Issues in Developing Municipal Water Supplies:
Federal Authorities Governing Municipal and Industrial Water Resource Development

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Scarcely more than 30 years ago, an attorney for a municipal government or a manufacturing company in the United States, asked for a checklist to be completed to develop a new surface water supply -- a river intake, for example, or even a new reservoir -- would have assembled quite a short list by today’s standards, and regulatory authorizations probably would have constituted a minor consideration. With variations from place to place, a typical checklist of that time probably would have included:

(1) acquiring or compensating for damages for taking or impairing private riparian rights, in the East, or appropriative rights, in the West, and any necessary litigation (often by eminent domain);
(2) obtaining any permits required by State law;
(3) obtaining a permit from the Army Corps of Engineers under Section 10 of the Rivers and Harbors Act of 1899 (33 U.S.C. § 403), if the water intake or other structures would be built “in any port, roadstead, haven, harbor, canal, navigable river, or other water of the United States”;
(4) arranging financing; and
(5) contracting for the work.

State permit requirements in the East, where they even existed in the mid-1960’s, generally were less demanding than in the West, of course. The primary federal interest, under Section 10 of the 1899 RHA, was protection of navigation.

The same tasks would appear on a similar checklist today, except that Section 10 and its focus on navigation have retreated far into the background. But today the agenda also includes, at a minimum, compliance with Sections 404 (and 401) of the Clean Water Act (CWA) and its close companion, the National Environmental Policy Act (NEPA). In many cases it also includes compliance with one or more of the Endangered Species Act (ESA), the Coastal Zone Management Act (CZMA), the National Historic Preservation Act (NHPA), shelves of agency regulations and inter-agency agreements on topics ranging from environmental documentation to wetland impact mitigation, and a variety of over-arching federal Executive Orders and policies touching matters as diverse as “no net loss” and “environmental justice.” The Federal Power Act (FPA) adds its own unique set of complications to any proposal that involves a federally-regulated hydroelectric facility. Conflicting water allocation claims arising from reserved federal or tribal water rights may add another layer of
difficulty. No less today than 30 years ago (but perhaps also no more), parochialism regularly generates interstate conflicts over the allocation or use of common streams, further complicating and lengthening the daunting task of planning and developing new sources to meet growing needs for public, domestic, and industrial water supplies.

Remarkably, as recently as the mid-1960’s the landscape of American water resource development law in many ways still resembled that in effect at the turn of the Century more closely than the highly-regulatory legal environment of today. Henry Philip Farnham’s massive three-volume *Law of Waters and Water Rights*, published in 1904, devotes nearly 1450 pages to the major topic of “Rights Between Public and Individual.” Its 26 chapters address, *inter alia*, navigation; ownership of the beds and shores of tidal and non-tidal waters; riparian rights (70 pages); canals, docks, and wharves; separately, “Bridges, Fords, Levees and other Public Improvements”; ferries; drainage; and fisheries (90 pages, focusing on individual rights to fish and sovereign authority over fisheries, including nearly 20 pages discussing States’ powers to enact and enforce “regulations” affecting fisheries). “Municipal Water Supply” is discussed for just over 100 pages, focusing on topics -- financing, eminent domain, rates and the like -- that today are addressed primarily by treatises on municipal corporations. (Indeed, today’s pre-eminent water law treatise, *Water and Water Rights* (R. Beck, ed., 1991-1998) devotes no *separate* attention to municipal water supply issues at all.)

The 1904 treatise covers the law of nuisance, as a public law matter, in a mere 23 pages; scarcely two pages of it are devoted to “Pollution of stream”! In the subsequent discussion of a second major topic, “Rights Between Individuals,” however, Farnham spent 30 pages on the topic of stream pollution -- reflecting the greater role played in that era by common law adjudications among private parties, as compared to the predominant role of public, statutory and administrative regulatory authorities today. In fact, Farnham only mentioned the occasional exercise of *legislative* authority to “prohibit the creation of nuisances by the pollution of water course” in passing; and of course the sources of law cited throughout his treatise are overwhelmingly state and not federal.

Probably the most dramatic change in American water law in the first six and a half decades of this century was the development of the federal common law doctrine of equitable apportionment. That doctrine recognizes that in most cases, at

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1 Mr. Farnham was Associate Editor of Lawyers’ Reports Annotated (LRA), a forerunner of American Law Reports (ALR). His Preface describes the depth of research displayed in his treatise: “All American reports have been examined page by page, and all English cases which have been referred to by digests, text writers or judges as involving the question of water rights have been read, and every case which throws any light upon any branch of the subject of water [which he counted at “nearly 17,000 cases”] is referred to in these volumes.”
least, interstate rivers are a common resource that must be shared among the States through or along which they flow: there must be an “equitable apportionment of benefits between the two states resulting from the flow of the river.” Kansas v. Colorado, 206 U.S. 46, 118 (1907). Reflecting the “sovereign” status of the States in our federal system, the Court has declined to restrict withdrawals by users in an upstream State “unless the threatened invasion of rights is of serious magnitude and established by clear and convincing evidence.” Connecticut v. Massachusetts, 282 U.S. 660, 669 (1931). More recent equitable apportionment decisions, however, have focused more on “the protection of existing economies” and placed the burden of proof on a State that sought an apportionment that would threaten existing uses in another State. In Colorado v. New Mexico (I), 459 U.S. 176 (1982), the Court considered Colorado’s claim to a share of a small interstate River whose waters already were “fully appropriated by users in New Mexico,” id. at 177; and it said this:

We recognize that the equities supporting the protection of existing economies will usually be compelling. The harm that may result from disrupting established uses is typically certain and immediate, whereas the potential benefits from a proposed diversion may be speculative and remote. Under some circumstances, however, the countervailing equities supporting a diversion for future use in one State may justify the detriment to existing users in another State. This may be the case, for example, where the State seeking a diversion demonstrates by clear and convincing evidence that the benefits of the diversion substantially outweigh the harm that might result. . . .

Id. at 187. That decision concluded with a remand to the Court’s Special Master “for specific factual findings relevant to determining a just and equitable apportionment of the water of the Vermejo River between Colorado and New Mexico.” Id. at 190. After the remand, the Court held in Colorado v. New Mexico (II), 467 U.S. 310 (1984), that Colorado had not met its burden of proving, by clear and convincing evidence, either that reasonable conservation measures in New Mexico could compensate for some or all of its proposed diversion, or that any injury to New Mexico would be outweighed by the benefits to Colorado from the diversion. It concluded by rejecting “the notion that the mere fact that the Vermejo River originates in Colorado automatically entitles Colorado to a share of the river’s waters,” id. at 323 -- despite the fact that “approximately three-fourths of the water in the Vermejo River system is produced in Colorado,” id. It reasoned:

Both Colorado and New Mexico recognize the doctrine of prior appropriation, . . . and appropriative, as opposed to riparian, rights depend on actual use, not land ownership. . . . It follows, therefore, that the equitable apportionment of appropriated rights should turn on the benefits, harms, and efficiencies of competing uses, and that the
source of the Vermejo River’s waters should be essentially irrelevant to the adjudication of these sovereigns’ competing claims.

*Id.* It remains to be seen whether the same conclusion -- that the source of the waters in an interstate river is “essentially irrelevant” -- would also apply to the competing claims of States that adhere to the riparian doctrine and not the law of prior appropriation.

In the beginning and for most of its history, equitable apportionment has been more important in the Western United States than in the East. The U.S. Supreme Court first asserted its authority to apportion interstate waters under federal common law in *Kansas v. Colorado*, 185 U.S. 125 (1902); and in the 97 years since then, disputes among western States that adhere to the prior appropriation doctrine as a matter of state property law have dominated its (limited) docket of equitable apportionment cases, and a few suits between riparian and appropriation States have accounted for most of the remainder.

Reflecting that history, the Supreme Court soon developed the principle (as expressed in *Colorado v. New Mexico* (I), 459 U.S. at 184) that “[t]he laws of the contending States concerning intrastate water disputes are an important consideration governing equitable apportionment. When . . . both States recognize the doctrine of prior appropriation, priority becomes the ‘guiding principle’ in an allocation between competing States.” The underlying reasoning probably was articulated most eloquently in the case that clearly established the principle, *Wyoming v. Colorado*, 259 U.S. 419, 470 (1922):

> We conclude that Colorado’s objections to the doctrine of appropriation as a basis of decision are not well taken, and that it furnishes the only basis which is consonant with the principles of right and equity applicable to such a controversy as this is. The cardinal rule of the doctrine is that priority of appropriation gives superiority of right. Each of these states applies and enforces this rule in her own territory, and it is the one to which intending appropriators naturally would turn for guidance. The principle on which it proceeds is not less applicable to interstate streams and controversies than to others. Both states pronounce the rule just and reasonable as applied to the natural conditions in that region, and to prevent any departure from it the people of both incorporated it into their Constitutions. It originated in the customs and usages of the people before either state came into existence, and the courts of both hold that their constitutional provisions are to be taken as recognizing the prior usage rather than as creating a new rule. These considerations persuade us
that its application to such a controversy as is here presented cannot be other than eminently just and equitable to all concerned.

When the equitable apportionment doctrine crossed the Mississippi and made its way into Eastern water law, in 1931, that reasoning appeared to provide a compelling argument in favor of downstream States that sought to block interbasin water transfers for upstream municipal supplies, because such transfers are per se unreasonable under the Eastern riparian rights doctrine. The Supreme Court rejected that argument, however, in *Connecticut v. Massachusetts*, 282 U.S. 660 (1931), and *New Jersey v. New York*, 283 U.S. 336 (1931) -- the first and so far the only times that the Court has applied the law of equitable apportionment to interstate rivers in the East. In *Connecticut v. Massachusetts*, the Court denied Connecticut, the downstream State, an injunction forbidding interbasin transfers from the Connecticut River Basin to the Boston metropolitan area. In *New Jersey v. New York*, it likewise rejected New Jersey’s argument for application of the riparian rights doctrine to bar Delaware River Basin withdrawals for New York City’s municipal supplies. Justice Holmes’ Opinion for the Court in that case quickly brushed aside New Jersey’s argument for strict application of the two States’ shared common law riparian doctrine as a matter of federal common law:

> A river is more than an amenity, it is a treasure. It offers a necessity of life that must be rationed among those who have power over it. New York has the physical power to cut off all the water within its jurisdiction. But clearly the exercise of such a power to the destruction of the interest of lower States could not be tolerated. And on the other hand equally little could New Jersey be permitted to require New York to give up its power altogether in order that the river might come down to it undiminished.

283 U.S. at 342-43. He concluded by observing that “[t]he removal of water to a different watershed obviously must be allowed at times unless States are to be deprived of the most beneficial use on formal grounds.” 283 U.S. at 343.2

When Professor Robert Emmet Clark began publishing the first edition of the modern *Waters and Water Rights* treatise, in 1967, the early dawn of modern federal

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2 The Court probably recognized that a decision to apply strictly the riparian rights doctrine would have far more conclusive consequences in an interstate context than within a single State. That is because the power of eminent domain may be exercised to acquire riparian rights necessary to allow interbasin transfers for public supply in a single state, but no State has the power to authorize municipal condemnation of property rights in another State.
environmental regulation was just beginning to color the eastern horizon of the legal landscape. He observed that “[i]n all fields of law, legislation is more important than it was fifty years ago,” to be sure; and he noted the existence of new statutes affecting flood control, pollution abatement, watershed protection and groundwater management, among others. Yet the focus remained heavily on state law. There was no Clean Water Act in 1967, for example, and the Corps of Engineers’ regulatory authority over navigable waters still emphasized protection of navigation. The primary federal statute regulating water pollution was the Refuse Act of 1948.

We live in a very different world today. A multitude of new federal and state Acts and their accompanying acronyms, dramatic shifts in federal and state policies, new federal and state regulatory authorities, and in many cases new regulatory agencies to enforce them, have risen up in the name of environmental protection -- and they now stand squarely in the path of any proposal to develop new or additional public or private water supplies. The path is not yet impassable, perhaps; but the difficulty of passing through the ever-more-challenging gauntlet of regulatory reviews; the lead time required for planning, permitting, and related environmental studies; the enormous fiscal costs of armies of consultants (not to mention legal costs); and the risk that a proposal ultimately will fail to clear the regulatory gauntlet, often after years of study and millions of dollars of public funds -- all of these issues have taken on vastly greater importance than they held a mere thirty years ago.

I do not advocate the view that regulation of public water supply development for the purpose of environmental protection is an evil, nor do I suggest that it would be desirable (if it were possible) to return to the legal structure in place in 1904 or 1967. My thesis is a more modest one: it is high time for a serious, thoughtful, and comprehensive re-evaluation of the enormously detailed, complex, costly, and time-consuming regulatory structure that has been erected -- often haphazardly and at breakneck speed -- in a period of less than three decades. Environmental protection seems to operate like a ratchet: it moves in only one direction. Whether in Congress or State legislatures, in official agency regulations or memoranda or policies, or in meetings where agency field officers and permit applicants discuss appropriate permit conditions, the previous action fixes the “floor” for the next one brought up for consideration. Relaxation of the intensity of existing regulations is rarely an issue. In a vast majority of situations, the only question is whether the previous decision went far enough, or whether more stringent regulation is needed -- or merely desirable -- to further the goal of environmental protection.

Leap by leap and little by little, these accretions have grown steadily, but with little attention to their place in the overall body of environmental law and policy -- and with even less attention to the greater societal context in which the increasing body of laws and regulations do their work. This is not to suggest for a moment that environmental protection is unimportant, only that “environmental protection” should
not be conceded the power of a magic talisman, sweeping all contrary or competing interests away from its path to a newer and greener Utopia. The late Chief Justice of the United States, Warren Earl Burger, referred to a related phenomenon in *Aberdeen & Rockfish R. Co. v. SCRAP*, 409 U.S. 1207, 1217 (1972), ruling as a single Circuit Justice on a motion to stay a preliminary injunction pending appeal: “Our society and its governmental instrumentalities, having been less than alert to the needs of our environment for generations, have now taken protective steps. These developments, however praiseworthy, should not lead courts to exercise equitable powers loosely or casually whenever a claim of ‘environmental damage’ is asserted.”

Likewise, the importance of environmental protection (and our long and unfortunate history of environmental neglect) should not blind us to other legitimate and sometimes-competing social needs -- the need, for example, to provide basic governmental services (such as adequate supplies of drinking water that is pure and safe for human consumption), when they are needed, at costs that are not so inflated that they stifle economic growth and development, at one end of the social spectrum, and force low-income households to choose between necessities of life such as food, water, and medicines, at the other.

The author’s experience in water law has come from working for cities in the eastern part of the country, and a large majority of the registrants for this annual conference usually come from the West. The principal focus of this paper therefore is on eastern cases; but the lessons of the eastern experience may contribute to the western understanding, as federal environmental law takes on an ever larger role in the West, as it has in the East.

The U.S. Supreme Court’s two eastern equitable apportionment decisions, *Connecticut v. Massachusetts* and *New Jersey v. New York*, are discussed above. Numerous interstate water controversies have arisen in the East, however, without ever reaching the Supreme Court’s argument docket. Some eastern States have resolved River allocation controversies by Interstate Compact. Older examples include the Delaware Basin Compact, which was negotiated in the wake of *New Jersey v. New York*, and the Susquehanna Basin Compact.

Two much more recent interstate river compacts, whose success remain uncertain, are the closely related Alabama-Coosa-Tallapoosa (ACT) and Apalachicola-Chattahoochee-Flint (ACF) River Basin Compacts. The ACT and ACF basins rise mostly in northern and western Georgia. Both drain to the Gulf of Mexico, through Mobile Bay in Alabama and through Apalachicola Bay in the Florida panhandle,

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3 Cf. *Citizens of Goleta Valley v. Board of Supervisors*, 52 Cal.3d 553, 276 Cal.Rptr. 410, 801 P.2d 1161, 1175 (1990) (“[R]ules regulating the protection of the environment must not be subverted into an instrument for the oppression and delay of social, economic, or recreational development and advancement.”)
respectively. The ACT Compact is between the States of Georgia and Alabama; the ACF Compact includes Florida as well. Each of the two Compacts provided a December 31, 1998, deadline for the participating States to agree to a formula for allocating the surface waters of the subject basin among themselves; but the States agreed in December 1998 to extend both deadlines for another year.

The Compacts were themselves a sort of culmination of comprehensive, basin-wide studies that began in 1992 and involved multitudes of State and federal agencies, private industries, advocacy groups, and other stakeholders. The entire series of events was triggered largely by a proposal to reallocate 207,000 acre-feet of storage in Lake Sidney Lanier, a Corps of Engineers project in north Georgia, from hydroelectric generation to public water supplies (for the Atlanta metropolitan area). The State of Alabama (later joined by Florida) challenged the Corps’ reallocation decision in a civil action in the U.S. District Court for the Northern District of Alabama. The comprehensive planning efforts were part of a litigation “settlement,” which included a standstill agreement that allowed continuation of existing offstream uses plus reasonable increases, but disavowed any claims to vested rights created by increases during the term of the studies.

The current ACT-ACF controversy originated in the efforts of metropolitan Atlanta and other rapidly-growing areas of northern Georgia to secure sufficient public water supplies to meet their future needs. The resulting, highly contentious, interstate and inter- and intra-basin water allocation battle is not unlike others that have occurred in the Eastern as well as the Western United States, as growing consumptive uses in increasingly-urban upstream areas appear to conflict with a wider variety of offstream and instream uses in downstream areas of a common river basin. The original, December 1998 deadlines for adopting basinwide water allocation formulas obviously were too optimistic; it remains to be seen whether the States can agree to a method for dividing up the water resources of the two basins within another year, or ever.

Other Eastern water controversies have proved similarly intractable. An interstate water war has been under way for the past 16 years (and still counting) between metropolitan southeastern Virginia, on one side, and the State of North Carolina together with various allies in rural Southside Virginia, on the other. At issue is a pipeline built by the City of Virginia Beach to Lake Gaston, an existing hydroelectric project reservoir, with a maximum permitted capacity to divert just 1.2% of the flows of the highly-impounded interstate Roanoke River (which will have no

Remarkably, the 207,000 acre-foot storage reallocation that triggered the litigation was expected to meet the increased water needs of metropolitan Atlanta only through a brief, 20-year planning period ending in the year 2010 -- virtually mandating that responsible agencies initiate new, longer-term plans long before the storage reallocation project could ever be implemented (as hindsight has demonstrated).
impacts on its regulated minimum flows). To date, that dispute has generated no fewer than 13 published federal court decisions and two denials of certiorari, plus two published State court decisions;\(^5\) and of course the published judicial decisions represent only the tip of a far larger iceberg of administrative, judicial, and political wrangling. In addition to North Carolina and Virginia Beach, parties to federal litigation over the project have included the Army Corps of Engineers, which issued a permit to Virginia Beach; the U.S. Secretary of Commerce, who “overrode” a consistency objection (an effective veto of the project) issued by North Carolina under the Coastal Zone Management Act (CZMA); the Federal Energy Regulatory Commission (FERC), which amended a license for the Lake Gaston hydroelectric project to authorize the City’s water withdrawals; and the National Marine Fisheries Service (through its parent, the U.S. Department of Commerce), in a Freedom of Information Act (FOIA) suit seeking records that allegedly demonstrated misconduct in the development of its comments on Virginia Beach’s Corps permit application.

Virginia Beach’s pipeline was completed in late 1997, and it now pumps up to 60 mgd from Lake Gaston to southeastern Virginia. Another proposed municipal water supply project in tidewater Virginia, across Hampton Roads from Virginia Beach on the “Lower Peninsula” (a region that includes the Cities of Williamsburg and Newport News as well as York and James City Counties) did not fare so well under the heat of federal, though not out of state, opposition. James City County sought a permit from the Corps under Section 404 of the CWA (33 U.S.C. § 1344) to build a new reservoir on Ware Creek, a tributary of the York River. The Corps

proposed to issue a permit, finding that the reservoir would cause substantial environmental harm but that a permit nevertheless should be issued because the County had demonstrated a need for the water and an absence of viable alternatives. The U.S. Environmental Protection Agency, however, exercised its “veto” authority over Corps Section 404 permits, under Section 404(c) of the CWA -- a statute that is explicitly intended to protect municipal water supplies, as well as shellfish beds, fishery areas, wildlife, and recreational areas. James City County challenged the veto.

The U.S. District Court for the Eastern District of Virginia ruled in its favor, finding that the County needed the water and had no alternative, and EPA appealed. The Fourth Circuit agreed that James City County needed additional water supplies and had no alternative, but it nevertheless vacated the judgment and remanded the case to EPA to decide whether to veto the project based solely on the gravity of its environmental harms. *James City County v. U.S.E.P.A.*, 955 F.2d 254, 258 (4th Cir. 1992). EPA again vetoed the Corps permit. The County returned to court, but this time the Fourth Circuit upheld the EPA decision, and the Supreme Court refused further review. *James City County v. U.S.E.P.A.*, 12 F.3d 1330 (4th Cir. 1993), *cert. denied*, 513 U.S. 823 (1994).

These are symptoms and symbols of a far more significant and pervasive reality: today, the legal protections for surface water sources are greater than they have ever been; and the regulatory gauntlet facing any water supply project is more daunting than it ever has been. The remainder of this paper provides a more systematic compilation and discussion, in outline form, of the numerous obstacles confronting our hypothetical municipal government or manufacturing company attorney today. A number of statutes and regulations are briefly summarized or paraphrased in this outline. Most of them are extensive and complex; this outline provides only bare highlights. Most of them also apply to an enormous variety of federally-regulated activities. This outline emphasizes their implications for public water supply projects, but the same principles apply equally in other contexts. Conversely, many of the case authorities arose in other contexts. An effort has been made to emphasize public water supply development cases where possible, but cases based on different facts are no less authoritative on that account.

I. An overview of the regulatory environment

A. Section 404(a) of the Clean Water Act, 33 U.S.C. § 1344, requires a permit from the U.S. Army Corps of Engineers for any “discharge of dredged or fill material

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6 Under Section 404(c), the EPA Administrator has the authority to veto a Corps permit “whenever he determines, after notice and opportunity for public hearings, that the discharge of such materials into such area will have an unacceptable adverse effect on municipal water supplies, shellfish beds and fishery areas (including spawning and breeding areas), wildlife, or recreational areas.” 33 U.S.C. § 1344(c).
into the navigable waters” of the United States. That is the key permit for most new surface water withdrawal projects. Many of the other federal regulatory authorities discussed in this outline only apply to local water supply projects as “overlays” on the Corps permit process.

Army Department regulations applicable to Section 404 (and other Corps permit applications) are published in 33 C.F.R. Parts 320-330, and in 33 C.F.R. Part 230 (NEPA regulations). Additional substantive criteria applicable to Section 404 Permit applications are found in the U.S. Environmental Protection Agency’s (EPA’s) “Section 404(b)(1) Guidelines,” published at 40 C.F.R. Part 230. See 33 C.F.R. § 323.6(a).

Through a remarkable process of statutory and regulatory alchemy, the term “navigable waters” has come to include “areas that are inundated or saturated by surface or ground water at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions” — i.e., “wetlands.” 33 C.F.R. § 328.3(b); see 33 C.F.R. §§ 328.1, 328.3(a)(3); 40 C.F.R. § 230.3(s)(3); see also, e.g., United States v. Riverside Bayview Homes, Inc., 474 U.S. 121 (1985).

A “discharge” of “fill material” includes virtually any construction in “navigable waters,” such as a dam or an intake structure. See 33 C.F.R. § 323.2(f). Section 404 permits therefore are required for a large majority of all water supply projects. Section 404 does not apply (except perhaps incidentally) to groundwater projects, and it largely may be avoided with certain “innovative” approaches (e.g., wastewater reuse).

The permitting process ordinarily begins months (and often years) before an application actually is filed. Extensive pre-application consultation with the Corps and other agencies (including the “scoping” process, which is designed to identify the alternatives and environmental issues to be addressed in NEPA documentation) is customary and expected.

Section 404 and other permitting or licensing processes almost invariably involve a series of public notices and comment periods, typically following the filing of an application and again following the publication of a draft EIS or EA. (The terminology is explained in the NEPA discussion, infra.) Another notice and comment period may be allowed following publication of a final EIS, and in unusual cases following publication of a final EA. Public hearings may be ordered in the discretion of the Corps’ District Engineers, who are responsible for most 404 Permit decisions. Public hearings usually are ordered in controversial cases, and public water supply projects often are highly controversial.
B. As discussed above, Section 404(c) of the Clean Water Act gives the EPA the power to prohibit issuance of a Section 404 Permit if it “determines, after notice and opportunity for public hearings, that the discharge . . . will have an unacceptable adverse effect on municipal water supplies, shellfish beds and fishery areas (including spawning and breeding areas), wildlife, or recreational areas.” Regulations applicable to the exercise of EPA’s Section 404(c) “veto” authority are published at 40 C.F.R. Parts 230-233.

C. Section 401(a)(1) of the Clean Water Act, 33 U.S.C. § 1341(a)(1), requires a State water quality certification (a 401 Certification) as a precondition to issuance of a Corps permit under Section 404(a). The State in which the discharge will originate must certify that the discharge will comply with other specified sections of the Act, which govern water pollution and water quality standards.

A 401 Certification also is required for other federal licenses or permits “to conduct any activity . . . which may result in any discharge into the navigable waters.” Id. See, e.g., Public Utility District No. 1 v. Washington Department of Ecology, 511 U.S. ___, 114 S.Ct. 1900, 128 L.Ed.2d 716 (1994) (PUD No. 1) (Federal Energy Regulatory Commission hydroelectric license). Cf. Virginia Electric and Power Co., 72 F.E.R.C. ¶ 61,075 at pages 61, 393-94 (1995) (“assuming, arguendo,” that an amendment of Virginia Power’s hydroelectric license, to accommodate the construction and operation of the City of Virginia Beach’s Lake Gaston pipeline project, “is subject to the provisions of section 401(a)(1)”).

On petitions for review, the U.S. Court of Appeals for the District of Columbia Circuit refused to accept FERC’s “arguendo” assumption and remanded the matter to FERC with instructions to determine “whether § 401(a)(1) applies to this license amendment to require a certification from North Carolina.” State of North Carolina v. FERC, Nos. 95-1494, 95-1500 (D.C. Cir. Sept. 11, 1996) (unpublished order). On remand, FERC held that North Carolina’s certification was not required, reasoning (inter alia) that the “‘activities’ that necessitate[d]” its license amendment were the construction of Virginia Beach’s water supply facilities and withdrawals of water, and not the ongoing operation of its licensee’s hydroelectric project; and that the water supply project would not cause any discharges through the hydroelectric dams.

The Court of Appeals affirmed that decision. Ironically, this time the Court began its analysis much as FERC had done before the remand, by “assum[ing] arguendo” that “the flow of water through the Power Project dam turbines is a ‘discharge’” within the meaning of the CWA. It held, however, that “neither the withdrawal of water from the Lake nor the reduction in the volume of water passing through the dam turbines ‘results in a discharge’ for purposes of Section 401(a)(1).” The Court explained that “the word ‘discharge’ contemplates the addition, not the withdrawal, of a substance or substances. . . . A decrease in the volume of water.
In *PUD No. 1*, the U.S. Supreme Court extended States’ Section 401 regulatory/veto powers to maintenance of the *quantity* of water in a stream, on the ground that stream flow reductions could violate a State’s water quality standards by rendering the stream less useful for fish habitat, a “designated use” of that stream under the State’s water quality standards. Previous decisions had confined Section 401 to regulation of discharges of pollutants or -- at most -- maintenance of traditional water *quality* parameters, *i.e.*, the “chemical, physical, and biological integrity” of the water (33 U.S.C. §§ 1251(a), 1314(a)(2)), as measured by the numerical criteria in the States’ water quality standards promulgated under Section 303 of the CWA, 33 U.S.C. § 1313.  *See, e.g.*, *Power Authority of the State of New York v. Williams*, 60 N.Y. 315, 457 N.E.2d 726, 469 N.Y.S.2d 620 (1983).  *See also Commonwealth of Pennsylvania v. City of Harrisburg*, 133 Pa. Cmwlth. 577, 578 A.2d 563 (1990).  *PUD No. 1* thus adds another arrow to the quivers of opponents to public water supply projects; water cannot be withdrawn from either a reservoir or a free-flowing stream for municipal use without diminishing to some degree the quantity of water flowing in the stream.

Section 401(a)(2) provides that if the Administrator of the EPA determines that a discharge “may affect . . . the quality of the waters of any other State” (*i.e.*, States downstream of proposed projects), he shall so notify the downstream State, the licensing or permitting agency, and the applicant. (In practice, of course, downstream States do not wait passively but lobby EPA to make such determinations.) The downstream State then has 60 days to notify EPA and the licensing or permitting agency that it has determined that the “discharge will affect the quality of its waters so as to violate any water quality requirement in such State,” and that it objects to issuance of the license or permit and requests a public hearing on such objection. The licensing or permitting agency then must hold such a hearing and must “condition such license or permit in such manner as may be necessary to insure compliance with applicable water quality requirements. If the imposition of conditions cannot insure such compliance such agency shall not issue such license or permit.” 33 U.S.C. § 1341(a)(2).  *Cf.* *Arkansas v. Oklahoma*, 503 U.S. 91 (1992) (upholding an EPA requirement that an upstream pollution discharge comply with a downstream State’s water quality standards).

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passing through the dam turbines cannot be considered a ‘discharge’ as that term is defined in the CWA.”  *State of North Carolina v. FERC*, 112 F.3d 1175, 1187-88 (D.C. Cir. 1997), *cert. denied*, Nos. 97-836, 97-839 (U.S. Feb. 23, 1998) (citing *Save Our Community v. U.S. EPA*, 971 F.2d 1155, 1165 (5th Cir. 1992), which held (as restated in *North Carolina v. FERC*) “that removal of water from wetlands is not a ‘discharge’ for purposes of Section 404 of the CWA” (112 F.3d at 1188)).
Various state regulatory programs have grown up independently and around Section 401. In Virginia, for example, a state Water Protection Permit is required for surface water withdrawals and the State Permit “shall constitute the certification required under § 401 of the Clean Water Act.” Va. Code § 62.1-44.15:5. The State Permit comes with its own set of agency regulations and enforcement powers not attached to a conventional 401 Certification. Even more troubling, the Virginia statute has been interpreted to establish a parallel wetlands regulation program which results in two wetlands permits (federal and State), potentially with differing and even conflicting requirements.

D. Coastal States with federally-approved Coastal Zone Management Plans have the authority to review federal license or permit applications for consistency with those Plans, under Section 307(c)(3)(A) of the Coastal Zone Management Act (CZMA), 16 U.S.C. § 1456(c)(3)(A). As discussed below, a State “consistency objection” functions as a veto of a federal license or permit application, subject to review by the U.S. Secretary of Commerce.

Section 307(c)(3)(A) of the CZMA provides:

After final approval . . . of a state’s management program, any applicant for a required Federal license or permit to conduct an activity, in or outside of the coastal zone, affecting any land or water use or natural resource of the coastal zone of that state shall provide in the application to the licensing or permitting agency a certification that the proposed activity complies with the enforceable policies of the state’s approved program . . . .

The meaning and interpretation of virtually every phrase in this passage, and of its syntax, are controversial. What is “a required Federal license or permit”? What are “enforceable policies”? What is the meaning of “affecting any land or water use or natural resource of the coastal zone”; is there a threshold of significance, or does any effect, no matter how minuscule, require a consistency certification? If the “affecting” test is met, does the Act require an applicant to certify that its “activity” complies with the enforceable policies of other States’ management plans?

If the State objects to the applicant’s consistency certification, the federal agency is disabled from approving the application unless the State’s objection is set aside on “appeal” to the U.S. Secretary of Commerce. The Secretary does not review a State’s consistency objection on the merits, to determine whether the State has accurately determined that the application is inconsistent with its Coastal Plan. The CZMA does not provide a federal remedy for an inaccurate or arbitrary objection; it only authorizes the
Secretary to override an objection on the ground that the activity is “consistent with the objectives of this chapter or is otherwise necessary in the interest of national security” (id.), despite the State’s finding that the activity is inconsistent with its Coastal Plan. Any challenge to the State’s finding of inconsistency therefore must be taken to the State courts. Cf., e.g., Roosevelt Campobello International Park Comm’n v. U.S. EPA, 684 F.2d 1041, 1056 (1st Cir. 1982) (challenges to States’ decisions under Section 401 of the Clean Water Act may only be brought in State courts).

The terms “consistent with the objectives of this chapter” and “necessary in the interest of national security” are defined in Department of Commerce regulations at 15 C.F.R. §§ 930.121 and 930.122.

Whether the CZMA authorizes a State to review a project located in another State for consistency with its Coastal Plan, and to veto a federal permit for such a project if it finds an inconsistency with its plan, has been a controversial issue in several cases. The Corps of Engineers has consistently held that the CZMA does not authorize interstate consistency reviews and declined to recognize consistency objections from States other than the State where a proposed project is located. The U.S. Department of Commerce has taken the opposite view, except for a brief period in 1992 and 1993 when it deferred to the views of the U.S. Department of Justice. The Justice Department agreed with the Corps from 1989 to 1993, but in December 1993 it “withdrew” its prior opinions and announced that it no longer had any opinion in the matter. The issue has not yet been decided by any federal court. See City of Virginia Beach, Virginia v. Brown, 858 F. Supp. 585 (E.D. Va. 1994) (dismissing a challenge to the Secretary of Commerce’s recognition of North Carolina’s consistency objection to Virginia Beach’s Lake Gaston pipeline project, which is located entirely in Virginia, as moot, following the Secretary’s decision sustaining Virginia Beach’s appeal).

Secretaries of Commerce have issued lengthy, detailed opinions in several dozen CZMA appeals. Those decisions are not published. Copies are available, however, from the U.S. Department of Commerce.

E. Section 9 of the Rivers and Harbors Act of 1899, 33 U.S.C. § 401, requires a permit from the Corps of Engineers and approval from Congress (in the case of interstate waters) or the State legislature (for “rivers and other waterways the navigable portions of which lie wholly within the limits of a single State”), to construct “any . . . dam, or dike over or in any . . . navigable river, or other navigable water of the United States.”

Corps regulations (33 C.F.R. § 321.2) define the key terms of Section 9.
A “dike or dam” is “any impoundment structure that completely spans a navigable water of the United States and that may obstruct interstate waterborne commerce.”

The term navigable waters of the United States means those waters of the United States that are subject to the ebb and flow of the tide shoreward to the mean high water mark and/or are presently used, or have been used in the past, or may be susceptible to use to transport interstate or foreign commerce. (This is not the same definition, however, that applies under Section 404. See page 11, supra.)

The requirement of Congressional approval is a potentially fatal obstacle to reservoir projects on interstate rivers. Dams and reservoirs can be designed and operated to provide tremendous benefits to downstream areas in the form of flood water storage and low flow augmentation, however, so downstream States generally have strong incentives to negotiate agreements to allow such projects to proceed -- even if one project feature is a net reduction in downstream flows for public water supply use elsewhere. The federal agency regulatory process therefore is likely to pose more significant obstacles, at least in a majority of cases.

F. Other federal regulatory approvals may be required, depending on the circumstances. For example:

1. Projects that involve water withdrawals from a hydropower project licensed by the Federal Energy Regulatory Commission will require FERC’s approval. Depending on the terms of the existing license, a formal license amendment may or may not be required. See generally Virginia Electric and Power Co., 68 F.E.R.C. ¶ 61,227 at page 62,075 n.1 (1994) (FERC’s authorization of a proposed public water supply project required amendment of a hydroelectric project license because “the application entails a substantial new use of project waters”).

In some circumstances, developers of a water supply project may choose to include hydropower generation facilities, thus bringing the project under the Federal Power Act and requiring a FERC license. For example, the reservoir project applicant in City of Fort Smith, Arkansas, 44 F.E.R.C. ¶ 61,160 (1988), affirmed, National Wildlife Federation v. FERC, 912 F.2d 1471 (D.C. Cir. 1990), appears to have included hydropower generation facilities in its water supply project to obtain the federal power of eminent domain granted FERC licensees by the FPA, 16 U.S.C. § 814, to reach areas in another State, upstream of its dam, that would be flooded by its reservoir. Compare Fairfax County Water Authority, 54 F.E.R.C. ¶ 62,142 (1991), involving an
after-the-fact issuance of a FERC license for a municipal water supply-hydropower project that began operation in 1973. The Water Authority included hydropower generation facilities to meet a portion of its own need for electrical supply to the project, not to bring the project within FERC’s jurisdiction.

2. The federal Migratory Bird Treaty Act, 16 U.S.C. § 703, makes it “unlawful at any time, by any means or in any manner, to . . . take . . . any migratory bird, [or] any . . . nest, or egg of any such bird . . . ,” except under regulations made by the Secretary of the Interior. The regulations are published at 50 C.F.R. Parts 10, 13, and 21. The U.S. Fish and Wildlife Service (USFWS) has argued in some cases that destruction of nests or habitat is a “taking” within the meaning of the MBTA and requires a permit, but the courts so far have rejected that claim. See Seattle Audubon Society v. Evans, 952 F.2d 297 (9th Cir. 1991). Compare discussion of ESA Sections 9(a)(1) and 3(19), infra at 19. In water supply projects, this issue could arise from land clearing or construction required for new impoundments or pipelines.

G. The biggest (or at least the most expensive) “overlay” to the Section 404 permit process is the National Environmental Policy Act (NEPA). NEPA has enormous direct and indirect influence over the substantive and procedural course of federal agency actions under the statutes discussed above, and many others as well.

NEPA requires federal agencies to include environmental considerations in agency decisionmaking. To implement this mandate, it requires publication of environmental impact analyses for all “major Federal actions.” Such analyses may be provided either in an Environmental Impact Statement (EIS) or in an Environmental Assessment (EA) and a Finding of No Significant Impact (FONSI).

An EIS is required for all “major Federal actions significantly affecting the quality of the human environment.” NEPA Section 102(2)(C), 42 U.S.C. § 4332(2)(C). An EIS consumes much more time and expense than an EA and FONSI, so permit applicants and federal agencies may prefer to avoid preparing a full EIS. Disputed cases usually turn on the question whether the action will have “significant” environmental effects, because the courts generally hold that federal regulatory permits are “major” federal actions. See, e.g., River Road Alliance, Inc. v. Corps of Engineers, 764 F.2d 445, 450 (7th Cir. 1985), cert. denied, 475 U.S. 1055 (1986); North Carolina v. Hudson, 665 F. Supp. 428, 438 & n.10 (E.D.N.C. 1987). But see Machi v. Skinner, 916 F.2d 13 (D.C. Cir. 1990); Winnebago Tribe of Nebraska v. Ray, 621 F.2d 269, 272-73 (8th Cir.), cert. denied, 449 U.S. 836 (1980); and Save the Bay, Inc. v. U.S. Corps of Engineers,
Federal agencies routinely require applicants to conduct the necessary environmental investigations and to submit Environmental Reports with permit applications; but the agencies remain responsible for compliance with NEPA, including the contents of the EIS or EA and FONSI. The requirement to prepare an EIS (or at least an EA) often means lengthy and expensive investigations, and seemingly interminable consultations.

There is no possible substitute for employment of qualified environmental professionals for this work. In potentially controversial cases, experienced counsel who are familiar with federal permit requirements and judicial review also should participate in project development from the outset, to minimize the risk of costly missteps or oversights.

NEPA regulations promulgated by the President’s Council on Environmental Quality (the CEQ) provide that agencies should prepare EA’s to assist in making the decision whether to prepare an EIS and to aid in compliance with NEPA if an EIS is not required. See 40 C.F.R. §§ 1501.4(b)-(e), 1508.9. As a practical matter, in most cases the agency makes an initial decision whether to prepare an EIS or only an EA and FONSI, and proceeds accordingly, subject to being persuaded otherwise in notice and comment proceedings.

Whether an agency elects to prepare an EIS or an EA and FONSI, it normally circulates a draft document for review and comments from the public and other federal and state agencies. (Circulation of Draft EIS’s is required by the CEQ’s NEPA regulations; circulation of draft EA’s and FONSI’s is optional.)

Each federal agency has its own NEPA regulations, and all are bound by the CEQ’s NEPA regulations, which are published at 40 C.F.R. Parts 1500-1508.

Where possible, applicants should make use of “lead agency” agreements among agencies by filing simultaneous applications. See generally 40 C.F.R. § 1501.5.

NEPA is a procedural statute; it does not command substantive outcomes. If the agency follows the necessary procedures and considers environmental factors, NEPA does not require the most “environmentally sound” outcome if other factors support a different action. E.g., Strycker’s Bay Neighborhood Council v. Karlen, 444 U.S. 223 (1980).

H. Section 7 of the Endangered Species Act (ESA), 16 U.S.C. § 1536, requires each federal agency, in consultation with either the Department of the Interior (USFWS) or the Department of Commerce (the National Marine Fisheries...
Service (NMFS)) (depending on which of the Services has jurisdiction of the species at issue), to “insure that any action authorized . . . by such agency . . . is not likely to jeopardize the continued existence of any endangered species or threatened species or result in the destruction or adverse modification” of a designated “critical habitat” of such a species. That prohibition creates a potential environmental “fatal flaw” applicable to even the most necessary public projects. See TVA v. Hill, 437 U.S. 153 (1978) (the “snail darter case”). The Supreme Court held in Hill that Section 7 “admits of no exceptions” and that “Congress intended endangered species to be afforded the highest of priorities” and “to halt and reverse the trend toward species extinction, whatever the cost,” id. at 173, 174, 184; and it affirmed an injunction against impoundment of a reservoir project that already had been virtually completed at a cost of more than $100 million. (Section 7 was amended in 1978 to create an administrative exemption procedure, available only in limited circumstances. See 16 U.S.C. § 1536(h).)

Section 9(a)(1) of the ESA, 16 U.S.C. § 1538(a)(1), makes it unlawful for “any person subject to the jurisdiction of the United States” to “take” any endangered species, and Section 3(19) of the ESA, 16 U.S.C. § 1532(19), defines “take” as including, inter alia, “harm.” An Interior Department regulation in turn defines “harm” as “an act which actually kills or injures wildlife,” including “significant habitat modification or degradation where it actually kills or injures wildlife by significantly impairing essential behavioral patterns, including breeding, feeding, or sheltering.” 50 C.F.R. § 17.3. The U.S. Supreme Court upheld that regulation as a permissible interpretation of the Act in Babbitt v. Sweet Home Chapter of Communities for a Great Oregon, ___ U.S. ___, 115 S.Ct. 2407, 132 L.Ed.2d 597 (1995).

Under the Interior Department regulation upheld in Sweet Home, the prohibitions of Section 9 go much further than the prohibitions of Section 7. Section 7 acts only on federal agencies, and it is limited to threats to the continued existence of an entire species and destruction or damage to designated “critical habitat”; but Section 9(a)(1) reaches any act by any person that “actually kills or injures” any individual member of a protected species, including acts that affect such individuals indirectly through “habitat modification or degradation.” Violations of Section 9 also subject the violator to civil and even criminal penalties (for “knowin[g]” violations), under 16 U.S.C. § 1540(a) and (b).

Despite the extensive reach of Section 9 and the severe consequences of violations, the ESA more frequently affects federally permitted projects through the Section 7 consultation process.

USFWS and NMFS (alternatively or collectively, the “Service(s)” or the “consulting agencies”) have promulgated detailed regulations implementing the
consultation requirements of Section 7. See 50 C.F.R. Part 402. Endangered and threatened species are listed in 50 C.F.R. §§ 17.11, 17.12, 222.23(a), and 227.4. Critical habitats are listed in 50 C.F.R. §§ 17.95 and 17.96 and 50 C.F.R. Part 226.

The ESA regulations require formal consultation between federal permitting agencies and either USFWS or NMFS with respect to “any action [that] may affect listed species or critical habitat.” 50 C.F.R. § 402.14(a) (emphasis added). In cases that involve “major construction activities” in areas where listed species or critical habitat “may be present,” either the federal action agency or an applicant for a federal permit or license must prepare a “biological assessment” prior to the initiation of formal consultation. See 50 C.F.R. §§ 402.12, 402.14(c). (The term “major construction activities” is defined by reference to NEPA and means activities that require preparation of an EIS. See 50 C.F.R. § 402.02 and NEPA discussion supra.)

A biological assessment is designed to evaluate the potential effects of a proposed action and to determine whether any species that are listed or proposed for listing as endangered or threatened are “likely to be adversely affected by the action.” 50 C.F.R. § 402.12(a). The contents of a biological assessment “are at the discretion of the Federal [permitting] agency.” Id., subsection (f). That regulation lists several items that “may be considered for inclusion,” however, including the results of an on-site inspection and/or a literature review, the views of recognized experts on the species, an analysis of the effects of the proposed action (including “cumulative” effects), and an analysis of alternatives to the proposed action. Id.

After completion of the biological assessment, and in all cases involving proposals that may affect a listed species, the permitting agency should initiate formal consultation under 50 C.F.R. § 402.14. Formal consultation is not required, however, if the results of the biological assessment (for “major construction activities”) or informal consultation indicate, and the Service agrees, “that the proposed action is not likely to adversely affect any listed species or critical habitat.” Id., subsection (b).

Formal consultation has a 90-day time limit. That limit can be extended by mutual agreement of the permitting and consulting agencies, but an applicant can veto any extension that exceeds 60 days. Id., subsection (e).

Within 45 days after the end of formal consultation, the Service must provide its “biological opinion” to the permitting agency and the applicant. The biological opinion is a critical step in the consultation process, because it must provide “[t]he Service’s opinion on whether the action is likely to jeopardize the
continued existence of a listed species or result in the destruction or adverse modification of critical habitat.” *Id.*, subsection (h). A “jeopardy opinion” also must describe “reasonable and prudent alternatives, if any.” *Id.*

“Formal consultation is terminated with the issuance of the biological opinion,” *id.*, subsection (l), and further action is the responsibility of the permitting agency. “Following the issuance of a biological opinion, the Federal agency shall determine whether and in what manner to proceed with the action in light of its section 7 obligations and the Service’s biological opinion.”

A jeopardy opinion is not binding on another federal agency, which may reject the Service’s views and conclude that its action is not likely to jeopardize the continued existence of a listed species or damage any critical habitat. Courts do review such agency decisions closely, under the “arbitrary [or] capricious” standard of review, however, to effectuate the requirements of the ESA. See *Roosevelt Campobello International Park Comm’n v. U.S. EPA*, 684 F.2d 1041, 1049-55 (1st Cir. 1982) (upholding permitting agency’s authority to determine, contrary to NMFS biological opinion, that it had taken all necessary action to ensure that its action would not jeopardize the continued existence of a listed species, but vacating and remanding for failure to “use the best scientific . . . data available,”” as required by Section 7); *Sierra Club v. Froehlke*, 534 F.2d 1289, 1303-05 (8th Cir. 1976) (holding that “[c]onsultation under Section 7 does not require acquiescence” and affirming Corps’ decision that a reservoir project would not jeopardize the continued existence of a listed species); *National Wildlife Federation v. Coleman*, 529 F.2d 359, 371-75 (5th Cir.), cert. denied, 429 U.S. 979 (1976) (holding that “Section 7 does not give the Department of the Interior a veto over the actions of other federal agencies” but that the Department of Transportation had “failed to take the necessary steps ‘to insure’” that a highway would not jeopardize a listed species or modify its habitat). Cf. *Sierra Club v. Marsh*, 816 F.2d 1376, 1386 (9th Cir. 1987) (reviewing Corps of Engineers’ refusal of USFWS’ request to “reinitiate the consultation process” for arbitrariness).

Federal permitting agencies have always been reluctant to reject USFWS or NMFS jeopardy opinions, because a project’s opponents always have the option of presenting that action to a federal court as evidence of agency arbitrariness. The existence of several reported decisions involving action agencies’ rejections of jeopardy opinions may indicate that other agencies are willing to exercise their own fact-finding abilities and expertise to leaven some of the excesses that occasionally are exhibited by the USFWS and NMFS. The U.S. Supreme Court’s decision in *Bennett v. Spear*, 520 U.S. 154 (1997), however, may lead them to re-evaluate the wisdom of doing so.
Bennett involved a Federal Bureau of Reclamation irrigation project. In 1992, the Bureau notified the USFWS that continued operation of the project might jeopardize two listed species of endangered fish. The USFWS investigated and issued a Biological Opinion which concluding that continued operation of the project would likely jeopardize the fish. It also recommended alternative means of operation, including maintenance of minimum water levels in the reservoirs, which would avoid such “jeopardy.” The Bureau agreed to adopt the recommended operational procedures. Several users of irrigation water from the project then filed suit challenging the Biological Opinion because its recommendations would reduce the amount of water available to them, but they did not challenge the Bureau’s decision to adopt that recommendation.

The Government argued that the petitioners lacked standing because any injury they suffered was not fairly traceable to the Biological Opinion, “because the ‘action agency’ (the Bureau) retains ultimate responsibility for determining whether and how a proposed action shall go forward.” The Court acknowledged its rule that standing will not rest on an injury which is “the result of the independent action of some third party not before the Court” (quoting Lujan v. Defenders of Wildlife, 504 U.S. 555, 560-61 (1992); emphasis added in Bennett), but it explained that the rule “does not exclude injury produced by determinative or coercive effect upon the action of someone else.” 117 S. Ct. at 1164, 137 L.Ed.2d at 299. It found that the Bureau was only “technically free” to disregard the Biological Opinion, because the law imposed a “substantial risk” on the Bureau and its employees if it disregarded a Biological Opinion and caused the endangered species to be harmed, including the possibility of substantial civil and criminal penalties and imprisonment. Because the Biological Opinion was “virtually determinative” of the Bureau’s decision to change its method of operation, the Court held that the petitioners had Article III standing to challenge the Opinion. 117 S. Ct. at 1165, 137 L.Ed.2d at 300. The Court’s apparent desire in that case to allow the plaintiffs to challenge the source of their misfortune may work a substantial -- and, arguably, undesirable -- shift in agency powers under the ESA.

The ESA may be enforced by citizen suits “to enjoin any person, including the United States and any other governmental instrumentality or agency (to the extent permitted by the eleventh amendment to the Constitution)” from violating its requirements or prohibitions. 16 U.S.C. § 1540(g). See, e.g., TVA v. Hill, supra. See also Bennett v. Spear, supra, which reversed a Ninth Circuit ruling that “only plaintiffs who allege an interest in the preservation of endangered species fall within the zone of interests protected by the ESA” (Bennett v. Plenert, 63 F. 3d 915, 919 (9th Cir. 1995), and held that § 1540(g) applies to plaintiffs who “are seeking to prevent application of environmental restrictions rather than to implement them. . . . [T]he ‘any person’ formulation applies to all the causes of
action authorized by § 1540(g) -- not only to actions against private violators of environmental restrictions, and not only to actions against the Secretary asserting underenforcement under § 1533, but also to actions against the Secretary asserting overenforcement under § 1533.”

I. Section 2 of the Fish and Wildlife Coordination Act (FWCA), 16 U.S.C. § 662, speaks directly, by its title, to “Impounding, diverting, or controlling of waters.” When any “body of water” is proposed to be “controlled or modified for any purpose whatever, including navigation and drainage,” the proposing or permitting federal agency must consult with the USFWS and the state wildlife resources agency, with a view to the conservation, development and improvement of wildlife resources. Id., subsection (a).

Subsection (b) requires other Federal agencies to give “full consideration” to the views of the Interior Department (i.e., USFWS) and state fish and wildlife resource agencies. Subsection (b) has been construed as limited, at least in part, to federal construction projects (Sierra Club v. Sigler, 532 F. Supp. 1222, 1242-43 (S.D. Tex. 1982), reversed in part on other grounds, 695 F.2d 957 (5th Cir. 1983)), but the Corps’ regulations similarly require “full consideration to the views of those agencies on fish and wildlife matters in deciding on the issuance, denial, or conditioning of individual or general permits.” 33 C.F.R. § 320.4(c).

“[F]ull consideration,” however, does not mean slavish adherence, and fish and wildlife agencies do not have the power to compel the Corps to deny a permit. See, e.g., Sierra Club v. Callaway, 499 F.2d 982, 993 (5th Cir. 1974) (rebuking district court for holding, under NEPA, that the Corps normally must “‘defer’” to project evaluations provided by commenting agencies with special expertise and holding that such agencies are not “vested with authority to veto the evaluation of the Corps”); North Carolina v. Hudson, 731 F. Supp. 1261, 1269 (E.D.N.C. 1990), aff’d, Roanoke River Basin Association v. Hudson, 940 F.2d 58 (4th Cir. 1991) , cert. denied, 502 U.S. 1092 (1992). Compare North Carolina v. Hudson, 665 F. Supp. 428, 438 & n.10 (E.D.N.C. 1987) (vacating Corps’ initial decision because it “did not adequately respond” to comments of USFWS and NMFS).

J. The concept of “Environmental Justice” is increasingly important to the federal government, and it provides another weapon that can be used to fight a project. President Clinton’s Executive Order 12898, Federal Actions to Address Environmental Justice in Minority Populations and Low-Income Populations, 59 Fed. Reg. 7,629 (Feb. 16, 1994), orders each Federal agency, “[t]o the greatest extent practicable and permitted by law, . . . [t]o make achieving environmental justice part of its mission by identifying and addressing, as appropriate, disproportionately high and adverse human health or environmental effects of its programs, policies, and activities on minority populations and low income
populations.” Although designed primarily to address the cumulative effects of intensive, usually industrial activities in disadvantaged urban areas, environmental justice also has power to bring federal regulators to the aid of minority groups who claim disproportionate harms from rural activities, such as new public water supply projects.

K. Section 10(j) of the Federal Power Act, 16 U.S.C. § 803(j), requires FERC to give special deference to recommendations of state and federal fish and wildlife agencies. (Section 10(j) was enacted in 1986, in response to complaints of various environmental advocacy groups and perceptions of some Members of Congress that FERC was insufficiently attentive to environmental needs.) FERC has held, however, that amendment of an existing hydroelectric license to accommodate a new public water supply project “is not a ‘licensing action’ subject to those parts of the FPA, such as section 10(j), that apply at licensing,” at least as long as the changes do not “authorize[e] a significant new project work, such as a new turbine/generator, an increase in the height of the project dam, or the like.” Virginia Electric and Power Co., 72 F.E.R.C. ¶ 61,075 at page 61,399 & n. 41 (1995).

L. Section 106 of the National Historic Preservation Act, 16 U.S.C. § 470f, requires federal agencies to “take into account the effect” of federal licenses “on any district, site, building, structure, or object that is included in or eligible for inclusion in the National Register” of Historic Places, which is created under Section 101 of the Act, 16 U.S.C. § 470a. Typically, this requires an applicant to provide at least a “Phase I” archaeological survey in connection with a Section 404 or other permit application. Regulations under Section 106 are published at 36 C.F.R. Part 800.

M. Judicial review of federal permit actions normally is conducted on the agency’s administrative record, under 5 U.S.C. § 706 (the Administrative Process Act). See, e.g., Buttrey v. United States, 690 F.2d 1170, 1184 (5th Cir. 1982), cert. denied, 461 U.S. 927 (1983). Some courts appear almost routinely to admit evidence outside administrative records in NEPA actions, however; and others will do so if special circumstances are demonstrated (such as a need to explain technical evidence in the record, or to demonstrate that the agency failed to address or investigate a relevant issue). See, e.g., Asarco, Inc. v. U.S. EPA, 616 F.2d 1153, 1158-61 (9th Cir. 1980); County of Suffolk v. Secretary of the Interior, 562 F.2d 1368, 1384-85 (2d Cir. 1977), cert. denied, 434 U.S. 1064 (1978).

On review, an agency’s decision to proceed without an EIS and/or to issue a license or permit, and its conditions, will be sustained unless it is shown to be arbitrary or capricious. See, e.g., Marsh v. Oregon Natural Resources Council,
II. Typical environmental issues and permit conditions

A. Selection of the best practicable alternative.

EPA’s Section 404(b)(1) Guidelines provide that “no discharge . . . shall be permitted if there is a practicable alternative . . . which would have less adverse impact on the aquatic ecosystem, so long as the alternative does not have other significant adverse environmental consequences.” 40 C.F.R. § 230.10(a).

Opponents of water supply projects invariably argue to the Corps, EPA, and other federal and state agencies, and in proceedings for judicial review of a permit decision, that the applicant and the permitting agency have refused to select the best available alternative. It is not difficult for a creative mind to think of alternative water sources, located in “somebody else’s back yard,” that at least arguably are superior in some respects to the selected project. A project sponsor’s only remedy is to engage in a thorough, objective selection process from the outset, including potential opponents to the extent they are willing to participate, and then to be prepared to defend the choice of alternatives through lengthy (and expensive) administrative and judicial reviews.

In recent years, public water supply project opponents have argued ever more strenuously that growing areas really do not need additional water supplies at all, but merely to conserve and share existing supplies; and that if additional water supplies are needed, they can be obtained from “innovative” approaches such as wastewater reuse or desalination of seawater or brackish groundwater. In this author’s experience, at least, federal agencies are sympathetic to such arguments but realistic enough not to embrace their more extreme manifestations. Well in advance of seeking federal permits for a new public water supply project, therefore, sponsors would be well advised to begin incorporating aggressive water conservation measures into their daily operations and long-term plans and to investigate the feasibility of making non-potable uses (such as irrigation, power plant cooling, and other industrial processes) of recycled wastewater. Federal and State resource agencies, seeking to minimize the wetlands and stream flow impacts of new water supply projects, almost invariably demand that project sponsors minimize their customers’ water demands by such measures; and sponsors may be able to develop a degree of trust from the agencies by taking the initiative in those and other areas.

B. Wetlands destruction or alteration. We know today that wetlands serve a variety of important biological functions, and preservation of wetlands is a high priority of the Section 404 Permit system. See, e.g., 40 C.F.R. § 230.41. Few substantial
water supply reservoirs can be built and filled without substantial wetlands impacts, but the extent of the impacts varies with the terrain. Reservoir sites in deep, steep-sided streams or ravines usually yield a substantially greater ratio of storage to wetlands than do sites in broad river valleys. The magnitude of wetlands impacts invariably will be a major factor in selecting a preferred alternative and running the gauntlet of regulatory approvals.

C. Stream flow - impacts on water quality. Industrial and municipal wastewater treatment plants depend on river flows for assimilation of their discharges. Discharge limits in NPDES (pollution control) permits typically are keyed to the minimum regulated flow, in regulated river systems; or to the 7Q10 (the lowest seven-day average river flow that statistically is expected to occur in any ten years), in unregulated streams. Permits for new dams and reservoirs invariably require specified instantaneous minimum releases to protect water quality and promote waste assimilation. (Minimum release requirements normally are higher in the summertime, because warmer water holds less dissolved oxygen.) Substantial reductions in regulated minimum flows or in the 7Q10 may lead to violation of water quality standards and restrictions on existing discharges, or to restrictions on water withdrawals during low flow conditions. Even minor reductions in average flows, which do not reduce regulated minimums or 7Q10’s, can be highly controversial. See, e.g., North Carolina v. Hudson, 665 F. Supp. 428, 438-40 (E.D.N.C. 1987) (up to 1.2% reduction in average flow; no impact on minimum flows).

D. Stream flow - impacts on fisheries, fish spawning, etc. Permits for reservoir projects typically impose higher minimum stream flow requirements in the spring, when fish use the water below the reservoir for spawning. This has been a major issue in numerous water projects. See, e.g., id.; and North Carolina v. Hudson, 731 F. Supp. 1261 (E.D.N.C. 1990), aff’d, Roanoke River Basin Association v. Hudson, 940 F.2d 58 (4th Cir. 1991), cert. denied, 502 U.S. 1092 (1992) (impacts of public water supply withdrawals on reservoir releases provided for striped bass spawning). See also PUD No. 1, supra, 114 S.Ct. 1900, 128 L.Ed.2d 716 (allowing State regulation of minimum stream flows, to protect fish habitat, under Section 401 of the Clean Water Act).

E. Minimum instream flow (MIF) conditions, varying seasonally and especially during fish spawning seasons. This topic generally is discussed above. A recent trend in project permitting is to require that all withdrawals must cease when stream flows fall below a specified threshold, such as 30% of the annual average flow. That can be an expensive condition for industrial users, and it could be disastrous for a public water supply. The more stringent the MIF requirements, the greater will be the need for reservoir storage to maintain public water supplies during severe droughts -- and the greater will be the resulting impacts on
wetlands at the reservoir site. The process easily can become a whipsaw, with the project sponsor torn between advocates of wetlands preservation and advocates of stream flow protection -- and the two camps may join in arguing that the project should not be built at all.

F. Cumulative impacts. The CEQ’s NEPA regulations require permitting agencies, in deciding whether a proposed action would “significantly” impact the environment and therefore requires an EIS, to determine “[w]hether the action is related to other actions with individually insignificant but cumulatively significant impacts” and explains that “significance cannot be avoided by terming an action temporary or by breaking it down into small component parts.” 40 C.F.R. § 1508.27(b)(7) (emphasis added). That is an “anti-piecemealing” regulation, and it has been interpreted in that fashion in several judicial decisions. See, e.g., Webb v. Gorsuch, 699 F.2d 157, 161 (4th Cir. 1983) (“Generally, an administrative agency need consider the impact of other proposed projects when developing an EIS for a pending project only if the projects are so interdependent that it would be unwise or irrational to complete one without the others”). See generally Kleppe v. Sierra Club, 427 U.S. 390, 408-14 (1976); Trout Unlimited v. Morton, 509 F.2d 1276, 1285 (9th Cir. 1974). Invariably, however, project opponents cite the definition of “cumulative impacts,” in 40 C.F.R. § 1508.7 (“the impact on the environment which results from the incremental impact of the action when added to other past, present, and reasonably foreseeable future actions regardless of what agency (Federal or non-Federal) or person undertakes such other actions”), as imposing a substantive obligation to consider the impacts of other, unrelated future actions. That argument appears valid when an agency is determining the scope of an EIS (see 40 C.F.R. § 1508.25(c)), but Section 1508.27 demonstrates that it is not valid when the issue is whether to prepare an EIS.

G. Compensatory conservation. An alternative to a stringent MIF regime, which may be more palatable to a public water supply provider, is to require increasing levels of conservation measures based on declining levels of stream flow.

H. Mitigation

1. Wetlands mitigation - sequencing: avoid, then minimize, then compensate.

Under a Memorandum of Agreement between EPA and the Corps of Engineers (published at 55 Fed. Reg. 9210, March 12, 1990), one of the highest priorities in evaluation of alternatives is to choose the one that avoids wetlands impacts to the maximum extent practicable.

“Compensatory mitigation may not be used as a method to reduce
environmental impacts in the evaluation of the least environmentally damaging practicable alternatives for the purposes of requirements under [40 C.F.R.] Section 230.10(a).” *Id.*

After the least damaging alternative is chosen, “appropriate and practicable steps to minimize the adverse impacts will be required through project modifications and permit conditions.” *Id.*

Finally, “Appropriate and practicable compensatory mitigation is required for unavoidable adverse impacts which remain after all appropriate and practicable minimization has been required.” *Id.*

2. Compensatory mitigation - wetlands restoration or “creation.”

The EPA-Corps Memorandum of Agreement goes on to provide that:

“Compensatory actions (e.g., restoration of existing degraded wetlands or creation of man-made wetlands) should be undertaken, when practicable, in areas adjacent or contiguous to the discharge site (on-site compensatory mitigation). If on-site compensatory mitigation is not practicable, off-site compensatory mitigation should be undertaken in the same geographic area if practicable . . . . Simple purchase or ‘preservation’ of existing wetlands resources may in only exceptional circumstances be accepted as compensatory mitigation.”


I. These issues largely come down to recognition of the fact that there are competing uses of river flows, wetlands, and other resources. This competition generally is most acute under drought conditions, when limited availability of instream water supplies typically coincides with peak public water supply demands.

Competing uses of river flows include both instream uses (including human uses, such as hydropower generation, waste assimilation, and recreation, as well as “natural” or biological uses such as fish habitat) and offstream uses (human consumption, manufacturing, agricultural irrigation, etc.).

The goal should be to recognize and accommodate all legitimate interests to the
maximum extent possible. That goal often is highly difficult to achieve in the “real world,” where advocates of competing interests tend to emphasize their own goals to the exclusion of all others.

Numerous States have recognized, by statute or otherwise, that human consumption is the highest and best use of water, to be preferred in cases of irreconcilable conflict. See, e.g., Va. Code § 62.1-10 (“Public water supply uses for human consumption shall be considered the highest priority”). Accord, e.g., Connecticut v. Massachusetts, 282 U.S. 660, 673 (1931) (“Drinking and other domestic purposes are the highest uses of water. An ample supply of wholesome water is essential”); Colorado v. New Mexico (I), 459 U.S. at 193-94 (O’Connor, J., concurring in the judgment).

The reality, however, is that those who want to develop new public water supplies face an amazing gauntlet of regulatory hurdles. The process includes numerous federal and state regulatory agencies with a vast array of authorities for review of public water supply projects, and numerous opportunities for public involvement and comment and resulting delays. Water is a highly emotional issue for those who live or work in the vicinity of the source; and in most controversial cases, litigation can be expected at the conclusion of the permit process. Long lead times (often up to a decade, or even more) and extensive stamina are necessary. Many opponents of public water supply projects are skilled practitioners of “the concept of ‘winning through slowly losing’ -- using litigation to so delay and inflate the cost of a project as to make it not worth the effort.” Pollution Control 20 Years After Earth Day: A Retrospective on Federal Environmental Programs, 21 Envt. Rep., Current Developments (BNA) 123, 130 (1990). And many project sponsors have learned through bitter experience that the mere assertion of an environmental issue (however bogus) by a “responsible” spokesman (such as a state or federal agency) can have the same dilatory effect as recognition of a genuine issue, even where the record is more than sufficient to demonstrate that the asserted issue is illusory.