

**STATEMENT OF ROBERT F. KENNEDY, JR.
CHAIRMAN, WATERKEEPER ALLIANCE
BEFORE THE
U.S. HOUSE OF REPRESENTATIVES,
SELECT COMMITTEE ON ENERGY INDEPENDENCE AND GLOBAL WARMING
HON. EDWARD J. MARKEY, CHAIR**

DECEMBER 11, 2008

Thank you Mr. Chairman and Members of this Select Committee for the opportunity to testify today. My name is Robert F. Kennedy, Jr., and I am Chairman of the Board of Waterkeeper Alliance, a non-profit, international organization of community advocates dedicated to protecting our waters and the communities that depend upon them. A large part of our mission involves advocating for effective administration and enforcement of environmental laws. I am testifying this morning on behalf of our members in the United States.

We are extremely concerned by the recent flurry of environmental and public health regulations being proposed or finalized by government agencies such as EPA and the Department of Interior. In the coming weeks, the most environmentally damaging presidency in American history comes to its well-deserved end. However, President Bush leaves in his wake thousands of miles of polluted and degraded waterways across America. Even at this late date, President Bush's Administration continues to affirm its loyalty to industrial polluters by issuing rules that undercut environmental law and underfunded federal environmental programs. These regulations uniformly reflect the political ideology of the current, outgoing Administration, and seek to make permanent the anti-regulatory, self-policing, industry-friendly agenda that has driven their approach to governing for the last eight years.

Waterkeeper Alliance, OMB Watch, Center for American Progress, and other organizations are tracking the surge in last-minute rulemakings that the Bush Administration has either finalized or is seeking to finalize in their waning days in office. According to OMB's website, there are 85 regulations that are currently undergoing EO 12866 regulatory review. OMB has completed review of a further 69 in the last 30 days. Twenty-one of these rules, both in review and final, are from EPA alone, and several of these have direct or indirect ramifications for our nation's water quality.

I am here today to draw attention to a handful of extremely significant regulations that have dramatic consequences for the protection of our Nation's waters. In addition to my remarks here before you, I have provided the Committee with formal written testimony that addresses these rule in far greater detail.

Stream Buffer Zone Rule

Perhaps the most dramatic assault upon America's waters occurs in the Appalachian Mountains, where entire mountain tops are blasted off and dumped into stream and river valleys so that coal companies can access coal reserves in the cheapest possible manner. This practice, known as Mountaintop Removal Mining has have buried or damaged more than 1,200 miles of

irreplaceable headwater streams. What's left is a wasteland. Well over 400,000 acres of the world's most productive and diverse temperate hardwood forests have already disappeared, and it is predicted that that figure could increase to 1.4 million acres - 2,200 square miles - by the end of the decade if nothing is done to limit this practice. Since the first days of the Bush Administration, EPA, the Army Corps of Engineers and the Department of the Interior's Office of Surface Mining have taken every possible step to make this destruction easier.

On December 1, 2008, DOI issued a final **Stream Buffer Zone Rule**, officially referred to as the Placement of Excess Spill rule. This rule eliminates the standing prohibition against mining within 100 feet of streams if it will have an adverse effect on water quantity, water quality, and other environmental resources of the stream. In its place, the new rule merely asks coal operators to "minimize" harm to the extent possible. This is an open invitation to industry to ignore a rule that already, as a practical matter, has been routinely abused and violated as federal and state regulators looked the other way.

The final Stream Buffer Zone rule is a reversal of OSM's prior interpretation of legal requirements to protect headwaters. When it promulgated the original Buffer Zone rule in 1983, OSM chose to protect intermittent and perennial streams because they were especially significant in establishing the hydrologic balance. Even during the Reagan Administration, the Department recognized its responsibility "to protect streams from sedimentation and gross disturbances of stream channels caused by surface coal mining and reclamation operations." 48 Fed. Reg. 30312 (June 30, 1983).

Nearly ten years ago, in a court decision interpreting the previous rule, the Southern District of West Virginia, ruled that "[n]othing in the statute, the federal or state buffer zone regulations, or the agency language promulgating the federal regulations suggests that portions of existing streams may be destroyed so long as (some other portion of) the stream is saved." *Bragg v. Robertson*, 72 F. Supp.2d 642, 651 (S.D.W.Va. 1999). The Court held that the practice of burying valley streams under tons of blasted mountain top debris violated federal and state water quality standards. *Id.* at 661. The law has not changed. Instead, the new Stream Buffer Zone rule relies on polite legal fictions to eviscerate meaning and letter of the Clean Water Act and prioritize the convenience of the coal mining industry over the health and safety of Appalachian communities and their waterways.

For a more comprehensive discussion of this issue, please see the comments on the Proposed Stream Buffer Zone Rule, filed by Public Justice and Appalachian Center for the Economy and the Environment, on behalf of Waterkeeper Alliance, West Virginia Highlands Conservancy, Sierra Club, Ohio Valley Environmental Coalition, and Coal River Mountain Watch on November 20, 2007, attached at Exhibit A.

Concentrated Animal Feeding Operations (CAFO) Permitting Rule (EPA)

Over the past two decades, the rise in the number of factory farms (CAFOs) and concentration of the livestock industry has given rise to significant environmental and community health problems in rural America. Modern, industrialized agriculture is the number one cause of water quality impairment in the United States. Factory farms, or Concentrated Animal Feeding

Operations (CAFOs), are a big part of this problem. According to EPA, agricultural operations that confine livestock and poultry animals generate about 500 million tons of animal waste annually or three times more waste than humans generate each year. USEPA, *National Pollutant Discharge Elimination System Permit Regulation and Effluent Limitation Guidelines and Standards for Concentrated Animal Feeding Operations (CAFOs)*, 68 Fed. Reg. 7176, 7180 (2003). Hogs in North Carolina alone produce more fecal waste than all people in **North Carolina, California, Pennsylvania, New York, Texas, New Hampshire and North Dakota combined**. Heather Jacobs & Larry Baldwin, *North Carolina Hog Vigil*, Waterkeeper Magazine (Summer 2007), <http://switchstudio.com/waterkeeper/issues/Fall07/north-carolina.html>. Meanwhile, Maryland raises 270 million chickens a year which generate one billion pounds of manure annually. Bill Gerlach, *State Secrets: What are they Hiding on Maryland Chicken Farms?*, Waterkeeper Magazine (Fall, 2007), citing Delmarva Poultry Institute, *Facts About Maryland's Broiler Chicken Industry* (2006). Pollution from industrial dairy and cattle operations produce similarly staggering amounts of waste. The estimated three million cows in the Central Valley of California create as much waste as a city of 20 million people. Natural Resources Defense Council, *America's Animal Factories: How State Fail to Prevent Pollution from Livestock Waste* (1998), <http://www.nrdc.org/water/pollution/factor/stcal.asp>. Yet, unlike human waste, most animal waste receives no treatment. Rather, it is stored in unlined manure pits and then spread onto land. CAFO waste contains nutrients and bacteria that affect human health and destroy ecology, particularly when manure overflows from storage pits or is over applied to land, where it seeps into groundwater or runs into our waterways. USEPA, *2003 CAFO Final Rule*, 68 Fed. Reg. 7181. Waste also contains toxic metal contamination, like arsenic in the poultry industry and copper and selenium in the hog industry. See, e.g., Nachman, Keeve E. et al., *Arsenic: a Potential Roadblock to Animal Waste Management Solutions*, *Environ Health Perspect* 113:1123–1124 (2005).

In January 2001, one of the Bush Administration's first actions was to pull back a Clean Water Act regulation developed by President Clinton's EPA that would have required CAFOs to clean up their act. In February 2003, President Bush's EPA issued its own rule, which created huge loopholes for the industry, kept the public in the dark about impacts to their own homes and communities, and kept alive the sixteenth-century technology of spreading untreated manure on fields. We challenged this absurd Rule in court, and won on many counts. See *Waterkeeper Alliance v. EPA*, 399 F.3d 486 (2d Cir. 2005). But EPA failed to strongly defend against Industry's most important challenge – against the Agency's decision that **all** CAFOs were required to obtain NPDES permits. As a result, the court sided with industry, ruling that EPA could only require permits when CAFOs had "actual discharges." *Id.* at 506.

In response, EPA should have used its ample authority and discretion to assemble all the evidence available to it, collect further data, and determine that all Large CAFOs discharge, based on the nature of their design and method of operation, or that some set of Large CAFOs, those in floodplains, or areas with sandy soils, or high water tables discharge because of their location. Instead, on Halloween, the Agency issued a new Final Rule that almost completely exempts the industry from any regulation whatsoever. 73 Fed. Reg. 70418 (Nov. 20, 2008).

EPA's new approach actually exempts almost all CAFOs from a requirement to apply for NPDES permits; only those that determine, based on the results of an unreviewed, unguided

analysis that they discharge or “propose to discharge” are required to obtain permits. The vast majority of CAFOs can be expected to hide behind the myth that since they have no outlet pipes directly flowing into nearby rivers or streams, that they are “non discharge” facilities. As a result, few CAFOs will apply to state agencies or EPA for NPDES permits. In fact, CAFO operators are given the option of taking a further step, of “self-certifying” that their facilities do not and will not discharge. This “no discharge certification” gives them a certain degree of immunity against prosecution in the likely event that they discover an “actual discharge.”

However, even after an obvious discharge, CAFO operators are not required to obtain NPDES permits. Indeed, the existence of a previous discharge is just one of the factors that EPA advises CAFO operators to consider when deciding whether they need NPDES permits. Again, if the operator decides that a repeat discharge is unlikely, then he or she can decide not to apply for a permit. The decisions of these CAFO operators are never subject to public scrutiny, or reviewed by state environmental agencies. The entire scheme rests on the good word of an industry that claims in the face of all evidence to be responsible managers of the mountains of waste that they generate.

In creating this “hand-off” self-regulation scheme, EPA has undermined the efforts of state regulatory programs, shielded the operators of CAFOs from close examination of their waste management practices, and unduly surrendered its legal obligations to regulate industries that pollute our common waterways.

For a more comprehensive discussion of this issue, please see the comments on the Revised NPDES Permit Regulations and Effluent Limitation Guidelines for CAFOs in Response to Waterkeeper Decision filed by Waterkeeper Alliance, NRDC, and Sierra Club on Aug. 29, 2006, attached at Exhibit B.

Gutting protections for wetlands: EPA/Army Corps of Engineers Guidance

On Tuesday, December 2, EPA and the Corps of Engineers release new Guidance on Clean Water Act Jurisdiction Following the U.S. Supreme Court’s Decision Rapanos v. United States & Carabell v. United States. This Guidance is critically important because it shapes the decisions that regional Corps of Engineers offices use to determine whether the protections of the Clean Water Act extend to local wetlands or streams (even stretches of rivers.) Unfortunately, the Guidance continues the Administration’s previous history of limiting the reach of the Clean Water Act in order to reduce the impact of its requirements and regulations upon builders, agriculture and other industries.

As discovered by Representative Waxman this past July, EPA identified a dramatic drop in its own enforcement cases in the two year after the *Rapanos* decision. According to a memo drafted by EPA Assistant Administrator for Enforcement Granta Nakayama, EPA regions decided not to pursue formal enforcement in 304 separate instances where there were potential CWA violations because of jurisdictional uncertainty. In addition, the regions identified 147 instances where the priority of an enforcement case was lowered due to jurisdictional concerns. Finally, the regions indicated that lack of CWA jurisdiction has been asserted as an affirmative defense in 61

enforcement cases since July 2006. In total, between July 2006 and July 2008, the *Rapanos* decision or the Guidance negatively affected approximately 500 enforcement cases.

In one notable instance where the reach of the Act was unduly limited, the Corps' Southwest Regional Office determined that only portions of the Los Angeles River were within the jurisdiction of the Clean Water Act. See James L. Oberstar, Henry A. Waxman, Letter to Hon. John Paul Woodley, Ass't. Sec'y. of the Army, Civil Works, Aug. 7, 2008, available at <http://transportation.house.gov/Media/File/press/TNW.pdf>. While EPA later responded to massive public pressure by reviewing the Corps determination, many of the nation's waters have not been so fortunate. *See id.*

After the *Rapanos* decision, EPA and the Corps made a promise to the American public – the agencies would use their legal authority to the maximum extent they could to protect water bodies. Washington State Water Resources Association, *Carabell* and *Rapanos* Rulings: How Will They Change the CWA? (July 26, 2006) (interview transcript with Ann Klee), available online at http://www.wswra.org/files_for_news_archives/carabell_rapanos_rulings.html. Also, Statement of Benjamin H. Grumbles, EPA Assistant Administrator for Water & John Paul Woodley, Jr., Assistant Sec'y of Army for Civil Works, Before the Subcommittee on Fisheries, Wildlife, & Water of the Senate Environment & Public Works Committee, at 4 (Aug. 1, 2006). However, as discussed in much greater detail in the documents submitted with my written testimony, the guidance issued by EPA and the Corps repeatedly and egregiously breaks this promise, leaving numerous waters unprotected or inadequately protected. It seems as though the agencies took nearly every opportunity to misinterpret the Court's opinions in a way that constrained, rather than maintained, protective jurisdiction.

One of the critical errors EPA and the Corps made in this guidance was to decide that the *Rapanos* decision placed limits on Clean Water Act protections for tributary streams. In fact, long established and still valid regulations do not qualify the inclusion of tributaries as regulated "waters of the United States." By contrast, the Guidance fails to categorically protect tributaries. In the case of streams that are less than "relatively permanent" the Guidance requires a case-by-case demonstration of a "significant nexus" with downstream traditional navigable waters.

The next major flaw with the guidance is its failure to provide meaningful instruction to field staff about how they should identify aquatic features that have a "significant nexus" to waters of the United States, and thus qualify for protection under the Clean Water Act. However, perhaps the most damaging aspect of the guidance is its unnecessary limitation on the consideration of the cumulative effect that wetlands have on water quality when evaluating whether a "significant nexus" is present. In so doing, EPA and the Corps go further than the *Rapanos* decision intended, and unnecessarily and disastrously limit the reach of the law's protective programs.

For a more comprehensive discussion of this issue, please see the comments on the Proposed Guidance on Clean Water Act Jurisdiction Following the U.S. Supreme Court's Decision *Rapanos v. United States & Carabell v. United States* filed by Waterkeeper Alliance and other environmental organization on January 21, 2008, attached at Exhibit C.

Department of Interior Oil Shale Leasing Rule

One of the more egregious midnight regulations – a rule governing commercial leasing and production of oil shale on two million acres of public land in Colorado, Wyoming and Utah – was issued on November 18, 2008. This rule hastens the process for opening two million acres of public land in Wyoming, Colorado and Utah for leasing to drill for oil shale and makes permanent a set of industry-friendly parameters for development. The Secretary of the Interior rushed the finalization of this rule even though no oil shale industry currently exists and, if one does exist in the future, no one currently has any idea what technology will be used or what the ultimate impacts will be. This rule was issued solely to benefit private oil companies at the expense of our environment, our climate, and local communities. Even the Bureau of Land Management has stated that insufficient information exists to fully plan for commercial oil shale production.

Big Oil's gross over-estimate claims that there are nearly 800 billion untapped barrels of oil trapped in the sedimentary shale of some of our most prized public lands. However, tapping into this unsustainable energy source will require between 2.1 and 5 barrels of water for each barrel of oil produced, not to mention the vast amounts of energy required for the process. There are even plans to build new coal fired power plants simply to provide the energy needed to transform rock into oil, essentially accelerating a natural process that takes millions of years. Ruthlessly advancing their enthusiasm for repeating a boondoggle of the 1970s oil crisis, Big Oil has aggressively lobbied the Bush Administration to put in place protections for their industry even though there's no compelling need for, or consensus around, this last minute rulemaking.

Congress itself acknowledged the infancy of oil shale technology last year when it prohibited taxpayer dollars from being used to issue this rule. Unfortunately, in the short-sighted panic over gas prices, this limitation was not renewed and the Bush administration was able to proceed with this ill-informed rule. This rule must be withdrawn and the current federal policy must be reviewed to ensure decisions regarding commercial leasing are based on data and analysis generated from the Congressionally-authorized research programs on federal lands. Even the oil companies have admitted this is at least a decade away.

The fate of this rule is vitally important because commercial development of oil shale on public land, using public resources, is bad for the environment, bad for taxpayers, and inconsistent with our need for a clean energy future for our nation. As the Department of the Interior (DOI) readily acknowledges, oil shale development will compromise the region's scarce water supplies, degrade sensitive wildlife habitats, and further alter local communities already impacted because of unprecedented oil and gas drilling. Impacts would also be felt nationally and globally as oil shale production would generate significantly more global warming pollution than conventional gasoline production.

For more details on the problems associated with oil shale extraction, and the necessity for vacating this rule, see my statement attached at Exhibit D.

The List Goes On: Four Additional Midnight Regulations Affecting Our Nation's Waters.

These four rollbacks are among the most significant of a host of midnight rulemakings that undo legal protections for our waters or jeopardize public health. Other agency actions, or deliberate inactions, will perpetuate the Bush Administration's lack of regard for our environment for years to come. A quick roll-call listing some of these other rules reveals the breadth of this presidency's assault on our commonwealth.

CAFO CERCLA/EPCRA Exemption

Under the proposed rule change, large chicken production facilities, hog confinements, and cattle feeding operations would no longer have to report hazardous releases of ammonia, hydrogen sulfide, and other toxic gases. Despite protestations from big agriculture, CAFOs are significant sources of hazardous air pollutants. At the Threemile Canyon Farms in Boardman, Ore., EPA found waste from the operation's 52,000 dairy cows pumps more than 5.5 million pounds of ammonia into the atmosphere each year.

The reporting provisions in CERCLA and EPCRA require CAFOs to report releases of hazardous substances from animal waste. From a public health standpoint, the proposed exemption ignores the increasing body of scientific evidence which shows that ammonia, hydrogen sulfide, and other hazardous emissions from animal feeding operations may have significant impacts on human health and the environment. EPA has ignored such information in its determination that the source and nature of such pollution makes an emergency response "unnecessary, impractical and unlikely," and that the proposal is "is protective of human health and the environment." *See Fed. Reg. at 73,700-04.* Moreover, the proposed exemption is contrary to both the plain language and primary purposes of CERCLA and EPCRA, which were enacted to enable government officials to assess and respond to releases of hazardous substances, as well as to inform the public about contaminants in their communities. EPA has provided no legal justification that would allow it to carve out the proposed exemption from these statutory requirements.

For more comprehensive discussion of this issue, please see the comments on the CERCLA/EPCRA Administrative Reporting Exemption for Air Releases of Hazardous Substances From Animal Waste at Animal Feeding Operations, filed by Earthjustice on behalf of Waterkeeper Alliance and other organizations, attached at Exhibit E.

Construction and Development Effluent Limitations Guidelines

Stormwater pollution, particularly from construction sites and new developments, is the fastest growing source of water quality impairment in the country. Excessive sediment is the leading cause of impairment of the Nation's waters (United States Environmental Protection Agency, 2000). In 1998, approximately 40 percent of assessed river miles in the U.S. were impaired or threatened from suspended and bedded sediments (United States Environmental Protection Agency, 2000). Construction activity is a major source of anthropogenic sediment loads to water resources and a significant source of pollutants to adhere to sediment particles, including nutrients that cause eutrophication. An estimated 80 million tons of sediment enter receiving

waterbodies each year from construction sites (Goldman et al., 1986, cited by United States Environmental Protection Agency, 2002).

In 2000, EPA responded to this crisis by listing construction and development as an industry category that required regulations, “effluent limitations,” to reduce discharges of excessive volumes of stormwater, laden with sediment and other pollutants, from construction sites and new development. In 2002, the Agency unlawfully tried to change its mind, an effort that Waterkeeper Alliance, NRDC and the States of New York and Connecticut stopped in court. In November, EPA finally released its long overdue proposed rule, which largely relies on the same suite of inadequate technologies that have failed for decades to control erosion and sediment.

While there is some hope that the Agency’s final rule, due out next December, will have improved performance and technology standards that meaningfully protect our rivers and streams from this scourge. However, there’s little chance at this date that EPA will reconsider the most troubling aspect of its proposed rule – its decision to ignore the permanent pollution caused by runoff from these newly developed impervious surfaces. About 90 percent of precipitation or other water that falls on pavement is converted to runoff; roughly 5 to 15 percent of water that falls on grass lawns is converted to runoff (Schueler, T.R. 1987. *Controlling Urban Runoff: A Practical Manual for Planning and Designing Urban Best Management Practices*. Publication No. 87703. Metropolitan Washington Council of Governments. Washington, D.C.). Even at low levels of imperviousness, the ecological integrity of coastal watersheds declines rapidly (White, N.M, D.E. Line, J.D. Potts, W. Kirby-Smith, B. Doll, W.F. Hunt. 2000. *Jump Run Creek shellfish restoration project*. *Journal of Shellfish Restoration*. 19(1).) Suburban and urban stormwater carries oils and metals from motor vehicles; fertilizers, pesticides, and sediment from landscaping activities; and pathogens and excess nutrients from pets, improperly installed or maintained septic tanks, and combined sewer overflows (Environmental Assessment for the Proposed Effluent Limitation Guidelines and New Source Performance Standards for the Construction and Development Category. Washington, D.C.). Flooding, channel erosion, landslides, and degradation of aquatic ecosystems associated with urbanization have been documented for decades (*See, e.g.,* Wilson, K.V. 1967. *A preliminary study of the effects of urbanization on floods in Jackson, Mississippi*. Professional Paper 575-D. United States Geological Survey. Denver, Colorado.).

EPA’s short-sighted proposal neglects to require developers to adopt low impact development, or better site design, approaches to reducing stormwater, many of which dramatically reduce stormwater while saving builders money and recharging local aquifers. By failing to think and act progressively, EPA has set back by decades our collective efforts to rein in this most serious threat to water quality and undercut important economic growth opportunities.

For a more comprehensive discussion of this issue, including the necessity for post-construction stormwater controls, please refer to the proposal submitted by Waterkeeper Alliance and NRDC to EPA on November 30, 2007, attached at Exhibit F.

Perchlorate Standards for Drinking Water

This Administration has a long track record of trying to rollback drinking water standards that put the public's health above industry profits. Nearly eight years ago, EPA attempted to raise the level of arsenic allowed in drinking water supplies to 50 micrograms/liter, a more permissive standard than the 10 micrograms/liter allowed in the Europe Union and recommended by both the World Health Organization and the United States Public Health Service. See, e.g., O'Connor, John, "Arsenic in Drinking Water; Part 1. The development of drinking water regulations," available at <http://www.h2oc.com/pdfs/DW.pdf>. When faced with the need to create standards for perchlorate, a toxic ingredient in rocket fuel that has been linked to impaired thyroid function and developmental health risks, particularly for babies and fetuses, EPA has demonstrated a continuing reluctance to act in the public's interest.

After decades of study, last month EPA decided that there was no benefit to be gained by setting a "national primary drinking water regulation" for perchlorate as required by Safe Drinking Water Act. 78 Fed. Reg. 60262. Under this new standard, more than 16 million Americans are exposed to unsafe levels of perchlorate in their drinking water, and independent analysis shows anywhere from 20 to 40 million Americans at risk. See Eilperin, Juliet, "EPA Advisers Seek Perchlorate Review; Scientists Hope Agency Rethinks Decision Not to Issue Standard," Washington Post (Nov. 14, 2008), available at http://www.washingtonpost.com/wp-dyn/content/article/2008/11/13/AR2008111303906.html?nav=rss_nation. Perchlorate is particularly widespread in California and the Southwest, where it's been found in groundwater and in the Colorado River, a drinking-water source for 20 million people.

EPA has rushed to finalize its decision in defiance of its own scientific advisers, who criticize the Agency's political appointees with ignoring data from the Centers for Disease Control in favor of the results of an untested computer model funded by the chemical industry. See *id.* Most perchlorate contamination is the result of defense and aerospace activities, and the Agency's refusal to set a protective standard is widely seen as a capitulation to the interests of the Pentagon and defense industry.

Uranium Mining Near the Grand Canyon

After an unconscionably short comment period, 15 days, on December 5th the Department of Interior issued a final rule that attempts to strip Congress of its authority to protect sensitive public lands from the ravages of mining. Stripping this House of its emergency withdrawal power will effectively open lands next to Grand Canyon National Park to uranium mining, providing another last-minute gift to the mining and energy industries that have formed the Bush Administration's agenda in these areas for the past eight years.

The immediate effect of this rule is to allow a British company to explore for uranium within three miles of the lookout point over the south rim of the Canyon, and potentially will allow dozens of mines to be developed in the area. This region still suffers from a legacy of past generations of uranium mines, and local residents oppose further mining in and around their communities. Mining in the region could pose a grave threat to the quality of the Colorado River and other regional lakes and streams. The Interior Department flouted these concerns by rushing

the rule through with almost no opportunity for the public to have a voice, once again favoring the interests of a friendly industry over the public.

Thank you very much for inviting me to testify before the Committee this morning. As you have heard during today's hearing, the last months of the current Administration have been spent cementing preferences for industry while undermining or delaying protections for our waterways and communities. I encourage this Committee to further review these regulations, and to carefully consider the legislative and appropriations responses available to Congress.