the House Committee reported that the term “integrity” was meant to refer “to a condition in which the

40. Id. at 878–79.
41. See, e.g., RICHARD J. LAZARUS, THE MAKING OF ENVIRONMENTAL LAW 215 (2004) (contending that the CWA reflected the prevailing notion “that nature was static and maintained an equilibrium or ‘balance’”).
42. 33 U.S.C. § 1362(19) (2006). Most of the CWA’s substantive provisions are tied to the discharge of “pollutants,” rather than to the occurrence of “pollution.” See, e.g., id. §§ 1311(a), 1362(12). “Pollutants” are defined by way of a list of examples, rather than by generic description. Id. § 1362(6). Some provisions refer to pollution, however. See, e.g., id. § 1251(b) (reciting a policy of preserving the primary right and responsibility of the states “to prevent, reduce, and eliminate pollution”). Moreover, the original name of the 1972 version of the CWA was the Federal Water Pollution Control Act Amendments.
44. Id.
natural structure and function of ecosystems is maintained." A "natural" ecosystem, in turn, generally meant one with conditions that existed "before the activities of man invoked perturbations which prevented the system from returning to its original state of equilibrium." The Committee’s evocation of the equilibrium paradigm is unmistakable.

The legislative history also demonstrates, however, that legislators recognized that even ecosystems without people experience disturbances that alter their nature. The House Committee pointed out that “[e]cosystems themselves are dynamic, changing things. They undergo their own evolutionary changes, and these are ‘natural.’” It also provided examples of “minor physical activities,” including “the perturbations [sic] caused by earthquakes, landslides, hurricanes, floods, volcanic activity, and the like,” which result in “changes [that] are part of the general order of things: the natural law that has existed since the planet began to support life.” The Committee’s goal was to prohibit activities that “overtax” the ability of nature to adapt to these minor, natural perturbations.

It is an oversimplification, therefore, to regard the equilibrium model as the underpinning for the CWA’s ecosystem integrity protection goal. If the House Committee missed something important, it may have been in assuming that the time scale in which the CWA would operate would reflect “a relatively high degree of stability” in the absence of human intervention. The Committee recognized that evolutionary changes are “natural,” but counted those changes in terms of “geological” time. What the Committee seems to have underestimated is the degree to which ecosystems are engaged in a constant process of change, even in the absence of major, obvious natural or human disruptions, and that those changes can be measured in years or decades rather than just millennia.

46. Id.
47. Id. at 77.
48. Id.
49. Id. at 76–77.
50. Id. at 77.
51. Id.
52. Professor Adler’s contribution to this symposium argues that restoration of ecological
3. The Relationship between Surface Water and Groundwater

When discussing the CWA’s goals and scope, this Article has referred to surface water. The intended distinction is between surface water and groundwater. The CWA’s core provision—the prohibition on unpermitted pollutant discharges—applies to “navigable waters.” The Act then defines “navigable waters” as “the waters of the United States.” That amorphous term has given rise to a series of controversial questions whose resolution largely determines the statute’s scope. One of those is whether the discharge prohibition applies to groundwater pollution or only to discharges into surface water bodies. The courts have reached inconsistent conclusions on this question. One recent district court decision concluded that “when Congress enacted the CWA, it decided not to attempt the general regulation of discharges to groundwater.” It added, however, that “the decision not to comprehensively regulate groundwater as part of the CWA does not require the conclusion that Congress intended to exempt groundwater from all regulation, particularly when the introduction of pollutants into the groundwater... health and resilience of the nation’s waters should be the focus of future CWA implementation. The concept of resilience accepts that ecosystems are subject to change, but seeks to ensure that healthy natural systems have the capacity to resist radical changes that move them to entirely different states. Robert W. Adler, Resilience, Restoration, and Sustainability: Revisiting the Fundamental Principles of the Clean Water Act, 32 Wash. U. J.L. & Pol’y 139 (2010).

53. Section 301(a) of the CWA bars the discharge of a pollutant without or in violation of a permit. 33 U.S.C. § 1311(a) (2006). The statute defines “discharge of a pollutant” to mean “any addition of any pollutant to navigable waters from any point source.” Id. § 1362(12)(A).

54. Id. § 1362(7). The term also includes the territorial seas. See id. § 1362(8) (defining territorial seas).

55. See, e.g., infra notes 83–91 and accompanying text (discussing the applicability of the dredge and fill permit program to wetlands).

56. Compare Idaho Rural Council v. Bosma, 143 F. Supp. 2d 1169, 1178–81 (D. Idaho 2001) (holding that the CWA applies to groundwater that is hydrologically connected to surface water), with Umatilla Waterquality Protective Ass’n v. Smith Frozen Foods, Inc., 962 F. Supp. 1312, 1320 (D. Or. 1997) (holding that the CWA does not apply to discharges into groundwater, even if the water is hydrologically connected to surface water). A recent summary of the cases appears in Hernandez v. Esso Standard Oil Co. (Puerto Rico), 599 F. Supp. 2d 175 (D.P.R. 2009). The court interpreted the cases as establishing that “isolated /tributary groundwater,” such as confined wells, has been unequivocally excluded from the Act,” id. at 179, but also noted that there is a split of opinion on whether tributary groundwater that allegedly migrates from groundwater back into surface water is covered, id. at 180–81 (citing cases).

adversely affects adjoining river surface water.”

The court therefore held that “the CWA extends federal jurisdiction over groundwater that is hydrologically connected to surface waters that are themselves waters of the United States.”

If the courts that have found congressional intent to exclude or greatly limit coverage of groundwater have interpreted the statute correctly, one would expect to be able to discern a reason for treating surface and groundwater differently. One possibility is that Congress regarded surface water and groundwater as separate resources and did not appreciate the existence of any relationship between the two. However, the legislative history does not support that hypothesis. The Senate committee report states explicitly that “[t]he Committee recognizes the essential link between ground and surface waters and the artificial nature of any distinction.”

The Committee warned that “[t]he importance of groundwater in the hydrological cycle cannot be underestimated. Although only about 21.5 percent of our domestic, industrial agricultural supply comes directly from wells, it must be remembered that rivers, streams and lakes themselves are largely supplied with water from the ground—not surface runoff.” The Committee criticized existing regulatory programs that confined their coverage to surface water bodies and rejected the premise that the control of surface water pollution would assure acceptable groundwater quality. Although the Committee did not regard groundwater pollution to be “as serious a national problem at present as is surface water pollution, . . . groundwater availability and quality is [sic] deteriorating.” It was concern over the growing threat to groundwater quality that prompted the Committee to support regulation of deep well disposal.

If Congress did not labor under the misimpression that groundwater could be safely ignored without impairing the CWA’s

58. Id.
59. Id.
61. Id.
62. Id.
63. See id. The CWA requires each state that seeks permission to administer the NPDES permit program to demonstrate to EPA that its permit program provides adequate authority to control the disposal of pollutants into wells. 33 U.S.C. § 1342(b)(1)(D) (2006).
efforts to restore and maintain the integrity of aquatic ecosystems, why did it not clearly include discharges into groundwater within the scope of the Act’s general regulatory coverage? One possibility is that it regarded the term “waters of the United States” as sufficiently broad to include groundwater, precluding the need for more detailed specification. Some courts finding no coverage of groundwater cite a portion of the Senate committee report, however, that referred to the “complex and varied” nature of state jurisdiction over groundwater. As indicated below, Congress was solicitous and protective of state authority to control land and water development. A decision to avoid general coverage of groundwater discharges would be consistent with that deference to state authority if a sweeping regulatory program covering groundwater discharges would in effect require land use control, an area of traditional state regulatory jurisdiction. In any event, it seems clear that Congress did not exclude groundwater discharges from the Act’s coverage as a result of a misperception that groundwater pollution plays no role in efforts to protect surface water quality or the integrity of aquatic ecosystems.

4. The Role of Nonpoint Source Pollution

A second jurisdictional issue is more easily resolved than the applicability of the CWA to groundwater. The scope of the CWA’s regulatory provisions turns heavily on the distinction between point sources and nonpoint sources. The Act’s core provision applies exclusively to the activities of point sources, which the statute
defines broadly as “discernable, confined and discrete conveyances.”68 The technology-based effluent limitations, the Act’s first line of defense against harmful pollution,69 also apply only to point sources.70 The few provisions of the statute that apply to nonpoint sources71 do not create authority for the establishment of federally enforceable discharge limits.72 Instead, control of nonpoint sources is left almost entirely to state discretion.73

Why did Congress draw such a distinct and significant line between point sources, which would be extensively regulated, and

68. 33 U.S.C. § 1362(14) (2006). The statute specifically excludes agricultural stormwater discharges and return flows from irrigated agriculture from the definition of a point source. Id.
69. See infra notes 92–97 and accompanying text.
70. See 33 U.S.C. § 1311 (2006) (describing effluent limitations for point sources, or for categories and classes of point sources). The CWA also authorizes regulation of indirect dischargers, also known as industrial users. These are industrial sources of pollution that send their waste for treatment by publicly owned treatment works instead of discharging them directly into waters of the United States. See id. §§ 1314(g), 1317(b) (authorizing the adoption of pretreatment standards for indirect dischargers).
71. The CWA does not even define a nonpoint source. It therefore is defined by process of exclusion. If a source of surface water pollution is not a point source, it must be a nonpoint source. For examples of nonpoint sources, see id. § 1314(f).
72. See Jeffrey M. Gaba, New Sources, New Growth and the Clean Water Act, 55 Ala. L. Rev. 651, 662 (2004) (“The provisions of the CWA that require control over the addition of pollutants by nonpoint sources are also simple. There, basically, are not any.”).
73. See SALZMAN & THOMPSON, supra note 19, at 153 (“The CWA effectively leaves the regulation of nonpoint pollution up to the individual states.”).
nonpoint sources, whose control would remain within the discretion of the states? One possibility is that those who drafted the CWA were unaware of the scope of nonpoint source pollution or the degree to which it would affect efforts to restore and maintain ecosystem integrity. The CWA’s legislative history, however, does not support the notion that legislators were blithely unaware that nonpoint source pollution was a significant contributor to the burden of surface water pollution that the CWA was designed to check. A House committee report refers to “extensive testimony” during oversight hearings “that nonpoint sources of pollutants could and would, in many cases, preclude the meeting of water quality standards. . . . The Committee clearly recognizes that non-point sources of pollution are a major contributor to water quality problems.”

Rather, the decision to essentially exclude nonpoint sources from mandatory federal regulation stemmed from two other assumptions, one technical and the other political. The first was that the means of controlling (and measuring) nonpoint source pollution were not as readily available as those for point source pollution, thus making control of nonpoint source pollution a much tougher nut to crack.

74. Cf. Rose, supra note 21, at 283–84 (“Some major polluters can be located easily, particularly those polluters already classed as point sources . . . . But many discharges cannot be located easily, and hence they may be overlooked entirely in regulatory systems for water pollution control. Many discharges come from run-off, i.e., the so-called nonpoint pollutants: sediment from construction, organic materials, pesticides from farms, and fertilizers from lawns.”). 75. H.R. REP. NO. 92-911, at 102, 106 (1972); see also S. REP. 92-414, at 39 (1971), reprinted in 1972 U.S.C.C.A.N. 3668, 3705. Professor Hines noted in 1966 that “agriculture has joined the cities and industries as a major source of pollution.” Hines I, supra note 1, at 193.

76. See, e.g., Rose, supra note 21, at 279 (“The end of the pipe, or ‘point source’ as it was called, was the place where pollution control performance could be measured easily.”). 77. William L. Andreen, Water Quality Today—Has the Clean Water Act Been a Success?, 55 Ala. L. Rev. 537, 562 (2004) [hereinafter Andreen, Water Quality Today], makes the point as follows:

Not only would there be fewer and more obvious candidates for regulation, but point source discharges were amenable to end-of-pipe treatment, whereas the control of nonpoint source pollution was often thought impractical and not properly subject to federal direction. What was the EPA supposed to do, tell farmers how to farm?

Id. (citations omitted). See also Jonathan Cannon, A Bargain for Clean Water, 17 N.Y.U. ENVTL. L.J. 608, 616 (2008) (“It is difficult, although in at least some cases not impossible, to directly monitor discharges from non-point sources. Therefore, setting and enforcing discharge limitations on non-point sources of the sort typically applied to point sources, which require monitoring at the point of discharge, remains problematic.”).
The second was that the diffuse nature of nonpoint source control, which does not emanate from an easily identified and convenient pipe or other conveyance upon which to slap technological controls, essentially requires the use of best management practices ("BMPs") rather than end-of-pipe technological fixes. Enforceable BMPs, in turn, are tantamount to land use controls. Because many legislators were committed to protecting the sovereignty of state and local governments to control land use, nonpoint source pollution seemed to extend federal regulation too far, even if the newly authorized federal technology-based controls for point sources did not.  

Further, the decision to exclude nonpoint sources from mandatory federal regulation in 1972 was consistent with the notion that the CWA as initially adopted was an experiment whose impact and sufficiency would be reassessed as implementation proceeded. To facilitate evaluation of the CWA, Congress chose to require that EPA adopt guidelines to assist state pollution control agencies in identifying and evaluating the nature and extent of nonpoint source pollution and available processes and methods of controlling it. The House committee report warned that “[i]f our water pollution problems are truly to be solved, we are going to have to vigorously address the problems of nonpoint sources.” For that reason, the information-gathering provision concerning nonpoint sources was “among the most important in the 1972 Amendments.”

5. The Role of Wetlands in Aquatic Ecosystems

Yet another crucial coverage question concerns the applicability of the CWA to wetlands. The importance of wetlands to aquatic

78. See Cannon, supra note 77, at 616 (“The 1972 Congress may also have been influenced by the view that control of non-point source pollution is a form of land use control and that land use control rests traditionally with state and local governments, not with the federal government.”). In fact, there is still no federal land use planning in the United States. Jonathan H. Adler, Once More with Feeling: Reaffirming the Limits of the Clean Water Act Jurisdiction, in THE SUPREME COURT AND THE CLEAN WATER ACT: FIVE ESSAYS 80, 82 (L. Kinvin Wroth ed., 2007).
79. See supra notes 34–36 and accompanying text (explaining why Congress was willing to adopt an unrealistic no discharge goal).
82. Id.
ecosystems is beyond question. Among other things, wetlands filter out pollutants and purify and recharge groundwater, provide protection against storm surges in coastal areas, provide erosion protection, reduce flood damage, provide fish and wildlife habitat, and even mitigate global warming. The 1972 CWA included a program which has been used to control wetlands development—the section 404 dredge and fill permit program—even though the statute does not use the term wetlands. Judicial interpretations of the...
The scope of the program have exacerbated rather than resolved the resulting confusion. The dredge-and-fill permit program apparently was designed to both protect wetlands and allow development of economically valuable properties with access to water. It failed, however, to enunciate a clear policy to guide the responsible agencies in striking that balance.

Given the ecosystem services that wetlands provide, their preservation is consistent with and vital to achieving the statutory goals of restoring and maintaining the chemical, physical, and biological integrity of the nation’s waters. But as Alyson Flournoy has noted, “[o]ne turns to the statute for adequate direction on its purposes in vain. . . . [S]ection 404 is . . . a statute whose most frequently cited mission is to protect wetlands but which fails to mention wetlands. In section 404, Congress left key questions not only unanswered but unasked.” As a result, the scientific and technical assumptions upon which Congress rested its creation of the dredge and fill permit program are shrouded in uncertainty.

6. Technology-Based vs. Water Quality-Based Controls

A final technical assumption that shaped the 1972 CWA is based on the history of pre-1972 federal water pollution control legislation. The CWA, unlike the Clean Air Act adopted in 1970, relies on technology-based discharge controls as its first line of defense against pollution, instead of on the achievement of ambient quality

---


88. LAZARUS, supra note 41, at 72.


standards. This choice flowed directly from the lessons legislators drew from experience with the pre-1972 legislation. That experience made it clear that available scientific knowledge was not adequate to identify cause-and-effect relationships between particular discharges and ambient water quality problems. The inability to make those causal links hampered federal and state policymakers both in selecting the effluent limitations to impose on individual dischargers and in demonstrating, for enforcement purposes, that particular dischargers had caused violations of state water quality standards.

The Senate committee report found that state environmental officials were still trying to establish relationships between pollutants and uses of receiving waters because of the great difficulty associated with establishing reliable and enforceable precise effluent limitations on the basis of a given stream quality. Water quality standards, in addition to their deficiencies in relying on the assimilative capacity of receiving waters, often cannot be translated into effluent limitations

92. Compare 33 U.S.C. § 1311(b) (2006) (requiring compliance by point sources with technology-based effluent limitations), with 42 U.S.C. § 7409 (2006) (authorizing EPA to adopt national ambient air quality standards). See also LAZARUS, supra note 41, at 177 (stating that technology-based standards were the CWA’s “first order of business”); SALZMAN & THOMPSON, supra note 19, at 144 (“The CWA reverses the approach of the CAA. Instead of setting ambient water concentrations and working backwards to determine individual emission levels, the CWA starts with individual effluent levels.”). The Clean Air Act also contains performance standards, including the standards of performance that apply to new stationary sources, 42 U.S.C. § 7411 (2006), and the nationally uniform standards for controlling motor vehicle emissions, id. § 7521(a). These standards of performance provide some protection in the event that state implementation plans fail to achieve the national ambient air quality standards by the designated statutory deadlines.

93. See William L. Andreen, The Evolution of Water Pollution Control in the United States—State, Local, and Federal Efforts, 1789–1972: Part I, 22 STAN. ENVTL. L.J. 145, 158 (2003) [hereinafter Andreen, Evolution I] (“This change [from an ambient quality-based approach] was crucial if water pollution was actually going to be tackled effectively within a reasonably prompt period of time since the implementation of water quality standards was fraught with so many technical and policy problems.”).

94. See LAZARUS, supra note 41, at 72 (noting that “Congress deliberately decided against having water quality standards be the primary basis for pollution control because of the sheer complexity of determining cause and effect of pollutants in aquatic systems” and that pre-1972 experience indicated that regulation tied to cause-and-effect relationships between particular discharges and impacts on receiving water quality “would quickly become mired in protracted factfinding and scientific uncertainty”); SALZMAN & THOMPSON, supra note 19, at 143–44 (“The problems that arose in implementing the 1965 Water Quality Act . . . convinced Congress that the states would find it difficult to translate water quality standards into numeric effluent limitations for individual point sources.”).
that are defendable in court tests, because models for water quality are imprecise, and because effluents have strong effects in most waters.

Under this Act the basis of pollution prevention and elimination will be the application of effluent limitations. Water quality will be a measure of program effectiveness and performance, not a means of elimination and enforcement.

The Committee recommends the change to effluent limits as the best available mechanism to control water pollution. With effluent limits, the Administrator can require the best control technology; he need not search for a precise link between pollution and water quality.95

The decision to achieve the CWA’s goals primarily through the adoption and enforcement of technology-based effluent limitations that Congress directed EPA to develop and apply to point sources was thus a product of necessity. That decision emerged from the technical difficulties, revealed through experience with the pre-1972 laws, in translating water quality standards into enforceable effluent limitations for individual dischargers. The switch to a technology-based approach would facilitate enforcement by “making it unnecessary to work backward from an overpolluted body of water to determine which point sources are responsible and which must be abated.”96 The focus on technology-based controls was therefore pragmatic. In choosing to force point sources to reduce discharges to the extent it was technologically and economically feasible to do so, Congress essentially concluded that compliance with technology-based controls would serve as a pragmatic surrogate for achieving the

96. EPA v. California ex rel. State Water Res. Control Bd., 426 U.S. 200, 204 (1976); see also Andreen, Evolution II, supra note 24, at 270 (“One of the main reasons to create a system in which polluters would be assigned precise, technology-based permit limitations was to make the statute more easily enforceable. No longer would the Act limit enforcement to instances in which public health or welfare was endangered or where the government could show proof that a particular discharge had caused a particular violation of water quality standards.”); Oliver A. Houck, Of Bats, Birds and B-A-T: The Convergent Evolution of Environmental Law, 63 Miss. L.J. 403, 417–18 (1994) [hereinafter Houck, Bats] (“[B]est available technology side-stepped the age-old and irresolvable arguments of whether ‘significant’ harm existed and who was ‘causing’ it and began to abate the pollution itself.”).
levels of discharge reductions needed to secure the Act’s fishable-swimmable waters goal as quickly as possible. But the focus on technology-based controls also appears to have reflected a moral judgment that polluters should be forced to reduce their discharges to the maximum amount that technology allowed.97

B. Political and Social Policy Assumptions

As the discussion in the previous Part indicates, the CWA of 1972 was largely shaped by a series of scientific and technical assumptions under which Congress operated that affected the objectives, scope, and nature of the new legislation. That discussion also makes it clear that Congress grappled with more than just technical considerations. The CWA was the product of a series of contestable political and social policy assumptions, too.98 This Part explores additional assumptions of this kind, including those that determined the allocation of authority to control water pollution between EPA and the states and the respective roles of government and the public in overseeing implementation and enforcement of the statute’s requirements.

1. Cooperative Federalism

Five years before Congress adopted the CWA, Professor Hines identified “the central problem raised by substantial federal involvement in water quality control—accomplishing national

97. See Amy Sinden, The Tragedy of the Commons and the Myth of a Private Property Solution, 78 U. COLO. L. REV. 533, 554 n.64 (2007) (discussing approach to controlling pollution that is based on “a moral imperative that industries must reduce pollution as much as possible”); see also Andreen, Evolution II, supra note 24, at 266 (asserting that the Senate Public Works Committee’s decision to move to a technology-based approach was in part philosophical, premised on the idea that polluters no longer had the right to pollute or to rely on the assimilative capacity of receiving waters). The adoption of nationally uniform, technology-based controls also reflects “a moral argument that environmental risk exposure is involuntary and thus protection levels should be the same for all citizens, regardless of the cost of achieving them, and perhaps even higher for vulnerable populations. This argument is one of the fundamental principles of the environmental justice movement.” A Dan Tarlock, Safe Drinking Water: A Federalism Perspective, 21 WM. & MARY ENVTL. L. & POL’y REV. 233, 250 (1997).

98. See, e.g., supra notes 76–78 and accompanying text (discussing Congress’s unwillingness to require mandatory controls for nonpoint sources to avoid infringing on state and local regulatory prerogatives).
objectives of restoring water quality while maintaining appropriate respect for local institutions.” Most of the pollution control statutes that Congress adopted during the 1970s, including the CWA, reflected a legislative commitment to the model of cooperative federalism, which involves “shared governmental responsibilities for regulating private activity.” That commitment is clearly enunciated in the statutory policy declaration to recognize, preserve, and protect the primary responsibilities and rights of States to prevent, reduce, and eliminate pollution, to plan the development and use (including restoration, preservation, and enhancement) of land and water resources, and to consult with the Administrator [of EPA] in the exercise of his authority under [the CWA].

In addition, Congress declared a policy that state authority to allocate water quantities not be “superseded, abrogated, or otherwise impaired” by the enactment of the CWA.

Although the effort to improve and protect water quality was to be a cooperative one, there is no question that Congress sought to significantly increase the federal government’s role. Before 1972, Congress had relied on the states to “lead the national effort to prevent, control and abate water pollution,” with the federal

99. Hines III, supra note 1, at 799; see also id. at 800 (arguing that “reconciliation of the continually expanding federal involvement in water quality management with the policy of local program primacy has become increasingly difficult over the last decade”); id. at 859 (“Over the years, the most vexing issue raised by the activities of the federal government to improve water quality has been the proper relationship between local and federal water pollution abatement programs. Each attempt to broaden the federal involvement in water quality control has met with spirited resistance premised on the primacy of state rights in the pollution control field.”).

100. Robert L. Glicksman, From Cooperative to Inoperative Federalism: The Perverse Mutation of Environmental Law and Policy, 41 WAKE FOREST L. REV. 719, 737 (2006) (quoting 1 GEORGE CAMERON COGGINS & ROBERT L. GLICKSMAN, PUBLIC NATURAL RESOURCES LAW § 5:3 (2d ed. 2007)). The article explores in depth the roots, aims, and fate of cooperative federalism in federal environmental legislation. Federalism issues can be traced back to the Constitution’s treatment of the states as sovereigns that are distinct from the federal government. Id. at 722.


102. Id. § 1251(g).

103. The U.S. Supreme Court has even called this approach “taking a stick to the States.” Train v. Natural Res. Def. Council, 421 U.S. 60, 64 (1975).
government’s role being limited to supporting and assisting the
states. The new legislation would attempt to “restore the balance of
Federal-State effort” by, among other things, establishing “a direct
link between the Federal government and each industrial source of
discharge into the navigable waters” through EPA’s promulgation
of nationally applicable, technology-based effluent limitations.

Some believe that the impetus for heightening the federal role was “the
overriding perception that water quality was not improving, and that
the states could not be depended on to improve the situation.”

The effect was to “nationalize[] the business of water pollution control
in the United States, relegating the states, whose authority had long
dominated the area, to a largely secondary, supporting role.”

Even though the partnership between EPA and the states was by
no means an equal one, the states retained important authority and

although policymakers long assumed that local control was the most efficient means of dealing
with water quality problems, “[o]ver time, as the pollution problem has steadily worsened, the
wisdom of this judgment increasingly has been called in question.” Hines III, supra note 1, at
800.
106. Victor B. Flatt, A Dirty River Runs through It (The Failure of Enforcement in the
Clean Water Act), 25 B.C. ENVTL. AFF. L. REV. 1, 13 (1997). Others have noted that during the
1950s and 1960s, “state and local governments began to recognize the importance of
environmental quality and adopted first generation environmental controls.” Adler, Fable,
supra note 23, at 96. By 1966, every state had adopted some sort of water pollution legislation.
Id. Professor Adler contends that the “conventional fable is that federal environmental
regulation was necessary because states failed to adopt adequate environmental measures,”
but this perspective “ignores the substantial environmental progress in many areas prior to the
enactment of most major federal environmental laws.” Id. But see supra note 21.

Congress also relegated the Corps of Engineers, which had been responsible for
administering the Refuse Act of 1899’s permit program, to a supporting rather than starring role
under the CWA. The House report professed “the highest regard for the integrity and abilities of the
Corps,” but stated that the President and Congress agreed when EPA was created

that it would be the single agency responsible for leading the battle against pollution.
Although other agencies such as the Corps have a tremendous role to play in this
battle, it must be a supportive role. The administration of the extremely important
[NPDES] permit program is not a supportive role. Indeed, this permit program as
envisioned by the Committee may well be the most important facet of the new water
pollution control program.

H.R. REP. NO. 92-911, at 125 (1972). Accordingly, EPA, not the Corps, would supervise the
NPDES permit program. The Corps remained responsible for issuing dredge-and-fill permits in

107. Andreen, Water Quality Today, supra note 77, at 537.
First, Congress afforded each state the option of applying to EPA for permission to administer the National Pollutant Discharge Elimination System (“NPDES”) permit program for point sources located within its jurisdiction. If a state permit program meets CWA requirements, EPA is obliged to approve it and withdraw from issuing NPDES permits in that state. Second, the Act preserves not only the authority and jurisdiction of the states to control water quantity allocation, but also the authority to adopt discharge controls for point sources that are more stringent than those adopted by EPA. Consequently, EPA’s technology-based controls are floor, not ceiling, preemptive. The House committee responsible for adoption of the 1972 CWA noted the “extreme importance in assuring the States of the right to adopt or enforce provisions at least as strict as those established in this legislation.”

Third, Congress vested in the states the responsibility to adopt water quality standards (subject to EPA veto), despite the failure of

---

108. Despite this authority, Congress built several safeguards into the Act to deal with the possibility that states would not perform up to its expectations. As indicated below, for example, EPA retained the authority to veto individual state permits. 42 U.S.C. § 1342(d)(2) (2006). Congress also authorized EPA to suspend or withdraw approval for state NPDES permit programs if a state fails to administer the program in accordance with its CWA responsibilities. Id. § 1342(c). Further, as indicated below, Congress subjected state water quality standards to veto by EPA and vested the federal agency with the power to promulgate standards for a state whose standards are not consistent with the CWA or if EPA determines that a federal standard is necessary to meet the requirements of the CWA. Id. § 1313(c)(4).

109. Id. § 1342(b). EPA retains the authority to veto individual state permits if it finds them to be “outside the guidelines and requirements” of the CWA. Id. § 1342(d)(2). Congress also sought to allocate authority to issue (and veto) dredge-and-fill permits. See § 1344(g)-(j); H.R. Rep. No. 92-911, at 127 (1972) (“The Committee believes that the States ought to have the opportunity to assume the responsibilities that they have requested. If, however, a State fails to carry out its obligations and misuses the permit program, the Administrator is fully authorized . . . to withdraw his approval of a State program.”).

110. 33 U.S.C. §§ 1251(b), (g), 1370(2) (2006).

111. Id. § 1370(1). The Act also preserves state power to address water pollution through common law remedies. Id. § 1365(c).

112. For discussion of the distinction between floor preemption (which precludes displacement of federal standards by weaker state standards) and ceiling preemption (which precludes displacement of federal standards by more stringent state standards), see Robert L. Glicksman & Richard E. Levy, A Collective Action Perspective on Ceiling Preemption by Federal Environmental Regulation: The Case of Global Climate Change, 102 Nw. U. L. Rev. 579, 583 (2008).


the pre-1972 legislation that relied on a water quality-based approach to controlling water pollution. This time, however, water quality standards did not represent the sole or even first line of defense against water pollution. Instead, the state water quality standards would serve as safety nets in case EPA’s technology-based effluent limitations failed to provide an acceptable level of water quality.\footnote{115} Once the water quality standards were in place, point sources would be obliged to comply with any effluent limitations more stringent than applicable technology-based controls to the extent necessary to assure compliance with the water quality standards.\footnote{116}

Fourth, as discussed above,\footnote{117} water allocation and quantity remained the prerogatives of the states. Finally, Congress’s failure to mandate control for nonpoint sources essentially left it up to the states to determine whether and how to control runoff from those sources. Congress chose to steer clear of significant federal involvement in both of these areas because of its desire to avoid intruding on the exercise of traditional state police power prerogatives in applying land use controls and administering allocative water law.\footnote{118}

2. Supplemental Citizen Enforcement

One of the glaring deficiencies of the pre-1972 water pollution control legislation was the weakness of its enforcement

\footnote{115} The House Committee explained the function of state water quality standards as follows:
Even though section 301(b)(1)(A) and (B) requires the setting of effluent limitations consistent with best practicable control technology currently available, the Committee intends that if the sum of the discharges from point sources meeting such effluent limitations would preclude the meeting of water quality standards in existence on the date of enactment of the 1972 Amendments, or those promulgated pursuant to section 303, new and more stringent effluent limitations would have to be established consistent with such water quality standards.


\footnote{117} See supra notes 110–11 and accompanying text.

\footnote{118} See, e.g., 33 U.S.C. § 1251(b) (2006) (stating policy to preserve state rights to plan the development and use of water resources).
Congress set out to strengthen the enforcement process by, among other things, endowing concurrent enforcement authority to EPA and the states. In addition, it crafted a citizen suit provision, which enables individuals and public interest groups to sue either point sources alleged to be in violation of their regulatory obligations or EPA if it fails to perform a nondiscretionary duty. Citizen suits provide a safety valve in the event that federal and state regulators fail to enforce the law vigorously, whether as a result of cooptation by regulated entities or funding or personnel deficiencies.

119. See William L. Andreen, Motivating Enforcement: Institutional Culture and the Clean Water Act, 24 Pace Envtl. L. Rev. 67, 68 (2007) (hereinafter Andreen, Institutional Culture) ("The pre-1972 federal water pollution control program had languished for years due to spotty and ineffectual efforts to exact compliance with its water quality objectives. Thoroughly disenchanted with that pattern of impotence, Congress set out to cure the problem, not only by establishing an enforceable pollution control strategy, but also by strengthening the enforcement process itself.").


122. See, e.g., Glicksman, Agency-Forcing, supra note 121, at 383–85; Matthew D. Zinn, Policing Environmental Regulatory Enforcement: Cooperation, Capture, and Citizen Suits, 21 Stan. Envtl. L.J. 81 (2002); see also Andreen, Evolution II, supra note 24, at 286 (asserting that the CWA’s citizen suit provision is one of several in the statute that reflect “Congress’ skepticism about EPA’s ability or even the willingness of EPA or any expert administrative agency to continuously and vigorously perform its regulatory mission”).

123. See Andreen & Jones, supra note 86, at 44 ("[F]rom 1997 to 2007 . . . enforcement funding to EPA regions decreased 8 percent in inflation-adjusted terms, and regional officials report that they reduced the number of enforcement staff by about 5 percent to address funding shortages."); cf. James R. May, Now More than Ever: Trends in Environmental Citizen Suits at 30; 10 Widener L. Rev. 1, 1 (2003) (arguing that the Clean Air Act’s citizen suit provision, adopted in 1970, was “borne in a fulcrum of necessity due to inadequate resources and resolve”). Professor May finds citizen suits under the environmental statutes generally to have been a resounding success:

Citizens suits work; they have transformed the environmental movement, and with it, society. Citizen suits have secured compliance by myriad agencies and thousands of polluting facilities [and] diminished pounds of pollution produced by the billions . . . . The foregone monetary value of citizen enforcement has conserved innumerable agency resources and saved taxpayers billions.

Id. at 3–4 (citations omitted). Professor May’s article compares the number of EPA referrals to the Department of Justice for civil enforcement compared to citizen suits under the CWA for the period 1995–2002, and the number of consent decrees reached in government enforcement actions and citizen suits for the period 1995–2001. Id. at 42–43. He concludes that citizen suits,
The House report explained that it intended plaintiffs in citizen suits to act as “private attorneys general” and that the citizen suit provision would “provide[] an open door for those who have legitimate interests in the courts, and encourages more meaningful participation in the administrative processes.”\textsuperscript{124} The Senate report added that plaintiffs in citizen suits would perform “a public service” and authorized courts to award litigation costs\textsuperscript{125} to prevailing plaintiffs in recognition of that role.\textsuperscript{126}

\section*{C. Legal Assumptions}

One final key assumption that Congress relied on in adopting the 1972 CWA concerned the scope of its authority to regulate the activities responsible for causing impaired water quality. The core provision of the CWA prohibits the unpermitted discharge of pollutants.\textsuperscript{127} The Act defines such a discharge as the “addition of pollutant[s] to ‘navigable waters’ from any point source.”\textsuperscript{128} As the discussion above indicates, judicial treatment, especially by the Supreme Court, of the statutory term “navigable waters” has engendered chaos. Although the Court has never invalidated the CWA or held that its application to a particular discharge is unconstitutional, it has relied on concerns that the Act’s application to intrastate waters and isolated wetlands might exceed the bounds of Congress’s authority under the Commerce Clause\textsuperscript{129} as a justification for interpreting the scope of the dredge and fill permit program narrowly.\textsuperscript{130}

\begin{itemize}
\item which are filed at the rate of at least once a week, generally “help advance the rule of law and keep agencies honest.” Id. at 47.
\item \textsuperscript{124} H.R. REP. NO. 92-911, at 134 (1972); \textit{see also} May, supra note 123, at 6–7 (describing how citizen suits enhance public participation).
\item \textsuperscript{125} \textit{See} 33 U.S.C. § 1365(d) (2006) (authorizing courts in citizen suits to award litigation costs, including attorney fees, to prevailing or substantially prevailing parties when a court determines that it is appropriate to do so).
\item \textsuperscript{127} \textit{See} 33 U.S.C. § 1311(a) (2006).
\item \textsuperscript{129} U.S. CONST. art. I, § 8, cl. 3.
\item \textsuperscript{130} \textit{See} Rapanos v. United States, 547 U.S. 715, 738 (2006) (plurality opinion) (“[T]he Corps’ interpretation of ‘navigable waters’ stretches the outer limits of Congress’s commerce power and raises difficult questions about the ultimate scope of that power”); Solid Waste
The CWA’s drafters seemed to have had no concern that the anticipated broad coverage of the Act’s discharge prohibitions and permit programs might run afoul of any limits on federal regulatory power derived from the Commerce Clause. The House report, with considerable prescience, expressed reluctance about using the term “navigable waters” lest it be interpreted narrowly by the courts. The Committee stated:

One term that the Committee was reluctant to define was the term “navigable waters.” The reluctance was based on the fear that any interpretation would be read narrowly. However, this is not the Committee’s intent. The Committee fully intends that the term “navigable waters” be given the broadest possible constitutional interpretation unencumbered by agency determinations which have been made or may be made for administrative purposes.\(^\text{131}\)

Similarly, a Senate report explained that the Act was consciously drafted to avoid the narrow interpretations of the scope of regulatory jurisdiction that had helped thwart implementation of the 1965 Water Quality Act.\(^\text{132}\) According to the report, such broad applicability was necessary to achieve the statute’s goals because “[w]ater moves in hydrologic cycles and it is essential that discharge of pollutants be controlled at the source. Therefore, reference to the control requirements must be made to the navigable waters, portions thereof, and their tributaries.”\(^\text{133}\) The Conference Committee confirmed its intent to afford the term “navigable waters” “the broadest possible constitutional interpretation.”\(^\text{134}\)


The legislative record does not appear to provide any basis for believing that legislators doubted the adequacy of congressional power to cover all relevant portions of the hydrological cycle (at least with respect to surface waters). The concern was that courts might interpret the scope of the statute more narrowly than Congress intended, not that courts would find that the intended scope outstripped delegated legislative authority under the Constitution. But the Supreme Court’s decisions in *Lopez* and *Morrison* later raised doubts about the limits of congressional power under the Commerce Clause that did not exist when Congress adopted the CWA in 1972. Those newly enunciated limits eventually prompted the Court to interpret the intended scope of the CWA narrowly to avoid raising constitutional federalism questions.

III. THE REALITY OF CWA IMPLEMENTATION

Congress based its quest “to restore and maintain the chemical, physical, and biological integrity of the Nation’s waters” on the premises discussed in Part II above. More than three-and-a-half decades later, pollutant discharges have not been eliminated and not all surface water bodies have achieved fishable-swimmable status. Nevertheless, significant progress toward these goals has been made. This Part briefly assesses the CWA’s impact on surface water pollution and aquatic ecosystems and explores what the Act’s fate illuminates about the initial assumptions under which it was enacted.

135. *But cf. Rapanos v. United States*, 547 U.S. 715, 731–32 (2006) (plurality opinion) (noting that “the CWA authorizes federal jurisdiction only over ‘waters,’” and that “[t]he only natural definition of the term ‘waters,’” our prior and subsequent judicial constructions of it, clear evidence from other provisions of the statute, and this Court’s canons of construction all confirm that ‘the waters of the United States’ in § 1362(7) cannot bear the expansive meaning that the Corps would give it” in extending it to certain wetlands adjacent to traditionally navigable waters).


A. The CWA’s Impact on Pollution and Wetlands Protection

By all accounts, the CWA has made significant inroads into the nation’s water pollution problems. EPA reported in 2002 that the statute’s technology-based effluent limitations, as applied to point sources through the NPDES permit program, “has achieved tremendous success in controlling point source pollution and restoring the nation’s waters. By 1990 over eighty-seven percent of the major municipal facilities and ninety-three percent of major industrial facilities were in compliance with NPDES permit limits.”\(^{138}\) Despite treating one-third more waste, discharges of organic wastes from publicly owned waste treatment facilities have dropped twenty-three percent, while similar discharges from industrial facilities have decreased forty percent.\(^{139}\) Further, as Bill Andreen notes:

Dissolved oxygen levels have increased downstream from point source discharges all over the country, and the improvements are so significant that they can often be discerned throughout entire river basins. The greatest improvements, however, can be seen in many rivers and lakes located in urban, industrialized areas, which in the past suffered most from point source discharges. Truly extraordinary progress, therefore, has been experienced in places as diverse as the Delaware estuary and the Chattahoochee River, New York Harbor, and the Potomac estuary. The progress, moreover, is not limited to just conventional pollutants, but includes heavy metals and toxic water pollutants.\(^{140}\)

As Oliver Houck put it, “[t]he 1972 Amendments worked. . . By any measure—number of dischargers on permit, pounds of pollution abated, stream segments improved, fisheries restored to waters where

---

140. Andreen, Water Quality Today, supra note 77, at 591.
they had not been seen for decades—the Act has made its case in court and, by its imitation, to the world.”

Further, there seems to be widespread agreement that the decision to rely on technology-based controls instead of an ambient quality-based approach as the principal tool for cleaning up the nation’s waters was a wise one. In general, EPA has had relatively little difficulty identifying available technologies for the purpose of establishing effluent limitations, and the elimination of the need to prove a causal link between individual discharges and impaired water quality has facilitated enforcement. Moreover, the improvements in water quality traceable to the adoption and implementation of the CWA have proven to be affordable.

The picture is not entirely rosy, though. A significant percentage of surface water bodies continue to have water quality that is impaired and unsuitable for the uses designated for them under state water quality standards. More than 240 million pounds of toxic chemicals were discharged into the nation’s waters in 2005, with approximately fifty-one million pounds having been released from municipal sewage plants incapable of handling the materials sent to them by indirect industrial dischargers covered by the CWA’s pretreatment program. According to one source, “[t]he pretreatment


142. See SALZMAN & THOMPSON, supra note 19; see also Andreen, Water Quality Today, supra note 77, at 542–43 (“[S]ubstantial reductions in water pollution] ha[ve] been accomplished without causing any significant harm to the economy in terms of employment or growth or investment. It is an amazing success story—a tribute to a regulatory system, which, despite its blemishes, does not deserve all of the criticism that has been hurled in its direction.”).

143. See Andreen, Water Quality Today, supra note 77, at 542–43 (“[S]ubstantial reductions in water pollution] ha[ve] been accomplished without causing any significant harm to the economy in terms of employment or growth or investment. It is an amazing success story—a tribute to a regulatory system, which, despite its blemishes, does not deserve all of the criticism that has been hurled in its direction.”).

144. EPA concluded in an inventory of water quality conducted in 2000 that only about sixty percent of assessed stream miles, fifty-five percent of assessed lake acres, and fifty percent of assessed estuarine miles fully support the designated uses. GLICKSMAN ET AL., supra note 3, at 580; see also Cannon, supra note 77, at 610; SALZMAN & THOMPSON, supra note 19, at 142 (“The CWA in fact has come nowhere close to meeting its goal. Over a third of the waterways surveyed in 2000 still were not fishable and swimmable.”).
program under the CWA is widely regarded as a failure. Many facilities simply fail to meet pretreatment standards and enforcement [by local governments] is lax," both because of a lack of political will and the difficulty of identifying the indirect dischargers responsible for interfering with the treatment processes of publicly owned treatment works.\textsuperscript{145} The rate at which direct dischargers violate their NPDES permits is also alarmingly high.\textsuperscript{146}

The largest culprit in the nation’s remaining surface water quality problems, however, is nonpoint source pollution. By the 1980s, as EPA’s technology-based effluent limitations and NPDES permit programs made a significant dent in point source pollution, nonpoint source pollution had become the largest contributor to surface water pollution in the United States.\textsuperscript{147} In 2002, EPA reported that nonpoint source pollution was the leading cause of the siltation, nutrients, bacteria, metals (primarily mercury), and oxygen-depleting substances that are responsible for continued impairment of our surface waters.\textsuperscript{148} Nonpoint source pollution is responsible for up to three-quarters of the pollution in the waters with the poorest quality, with agricultural activities leading the list as the largest source of nonpoint source pollution.\textsuperscript{149} J.B. Ruhl, who has studied the role of

\textsuperscript{145} Andreen & Jones, supra note 86, at 16.
\textsuperscript{146} One report found that during 2005, more than 3600 major facilities (57 percent of about 7000) exceeded their permit discharge limits at least once. Astoundingly, also during 2005, 628 major facilities reported violating their permit requirements in at least half of their monthly reports. When major facilities exceed their permits, they, on average, exceed them by four times the permitted amount.\textsuperscript{Id. at 17.} Similarly, the \textit{New York Times} reported in 2009 that more than 500,000 known violations of the CWA occurred between 2004 and 2007 by more than 23,000 facilities. Those figures probably underestimated the scale of the problem because some facilities engaged in illegal discharges fail to inform the government of these violations. According to the \textit{Times}, the number of facilities violating the CWA increased by more than sixteen percent between 2004 and 2007. About sixty percent of those violations qualified as “significant,” a term used to identify violations posing the highest public health or environmental risks. Charles Duhigg, \textit{Pollution Grows with Little Fear of Punishment}, N.Y. \textit{Times}, Sept. 12, 2009, at A1.
\textsuperscript{147} \textit{See} \textit{Salzman & Thompson}, supra note 19, at 153.
\textsuperscript{149} According to J.B. Ruhl:
agriculture in surface water pollution extensively, charges that “efforts to address nonpoint source water pollution in the CWA and other statutes have been feeble, unfocused, and underfunded.”

These figures and accounts confirm Congress’s understanding in 1972 that the achievement of adequate water quality depended on the control of nonpoint sources and condemn its failure to codify an adequate mechanism for doing so. Two prominent environmental law scholars have drawn the conclusion that “one inevitably is left with the conclusion that politics has driven the CWA’s failure to take on nonpoint pollution in any meaningful way. The agricultural lobby, in particular, has been very successful in weakening or killing off proposals to regulate nonpoint pollution more rigorously.”

The status of efforts to protect wetlands ecosystems is also a mixed bag. By one account, since the adoption of the CWA in 1972, the rate at which wetlands are lost has declined about ninety percent. The CWA’s dredge and fill permit program, together with conservation programs administered by the Department of Agriculture, cut annual wetland losses in the United States from an average of 555,000 acres in the mid-1970s to about 58,500 acres twenty years later. Yet, according to one account, “experts are virtually unanimous that the biggest problem facing aquatic

J.B. Ruhl, Farms, Their Environmental Harms, and Environmental Law, 27 Ecology L.Q. 263, 288 (2000); see also Cannon, supra note 77, at 611 (claiming that “[w]ater quality problems attributable to rural non-point source pollution continue to be pervasive”).

150. Ruhl, supra note 149, at 298; see also Cannon, supra note 77, at 611 (“Lack of effective management of agricultural non-point source pollution remains the central problem of national water quality policy.”).

151. SALZMAN & THOMPSON, supra note 19, at 154; see also Cannon, supra note 77, at 622 (“The coalition that successfully prevented regulation of non-point sources in 1972 remains intact and has successfully resisted much more modest efforts since then to bring non-point sources under some level of management.”).

152. See Andreen, Water Quality Today, supra note 77, at 592.

153. For discussion of some of those programs, see 2 & 3 COGGINS & GLICKSMAN, supra note 100, §§ 19:26, 27:6.

154. Andreen & Jones, supra note 86, at 34.
ecosystems is not pollution, but the destruction and alteration of aquatic habitats.” Alyson Flournoy has gone so far as to suggest that it is de facto national policy to “allow the destruction of wetlands at a steady pace.” This sorry state of affairs may be attributed to factors that include the absence of appropriate oversight of activities conducted under dredge-and-fill permits, particularly requirements that permit holders mitigate wetlands losses, and to the shifting jurisdictional parameters of the section 404 program (aided and abetted by the splintered and confusing treatment afforded the meaning of “navigable waters” by the Supreme Court). It is not much of a stretch to conclude that the amorphous nature of the goals of the section 404 program and Congress’s failure even to mention wetlands in the text of the 1972 Act have impaired efforts to protect aquatic ecosystems.

B. The Impact of Cooperative Federalism

Congress’s decision to enhance the federal government’s role in administering national water pollution control legislation has paid significant dividends. The 1972 legislation has performed much better than did its 1948 and 1965 predecessors. As the discussion above indicates, the nationally uniform technology-based effluent limitations for point sources that form the core of the CWA’s efforts to combat water pollution, which have performed admirably, are largely responsible for that success. But the states have not forfeited their role in the process of improving water quality. More


158. For a discussion of the Supreme Court’s treatment of the “navigable waters” language in the CWA, see supra notes 129–30 and accompanying text.

159. See supra notes 92–97, 142 and accompanying text.
than forty states have taken up Congress on its invitation to administer the NPDES permit program in lieu of EPA.\textsuperscript{160}

If anything, the statutory programs controlled by the states in the first instance have increased in importance in recent years. As EPA brought more and more point sources under the umbrella of the technology-based effluent limitations, it became increasingly clear that some surface water bodies resisted the improvements envisioned by the CWA. Many surface water bodies failed to comply with state water quality standards, despite implementation of technology-based controls for point sources, largely because of continuing nonpoint source pollution. The statutory safety net—in the form of the state water quality standards—has therefore taken on a larger role.\textsuperscript{161} On the one hand, the increasing importance of the state water quality standard program makes Congress’s decision not to rely entirely on technology-based controls, despite the failure of an ambient quality-based approach before 1972, look like a smart one. On the other hand, had Congress created an effective mechanism for controlling nonpoint source pollution (such as by requiring states to fashion and enforce best management practices for nonpoint sources), a statutory safety net may not have been as necessary.\textsuperscript{162}

State efforts to implement the water quality standard program have not gone smoothly. The statute requires that states with surface water bodies that do not satisfy state water quality standards (known

\begin{itemize}
  \item \textsuperscript{160} See National Pollutant Discharge Elimination System (NPDES), State Program Status, http://cfpub.epa.gov/npdes/statestats.cfm (last visited Apr. 25, 2010).
  \item \textsuperscript{161} See GLICKSMAN ET AL., supra note 3, at 652–53.
  \item \textsuperscript{162} Even with more effective control of nonpoint sources, a safety net in the form of water quality standards still would have been useful in protecting water bodies into which multiple sources discharge and water bodies that have low stream flow, so that discharges concentrate to a greater extent than they do in rivers and streams with higher flow levels. See, e.g., City of Albuquerque v. Browner, 97 F.3d 415, 419 n.4 (10th Cir. 1996) (“Water quality standards supplement technology-based effluent limitations guidelines ‘so that numerous point sources, despite individual compliance with effluent limitations, may be further regulated to prevent water quality from falling below acceptable levels.’” (quoting EPA v. California ex rel. State Water Res. Control Bd., 426 U.S. 200, 205 n.12 (1976))); cf. Michael M. Wenig, How “Total” Are “Total Maximum Daily Loads”?—Legal Issues Regarding the Scope of Watershed-Based Pollution Control under the Clean Water Act, 12 TUL. ENVTL. L.J. 87, 176–77 (1998) (arguing that it is impossible to determine whether nonpoint source pollution has a relatively small impact on water quality without addressing whether that load is large enough, in conjunction with point source discharges, to cause exceedances of the applicable water quality standards during low flows).
\end{itemize}
as impaired waters) adopt total maximum daily loads ("TMDLs").163 A TMDL represents the maximum assimilative capacity of the receiving water body to which it applies; aggregate discharges above the TMDL will result in pollutant concentrations higher than those deemed necessary to achieve the designated use.164 States must limit aggregate discharges by point and nonpoint sources to an amount equal to or less than that allowed by the TMDL. But many states ignored their TMDL designation responsibilities for reasons that include funding shortages and a lack of political will.165 To combat this torpor, environmental groups resorted to citizen suits in which they sought court orders mandating that EPA fulfill its nondiscretionary duty to promulgate TMDLs for states that have failed to do so.166 Although the results in these suits have been mixed,167 there is little question that implementation of the TMDL program would be even further behind if not for the availability of citizen suits to spur recalcitrant agencies to perform their water quality-related obligations.168 This outcome seems to support the

164. Glicksman et al., supra note 3, at 663–65; see also Michael P. Healy, Still Dirty after Twenty-Five Years: Water Quality Standard Enforcement and the Availability of Citizen Suits, 24 ECOLOGY L.Q. 393, 405 (1997) ("A TMDL defines the maximum amount of a pollutant that a body of water can receive from all point and nonpoint sources each day before a violation of a state WQS will occur.").
165. See John T. Holleman, In Arkansas Which Comes First, the Chicken or the Environment?, 6 TUL. ENVTL. L.J. 1, 58 (1992) (claiming that "the true genesis" of the difficulty in setting TMDLs stems from the "'acutely political judgment as to who's ox will be gored'") (quoting Oliver A. Houck, The Regulation of Toxic Pollutants under the Clean Water Act, 21 ENVTL. L. REP. 10,528, 10,546 (1991)); Murchison, supra note 21, at 573–74; Cynthia D. Norgart, Florida's Impaired Waters Rule: Is There a "Method" to the Madness?, 19 J. LAND USE & ENVTL. L. 347, 353–54 (2004); Jason Malinsky, Note, Balancing the Pollution Budget after Friends of the Earth v. EPA, 34 ECOLOGY L.Q. 861, 868 (2007).
167. Compare May, supra note 123, at 29 (stating that the TMDL citizen suit litigation "illustrates the reluctance of courts to force agency action absent a date-certain deadline"), with Healy, supra note 164, at 425 n.158 ("Recent district court decisions suggest however that there may be a limit to the willingness of courts to accept long delays and unspecified deadlines for defining TMDLs. The fact remains that TMDL delays continue to contribute to WQS compliance problems.")); and June F. Harrigan-Lum & Arnold L. Lum, Hawaii’s TMDL Program: Legal Requirements and Environmental Realities, 16 NAT. RESOURCES & ENV’T 12, 13 (2000) ("The courts have also displayed impatience with state-proffered reasons relating to substantive matters, perceiving them instead as delays in submitting TMDLs.").
168. See Houck, supra note 141, at 5 ("[A] series of federal court cases in the late 1980s and early 1990s began to crack the defenses. . . . A wave of litigation followed, state by state,
value of Congress’s choice to include in the CWA a citizen suit provision as a means of combating agency inertia.

CONCLUSION

The lofty goals Congress set when it adopted the CWA have not yet been met, although significant progress toward them has occurred. It is not the function of this Article to assay what the next steps should be in moving to complete the journey toward a no-discharge world in which aquatic ecosystems thrive; that is the assigned task of Robert Adler, the author of the companion piece to this Article in this volume. Several points seem obvious, however. First, it will take more to eliminate the impaired status of those water bodies that do not currently meet state water quality standards than cracking down harder on point sources through more rigorous technology-based controls (although better enforcement of existing permits and the effluent limitations they contain would help). Instead, a meaningful system of controlling nonpoint sources is essential. Congress must work with state and local governments to overcome the political barriers that thus far have thwarted efforts to extract from nonpoint sources the same commitments to reducing discharges that the CWA already has demanded of point sources. Second, a resolution of the definitional quandary over what kinds of waters and wetlands the CWA covers is essential. It is imperative to dispel the current “‘miasma of uncertainty’” cast over the meaning of “navigable waters” and “waters of the United States” by the Supreme Court’s fractured and confounding opinions in Solid Waste Agency of Northern Cook County and Rapanos. One possible approach to dealing with both of those issues is to focus on protecting the integrity of watersheds. EPA has defined a watershed-based approach as one that “‘focuses multi-stakeholder efforts within hydrologically defined boundaries to protect and compelling listings of impaired waters and schedules for first-ever TMDLs.’”


170. See supra notes 129–30 and accompanying text.
restore our aquatic resources and ecosystems.” The agency has identified several basic components of a watershed-based effort to improve water quality. These include the division of the states into natural geographic management areas; the adoption of phased regulatory and non-regulatory actions within each watershed area, including monitoring, assessment, planning, and implementation; the integration of CWA and other water resource programs; and a process that enables stakeholder participation. A watershed-oriented focus makes sense because, as Holly Doremus has pointed out, “[t]he core of the current problem is . . . our failure to bridge the land-water interface and other artificial boundaries we’ve created.” Whether TMDLs can provide the “backbone” of such a watershed-based approach or a different approach is needed is a question that is beyond the scope of our assignment for this symposium, but it will be interesting to see how the answer crafted by environmental policymakers in the coming years conforms to the initial assumptions on which the CWA was enacted.

171. Glicksman et al., supra note 3, at 693–94 (quoting Memorandum from G. Tracy Mehan, III, U.S. EPA Assistant Administrator, Office of Water, Committing EPA’s Water Program to Advancing the Watershed Approach (Dec. 3, 2002)).

172. Id. at 694 (citing U.S. EPA, A REVIEW OF STATEWIDE WATERSHED MANAGEMENT APPROACHES, FINAL REPORT 1 (2002)).


174. See Adler, Integrated Approaches, supra note 173, at 205.