Who’s Number One?
The Most Significant Cases in Environmental Law

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We live in an era of rankings – whether Billboard singles, U.S. News & World Report’s graduate school tables, or American Lawyer’s Most Profitable Law Firms – and it’s high time environmental law got in the game! We may think we know the top contenders for the Most Significant Environmental Cases. *Chevron* has to be there somewhere. *TVA v. Hill* is surely in the mix. What about the newcomer, *Massachusetts v. EPA*? And are there some dark horses that will surprise us all?

In 2001, Jim Salzman tried his hand at answering these questions, conducting a survey of the environmental law professor’s listserve (envlawprofs). He asked for the listserve members’ judgment of the “Most Excellent” environmental law cases in the field, tabulating the top cases for law profs and for practicing attorneys. It proved an illuminating exercise and a number of professors used the results in subsequent scholarship.

Given the significant decisions over the past decade, we thought it would be useful to conduct the survey again, this time using a dedicated website and surveying both the envlawprofs listserve and members of the ABA’s Section on Environment, Energy and Resources. We enjoyed a high level of participation, with over 400 responses from across the nation and practice groups, from academics and practitioners alike.

The 2001 Survey

The 2001 survey results are shown in Table 1 below.

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<th>Academics</th>
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<td>1 TVA v. Hill</td>
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<td>2 Chevron</td>
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<td>3 Ethyl Corp.</td>
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<td>9 Georgia v. Tennessee</td>
<td><em>Ethyl Corp. (tied)</em></td>
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<td>10 Boomer, Laidlaw, Lucas, Penn Central, Scenic Hudson (tied)</td>
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TVA, Chevron and Sierra Club v. Morton were in the top four for both groups. The most interesting difference was the academics’ choice of Ethyl Corp. as the third most popular case while practitioners had it tied for eighth; and a virtual reversal with practitioners selecting Overton Park as the second most popular case and academics placing it at number seven. How have views changed since 2001?

The 2009 Survey

The online survey recorded information on participant’s field of practice, geographic location, age, length of practice, and type of practice (i.e., government, academia, in-house counsel, etc.). We enjoyed a strong response rate across all categories, with the largest respondent categories drawn from private practice, pollution law, the mid-Atlantic, practice experience of 16-25 years, and aged 46-55 years old.

Based on suggestions from the envlawprofs listserv, we listed thirty cases. We divided the ranking into two steps. The first question asked participants to identify the three “Most Significant” cases (i.e., THE MOST important cases in all of environmental law). The next question asked them to identify up to seven additional significant cases, also without ranking them. The aggregate results for survey respondents are shown in the bar graphs below. The “Top Three Votes” shows the results when participants were asked to identify only three cases. The “Combined Votes” shows when the participants’ total votes were included (i.e., their top three cases and up to seven more):

![Bar chart showing combined and top three votes for different cases]

The Big Three

The first trend that pops off the page when looking at the 2009 results is the dominance of the three cases at the top: Massachusetts v. EPA, NRDC v. Chevron, and Rapanos v. United States, in that order. Not only did they rank gold, silver, and bronze in the two aggregate rankings, they held strong across every demographic category. Indeed these cases ranked among the top four cases for every category irrespective of practice years, region, field, employer, or age categories, and were the top three in the vast majority. It
is also remarkable that for both aggregate rankings (Top Three and Combined), these three cases were head and shoulders ahead of the rest of the pack, leaving *TVA v. Hill, Overton Park, Sierra Club v. Morton*, and others from the old guard of environmental cases in the dust. What happened?

It was no surprise to find *Chevron* retaining its star status. Less an environmental case than an administrative law icon, environmental law nonetheless was at the heart of the controversy, and the Court’s ultimate endorsement of the Clean Air Act’s “bubble” policy paved the way for a wave of innovation in environmental regulation. It is cited in judicial opinions more than any other environmental case, endlessly re-examined in law review articles, and of vital importance in any heavily regulated field requiring agency interpretation of statutes. It would likely rank high in any such field’s “most important cases” survey, not just environmental law.

The surprise about the big three cases, therefore, is not *Chevron*, but *Mass. v. EPA* and *Rapanos*. Both involved relatively narrow questions of statutory interpretation. Unlike *Chevron*, neither established important general doctrines of administrative law – it is too early to tell if the “special solicitude” *Mass. v. EPA* gives to states in matters of standing will have the kind of sweeping effect *Chevron* has had in transforming environmental practice. And speaking of too early, most remarkably the two cases have been on the books less than four years! So, what is it about young upstarts *Mass. v. EPA* and *Rapanos* that merits their standing shoulder-to-shoulder with *Chevron* and leapfrogging such stalwarts as *TVA v. Hill* and *Overton Park*? As we did not ask respondents to explain their picks, we can only speculate.

The New Number One

No matter how you slice the data, the new heavyweight champion of environmental law cases is *Mass. v. EPA*. With rare exception, it was the top case across all the demographic categories. It was even ranked number one by biodiversity conservation lawyers, for whom one might have thought *TVA v. Hill* would reign supreme, and business transaction lawyers, whose world is dominated more by cases such as *Bestfoods* and other CERCLA liability decisions.

The most revealing trend, however, comes from the years of experience breakdown. *Mass v. EPA* was ranked first across the spectrum of practice years, but its dominance rises markedly with experience. Respondents with 1-6 and 7-15 years of experience ranked *Mass v. EPA* just a hair ahead of *Chevron*, which are both well ahead of *Rapanos*. Lawyers with more practice experience also placed *Mass v. EPA* and *Chevron* well ahead of *Rapanos*, but there is now a quantum gap, with *Mass v. EPA* well ahead of *Chevron*. The lawyers who have been most around the block, in other words, see something in *Mass v. EPA* that spells big potential.
Our speculation is that these trends can be explained by an overriding sense of transformation. In its narrowest legal application, *Mass. v. EPA* may be about no more than a short provision of the Clean Air Act, but consider its broader practical effects. The majority’s no-nonsense acknowledgement of the science of climate change has put climate change on the legal map in no uncertain terms. And the box into which the decision paints the EPA – making it all but impossible for the agency not to regulate – sends a message to all agencies that they, too, need to deal with climate change under their existing authorities. Thus practitioners from all fields, in all regions, and of all ages may sense that their *Mass v. EPA* is just around the corner.

Our respondents seem to have pegged it as a turning point in U.S. environmental law. Before *Mass v. EPA*, climate change was discussed but for the most part extraneous to our legal system. After *Mass v. EPA*, by contrast, talking about a “law of climate change” doesn’t seem like a crazy idea. Perhaps Jon Cannon got it right, therefore, when he predicted the case could become environmental law’s *Brown v. Board of Education*. Jonathan Cannon, *The Significance of Massachusetts v. EPA*, 93 VA. L. REV. IN BRIEF 53, 62 (2007).

*Why Rapanos?*

It is much harder for us to explain why *Rapanos* – a decision less than fours years old, deciding a statutory interpretation question limited to the Clean Water Act, establishing no general doctrinal principles, and decided by a bizarre 4-1-4 split – has vaulted to marquee status among environmental cases. Sure, the case is of tremendous importance in defining the scope of Clean Water Act jurisdiction in the field, but even there it operates at the physical edges of the statute’s reach. It is not as if the NPDES and Section 404 programs have shut down. Indeed, the 1985 *Riverside Bayview Homes* decision, which locked in adjacent wetlands as being within the scope of Section 404, was more important to maintaining the integrity of the program, yet it does not even register in the rankings.

It is also difficult to think of *Rapanos* as signifying a momentous turning point in environmental law. *Rapanos* conceivably might prompt Congress into amending the Clean Water Act’s jurisdictional provisions, which could lead eventually to a constitutional showdown between the Court and Congress. Perhaps its 4-1-4 outcome more than any other case reveals the fractures on the Supreme Court on questions of the environment. Another explanation may be that the case reveals a chasm between the Court and Congress on matters of environmental law, but there are dozens of cases that do so.
So what makes *Rapanos* so special to lawyers across the nation, of all ages, in all fields, and in all employment settings? Something about Section 404 seemed to attract the attention of our respondents, in particular cases in which the Court scales back the reach of the program. For example, the 2001 *SWANCC* decision, which cut off Section 404 jurisdiction over isolated wetlands and in which the Court issued its warning to Congress on its constitutional scope of authority, ranks in the top 10 in both aggregated rankings and ranks high in many of the categorical rankings. Perhaps the cherished status of Section 404 in environmental law was infectious in our survey. Still, we’re left searching for a stronger explanation for *Rapanos*’ dominant showing.

*TVA v. Hill Hangs In There, Thanks Again to Academics*

The number four case, *TVA v. Hill*, is also an interesting story. Its high ranking is due primarily to academics. Having picked it as their number one case in the 2001 survey, it was still their number two case in 2009 – well behind *Mass v. EPA*, but in a dead heat with *Chevron*, and well ahead of *Rapanos*. Had it not been for that extra push, *TVA v Hill* would have faded as respondents in the other practice categories ranked it sixth or lower. Being academics ourselves, we appreciate that *TVA v. Hill* carries much symbolic gravitas and represented a critical point in the history of the Endangered Species Act. Since then, however, much of the action has moved toward Section 9 of the ESA. Respondents in most categories seemed to sense this loss of practical influence, whereas for academics the case still retains tremendous symbolic value.

To Each, His Own

A last trend worth delving into is how the second tier of cases shakes out once one looks more closely at the demographic breakdowns. The aggregated rankings still feature familiar cases such as *Sierra Club v. Morton*, *Lujan*, and *Gwaltney*. But when one looks at the top ten cases for each demographic category, it becomes clear that many practice fields, regions, and employment categories have their own “key” cases. From the Top Three rankings, for example, biodiversity conservation lawyers ranked *Sweet Home* third and land use lawyers ranked *Lucas* and *Penn Central* tied for fourth, far different from the overall results. Similarly, government lawyers ranked *Lujan* third, lawyers from the Southeast ranked the 1907 case, *Georgia v. Tennessee Copper*, fourth, and both business transaction lawyers and lawyers from the Northeast ranked *Exxon Valdez* high. The most experienced attorneys – those with over 25 years of practice – ranked *Scenic Hudson* and *Just v. Marinette County* fourth.

Even more telling is the variety of cases as one moves farther down each category’s rankings. Cases nowhere near “Top Ten” status nonetheless show up here and there throughout the categories. *Kleppe*, for example, is a top ten pick for lawyers in the Mountain States and for lawyers who practice biodiversity conservation. *Vermont Yankee* is in the Top Ten only for mining lawyers, academics, and lawyers from the Mid-Atlantic.

This strikes us as a testament to the richness and variety of environmental law. We all seem agree on the Big Three and, for the most part, *TVA v. Hill, Sierra Club v. Morton, Overton Park*, and *SWANCC*. These seven cases appear consistently throughout most categories. After that, however, the votes go all over the board, reflecting regional contexts, lawyers’ experiences, and the importance of particular cases to certain fields of practice.

A Glance Back to 2001

The 2001 survey produced two lists – top ten for academics and top ten for private practitioners – and had no demographic breakdowns, so it is difficult to go very deep with comparisons to the recent survey results. Yet just looking at Top Ten rankings reveals that significant reshuffling has taken place.
Consider, for example, *Ethyl Corp.*, which was ranked second among academics in 1997 and in the Top Ten for private practitioners. It has basically disappeared in the rankings by 2009. Indeed, it made the Top Ten ranking in only a few demographic categories— in-house counsel, pollution lawyers, lawyers from the Northeast and Canada, lawyers with 7-15 years of experience, and lawyers 46-55 years old. In none of the dozens of other categories does it show up. And *Ethyl Corp.* is not alone in this respect. Like it, six other cases that made it to Top Ten status in one or both lists in 2001 failed to make either the Top Three or Combined rankings in 2009: *Calvert Cliffs, Mono Lake, Georgia v. Tennessee Copper, Scenic Hudson, Penn Central,* and *Boomer.* And they weren’t even close contenders.

What happened in a decade to sweep these cases out of “most excellent” stature and replace them with the likes of *Rapanos, SWANCC, Lujan,* and *Gwaltney?* Is *Rapanos* really more important than *Boomer* to the fabric and history of environmental law? Of course, it is if lawyers think it is, but why do they think it is?

We believe this reshuffling is evidence of two attributes of environmental law. The first is its dynamic character. The importance of a case over time for lawyers is very much a “what have you done for me today?” evaluation. *Mass. v. EPA* has rocked the climate change law world, and *Rapanos* threatens Clean Water Act jurisdiction, so they are the important cases of the day. *Chevron* has lasting power because it remains quite relevant to day-to-day practice. *Boomer,* on the other hand, doesn’t really play into that calculus. It may signify a turning point—the transformation of environmental law from common law to regulatory—but that turning point is long past. It is not a “significant” case for those practicing today.

The second attribute that may account for the overhaul of top ten cases is that Congress has been functionally inert in environmental law for well over a decade, meaning new Supreme Court cases are simply more important than they might otherwise be. Indeed, both *Mass. v. EPA* and *Rapanos* may contribute to forcing Congress finally to take action, and for that reason may have struck respondents as having a special role to play.

But still, the striking differences in the 2001 and 2009 lists do make environmental lawyers seem a bit fickle, and it is sad to see old friends fade away.

**A Look Ahead to 2019**

The reshuffling of the top ten between 2001 and 2009 makes us wonder what the 2019 list will look like. Will the two towering youngsters, *Mass. v. EPA* and *Rapanos,* have staying power? If there is a national and state network of greenhouse gas emission programs in place, will *Mass. v. EPA* still be foremost among the minds of environmental lawyers, or will it fade the way *Boomer* did? *Rapanos* and *SWANCC* in particular could easily vanish from the top ten, particularly if Congress legislates the cases away through statutory amendments to the Clean Water Act. And if the Supreme Court then slaps down what Congress does on Commerce Clause grounds, surely that case will be near the top of any new list.

Then there are the cases with staying power, those that made it on the list in 2001 and 2009. Will they remain vital? It is hard to think of a scenario in which *Chevron* would not, but some of the others are getting long in the tooth and have very little practical day-to-day impact on environmental lawyers even today. *TVA v. Hill* may become increasingly just a symbolic event in environmental law, and its love affair with academics may not be able to keep it high on the list. *Sierra Club v. Morton* and *Overton Park* are also unquestionably important in the development of environmental law, but if *Boomer, Scenic Hudson,* and *Penn Central* can fade away, any case can. Still, turning on the FM dial proves that there’s always a place for Golden Oldies. It remains to be seen which of the cases in the 2009 list will have the staying power of “Stairway to Heaven.”
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For those who wish to work with the raw data for their own research or see the survey, please go to:

http://www.law.duke.edu/fac/salzman/survey
**Summaries of Significant Cases**

Georgia v. Tennessee Copper Co. (1907)
Early common law nuisance case brought by state against copper smelter for its air pollution

Citizens to Preserve Overton Park, Inc. v. Volpe (1971)
Required agencies to provide record justifying that decisions were not arbitrary and capricious

Calvert Cliffs’ Coordinating Committee, Inc. v. United States Atomic Energy Commission (1971)
NEPA case requiring that agencies must consider impact statements to the fullest extent possible

Landmark decision allowing conservation group to sue to challenge power plant in Hudson Valley

Just v. Marinette County (1972)
Wisconsin case holding public trust doctrine protects wetlands legislation from takings challenge

Sierra Club v. Morton (1972)
Aesthetic injury can satisfy standing’s “injury-in-fact” requirement

Ethyl Corp. v. EPA (1976)
Substantial deference granted to EPA’s assessment of risk in the face of uncertainty

Kleppe v. Sierra Club (1976)
NEPA decision that agencies can exercise discretion in determining appropriate scope of impact statements

Historic preservation challenge creates test for regulatory takings analysis

TVA v. Hill (1978)
The ESA halts completion of a TVA dam that will destroy a listed species’ habitat

Vermont Yankee Nuclear Power Corp. v. NRDC (1978)
Judges cannot impose additional procedural requirements on agencies beyond those required by statute

United States v. Exxon (Exxon Valdez) (1979)
Assessing natural resource damages from the tanker’s oil spill

National Audubon Society v. Superior Ct of Alpine County (Mono Lake decision) (1983)
California must take the public trust doctrine into account in the planning and allocation of water resources

Agency interpretations of statutory authorities are entitled to judicial deference unless they fail a two-step test for plain meaning and rational basis

Gwaltney of Smithfield, Ltd. V. Chesapeake Bay Foundation (1987)
Clean Water Act citizen suit provision allows suit for injunctive relief only with respect to an ongoing violation

Lucas v. South Carolina Coastal Council (1992)
Regulation of land use eliminating all economic value of a parcel is a taking unless background principles of common law would have prohibited the same land use

Lujan v. Defenders of Wildlife (1992)
Standing cannot be based on “procedural injury” where no separate concrete interest is impaired
   The ESA prohibits habitat modification that is the proximate cause of death or injury

Friends of the Earth v. Laidlaw Environmental Services (2000)
   Even without an ongoing violation, standing exists to seek civil penalties if violations are likely to recur

Whitman v. American Trucking Ass'n (2001)
   The Clean Air Act prohibits use of cost-benefit analysis in setting harm-based National Ambient Air Quality Standards

Solid Waste Agency of Northern Cook County (SWANCC) v. U.S. Army Corps of Engineers (2001)
   Jurisdiction under Section 404 of the Clean Water Act does not extend to isolated wetlands

Rapanos v. United States (2006)
   Convoluted 4-1-4 decision addressing jurisdiction under Section 404 of the Clean Water Act over wetland areas connected intermittently to navigable waters by non-navigable tributaries

Massachusetts v. EPA (2007)
   Greenhouse gas emissions from motor vehicles are a pollutant under the Clean Air Act and EPA must decide whether and how to regulate them