

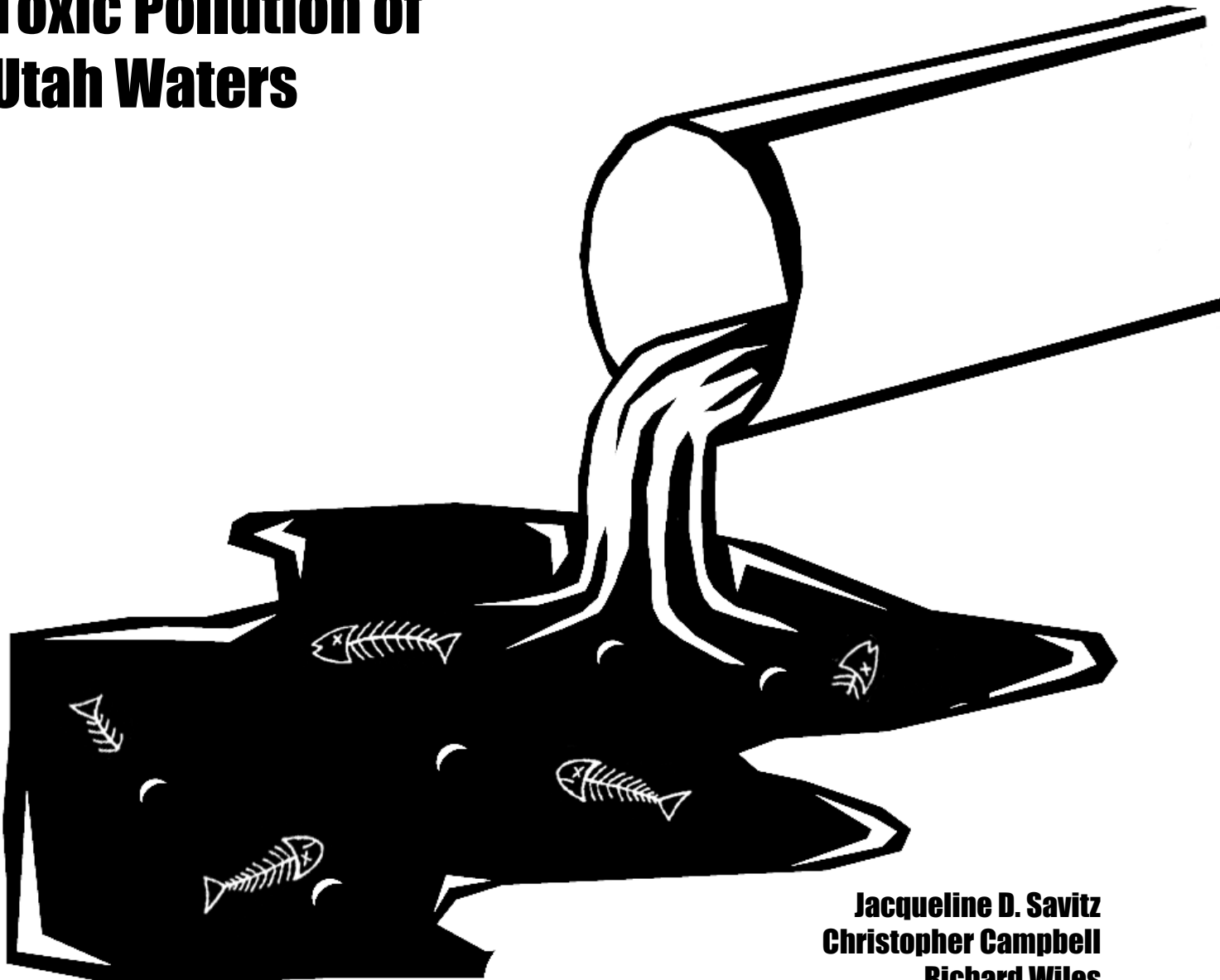


The State PIRGs



Dishonorable Discharge

Toxic Pollution of Utah Waters



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Toxic Pollution of Utah Waters

Executive Summary

Most Utah citizens would be surprised to learn that scores of businesses and facilities across the state *legally* dump tons of toxic chemicals into the state's rivers, streams, lakes, and bays. Many of these same polluters flush millions more pounds of toxic substances down the drain to sewage treatment plants that taxpayers pay to operate and maintain. None of the toxic chemicals sent to publicly financed sewage treatment systems are reported as pollution by the EPA, even though a great deal of the toxic load eventually finds its way to Utah streams and rivers.

The citizens of Utah have a right to know about any pollution of their water, air or land that may pose a risk to human health or the environment. The goal of *Dishonorable Discharge* is to inform the public about the massive level of toxic pollution of the waters in their state, and point out the need for more comprehensive reporting of toxic chemical use, transport, and pollution, in Utah and nationwide.

Factories and other industrial facilities dumped more than 585,000 pounds of toxic substances directly into Utah's waters between 1990 and 1994, according to a new analysis of the federal Toxics Release Inventory (TRI) (Table 1). Utah ranked 41st among the states in toxic water pollution reported over those five years. Because of weaknesses and loopholes in federal pollution laws, most, if not all of these toxic discharges are perfectly legal.

As large as they are, these figures substantially underestimate toxic releases to waters and the environment because the TRI requires reporting of only about 340 of the 73,000 chemicals in commerce. The TRI also exempts certain industries from reporting, including utilities, sewage treatment plants, municipal incinerators, and manufacturing facilities with fewer than ten employees.

In addition, over three (3.2) million pounds of toxic materials were flushed to sewage treatment plants in Utah from 1990 through 1994, 35th in the nation (Table 1.) EPA estimates that twenty-five percent of all discharges nationwide flow through sewage treatment plants untreated (EPA 1995). If this is true it raises the total amount of toxics dumped to the state's waters to an estimated 1.4 million pounds (Table 1).

The Utah Lake reportedly received the greatest amount of toxic water pollution in Utah from 1990-1994, a total of 266,000 pounds, followed by what is referred to as the irrigation ditch tributary to Little Bear. The Great Salt Lake, and Kay's Creek ranked third and fourth (Table 2). The seven most polluted waterways in Utah received 585,000 pounds of toxic pollution between 1990 and 1994, 99.9% percent of the total in the State.

The top three facilities reporting the most toxic pollution of Utah's waters over this period were Geneva Steel* in Orem, which dumped 266,000 pounds of toxic chemicals,

followed by E. A. Miller Inc., and Chevron USA Prods. Company in the towns of Hyrum, and Salt Lake City, respectively (Table 3). The toxic chemicals dumped in the greatest amounts were ammonia, a total of 554,000 pounds, followed by zinc compounds, and copper compounds (Table 4).

Kennecott Utah Copper dumped the most carcinogens into Utah's waters, a total of 4,800 pounds. The Great Salt Lake received the greatest amount of cancer-causing toxic chemicals in Utah, a total of 4,800 pounds (Table 7).

Kennecott Utah Copper dumped the greatest amount of persistent toxic metals in Utah's waters, a total of 22,000 pounds, followed by Great Salt Lake Minerals Corporation and Cerrowire & Cable Company (Table 8). The Great Salt Lake received the greatest amount of persistent toxic metals, a total of 27,000 pounds, followed by the Warm Springs drainage and the Jordan River (Table 7).

These discharges to Utah's waters include only those wastes released by companies physically located in Utah. Many waterways receive additional pollution from sources outside of the state. Information on toxic water pollution in other states can be found in EWG's state reports series, and in the national report, *Dishonorable Discharge*.

Recommendations

Americans have a right to know about any use, transport, or release of toxic substance in their communities that might pose a risk to human health or the environment. Required reporting under the TRI provides only a small portion of this information. Much more complete reporting is needed. Americans also have a right to know about toxic chemicals in the products they buy that may pose a risk to them and their children.

Full accounting of the use of toxic materials reveals many low cost opportunities for pollution prevention. In New Jersey, state officials estimate that every dollar spent on such materials accounting practices generates five to eight dollars in increased efficiency (GAO 1994). Without materials accounting industry will miss many opportunities for substantial low cost reductions in pollution, and the public and policy makers will be unable formulate strategies that most effectively reduce exposure to toxic substances in the environment and consumer products.

We recommend:

- Timely implementation of the EPA's proposed expansion of industries and facilities required to report toxic releases under the TRI.
- Expansion of TRI reporting requirements to include full materials accounting for any facility or industry that uses or releases a toxic substance that may pose a risk to human health and the environment.

*This facility reported no discharges in 1994, and may also have reported zero discharges for other years.

Dishonorable Discharge

Toxic pollution of rivers, lakes, streams, and bays is a serious problem in all 50 states. Twenty five years after the passage of the Clean Water Act, nearly forty (40) percent of America's rivers, lakes, and coastal waters remain unsafe for fishing, swimming or basic recreation (EPA 1996b). In Utah, over 1,200 acres of lakes surveyed had elevated levels of toxic chemicals (EPA 1995b). The pollution that fouls these waterways costs the state's economy millions of dollars in tourism, fishing, and development revenues that otherwise could be earned on or near these waters were they not so polluted (EPA 1996b).

Dishonorable Discharge Underestimates Toxic Pollution

The Toxics Release Inventory (TRI) provides a rough estimate of a small portion of the toxic chemicals that flow into America's waters. The toxic discharges reported in this study are based on TRI reported toxic releases to waterways and so-called "transfers" of toxics to publicly owned treatment works (POTWs) — the term of art that industry and the EPA use when an industrial facility dumps toxic chemicals into the local sewer.

The figures reported in *Dishonorable Discharge* dramatically underestimate the total amounts of toxic compounds that have been discharged, dumped, or made their way into rivers and lakes across the country over the past five years.

About 90¹ percent of all toxic discharges coming out of pipes into water (so-called point source discharges) are not reported to the TRI. This is because the TRI requires reporting on only about 343² of some 73,000 chemicals used in commerce, and because the TRI exempts many polluters (utilities, certain industries, and those with fewer than ten employees) from reporting requirements (EPA 1996).

About half of all toxics that pollute rivers come from surface runoff and air deposition, as opposed to pipes. Comprehensive accounting of this "nonpoint source" pollution is not available for all rivers on a national basis.

Taking all of the limitations of the existing information into account, Environmental Working Group believes that an accurate estimate of the total load of toxic pollution in many rivers and lakes over the past five years might be 20 times greater than the amounts reported here.

Hiding Toxics in the Sewer

The EPA does not include so-called "transfers" of toxic chemicals to sewer systems as an official "release" of a toxic chemical into the environment (EPA 1996). At the same time, the EPA estimates that 25 percent of all toxic chemicals transferred to sewers from industrial facilities pass through treatment and into the waterways that receive wastewater (EPA 1995).

Transfers of toxic chemicals to publicly owned treatment works (POTWs) — otherwise known as sewage treatment plants — were four times greater in 1994 than the amount of toxic chemicals released directly to water that are reported in the entire TRI that year. To estimate the total amounts of toxic substances dumped into Utah's waters, we used EPA's assumption that 25 percent of all toxic chemicals transferred to POTWs pass-through untreated³. Table 1 presents the EWG estimate of toxic chemicals assumed to be discharged by the POTWs in Utah. Estimates of toxic discharges from POTWs to specific rivers and bodies of water could not be accurately estimated because the sewage treatment plants are not required to report to the TRI.

Assuming a 25 percent flow-through also does not permit discharge estimates for individual toxic chemicals that flow through the sewer system into waterways. In reality some chemicals flow through POTW's untouched, while others are removed and held in the sludge, broken down in treatment, or allowed to evaporate into the ambient air as toxic pollutants.

How Toxic is Toxic?

Some 340 substances were required to be reported to the EPA for the years analyzed in this report. According to the EPA:

“For a chemical or chemical category to remain on or be added to the TRI list, it must be known to cause or reasonably be anticipated to cause one of the following:

- Significant adverse acute health effects at concentration levels that are reasonably likely to exist beyond facility boundaries as a result of continuous, or frequently recurring releases;
- In humans — cancer; teratogenic effects; or serious irreversible reproductive dysfunction, neurologic disorders, heritable genetic mutations, or other chronic health effects;
- A significant adverse effect on the environment because of its toxicity, its toxicity and persistence in the environment, or its toxicity and tendency to bioaccumulate in the environment of sufficient seriousness to warrant reporting under EPCRA section 313” (EPA 1996).

For most of the TRI chemicals, federal regulators and scientists have a disturbingly incomplete understanding of the long term toxic effects on the environment or human health. The vast majority of compounds reported in the TRI are not fully studied, even though they have triggered one of the above criteria.

Toxic discharges and runoff to water are a serious and largely unaddressed environmental and human health problem. Most, if not all of the pollution reported in Dishonorable Discharge is legal. Current pollution control laws like the Clean Water Act (CWA), the Resource Conservation and Recovery Act (RCRA), and the Toxic Substances Control Act (TSCA) do little to move the nation towards reducing the toxic pollution cited in this report. In effect, these laws issue pollution licenses or exemptions from regulations.

One of the more glaring exemptions may be the so-called “domestic sewage exclusion” under RCRA, whereby toxic contaminants sent to sewage treatment plants escape otherwise applicable federal hazardous waste regulations. This accounts for the huge amounts of toxic chemicals that were dumped down the drain by American industry and end up in the nation’s rivers and streams. Another major source of toxic pollution of waters is agricultural pesticides. The runoff of pesticides from agricultural fields is not regulated under any federal law, and is not tabulated by the TRI nor included in this report. About 1.1 billion pounds⁴ of pesticides were used in the United States in 1993 alone (Aspelin 1994).

Dishonorable Discharge is based on data collected by the U.S. Environmental Protection Agency’s Toxics Release Inventory (TRI) for the reporting years 1990 through 1994, which includes the most recent data available. It includes the releases of only 343 chemicals from about 27,000 manufacturing facilities. The limitations of these data have been described above.

Analyzing Discharges by Body of Water

Discharges from TRI facilities were assigned to a given waterway based on the “receiving stream” reported to the EPA. Most waterways reported as “tributary” streams were included with their respective rivers in this report when it was possible to link them. For purposes of this analysis, toxic release data for major rivers themselves are tabulated separately, not summed as part of larger watersheds. For example, a “Tributary to the Mississippi River” was counted as Mississippi River, while the Missouri River was not, even though it eventually joins the Mississippi just above St. Louis. Small streams receiving large quantity discharges (such as Gravelly Run in Virginia and Clear Creek in Colorado) were reported individually, just as they are recorded in the TRI. State-level reports only include discharges to a given river from facilities that are physically located in this state, not discharges from facilities located in other states upstream.

Reporting Toxics Dumped Down the Drain

Enormous quantities of toxic chemicals are discharged to waterways via sewer systems. These so-called “transfers” of toxic chemicals to publicly owned treatment works (POTWs) totaled more than 250 million pounds in 1994, compared to 66 million pounds of direct discharges to waters reported in that same year. While the EPA does not count these transfers as environmental releases in the TRI, the Agency estimates that an average of 25 percent of these transfers flow through sewer systems into receiving waters (EPA 1995).

To better illustrate the amount of toxic chemicals that actually make it into the nation’s waters each year, we assumed that on average 25 percent of the toxic chemicals transferred to POTWs (a.k.a. sewers) by a reporting facility, ultimately pass through the sewage treatment plant untreated and in most cases are discharged to receiving waters.

Toxic chemical releases through POTWs were estimated statewide, but were not attributed to specific rivers at the state level due to the difficulty of verifying the receiving waters. Environmental Working Group will attempt to identify receiving waters more precisely future reports. All other analyses including facility discharges and top chemicals reflect direct discharges only, and not POTW release estimations.

Total discharges of persistent toxic metals, known or possible carcinogens, and chemicals known to cause reproductive effects, were calculated for specific rivers

based on information characterizing the toxic properties of these substances previously published by the EPA, the State of California, and the State of New Jersey, as well as other toxicological literature (Environmental Protection Agency, 1996; California Code of Regulations; New Jersey Department of Health; and Dixon, 1986). EPA's inclusion of known, probable, and possible carcinogens is based on determinations made by the Occupational Safety and Health Administration (OSHA), the National Toxicology Program (NTP), and the International Agency for Research on Cancer (IARC) (EPA 1996). Lists of chemicals included are found in the Appendix.

Notes

¹Estimate based on EPA report (National Sediment Contaminant Point Source Inventory: Analysis of Release Data for 1992. Final Draft.) (EPA, 1995) where data from TRI were compared to the Permit Compliance System (PCS) Database and found to represent only about 9%, at most, of discharges reported in PCS. Estimates from the GAO indicate that PCS regulates only 23% of all toxic water pollution (GAO, 1994).

²The exact number of chemicals required varies with the year. In 1994, 343 chemicals were reported. EPA has recently expanded the inventory to include about 650. These data, to be reported for 1995, will be available in 1997.

³EPA uses this factor since it is unlikely to greatly overestimate or underestimate the exact treatment efficiency (EPA 1995). This number will vary for any specific chemical; however it estimates pass through for chemicals as a whole, and is not applied to specific chemicals in this report.

⁴This value refers to pesticide active ingredients. The total volume of pesticide products, including so-called inert ingredients is far higher.

Appendix

Carcinogens

| | | |
|--|--|---|
| 1,1,2,2-Tetrachloroethane | beta-Propiolactone | Michler's ketone |
| 1,1-Dimethylhydrazine (UDMH) (alar trans. prod.) | Bis (2-chloroethyl) ether | Mustard Gas |
| 1,2-Dibromo-3-chloropropane (DBCP) | Bis(chloromethyl) ether | N-Nitroso-N-ethylurea |
| 1,3-Butadiene | Bromodichloromethane | N-Nitroso-N-methylurea |
| 1,3-Dichloropropylene | Bromoform | N-Nitrosodi-n-butylamine |
| 1,3-Propane sultone | Cadmium | N-Nitrosodi-n-propylamine |
| 1,4-Dioxane | Cadmium compounds | N-Nitrosodiethylamine |
| 1-Amino-2-methylantraquinone | Captan | N-Nitrosodimethylamine |
| 1-Naphthylamine | Carbon tetrachloride | N-Nitrosodiphenylamine |
| 2,4,6-Trichlorophenol | Chlordane | N-Nitrosomethylvinylamine |
| 2,4-Diaminoanisole | Chloroethane (Ethyl chloride) | N-Nitrosomorpholine |
| 2,4-Diaminoanisole sulfate | Chloroform | N-Nitrosonormicotine |
| 2,4-Diaminotoluene | Chloromethyl methyl ether | N-Nitrosopiperidine |
| 2,4-Dinitrotoluene | Chlorophenols | Nickel |
| 2-Acetylaminofluorene | Chlorothalonil | Nickel compounds |
| 2-Aminoanthraquinone | Chromium | Nitritotriacetic acid |
| 2-Methylaziridine (Propyleneimine) | Cupferron | Nitrofen |
| 2-Naphthylamine | D&C Red No. 19 | Nitrogen mustard (Mechlorethamine) |
| 2-Nitropropane | DDVP (Dichlorvos) | ortho-Anisidine |
| 3,3'-Dichlorobenzidine | Di -(2-ethylhexyl)phthalate | ortho-Anisidine hydrochloride |
| 3,3'-Dimethoxybenzidine (ortho-Dianisidine) | Dichloromethane (Methylene chloride) | ortho-Toluidine |
| 3,3'-Dimethylbenzidine | Diepoxybutane | ortho-Toluidine hydrochloride |
| 4,4'-Diaminodiphenyl ether (4,4'-Oxydianiline) | Diethyl sulfate | p-Aminoazobenzene |
| 4,4'-Methylene bis(2-chloroaniline) | Dimethyl sulfate | p-Cresidine |
| 4,4'-Methylene bis(N,N-dimethyl) benzenamine | Dimethylcarbamoyl chloride | p-Dichlorobenzene |
| 4,4'-Methylenedianiline | Direct Black 38 | p-Nitrosodiphenylamine |
| 4,4'-Thiodianiline | Direct Blue 6 | Pentachlorophenol |
| 4-Aminobiphenyl (4-aminodiphenyl) | Direct Brown 95 | Polybrominated biphenyls |
| 4-Dimethylaminoazobenzene | Epichlorohydrin | Polychlorinated biphenyls |
| 4-Nitrobiphenyl | Ethyl acrylate | Propylene oxide |
| 5-Nitro-o-anisidine | Ethylene dibromide | Saccharin |
| Acetaldehyde | Ethylene dichloride (1,2-Dichloroethane) | Safrrole |
| Acetamide | Ethylene oxide | Styrene |
| Acrylamide | Ethylene thiourea (EBDC trans prod.) | Styrene oxide |
| Acrylonitrile | Ethyleneimine | Tetrachloroethylene (Perchloroethylene) |
| Allyl chloride | Formaldehyde | Thioacetamide |
| Aniline | Hexachlorobenzene | Thiourea |
| Arsenic | Hexachloroethane | Toluene-2,4-diisocyanate |
| Arsenic compounds | Hexamethylphosphoramide | Toluene-2,6-diisocyanate |
| Asbestos | Hydrazine | Toxaphene (Polychlorinated camphenes) |
| Auramine | Hydrazine sulfate | Trichloroethylene |
| Benzene | Hydrazobenzene (1,2-Diphenylhydrazine) | Tris(2,3-dibromopropyl)phosphate |
| Benzenidine [and its salts] | Isosafrole | Urethane (Ethyl carbamate) |
| Benzotrichloride | Lead | Vinyl bromide |
| Benzyl chloride | Lead compounds | Vinyl chloride |
| Beryllium and beryllium compounds | Lindane | Vinyl trichloride (1,1,2-Trichloroethane) |
| Beryllium compounds | Methyl iodide | |

Persistent Toxic Metals

Antimony & Antimony Compounds
Arsenic & Arsenic Compounds
Barium & Barium Compounds
Beryllium & Beryllium Compounds
Cadmium & Cadmium Compounds
Chromium & Chromium Compounds
Cobalt & Cobalt Compounds
Copper & Copper Compounds
Lead & Lead Compounds
Manganese & Manganese Compounds
Mercury & Mercury Compounds
Nickel & Nickel Compounds
Selenium & Selenium Compound
Silver & Silver Compounds
Thallium & Thallium Compounds
Zinc & Zinc Compounds

Chemicals that Affect Reproduction

1,2-Dibromo-3-chloropropane
Cadmium
Carbon disulfide
Diethylhexyl phthalate
o-Dinitrobenzene
m-Dinitrobenzene
p-Dinitrobenzene
Ethylene glycol monoethyl ether
Ethylene glycol monomethyl ether
Ethylene oxide
Hexamethylphosphoramide
Lead
Styrene
Toluene
Trichloroethylene
Xylene(mixed isomers)
o-xylene
m-xylene
p-xylene
Di-n-butyl phthalate
Glycol ethers
Mercury Compounds
Mercury
Benzene
Aluminum
Arsenic
Nickel
Lindane
Vinyl Chloride

Source: Environmental Working Group. Compiled from California Proposition 65, EPA's TRI Public Data Release, New Jersey Department of Health, Hazardous Substances Fact Sheets, and Toxic Responses of the Reproductive System (Dixon 1986).

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Utah

Toxic pollution of Utah waters (1990-1994)

Table 1. Total reported toxic pollution of Utah waters (1990-1994).

| | |
|-----------------------------------|-------------------------|
| Direct Water Discharges | 585,421 Pounds |
| Estimated Sewer Discharges‡ | 806,635 Pounds |
| Total Discharges to Waters | 1,392,056 Pounds |

Table 2. Utah waters receiving the greatest amounts of toxic pollution (1990-1994).

| River or Water Body | Toxic chemical release to waterbody (pounds) |
|---|--|
| Utah Lake | 266,468 |
| Irrigation Ditch Tributary To Little Bear | 217,069 |
| Great Salt Lake | 99,576 |
| Kay's Creek | 750 |
| Warm Springs Drainage | 557 |
| Lehi Irrigation Ditch | 250 |
| Jordan River | 116 |

Table 3. Polluters reporting the greatest amounts of toxic chemicals discharged to Utah waters (1990-1994).

| Facility | City | Toxic chemical release to waters (pounds) |
|--------------------------------|----------------|---|
| Geneva Steel* | Orem | 266,468 |
| E. A. Miller Inc. | Hyrum | 217,069 |
| Chevron USA Prods. Co. | Salt Lake City | 70,600 |
| Kennecott Utah Copper | Magna | 23,400 |
| Great Salt Lake Minerals Corp. | Ogden | 5,296 |
| U.S. Air Force Ogden AFB | Hill A F B | 750 |
| Cerrowire & Cable Co. | Ogden | 557 |
| Akzo Nobel Salt Inc. | Tad Park | 520 |
| Varian X-Ray Tube Prods. | Salt Lake City | 265 |
| A. P. Green Refractories* | Lehi | 250 |

Table 4. Toxic chemicals discharged in the greatest amounts to Utah waters (1990-1994).

| Chemical | Toxic chemical release to waters (pounds) |
|------------------------|---|
| Ammonia | 554,046 |
| Zinc compounds | 9,231 |
| Copper compounds | 6,150 |
| Manganese compounds | 2,805 |
| Arsenic compounds | 2,250 |
| Cresol (mixed isomers) | 1,750 |
| Selenium compounds | 1,406 |
| Lead compounds | 1,255 |
| Cadmium compounds | 1,250 |
| Chromium compounds | 1,250 |

Table 5. Polluters reporting the greatest amounts of toxic chemicals discharged to Utah sewage treatment facilities (1990-1994).

| Facility | City | Toxic chemical release to sewers (pounds) |
|------------------------------|----------------|---|
| Laroche Ind. Inc. | Orem | 1,011,486 |
| Amoco Oil Co. | Salt Lake City | 798,563 |
| National Semiconductor Corp. | West Jordan | 242,076 |
| Pennzoil Prods. Co. | Roosevelt | 242,039 |
| PRS Inc. | Salt Lake City | 148,117 |
| USA Ind. | Salt Lake City | 128,819 |
| Salt Lake Circuits Inc. | Salt Lake City | 119,936 |
| Mark Steel Corp. | Salt Lake City | 97,000 |
| Cache Valley Beaver | Beaver | 50,970 |
| Phillips 66 Co. | Woods Cross | 42,564 |

‡ Total discharges of toxic chemicals to sewer systems in Utah was 3,226,540 in 1990-94. EPA estimates that 25% of all toxic discharges to sewers pass through sewage treatment plants to receiving waters (EPA 1995).

* This polluter did not report any discharges to water in 1994. See Table 9 for year to year pollution figures.

Source: Environmental Working Group. Compiled from U.S. Environmental Protection Agency, Toxics Release Inventory 1990-1994.

Utah

Toxic pollution of Utah waters (1990-1994). Carcinogens, persistent toxic metals, and reproductive toxins

Table 6. Total carcinogens, persistent toxic metals, and reproductive toxins** discharged into Utah waters (1990-1994).**

| | |
|-------------------------|----------------------|
| Carcinogens | 4,775 Pounds |
| Persistent Toxic Metals | 28,356 Pounds |
| Reproductive Toxins | 15 Pounds |
| Total (see note) | 28,356 Pounds |

Note: The sum of carcinogens, persistent toxic metals, and reproductive toxins listed in Table 6 may be larger than the total because a chemical may be in one or more categories, i.e. a chemical may be both a carcinogen and a reproductive toxin. Chemicals were counted only once for the total in Table 6.

Table 7. Utah waters receiving the greatest amounts of carcinogens, persistent toxic metals, and reproductive toxins** (1990-1994).**

Waters receiving the greatest amounts of carcinogenic chemicals in Utah (1990-1994).**

| River or Water Body | Carcinogens** released to waters (lbs.) |
|---------------------|---|
| Great Salt Lake | 4,750 |

Waters receiving the greatest amounts of persistent toxic metals in Utah (1990-1994).

| River or Water Body | Persistent toxic metals released to waters (lbs.) |
|-----------------------|---|
| Great Salt Lake | 27,130 |
| Warm Springs Drainage | 557 |
| Jordan River | 116 |

Waters receiving the greatest amounts of reproductive toxins in Utah (1990-1994).**

| River or Water Body | Reproductive toxins** released to waters (lbs.) |
|---------------------|---|
| | |

Table 8. Polluters reporting the greatest amounts of carcinogens, persistent toxic metals, and reproductive toxins** discharged to Utah waters (1990-1994).**

Top dischargers of carcinogenic chemicals to Utah waters (1990-1994).**

| Facility | City | Carcinogens** released to waters (lbs.) |
|-----------------------|-------|---|
| Kennecott Utah Copper | Magna | 4,750 |

Top dischargers of persistent toxic metals to Utah waters (1990-1994).

| Facility | City | Persistent toxic metals released to waters (lbs.) |
|--------------------------------|----------------|---|
| Kennecott Utah Copper | Magna | 21,650 |
| Great Salt Lake Minerals Corp. | Ogden | 5,296 |
| Cerrowire & Cable Co. | Ogden | 557 |
| Akzo Nobel Salt Inc. | Tad Park | 520 |
| Varian X-Ray Tube Prods. | Salt Lake City | 169 |

Top dischargers of reproductive toxins to Utah waters (1990-1994).**

| Facility | City | Reproductive toxins** released to waters (lbs.) |
|----------|------|---|
| | | |

* This polluter did not report any discharges to water in 1994. See Table 9 for year to year pollution figures.

** Carcinogens and reproductive toxins defined by the State of California Proposition 65, EPA's TRI Public Data Release and other literature. See full report for references.

Source: Environmental Working Group. Compiled from U.S. Environmental Protection Agency, Toxics Release Inventory 1990-1994.

The Environmental Working Group is a non-profit environmental research organization based in Washington, D.C.
Phone: (202) 667-6982 • Fax: (202) 232-2592 • Email: info@ewg.org • Web: http://www.ewg.org

Utah Lake in Utah

Total toxic pollution reported (1990-1994): 266,468 Pounds

Table 1. Polluters discharging the greatest amounts of toxic chemicals to Utah Lake in Utah (1990-1994).

| Facility | City | Toxic chemical release to water (pounds) |
|---------------|------|--|
| Geneva Steel* | Orem | 266,468 |

Table 2. Toxic chemicals discharged in the greatest amounts to Utah Lake in Utah (1990-1994).

| Chemical | Toxic chemical release to waterbody (pounds) |
|----------|--|
| Ammonia | 266,325 |
| Phenol | 143 |

‡ The sum of carcinogens, persistent toxic metals, and reproductive toxins listed in Table 3 may be larger than the total because a chemical may be in one or more categories. Chemicals were counted only once for the total in Table 3.

* This polluter did not report any discharges to water in 1994. See Table 9 for year to year pollution figures.

** Carcinogens and reproductive toxins defined by the State of California Proposition 65, EPA's TRI Public Data Release and other literature. See full report for references.

Table 3. Total carcinogens, persistent toxic metals, and reproductive toxins** discharged to Utah Lake in Utah (1990-1994).**

| | |
|-------------------------|-----------------|
| Carcinogens | 0 Pounds |
| Persistent Toxic Metals | 0 Pounds |
| Reproductive Toxins | 0 Pounds |
| Total‡ | 0 Pounds |

Table 4. Polluters reporting the greatest amounts of carcinogens, persistent toxic metals, and reproductive toxins** discharged to Utah Lake in Utah (1990-1994).**

Top dischargers of carcinogens to Utah Lake in Utah (1990-1994).**

| Facility | City | Carcinogens** released to water (lbs) |
|----------|------|---------------------------------------|
| | | |

Top dischargers of persistent toxic metals to Utah Lake in Utah (1990-1994).

| Facility | City | Persistent toxic metals released to water (lbs) |
|----------|------|---|
| | | |

Top dischargers of reproductive toxins to Utah Lake in Utah (1990-1994).**

| Facility | City | Reproductive toxins** released to water (lbs) |
|----------|------|---|
| | | |

An Irrigation Ditch Tributary To Little Bear in Utah

Total toxic pollution reported (1990-1994): 217,069 Pounds

Table 1. Polluters discharging the greatest amounts of toxic chemicals to an Irrigation Ditch Tributary To Little Bear in Utah (1990-1994).

| Facility | City | Toxic chemical release to water (pounds) |
|-------------------|-------|--|
| E. A. Miller Inc. | Hyrum | 217,069 |

Table 2. Toxic chemicals discharged in the greatest amounts to an Irrigation Ditch Tributary To Little Bear in Utah (1990-1994).

| Chemical | Toxic chemical release to waterbody (pounds) |
|----------|--|
| Ammonia | 217,069 |

‡ The sum of carcinogens, persistent toxic metals, and reproductive toxins listed in Table 3 may be larger than the total because a chemical may be in one or more categories. Chemicals were counted only once for the total in Table 3.

* This polluter did not report any discharges to water in 1994. See Table 9 for year to year pollution figures.

** Carcinogens and reproductive toxins defined by the State of California Proposition 65, EPA's TRI Public Data Release and other literature. See full report for references.

Table 3. Total carcinogens, persistent toxic metals, and reproductive toxins** discharged to an Irrigation Ditch Tributary To Little Bear in Utah (1990-1994).**

| | |
|-------------------------|-----------------|
| Carcinogens | 0 Pounds |
| Persistent Toxic Metals | 0 Pounds |
| Reproductive Toxins | 0 Pounds |
| Total‡ | 0 Pounds |

Table 4. Polluters reporting the greatest amounts of carcinogens, persistent toxic metals, and reproductive toxins** discharged to an Irrigation Ditch Tributary To Little Bear in Utah (1990-1994).**

Top dischargers of carcinogens to an Irrigation Ditch Tributary To Little Bear in Utah (1990-1994).**

| Facility | City | Carcinogens** released to water (lbs) |
|----------|------|---------------------------------------|
| | | |

Top dischargers of persistent toxic metals to an Irrigation Ditch Tributary To Little Bear in Utah (1990-1994).

| Facility | City | Persistent toxic metals released to water (lbs) |
|----------|------|---|
| | | |

Top dischargers of reproductive toxins to an Irrigation Ditch Tributary To Little Bear in Utah (1990-1994).**

| Facility | City | Reproductive toxins** released to water (lbs) |
|----------|------|---|
| | | |

Great Salt Lake in Utah

Total toxic pollution reported (1990-1994): 99,576 Pounds

Table 1. Polluters discharging the greatest amounts of toxic chemicals to Great Salt Lake in Utah (1990-1994).

| Facility | City | Toxic chemical release to water (pounds) |
|--------------------------------|----------------|--|
| Chevron USA Prods. Co. | Salt Lake City | 70,600 |
| Kennecott Utah Copper | Magna | 23,400 |
| Great Salt Lake Minerals Corp. | Ogden | 5,296 |
| Varian X-Ray Tube Prods. | Salt Lake City | 265 |

Table 2. Toxic chemicals discharged in the greatest amounts to Great Salt Lake in Utah (1990-1994).

| Chemical | Toxic chemical release to waterbody (pounds) |
|------------------------|--|
| Ammonia | 70,600 |
| Zinc compounds | 8,860 |
| Copper compounds | 6,150 |
| Manganese compounds | 2,545 |
| Arsenic compounds | 2,250 |
| Cresol (mixed isomers) | 1,750 |
| Selenium compounds | 1,406 |
| Cadmium compounds | 1,250 |
| Chromium compounds | 1,250 |
| Lead compounds | 1,250 |

‡ The sum of carcinogens, persistent toxic metals, and reproductive toxins listed in Table 3 may be larger than the total because a chemical may be in one or more categories. Chemicals were counted only once for the total in Table 3.

* This polluter did not report any discharges to water in 1994. See Table 9 for year to year pollution figures.

** Carcinogens and reproductive toxins defined by the State of California Proposition 65, EPA's TRI Public Data Release and other literature. See full report for references.

Table 3. Total carcinogens, persistent toxic metals, and reproductive toxins** discharged to Great Salt Lake in Utah (1990-1994).**

| | |
|-------------------------|----------------------|
| Carcinogens | 4,750 Pounds |
| Persistent Toxic Metals | 27,130 Pounds |
| Reproductive Toxins | 0 Pounds |
| Total‡ | 27,130 Pounds |

Table 4. Polluters reporting the greatest amounts of carcinogens, persistent toxic metals, and reproductive toxins** discharged to Great Salt Lake in Utah (1990-1994).**

Top dischargers of carcinogens to Great Salt Lake in Utah (1990-1994).**

| Facility | City | Carcinogens** released to water (lbs) |
|-----------------------|-------|---------------------------------------|
| Kennecott Utah Copper | Magna | 4,750 |

Top dischargers of persistent toxic metals to Great Salt Lake in Utah (1990-1994).

| Facility | City | Persistent toxic metals released to water (lbs) |
|--------------------------------|----------------|---|
| Kennecott Utah Copper | Magna | 21,650 |
| Great Salt Lake Minerals Corp. | Ogden | 5,296 |
| Varian X-Ray Tube Prods. | Salt Lake City | 169 |

Top dischargers of reproductive toxins to Great Salt Lake in Utah (1990-1994).**

| Facility | City | Reproductive toxins** released to water (lbs) |
|----------|------|---|
| | | |

Kay's Creek in Utah

Total toxic pollution reported (1990-1994): 750 Pounds

Table 1. Polluters discharging the greatest amounts of toxic chemicals to Kay's Creek in Utah (1990-1994).

| Facility | City | Toxic chemical release to water (pounds) |
|--------------------------|----------|--|
| U.S. Air Force Ogden AFB | Hill AFB | 750 |

Table 2. Toxic chemicals discharged in the greatest amounts to Kay's Creek in Utah (1990-1994).

| Chemical | Toxic chemical release to waterbody (pounds) |
|-----------------|--|
| Ethylene glycol | 750 |

‡ The sum of carcinogens, persistent toxic metals, and reproductive toxins listed in Table 3 may be larger than the total because a chemical may be in one or more categories. Chemicals were counted only once for the total in Table 3.

* This polluter did not report any discharges to water in 1994. See Table 9 for year to year pollution figures.

** Carcinogens and reproductive toxins defined by the State of California Proposition 65, EPA's TRI Public Data Release and other literature. See full report for references.

Table 3. Total carcinogens, persistent toxic metals, and reproductive toxins** discharged to Kay's Creek in Utah (1990-1994).**

| | |
|-------------------------|-----------------|
| Carcinogens | 0 Pounds |
| Persistent Toxic Metals | 0 Pounds |
| Reproductive Toxins | 0 Pounds |
| Total‡ | 0 Pounds |

Table 4. Polluters reporting the greatest amounts of carcinogens, persistent toxic metals, and reproductive toxins** discharged to Kay's Creek in Utah (1990-1994).**

Top dischargers of carcinogens to Kay's Creek in Utah (1990-1994).**

| Facility | City | Carcinogens** released to water (lbs) |
|----------|------|---------------------------------------|
| | | |

Top dischargers of persistent toxic metals to Kay's Creek in Utah (1990-1994).

| Facility | City | Persistent toxic metals released to water (lbs) |
|----------|------|---|
| | | |

Top dischargers of reproductive toxins to Kay's Creek in Utah (1990-1994).**

| Facility | City | Reproductive toxins** released to water (lbs) |
|----------|------|---|
| | | |

Warm Springs Drainage in Utah

Total toxic pollution reported (1990-1994): 557 Pounds

Table 1. Polluters discharging the greatest amounts of toxic chemicals to Warm Springs Drainage in Utah (1990-1994).

| Facility | City | Toxic chemical release to water (pounds) |
|-----------------------|-------|--|
| Cerrowire & Cable Co. | Ogden | 557 |

Table 2. Toxic chemicals discharged in the greatest amounts to Warm Springs Drainage in Utah (1990-1994).

| Chemical | Toxic chemical release to waterbody (pounds) |
|----------|--|
| Copper | 527 |

‡ The sum of carcinogens, persistent toxic metals, and reproductive toxins listed in Table 3 may be larger than the total because a chemical may be in one or more categories. Chemicals were counted only once for the total in Table 3.

* This polluter did not report any discharges to water in 1994. See Table 9 for year to year pollution figures.

** Carcinogens and reproductive toxins defined by the State of California Proposition 65, EPA's TRI Public Data Release and other literature. See full report for references.

Table 3. Total carcinogens, persistent toxic metals, and reproductive toxins** discharged to Warm Springs Drainage in Utah (1990-1994).**

| | |
|-------------------------|-------------------|
| Carcinogens | 20 Pounds |
| Persistent Toxic Metals | 557 Pounds |
| Reproductive Toxins | 15 Pounds |
| Total‡ | 557 Pounds |

Table 4. Polluters reporting the greatest amounts of carcinogens, persistent toxic metals, and reproductive toxins** discharged to Warm Springs Drainage in Utah (1990-1994).**

Top dischargers of carcinogens to Warm Springs Drainage in Utah (1990-1994).**

| Facility | City | Carcinogens** released to water (lbs) |
|----------|------|---------------------------------------|
| | | |

Top dischargers of persistent toxic metals to Warm Springs Drainage in Utah (1990-1994).

| Facility | City | Persistent toxic metals released to water (lbs) |
|-----------------------|-------|---|
| Cerrowire & Cable Co. | Ogden | 557 |

Top dischargers of reproductive toxins to Warm Springs Drainage in Utah (1990-1994).**

| Facility | City | Reproductive toxins** released to water (lbs) |
|----------|------|---|
| | | |

The Lehi Irrigation Ditch in Utah

Total toxic pollution reported (1990-1994): 250 Pounds

Table 1. Polluters discharging the greatest amounts of toxic chemicals to the Lehi Irrigation Ditch in Utah (1990-1994).

| Facility | City | Toxic chemical release to water (pounds) |
|---------------------------|------|--|
| A. P. Green Refractories* | Lehi | 250 |

Table 2. Toxic chemicals discharged in the greatest amounts to the Lehi Irrigation Ditch in Utah (1990-1994).

| Chemical | Toxic chemical release to waterbody (pounds) |
|-----------------------------|--|
| Ammonium nitrate (solution) | 250 |

‡ The sum of carcinogens, persistent toxic metals, and reproductive toxins listed in Table 3 may be larger than the total because a chemical may be in one or more categories. Chemicals were counted only once for the total in Table 3.

* This polluter did not report any discharges to water in 1994. See Table 9 for year to year pollution figures.

** Carcinogens and reproductive toxins defined by the State of California Proposition 65, EPA's TRI Public Data Release and other literature. See full report for references.

Table 3. Total carcinogens, persistent toxic metals, and reproductive toxins** discharged to the Lehi Irrigation Ditch in Utah (1990-1994).**

| | |
|-------------------------|-----------------|
| Carcinogens | 0 Pounds |
| Persistent Toxic Metals | 0 Pounds |
| Reproductive Toxins | 0 Pounds |
| Total‡ | 0 Pounds |

Table 4. Polluters reporting the greatest amounts of carcinogens, persistent toxic metals, and reproductive toxins** discharged to the Lehi Irrigation Ditch in Utah (1990-1994).**

Top dischargers of carcinogens to the Lehi Irrigation Ditch in Utah (1990-1994).**

| Facility | City | Carcinogens** released to water (lbs) |
|----------|------|---------------------------------------|
| | | |

Top dischargers of persistent toxic metals to the Lehi Irrigation Ditch in Utah (1990-1994).

| Facility | City | Persistent toxic metals released to water (lbs) |
|----------|------|---|
| | | |

Top dischargers of reproductive toxins to the Lehi Irrigation Ditch in Utah (1990-1994).**

| Facility | City | Reproductive toxins** released to water (lbs) |
|----------|------|---|
| | | |

The Jordan River in Utah

Total toxic pollution reported (1990-1994): 116 Pounds

Table 1. Polluters discharging the greatest amounts of toxic chemicals to the Jordan River in Utah (1990-1994).

| Facility | City | Toxic chemical release to water (pounds) |
|-------------|----------------|--|
| Rubber Eng. | Salt Lake City | 116 |

Table 2. Toxic chemicals discharged in the greatest amounts to the Jordan River in Utah (1990-1994).

| Chemical | Toxic chemical release to waterbody (pounds) |
|----------------|--|
| Zinc compounds | 116 |

‡ The sum of carcinogens, persistent toxic metals, and reproductive toxins listed in Table 3 may be larger than the total because a chemical may be in one or more categories. Chemicals were counted only once for the total in Table 3.

* This polluter did not report any discharges to water in 1994. See Table 9 for year to year pollution figures.

** Carcinogens and reproductive toxins defined by the State of California Proposition 65, EPA's TRI Public Data Release and other literature. See full report for references.

Table 3. Total carcinogens, persistent toxic metals, and reproductive toxins** discharged to the Jordan River in Utah (1990-1994).**

| | |
|-------------------------|-------------------|
| Carcinogens | 0 Pounds |
| Persistent Toxic Metals | 116 Pounds |
| Reproductive Toxins | 0 Pounds |
| Total‡ | 116 Pounds |

Table 4. Polluters reporting the greatest amounts of carcinogens, persistent toxic metals, and reproductive toxins** discharged to the Jordan River in Utah (1990-1994).**

Top dischargers of carcinogens to the Jordan River in Utah (1990-1994).**

| Facility | City | Carcinogens** released to water (lbs) |
|----------|------|---------------------------------------|
| | | |

Top dischargers of persistent toxic metals to the Jordan River in Utah (1990-1994).

| Facility | City | Persistent toxic metals released to water (lbs) |
|-------------|----------------|---|
| Rubber Eng. | Salt Lake City | 116 |

Top dischargers of reproductive toxins to the Jordan River in Utah (1990-1994).**

| Facility | City | Reproductive toxins** released to water (lbs) |
|----------|------|---|
| | | |