

Wasting Our Waterways

Toxic Industrial Pollution and Restoring the Promise of the Clean Water Act



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Executive Summary

ndustrial facilities continue to dump millions of pounds of toxic chemicals into America's rivers, streams, lakes and ocean waters each year – threatening both the environment

Table ES-1. Industrial Toxic Releases by Watershed Region

| Watershed Region | Total Pounds Released | Toxicity Weighted Pounds |
|---------------------------|-----------------------------|--------------------------------|
| Texas-Gulf | 13,211,652 | 33,935,900 |
| South Atlantic-Gulf | 37,715,213 | 4,472,145 |
| Lower Mississippi River | 13,933,267 | 3,473,041 |
| Pacific Northwest | 6,472,813 | 1,292,540 |
| Great Basin | 1,275,484 | 1,070,625 |
| Tennessee River | 6,261,817 | 874,903 |
| Arkansas-White-Red Rivers | 13,005,273 | 611,570 |
| Ohio River | 43,103,836 | 496,583 |
| Great Lakes | 8,402,509 | 220,180 |
| Souris-Red-Rainy Rivers | 138,939 | 186,473 |
| Upper Mississippi River | 16,863,867 | 159,216 |
| Mid Atlantic | 23,690,915 | 131,270 |
| Missouri River | 14,878,771 | 105,362 |
| Hawaii | 435,662 | 40,131 |
| New England | 3,336,235 | 34,402 |
| California | 2,358,874 | 33,280 |
| Upper Colorado River | 22,143 | 2,038 |
| Alaska | 570,475 | 1,958 |
| Lower Colorado River | 3,632 | 1,906 |
| Rio Grande River | 35,857 | 333 |

Several of these watershed regions contain multiple outlets to the ocean. Toxics released in these areas do not all follow the same path to the sea.

and human health. According to the U.S. Environmental Protection Agency (EPA), toxic discharges from industrial facilities are responsible for polluting more than 17,000 miles of rivers and about 210,000 acres of lakes, ponds and estuaries nationwide.

To curb this massive release of toxic chemicals into our nation's water, we must step up Clean Water Act protections for our waterways and require polluters to reduce their use of toxic chemicals.

Industrial facilities dumped 206 million pounds of toxic chemicals into American waterways in 2012, according to reports from those facilities to the national Toxics Release **Inventory (TRI).** (See Table ES-1 and Figure ES-1.)

- Our nation's iconic waterways are still threatened by toxic pollution – with polluters discharging chemicals into the following watersheds: Great Lakes (8.39 million pounds), Chesapeake Bay (3.23 million pounds), Upper Mississippi River (16.9 million pounds), and Puget Sound (578,000 pounds), among other national treasures. (See Figure ES-2.)
- Polluters released toxic chemicals to 850 local watersheds across the country. Indiana led the nation in total volume of toxic releases to waterways, with more than 17 million pounds of discharges from industrial facilities, followed by Texas and Louisiana. The top 10 states for toxic industrial releases to waterways were the same as in 2010. (See Table ES-2.)



Figure ES-1. Industrial Discharges of Toxic Chemicals to Waterways by Watershed Region

• Watersheds receiving the highest volumes of toxic pollution were the Lower Ohio River-Little Pigeon River (Indiana, Illinois and Kentucky), the Upper New River (Virginia) and the Middle Savannah River (Georgia and South Carolina). (See Table ES-3.)

Table ES-2. Top 10 States for Toxic Releases to Water in 2012

| State | Total Releases (lbs.) |
|----------------|-----------------------|
| Indiana | 17,761,310 |
| Texas | 16,476,093 |
| Louisiana | 12,618,616 |
| Alabama | 12,287,252 |
| Virginia | 11,821,961 |
| Nebraska | 10,506,483 |
| Pennsylvania | 10,470,231 |
| Georgia | 10,132,268 |
| North Carolina | 8,897,062 |
| Ohio | 7,567,720 |

Table ES-3. Top 10 Local Watersheds Receiving **Toxic Releases, Total Pounds.**

| Local Watershed | Total Releases (lbs.) |
|--------------------------------|--------------------------|
| Lower Ohio-Little Pigeon | |
| Rivers (IN, IL, KY) | 14,727,205 |
| Upper New River (NC, VA) | 7,338,166 |
| Middle Savannah River (GA, | |
| SC) | 5,025,161 |
| Muskingum River (OH) | 4,414,602 |
| Blackbird-Soldier Rivers (IA, | |
| NE) | 4,372,706 |
| Lower Platte-Shell Rivers (NE) | 3,726,866 |
| Buffalo River-San Jacinto (TX) | 3,557,254 |
| Brandywine Creek-Christina | |
| River (DE, PA) | 3,416,615 |
| Middle Ohio-Laughery River | |
| (IN, OH) | 3,328,548 |
| Lower Des Moines River (IA) | 2,902,489 |



Figure ES-2. Industrial Discharges of Toxic Chemicals to Nationally Iconic Watersheds

Toxic chemicals linked to serious health effects were released in large amounts to America's waterways in 2012.

- Cancer: Industrial facilities released more than

 1.4 million pounds of chemicals linked to cancer
 into 688 local watersheds during 2012, including
 arsenic, benzene and chromium. The North Fork
 Humboldt River watershed in Nevada received
 the largest release of carcinogens among local
 watersheds, followed by the Lake Maurepas
 watershed in Louisiana.
- Developmental damage: More than 460,000 pounds of chemicals linked to developmental disorders were released into more than 600 local

- watersheds. Nevada's North Fork Humboldt River watershed suffered the most developmental toxicant releases among local watersheds, followed by the Lake Maurepas watershed in Louisiana.
- Fertility problems: Approximately 4.4 million pounds of fertility-reducing chemicals were released to more than 600 local watersheds. The Lower Chehalis River watershed in northwestern Washington, which flows into a bay surrounded by wildlife refuges, state parks and beaches, received the second-highest volume of reproductive-toxic releases in the nation.

 Discharges of persistent bioaccumulative toxics (including dioxin and mercury) are also widespread.

Industrial facilities – especially those operated by corporate agribusiness – continue to release high volumes of nitrates into America's waters.

- **Nitrate compounds** which can cause serious health problems in infants if found in drinking water and which contribute to oxygen-depleted "dead zones" in waterways – were by far the largest releases of toxic chemicals in terms of overall weight.
- Corporate agribusiness facilities such as slaughterhouses and poultry plants - were responsible for approximately one-third of all direct discharges of nitrates to waterways. This is in addition to huge volumes of runoff pollution from factory farms and other agribusiness operations.
- Toxic releases continued in already damaged waterways. For example, Tankersley Creek in northeast Texas has long been the target of state and federal cleanup efforts, but a 30-year-old chicken-processing plant released four times more nitrates into Tankersley Creek in 2012 than it had in 2000.

Toxic chemicals vary in the severity of the threat they post to the environment and human **health.** When weighted by toxicity of releases, the watersheds receiving the most toxic discharges were the Lower Brazos River (Texas), the Lower Grand River (Louisiana), and the North Fork Humboldt River (Nevada). (See Table ES-4.)

To protect the public and the environment from toxic releases, the United States should prevent pollution by requiring industries to reduce their use of toxic chemicals and restore and strengthen Clean Water Act protections for all of America's waterways.

Table ES-4. Top 10 Local Watersheds Receiving **Toxic Releases, Toxicity-Weighted Pounds Equivalent**

| Local Watershed | Toxicity Weighted Pounds Equivalent Released |
|---------------------------------|--|
| Lower Brazos River (TX) | 33,474,792 |
| Lower Grand River (LA) | 1,926,751 |
| North Fork Humboldt River (NV) | 1,042,622 |
| Nooksack River (WA) | 1,028,364 |
| Noxubee River (AL, MS) | 593,695 |
| Lower Cape Fear River (NC) | 550,152 |
| Lower Sulphur River (AR, TX) | 508,181 |
| Lower Tennessee River (KY) | 474,284 |
| Bayou Sara-Thompson Creek (LA) | 341,414 |
| Middle Pearl-Silver Rivers (MS) | 328,186 |

The United States should restore Clean Water Act protections to all of America's waterways and strengthen enforcement and permitting under the Clean Water Act.

 Specifically, the Obama administration should finalize its proposed rule clarifying that the Clean Water Act applies to headwater streams, intermittent waterways, isolated wetlands and other waterways.

State and federal policies should move industrial polluters away from the use of toxic chemicals, in favor of safer alternatives. Specifically, state and federal officials should:

- Require the use of safer alternatives to toxic chemicals, where such alternatives already exist.
- Phase out the worst toxic chemicals.

- The data in this report do not cover the entire volume of toxic chemicals released to the environment just the ones released to surface waterways by industrial facilities that report to the U.S. EPA's Toxics Release Inventory. To expand understanding of toxic releases, policymakers should:
- Close loopholes that allow major polluters to avoid reporting their toxic releases. For example, the oil and gas industry should be required to report releases of fracking fluid and drilling waste to the Toxics Release Inventory.
- Ensure the public is informed about the storage of toxic chemicals, especially in light of the toxic spill that contaminated drinking water for 300,000 people in West Virginia in January 2014.

America's waterways, including nationally iconic ones, are threatened by toxic industrial pollution. We can protect them by using the full strength of the Clean Water Act.

Introduction

or thousands of years, people have been using Tankersley Creek in northeast Texas as a source of food and water. An archeological survey of the area around the creek found pottery, dart points and arrowheads indicating human reliance on the creek for nearly 5,000 years.1

Today, Tankersley Creek struggles to support a healthy ecosystem as the result of decades of pollution.

Starting in the early 20th century, several refineries began dumping various chemicals into Tankersley Creek.²

When Congress adopted the Clean Water Act in 1972, thousands of waterways like Tankersley Creek (and Ohio's Cuyahoga River) finally had some hope of restoration, of relief from pollution. The nation's flagship clean water law, the Clean Water Act set initial goals of making all of our nation's waterways safe for fishing and swimming by 1983, and then eliminating all direct discharges into our waters two years after that.3

And yet, while the Cuyahoga River no longer catches fire, something didn't work out for Tankersley Creek. In 1985, the very same year that the Clean Water Act had aimed to end all discharges to our waters, the Pilgrim's Pride chicken-processing plant opened on the banks of the Tankersley, discharging wastewater containing ammonia, nitrates and sulfuric acid into the creek. And from the plant's very first year of operations, the creek has repeatedly failed to meet water quality standards. Residents later reported fish kills.4

By 2007, the creek had enough fecal coliform bacteria to exceed state and federal standards.⁵ And from 2011 to 2013, there was only one calendar quarter in which the chicken-processing plant was not either in violation of Clean Water Act standards, or late complying with a prior EPA cleanup order.⁶

In 2012, this same processing plant (now owned by Brazilian meat giant JBS) released 2,826,862 pounds of nitrates into the creek, four times as much as the facility released in 2000.7

And those are the discharges regulators know about. In June 2012, the company agreed to pay \$50,000 to resolve a federal whistleblower-protection case regarding a former employee who was fired for making a report to the Texas Commission on Environmental Quality alleging that "process and storm water containing excessive amounts of chromium, lead and mercury were discharged into the environment."8

Clearly, the vision of the Clean Water Act remains unrealized for many of America's waterways, as the story of Tankersley Creek shows. Worse, a series of U.S. Supreme Court rulings over the last decade opened new loopholes in the Clean Water Act, putting the health of thousands of small streams and millions of acres of wetlands in peril.

However, thanks to another cornerstone environmental law – the Emergency Planning and Community Right-to-Know Act – facilities such as the plant along Tankersley Creek are at least required to tell the public about their releases of hundreds of chemicals linked to health problems for humans and wildlife. This report uses these data – collected in the EPA's Toxics Release Inventory (TRI) – to highlight the waterways receiving the greatest volumes of toxic releases and the companies and facilities responsible.

Fortunately, we can stop this kind of industrial pollution. By restoring the protections of the Clean Water Act and strengthening enforcement and permitting, we can ensure that the Great Lakes, the Chesapeake Bay, and thousands of waterways like Tankersley Creek are made safe, healthy and clean – for us and for future generations.

Toxic Releases to Waterways Threaten the Environment and Public Health

he discharge of toxic chemicals into our waterways poses a direct threat to the environment and human health. Toxic chemicals can accumulate in fish, riverbeds and the water column itself. From there, toxics can be ingested or absorbed by humans, where they can cause infertility, developmental damage, or even cancer.

More than half – 53 percent – of rivers and streams in the U.S. assessed by the EPA remain too polluted for swimming, fishing and/or drinking, along with 67 percent of assessed lakes, ponds and reservoirs.¹⁰

Toxic Releases and the Environment

Industrial pollution is a major contributor to waterway degradation in the United States. According to the EPA, industrial pollution has left more than 17,000 miles of rivers and about 210,000 acres of lakes, ponds or reservoirs unable to support drinking, swimming, fishing or other uses.¹¹

Impacts on Local Waterways

The dumping of toxic chemicals into our rivers can have immediate and devastating effects on the wild-life of our waterways.

Mass fish kills are the most extreme and visible examples of the effects toxic chemicals can have on the wildlife of our rivers and streams. In 2013, for example, a wastewater treatment plant in London, Ohio,

released ammonia into Oak Run, where it killed more than 3,000 fish along six miles of the stream.¹²

Non-fatal effects of pervasive environmental contamination can also be significant. During studies that began in 2002, for instance, male fish throughout the Potomac River were found to have developed female sex characteristics, including the carrying of eggs inside male sex organs. Scientists suspect this is caused by endocrine-disrupting chemicals, and more specifically, exposure to chemicals that are "estrogenic/anti-androgenic" during early development. Among the sources of the unspecified contaminants, according to the U.S. Geological Survey, were chemicals released as a matter of normal practice by sewage plants and animal feedlots, and by pesticide applications on farms. ¹³

Persistent Bioaccumulative Toxics

Some particularly dangerous substances break down extremely slowly, are preserved in animal tissue, and are easily transferred up the food chain. These chemicals – called persistent bioaccumulative toxics, or PBTs – can be found hundreds or thousands of miles from their original source, and can stick around long after their manufacture has ceased or been banned. They can also cycle readily between the air, water and soil, and may be carried by rivers, organisms and even clouds.

Among the most infamous and long-lasting toxics of this class are polychlorinated biphenyls, or PCBs. Manufactured for industrial usage in the United

States beginning in 1929, PCBs were banned nationally in 1979 after the public became aware of their damaging effects on human health and the environment.14 PCBs have been demonstrated to be carcinogenic in animals, and found to cause other serious health problems including immune system dysfunction, reproductive disorders, nervous system damage, and problems of the endocrine system. 15 They have also been identified as a probable carcinogen in human beings. 16 Despite the ban, PCBs may leach into the surrounding environment from improperly disposed-of waste in landfills, from hazardous waste sites, and from the dumping of PCB waste, including into waterways.17

While the U.S. government acted long ago to ban or severely limit the production of dangerous chemicals like PCBs and the dangerous insecticide dichlorodiphenyltrichloroethane (DDT), other chemicals with similar effects and characteristics remain in use. Among the most worrisome are brominated flame retardants, or BFRs. These chemicals, used to slow the spread of fire in common consumer products like chairs, couches, and consumer electronics, have concerned the U.S. Environmental Protection Agency, which has stated that they may be "persistent, bioaccumulative, and toxic to both humans and the environment."18 Most forms of BFRs, which can find their way into the environment via chemical discharges into waterways, 19 are now subject to an international agreement requiring countries to eliminate their use.20

Toxic Releases and Human Health

Toxic chemicals dumped into waterways have the potential to seriously and adversely impact human health, and can cause reproductive, neurological, developmental and other problems in humans. Many chemicals are also known to cause cancer.

While only a small percentage of chemicals in use in the U.S. have been thoroughly tested for safety in humans, the state of California has compiled a list of more than 500 chemicals known to be carcinogenic, as well as hundreds of chemicals that are linked to developmental or fertility problems.²¹ California's list includes both industrial pollutants (such as those whose releases are reported to TRI) and those found in consumer products and other contexts. It is also not exhaustive, as the full health effects of the more than 80,000 chemicals used industrially in the U.S. are unknown.²²

Toxic chemicals released to water can enter the human body in many ways. One way – particularly for PBTs – is by eating fish that have consumed contaminants, such as mercury, in their own food.

Humans may also be exposed to these toxic chemicals by swimming, fishing, boating or otherwise using contaminated waterways for recreation. And they may find contaminated drinking water at the tap, as was demonstrated by the tragic chemical leaks in West Virginia in 2014. (See page 20.) In that case, the local water utility did not know of any way to remove the chemical from the drinkingwater supply.²³

But the toxic threat to our drinking water is more pervasive than one high profile incident. In 2010, a report by the Environmental Working Group found that millions of people in 31 U.S. cities were drinking water with higher-than-acceptable levels of chromium-6, a carcinogen.²⁴ And in 2009, an Associated Press examination of EPA data showed that thousands of schools across the country had drinking water that contained unsafe levels of toxics, such as lead or pesticides.²⁵ High levels of lead – a potent toxin that has been shown to have devastating effects on human neurological health and brain development – are particularly worrisome in children.²⁶

People can even be exposed to toxic chemicals before they are born and when they are very young. Chemicals released to water that get into a mother's system can be passed on to the growing fetus, causing birth defects and developmental problems.²⁷

Toxic Releases to U.S. Waterways in 2012

his report uses data from the federal government's Toxics Release Inventory (TRI) to measure releases of toxic chemicals to American waterways in 2012. It is the third report in a series; our last report on this topic, released in 2012, was based

on TRI data from 2010. The first in the series was released in 2009 using TRI data from 2007.

Under TRI, industrial facilities are required to report information about their discharges of a limited num-

The Toxics Release Inventory: What It Tells Us About Toxic Pollution ... and What It Leaves Out

The Environmental Protection Agency's Toxics Release Inventory (TRI) is the most comprehensive source of information available on the industrial release of toxic substances to America's environment. TRI plays a critical role in informing communities about the potential environmental impacts of nearby industrial facilities and has been used time and again to encourage companies to reduce their toxic discharges and adopt safer practices.

TRI data are self-reported by polluting facilities, which have little incentive to over-report their releases to the environment. In addition, TRI only covers industrial facilities, meaning that many other sources of toxic pollution – from publicly owned wastewater treatment plants to runoff from industrial cropland – are not reported. And some industrial activities, such as oil and gas drilling operations, are not required to report to TRI at all. Among non-industrial facilities, public sewage and wastewater treatment plants (officially designated as Publicly Owned Treatment Works or POTWs), stand out as particular releasers of TRI chemicals that do not report to TRI. They receive 28.6 million pounds of TRI-listed chemicals from facilities that report to TRI; what emerges from the treatment process is not disclosed to TRI. (It is estimated elsewhere, however, see text box "New Tool Allows Further Exploration of Pollution Reporting.")

Those industrial facilities that are covered must report only the releases of chemicals on the TRI list – meaning that releases of newer chemicals or those of more recent concern might not be reported at all. In addition, industrial facilities must report to TRI only if they meet certain thresholds for the amount of toxic chemicals they manufacture, process or use in a particular year. As a result, some toxic releases to waterways by covered industries are not reported to the public.

For these reasons, the actual volume of toxic substances released to our waters is almost certainly far greater than TRI numbers indicate. But while TRI data do not provide a complete picture of the amount of toxic chemicals that flow into the nation's environment, they are the best and most complete data available. In this report, we use TRI data for 2012 to calculate the amount of toxic chemicals released by industrial facilities to America's waterways. For important details on how we analyzed the data to derive our conclusions, please see the "Methodology" section at the end of this report.

ber of specific toxic chemicals. (See text box "The Toxics Release Inventory: What It Tells Us About Toxic Pollution . . . and What It Leaves Out.")

Industrial facilities that report to TRI reported the release of 229 toxic chemicals or classes of toxic chemicals into American waterways in 2012. Those chemicals vary greatly in their toxicity and the impacts they have on the environment and human health. Some pollutants that are released in large volumes, for example, may have less of an impact on the environment or human health than other highly toxic pollutants, even if those are released in smaller volumes.

In this report, we examine data on toxic discharges through several lenses, presenting information on the volume of releases to American waterways of:

- All toxic chemicals listed under TRI, both in terms of total pounds released and toxicity-weighted pounds equiva-
- Toxic chemicals linked to specific health effects cancer, reproductive disorders and developmental harm; and
- Persistent bioaccumulative toxics, which are chemicals that can have a significant impact on the environment and human health in small quantities.

Quantifying Toxic Releases to Watersheds

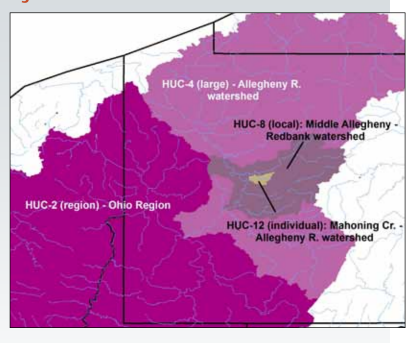
watershed is defined by the EPA as "the area of land where all of the water that is under it or drains off of it goes into the same place."28 An industrial facility located along a small creek sits within that creek's watershed. But because the creek flows into a larger river, the facility also simultaneously sits within that river's much larger watershed, which captures the drainage of many small creeks.

The U.S. Geological Survey has created watershed definitions for the United States that operate at various scales, from local watersheds surrounding a small creek or pond to the drainage of the continental-scale waterways like the Ohio River. These watersheds are denoted with numeric Hydrological Unit Codes (HUCs) – the more digits in the code, the smaller the watershed scale being described.

For example, the Mahoning Creek-Allegheny River watershed in western Pennsylvania is defined by a 12-digit HUC. Watersheds at this scale are called "individual" watersheds in this report. That watershed, in turn, sits within the Middle Allegheny-Redbank 8-digit HUC watershed (a "local" watershed in the parlance of this report), the Allegheny River 4-digit "large" watershed, and the Ohio River 2-digit "watershed region." (See Figure 1.)

Each of these levels of analysis is important. Large-volume toxic releases can be devastating to a small waterway, while the accumulated releases of hundreds of facilities in dozens of small watersheds can degrade water quality in a large waterway, like Puget Sound or the Chesapeake Bay. Unless otherwise noted, data in this report are presented for local (HUC-8) watersheds.

Figure 1: Illustration of Watershed Scales



206 Million Pounds of Toxic Chemicals Were Released to Waterways in 2012

Approximately 206 million pounds of toxic chemicals were released in America's waterways in 2012. Toxic chemicals were released in all 50 states, into 850 local watersheds.

Indiana topped this toxics list, with industrial facilities there discharging more than 17 million pounds of toxic substances into local waters. The top 10 states for volume of toxic industrial releases are the same as in 2010, though some exchanged ranks because of increases or decreases in discharges. (See Table 1.)

Table 1. Top 10 States for Toxic Releases in 2012, by Volume

| State | Toxic Releases (lbs.) |
|----------------|-----------------------|
| Indiana | 17,761,310 |
| Texas | 16,476,093 |
| Louisiana | 12,618,616 |
| Alabama | 12,287,252 |
| Virginia | 11,821,961 |
| Nebraska | 10,506,483 |
| Pennsylvania | 10,470,231 |
| Georgia | 10,132,268 |
| North Carolina | 8,897,062 |
| Ohio | 7,567,720 |

Not all chemicals are equally toxic – some are more toxic in small amounts than even large amounts of other chemicals. To allow for comparisons of chemical discharges that account for variations in the toxicity of various chemicals, EPA has created Toxic Weighting Factors (TWFs) – factors that, when multiplied by the volume of a particular toxic release - yield a measure called "Toxicity-Weighted Pounds Equivalent."29 (See "Methodology" for more specifics.)

When viewed by toxicity of the chemicals, Texas had the most-toxic releases, followed by Louisiana and then Alabama. (See Table 2.)

Table 2. Top 10 States for Toxic Releases in 2012, by Toxicity

| State | Toxicity Weighted Pounds Equivalent Released |
|----------------|--|
| Texas | 34,443,534 |
| Louisiana | 3,177,143 |
| Alabama | 1,421,656 |
| Mississippi | 1,310,825 |
| Washington | 1,195,349 |
| Nevada | 1,044,451 |
| North Carolina | 697,158 |
| Georgia | 606,612 |
| Kentucky | 569,949 |
| Florida | 435,516 |

Among local watersheds, the Lower Ohio River-Little Pigeon River local watershed in Indiana, Illinois and Kentucky received the greatest volume of toxic releases, followed by the Upper New River watershed in Virginia and North Carolina and the Middle Savannah River watershed in Georgia and South Carolina. (See Table 3.)

Table 3. Top 10 Local Watersheds Receiving Toxic Releases, Total Pounds

| Local Watershed | Total Releases (lbs.) |
|-----------------------------------|--------------------------|
| Lower Ohio-Little Pigeon Rivers | |
| (IN, IL, KY) | 14,727,205 |
| Upper New River (NC, VA) | 7,338,166 |
| Middle Savannah River (GA, SC) | 5,025,161 |
| Muskingum River (OH) | 4,414,602 |
| Blackbird-Soldier Rivers (IA, NE) | 4,372,706 |
| Lower Platte-Shell Rivers (NE) | 3,726,866 |
| Buffalo River-San Jacinto (TX) | 3,557,254 |
| Brandywine Creek-Christina | |
| River (DE, PA) | 3,416,615 |
| Middle Ohio River-Laughery | |
| Creek (IN, OH) | 3,328,548 |
| Lower Des Moines River (IA) | 2,902,489 |

When weighted for toxicity, the Lower Brazos River watershed in Texas ranked first in the nation for toxic releases, followed by the Lower Grand River watershed in Louisiana and the North Fork Humboldt River watershed in Nevada. (See Table 4.)

Table 4. Top 10 Local Watersheds Receiving Toxic Releases, Toxicity-Weighted Pounds Equivalent

| Local Watershed | Toxicity Weighted Pounds Equivalent Released |
|--------------------------------------|--|
| Lower Brazos River (TX) | 33,474,792 |
| Lower Grand River (LA) | 1,926,751 |
| North Fork Humboldt River (NV) | 1,042,622 |
| Nooksack River (WA) | 1,028,364 |
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| Lower Cape Fear River (NC) | 550,152 |
| Lower Sulphur River (AR, TX) | 508,181 |
| Lower Tennessee River (KY) | 474,284 |
| Bayou Sara-Thompson Creek (LA) | 341,414 |
| Middle Pearl River-Silver River (MS) | 328,186 |

Nitrates Accounted for the Largest Volume of Toxic Releases in 2012

Chemicals that are not as toxic to humans poundfor-pound may still pose dangers to ecosystems and people, particularly when released in very large volumes. Releases of nitrate compounds represented almost 90 percent of the total volume of toxic discharges to waterways reported under TRI.

Nitrates are toxic, particularly to infants consuming formula made with nitrate-laden drinking water, who may be susceptible to methemoglobinemia, or "blue baby" syndrome, a disease that reduces the ability of blood to carry oxygen throughout the body.³⁰ Nitrates have also been linked in some studies to organ damage in adults.31

Nitrates are also a major environmental threat as one of the leading sources of nutrient pollution to waterways. Nitrates and other nutrients can fuel the growth of algae blooms. As the algae decay, decomposition can cause the depletion of oxygen levels in the waterway, triggering the formation of "dead zones" in which aquatic life cannot be sustained.

The dead zone that forms each summer in the Gulf of Mexico has been attributed to the massive flow of nutrients, including nitrates, from the Mississippi River basin. While fertilizer runoff from agricultural activities is the leading source of nitrates in the Mississippi, industrial discharge is another part of the overall picture.33

Agriculture Is a Major Nitrate Polluter

Industrial agribusiness is a major contributor to nitrate pollution of our nation's waters. Nearly onethird of industrial nitrate pollution comes from poultry and meat processing plants. In addition, fertilizer and other agricultural runoff (which are not accounted for in the Toxics Release Inventory) also account for a large volume of nitrate pollution.32

The Chesapeake Bay is another waterway heavily impacted by nitrate pollution. Each summer, pollution causes a dead zone that covers up to one-third of the bay. To address this problem, a group of environmental advocacy organizations worked with the EPA to set new limits on nutrient pollution in the bay in 2010.34 Yet much work remains to be done to reduce pollution down to those limits, including curbing agricultural runoff pollution, and reducing releases from industrial dischargers. The TRI data show that in 2012, the Erachem Comilog chemical plant in Baltimore released 1 million pounds of nitrates into the Upper Chesapeake Bay large watershed, followed by the Babcock & Wilcox Nuclear Operations Group facility in Lynchburg, Virginia, which released 977,000 pounds of nitrates into the Lower Chesapeake Bay large watershed.

Newly Added Chemical Ranks High for Releases by Toxicity in 2012

One new piece of data in this year's report is the inclusion of releases of hydrogen sulfide. Hydrogen sulfide can easily become volatile, meaning that releases to water may wind up polluting the air,³⁵ where high concentrations can be fatal to humans. The chemical, which smells like rotten eggs, can also render water so odoriferous people will refuse to drink it.³⁶

Though EPA added hydrogen sulfide to the TRI list in 1993, the agency delayed the reporting requirement pending further study. In 2011 it ruled that hydrogen sulfide releases should be reported starting in 2012,³⁷ saying that the chemical, which is often used in, or a byproduct of, chemical manufacturing and papermaking, "can . . . cause serious or irreversible chronic human health effects at relatively low doses" and is also toxic to ecosystems.³⁸

In 2012, the first year of reporting has shown hydrogen sulfide ranks second for toxicity-weighted releases to U.S. waterways. This example illustrates why it is critical to require *all* industries to report *all* toxic discharges to the Toxics Release Inventory.

When it comes to chemicals that were reported to TRI prior to 2012, dioxin and dioxin-like compounds accounted for the largest share of 2012 releases when weighted for toxicity. Because they are so highly toxic, dioxin and chemicals like it – known human carcinogens and developmental disruptors³⁹ – accounted for about 90 percent of the toxicity-weighted pounds equivalent released into American waterways in 2012. The Dow Chemical Company plant in Freeport, Texas, was responsible for 79 percent of those toxicity-weighted pounds equivalent.

Table 5. Top Facilities Releasing Hydrogen Sulfide to Water, 2012

| Facility Name | Facility Type | City | State | Receiving Local Watershed | Total Releases (lbs.) |
|---|------------------|-------------|-------|------------------------------|-----------------------------|
| GEORGIA-PACIFIC MONTICELLO LL C | Paperboard Mills | MONTICELLO | MS | Middle Pearl-Silver Rivers | 115,457 |
| CARGILL INC WET CORN MILLING - WAHPETON | Wet Corn Milling | WAHPETON | ND | Upper Red River | 65,718 |
| SMURFIT-STONE CONT STEVENSON MILL | Paperboard Mills | STEVENSON | AL | Guntersville Lake | 48,809 |
| ALABAMA RIVER CELLULOSE LLC | Pulp Mills | PERDUE HILL | AL | Lower Alabama River | 46,900 |
| BRUNSWICK CELLULOSE INC | Pulp Mills | BRUNSWICK | GA | Cumberland-St. Simons Rivers | 44,129 |

Large Polluters Can Have a Major **Impact on Local Watersheds**

Most of the 50 local watersheds in the country with the largest toxicity-weighted releases of toxic chemicals receive more than 90 percent of their toxic releases from just one facility reporting to TRI, illustrating the tremendous impact that a single polluter can have on the health of a waterway.

When small streams receive vast amounts of pollution - often from just a single large polluter - the potential is created for significant harm to local ecosystems and for pollution to be carried downstream to larger waterways.

For example, in the Nooksack River watershed in northwestern Washington (ranked fourth for toxic releases when weighted for toxicity), nearly all of the toxic releases reported to TRI – mostly dioxin and dioxin-like compounds but also pentachlorophenol (a pesticide and disinfectant) - came from the Brooks Manufacturing Company wood products plant in Bellingham, which discharges into Whatcom Creek.⁴⁰ Whatcom Creek flows into the Strait of Georgia, part of the Puget Sound estuary system, home to seabirds, salmon and orca whales. Wildlife officials there have expressed concern about the level of those and other chemicals in the surrounding waters.41

River Systems Can Aggregate Pollution from Many Tributaries

For some larger waterways, the amount of direct discharges may not tell the whole story of the impact of toxic pollution. By the time the Mississippi River, for instance, reaches the ocean, it is carrying a portion of the toxics dumped into many other rivers farther upstream (although some of those toxics will have also evaporated, settled into sediment, or otherwise ceased to flow downstream). Examining toxic releases by watershed region shows that the Ohio River region received the

greatest volume of total toxic releases, followed by the South Atlantic-Gulf region and the Mid Atlantic region. When weighted for toxicity, the Texas-Gulf region received the greatest amount of releases in 2012, followed by the South Atlantic-Gulf and the Lower Mississippi River region. (See Table 6 and Figure 2.)

Table 6. Toxic Releases by Watershed Region

| | 1 |
|------------|---|
| Total | Toxicity |
| Pounds | Weighted |
| Released | Pounds |
| 13,211,652 | 33,935,900 |
| 37,715,213 | 4,472,145 |
| 13,933,267 | 3,473,041 |
| 6,472,813 | 1,292,540 |
| 1,275,484 | 1,070,625 |
| 6,261,817 | 874,903 |
| | |
| 13,005,273 | 611,570 |
| 43,103,836 | 496,583 |
| 8,402,509 | 220,180 |
| 138,939 | 186,473 |
| 16,863,867 | 159,216 |
| 23,690,915 | 131,270 |
| 14,878,771 | 105,362 |
| 435,662 | 40,131 |
| 3,336,235 | 34,402 |
| 2,358,874 | 33,280 |
| 22,143 | 2,038 |
| 570,475 | 1,958 |
| 3,632 | 1,906 |
| 35,857 | 333 |
| | Pounds Released 13,211,652 37,715,213 13,933,267 6,472,813 1,275,484 6,261,817 13,005,273 43,103,836 8,402,509 138,939 16,863,867 23,690,915 14,878,771 435,662 3,336,235 2,358,874 22,143 570,475 3,632 |

Several of these watershed regions contain multiple outlets to the ocean. Toxics released in these areas do not all follow the same path to the sea.

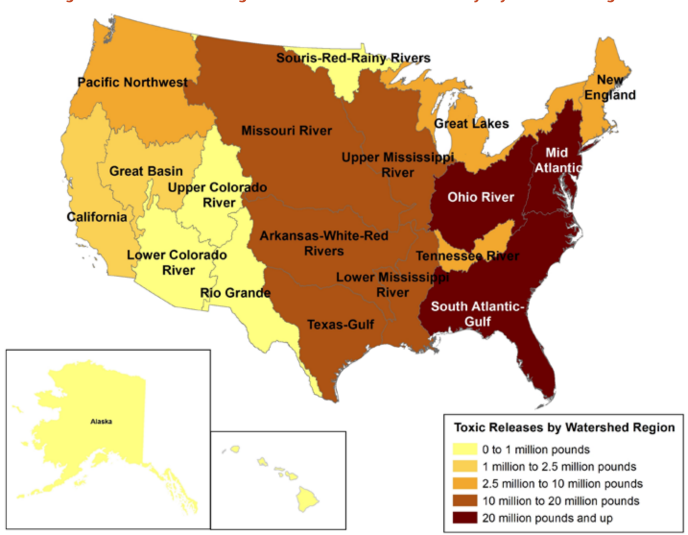


Figure 2. Industrial Discharges of Toxic Chemicals to Waterways by Watershed Region

Our nation's iconic waterways are still threatened by toxic pollution – with polluters discharging chemicals into the following watersheds: Great Lakes (8.39 million pounds), Chesapeake Bay (3.23 million pounds), Upper Mississippi River (16.9 million pounds), and Puget Sound (578,000 pounds), among other national treasures. (See Figure 3.)

In addition, major waterways around the country are affected by toxic discharges. Looking at large watersheds provides a view of toxic releases to these major waterways.

The Lower Ohio River large watershed tops the list for total toxic releases under this measure, followed by the Delaware River-Mid Atlantic Coastal large watershed and the Kanawha River large watershed in West Virginia. The top affected large watersheds are generally in the Southeast, but areas in the West, Midwest, Northwest, and Northeast are also affected. (See Table 7.)

When weighted for toxicity, the Lower Brazos River large watershed in Texas ranked first for toxic releases, followed by Lower Mississippi River-Lake Maurepas large watershed in Louisiana and Puget Sound in Washington. (See Table 8.)

Puget Sound 578,000 lbs. Long Island Sound Great Lakes 227,000 lbs 8.39 million lbs. Upper Mississippi San Francisco Bay 16.9 million lbs. 1.67 million lbs. Chesapeake Bay 3.23 million lbs. Colorado River 25,000 lbs. Brazos River 666,000 lbs.

Figure 3. Industrial Discharges of Toxic Chemicals to Nationally Iconic Watersheds⁴²

Table 7. Toxic Releases by Large Watershed, Total Pounds

| Large Watershed | Total Releases (lbs.) |
|---|-----------------------------|
| Lower Ohio River (IL, KY, IN) | 15,299,487 |
| Delaware River-Mid Atlantic Coastal (DE, NJ, PA) | 12,561,208 |
| Kanawha River (NC, VA, WV) | 8,585,353 |
| Galveston Bay-San Jacinto (TX) | 8,118,871 |
| Red-Sulphur Rivers (AR, LA) | 7,904,718 |
| Ogeechee-Savannah Rivers (GA) | 7,020,511 |
| Lower Mississippi River-Lake Maurepas (LA) | 6,359,671 |
| Mobile-Tombigbee Rivers (AL, MS) | 5,767,962 |
| Platte River (NE) | 5,638,723 |
| Muskingum River (OH) | 4,453,879 |

Table 8. Toxic Releases by Large Watershed, **Toxicity-Weighted Pounds Equivalent**

| Large Watershed | Toxicity- Weighted Pounds Released |
|------------------------------------|---|
| Lower Brazos River (TX) | 33,475,464 |
| Lower Mississippi River-Lake Mau- | |
| repas (LA) | 2,563,835 |
| Puget Sound (WA) | 1,111,143 |
| Black Rock Desert-Humboldt River | |
| (NV) | 1,044,349 |
| Mobile-Tombigbee Rivers (AL, MS) | 1,014,431 |
| Lower Tennessee River (KY, TN, MS) | 620,506 |
| Cape Fear River (NC) | 552,416 |
| Red-Sulphur Rivers (AR, LA) | 551,805 |
| Altamaha-St. Marys Rivers (FL, GA) | 507,024 |
| Alabama River (AL) | 436,678 |

West Virginia Spill Shows Need for Increased Reporting of Toxic Chemical Storage, Use and Discharge

On January 9, 2014, 10,000 gallons of crude 4-metylcyclohexanemethanol (MCHM) spilled from a Freedom Industries storage tank on the banks of the Elk River in Charleston, West Virginia, ⁴³ causing authorities to order 300,000 West Virginia residents not to drink their water for as much as a week. ⁴⁴ The Elk is part of the Kanawha River large watershed, also called "Chemical Valley" because of the amount of chemicals used, stored and released there – intentionally and accidentally – over many decades. ⁴⁵

And yet, MCHM, like several other chemicals used in coal washing,⁴⁶ is not required to be reported to TRI. And facilities that only store chemicals and do not intend to release them to the environment are not required to report to TRI either.

The Freedom Industries spill demonstrates that TRI-reported releases of toxic substances by industry represent only the tip of the iceberg of the potential threats posed by industry storage, use and discharge of toxic chemicals to the health of our waterways. To fully protect the environment and the public, local, state and federal governments should collect more information regarding industrial use of toxic chemicals and make as much of that information as possible available to the public.

Releases of Small-Volume Toxic Chemicals Also Pose Concern

As noted before, even chemicals that are released in small volumes can be very toxic to the environment, humans or both. The most concerning chemicals are those that break down slowly (or not at all) in the environment, and that accumulate up the food chain. These are called persistent bioaccumulative toxicants (PBTs). As humans are generally at the top of the food chain, PBTs pose particular problems for us. Consuming fish contaminated with mercury, for example, can impair the neurological development of fetuses and small children.⁵¹

As the TRI data show, direct surface water discharges of PBTs are common across the United States. More than 75,000 pounds of PBTs were released to nearly 600 local watersheds in 2012.⁵²

By toxicity, dioxin and dioxin-like compounds were far and away the most dangerous releases: four pounds, translating to 42 million toxicity-weighted pounds equivalent, were released into 87 local watersheds nationwide in 2012. Given that the World Health Organization guidelines for dioxin, a known carcinogen, recommend exposure of less than *one-billionth of a gram* per day, even this relatively small amount of dioxin discharges can have serious implications for public health.⁵³

The leading industries discharging PBTs were chemical wholesalers, ready-mix concrete manufacturers, organic chemical manufacturers, rubber and plastics hose and belt manufacturing, and paper and wood-products plants. The Upper Black River watershed in Arkansas and Missouri received the most releases of PBTs among local watersheds, followed by the York River watershed in Virginia and the Little Calumet-Galien Rivers watershed in Illinois and Indiana. The most toxic PBT releases were of dioxin and dioxin-like compounds and hexachlorobenzene, a chemical so toxic that it is now banned in pesticides but is still produced as a by-product of certain chemical processes.⁵⁴

Reporting Releases of Fracking Chemicals

il and gas extraction facilities, unlike oil refineries and other petroleum processing plants, are exempt from reporting to the Toxics Release Inventory (TRI).47

Adding oil and gas extraction to TRI would shed light on toxic chemical releases by companies employing fracking, a controversial and harmful technique for producing oil and gas from shale rock. Each fracking well uses large amounts of toxic chemicals, including some that would be reportable to TRI if discharged by other facilities, 48 and then must dispose of some of those chemicals, along with contaminated water from the oil or gas formation, often in underground injection wells.

Canada's equivalent to TRI already requires reporting from the oil and gas extraction industry, and environmental and public health advocates have petitioned the EPA to follow suit.49

Much remains unknown about toxic releases from fracking facilities, including the degree to which these facilities release toxic substances to surface waters. We do know, though, that an independent analysis of data submitted by fracking operators to FracFocus revealed that one-third of all fracking projects reported using at least one cancer-causing chemical.⁵⁰

Expanding TRI to include oil and gas extraction will enable the public to gain a clearer picture of the environmental and public health impacts of fracking.

Toxic Releases Continue to Harm Already-Polluted Waterways

/hen pollution makes waterways unsafe for drinking, swimming, fishing or other recreational uses, those waterways are designated as "impaired."

According to EPA data, 1.5 million pounds of toxic chemicals were released into 140 local watersheds designated as "impaired" by the EPA for those types of chemicals in 2011.

For example, the Raccoon Creek-Symmes Creek watershed, on the border between Kentucky, Ohio and West Virginia, is impaired for the class of chemicals called "nutrients," substances including nitrogen and phosphorus that can alter ecosystems by encouraging algae blooms, which consume the dissolved oxygen that fish and other aquatic life need to survive. 55 Yet in 2011 industrial facilities released 260,114 pounds of those types of chemicals into the watershed – nearly all (254,826 pounds) of it ammonia from the Sands Hill Mining coal and lignite mine in Hamden, Ohio.56

Despite the fact that these waters are known to be in trouble, monitoring and remediation are not always timely: The most recent assessment of the Raccoon Creek local watershed section of the Mississippi River was done in 2010, and indicates that a watershed-wide limit for discharges of nutrients had not yet been set.⁵⁷

Citizens can now track the amount of toxic chemicals released into polluted waterways using online tools available at the EPA's website. (See Appendix D.)

Releases of Toxic Chemicals Linked to Human Health Problems Are Widespread

The amount of toxic material discharged into America's waterways is a major concern. But in addition to their overall toxicity, some chemicals have particular toxic impacts on particular aspects of human health.

Cancer

In 2012, manufacturing facilities discharged 1.4 million pounds of cancer-causing chemicals into U.S. waterways. The North Fork Humboldt River watershed in Nevada received the greatest volume of releases of cancer-causing substances, far exceeding the second-most affected local watershed, the Lake Maurepas watershed in Louisiana. The Wheeler Lake watershed in Alabama, Cooper River watershed in South Carolina and St. Marys River watershed in Florida and Georgia rounded out the top five. (See Table 9.)

BP Refinery Released Carcinogens into Lake Michigan

In 2012, the BP petroleum refinery in Whiting, Indiana, discharged more than 1,000 pounds of cancer-causing chemicals into Lake Michigan. This is not the first time that pollution from BP's facility has caused concern. In 2007, the company proposed increasing its toxic discharges into Lake Michigan, and advocacy organizations around the region, along with key members of Congress, launched a campaign to stop it.⁵⁹ Attention stayed on the refinery as it planned to expand to increase its processing capacity for Canadian tar sands oil.⁶⁰ In March 2014, the refinery spilled as much as 1,600 gallons of crude oil into the lake.⁶¹

Table 9. Top 20 Local Watersheds for Discharges of Cancer-Causing Chemicals, 2012

| Local Watershed | Pounds Released | Rank |
|---|--------------------|------|
| North Fork Humboldt River | | 1 |
| (NV) | 283,979 | 1 |
| Lake Maurepas (LA) | 44,142 | 2 |
| Wheeler Lake (AL) | 43,557 | 3 |
| Cooper River (SC) | 42,742 | 4 |
| St. Marys River (FL, GA) | 33,973 | 5 |
| Lake Michigan (MI) | 31,098 | 6 |
| Little Calumet-Galien Rivers (IN, IL) | 30,028 | 7 |
| Lower Columbia-Clatskanie Rivers (OR, WA) | 22,087 | 8 |
| South Fork Holston River (TN, VA) | 21,791 | 9 |
| Lower Brazos River (TX) | 21,686 | 10 |
| Middle Ohio River-Laughery Creek (IN, OH) | 21,409 | 11 |
| Lower Little Arkansas, Oklahoma Rivers (AR) | 19,834 | 12 |
| South Corpus Christi Bay (TX) | 16,489 | 13 |
| Bayou Sara-Thompson Creek (LA) | 16,425 | 14 |
| East Central Louisiana Coastal (LA) | 16,389 | 15 |
| Bayou Macon (AR, LA) | 15,422 | 16 |
| Lower Alabama River (AL) | 15,181 | 17 |
| Carolina Coastal-Sampit River (SC) | 14,262 | 18 |
| Bayou Bartholomew (AR, LA) | 14,153 | 19 |
| Lower Ohio-Little Pigeon Rivers (IN, IL, KY) | 14,092 | 20 |

Cancer-causing chemicals were released into 688 local watersheds nationwide in 2012. Several industries discharge large amounts of cancer-causing chemicals to waterways.

The gold ore mining industry released the largest amount of carcinogens among those industries reporting to TRI. More than 95 percent of the releases were in the form of arsenic, arsenic compounds and other cancer-causing chemicals from the Jerritt Canyon Mine in Nevada.

Regionally, releases of carcinogenic chemicals are concentrated in the southeastern United States and the Great Basin in Utah, Idaho, Nevada and inland California (the major region of the United States where water does not flow to either ocean, instead leaving through evaporation).

Together the South Atlantic-Gulf and Great Basin regions received 43 percent of the country's carcinogenic releases reported to the TRI.

Chemicals that Interfere with Human **Reproduction and Development**

Reproductive toxics are chemicals that damage our ability to have children. Developmental toxics can cause birth defects and affect the way our children grow, learn and behave. More specifically, the risks of these chemicals include fetal death, cleft lip/cleft palate and heart abnormalities, as well as neurological, hormonal and immune system disorders.

In 2012, industrial facilities discharged 464,500 pounds of developmental toxics into 656 American local watersheds. Because some carcinogens also have the potential to interfere with reproduction and growth, many of the same watersheds that received large amounts of cancer-causing chemicals also rank high for other types of human-health toxins.

The largest release of developmental toxicants was from the Jerritt Canyon Mine in Nevada, in the form of 184,620 pounds of arsenic and arsenic compounds.

Regionally, the releases of developmental toxics were concentrated in the Great Basin and the Ohio River system.

Table 10. Top 20 Local Watersheds for **Discharges of Developmental Toxicants, 2012**

| Local Watershed | Pounds Released | Rank |
|--|--------------------|------|
| North Fork Humboldt River (NV) | 184,620 | 1 |
| Lake Maurepas (LA) | 35,866 | 2 |
| Lower Kanawha River (WV) | 13,514 | 3 |
| Upper Black River (AR, MO) | 12,528 | 4 |
| Middle Kansas River (KS) | 11,045 | 5 |
| Upper Ohio River (OH, PA) | 10,148 | 6 |
| Lower Columbia-Clatskanie Rivers (OR, WA) | 9,377 | 7 |
| Lower Ohio-Little Pigeon Rivers (IN, IL, KY) | 8,910 | 8 |
| Lower James River (VA) | 7,660 | 9 |
| Lower Brazos River (TX) | 7,027 | 10 |
| Northeast Cape Fear River (NC) | 6,941 | 11 |
| South Fork Holston River (TN, VA) | 6,632 | 12 |
| Middle Ohio River-Laughery Creek (IN, OH) | 6,028 | 13 |
| Little Calumet-Galien Rivers (IN, IL) | 5,506 | 14 |
| York River (VA) | 4,628 | 15 |
| Buffalo River -San Jacinto (TX) | 3,613 | 16 |
| Middle Chattahoochee River- Lake Harding (AL, GA) | 3,532 | 17 |
| Cuyahoga River (OH) | 3,420 | 18 |
| Raisin River (MI) | 3,285 | 19 |
| Upper White River (IN) | 3,041 | 20 |

Releases of reproductive toxicants into waterways totaled 4.4 million pounds, into waterways in 645 local watersheds around the country.⁶² The hardest hit by reproductive toxic discharges was the Castle Rock Flowage watershed in Wisconsin, which received 560,000 pounds of the industrial solvent methanol from a facility called the Water Quality Center in Wisconsin Rapids, Wisconsin, which is owned by New-Page, a paper company that has a nearby paper mill. (The flowage also received 3,400 pounds of methanol from another paper plant; that paper plant and another chemical plant combined to release just shy of 100 pounds of lead into the flowage as well.)

The Lower Chehalis River watershed in Washington received the second-most releases of reproductive toxics. That watershed discharges into Grays Harbor, a scenic bay that is surrounded by beaches, a National Wildlife Refuge, two state parks and two state wildlife areas. All of its 2012 reproductive toxics came from the Cosmo Specialty Fibers wood-veneer manu-

facturing plant in Aberdeen, Washington – 553,100 pounds of methanol and 80 pounds of lead and lead compounds.⁶³

More than two-thirds of the reproductive toxics released nationwide came from pulp, paper and paperboard mills.

Regionally, releases of reproductive toxics were concentrated in the South Atlantic-Gulf region, which received more than one-fourth of all reproductive toxics discharged nationwide. The Lower Mississippi River region received 22 percent of the country's burden of reproductive toxics.

Table 11. Top 20 Local Watersheds for Discharges of Reproductive Toxicants, 2012

| Local Watershed | Pounds Released | Rank |
|---|-----------------|------|
| Castle Rock Flowage (WI) | 563,566 | 1 |
| Lower Chehalis River (WA) | 553,180 | 2 |
| Bayou De Chien-Mayfield River (KY) | 549,492 | 3 |
| Lower Alabama River (AL) | 449,223 | 4 |
| Lower Grand River (LA) | 172,056 | 5 |
| Lower Conecuh River (AL) | 161,389 | 6 |
| Wheeler Lake (AL) | 98,627 | 7 |
| Lower Penobscot River (ME) | 82,330 | 8 |
| Middle Savannah River (GA, SC) | 80,762 | 9 |
| Lower Columbia-Clatskanie Rivers (OR, WA) | 80,280 | 10 |
| Lower Pearl River (LA, MS) | 64,171 | 11 |
| Lower Androscoggin River (ME) | 59,119 | 12 |
| Carolina Coastal-Sampit River (SC) | 56,019 | 13 |
| Lower Leaf River (MS) | 53,392 | 14 |
| Bayou Sara-Thompson Creek (LA) | 51,331 | 15 |
| Bayou Pierre (LA) | 50,265 | 16 |
| Menominee River (WI, MI) | 46,571 | 17 |
| Lower Yazoo River (LA, MS) | 46,173 | 18 |
| Lower Roanoke River (NC) | 44,286 | 19 |
| South Fork Holston River (TN, VA) | 43,086 | 20 |

New Tool Allows Further Exploration of Pollution Reporting

ecause facilities self-report their releases of toxic chemicals to the Toxics Release Inventory, and because the TRI program only covers a limited universe of facilities (see text box "The Toxics Release Inventory: What It Tells Us About Toxic Pollution ... and What It Leaves Out"), it has long been understood that TRI provides only a partial picture of toxic releases to America's waterways.

A new online data tool unveiled by the EPA in 2012 allows another view of toxic releases. The Discharge Monitoring Report (DMR) Pollutant Loading Tool estimates annual pollutant discharges to waterways based upon millions of individual reports of pollutant releases covered by National Pollutant Discharge Elimination System (NPDES) water pollution permits, which are used to assure compliance with the Clean Water Act. The NPDES program includes a far broader range of polluting facilities than TRI, including public wastewater treatment plants that receive discharges of toxic chemicals from industrial facilities and other sources.

Even among those facilities that do report to both programs, the facilities may report releases of different chemicals to each.

A review of a subset of reported releases in the 2011 TRI and DMR datasets offers a reality check that suggests the scope of toxic releases in the U.S. is far beyond what is reported in TRI data alone.

For example, of 746 facilities reporting releases of TRI-listed chemicals to impaired waterways, 585 (78.4 percent) filed only TRI reports; 72 (9.6 percent) filed only DMRs. Just 89 facilities (11.9 percent) filed both reports for 2011.64

The data filed by facilities that reported to both programs show that the reports rarely agree exactly, and at times the differences in the discharges reported are sizeable. There are several possible reasons for this, not all of which indicate noncompliance with environmental laws:

- Some facilities may be discharging toxic chemicals to waterways without reporting to TRI (e.g., some facilities are not required to submit TRI data to EPA).
- Other facilities may be reporting to TRI but do not have an effluent monitoring requirement in their permit for releases of toxic chemicals to waterways.
- Still other facilities may report dramatically different releases of toxic chemicals to TRI than they report when monitored for compliance with their water discharge permits.
- States authorized to implement the NPDES program do not necessarily share all facility, permit or discharge monitoring data with EPA's data system (ICIS-NPDES), meaning that some release data may not appear in the DMR Pollutant Loading Tool.
- DMR data may be manually entered into a state or EPA data system, which can lead to data-entry errors. EPA has an online tool for reporting errors; however, there are likely some significant DMR data errors yet to be corrected.

The DMR Pollutant Loading Tool provides a useful reminder that the scope of toxic releases to America's waterways exceeds that described by the TRI data used in this report. The tool also has the potential to provide a useful reality check of the accuracy of industry's self-reporting of toxic releases under TRI, while also helping to ensure the accuracy of discharge reports required by the Clean Water Act. **Regulators** should ensure that industry reports of toxic discharges under both TRI and NPDES are full and accurate for environmental compliance purposes.

Protecting America's Waterways from Toxic Releases

he continued discharge of millions of pounds of toxic chemicals to America's rivers, lakes, and streams clearly shows that we need stronger action to protect our water and our health.

As outlined in more detail below, curbing this toxic threat to our waters will require three critical steps. First, we must strengthen enforcement and permitting under our clean water laws – including immediately restoring protections of the Clean Water Act to all of our waterways.

Second, industrial polluters must reduce their use of toxic chemicals to prevent pollution in the first place. And third, we must expand the public's access to information about all toxic discharges to our waters, so that there is accountability and data to address toxic threats that currently remain hidden from public view.

The Clean Water Act: Ensuring Strong Protection for America's Waterways

The federal Clean Water Act is the nation's primary bulwark against pollution of our waterways. Yet, for too long, implementation of the Clean Water Act has failed to live up to the vision of pollution-free waterways embraced by its authors. Even the successes the law has achieved have faced a recent threat as a result of Supreme Court decisions that imperiled Clean Water Act protections for waterways across the country.

Restore Protections for All of America's Waters

Our great waterways – from the Chesapeake Bay to Puget Sound – depend on the health of the countless streams that feed them and the wetlands which help keep them clean. This hydrologic truth has manifested itself throughout the data in this report – from toxic discharges to Washington's Whatcom Creek and the wildlife of Puget Sound to the flow of pollution from the whole Mississippi River watershed to the dead zone in the Gulf of Mexico.

Yet a series of court cases brought by polluters, culminating in the U.S. Supreme Court's 2006 decision in the case of *Rapanos v. United States*, have threatened the protection that thousands of streams and millions of acres of wetlands have traditionally enjoyed under the Clean Water Act. Across the country, 58 percent of all streams are at risk of increased pollution due to these court decisions.⁶⁵ Nationwide, EPA estimates that 117 million people are served by drinking water systems that draw their water from headwaters streams or intermittent waterways.⁶⁶

In April 2014, the U.S. Army Corps of Engineers and the EPA jointly addressed this threat by proposing a rule that would restore Clean Water Act protections to thousands of streams and wetlands across the country. Appropriately, the public comment period on this critical rule opened on April 21, 2014, the day before Earth Day. The administration should ensure that the Clean Water Act applies to headwaters streams, intermittent waterways, isolated wetlands and other waterways by approving a final rule by the end of this year. Beyond that, the administration should work to restore protections to other waterways that may not be covered by the new rule.

Strengthen Enforcement of the Clean Water Act

The Clean Water Act is America's main source of protection against water pollution, but it has not always been adequately enforced. States (which are primarily responsible for enforcing the law in most of the country) have often been unwilling to tighten pollution limits on industrial dischargers and have often let illegal polluters get away with exceeding their permitted pollution levels without penalty or with only a slap on the wrist.

State and federal officials must take several steps to address these shortcomings, including but not limited to:

- Ensuring that pollution permits are renewed on schedule and ratcheting down permitted pollution levels with each successive five-year permit period with the goal of achieving zero pollution discharge wherever possible. As of March 2013, nearly one out of every four discharge permits for major industrial facilities had expired.⁶⁷ Timely renewal of permits, coupled with reductions in the amount of pollution allowed at each permit renewal, can move the nation closer to achieving the original zero-discharge goal of the Clean Water Act.
- Requiring that all facilities that threaten our waters with pollution – including factory farms – obtain permits with clear numeric limits and enforceable standards.

- Boldly and regularly applying other Clean Water Act tools to restore and protect America's waters. These include requiring specific polluters to make real reductions to meet established pollution limits for waterways, such as the Chesapeake Bay Total Maximum Daily Load (TMDL), and protecting drinking water sources and other pristine waters with antidegradation designations. As examples of the latter, Environment New Jersey worked with then-DEP Commissioner Lisa Jackson to protect 900 miles of the state's waters from new sources of pollution,68 and Environment North Carolina won similar "antidegradation" protections for Horsepasture River and other state waters.⁶⁹
- Eliminating permit loopholes, such as "mixing zones" for persistent bioaccumulative toxics. (Mixing zones are areas of waterways near discharge points where the level of pollution can legally exceed water quality criteria without triggering action to reduce pollution levels.)
- Enforcing pollution limits by regularly imposing tough penalties for Clean Water Act violations. Too often, officials lack the resources or political will to penalize polluters, even after multiple violations of the law. Establishing mandatory minimum penalties for violations of the Clean Water Act would ensure that illegal pollution does not go unpunished and act as a deterrent to illegal polluters. One way or another, enforcement agencies must consistently apply tough penalties to create an adequate deterrent effect.

Preventing Water Pollution by Reducing Toxics Use

The best way to protect the public and the environment from toxic chemical discharges is to reduce the use and production of toxic chemicals in the first place. Reducing the use of toxic chemicals will not only reduce discharges to waterways, but can also

reduce other forms of exposure to toxic chemicals, including releases to the air and land and exposure through consumer products.

Safer alternatives exist for many toxic chemicals. Replacing these chemicals with safer alternatives can reduce threats at all stages of a product's lifespan – from manufacturing to use to disposal.

Many examples exist of safer alternatives to toxic chemicals released into America's waterways:

- Tetrachloroethylene (also known as perchloroethylene or perc) is a toxic solvent used in dry cleaning and textile processing and is a cancer-causing chemical. 10 Industrial facilities reported releasing 389 pounds of perc directly to U.S. waterways in 2012, but that figure does not include discharges by the thousands of smaller facilities nationwide that use the chemical but do not report to the TRI. Hundreds of dry cleaners across the country have switched to safer processes that do not rely on perc, including "wet" cleaning using water and the use of liquid carbon dioxide. With safer alternatives on the market, California has taken steps to phase out the use of perc at dry cleaners, with the chemical to be eliminated from use by 2023. 11
- Formaldehyde is used in a wide variety of consumer products and has been linked to health effects ranging from allergies to cancer. In 2012, industrial facilities reported releasing nearly 156,549 pounds of formaldehyde to waterways. Safer alternatives for many uses of formaldehyde already exist, including adhesives based on non-toxic, natural ingredients.
- Phthalates are a class of chemicals used in hard plastics to make them flexible, as ingredients in personal care products, and in other applications.
 California has listed five phthalates as developmental and/or reproductive toxicants.⁷³ A wealth of safer alternatives exist, including plastics other than polyvinyl chloride (PVC, which typically includes phthalates) and alternative plasticizers for PVC.⁷⁴

Changes in industrial processes can reduce releases of toxic byproducts, such as dioxins. Oxygen-based processes, for example, can eliminate the need for chlorine bleaching in paper production, thereby eliminating the creation of dioxins.⁷⁵

Facilities should be required to develop plans to reduce toxic chemical use and adopt safer alternatives. States such as Massachusetts and New Jersey that have aggressively adopted this pollution prevention approach have experienced declines in toxic chemical use, the creation of toxic byproducts, and toxic discharges to the environment.⁷⁶

In addition, more stringent action is needed for the most toxic chemicals, including persistent bioaccumulative toxins. Where safe alternatives already exist, such toxic chemicals should be banned, as states have done with several toxic substances, including brominated flame retardants. For chemicals for which safer alternatives do not yet exist, there should be strict limits on use and exposure to protect the public, as well as a targeted timeline for ultimate phaseout. These pollution prevention approaches will not only protect our waters from toxic discharges but also protect our health from other pathways of toxic exposure – including air pollution, land contamination and consumer products.

Requiring Reporting of All Toxic Releases

The Toxics Release Inventory (TRI) is the nation's most comprehensive source of data about industrial releases of toxic chemicals to waterways, but it is far from complete. TRI excludes many important industrial sectors, does not include all toxic chemicals with the potential to harm people and the environment, and is subject to reporting thresholds that further limit the information available to the public. To improve the reporting of toxic chemical releases under TRI, the federal government should:

- Require the oil and gas industry to report toxic fracking releases to TRI. The recent rise of "fracking" for oil and gas in the United States has resulted in the use of vast amounts of toxic chemicals and even greater volumes of toxic wastewater.⁷⁷ The public deserves to know about all releases of such toxic substances. EPA should approve a petition filed by Environmental Integrity Project, PennEnvironment, and 16 other organizations to require the oil and gas industry to report its toxic fracking pollution to TRI.
- Probe discrepancies in industry reports of toxic releases to TRI and other environmental compliance programs. The launch of the EPA's DMR Pollutant Loading Tool has illustrated the discrepancies between industry reporting to TRI and systems that track compliance with water pollution permits. Many of these discrepancies can likely be explained as differences in calculation methods and variations in the legal requirements facing industries under the two programs. Some discrepancies, however, may be the result of industry non-reporting or under-reporting of toxic releases. The EPA and states should continue to refine and improve the quality of data available through the DMR Pollutant Loading Tool and use the tool to investigate conflicts in industry reporting of toxic chemical releases.
- In addition, require reporting not just of releases of all toxic chemicals, but also of their storage, especially in high volumes. As noted in our report, Freedom Industries did not have to report its storage of the chemical responsible for contaminating the drinking water of 300,000 people in West Virginia.

One of the great powers of the Toxics Release Inventory is that the data submitted by polluting facilities can be searched, sorted, and aggregated by the public. Indeed, that is what has made this report possible. By requiring reporting of *all* toxic releases to TRI, we provide nearby communities and the broader public with critical data to demand that polluters reduce toxic threats to their health and to their waters.

We all want our waters to be clean – for swimming, fishing, drinking, healthy ecosystems and future generations. Realizing this vision will take many bold steps, including reducing the use of many toxic chemicals. But there is one piece of the solution that is standing squarely before us right now: restoring protections of the Clean Water Act to thousands of waterways across the nation.

Methodology

he data and analysis in this report are based on 2012 data from the federal Toxics Release Inventory, as provided to us by the Environmental Protection Agency on 14 April 2014. The Toxics Release Inventory is frequently revised after the posting of the national public data release, which is the basis for this report. The most recent National Analysis dataset is available at www.epa.gov/triexplorer. The data are frequently updated, and the newest information is at www.epa.gov/enviro/.

The data supplied to the authors by the EPA differ slightly from those provided in the National Analysis dataset, as they reflect adjustments made by the EPA for integration of TRI data into the Discharge Monitoring Report (DMR) Pollutant Loading Tool. These changes and their implications for the data are described farther down in this section.

Assigning Toxic Releases to Watersheds

Discharges were assigned to watersheds based on the latitude/longitude coordinates of TRI facilities downloaded from the EPA's Federal Registry System (FRS) Geospatial Data Download Service (www.epa. gov/envirofw/geo_data.html) and on geospatial datasets defining the boundaries of various Hydrologic Units from the U.S. Geological Survey's Watershed Boundary Dataset (ftp://ftp.ftw.nrcs.usda.gov/wbd/WBD_Latest_Version_March2014/). Hydrologic Unit Codes (HUCs) were assigned to each TRI facility based on results of a spatial join conducted using ArcGIS software. Readers are advised that the point used to determine the estimated location of the facility in FRS is not necessarily the same location from which toxic

chemicals are released into waterways; as a result, it is possible that releases from facilities near watershed boundaries may occur in a neighboring watershed rather than the watershed determined through the use of FRS.

The geospatial method of assigning facilities to watersheds was deemed superior to using the HUCs provided in the original data from EPA or from FRS, as recent changes in HUC definitions are not necessarily reflected in those datasets, leading to the possibility of erroneous matches and the exclusion of some facilities from the analysis.

The authors believe that the use of EPA-provided HUC-8 codes and USGS-defined watersheds is superior to the method used to assign releases to waterways in the previous two iterations of this report, which relied on industry self-reports of the names of waterways receiving releases. The prior method was prone to spelling errors, ambiguity and confusion among multiple waterways bearing the same name. This method also allows easier handling than in the past of data about releases into watersheds that cross state lines.

We selected HUC-8 (which this report calls "local watershed") as the primary level of aggregation of toxic releases.

Calculating Toxicity-Weighted Pounds Equivalent

To allow comparison between releases of different chemicals with varying toxicities, EPA has created a relative ranking measure called the Toxic Weighting Factor (TWF). Multiplying the pounds of a chemical by its TWF results in a Toxicity-Weighted Pound Equivalent, or TWPE. Pollutants have different toxicities to human health and aquatic communities and the TWPE unit provides a relative measure of how the potential toxic nature of one pollutant compares against another pollutant. It is important to note that this value is not a measure of risk or potential for human health impacts.

The list of chemicals and their TWFs was provided by EPA as an Excel spreadsheet called TWF_Database 2007 on 30 April 2014.

Calculation of TWPE was done by multiplying the pounds of discharge reported to TRI by the TWF for that chemical. The figures for each chemical discharged from each facility were calculated separately before any aggregation.

Linking Toxic Chemicals with Health Effects

Chemicals were determined to cause cancer or developmental or reproductive disorders based on their presence on the state of California's Proposition 65 list of Chemicals Known to the State to Cause Cancer or Reproductive Toxicity, as updated on 4 April 2014. Chemicals on the Proposition 65 list were matched to those in the TRI database using their Chemical Abstracts Service (CAS) identification numbers. Several classes of chemicals (e.g., dioxins and various metal compounds) are not identified by CAS numbers – these chemical classes in the TRI database were linked to the Proposition 65 list by manual comparison. In some cases, a particular chemical compound was listed in the Proposition 65 database, but there was no corresponding listing of that particular compound in the TRI database. In these cases, it was assumed that every individual member of a TRI chemical class exhibited the health effects of the corresponding chemical from the Proposition 65 list. In some cases, we assumed that all compounds of a given substance (such as lead) exhibited the same health effects as the substance itself. Finally,

some substances on the Proposition 65 list only cause health effects in particular chemical configurations. In cases where we could not determine the chemical configuration from the TRI database, we assumed that all releases exhibited the health effects of the corresponding chemical on the Proposition 65 list. (See Appendix C.)

Persistent bioaccumulative toxics were identified based on their presence on the EPA's list of PBTs requiring reporting at lower thresholds under TRI, obtained from U.S. EPA, Persistent Bioaccumulative (PBT) Chemicals Covered by the TRI Program, downloaded from www2.epa.gov/toxics-release-inventory-triprogram/persistent-bioaccumulative-toxic-pbt-chemicals-covered-tri, 6 May 2014.

Connecting TRI Facilities With Primary Industries and Parent Companies

A search of the EPA's Envirofacts database allows connection of TRI IDs with North American Industry Classification System (NAICS) codes, which in turn allows determination of what industry each TRI facility is primarily involved in and its parent company. NAICS definitions were downloaded from the U.S. Census Bureau. NAICS definitions from 2007 were used in lieu of updated definitions from 2012 as it was determined that many records in the Envirofacts database used the older version of the NAICS codes.

The download of this dataset on 28 April 2014 included 56 TRI IDs that were associated with more than one primary NAICS code. Of these, six had one TRI ID record with a valid NAICS code and a second whose NAICS code was "INVALD" or "NA" or was blank. For these, the valid NAICS code was used.

Four had a pair of records with the same NAICS code in both; the duplicate record was deleted.

For the remaining 46, multiple primary NAICS codes were listed, so those records' NAICS code values were changed to "Multiple Industry Codes Reported."

Differences from TRI 2012 National Analysis Dataset

The data used in this report were compiled for use in the EPA's DMR Pollutant Loading Tool (see text box "New Tool Allows Further Exploration of Pollution Reporting") and differ slightly from the publicly available data in the TRI 2012 National Analysis Datase. Prior to loading TRI data on releases to water into the DMR Pollutant Loading Tool, the EPA further processes data reported by industry to simplify understanding of metal releases, and to account for how certain other chemicals behave in water. These modifications, which reduce the total volume of reported releases by 0.6 percent of the amount reported in the TRI National Analysis, are as follows:

Metals and Metal Compounds

A metal (for example, zinc) and compounds involving that metal are reported separately to TRI, but are combined, for data-display purposes, into a single category (in this example, "zinc and zinc compounds"). The example EPA gives is "if a facility reported 5 pounds of zinc and 10 pounds of zinc compounds . . . the database would display that the facility has one entry of 15 pounds of 'zinc and zinc compounds."⁷⁸

Sodium Nitrite

Sodium nitrite is "an ionic salt that will fully dissociate into nitrite and sodium ions" in water. The nitrite ions "are unstable in water and will oxidize to nitrate." Because of this, sodium nitrite releases to water behave similarly to releases of nitrates, just in a different original chemical form. Facilities report to TRI the amount of sodium nitrite they release; EPA converts those reports to pounds of nitrogen equivalent and replaces the facility-reported number with the new, converted number. 80

Phosphorus (Yellow or White)

Yellow phosphorus and white phosphorus "are hazardous chemicals that spontaneously ignite in air."
Other compounds involving phosphorus are included in the TRI list, and yellow and white phosphorus may be released to other environmental media included in TRI reporting. But EPA has determined that reports of releases of yellow and white phosphorus to water are in error, and therefore deletes those data.⁸²

Chlorine and Chlorine Dioxide

EPA's guidance to industry is not to report releases of chlorine and chlorine dioxide to water, because under normal environmental and chemical circumstances, EPA does not expect those releases to actually occur.⁸³ As a result, reports that are made of releases of chlorine and chlorine dioxide are assumed to be in error, and therefore deleted.

Cleaning up Data Discrepancies

During the processing of data, several anomalies were discovered. Upon inquiry with EPA, and as a result of EPA's subsequent double-checking, EPA advised us to change the values of certain releases of certain chemicals at certain facilities. Specifically, the following:

- At the Carolina Pole wood-treatment facility in Leland, North Carolina, the release of dioxin and dioxin-related compounds was corrected to 0.041601 pounds.
- At Merrimack Station power-generating facility in Bow, New Hampshire, the release of ammonia was corrected to 406 pounds, the release of barium and barium compounds was corrected to 64 pounds, and the release of lead and lead compounds was corrected to 5.1 pounds.
- At the U.S. Navy submarine base in New London, Connecticut, the release of lead and lead compounds was corrected to 49 pounds.

- At the GM powertrain operations facility in Flint, Michigan, the release of copper and copper compounds was corrected to 12 pounds, the release of lead and lead compounds was corrected to 2.4 pounds, the release of manganese and manganese compounds was corrected to 260 pounds, the release of nickel and nickel compounds was corrected to 4 pounds, and the release of zinc and zinc compounds was corrected to 160 pounds.
- At the ExxonMobil petroleum terminal in Vernon, California, the release of zinc and zinc compounds was corrected to 1.39 pounds.
- At the BP West Coast Products refinery in Carson, California, the release of lead and lead compounds was corrected to 0.5 pounds, the release of nickel and nickel compounds was corrected to 1 pound, and the release of zinc and zinc compounds was corrected to 55 pounds.

- At the U.S. Naval Base Ventura County in Point Mugu, California, the release of lead and lead compounds was corrected to 15.61 pounds.
- At Portsmouth Naval Shipyard in Kittery, Maine, the release of lead and lead compounds was corrected to 8.2 pounds.
- At the PCC Structurals metal facility in Portland, Oregon, the release of chromium and chromium compounds was corrected to 9 pounds, the release of nickel and nickel compounds was corrected to 16 pounds, and the release of copper and copper compounds was corrected to 8 pounds.

Public Availability of Data

The version of the TRI data used in this report will be available to the public when EPA completes the inclusion of 2012 data in the DMR Pollutant Loading Tool, which is slated for later this year. The dataset will be made available upon request to the authors.

Appendix A: Detailed Data on Discharges to Waterways

Table A-1. Toxic Discharges to Waterways by State, 2012

| State | Toxic Releases (lbs.) | Rank | Toxicity Weighted Pounds Equivalent Released | Rank |
|----------------------|--------------------------|------|--|------|
| Alabama | 12,287,252 | 4 | 1,421,656 | 3 |
| Alaska | 570,534 | 37 | 1,959 | 43 |
| Arizona | 1,177 | 48 | 564 | 45 |
| Arkansas | 4,250,250 | 17 | 238,342 | 13 |
| California | 2,358,922 | 26 | 33,280 | 29 |
| Colorado | 849,610 | 36 | 3,730 | 39 |
| Connecticut | 224,029 | 40 | 2,618 | 40 |
| Delaware | 3,777,909 | 20 | 31,847 | 31 |
| District of Columbia | 948 | 49 | 120 | 50 |
| Florida | 1,332,705 | 32 | 435,516 | 10 |
| Georgia | 10,132,268 | 8 | 606,612 | 8 |
| Hawaii | 435,695 | 38 | 40,131 | 26 |
| Idaho | 2,470,923 | 25 | 16,515 | 37 |
| Illinois | 6,117,685 | 13 | 37,123 | 28 |
| Indiana | 17,761,310 | 1 | 148,516 | 15 |
| lowa | 6,827,801 | 12 | 17,564 | 36 |
| Kansas | 302,318 | 39 | 31,940 | 30 |
| Kentucky | 7,419,758 | 11 | 569,949 | 9 |
| Louisiana | 12,618,616 | 3 | 3,177,143 | 2 |
| Maine | 3,105,311 | 22 | 31,012 | 32 |
| Maryland | 1,084,388 | 35 | 2,685 | 41 |
| Massachusetts | 5,555 | 47 | 317 | 46 |

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| | Toxic Releases | | Toxicity Weighted Pounds Equivalent | |
|----------------|----------------|------|--|------|
| State | (lbs.) | Rank | Released | Rank |
| Michigan | 1,779,720 | 30 | 129,752 | 16 |
| Minnesota | 1,773,690 | 31 | 95,852 | 18 |
| Mississippi | 4,951,785 | 16 | 1,310,825 | 4 |
| Missouri | 2,176,285 | 27 | 41,246 | 25 |
| Montana | 195,732 | 41 | 3,822 | 38 |
| Nebraska | 10,506,483 | 6 | 43,996 | 23 |
| Nevada | 1,169,685 | 34 | 1,044,451 | 6 |
| New Hampshire | 800 | 50 | 161 | 49 |
| New Jersey | 5,862,061 | 14 | 41,424 | 24 |
| New Mexico | 39,784 | 45 | 2,098 | 42 |
| New York | 5,303,190 | 15 | 39,185 | 27 |
| North Carolina | 8,897,062 | 9 | 697,158 | 7 |
| North Dakota | 151,310 | 42 | 199,101 | 14 |
| Ohio | 7,567,720 | 10 | 94,921 | 19 |
| Oklahoma | 4,199,650 | 18 | 24,468 | 34 |
| Oregon | 1,290,750 | 33 | 80,842 | 20 |
| Pennsylvania | 10,470,231 | 7 | 65,505 | 21 |
| Rhode Island | 618 | 51 | 298 | 48 |
| South Carolina | 3,296,697 | 21 | 272,189 | 11 |
| South Dakota | 1,895,734 | 29 | 1,623 | 44 |
| Tennessee | 4,115,176 | 19 | 253,185 | 12 |
| Texas | 16,476,093 | 2 | 34,443,534 | 1 |
| Utah | 105,815 | 43 | 26,121 | 33 |
| Vermont | 98,218 | 44 | 75 | 51 |
| Virginia | 11,821,961 | 5 | 46,910 | 22 |
| Washington | 2,714,912 | 24 | 1,195,349 | 5 |
| West Virginia | 2,126,306 | 28 | 120,866 | 17 |
| Wisconsin | 2,793,626 | 23 | 19,528 | 35 |
| Wyoming | 15,154 | 46 | 300 | 47 |

Table A-2. Releases of Chemicals Linked to Human Health Impacts to Waterways by State, 2012

| | Cancer-Causing Che | micals | Developmental Toxics Re | | Reproductive | Toxics |
|---------------|--------------------|--------|-------------------------|------|--------------------|--------|
| State | Pounds Released | Rank | Pounds Released | Rank | Pounds Released | Rank |
| Alabama | 119,116 | 2 | 12,841 | 12 | 765,972 | 1 |
| Alaska | 418 | 39 | 280 | 36 | 338 | 36 |
| Arizona | 321 | 42 | 32 | 48 | 26 | 46 |
| Arkansas | 69,771 | 7 | 2,059 | 26 | 78,033 | 12 |
| California | 4,514 | 31 | 3,271 | 19 | 11,174 | 29 |
| Colorado | 52 | 46 | 39 | 46 | 36 | 45 |
| Connecticut | 2,404 | 34 | 550 | 33 | 1,567 | 32 |
| Delaware | 199 | 44 | 140 | 42 | 1,394 | 33 |
| Florida | 62,543 | 8 | 2,264 | 25 | 22,928 | 20 |
| Georgia | 55,565 | 10 | 7,302 | 16 | 185,765 | 6 |
| Hawaii | 458 | 38 | 55 | 45 | 51 | 43 |
| Idaho | 8,356 | 28 | 241 | 38 | 21,723 | 22 |
| Illinois | 12,287 | 27 | 7,870 | 15 | 39,391 | 17 |
| Indiana | 83,259 | 4 | 15,719 | 8 | 18,048 | 25 |
| Iowa | 16,394 | 22 | 2,985 | 20 | 19,523 | 24 |
| Kansas | 328 | 41 | 11,307 | 13 | 11,303 | 28 |
| Kentucky | 58,633 | 9 | 15,617 | 9 | 574,697 | 4 |
| Louisiana | 118,514 | 3 | 44,809 | 2 | 456,717 | 5 |
| Maine | 12,689 | 25 | 880 | 31 | 174,765 | 7 |
| Maryland | 951 | 35 | 369 | 34 | 321 | 37 |
| Massachusetts | 3,595 | 33 | 143 | 41 | 142 | 42 |
| Michigan | 12,502 | 26 | 6,698 | 18 | 50,874 | 16 |
| Minnesota | 13,285 | 24 | 270 | 37 | 280 | 38 |
| Mississippi | 23,445 | 16 | 2,794 | 21 | 117,849 | 8 |
| Missouri | 13,611 | 23 | 13,257 | 11 | 17,624 | 26 |
| Montana | 702 | 36 | 74 | 44 | 182 | 40 |
| Nebraska | 100 | 45 | 125 | 43 | 7,895 | 30 |
| Nevada | 284,592 | 1 | 184,843 | 1 | 8 | 49 |
| New Hampshire | 22 | 48 | 15 | 50 | 15 | 48 |
| New Jersey | 7,350 | 29 | 2,771 | 22 | 2,004 | 31 |

| | Cancer-Causing Che | micals | Developmental Toxics | | Reproductive | Toxics |
|----------------|--------------------|--------|----------------------|------|--------------------|--------|
| State | Pounds Released | Rank | Pounds Released | Rank | Pounds Released | Rank |
| New Mexico | 203 | 43 | 168 | 40 | 164 | 41 |
| New York | 16,868 | 20 | 1,873 | 27 | 21,676 | 23 |
| North Carolina | 44,370 | 11 | 10,341 | 14 | 108,452 | 9 |
| North Dakota | 691 | 37 | 569 | 32 | 558 | 35 |
| Ohio | 32,659 | 13 | 16,302 | 6 | 30,169 | 18 |
| Oklahoma | 5,787 | 30 | 1,179 | 30 | 12,208 | 27 |
| Oregon | 22,630 | 17 | 2,447 | 24 | 58,961 | 14 |
| Pennsylvania | 25,118 | 15 | 6,953 | 17 | 24,444 | 19 |
| Rhode Island | 36 | 47 | 37 | 47 | 25 | 47 |
| South Carolina | 73,382 | 6 | 2,640 | 23 | 103,502 | 10 |
| South Dakota | 18 | 49 | 19 | 49 | 41 | 44 |
| Tennessee | 43,494 | 12 | 13,547 | 10 | 58,659 | 15 |
| Texas | 80,195 | 5 | 16,306 | 5 | 80,602 | 11 |
| Utah | 4,293 | 32 | 1,647 | 28 | 1,246 | 34 |
| Vermont | 0 | 50 | 349 | 35 | 0 | 50 |
| Virginia | 16,581 | 21 | 16,169 | 7 | 21,845 | 21 |
| Washington | 31,901 | 14 | 18,792 | 4 | 666,036 | 2 |
| West Virginia | 20,397 | 18 | 23,677 | 3 | 74,334 | 13 |
| Wisconsin | 16,870 | 19 | 1,336 | 29 | 602,266 | 3 |
| Wyoming | 398 | 40 | 204 | 39 | 204 | 39 |

Table A-3. Top 50 Local Watersheds for Total Toxic Releases, 2012

| Local Watershed | Total Releases (lbs.) | Rank |
|--|-----------------------|------|
| Lower Ohio-Little Pigeon Rivers (IN, IL, KY) | 14,727,205 | 1 |
| Upper New River (NC, VA) | 7,338,166 | 2 |
| Middle Savannah River (GA, SC) | 5,025,161 | 3 |
| Muskingum River (OH) | 4,414,602 | 4 |
| Blackbird-Soldier Rivers (IA, NE) | 4,372,706 | 5 |
| Lower Platte-Shell Rivers (NE) | 3,726,866 | 6 |
| Buffalo River-San Jacinto (TX) | 3,557,254 | 7 |
| Brandywine Creek-Christina River (DE, PA) | 3,416,615 | 8 |
| Middle Ohio-Laughery Rivers (IN, OH) | 3,328,548 | 9 |
| Lower Des Moines River (IA) | 2,902,489 | 10 |
| Lake O'the Pines (TX) | 2,855,042 | 11 |
| Cohansey-Maurice Rivers (NJ) | 2,569,092 | 12 |
| Lower Rock River (IL) | 2,559,779 | 13 |
| Eastern Lower Delmarva (VA) | 2,464,727 | 14 |
| Bayou Sara-Thompson Creek (LA) | 2,440,081 | 15 |
| Middle Green River (KY) | 2,394,817 | 16 |
| Schuylkill River (PA) | 2,364,274 | 17 |
| Lumber River (NC) | 2,339,770 | 18 |
| Lower Roanoke River (NC) | 2,316,547 | 19 |
| Lower Monongahela River (PA) | 2,305,961 | 20 |
| Becaguimec Stream-Saint John River (ME) | 2,245,256 | 21 |
| Little Calumet-Galien Rivers (IN, IL) | 2,240,529 | 22 |
| Austin River-Oyster Creek (TX) | 2,222,619 | 23 |
| Lake Walcott (ID) | 2,216,928 | 24 |
| South Corpus Christi Bay (TX) | 2,193,193 | 25 |
| Sandy Hook-Staten Island (NJ) | 2,097,907 | 26 |
| Lower Tombigbee River (AL) | 2,068,350 | 27 |
| Wheeler Lake (AL) | 1,965,714 | 28 |
| Upper Susquehanna-Tunkhannock Rivers (PA) | 1,913,464 | 29 |
| Middle Platte-Buffalo Rivers (NE) | 1,911,770 | 30 |
| Lower Savannah River (GA) | 1,861,281 | 31 |
| Amite River (LA) | 1,828,375 | 32 |

| Local Watershed | Total Releases (lbs.) | Rank |
|-------------------------------------|-----------------------|------|
| South Fork Holston River (TN, VA) | 1,814,592 | 33 |
| Lower Big Sioux River (IA, MN, SD) | 1,775,381 | 34 |
| Lower Iowa River (IA) | 1,774,758 | 35 |
| Lower Neosho River (OK, AR) | 1,694,349 | 36 |
| East Central Louisiana Coastal (LA) | 1,680,615 | 37 |
| Lower Calcasieu River (LA) | 1,640,067 | 38 |
| Lower Sangamon River (IL) | 1,636,989 | 39 |
| Upper Ohio-Shade Rivers (OH, WV) | 1,579,884 | 40 |
| Upper Pearl River (MS) | 1,546,751 | 41 |
| Lower Ochlockonee River (FL) | 1,529,145 | 42 |
| Middle Coosa River (AL) | 1,511,458 | 43 |
| Locust River (AL) | 1,451,476 | 44 |
| Upper Ohio River (OH, PA) | 1,442,992 | 45 |
| Lake Maurepas (LA) | 1,420,835 | 46 |
| Upper Cape Fear River (NC) | 1,400,916 | 47 |
| Oswego River (NY) | 1,396,149 | 48 |
| Castle Rock Flowage (WI) | 1,347,857 | 49 |
| Hudson-Hoosic Rivers (MA, NY) | 1,329,696 | 50 |

Table A-4. Top 50 Local Watersheds for Releases of Cancer-Causing Chemicals, 2012

| Local Watershed | Pounds Released | Rank |
|--|-----------------|------|
| North Fork Humboldt River (NV) | 283,979 | 1 |
| Lake Maurepas (LA) | 44,142 | 2 |
| Wheeler Lake (AL) | 43,557 | 3 |
| Cooper River (SC) | 42,742 | 4 |
| St. Marys River (FL, GA) | 33,973 | 5 |
| Lake Michigan (MI) | 31,098 | 6 |
| Little Calumet-Galien Rivers (IN, IL) | 30,028 | 7 |
| Lower Columbia-Clatskanie Rivers (OR, WA) | 22,087 | 8 |
| South Fork Holston River (TN, VA) | 21,791 | 9 |
| Lower Brazos River (TX) | 21,686 | 10 |
| Middle Ohio River-Laughery Creek (IN, OH) | 21,409 | 11 |
| Lower Little Arkansas, Oklahoma Rivers (AR) | 19,834 | 12 |
| South Corpus Christi Bay (TX) | 16,489 | 13 |
| Bayou Sara-Thompson Creek (LA) | 16,425 | 14 |
| East Central Louisiana Coastal (LA) | 16,389 | 15 |
| Bayou Macon (AR, LA) | 15,422 | 16 |
| Lower Alabama River (AL) | 15,181 | 17 |
| Carolina Coastal-Sampit River (SC) | 14,262 | 18 |
| Bayou Bartholomew (AR, LA) | 14,153 | 19 |
| Lower Ohio-Little Pigeon Rivers (IN, IL, KY) | 14,092 | 20 |
| Lake Champlain (NY, VT) | 13,825 | 21 |
| Middle Pearl-Silver Rivers (MS) | 13,823 | 22 |
| Bayou Pierre (LA) | 13,092 | 23 |
| Lower Savannah River (GA) | 12,869 | 24 |
| Copperas-Duck Rivers (IA, IL) | 12,822 | 25 |
| Castle Rock Flowage (WI) | 12,768 | 26 |
| Upper Black River (AR, MO) | 12,528 | 27 |
| Lower Arkansas-Maumelle Rivers (AR) | 12,439 | 28 |
| Mobile-Tensaw Rivers (AL) | 12,179 | 29 |
| Upper Ohio River (OH, PA) | 11,820 | 30 |
| Puget Sound (WA) | 11,707 | 31 |
| Econfina-Steinhatchee Rivers (FL) | 11,235 | 32 |

| Local Watershed | Pounds Released | Rank |
|--|-----------------|------|
| Upper Dan River (NC, VA) | 10,653 | 33 |
| Silver-Little Kentucky Rivers (IN, KY) | 10,518 | 34 |
| Lower St. Johns River (FL) | 9,971 | 35 |
| Lower Neches River (TX) | 9,894 | 36 |
| Lower Roanoke River (NC) | 9,664 | 37 |
| Lower Ouachita River (LA) | 8,879 | 38 |
| Middle Green River (KY) | 8,785 | 39 |
| Lower Chattahoochee River (AL) | 8,631 | 40 |
| Lower Cape Fear River (NC) | 8,581 | 41 |
| Clearwater River (ID) | 8,238 | 42 |
| Lower Conecuh River (AL) | 8,145 | 43 |
| Buffalo River-San Jacinto (TX) | 7,949 | 44 |
| Upper Ohio River-Wheeling (OH, PA) | 7,749 | 45 |
| Raisin River (MI) | 7,713 | 46 |
| Middle Tombigbee-Chickasaw Rivers (AL) | 7,692 | 47 |
| Altamaha River (GA) | 7,544 | 48 |
| St. Croix River (ME) | 7,447 | 49 |
| Austin-Oyster Rivers (TX) | 7,117 | 50 |

Table A-5. Top 50 Local Watersheds for Releases of Developmental Toxics, 2012

| Local Watershed | Pounds Released | Rank |
|--|-----------------|------|
| North Fork Humboldt River (NV) | 184,620 | 1 |
| Lake Maurepas (LA) | 35,866 | 2 |
| Lower Kanawha River (WV) | 13,514 | 3 |
| Upper Black River (AR, MO) | 12,528 | 4 |
| Middle Kansas River (KS) | 11,045 | 5 |
| Upper Ohio River (OH, PA) | 10,148 | 6 |
| Lower Columbia-Clatskanie Rivers (OR, WA) | 9,377 | 7 |
| Lower Ohio-Little Pigeon Rivers (IN, IL, KY) | 8,910 | 8 |
| Lower James River (VA) | 7,660 | 9 |
| Lower Brazos River (TX) | 7,027 | 10 |
| Northeast Cape Fear River (NC) | 6,941 | 11 |
| South Fork Holston River (TN, VA) | 6,632 | 12 |
| Middle Ohio River-Laughery Creek (IN, OH) | 6,028 | 13 |
| Little Calumet-Galien Rivers (IN, IL) | 5,506 | 14 |
| York River (VA) | 4,628 | 15 |
| Buffalo River-San Jacinto (TX) | 3,613 | 16 |
| Middle Chattahoochee River-Lake Harding (AL, GA) | 3,532 | 17 |
| Cuyahoga River (OH) | 3,420 | 18 |
| Raisin River (MI) | 3,285 | 19 |
| Upper White River (IN) | 3,041 | 20 |
| Guntersville Lake (AL, TN) | 3,022 | 21 |
| San Gabriel River (CA) | 2,981 | 22 |
| Upper Ohio-Wheeling Rivers (OH, PA) | 2,954 | 23 |
| Peruque-Piasa Rivers (IL) | 2,781 | 24 |
| Des Plaines River (IL) | 2,690 | 25 |
| Big Sandy River (KY) | 2,678 | 26 |
| Lower Coosa River (AL) | 2,493 | 27 |
| Muskingum River (OH) | 2,079 | 28 |
| Ohio Brush-Whiteoak Rivers (KY, OH) | 2,029 | 29 |
| East Central Louisiana Coastal (LA) | 2,007 | 30 |
| Detroit River (MI) | 1,986 | 31 |
| Siletz-Yaquina Rivers (OR) | 1,962 | 32 |

| Local Watershed | Pounds Released | Rank |
|--|-----------------|------|
| Mattaponi River (VA) | 1,958 | 33 |
| Lower White River (IN) | 1,894 | 34 |
| Middle Cedar River (IA) | 1,832 | 35 |
| Lower Tennessee-Beech River (TN, MS) | 1,640 | 36 |
| Jordan River (UT) | 1,615 | 37 |
| Cohansey-Maurice Rivers (NJ) | 1,553 | 38 |
| Emory River (TN) | 1,450 | 39 |
| Silver-Little Kentucky Rivers (IN, KY) | 1,424 | 40 |
| Upper Ohio-Shade Rivers (OH, WV) | 1,347 | 41 |
| Lower Monongahela River (PA) | 1,273 | 42 |
| Bayou Sara-Thompson Creek (LA) | 1,209 | 43 |
| Kentucky Lake (KY, TN) | 1,164 | 44 |
| Sandy Hook-Staten Island (NJ) | 1,148 | 45 |
| Conemaugh River (PA) | 1,050 | 46 |
| Lower Dan River (NC, VA) | 1,020 | 47 |
| East San Antonio Bay (TX) | 1,018 | 48 |
| Mulberry River (AL) | 994 | 49 |
| Puget Sound (WA) | 992 | 50 |

Table A-6. Top 50 Local Watersheds for Releases of Reproductive Toxics, 2012

| Local Watershed | Pounds Released | Rank |
|---|-----------------|------|
| Castle Rock Flowage (WI) | 563,566 | 1 |
| Lower Chehalis River (WA) | 553,180 | 2 |
| Bayou De Chien-Mayfield River (KY) | 549,492 | 3 |
| Lower Alabama River (AL) | 449,223 | 4 |
| Lower Grand River (LA) | 172,056 | 5 |
| Lower Conecuh River (AL) | 161,389 | 6 |
| Wheeler Lake (AL) | 98,627 | 7 |
| Lower Penobscot River (ME) | 82,330 | 8 |
| Middle Savannah River (GA, SC) | 80,762 | 9 |
| Lower Columbia-Clatskanie Rivers (OR, WA) | 80,280 | 10 |
| Lower Pearl River (LA, MS) | 64,171 | 11 |
| Lower Androscoggin River (ME) | 59,119 | 12 |
| Carolina Coastal-Sampit River (SC) | 56,019 | 13 |
| Lower Leaf River (MS) | 53,392 | 14 |
| Bayou Sara-Thompson Creek (LA) | 51,331 | 15 |
| Bayou Pierre (LA) | 50,265 | 16 |
| Menominee River (WI, MI) | 46,571 | 17 |
| Lower Yazoo River (LA, MS) | 46,173 | 18 |
| Lower Roanoke River (NC) | 44,286 | 19 |
| South Fork Holston River (TN, VA) | 43,086 | 20 |
| Lower Little Arkansas, Oklahoma Rivers (AR) | 39,414 | 21 |
| Altamaha River (GA) | 38,406 | 22 |
| Cooper River (SC) | 33,172 | 23 |
| Pigeon River (NC, TN) | 32,318 | 24 |
| Lake Maurepas (LA) | 32,286 | 25 |
| Middle Wabash-Busseron River (IL, IN) | 28,142 | 26 |
| East Central Louisiana Coastal (LA) | 27,299 | 27 |
| Upper Kanawha River (WV) | 27,284 | 28 |
| Lower Sabine River (LA, TX) | 27,031 | 29 |
| Lower Cape Fear River (NC) | 26,877 | 30 |
| Puget Sound (WA) | 26,057 | 31 |
| Upper Ohio River (OH, PA) | 25,303 | 32 |

| Local Watershed | Pounds Released | Rank |
|---|-----------------|------|
| Middle Tombigbee-Chickasaw Rivers (AL) | 25,227 | 33 |
| Middle Columbia River-Lake Wallula (OR, WA) | 25,177 | 34 |
| Bayou Bartholomew (AR, LA) | 25,088 | 35 |
| Upper Willamette River (OR) | 23,866 | 36 |
| Lower Neches River (TX) | 23,213 | 37 |
| Clearwater River (ID) | 21,616 | 38 |
| Buffalo River-San Jacinto (TX) | 20,487 | 39 |
| Lower Ouachita River (LA) | 20,017 | 40 |
| St. Croix River (ME) | 20,004 | 41 |
| Lower Savannah River (GA) | 18,421 | 42 |
| Lower Kanawha River (WV) | 17,659 | 43 |
| Tuscarawas River (OH) | 17,473 | 44 |
| Copperas-Duck Rivers (IA, IL) | 17,202 | 45 |
| Lower Brazos River (TX) | 16,064 | 46 |
| Lake Dubay (WI) | 15,405 | 47 |
| Silver-Little Kentucky Rivers (IN, KY) | 13,865 | 48 |
| Lower Tombigbee River (AL) | 13,821 | 49 |
| Lower Kennebec River (ME) | 13,121 | 50 |

Appendix B: Facilities and Companies Releasing Toxic Chemicals

Table B-1. Top 50 Facilities by Releases of All Toxic Chemicals, Pounds Released, 2012

| Facility Name | Industry | City | State | Receiving Local Watershed | Total Releases (lbs.) | Rank |
|-----------------------------------|-------------------------|---------------|-------|------------------------------|-----------------------------|------|
| | | | | Lower Ohio-Little | | |
| AK STEEL CORP (ROCKPORT WORKS) | Iron and Steel Mills | ROCKPORT | IN | Pigeon Rivers | 14,525,927 | 1 |
| US ARMY RADFORD ARMY | | | | | | |
| AMMUNITION PLANT | National Security | RADFORD | VA | Upper New River | 7,338,155 | 2 |
| AK STEEL CORP COSHOCTON WORKS | Iron and Steel Mills | COSHOCTON | ОН | Muskingum River | 4,301,250 | 3 |
| | Sewage Treatment | | | Blackbird-Soldier | | |
| TYSON FRESH MEATS INC WWTP | Facilities | DAKOTA CITY | NE | Rivers | 4,220,510 | 4 |
| DSM CHEMICALS NORTH AMERICA | All Other Basic Organic | | | Middle Savannah | | |
| INC | Chemical Manufacturing | AUGUSTA | GA | River | 4,085,115 | 5 |
| | Animal (except Poultry) | | | Lower Platte-Shell | | |
| CARGILL MEAT SOLUTIONS CORP | Slaughtering | SCHUYLER | NE | River | 3,717,157 | 6 |
| | | | | Brandywine Creek- | | |
| DELAWARE CITY REFINERY | Petroleum Refineries | DELAWARE CITY | DE | Christina River | 3,412,494 | 7 |
| | | | | Middle Ohio River- | | |
| NORTH AMERICAN STAINLESS | Iron and Steel Mills | GHENT | KY | Laughery Creek | 3,234,571 | 8 |
| | Animal (except Poultry) | | | Lower Des Moines | | |
| CARGILL MEAT SOLUTIONS CORP | Slaughtering | OTTUMWA | IA | River | 2,889,989 | 9 |
| PILGRIM'S PRIDE CORP MT PLEASANT | | MOUNT | | | | |
| COMPLEX | Poultry Processing | PLEASANT | TX | Lake O'the Pines | 2,827,637 | 10 |
| | Petrochemical | | | Cohansey-Maurice | | |
| DUPONT CHAMBERS WORKS | Manufacturing | DEEPWATER | NJ | Rivers | 2,569,059 | 11 |
| | Animal (except Poultry) | | | | | |
| TYSON FRESH MEATS INC - JOSLIN IL | Slaughtering | HILLSDALE | IL | Lower Rock River | 2,559,460 | 12 |
| | | | | Eastern Lower | | |
| ACCOMAC PROCESSING PLANT | Poultry Processing | ACCOMAC | VA | Delmarva Peninsula | 2,412,005 | 13 |
| SMITHFIELD PACKING CO INC TAR | Animal (except Poultry) | | | | | |
| HEEL DIV | Slaughtering | TAR HEEL | NC | Lumber River | 2,339,770 | 14 |

| Facility Name | Industry | City | State | Receiving Local Watershed | Total Releases (lbs.) | Rank |
|---|--|-----------------------|-------|---|-----------------------------|------|
| MCCAIN FOODS HEA INC | Frozen Fruit, Juice, and | EASTON | ME | Becaguimec Stream- Saint John River | 2 245 256 | 15 |
| MCCAIN FOODS USA INC | Vegetable Manufacturing Frozen Fruit, Juice, and | EASTON | IVIE | Saint John River | 2,245,256 | 15 |
| MCCAIN FOODS USA | Vegetable Manufacturing | BURLEY | ID | Lake Walcott | 2,216,928 | 16 |
| USS - CLAIRTON WORKS | Iron and Steel Mills | CLAIRTON | PA | Lower Monongahela River | 2,213,136 | 17 |
| BASF CORP | All Other Basic Organic Chemical Manufacturing | FREEPORT | TX | Austin-Oyster Rivers | 2,108,458 | 18 |
| CONOCOPHILLIPS CO - BAYWAY REFINERY | Petroleum Refineries | LINDEN | NJ | Sandy Hook-Staten Island | 2,085,940 | 19 |
| EXXONMOBIL REFINING & SUPPLY BATON ROUGE REFINERY | Petroleum Refineries | BATON ROUGE | LA | Bayou Sara- Thompson Creek | 2,039,579 | 20 |
| USS GARY WORKS | Iron and Steel Mills | GARY | IN | Little Calumet- Galien Rivers | 2,023,481 | 21 |
| LEWISTON PROCESSING PLANT | Rendering and Meat Byproduct Processing | LEWISTON WOODVILLE | NC | Lower Roanoke River | 1,991,203 | 22 |
| PERDUE CROMWELL PROCESSING | | | | | | |
| PLANT | Poultry Processing | BEAVER DAM | KY | Middle Green River | 1,987,396 | 23 |
| TYSON FRESH MEATS INC | Animal (except Poultry) Slaughtering | LEXINGTON | NE | Middle Platte- Buffalo Rivers | 1,911,765 | 24 |
| JOHN MORRELL & CO | Animal (except Poultry) Slaughtering | SIOUX FALLS | SD | Lower Big Sioux River | 1,775,381 | 25 |
| TYSON FRESH MEATS INC | Animal (except Poultry) Slaughtering | COLUMBUS JUNCTION | IA | Lower Iowa River | 1,774,753 | 26 |
| EASTMAN CHEMICAL CO TENNESSEE OPERATIONS | Plastics Material and Resin Manufacturing | KINGSPORT | TN | South Fork Holston River | 1,753,458 | 27 |
| THYSSENKRUPP STAINLESS USA LLC | Iron and Steel Mills | CALVERT | AL | Lower Tombigbee River | 1,740,946 | 28 |
| PRYOR SOLAE | Soybean Processing | PRYOR | ОК | Lower Neosho River | 1,693,433 | 29 |
| CARGILL MEAT SOLUTIONS CORP | Meat Processed from Carcasses | BEARDSTOWN | IL | Lower Sangamon River | 1,636,989 | 30 |
| CARGILL MEAT SOLUTIONS CORP | Animal (except Poultry) Slaughtering | WYALUSING | PA | Upper Susquehanna- Tunkhannock Rivers | 1,536,776 | 31 |
| CARPENTER TECHNOLOGY CORP | Iron and Steel Mills | READING | PA | Schuylkill River | 1,532,355 | 32 |
| CAN ENTER TECHNOLOGY COM | Ground or Treated Mineral and Earth | TENDING . | 174 | Lower Ochlockonee | 1,532,533 | 32 |
| BASF CORP ATTAPULGUS OPS | Manufacturing | ATTAPULGUS | GA | River | 1,529,145 | 33 |

| Facility Name | Industry | City | State | Receiving Local Watershed | Total Releases (lbs.) | Rank |
|---------------------------------|---------------------------|-----------------|-------|------------------------------|-----------------------------|------|
| | Pesticide and Other | | | | | |
| SYNGENTA CROP PROTECTION INC | Agricultural Chemical | | | | | |
| SAINT GABRIEL FACILITY | Manufacturing | SAINT GABRIEL | LA | Amite River | 1,465,419 | 34 |
| TYSON FOODS INC BLOUNTSVILLE | Davidson Dona a sain o | DI OLINITOVILLE | | La suat Divan | 1 425 271 | 25 |
| PROCESSING PLANT | Poultry Processing | BLOUNTSVILLE | AL | Locust River | 1,435,271 | 35 |
| ANHEUSER-BUSCH INC | Breweries | BALDWINSVILLE | NY | Oswego River | 1,396,149 | 36 |
| DEER PARK REFINING LP | Petroleum Refineries | DEER PARK | TX | Buffalo River-San Jacinto | 1,392,117 | 37 |
| CONOCOPHILLIPS LAKE CHARLES | retroleum keimenes | DEER FARK | 17 | Lower Calcasieu | 1,392,117 | 3/ |
| REFINERY | Petroleum Refineries | WESTLAKE | IA | River | 1,380,735 | 38 |
| PILGRIM'S PRIDE CORP | r etroicum nemenes | WESTERNE | L/\ | Lower Red River- | 1,500,755 | 30 |
| NATCHITOCHES PROCESSING PLANT | Poultry Processing | NATCHITOCHES | LA | Lake latt | 1,321,711 | 39 |
| | Nitrogenous Fertilizer | | | East Central | 1,021,111 | |
| CF INDUSTRIES INC | Manufacturing | DONALDSONVILLE | LA | Louisiana Coastal | 1,284,365 | 40 |
| | | | | Upper Cape Fear | | |
| US ARMY FORT BRAGG | National Security | FORT BRAGG | NC | River | 1,264,081 | 41 |
| | Animal (except Poultry) | | | | | |
| JBS PLAINWELL | Slaughtering | PLAINWELL | MI | Kalamazoo River | 1,215,326 | 42 |
| | | | | North Fork | | |
| JERRITT CANYON MINE | Gold Ore Mining | ELKO | NV | Humboldt River | 1,165,667 | 43 |
| TYSON FOODS INC BROKEN BOW | | | | | | |
| PROCESSING PLANT | Poultry Processing | BROKEN BOW | OK | Upper Little River | 1,161,840 | 44 |
| JEWEL ACQUISITION LLC - MIDLAND | | | | | | |
| PLANT | Iron and Steel Mills | MIDLAND | PA | Upper Ohio River | 1,154,785 | 45 |
| PILGRIM'S PRIDE CORP SANFORD | | | | | | |
| FACILITY | Poultry Processing | SANFORD | NC | Deep River | 1,153,341 | 46 |
| | Paper (except Newsprint) | | | Hudson-Hoosic | | _ |
| FINCH PAPER LLC | Mills | GLENS FALLS | NY | Rivers | 1,146,123 | 47 |
| MOTIVA ENTERPRISES LLC | Petroleum Refineries | PORT ARTHUR | TX | Sabine Lake | 1,114,926 | 48 |
| TYSON FOODS HOPE PROCESSING | | | | McKinney-Posten | | |
| PLANT | Poultry Processing | HOPE | AR | Bayous | 1,043,390 | 49 |
| ERACHEM COMILOG INC - BALTIM | All Other Basic Inorganic | DALTHAGE | | Gunpowder- | 4.00.1. | |
| ORE PLANT | Chemical Manufacturing | BALTIMORE | MD | Patapsco Rivers | 1,036,593 | 50 |

Table B-2. Top 50 Facilities by Releases of All Toxic Chemicals, Toxicity-Weighted Pounds Equivalent Released, 2012

| Facility Name | Industry | City | State | Receiving Local Watershed | Toxicity- Weighted Pounds Released | Rank |
|------------------------------|-----------------------------|--------------|-------|------------------------------|---|------|
| DOW CHEMICAL CO FREEPORT | Multiple industry codes | | | | | |
| FACILITY | reported | FREEPORT | TX | Lower Brazos River | 33,474,505 | 1 |
| THE DOW CHEMICAL CO - | All Other Basic Organic | | | | | |
| LOUISIANA OPERATIONS | Chemical Manufacturing | PLAQUEMINE | LA | Lower Grand River | 1,876,478 | 2 |
| | | | | North Fork Humboldt | | |
| JERRITT CANYON MINE | Gold Ore Mining | ELKO | NV | River | 1,042,622 | 3 |
| | All Other Miscellaneous | | | | | |
| | Wood Product | | | | | |
| BROOKS MANUFACTURING CO | Manufacturing | BELLINGHAM | WA | Nooksack River | 1,027,797 | 4 |
| ELECTRIC MILLS WOOD | | | | | | |
| PRESERVING LLC | Wood Preservation | SCOOBA | MS | Noxubee River | 593,450 | 5 |
| INTERNATIONAL PAPER | Paper (except Newsprint) | | | | | |
| TEXARKANA MILL | Mills | QUEEN CITY | TX | Lower Sulphur River | 506,659 | 6 |
| | All Other Basic Organic | | | Lower Tennessee | | |
| WESTLAKE VINYLS INC | Chemical Manufacturing | CALVERT CITY | KY | River | 474,171 | 7 |
| | | | | Lower Cape Fear | | |
| CAROLINA POLE LELAND | Wood Preservation | LELAND | NC | River | 440,802 | 8 |
| GEORGIA-PACIFIC MONTICELLO | | | | Middle Pearl-Silver | | |
| LLC | Paperboard Mills | MONTICELLO | MS | Rivers | 328,102 | 9 |
| HUXFORD POLE & TIMBER CO INC | Wood Preservation | HUXFORD | AL | Escambia River | 327,162 | 10 |
| FORMOSA PLASTICS CORP | Plastics Material and Resin | | | Bayou Sara- | | |
| LOUISIANA | Manufacturing | BATON ROUGE | LA | Thompson Creek | 269,350 | 11 |
| | Alkalies and Chlorine | | | | | |
| PPG INDUSTRIES INC | Manufacturing | WESTLAKE | LA | Lower Calcasieu River | 268,639 | 12 |
| | All Other Basic Inorganic | | | | | |
| PCS NITROGEN FERTILIZER LP | Chemical Manufacturing | GEISMAR | LA | Lake Maurepas | 255,530 | 13 |
| RAYONIER PERFORMANCE FIBERS | | FERNANDINA | | | | |
| LLC | Pulp Mills | BEACH | FL | St. Marys River | 247,466 | 14 |
| OXY VINYLS LP LA PORTE VCM | Multiple industry codes | | | Buffalo River-San | | |
| PLANT | reported | LA PORTE | TX | Jacinto | 241,794 | 15 |
| BALDWIN POLE MISSISSIPPI | Wood Preservation | WIGGINS | MS | Black River | 233,140 | 16 |
| | Alkalies and Chlorine | | | East Central Louisiana | | |
| OCCIDENTAL CHEMICAL CORP | Manufacturing | HAHNVILLE | LA | Coastal | 202,058 | 17 |
| | | | | Middle | | |
| | | | | Chattahoochee River- | | |
| WILLIAM C MEREDITH CO INC | Wood Preservation | EAST POINT | GA | Lake Harding | 190,752 | 18 |

| Facility Name | Industry | City | State | Receiving Local Watershed | Toxicity- Weighted Pounds Released | Rank |
|--------------------------------|----------------------------|--------------|-------|------------------------------|---|------|
| CARGILL INC WET CORN MILLING - | | | | | | |
| WAHPETON | Wet Corn Milling | WAHPETON | ND | Upper Red River | 184,223 | 19 |
| BROWN WOOD PRESERVING CO INC | Wood Preservation | KENNEDY | AL | Luxapallila River | 168,277 | 20 |
| CAHABA PRESSURE TREATED | | | | | | |
| FOREST PRODUCTS INC | Wood Preservation | BRIERFIELD | AL | Cahaba River | 167,238 | 21 |
| SMURFIT-STONE CONT STEVENSON | | | | | | |
| MILL | Paperboard Mills | STEVENSON | AL | Guntersville Lake | 140,126 | 22 |
| ALABAMA RIVER CELLULOSE LLC | Pulp Mills | PERDUE HILL | AL | Lower Alabama River | 139,892 | 23 |
| | | | | Cumberland-St. | | |
| BRUNSWICK CELLULOSE INC | Pulp Mills | BRUNSWICK | GA | Simons Rivers | 130,755 | 24 |
| DUPONT CHEMICALS STARKE | | | | | | |
| FACILITY | All Other Metal Ore Mining | STARKE | FL | Santa Fe River | 126,746 | 25 |
| | | | | Lower Ouachita | | |
| GEORGIA-PACIFIC CROSSETT | Multiple industry codes | | | River-Bayou De | | |
| OPERATIONS | reported | CROSSETT | AR | Loutre | 116,874 | 26 |
| GEORGIA-PACIFIC CONSUMER | | | | Middle Tombigbee- | | |
| PRODUCTS LP | Pulp Mills | PENNINGTON | AL | Chickasaw Rivers | 113,143 | 27 |
| RAYONIER PERFORMANCE FIBERS | | | | | | |
| JESUP MILL | Pulp Mills | JESUP | GA | Altamaha River | 110,016 | 28 |
| INTERNATIONAL PAPER | | | | Lower Cape Fear | | |
| RIEGELWOOD MILL | Pulp Mills | RIEGELWOOD | NC | River | 106,740 | 29 |
| GEORGIA PACIFIC CEDAR SPRINGS | | CEDAR | | Lower | | |
| LLC | Paperboard Mills | SPRINGS | GA | Chattahoochee River | 99,074 | 30 |
| KOPPERS INC (GRENADA MS) | Wood Preservation | GRENADA | MS | Yalobusha River | 95,386 | 31 |
| INTERNATIONAL PAPER | | | | Carolina Coastal- | | |
| GEORGETOWN MILL | Pulp Mills | GEORGETOWN | SC | Sampit River | 86,617 | 32 |
| | All Other Basic Organic | | | North Corpus Christi | | |
| OCCIDENTAL CHEMICAL CORP | Chemical Manufacturing | GREGORY | TX | Bay | 84,808 | 33 |
| GEORGIA-PACIFIC BREWTON LLC | Paperboard Mills | BREWTON | AL | Lower Conecuh River | 82,803 | 34 |
| | Alkalies and Chlorine | NEW | | Little Muskingum | | |
| PPG INDUSTRIES INC | Manufacturing | MARTINSVILLE | WV | River-Middle Island | 82,472 | 35 |
| DOMTAR PAPER CO LLC PLYMOUTH | | | | | | |
| MILL | Pulp Mills | PLYMOUTH | NC | Lower Roanoke River | 76,390 | 36 |

| Facility Name | Industry | City | State | Receiving Local Watershed | Toxicity- Weighted Pounds Released | Rank |
|--------------------------------|-----------------------------|--------------|-------|------------------------------|---|------|
| | Inorganic Dye and Pigment | NEW | | | | |
| DUPONT JOHNSONVILLE PLANT | Manufacturing | JOHNSONVILLE | TN | Kentucky Lake | 74,642 | 37 |
| INTERNATIONAL PAPER PINE HILL | Paper (except Newsprint) | | | Middle Alabama | | |
| MILL | Mills | PINE HILL | AL | River | 74,200 | 38 |
| | All Other Basic Organic | | | | | |
| THE DOW CHEMICAL CO | Chemical Manufacturing | MIDLAND | MI | Tittabawassee River | 73,315 | 39 |
| | Paper (except Newsprint) | | | Lower Tombigbee | | |
| BOISE WHITE PAPER LLC | Mills | JACKSON | AL | River | 60,579 | 40 |
| | | | | Middle Columbia | | |
| BOISE WHITE PAPER LLC | Pulp Mills | WALLULA | WA | River-Lake Wallula | 60,446 | 41 |
| | Paper (except Newsprint) | | | | | |
| EVERGREEN PACKAGING | Mills | PINE BLUFF | AR | Bayou Bartholomew | 60,394 | 42 |
| GEORGIA-PACIFIC TOLEDO LLC | Pulp Mills | TOLEDO | OR | Siletz-Yaquina Rivers | 56,320 | 43 |
| AK STEEL CORP (ROCKPORT | | | | Lower Ohio-Little | | |
| WORKS) | Iron and Steel Mills | ROCKPORT | IN | Pigeon Rivers | 55,794 | 44 |
| | | NEW | | - | | |
| BELL LUMBER & POLE CO | Wood Preservation | BRIGHTON | MN | Twin Cities area | 52,987 | 45 |
| GEORGIA GULF CHEMICALS & VINYL | Plastics Material and Resin | | | | | |
| SLLC | Manufacturing | PLAQUEMINE | LA | Lower Grand River | 50,178 | 46 |
| ABIBOW US INC CATAWBA | Paper (except Newsprint) | | | | | |
| OPERATIONS | Mills | CATAWBA | SC | Lower Catawba River | 50,022 | 47 |
| | All Other Basic Organic | | | | | |
| WEYLCHEM US INC | Chemical Manufacturing | ELGIN | SC | Wateree River | 49,558 | 48 |
| CHEVRON PRODUCTS CO - HAWAII | | | | | | |
| REFINERY | Petroleum Refineries | KAPOLEI | н | Oahu | 39,814 | 49 |
| COLFAX TREATING CO LLC | Wood Preservation | PINEVILLE | LA | Lower Red River | 37,888 | 50 |

Table B-3. Top Discharging Facility by State, Pounds Released, All Toxic Chemicals, 2012

| State | Facility Name | Industry | City | Receiving Local Watershed | Total Releases (lbs.) |
|----------------------|---|--|-------------------|---|-----------------------------|
| | THYSSENKRUPP STAINLESS USA | | | Lower Tombigbee | |
| Alabama | LLC | Iron and Steel Mills | CALVERT | River | 1,740,946 |
| Alaska | POGO MINE | Gold Ore Mining | DELTA JUNCTION | Healy Lake-Tanana River | 568,483 |
| Arizona | FREEPORT-MCMORAN MIAMI INC | Copper Ore and Nickel Ore Mining | CLAYPOOL | Upper Salt River | 781 |
| Arkansas | TYSON FOODS HOPE PROCESSING PLANT | Poultry Processing | НОРЕ | McKinney-Posten Bayous | 1,043,390 |
| California | CONOCOPHILLIPS SAN FRANCISCO R EFINERY | Petroleum Refineries | RODEO | San Pablo Bay | 741,459 |
| Colorado | CARGILL MEAT SOLUTIONS CORP | Animal (except Poultry) Slaughtering | FORT MORGAN | Middle South Platte- Sterling Rivers | 462,608 |
| Connecticut | CYTEC INDUSTRIES INC | Plastics Material and Resin Manufacturing | WALLINGFORD | Quinnipiac River | 89,388 |
| Delaware | DELAWARE CITY REFINERY | Petroleum Refineries | DELAWARE CITY | Brandywine Creek- Christina River | 3,412,494 |
| District of Columbia | US ARMY CORPS OF ENGINEERS MCMILLAN WTP WASHI | Water Supply and Irrigation Systems | WASHINGTON | Middle Potomac- Anacostia-Occoquan Rivers | 948 |
| Florida | BUCKEYE FLORIDA LP | Pulp Mills | PERRY | Econfina- Steinhatchee Rivers | 264,460 |
| Georgia | DSM CHEMICALS NORTH AMERICA INC | All Other Basic Organic Chemical Manufacturing | AUGUSTA | Middle Savannah River | 4,085,115 |
| Hawaii | JOINT BASE PEARL HARBOR- HICKAM HAWAII | National Security | PEARL HARBOR | Oahu | 380,000 |
| Idaho | MCCAIN FOODS USA | Frozen Fruit, Juice, and Vegetable Manufacturing | BURLEY | Lake Walcott | 2,216,928 |
| Illinois | TYSON FRESH MEATS INC - JOSLIN IL | Animal (except Poultry) Slaughtering | HILLSDALE | Lower Rock River | 2,559,460 |
| Indiana | AK STEEL CORP (ROCKPORT WORKS) | Iron and Steel Mills | ROCKPORT | Lower Ohio-Little Pigeon Rivers | 14,525,927 |
| lowa | CARGILL MEAT SOLUTIONS CORP | Animal (except Poultry) Slaughtering | OTTUMWA | Lower Des Moines River | 2,889,989 |
| Kansas | CARGILL MEAT SOLUTIONS CORP | Animal (except Poultry) Slaughtering | DODGE CITY | Coon-Pickerel Rivers | 160,712 |

| State | Facility Name | Industry | City | Receiving Local Watershed | Total Releases (lbs.) |
|------------------|---|--|-----------------|--|-----------------------------|
| W I | NODTH AMEDICAN STAIN FOR | I I I I I I I I I I I I I I I I I I I | CHENT | Middle Ohio River- | 2 22 4 574 |
| Kentucky | NORTH AMERICAN STAINLESS | Iron and Steel Mills | GHENT | Laughery Creek | 3,234,571 |
| Louisiana | EXXONMOBIL REFINING & SUPPLY BATON ROUGE REFINERY | Petroleum Refineries | BATON ROUGE | Bayou Sara- Thompson Creek | 2,039,579 |
| Maine | MCCAIN FOODS USA INC | Frozen Fruit, Juice, and Vegetable Manufacturing | EASTON | Becaguimec Stream- Saint John River | 2,245,256 |
| Maryland | ERACHEM COMILOG INC - BALTIM ORE PLANT | All Other Basic Inorganic Chemical Manufacturing | BALTIMORE | Gunpowder- Patapsco Rivers | 1,036,593 |
| Massachusetts | ONYX SPECIALTY PAPERS INC - WILLOW MILL | Paper (except Newsprint) Mills | SOUTH LEE | Housatonic River | 3,256 |
| Michigan | JBS PLAINWELL | Animal (except Poultry) Slaughtering | PLAINWELL | Kalamazoo River | 1,215,326 |
| Minnesota | FLINT HILLS RESOURCES PINE BEND LLC | Petroleum Refineries | ROSEMOUNT | Rush-Vermillion Rivers | 739,982 |
| Mississippi | PECO FOODS INC | Poultry Processing | SEBASTOPOL | Upper Pearl River | 969,391 |
| Missouri | TYSON FOODS INC - PROCESSING PLANT | Poultry Processing | SEDALIA | Lamine River | 743,235 |
| Montana | CONOCOPHILLIPS CO BILLINGS REFINERY | Petroleum Refineries | BILLINGS | Upper Yellowstone River-Lake Basin | 140,469 |
| Nebraska | TYSON FRESH MEATS INC WWTP | Sewage Treatment Facilities | DAKOTA CITY | Blackbird-Soldier Rivers | 4,220,510 |
| Nevada | JERRITT CANYON MINE | Gold Ore Mining | ELKO | North Fork Humboldt River | 1,165,667 |
| New Hampshire | MERRIMACK STATION | Fossil Fuel Electric Power Generation | BOW | Merrimack River | 1,425 |
| New Jersey | DUPONT CHAMBERS WORKS | Petrochemical Manufacturing | DEEPWATER | Cohansey-Maurice Rivers | 2,569,059 |
| New Mexico | US DOD USAF HOLLOMAN AFB | National Security | HOLLOMAN AFB | Tularosa Valley | 35,774 |
| New York | ANHEUSER-BUSCH INC | Breweries | BALDWINSVILLE | Oswego River | 1,396,149 |
| North Carolina | SMITHFIELD PACKING CO INC TAR HEEL DIV | Animal (except Poultry) Slaughtering | TAR HEEL | Lumber River | 2,339,770 |
| North Dakota | CARGILL INC WET CORN MILLING - WAHPETON | Wet Corn Milling | WAHPETON | Upper Red River | 65,771 |

| State | Facility Name | Industry | City | Receiving Local Watershed | Total Releases (lbs.) |
|----------------|---|---|--------------------|---------------------------------------|-----------------------------|
| | AK STEEL CORP COSHOCTON | | | | |
| Ohio | WORKS | Iron and Steel Mills | COSHOCTON | Muskingum River | 4,301,250 |
| Oklahoma | PRYOR SOLAE | Soybean Processing | PRYOR | Lower Neosho River | 1,693,433 |
| Oregon | SILTRONIC CORP | Semiconductor and Related Device Manufacturing | PORTLAND | Lower Willamette River | 350,562 |
| Pennsylvania | USS - CLAIRTON WORKS | Iron and Steel Mills | CLAIRTON | Lower Monongahela River | 2,213,136 |
| Rhode Island | BB & S TREATED LUMBER OF NE | Wood Preservation | NORTH KINGSTOWN | Narragansett River | 307 |
| South Carolina | INVISTA SARL CAMDEN MAY PLANT | Noncellulosic Organic Fiber Manufacturing | LUGOFF | Wateree River | 775,297 |
| South Dakota | JOHN MORRELL & CO | Animal (except Poultry) Slaughtering | SIOUX FALLS | Lower Big Sioux River | 1,775,381 |
| Tennessee | EASTMAN CHEMICAL CO TENNESSEE OPERATIONS | Plastics Material and Resin Manufacturing | KINGSPORT | South Fork Holston River | 1,753,458 |
| Texas | PILGRIM'S PRIDE CORP MT PLEASANT COMPLEX | Poultry Processing | MOUNT PLEASANT | Lake O'the Pines | 2,827,637 |
| Utah | CHEVRON PRODUCTS CO - SALT LAKE REFINERY | Petroleum Refineries | SALT LAKE CITY | Jordan River | 92,917 |
| Vermont | IBM CORP | Semiconductor and Related Device Manufacturing | ESSEX JUNCTION | Winooski River | 97,511 |
| Virginia | US ARMY RADFORD ARMY AMMUNITION PLANT | National Security | RADFORD | Upper New River | 7,338,155 |
| Washington | COSMO SPECIALTY FIBERS | Multiple industry codes reported | ABERDEEN | Lower Chehalis River | 606,445 |
| West Virginia | BAYER CROPSCIENCE LP | Pesticide and Other Agricultural Chemical Manufacturing | INSTITUTE | Lower Kanawha River | 776,150 |
| Wisconsin | MCCAIN FOODS USA INC | Frozen Fruit, Juice, and Vegetable Manufacturing | PLOVER | Castle Rock Flowage | 697,315 |
| Wyoming | PACIFICORP DAVE JOHNSTON PLANT | Fossil Fuel Electric Power Generation | GLENROCK | Middle North Platte- Casper Rivers | 5,470 |

Table B-4. Top Discharging Facility by State, Toxicity-Weighted Pounds Equivalent Released, All **Toxic Chemicals, 2012**

| State | Facility Name | Industry | City | Receiving Local Watershed | Toxicity- Weighted Pounds Released |
|-------------|--|--|---------------------|--|---|
| Alabama | HUXFORD POLE & TIMBER CO INC | Wood Preservation | HUXFORD | Escambia River | 227162 |
| Alaballia | CO INC | WOOG Preservation | HUXFORD | | 327,162 |
| Alaska | POGO MINE | Gold Ore Mining | DELTA JUNCTION | Healy Lake-Tanana River | 819 |
| Arizona | FREEPORT-MCMORAN MIAMI INC | Copper Ore and Nickel Ore Mining | CLAYPOOL | Upper Salt River | 191 |
| Arkansas | GEORGIA-PACIFIC CROSSETT OPERATIONS | Multiple industry codes reported | CROSSETT | Lower Ouachita River-Bayou De Loutre | 116,874 |
| California | CHEVRON PRODUCTS CO DIV OF CHEVRON USA INC | Petroleum Refineries | EL SEGUNDO | San Gabriel River | 13,522 |
| Colorado | CLIMAX MOLYBDENUM CO - CLIMAX MINE | All Other Metal Ore Mining | CLIMAX | Blue River | 1,438 |
| | | Fossil Fuel Electric Power | | Lower Connecticut | |
| Connecticut | MIDDLETOWN STATION | Generation | MIDDLETOWN | River | 852 |
| Delaware | DUPONT EDGE MOOR | Inorganic Dye and Pigment Manufacturing | EDGEMOOR | Brandywine Creek- Christina River | 27,344 |
| District of | US ARMY CORPS OF ENGINEERS MCMILLAN | Water Supply and Irrigation | | Middle Potomac- Anacostia- | |
| Columbia | WTP | Systems | WASHINGTON | Occoquan Rivers | 120 |
| Florida | RAYONIER PERFORMANCE FIBERS LLC | Pulp Mills | FERNANDINA BEACH | St. Marys River | 247,466 |
| Georgia | WILLIAM C MEREDITH CO | Wood Preservation | EAST POINT | Middle Chattahoochee River-Lake Harding | 190,752 |
| Hawaii | CHEVRON PRODUCTS CO - HAWAII REFINERY | Petroleum Refineries | KAPOLEI | Oahu | 39,814 |
| Idaho | CLEARWATER PAPER CORP | Pulp Mills | LEWISTON | Clearwater River | 8,043 |
| Illinois | TYSON FRESH MEATS INC - JOSLIN IL | Animal (except Poultry) Slaughtering | HILLSDALE | Lower Rock River | 9,757 |
| Indiana | AK STEEL CORP (ROCKPORT WORKS) | Iron and Steel Mills | ROCKPORT | Lower Ohio-Little Pigeon Rivers | 55,794 |
| lowa | CARGILL CORN MILLING | Wet Corn Milling | EDDYVILLE | Lower Des Moines River | 4,184 |
| Kansas | INNOVIA FILMS INC | Cellulosic Organic Fiber Manufacturing | TECUMSEH | Middle Kansas River | 30,897 |

| State | Facility Name | Industry | City | Receiving Local Watershed | Toxicity- Weighted Pounds Released |
|----------------|---|---|--------------|---------------------------------------|---|
| Kentucky | WESTLAKE VINYLS INC | All Other Basic Organic Chemical Manufacturing | CALVERT CITY | Lower Tennessee River | 474,171 |
| Rentucky | THE DOW CHEMICAL CO - | All Other Basic Organic | CALVERTORIT | MVEI | 7/7,1/1 |
| Louisiana | LOUISIANA OPERATIONS | Chemical Manufacturing | PLAQUEMINE | Lower Grand River | 1,876,478 |
| Maine | SD WARREN CO | Paper (except Newsprint) Mills | SKOWHEGAN | Lower Kennebec River | 9,100 |
| | ERACHEM COMILOG INC - | All Other Basic Inorganic | | Gunpowder- | |
| Maryland | BALTIMORE PLANT | Chemical Manufacturing | BALTIMORE | Patapsco Rivers | 785 |
| Massachusetts | DOMINION ENERGY BRAYTON POINT LLC | Fossil Fuel Electric Power Generation | SOMERSET | Narragansett River | 133 |
| | | All Other Basic Organic | | Tittabawassee | |
| Michigan | THE DOW CHEMICAL CO | Chemical Manufacturing | MIDLAND | River | 73,315 |
| Minnesota | BELL LUMBER & POLE CO | Wood Preservation | NEW BRIGHTON | Twin Cities area | 52,987 |
| Mississippi | PRESERVING LLC | Wood Preservation | SCOOBA | Noxubee River | 593,450 |
| Missouri | BUICK MINE/MILL | Lead Ore and Zinc Ore Mining | BOSS | Upper Black River | 13,511 |
| Montana | CONOCOPHILLIPS CO BILLINGS REFINERY | Petroleum Refineries | BILLINGS | Upper Yellowstone River-Lake Basin | 2,829 |
| Nebraska | TYSON FRESH MEATS INC WWTP | Sewage Treatment Facilities | DAKOTA CITY | Blackbird-Soldier Rivers | 22,532 |
| Nevada | JERRITT CANYON MINE | Gold Ore Mining | ELKO | North Fork Humboldt River | 1,042,622 |
| New Hampshire | WATTS REGULATOR CO (DBA WEBSTER VALVE) | Other Metal Valve and Pipe Fitting Manufacturing | FRANKLIN | Merrimack River | 92 |
| New Jersey | DUPONT CHAMBERS WORKS | Petrochemical Manufacturing | DEEPWATER | Cohansey-Maurice Rivers | 35,322 |
| New Mexico | FREEPORT MCMORAN TYRONE INC | Copper Ore and Nickel Ore Mining | TYRONE | Upper Gila- Mangas Rivers | 1,242 |
| New York | EASTMAN KODAK CO EASTMAN BUSINESS PARK | Photographic Film, Paper, Plate, and Chemical Manufacturing | ROCHESTER | Lower Genesee River | 12,151 |
| North Carolina | CAROLINA POLE LELAND | Wood Preservation | LELAND | Lower Cape Fear River | 440,802 |
| North Dakota | CARGILL INC WET CORN MILLING - WAHPETON | Wet Corn Milling | WAHPETON | Upper Red River | 184,223 |

| State | Facility Name | Industry | City | Receiving Local Watershed | Toxicity- Weighted Pounds Released |
|----------------|--|--|---------------------|---|---|
| Ohio | AMERICAN ELECTRIC POWER CARDINAL PLANT | Fossil Fuel Electric Power Generation | BRILLIANT | Upper Ohio River- Wheeling | 15,978 |
| Oklahoma | VALERO REFINING CO -OKLAHOMA VALERO ARDMORE REFINERY | Petroleum Refineries | ARDMORE | Middle Washita River | 5,197 |
| Oregon | GEORGIA-PACIFIC TOLEDO LLC | Pulp Mills | TOLEDO | Siletz-Yaquina Rivers | 56,320 |
| Pennsylvania | EME HOMER CITY GENERATION LP | Fossil Fuel Electric Power Generation | HOMER CITY | Conemaugh River | 11,474 |
| Rhode Island | BB & S TREATED LUMBER OF NE | Wood Preservation | NORTH KINGSTOWN | Narragansett River | 235 |
| South Carolina | INTERNATIONAL PAPER GEORGETOWN MILL | Pulp Mills | GEORGETOWN | Carolina Coastal- Sampit River | 86,617 |
| South Dakota | JOHN MORRELL & CO | Animal (except Poultry) Slaughtering | SIOUX FALLS | Lower Big Sioux River | 1,512 |
| Tennessee | DUPONT JOHNSONVILLE PLANT | Inorganic Dye and Pigment Manufacturing | NEW JOHNSONVILLE | Kentucky Lake | 74,642 |
| Texas | DOW CHEMICAL CO FREEPORT FACILITY | Multiple industry codes reported | FREEPORT | Lower Brazos River | 33,474,505 |
| Utah | KENNECOTT UTAH COPPER SMELTER & REFINERY | Primary Smelting and Refining of Copper | MAGNA | Jordan River | 12,731 |
| Vermont | IBM CORP | Semiconductor and Related Device Manufacturing | ESSEX JUNCTION | Winooski River | 75 |
| Virginia | DOMINION RESOURCES INC YORKTOWN POWER STATION | Fossil Fuel Electric Power Generation | YORKTOWN | York River | 10,415 |
| Washington | BROOKS MANUFACTURING CO | All Other Miscellaneous Wood Product Manufacturing | BELLINGHAM | Nooksack River | 1,027,797 |
| West Virginia | PPG INDUSTRIES INC | Alkalies and Chlorine Manufacturing | NEW MARTINSVILLE | Little Muskingum River-Middle Island | 82,472 |
| Wisconsin | THILMANY | Paper (except Newsprint) Mills | KAUKAUNA | Lower Fox River | 8,279 |
| Wyoming | PACIFICORP DAVE JOHNSTON PLANT | Fossil Fuel Electric Power Generation | GLENROCK | Middle North Platte-Casper Rivers | 133 |

Table B-5. Top Parent Companies by Discharges, All Company Facilities, Total Pounds Released84

| Parent Company | Total Releases (lbs.) | Rank |
|-----------------------------|-----------------------|------|
| TYSON FOODS INC | 18,556,479 | 1 |
| AK STEEL HOLDING CORP | 14,525,927 | 2 |
| US DEPARTMENT OF DEFENSE | 10,868,190 | 3 |
| CARGILL INC | 10,619,393 | 4 |
| PERDUE FARMS INC | 7,472,092 | 5 |
| KOCH INDUSTRIES INC | 6,657,138 | 6 |
| PILGRIMS PRIDE CORP | 6,558,172 | 7 |
| E I DU PONT DE NEMOURS & CO | 5,518,146 | 8 |
| US STEEL CORP | 5,248,392 | 9 |
| PHILLIPS 66 CO | 5,233,947 | 10 |
| MCCAIN FOODS USA INC | 5,159,499 | 11 |
| BASF CORP | 4,930,958 | 12 |
| AK STEEL CORP | 4,551,201 | 13 |
| THE SMITHFIELD FOODS INC | 4,347,569 | 14 |
| DSM HOLDING CO INC | 4,085,115 | 15 |
| PBF ENERGY | 3,412,494 | 16 |
| ACERINOX SA | 3,234,571 | 17 |
| EXXON MOBIL CORP | 3,084,859 | 18 |
| INTERNATIONAL PAPER CO | 2,565,294 | 19 |
| CF INDUSTRIES HOLDINGS INC | 2,146,673 | 20 |

Table B-6. Top Parent Companies by Discharges, All Company Facilities, Toxicity-Weighted Pounds Equivalent85

| Parent Company | Toxicity-Weighted Pounds Equivalent | Rank |
|----------------------------------|-------------------------------------|------|
| THE DOW CHEMICAL CO | 35,430,174 | 1 |
| KOCH INDUSTRIES INC | 1,184,721 | 2 |
| VERIS GOLD CORP. | 1,042,622 | 3 |
| INTERNATIONAL PAPER CO | 863,794 | 4 |
| MCFARLAND CASCADE HOLDINGS INC | 600,371 | 5 |
| WESTLAKE CHEMICAL CORP | 479,790 | 6 |
| LELAND LAND LLC | 440,802 | 7 |
| RAYONIER INC | 357,483 | 8 |
| PPG INDUSTRIES INC | 351,145 | 9 |
| OCCIDENTAL CHEMICAL HOLDING CORP | 291,690 | 10 |
| E I DU PONT DE NEMOURS & CO | 277,472 | 11 |
| FORMOSA PLASTICS CORP USA | 269,601 | 12 |
| POTASH CORP OF SASKATCHEWAN INC | 255,541 | 13 |
| OCCIDENTAL PETROLEUM CORP | 241,797 | 14 |
| BALDWIN POLE & PILING CO INC | 233,140 | 15 |
| CARGILL INC | 196,285 | 16 |
| ROCK-TENN CO | 176,715 | 17 |
| САНАВА | 167,238 | 18 |
| DOMTAR CORP | 154,627 | 19 |
| BOISE INC | 130,230 | 20 |

Appendix C: Links Between Toxic Chemicals and Human Health Effects⁸⁶

| Chemical name | CAS Number | Cancer effects | Developmental effects | Reproductive effects |
|-----------------------------|---------------|-------------------|-----------------------|-------------------------|
| 1,1,1,2-TETRACHLOROETHANE | 630206 | х | | |
| 1,1,2,2-TETRACHLOROETHANE | 79345 | х | | |
| 1,1,2-TRICHLOROETHANE | 79005 | х | | |
| 1,1-DIMETHYL HYDRAZINE | 57147 | Х | | |
| 1,2,3-TRICHLOROPROPANE | 96184 | х | | |
| 1,2-DIBROMO-3-CHLOROPROPANE | 96128 | Х | | х |
| 1,2-DIBROMOETHANE | 106934 | х | х | х |
| 1,2-DICHLOROETHANE | 107062 | х | | |
| 1,2-DICHLOROPROPANE | 78875 | х | | |
| 1,2-DIPHENYLHYDRAZINE | 122667 | х | | |
| 1,2-PHENYLENEDIAMINE | 95545 | х | | |
| 1,3-BUTADIENE | 106990 | х | х | Х |
| 1,3-DICHLOROPROPYLENE | 542756 | х | | |
| 1,4-DICHLORO-2-BUTENE | 764410 | х | | |
| 1,4-DICHLOROBENZENE | 106467 | х | | |
| 1,4-DIOXANE | 123911 | х | | |
| 2,4,6-TRICHLOROPHENOL | 88062 | х | | |
| 2,4-DIAMINOTOLUENE | 95807 | х | | |
| 2,4-DINITROTOLUENE | 121142 | х | | х |
| 2,6-DINITROTOLUENE | 606202 | х | | х |
| 2,6-XYLIDINE | 87627 | х | | |
| 2-ACETYLAMINOFLUORENE | 53963 | х | | |
| 2-ETHOXYETHANOL | 110805 | | х | х |
| 2-METHOXYETHANOL | 109864 | | х | х |

| | CAS | Cancer | Developmental | Reproductive |
|--|----------|---------|---------------|--------------|
| Chemical name | Number | effects | effects | effects |
| 2-NITROPROPANE | 79469 | х | | |
| 2-PHENYLPHENOL | 90437 | х | | |
| 3,3'-DICHLOROBENZIDINE | 91941 | х | | |
| 3,3'-DICHLOROBENZIDINE DIHYDROCHLORIDE | 612839 | x | | |
| 3,3'-DIMETHOXYBENZIDINE | 119904 | х | | |
| 3,3'-DIMETHOXYBENZIDINE DIHYDROCHLORIDE | 20325400 | х | | |
| 3,3'-DIMETHYLBENZIDINE | 119937 | Х | | |
| 3-CHLORO-2-METHYL-1-PROPENE | 563473 | Х | | |
| 4,4'-DIAMINODIPHENYL ETHER | 101804 | Х | | |
| 4,4'-METHYLENEBIS(2-CHLOROANILINE) | 101144 | Х | | |
| 4,4'-METHYLENEDIANILINE | 101779 | х | | |
| 4-AMINOAZOBENZENE | 60093 | Х | | |
| 4-AMINOBIPHENYL | 92671 | Х | | |
| 4-DIMETHYLAMINOAZOBENZENE | 60117 | Х | | |
| ABAMECTIN | 71751412 | | х | |
| ACETALDEHYDE | 75070 | Х | | |
| ACETAMIDE | 60355 | Х | | |
| ACIFLUORFEN, SODIUM SALT | 62476599 | Х | | |
| ACRYLAMIDE | 79061 | | х | х |
| ACRYLONITRILE | 107131 | х | | |
| ALACHLOR | 15972608 | х | | |
| ALDRIN | 309002 | Х | | |
| AMITROLE | 61825 | Х | | |
| ANILINE | 62533 | Х | | |
| ANTIMONY AND ANTIMONY COMPOUNDS | N010 | Х | | |
| ARSENIC AND ARSENIC COMPOUNDS | N020 | Х | х | |
| ASBESTOS (FRIABLE) | 1332214 | Х | | |
| BENZENE | 71432 | Х | х | х |
| BENZIDINE | 92875 | Х | | |
| BENZOIC TRICHLORIDE | 98077 | х | | |
| BENZYL CHLORIDE | 100447 | х | | |

| Chemical name | CAS Number | Cancer effects | Developmental effects | Reproductive effects |
|-----------------------------------|---------------|-------------------|-----------------------|-------------------------|
| BERYLLIUM AND BERYLLIUM COMPOUNDS | N050 | х | | |
| BIS(2-CHLORO-1-METHYLETHYL) ETHER | 108601 | х | | |
| BIS(2-CHLOROETHYL) ETHER | 111444 | х | | |
| BIS(CHLOROMETHYL) ETHER | 542881 | х | | |
| BROMOFORM | 75252 | х | | |
| BROMOXYNIL | 1689845 | | х | |
| BROMOXYNIL OCTANOATE | 1689992 | | х | |
| C.I. DIRECT BLUE 218 | 28407376 | х | | |
| C.I. SOLVENT YELLOW 34 | 492808 | х | | |
| CADMIUM AND CADMIUM COMPOUNDS | N078 | х | х | х |
| CAPTAN | 133062 | х | | |
| CARBARYL | 63252 | х | х | х |
| CARBON DISULFIDE | 75150 | | х | х |
| CARBON TETRACHLORIDE | 56235 | х | | |
| CATECHOL | 120809 | х | | |
| CHLORDANE | 57749 | х | | |
| CHLOROBENZILATE | 510156 | х | | |
| CHLOROETHANE | 75003 | х | | |
| CHLOROFORM | 67663 | х | х | |
| CHLOROMETHANE | 74873 | | х | х |
| CHLOROMETHYL METHYL ETHER | 107302 | х | | |
| CHLOROPRENE | 126998 | х | | |
| CHLOROTHALONIL | 1897456 | х | | |
| CHLORSULFURON | 64902723 | | х | х |
| CHROMIUM AND CHROMIUM COMPOUNDS | N090 | х | х | х |
| COBALT AND COBALT COMPOUNDS | N096 | х | | |
| CREOSOTE | 8001589 | х | | |
| CUMENE | 98828 | х | | |
| CYANAZINE | 21725462 | | х | |
| CYANIDE COMPOUNDS | N106 | | | х |
| DI(2-ETHYLHEXYL) PHTHALATE | 117817 | х | х | х |
| DIAMINOTOLUENE (MIXED ISOMERS) | 25376458 | х | | |
| DIBUTYL PHTHALATE | 84742 | | х | х |

| Chemical name | CAS Number | Cancer effects | Developmental effects | Reproductive effects |
|--|---------------|-------------------|--------------------------|-------------------------|
| | | ellects | enects | enects |
| DICHLOROBROMOMETHANE | 75274 | Х | | |
| DICHLOROMETHANE | 75092 | Х | | |
| DICHLORVOS | 62737 | х | | |
| DIEPOXYBUTANE | 1464535 | х | | |
| DIETHANOLAMINE | 111422 | х | | |
| DIETHYL SULFATE | 64675 | х | | |
| DIGLYCIDYL RESORCINOL ETHER | 101906 | х | | |
| DIHYDROSAFROLE | 94586 | х | | |
| DIMETHYL SULFATE | 77781 | х | | |
| DIMETHYLCARBAMYL CHLORIDE | 79447 | x | | |
| DINITROBUTYL PHENOL | 88857 | | x | х |
| DINITROTOLUENE (MIXED ISOMERS) | 25321146 | x | | х |
| DIOXIN AND DIOXIN-LIKE COMPOUNDS | N150 | х | х | |
| DIURON | 330541 | х | | |
| EPICHLOROHYDRIN | 106898 | х | | Х |
| ETHOPROP | 13914484 | х | | |
| ETHYL ACRYLATE | 140885 | х | | |
| ETHYL DIPROPYLTHIOCARBAMATE | 759944 | | х | |
| ETHYLBENZENE | 100414 | х | | |
| ETHYLENE OXIDE | 75218 | x | х | х |
| ETHYLENE THIOUREA | 96457 | x | х | |
| ETHYLENEBISDITHIOCARBAMIC ACID, SALTS AND ESTERS | N171 | х | | |
| ETHYLENEIMINE | 151564 | х | | |
| ETHYLIDENE DICHLORIDE | 75343 | х | | |
| FLUOROURACIL | 51218 | | х | |
| FOLPET | 133073 | х | | |
| FORMALDEHYDE | 50000 | х | | |
| FURAN | 110009 | х | | |
| HEPTACHLOR | 76448 | х | х | |
| HEXACHLORO-1,3-BUTADIENE | 87683 | х | | |
| HEXACHLOROBENZENE | 118741 | х | х | |
| HEXACHLOROETHANE | 67721 | х | | |

| Chemical name | CAS Number | Cancer effects | Developmental effects | Reproductive effects |
|-------------------------------|---------------|-------------------|-----------------------|-------------------------|
| HYDRAZINE SULFATE | 10034932 | х | | |
| HYDROGEN CYANIDE | 74908 | | | х |
| LACTOFEN | 77501634 | x | | |
| LEAD AND LEAD COMPOUNDS | N420 | х | х | х |
| LINURON | 330552 | | х | |
| LITHIUM CARBONATE | 554132 | | х | |
| M-DINITROBENZENE | 99650 | | | х |
| MERCURY AND MERCURY COMPOUNDS | N458 | | х | |
| METHAM SODIUM | 137428 | х | х | |
| METHANOL | 67561 | | | х |
| METHYL IODIDE | 74884 | х | | |
| METHYL ISOBUTYL KETONE | 108101 | х | х | |
| METHYL ISOCYANATE | 624839 | | х | х |
| MYCLOBUTANIL | 88671890 | | х | х |
| NABAM | 142596 | | х | |
| NAPHTHALENE | 91203 | х | | |
| NICKEL AND NICKEL COMPOUNDS | N495 | х | | |
| NICOTINE AND SALTS | 54115 | | х | |
| NITRAPYRIN | 1929824 | х | х | |
| NITRILOTRIACETIC ACID | 139139 | х | | |
| NITROBENZENE | 98953 | х | | х |
| NITROMETHANE | 75525 | х | | |
| N-METHYL-2-PYRROLIDONE | 872504 | | х | |
| N-METHYLOLACRYLAMIDE | 924425 | х | | |
| N-NITROSODI-N-PROPYLAMINE | 621647 | х | | |
| N-NITROSODIPHENYLAMINE | 86306 | х | | |
| N-NITROSOMETHYLVINYLAMINE | 4549400 | х | | |
| N-NITROSO-N-ETHYLUREA | 759739 | х | | |
| N-NITROSO-N-METHYLUREA | 684935 | х | | |
| N-NITROSOPIPERIDINE | 100754 | х | | |
| O-ANISIDINE | 90040 | х | | |
| O-DINITROBENZENE | 528290 | | | х |

| Chemical name | CAS Number | Cancer effects | Developmental effects | Reproductive effects |
|-----------------------------------|---------------|-------------------|-----------------------|-------------------------|
| O-TOLUIDINE HYDROCHLORIDE | 636215 | х | | |
| OXYDIAZON | 19666309 | x | x | |
| P-CHLOROANILINE | 106478 | x | | |
| P-CRESIDINE | 120718 | х | | |
| P-DINITROBENZENE | 100254 | | | х |
| PENTACHLOROPHENOL | 87865 | x | | |
| PENTOBARBITAL SODIUM | 57330 | | х | |
| PHENYTOIN | 57410 | х | х | |
| POLYCHLORINATED BIPHENYLS | N575 | х | х | |
| POLYCYCLIC AROMATIC COMPOUNDS | N590 | х | | |
| POTASSIUM BROMATE | 7758012 | х | | |
| POTASSIUM DIMETHYLDITHIOCARBAMATE | 128030 | | х | |
| POTASSIUM N-METHYLDITHIOCARBAMATE | 137417 | х | | |
| P-PHENYLENEDIAMINE | 106503 | х | | |
| PRONAMIDE | 23950585 | х | | |
| PROPACHLOR | 1918167 | х | | |
| PROPANE SULTONE | 1120714 | х | | |
| PROPARGITE | 2312358 | х | х | |
| PROPYLENE OXIDE | 75569 | х | | |
| PROPYLENEIMINE | 75558 | х | | |
| PYRIDINE | 110861 | х | | |
| QUINOLINE | 91225 | х | | |
| S, S, S-TRIBUTYLTRITHIOPHOSPHATE | 78488 | х | | |
| SAFROLE | 94597 | х | | |
| SELENIUM AND SELENIUM COMPOUNDS | N725 | х | | |
| SODIUM DIMETHYLDITHIOCARBAMATE | 128041 | | х | |
| SODIUM FLUOROACETATE | 62748 | | | Х |
| STYRENE OXIDE | 96093 | х | | |
| TETRACHLOROETHYLENE | 127184 | х | | |
| TETRACYCLINE HYDROCHLORIDE | 64755 | | х | |
| THIOACETAMIDE | 62555 | х | | |
| THIODICARB | 59669260 | х | | |

| Chemical name | CAS Number | Cancer effects | Developmental effects | Reproductive effects |
|--------------------------------------|---------------|-------------------|-----------------------|-------------------------|
| THORIUM DIOXIDE | 1314201 | х | | |
| TOLUENE | 108883 | | х | х |
| TOLUENE DIISOCYANATE (MIXED ISOMERS) | 26471625 | х | | |
| TOXAPHENE | 8001352 | х | | |
| TRIADIMEFON | 43121433 | | x | х |
| TRICHLOROETHYLENE | 79016 | х | х | х |
| TRIPHENYLTIN HYDROXIDE | 76879 | х | x | |
| TRYPAN BLUE | 72571 | х | | |
| URETHANE | 51796 | х | x | |
| VINYL CHLORIDE | 75014 | х | | |

Appendix D: Finding More **Detailed Information**

o find more detailed information on industrial facilities or specific watersheds of particular interest, the U.S. Environmental Protection Agency has several online interactive tools available.

TRI Explorer

This tool allows searching of the Toxics Release Inventory, the primary source for data for this report. Searching can be done nationally or limited by state and county, or even ZIP code. TRI reports collect not just toxic releases to water, but also to air, underground injection wells, and impoundment ponds, as well as chemicals transferred off-site for further handling.

Search by Chemical

iaspub.epa.gov/triexplorer/tri_release.chemical

This search a list of chemicals released in the selected geographic area. Clicking on the chemical brings up a list of facilities that released that chemical.

Search by Facility

iaspub.epa.gov/triexplorer/tri_release.facility

This search returns a list of facilities within the geographic region that reported releases to TRI for the given year. Clicking on an individual facility will bring up that facility's data for the current year, as well as material on previous years' releases.

Clicking "Click here for TRI Reporting Forms in Envirofacts database" will bring up the specific facility's full reporting form, which includes information on which, if any, streams or other water bodies, that facility has released toxic chemicals into.

Surf Your Watershed

cfpub.epa.gov/surf/locate/index.cfm

The easiest way to use this tool is with the map, which allows clicking on states and then local watersheds (HUC-8). Detailed information is available, including stream flow levels, water-quality monitoring data, and contact information for any citizen groups that are at work attempting to protect or improve water quality in the watershed.

How's My Waterway?

watersgeo.epa.gov/mywaterway/mywaterway.html

Choosing a location brings up a list of waterways around the location specified, and an option to display a map. Clicking on different waterways on that map brings up information on the amount of pollution, types of pollution, and likely sources, as well as access to data from past years.

DMR Pollutant Loading Tool

cfpub.epa.gov/dmr

This newest EPA tool combines data from many of the above systems, as well as Discharge Monitoring Reports, which are self-reported by a wide range of facilities engaged in a wide range of industries and governed by the National Pollutant Discharge Elimination System (NPDES) permits. Both simple and complex searches are available, including comparing reports of releases to the TRI and DMR systems. Results can be ranked or represented graphically.

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