Petroleum Tank Release Fund

An analysis of issues surrounding the solvency of the Fund

A Report to the Legislative Finance Committee and the Environmental Quality Council

Petroleum Tank Release Fund Subcommittee 2007-08 Interim Prepared by Hope Stockwell Legislative Research Analyst October 2008

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Petroleum Tank Release Fund Subcommittee A joint subcommittee of LFC and EQC

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Overview

The Petroleum Tank Release Fund Subcommittee, a joint body of the Legislative Finance Committee (LFC) and the Environmental Quality Council (EQC), met on May 13, 2008, and June 4, 2008, to consider issues surrounding the solvency of the Petroleum Tank Release Fund (the Fund), which posted a \$2.4 million shortfall in FY 2007.

The Fund is the default payor for cleanup of releases (spills, leaks) from underground and aboveground petroleum storage tanks, as well as home heating oil tanks. In FY 2008, the Fund continues to fall short in paying for submitted cleanup plans. A total of \$4.54 million has been paid in FY 2008, including \$1.86 million in deferred payments from FY 2007. Another roughly \$2.8 million in submitted plans remains outstanding, while the Fund estimates that it has another \$5 million in liabilities that has yet to be submitted. These estimates are for tank releases that are known. They do not include releases that have yet to be discovered.

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This report is a summary of the subcommittee's work and information gathered thus far. The subcommittee is asking the LFC and EQC to review this work and provide direction as to how to proceed. The subcommittee does not feel, at this time, that its purpose is to recommend legislation, but would be willing to do so, if directed.¹ Conversely, the subcommittee feels that it could be appropriate for the committees of the whole to review the issues surrounding the Fund's solvency and backlog in payments for cleanups.

¹ The subcommittee report was approved for publication by the EQC on September 9, 2008, but the EQC gave no further direction that the subcommittee should continue its work or develop legislative proposals.

The subcommittee has taken no position on any of the proposals to increase revenue and improve the Fund's solvency.

The Petroleum Tank Release Compensation Board (the Board), a citizen board that oversees the Fund, has proposed legislative changes for the 2009 Session as a way to increase revenue and improve the Fund's solvency. These include raising the fuel tax that finances the Fund to a full cent per gallon (currently it's \$.0075/gallon) and raising the deductible that tank owners and operators pay to the Fund for their portion of cleanup costs when a release occurs. The subcommittee has taken no position on any of these proposals.²

The subcommittee has also learned that the Montana Department of Environmental Quality (DEQ) has agreed to participate in a voluntary audit of 14 state petroleum cleanup

programs by the U.S. Environmental Protection Agency (EPA) this year. The involved programs represent those with the largest backlog of cleanups in the country, or the greatest percentage backlog in their region, as is the case for Montana.

² On September 9, 2008, the EQC did approve, for purposes of pre-introduction, a bill draft proposal from the DEQ, which would incorporate several of the proposals made by the Board.

Findings

Task: Examine the backlog in payments from the Petroleum Tank Release Fund for cleanup at petroleum release sites

- **Finding 1:** Petroleum tank owners and operators rely on the Fund as the default payor for cleanups, instead of the payor of last resort.
- **Finding 2:** Payments are limited to available Fund revenue, generated by a \$.0075/gallon fuel tax. The tax does not generate enough revenue to cover all existing cleanup plans.
- **Finding 3:** The backlog is caused by the lengthy amount of time that it takes for a cleanup and ground water monitoring to be completed, in accordance with water quality standards followed by the DEQ. These standards are defined in documents known as "Circular DEQ-7" and "Technical Guidance Document #7".
- **Finding 4:** The Fund is using a prioritization system to pay for cleanups at the most hazardous sites first; lower priority sites languish, unable to be closed.
- **Finding 5:** There is disagreement between industry, the Board, and the DEQ as to the extent that cleanups should occur, in order to facilitate more site closures.
- **Finding 6:** The EPA encourages states to use a "risk-based" approach in cleaning up petroleum releases, allowing contaminants to remain in the soil or ground water if they pose no risk of spreading or causing harm.
- **Finding 7:** Montana uses a "risk based" approach to develop site cleanup plans. But if contaminants exceed water quality standards followed by the DEQ, a risk based approach isn't used to close the site. Contaminants can't remain as long as the water quality standards aren't met.
- **Finding 8:** Revenue from the existing fuel tax is likely to remain flat or decline as motorists reduce their consumption in response to rising fuel prices. For that same

reason, it's unlikely that the Legislature would pass a fuel tax increase, as proposed by the Board.

Finding 9: Montana is not ready to transition to a system that requires tank owners and operators to obtain private insurance to pay for petroleum cleanups. Experience with private insurance has been mixed in other states, where some insurers are declining to cover petroleum releases or are taking long periods of time to pay claims.

Finding 10: Increasing the deductibles that are applied to cleanups paid by the Fund, as proposed by the Board, would result in higher out-of-pocket costs or insurance premiums for tank owners and operators.

Background

The subcommittee is a joint body of the LFC and the EQC, which have both heard past reports about the solvency of the Fund. There has been general concern for several years about the future of the Fund, which was the subject of a legislative audit published in November 2003. The audit recommended that Montana transition from reliance on the Fund to private insurance coverage. The audit said the Legislature could consider options that would ease the transition, including an interim reinsurance/excess coverage program. To date, this has not occurred. Ten other states have transitioned to private insurance.³

National Snapshot of State Cleanup Funds

Montana is not alone in its difficulty. Nine states have cleanup funds for which outstanding claims exceed the available account balance.⁴

Owners of federally regulated underground storage tanks are required by the EPA to have the financial means (\$1 million) to pay for cleanup costs and third-party damages caused by releases from their tanks. Federally regulated tanks include those (and their connecting pipes) with a capacity greater than 1,100 gallons. They do not include home heating oil tanks and farm or residential tanks with a capacity of less than 1,100 gallons used for

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noncommercial purposes. Although exempt from federal regulation, those kinds of tanks and aboveground storage tanks are, under Montana statute, eligible to be covered by the Fund.

Private insurance, self-insurance, bonding, and other resources can be used by tank owners and operators to comply with the EPA's \$1 million "Financial Responsibility" requirement. State funds, whose operations are approved by the EPA, like Montana's,

³Summary of State Fund Survey Results, Vermont Department of Environmental Conservation, June 2008.

⁴lbid.

also qualify as evidence of Financial Responsibility. State funds have been the primary source of proving Financial Responsibility since the late 1980s. At that time, many state funds were created because of what was seen as a lack of available and affordable private insurance options, especially for "mom and pop" gas stations, and a desire to keep petroleum cleanups moving forward.

Since the mid-1990s, the national backlog of underground storage tank cleanups has been consistently declining from a high of 171,795 sites in 1995 to 108,766 at the end of FY 2007.⁵ However, the number of cleanups being completed each year is also declining.⁶ Last year, the EPA began an effort to better understand the reasons behind the backlog. The EPA's initial work found that 54% of all backlogged sites are over 10 years old (in Montana it's 55% ⁷) and that many sites in the backlog are either owned or affiliated with a few "brand name" companies.⁸ The EPA says that this suggests that by focusing on older sites or brand name companies, among other things, there may be opportunities for developing targeted strategies to address the backlog.

The EPA is continuing its audit this year by looking more closely at the 14 states with the largest backlogs in the country or the greatest percentage backlog in their region, as is the case for Montana (about 38% according to the DEQ and EPA). The audit is voluntary, and the DEQ and the Fund have agreed to participate.

Snapshot of Montana's Situation

When a petroleum release occurs in Montana, the cleanup process generally follows the chronological order outlined in **Appendix A**, a flowchart published by the DEQ, recognizing that variations can occur, depending on individual site characteristics. Generally speaking, the DEQ's role in the process is to decide how a site should be cleaned up and when it should be done. The Board's role is limited to fiscal matters only, reviewing the cost of DEQ-approved work plans and paying eligible reimbursement claims as they're submitted.

⁵ "Addressing the Cleanup Backlog: Phase 2 Study", EPA, page 1.

⁶ Ibid, page 2.

⁷ "Montana Backlog Background", EPA, June 4, 2008.

⁸ "Addressing the cleanup backlog: Phase 2 Study", EPA, page 3.

Appendix B details payments by the Board according to the fiscal year in which they were paid and the year in which the affiliated release or releases were discovered.

As of May 7, 2008, a total of 4,414 releases have been identified in Montana since the Fund came into existence nearly 2 decades ago. Of those, 2,708 have been resolved and 1,706 remain active. Historically (1990-2007), Montana has averaged 150 site closures each year. In the last 5 years, the closure rate has fluctuated between 32 and 88 a year. As of September 4, 2008, 51 sites have been evaluated for closure in this calendar year; 40 have been approved. 10

New Releases

In 2007, Montana identified 67 new petroleum releases, 83% of which involve gasoline or diesel products. These discoveries follow the trend over the past several years in which between 50 and 70 new releases were discovered each year.¹¹

Historic contamination remains the primary source of new releases, accounting for 39% in 2007. (Historic and unknown sources combine for 45% in **Figure 1**.) Historic contamination is mainly discovered through environmental assessments or unrelated construction activities, according to the DEQ. The agency also says that these releases

don't provide much information to help prevent future releases because most of the historical contamination originated from older tanks systems that were constructed, installed, and operated much differently from the current equipment in service today. The DEQ expects that historic contamination will continue to make up a significant proportion of newly discovered releases. However,

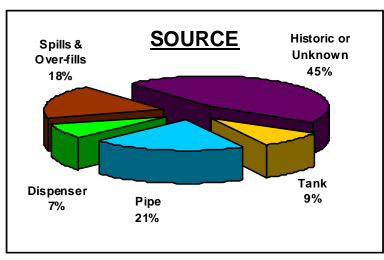


Figure 1: The sources of petroleum releases discovered in 2007, according to the DEQ.

⁹ DEQ Petroleum Technical Section Activity Report, May 7, 2008.

¹⁰ Dan Kenney, Section Supervisor, DEQ Petroleum Technical Section, Sept. 4, 2008.

¹¹ "Release Autopsies -- 2007", DEQ.

the agency says that there are a finite number of unknown historic contamination sites out there; so as they're found, their significance will decline over time.

The DEQ has identified piping components as the weak link in active tank systems. Retrofitting existing tank systems with secondary containment and inspecting existing secondary containment can help prevent releases to the environment.¹² The DEQ says that educating gas station employees and the public could also reduce the number of spills and overfills.

The citizen board that oversees the Fund has proposed legislative changes to improve the Fund's solvency, including raising the fuel tax to a full cent per gallon and obligating administrative costs to the general fund or another revenue source.

Revenue Generation

The Fund is currently financed with a \$.0075/gallon fuel tax that has generated more than \$6 million in revenue annually since 2000. Revenue is expected to remain flat or decline, given the state of the market, as motorists reduce consumption. This fall, the Revenue and Transportation Interim Committee (RTIC) will update the Fund's revenue projections. The last time that the RTIC did so in November 2006, it projected a revenue increase for the Fund of \$300,000 to \$500,000 between FY 2007 and FY 2009. (See Appendix C.)

Fund expenditures have varied between \$5.5 million and \$9.4 million annually since 2000. This includes an average of \$1.6 million in annual administrative costs that come directly out of the Fund and that are not paid by general fund money.

The citizen board that oversees the Fund has proposed legislative changes to improve the Fund's solvency. These include raising the fuel tax to a full cent per gallon and obligating administrative costs to the general fund or another revenue source. The Board also proposes increasing the deductible that owners and operators pay when a leak occurs from \$17,500 an incident to \$25,000 an incident, plus 5% of the total bill between \$50,000 and \$1 million. The Board feels that this would encourage greater use

¹² "Release Autopsies -- 2007", DEQ.

of private insurance. The subcommittee has taken no position on any of these proposals.

The Fund has developed a prioritization system to clean up what are considered to be the most hazardous sites first. However, that leaves less funding available for lower-priority sites where cleanup efforts may be closer to wrapping up.

Private Insurance

Current use of private insurance appears to be limited, with the Fund remaining the default payor for many cleanups at petroleum release sites. With mixed experience in other states, where some insurers are

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declining to cover petroleum releases or are taking long periods of time to pay claims, the subcommittee does not feel that Montana is ready to transition to a system that mandates use of private insurance for all tank owners and operators. Even when an insurance policy exists, some tank owners and operators acknowledge that they don't report releases to the insurer, but instead seek payment for cleanup directly from the Fund.

According to data collected through the state's permitting system for federally regulated underground storage tanks, 1,340 tank owners and operators in Montana report that they have some mechanism in place to meet the federal Financial Responsibility requirement of \$1 million. Most notably, 522 claim self-insurance, 341 report that they have private insurance, and 781 rely on the Fund to show Financial Responsibility. A small number of others use mechanisms such as surety bonds, letters of credit, and trust funds.

Of the top 21 most expensive petroleum releases in Montana (costing more than \$500,000 to clean up), 3 did not have insurance, the cause of 5 others was undetermined and therefore an insurer was unlikely to pay for cleanup, and 12 others went to subrogation.

Subrogation

Collecting payment from private insurance can be complicated, given that a property owner may have purchased policies from multiple insurers over the years or that a

historically contaminated property may have changed hands one or several times before the release is discovered. The Fund uses a third party to ferret out these channels of payment, a process known as subrogation. Depending on how the money is recovered (by settlement, through trial, etc), the third party is paid 22 to 25% of the recovered amount for its services, plus a \$70 an hour fee.

Since 2004, the Board has recovered \$1.2 million through subrogation and has paid \$250,000 in fees to the third party. The Board has also paid an additional \$829,000 in other legal fees and court costs. In FY 2004, these expenditures amounted to 38% of the Board's staff budget. In FY 2006, they amounted to 48% of the Board's staff budget. In FY 2008, they amounted to 23.5% of the Board's staff budget.

It appears that the Board did not actively seek to recover cleanup costs from insurance companies for any release until about 6 years ago. Several of those attempts have since gone to litigation. In 2006, the Montana Supreme Court ruled that the statute of limitations that applies to these cases is 8 years and that the clock starts running at the time that the release is discovered. In the 2006 case, the Board was seeking to recover \$254,842 in cleanup costs from the insurer of a gas station in Butte. The release was discovered in 1989. The Board didn't submit a claim to the insurer until 2001. The court ruled that that was well after the statute of limitations had expired and the insurer didn't have to pay. The Board sought to have the ruling overturned. On June 3, 2008, the Montana Supreme Court affirmed its 2006 ruling, again stating that the 8 year statute of limitations applies and the clock begins at the time that a release is discovered.

Given these rulings, it appears that the Board may no longer seek insurance payments on any of the top 21 most expensive releases (to date), among others. Allan Payne, subrogation attorney for the Board, is currently evaluating releases from July 2000 to ensure that the Board files any necessary claims before the statute of limitations runs out on those cases this month. The Board didn't take similar action after the first ruling in 2006, choosing instead to try to have the ruling overturned. In the time between the court's 2006 and 2008 rulings, \$11.8 million in costs surpassed the 8 year statute of limitations.

Extent of Cleanups

There is disagreement between industry, the Board, and the DEQ as to the extent that cleanups should occur. (The DEQ must approve the work plan for the cleanup of each release.) The DEQ says that Montana has stricter statutory and constitutional

environmental standards than many states, which must be met before a site can be considered "cleaned up" and closed. Industry argues that the DEQ has made its own "policy" decisions to follow more stringent protocols than required by statute and the constitution. The Board feels that "lesser" cleanups could be possible to facilitate more efficient and cost-effective site closures. The subcommittee hasn't resolved the differences in these opinions.

In Article II, section 3, the Montana Constitution grants state residents the inalienable right to a clean and healthful environment. The Montana Supreme Court has defined this fundamental right, paraphrased as follows:

The constitutional right to a clean and healthful environment includes being free from unreasonable degradation (significant impact on the environment) . . . and this right is anticipatory and preventative in nature.¹³

This does not mean, however, that there can't be any adverse change to the environment. The Montana Supreme Court has also held that the environmental provisions of the constitution apply not only to state actions but also to private actions and therefore private parties.¹⁴

In statute, the provisions of Title 75, chapters 5 and 6, MCA, provide regulatory guidance regarding prevention, abatement, and control of the pollution of Montana waters. Water quality laws govern only certain state waters, including surface or underground bodies of water, irrigation systems, or drainage systems. ¹⁵ Montana water quality laws regulate every entity in the state, including individuals, businesses, organizations, and units of government. However, water quality laws regulate only certain uses, including entailing potential pollution (either point source or nonpoint source). **Appendix D** offers further discussion of these statutory and constitutional requirements.

¹³ Montana Environmental Information Center v. Department of Environmental Quality, 1999 MT 248, 296 Mont. 207, 988 P.2d 1236 (1999).

¹⁴ Cape-France Enterprises v. Estate of Peed, 2001 MT 139, 305 Mont. 513, 29 P.3d 1011 (2001).

¹⁵ 75-5-103(29)(a), MCA

The DEQ says that it can't close a petroleum release site until the site has met: (1) drinking water standards and health standards, as prescribed by Circular DEQ-7 (**Appendix E**) for class I, II, or III ground water; or (2) the health standards for carcinogens, as prescribed by Circular DEQ-7 for class IV ground water. These standards were developed in accordance with the Montana water quality laws and the federal Clean Water Act, with guidance from the EPA. The standards are updated as additional information or guidance from the EPA becomes available.¹⁶

The DEQ also follows standards for soil and ground water assessment and cleanup set forth in DEQ Technical Guidance Document 7 (**Appendix F**). Industry says that these standards are more stringent than necessary and haven't been adopted through rulemaking.

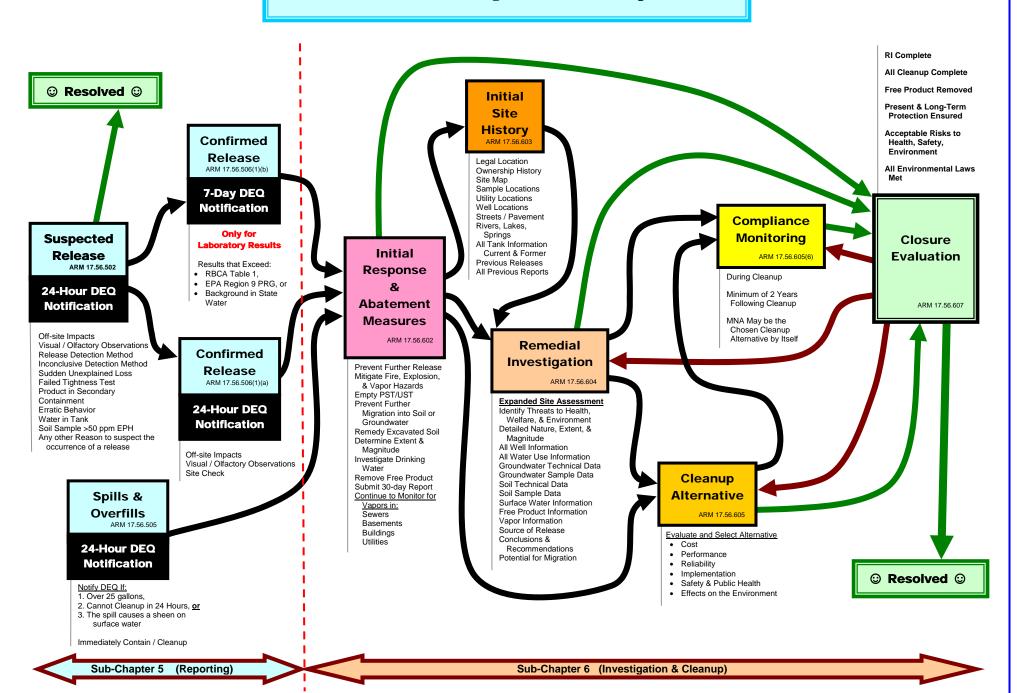
The DEQ says that it understands the burden that long-term ground water monitoring, used at many cleanup sites, can put on the Fund and the frustration that it can cause for property and tank owners, who'd like to see their cleanup resolved. The DEQ says that it's looking more closely at closing sites where contaminants could be left in the ground, if they pose no risk of spreading or causing harm. This is called "risk-based site closure".

The EPA has recommended this risk-based approach since the 1990s. The EPA recently told the DEQ that the approach has been used in other states to effect faster and cheaper cleanups, while still protecting human health and the environment.¹⁷ Industry and the Board say to address Montana's backlog, it'll be necessary to leave contaminants in the ground where possible. Industry says that it won't support the proposal to increase the deductibles that tank owners and operators pay as part of state-funded cleanups, unless the DEQ alters its protocols.

¹⁶ Circular DEQ-7, February 2006, http://www.deq.mt.gov/wqinfo/Circulars.asp

¹⁷ Letter from Janice Pearson, EPA Region 8 UST Team Leader to Michael Trombetta, chief of the Hazardous Waste Site Cleanup Bureau at the Montana Department of Environmental Quality, June 4, 2008.

Petroleum Release Investigation and Cleanup Processes



Appendix B
Board payments according to the Fiscal Year in which they were paid, and the year in which the affiliated release, or releases, was discovered.

Year	Eligible _	FY	FY	FY	FY	FY	FY	FY	FY	FY	FY
Discovered	Releases	1990	1991	1992	1993	1994	1995	1996	1997	1998	1999
1989	64	\$73,232	\$325,449	\$232,194	\$515,906	\$647,972	\$567,312	\$542,900	\$846,215	\$223,413	\$99,116
1990	135	\$249,239	\$466,556	\$1,162,107	\$885,852	\$690,470	\$1,057,651	\$954,761	\$1,270,586	\$299,175	\$281,162
1991	207			\$608,101	\$1,018,471	\$1,358,516	\$2,126,928	\$1,185,894	\$1,043,724	\$857,037	\$530,507
1992	155				\$468,303	\$689,020	\$890,293	\$1,339,503	\$627,933	\$1,700,950	\$309,402
1993	146					\$127,668	\$844,970	\$961,741	\$540,001	\$321,549	\$238,264
1994	116						\$275,092	\$677,210	\$700,151	\$234,258	\$424,544
1995	128							\$440,497	\$930,093	\$651,119	\$428,685
1996	74								\$61,084	\$390,347	\$94,712
1997	86									\$161,441	\$146,256
1998	144									\$2,170	\$164,956
1999	120										
2000	48										
2001	37										
2002	36										
2003	48										
2004	40										
2005	45										
2006	24										
2007	33										
	Totals	\$322,471	\$792,005	\$2,002,403	\$2,888,533	\$3,513,645	\$5,762,246	\$6,102,506	\$6,019,788	\$4,841,459	\$2,717,603

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Board payments according to the Fiscal Year in which they were paid, and the year in which the affiliated release, or releases, was discovered.

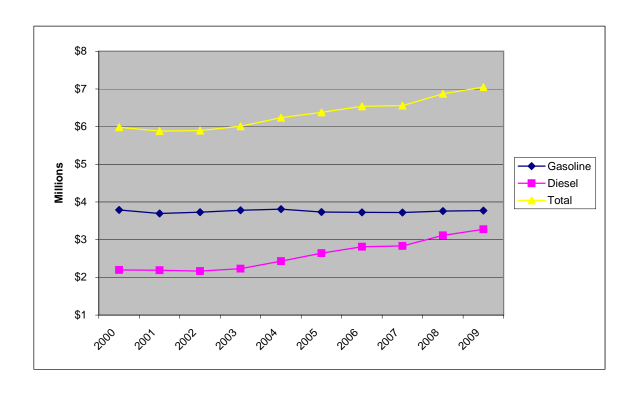
FY			Per Eligible								
2000	2001	2002	2003	2004	2005	2006	2007	2008	Total	Average	Release
\$84,973	\$115,679	\$253,125	\$104,538	\$140,419	\$141,805	\$62,022	\$221,670	\$135,565	\$5,333,505	\$280,711	\$83,336
\$583,950	\$681,717	\$281,944	\$176,876	\$238,565	\$204,353	\$419,697	\$260,419	\$180,040	\$10,345,120	\$544,480	\$76,631
\$714,271	\$874,121	\$688,257	\$293,421	\$334,506	\$275,651	\$406,381	\$833,355	\$183,374	\$13,332,515	\$784,266	\$64,408
\$245,394	\$317,717	\$202,305	\$252,024	\$217,675	\$223,227	\$273,832	\$190,250	\$125,550	\$8,073,377	\$504,586	\$52,086
\$262,977	\$231,298	\$328,760	\$243,686	\$324,797	\$555,214	\$442,262	\$484,716	\$212,920	\$6,120,823	\$408,055	\$41,923
\$592,314	\$370,163	\$303,176	\$155,861	\$264,286	\$379,469	\$202,376	\$161,222	\$121,953	\$4,862,074	\$347,291	\$41,914
\$230,435	\$436,668	\$232,011	\$466,052	\$181,556	\$264,842	\$228,367	\$227,101	\$265,159	\$4,982,585	\$383,276	\$38,926
\$588,647	\$330,482	\$541,200	\$297,688	\$312,365	\$304,091	\$607,886	\$412,583	\$587,958	\$4,529,043	\$377,420	\$61,203
\$316,122	\$777,350	\$465,824	\$350,283	\$680,470	\$309,133	\$266,271	\$327,720	\$329,375	\$4,130,243	\$375,477	\$48,026
\$1,177,097	\$1,187,518	\$487,354	\$450,771	\$654,964	\$611,170	\$421,389	\$414,323	\$926,787	\$6,498,499	\$590,773	\$45,128
\$296,573	\$1,280,539	\$745,739	\$493,792	\$459,009	\$566,918	\$644,317	\$438,813	\$1,166,632	\$6,092,332	\$676,926	\$50,769
	\$903,080	\$343,219	\$168,533	\$105,849	\$169,973	\$125,469	\$265,523	\$126,692	\$2,208,339	\$276,042	\$46,007
_		\$483,641	\$115,850	\$341,305	\$375,705	\$214,240	\$191,624	\$248,002	\$1,970,367	\$281,481	\$53,253
	_		\$148,674	\$211,836	\$141,549	\$302,120	\$265,834	\$389,327	\$1,459,340	\$243,223	\$40,537
			\$1,791	\$357,541	\$353,942	\$451,751	\$426,158	\$340,992	\$1,932,174	\$322,029	\$40,254
		_	·		\$123,612	\$284,094	\$385,703	\$177,977	\$971,387	\$242,847	\$24,285
					\$12,828	\$191,991	\$149,366	\$293,329	\$647,514	\$161,878	\$14,389
				_		\$425	\$316,035	\$298,127	\$614,587	\$204,862	\$25,608
								\$129,204	\$129,204	\$129,204	\$3,915
\$5,092,753	\$7,506,330	\$5,356,555	\$3,719,839	\$4,825,142	\$5,013,481	\$5,544,889	\$5,972,415	\$6,238,966	\$84,233,029		

Appendix C

Petroleum Tank Compensation Fund Revenue

Source: Legislative Fiscal Division Revenue Estimates as adopted by the Revenue and Transportation Interim Committee, Nov. 2006

	Rev	enue in Milli	ons	
	Fiscal Year	Gasoline	Diesel	Total
Actual	2000	3.787577	2.195544	5.983121
Actual	2001	3.695472	2.186868	5.882340
Actual	2002	3.729461	2.166408	5.895869
Actual	2003	3.779058	2.231647	6.010705
Actual	2004	3.808254	2.430673	6.238927
Actual	2005	3.733539	2.644022	6.377561
Actual	2006	3.726893	2.814517	6.541410
Actual	2007	3.719684	2.835273	6.554957
Forecast	2008	3.757318	3.114766	6.872084
Forecast	2009	3.772621	3.276697	7.049318



Appendix D

Prepared by Todd Everts, Legislative Environmental Policy Analyst

The Petroleum Tank Release Fund Subcommittee requested a list of legal constraints under which the DEQ is operating with respect to underground storage tank site remediation and closure. The constitutional and statutory legal constraints are summarized below.

Montana Constitution

Montana's constitutional environmental provisions provide a backdrop under which the DEQ's underground storage tank site remediation and closure laws must adhere too. Those relevant constitutional provisions include:

Preamble: We the people of Montana grateful to God for the quiet beauty of our state, the grandeur of our mountains, the vastness of our rolling plains, and desiring to improve the quality of life, equality of opportunity and to secure the blessings of liberty for this and future generations do ordain and establish this constitution.

Article II, Section 3. Inalienable rights. All persons are born free and have certain inalienable rights. They include *the right to a clean and healthful environment* and the rights of pursuing life's basic necessities, enjoying and defending their lives and liberties, acquiring, possessing and protecting property, and seeking their safety, *health* and happiness in all lawful ways. In enjoying these rights, all persons recognize corresponding responsibilities.

Article IX, Section 1. Protection and improvement. (1) The state and each person shall maintain and improve a clean and healthful environment in Montana for present and future generations.

- (2) The legislature shall provide for the administration and enforcement of this duty.
- (3) The legislature shall provide adequate remedies for the protection of the environmental life support system from degradation and provide adequate remedies to prevent unreasonable depletion and degradation of natural resources.

The Montana Supreme Court has defined the fundamental right to a clean and healthful environment that can be paraphrased as follows:

The constitutional right to a clean and healthful environment includes being free from unreasonable degradation (significant impact on the environment)...and this right is anticipatory and preventative in nature. This right must be read and interpreted in conjunction with Article IX, Section I; Article II, Section 3; and the preamble of the Montana Constitution.¹

¹ MEIC v. DEO, 296 Mont. 207 (1999)

It is important to note that this right does not mean there cannot be any adverse change to the environment.

The Montana Supreme Court has also held that the environmental provisions of the Constitution apply not only to state actions but also private actions and therefore private parties.²

Each of the environmental regulatory statutes set out below, is specifically linked to the Montana environmental Constitutional provisions by the following language:

The legislature, mindful of its constitutional obligations under Article II, section 3, and Article IX of the Montana constitution, has enacted this chapter. It is the legislature's intent that the requirements of this chapter provide adequate remedies for the protection of the environmental life support system from degradation and provide adequate remedies to prevent unreasonable depletion and degradation of natural resources.³

Montana Statutory Provisions

Underground Storage Tank Laws: The provisions of Title 75, chapter 11, provide for the installer licencing and permitting, tank clean-up and reimbursement, and tank leak reporting, inspections, remediation, and enforcement.

Water Quality Laws: The provisions of Title 75, chapter 5, provide regulatory guidance regarding prevention, abatement and control of the pollution of Montana waters. Water quality laws govern only certain state waters. Specifically regulated are surface or underground bodies of water, irrigation systems, or drainage systems.⁵

Outside this regulatory realm are ponds or lagoons used solely for treating, transporting, or impounding pollutants; or irrigation or land application disposal waters used up within the system and not returned to state waters. Montana water quality laws regulate every entity in the state, including individuals, businesses, organizations, and units of government.

Although any water use may cause an alteration, water quality laws regulate only certain uses. Regulated uses are those entailing potential pollution (either point source pollution or nonpoint

² Cape- France Enterprises v. the Estate of Lola H. Peed, 2001 MT 139* (2001)

³See 75-5-102(1), 75-11-202 (1), 75-11-301 (1), 75-11-502(1), MCA

⁴Great liberty has been taken here in terms of lifting much of the explanation of the Water Quality Laws under this section literally verbatim from the EQC Water Quality Handbook (2008).

⁵75-5-103(29)(a), MCA

⁶75-5-103(29)(b), MCA

source pollution) to state waters: that is, activities that threaten water quality, human or wildlife health, or established beneficial uses.⁷

Under the authority of Montana's water quality laws in conjunction with the Federal Clean Water Act, state waters are classified, water quality standards are developed, and Montana's nondegradation laws are implemented. The Board of Environmental Review classifies all state surface water and ground water according to the beneficial uses supported by each water body/segment. Given that the water quality issues surrounding underground storage tanks primarily involve ground water, an explanation of groundwater classification is necessary here.

Ground water classification involves four classes based on natural specific conductance: I, II, III, and IV.9

CLASS	BENEFICIAL USE	SPECIFIC CONDUCTANCE (microSiemens/cm at 25° C)
I	• Suitable for public and private water supplies, food processing, irrigation, etc., with little or no treatment required.	less than 1,000
II	• May be used for public and private water supplies where better quality water is not available. The primary use is for irrigation, stock water, and industrial purposes.	1,000-2,500
III	• Used primarily for stock water and industrial purposes.	2,500-15,000
IV	• Used primarily for industrial purposes.	greater than 15,000

The Board of Environmental Review is obligated to review classifications at least every 3 years and to revise them as needed.¹⁰ Water classifications cannot be lowered unless the Board finds an original misclassification occurred.¹¹

⁷75-5-103(2), (24), and (25) and 80-15-102(11), MCA

⁸75-5-301(1), MCA

⁹ARM 17.30.1005 and 17.30.1006

¹⁰75-5-301(3), MCA

¹¹75-5-302, MCA

Water quality standards specifying the maximum levels of alteration during use of state waters, are developed and adopted by the Board of Environmental Review. Water quality standard may either be numeric or narrative. There are exceptions with respect to water quality standards allowed under law that include temporary standards, short term authorizations, and mixing zones.

Of special interest here are short term authorizations that specifically to allow emergency remediation activities that have been approved, authorized, or required by the DEQ. In addition, Montana Water Quality Laws allow ground water mixing zones. Board of Environmental Review rules require these areas to have the smallest practicable size, a minimum effect on established beneficial uses, and definable boundaries.¹²

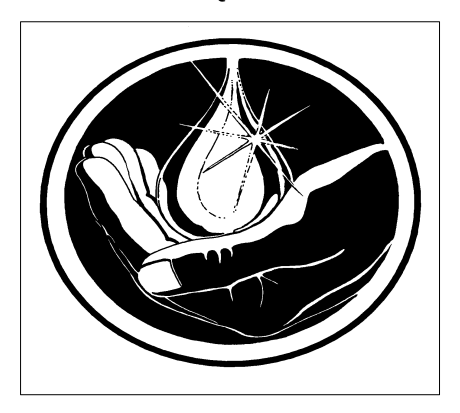
Montana contains an abundance of clean water. To protect these waters, the state adopted the nondegradation policy that applies to all new or increased discharges after April 1993. Under this policy, dischargers of pollutants are required to apply for an authorization to degrade and undergo a nondegradation review to evaluate the nature of the discharge in relation to the quality of the receiving waters. ¹³ Overall, this policy outlines three levels of water protection, stipulating what degradation, if any, is allowable in each level.

¹²75-5-301(4), MCA

¹³75-5-303, MCA and Title 17, chapter 30, subchapter 7, ARM

CIRCULAR DEQ-7

MONTANA NUMERIC WATER QUALITY STANDARDS



Montana Department of Environmental Quality
Planning, Prevention, and Assistance Division - Water Quality Standards Section
1520 East 6th Avenue
Post Office Box 200901

Helena, Montana 59620

CIRCULAR DEQ-7

Introduction

This document contains numeric water quality standards for Montana's surface and ground waters. The standards were developed in compliance with Section 75-5-301, MCA of the Montana Water Quality Act and Section 303(c) of the Federal Clean Water Act (CWA). Together, those provisions of state and federal law require the adoption of standards that will protect the designated beneficial uses of state waters, such as the support of aquatic life, public water supplies, recreation, or agriculture. The numeric water quality standards in this Circular have been established for parameters (i.e., "pollutants") that are categorized as toxic, carcinogenic, bioconcentrating, radioactive, nutrient, or harmful. In addition, the Circular contains ground water standards for pesticides developed in compliance with the Montana Agricultural Chemical Ground Water Protection Act (80-15-201, MCA).

Montana's numeric water quality standards were developed using guidance from the U.S. Environmental Protection Agency (EPA). EPA's guidance for water quality standards includes criteria for priority pollutants (PP) and non-priority pollutants (NPP) developed under Section 304 of the CWA, health advisories (HA), National Recommended Water Quality Criteria (NRWQC), and drinking water criteria referred to as Maximum Contaminant Levels (MCL). Publications containing EPA guidance include: 1986 Quality Criteria for Water, EPA 440/5/86-001 (the "Gold Book") and numerous updates; Toxics Criteria for those States not Complying with Clean Water Act 303(c)(2)(B); (The National Toxics Rule [NTR]) which was published in the Code of Federal Regulations, 40 CFR 131.36 (1992); Water Quality Standards; Establishment of Numeric Criteria for Priority Toxic Pollutants for the State of California; (62 F.R. 42159 [1997]); National Recommended Water Quality Criteria :2002 (EPA 822-R-02-047); and 2004 Edition of the Drinking Water Standards and Health Advisories (EPA 822-R-04-005). In general, the most recent EPA guidance was used to develop the standards in this Circular.

CIRCULAR DEQ-7 is regularly updated as additional information or guidance from EPA becomes available. Accordingly, readers should ensure that they are using the edition incorporated into the Board's current rules regarding water quality standards.

CIRCULAR DEQ-7 is a complex document. In addition to providing the numeric water quality standards for each parameter, the Circular also contains the primary synonyms of each parameter, the Chemical Abstracts Service Registry Number (CASRN) number for each chemical, the categorization of each parameter according to the type of pollutant, the bioconcentration factor if known, trigger values used to determine "significance" under Montana's nondegradation policy, and required reporting values. The Department will provide electronic copies of this document upon request or the document may be retrieved from the Department WEB site at, http://www.deq.mt.gov/wqinfo/Circulars/DEQ-7.PDF. Use of an electronic copy will enable the reader to search for synonyms or CASRN numbers. Such searches will make this document easier to use. Parameters are listed in alphabetical order. In order to facilitate listing by alphabetical order, parameters that are normally written with the numbers first are listed with the numbers last. For example, 2,4-Dinitrophenol is listed as Dinitrophenol, 2,4-.

There are many explanatory notes following the table portion of CIRCULAR DEQ-7. Footnotes referencing the explanatory notes are found in both the table headings and in individual line items. The notes following the table explain various aspects of the standards. For example, the standards for some metals, ammonia, dissolved oxygen, and phenol, cover a range of values that are computed by using a complex formula, or depend upon special circumstances.

Rules Containing Montana's Water Quality Standards

The Administrative Rules of Montana (ARM), 17.30.620 through 17.30.670, contain numeric surface water quality standards that vary with each stream classification. Examples of numeric standards that change under each stream classification include Eschierichia coli bacteria, color, turbidity, pH, and temperature. Montana's surface water rules also contain narrative standards. Narrative standards are also contained in Montana's rules for ground water (ARM 17.30.1001 through 17.30.1045). The narrative standards cover a number of parameters, such as alkalinity, chloride, hardness, sediment, sulfate, total dissolved solids and nutrients (for surface water), for which sufficient information does not exist to develop specific numeric standards.

Statutory Basis and Assumptions Used to Develop Water Quality Standards

Carcinogens: The Montana Water Quality Act requires that human health standards for carcinogens be the more restrictive of either of the following: (1) the risk-based level of one in one hundred thousand [1x10-5] for all carcinogens except arsenic, which is based upon one in one thousand [1x10-3]; or, (2) the MCL. For surface water the risk-based levels given in EPA's NRWQC criteria were used or, if not available, health advisory (HA) information was used. In cases where a risk-based level was not available, the most recent RfD or cancer potency factor (q1*) in IRIS was used to compute the standard. In cases where no risk-based levels were available for known carcinogens, the standards in this Circular are based on toxic effects. Ground water standards are based on EPA Drinking Water Health Advisories, NRWQC or IRIS information.

<u>Bio-concentrating:</u> The human health standards for carcinogens and other parameters that exhibit bio-concentration properties were developed using the assumption that there are two routes of exposure: through consumption of water and fish. EPA's water quality criteria are derived using an average fish consumption rate of 17.5 grams/day. Montana has not conducted its own fish consumption survey. The standards in this Circular use EPA's recommended average daily fish consumption value.

Pesticides: The Montana Agricultural Chemical Ground Water Protection Act requires that MCLs be adopted as ground water standards for pesticides if MCLs are available. If no MCLs or other federal criteria are available, standards must be developed using available data on health effects (reference dose, [RfD]) and standard assumptions. The standard assumptions used assume that 2 liters of water are consumed per day and adults weighing seventy kilograms are exposed for 70 years (life long exposure) to a single source of water. When information was available, a relative source contribution (RSC) factor was also applied. The RSC is the percentage of a parameter's intake through drinking water versus other dietary sources. A RSC of 0.2 was used in most cases to develop ground water standards for pesticides. In some cases, no data was available to develop a water quality standard for a pesticide in surface water. In these cases, the ground water standard (developed for a pesticide according to the risk-base analysis provided above) was also adopted as a surface water standard. The Integrated Risk Information System (IRIS) or other federal data sources were used when the EPA's most recent drinking water regulations and health advisories did not include data for a pesticide.

<u>Toxins:</u> The surface water quality standards for human health toxins are the more restrictive of the MCL or the NRWQC criteria. The ground water standards for human health toxins are based on the drinking water MCL or if a MCL is not available the NRWQC criteria.

Aquatic life: The standards for aquatic life are based on the most recent National Recommended Water Quality Criteria (NRWQC) published by EPA.

CIRCU	LAR DEQ-7, MONTA	NA NIIMERIO	WATER O	HALITY STA	NDARDS.				
	that a Standard has not been				(-)	ad note of explanation	n is provided		
Pollutant	CASRN. NIOSH and SAX		Aquatic Life Standards (16)		Bioconcentration			Trigger Value	Required
Element / Chemical Compound or Condition	Numbers	Category (1) (2)		Chronic (4)	Factor (BCF) (5)	Surface Water	Ground Water	(22)	Reporting
Acenaphthene	83329 or 83-32-9	Toxic			242	670	670	N/A	10
§§	NIOSH: AB 1255500								
§ 3Acenaphthalene § Naphthyleneethylene § 1,8-Ethylenenaphthalene § 1,8-Ethylene	SAX: AAE750								
Naphthalene § 1,2-Dihydroacenphthylene § Acenphthylene, 1,2-Dihydro-						PP	PP		
Acifluorfen	62476-59-9	Carcinogen						N/A	
§§ Blazer						10	10		
§ Tackle § Scepter § as sodium salt						HA	HA		
Acrolein	107028 or 107-02-8	Carcinogen			215	190	190	0.7	20
§§ Aqualine	NIOSH: AS 1050000								
§ Biocide § Crolean § Aqualin § Propenal § SHA 00701	SAX: ADR000								
§ 2-propenal § Acraldehyde § Acrylaldehyde § Acrylic Aldehyde § Ethylene Aldehyde						PP	PP		
Acrylamide	79061 or 79-06-1	Carcinogen				0.08	0.08		
§§ 2-Propenamide	NIOSH: AS 3325000	8							
§ Propenamide§ Acrylic Amide § Ethylenecarboxamide § RCRA Waste Number U007	SAX: ADS250					на	на		
Acrylonitrile	107131 or 107-13-1	Carcinogen			30	0.51	0.6	N/A	20
§§ Fumigrain	also listed as 75-05-8	our emogen						1,112	
§ Ventox § ENT 54 § TL 314 § Carbacryl § Cyanoethylene	NIOSH: AT 5250000								
§ Vinyl cyanide § Propenenitrile § 2-Propenenitrile § Acrylonitrile monomer	SAX: ADX500								
§ RCRA Waste Number U009	75-05-8					PP	HA		
Alachlor	15972608 or	Carcinogen				2	2	N/A	0.4
§§ Lasso	15972-60-8								
§ Lazo § Alator § Alanex § Alochlor § Pillarzo § Metachlor	NIOSH: AE 1225000								
§ Chimiclor § SHA 090501 § Methachlor § 2-Chloro-N-(2,6-Diethyl)Phenyl-N-	SAX: CFX000								
Methoxymethylacetamide § 2-Chloro-2',6'-Diethyl-N-(Methoxymethyl)Acetanilide						MCL	MCL		
Aldicarb	116063 or 116-06-3	Toxic				3	3	1	1
§§ Temik	NIOSH: UE 2275000								
§ Temic § Ambush § OMS 771 § Temik G 10 § Aldecarb § Carbamyl	SAX: CBM500								
§ SHA 098301 § Carbanolate § Sulfone Aldoxycarb § Union Carbide 21149									
§ RCRA Waste Number P070 § Propanal, 2-Methyl-2-(Methylthio)-, O-									
[(Methylamino)Carbonyl]Oxime						MCL	MCL		
Aldicarb Sulfone	1646884 or 1646-88-4	Toxic				3	3	2	1
§§ Aldoxycarb	NIOSH: UE 2080000								
§ Standak § UC 21865 § Sulfocarb § SHA 110801 § Propionaldehyde, 2-Methyl-2-	SAX: AFK000								
(Methylsulfonyl)-, O-(Methylcarbomoyl)Oxime § 2-Methyl-2-(Methylsulfonyl)Propanal O-									
[(Methylamino)Carbonyl]Oxime						MCL	MCL		
Aldicarb Sulfoxide	1646873 or 1646-87-3	Toxic				4	4	2	1
§§	NIOSH:								
	SAX:					MCL	MCL		

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	t a Standard has not been							11	1
Pollutant	CASRN, NIOSH and SAX			e Standards (16)	Bioconcentration	Human Health St		Trigger Value	Required
Element / Chemical Compound or Condition	Numbers	Category (1) (2)		Chronic (4)	Factor (BCF) (5)	Surface Water	Ground Water	(22)	Reporting
Aldrin	309002 or 309-00-2	Carcinogen	1.5		4,670	0.00049	0.02	N/A	0.2
§§	NIOSH: IO 2100000								
§ HHDN § Altox § Drinox § Aldrex § Aldrite § Seedrin § Octalene	SAX: AFK250								
§ SHA 045101 § RCRA Waste Number P004 § Hexachlorohexahydro-endo-exo-									
Dimethanonaphthalene § 1,2,3,4,10,10-Hexachloro-1,4,4a,5,8, 8a-Hexahydro-1,4,5,8-									
Dimethanonaphthalene § 1,4:5,8-Dimethanonaphthalene, 1,2,3,4,10,10-Hexachloro-1,4,4a,5,8,8a-									
Hexahydro-endo,exo- § 1,2,3,4,10,10-Hexachloro-1,4,4a,5,8,8a-Hexa-Hydro-1,4:5,8-Endo,Exo-									
Dimethanonaphthalene § 1,2,3,4,10,10-Hexachloro-1,4,4a,5,8,8a-Hexahydro-1,4-endo-exo-5,8-									
Dimethanonaphthalene			PP			PP	HA		
Alpha Emitters (11)	Multiple	Carcinogen /				1.5 pico-curies/liter	1.5 pico-	N/A	
§§		Radioactive					curies/liter		
§ Gross Alpha § Adjusted Gross Alpha						HA	HA		
alpha-Chlordane	5103719 or 5103-71-9	Carcinogen			14,100	0.0080	1	N/A	0.4
§§ -Chlordane	NIOSH: PB 9705000								
§ cis-Chlordan § cis-Chlordane § c (cis)-Chlordane § Chlordane, cis-Isomer	SAX: CDR675					PP	HA		
alpha-Hexachlorocyclohexane	319846 or 319-84-6	Carcinogen			130	0.026	0.026	N/A	0.1
§§	NIOSH: GV 3500000								
§ Benzene Hexachloride-§-isomer § a-BHC § alpha-BHC § HCH-alpha	SAX: BBQ000								
§ alpha-HCH § alpha-Lindane § a Hexachlorocyclohexane									
§ alpha-Benzenehexachloride § Hexachlorocyclohexane-alpha § alpha-									
Hexachlorocyclohexane § Benzene Hexachloride-alpha-isomer § alpha-1,2,3,4,5,6-									
Hexachlorocyclohexane									
§ Cyclohexane, alpha-1,2,3,4,5,6-Hexachloro- § 1-alpha,2-alpha,3-beta,4-alpha,5-beta,6-beta-									
Hexachlorocyclohexane § Cyclohexane, alpha-1,2,3,4,5,6-Hexachloro-, (1-alpha, 2-alpha, 3-beta, 4									
alpha, 5-beta, 6-beta)-						PP	PP		
Aluminum, dissolved, pH 6.5 to 9.0 only (9)	7429905 or 7429-90-5	Toxic	750	87				30	30
§§ Al	NIOSH: BD 0330000								
	SAX: AGX000		NPP	NPP					
Ametryn	834-12-8	Toxic				60	60		
§§ Ametrex						HA	HA		
Ammonia [total ammonia nitrogen (NH3-N plus NH4-N)] as mg/l N	7664417 or 7664-41-7	Toxic	(7)(8)	(7)(8)				10	50
§§	NIOSH: BO 0875000								
§ Ammonia Anhydrous § Anhydrous Ammonia § Spirit of Hartshorn	SAX: AMY500		NPP	NPP					
Ammonium Sulfamate	7773-06-0	Toxic				2,000	2,000		
§§						HA	HA		
Anthracene (PAH)	120127 or 120-12-7	Toxic			30	8,300	2,100	0.04	0.2
§§ Paranaphthalene	NIOSH: CA 9350000								
§ Green Oil § Anthracin § Tetra Olive N2G	SAX: APG500					PP	HA		

CIRCUL	AR DEQ-7, MONTA	NA NUMERIO	C WATER Q	UALITY STA	NDARDS ₍₉₎				
Except where indicated, values are listed as micro-grams-per-liter (µg/L). A '' indicates that	at a Standard has not been	adopted or informa	ation is currently	v unavailable. A '()' indicates that a detail	ed note of explanation	ı is provided.		
Pollutant	CASRN, NIOSH and SAX			e Standards (16)	Bioconcentration	Human Health S		Trigger Value	Required
Element / Chemical Compound or Condition	Numbers	Category (1) (2)	Acute (3)	Chronic (4)	Factor (BCF) (5)	Surface Water	Ground Water	(22)	Reporting
Antimony	7440360 or 7440-36-0	Toxic			1	5.6	6	0.4	3
§§ Sb	NIOSH: CC 4025000								
§ Antimony Black § Antimony Regulus § C.I. 77050 § Stibium	SAX: AQB750					PP	MCL		
Arsenic	7440382 or 7440-38-2	Carcinogen	340	150	44	see footnote 29	see footnote 29	N/A	3
§§ As	NIOSH: CG 0525000								
§ Arsenicals § Arsenic-75 § Arsenic Black § Colloidal Arsenic	SAX: ARA750								
§ Grey Arsenic § Metallic Arsenic			PP	PP					
Asbestos, fibers longer than 10 microns in length	Multiple	Carcinogen				7,000,000	7,000,000	N/A	
§§						fibers/liter	fibers/liter		
§ Amianthus § Amosite (Obs.) § Amphibole § Asbestos Fiber									
§ Fibrous Grunerite § NCI CO8991 § Serpentine, includes Chrysotile, Actinolite, Aurosite,									
Anthophyllite, Crocidolite, and Tremolite						MCL	MCL		
Atrazine	1912249 or 1912-24-9	Carcinogen				3	3	0.1	0.6
§§	NIOSH: XY 5600000								
§ Aatrex § Aktikon § Atrasine § Atred § Candex § Crisatrina § Crisazine	SAX: PMC325								
§ Cyazin § Fenamin § Fenamine § Zeaphos § Fenatrol § Gesaprim									
§ Hungazin § Inakor § Primatol § Malermais § Radazin § Radizine § Shell Atrazine									
herbicide § Strazine § Zeazine § SHA 080803 § 1-Chloro-3-Ethylamino-5-Isopropylamino-									
2,4,6-Triazine § s-Triazine, 2-Chloro-4-Ethylamino-6-Isopropylamino- § 2-Chloro-4-									
$Ethylamino-6-Isopropylamino-s-Triazine \ \ 6-Chloro-N-Ethyl-N'-(1-Methylethyl)-1, 3, 5-Triazine-normalization \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$									
2, 4-Diamine						MCL	MCL		
Barium	7440393 or 7440-39-3	Toxic				2,000	2,000	2	5
§§ Ba	NIOSH: CA 8370000								
	SAX: BAH250		NPP	NPP		MCL	MCL		
Bentazon Methyl	50723-80-3	Toxic				200	200		
§§	25057-89-0								
§ Basagran						HA	HA		
Benzene	71432 or 71-43-2	Carcinogen			5.2	5	5	N/A	0.5
§§	NIOSH: CY 1400000								
§ Phene § Benzol § Benzolene § Pyrobenzol § Carbon Oil § SHA 109301	SAX: BBL250								
§ Coal Naphtha § Motor Benzol § Phenyl hydride § Cyclohexatriene C									
§ Caswell Number 077 § RCRA Waste Number U019									
§ EPA Pesticide Chemical Code 008801 § NCI C55276		~ .			 	MCL	MCL		
Benzidine	92875 or 92-87-5	Carcinogen			87.5	0.00086	0.00086	N/A	20
§§	NIOSH: DC 9625000								
§ p,p'-Bianiline § 4,4'-Bianiline § 4,4'-Biphenyldiamine § p,p'-Diaminobiphenyl	SAX: BBX000								
§ 4,4'-Diaminodiphenyl § RCRA Waste Number U021 § 4,4'-Biphenylenediamine § 4,4'-									
Diphenylenediamine § Biphenyl, 4,4'-Diamino- § 4,4'-Diamino-1,1'-Biphenyl § (1,1'-Biphenyl)-	•					22	777		
4,4'-Diamine § NCI C03361						PP	PP		

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at a Standard has not been	adopted or informa	tion is currently	y unavailable. A '()' indicates that a detail	led note of explanation	n is provided.		
· · · · · · · · · · · · · · · · · · ·		Aquatic Life Standards (16)		Bioconcentration	Human Health Standards (17) (3)		Trigger Value	Required
Numbers	Category (1) (2)	Acute (3)	Chronic (4)	Factor (BCF) (5)	Surface Water	Ground Water	(22)	Reporting
191242 or 191-24-2	Toxic			30			0.076	10
NIOSH: DI 6200500								
SAX: BCR000								
50328 or 50-32-8	Carcinogen			30	0.038	0.05	N/A	0.10
SAX: BCS750								
					<u> </u>			
	Carcinogen			30	0.038	0.5 (30)	N/A	0.10
SAX: BAW250								
	~ .							
	Carcinogen			30	0.038	5 (30)	N/A	0.10
SAX: BCJ750								
	~ .							
	Carcinogen			30	0.038	0.5 (30)	N/A	0.10
SAX: BBC250								
9								
					nn.	** *		
7440417 7440 41 7	Canainasan			10	PP 4	HA 4	NI/A	1
	Carcinogen			19	4	4	N/A	1
					MCI	MCI		
	Carainagan/						NI/A	
Munipie	0				0.7 IIII CIII / YI	0.4 IIII eIII / yi	IV/A	
	Radivactive				на	на		
91587 or 91-58-7	Toxic			202			0.94	10
	LOME				1,000	1,000	0.77	
SAX: CJA000		1		1	1		1	1
	at a Standard has not been CASRN, NIOSH and SAX Numbers 191242 or 191-24-2 NIOSH: DI 6200500 SAX: BCR000 50328 or 50-32-8 NIOSH: DJ 3675000 SAX: BCS750 205992 or 205-99-2 NIOSH: CU 1400000 SAX: BAW250 207089 or 207-08-9 NIOSH: DF 6350000 SAX: BCJ750 56553 or 56-55-3 NIOSH: CV 9275000 SAX: BBC250 e 7440417 or 7440-41-7 NIOSH: DS 1750000 SAX: BFO750 Multiple 91587 or 91-58-7 NIOSH: QJ 2275000	Carcinogen Carcinogen	CASRN, NIOSH and SAX Numbers Aquatic Lift Acute (3)	At a Standard has not been adopted or information is currently unavailable. A '(CASRN, NIOSH and SAX Numbers	CASRN, NIOSH and SAX Numbers Category (1) (2) Aquatic Life Standards (16) Acute (3) Chronic (4) Acute (17) Chronic (180) Chron	Activation Act	Active A	Activity Activity

No. of the state o		CIRCULAR DEQ-7, MONTANA NUMERIC WATER QUALITY STANDARDS ₍₉₎									
Except where indicated, values are listed as micro-grams-per-liter (µg/L). A '' indicates that a Standard has not been adopted or information is currently unavailable. A '()' indicates that a detailed note of explanation is provided.											
Pollutant	CASRN, NIOSH and SAX		Aquatic Life Standards (16)		Bioconcentration	Human Health Standards (17) (3)		Trigger Value	Required		
Element / Chemical Compound or Condition	Numbers	Category (1) (2)	Acute (3)	Chronic (4)	Factor (BCF) (5)	Surface Water	Ground Water	(22)	Reporting		
oeta-Hexachlorocyclohexane	319857 or 319-85-7	Carcinogen			130	0.091	0.091	N/A	0.1		
38	NIOSH: GV 4375000					****	-	- "			
§ B-BHC § beta-BHC § HCH-beta § beta-HCH § B-Lindane § beta-Lindane	SAX: BBR000										
§ beta-Hexachlorobenzene § ß Hexachlorocyclohexane § Hexachlorocyclohexane-beta §											
Hexachlorocyclohexane, beta- § trans-alpha-Benzenehexachloride											
S Cyclohexane, 1,2,3,4,5,6-Hexachloro-, beta- § 1-alpha,2-beta,3-alpha,4-beta,5-alpha,6-beta-											
Hexachlorocyclohexane § Cyclohexane, 1,2,3,4,5,6-Hexachloro-, (1-alpha, 2-beta, 3-alpha, 4-											
peta, 5-alpha, 6-beta)- § Benzenehexachloride, trans-alpha- § beta-1,2,3,4,5,6-											
Hexachlorocyclohexane						PP	PP				
Bis(2-Chloroisopropyl) Ether	108601 or 108-60-1	Toxic	1		2.47	1,400	1,400	0.8	10		
\$8	NIOSH: KN 1750000	Tome				1,400	1,400	0.0			
S DCIP § NCI C50044 § RCRA Waste Number U027	SAX: BII250										
S Dichlorodiisopropyl Ether § 2,2'-Oxybis(1-Chloropropane) § Bis (2-Chloroisopropyl) ether §											
Propane, 2,2'-Oxybis(2-Chloro- § Propane, 2,2'-Oxybis[1-Chloro- § 2',2'-Dichlorodiisopropyl	37030-32-7										
Ether § Dichlorodiisopropyl Ether (DOT) § Bis(2-Chloro-1-Methylethyl) Ether											
Anti § Diemorounsopropyi Ether (DO1) § Dis(2-Chioro-1-Methyrethyr) Ether						PP	PP				
Bis(2-Chloroethoxy)Methane	111911 or 111-91-1	Toxic			0.64			0.5			
\$8	NIOSH: PA 3675000	Tome			0.01			0.0			
S Bis(B-Chloroethyl)Formal	SAX: BID750										
Bis(Chloroethyl)Ether	111444 or 111-44-4	Carcinogen			6.9	0.30	0.30	N/A	10		
\$\frac{8}{2} \cdot \frac{1}{2}	NIOSH: KN 0875000	curemogen			0.5	0.20	0.00	17/12	10		
S BCEE § DCEE § Clorex § Chlorex § Chloroethyl Ether	SAX: BIC750										
S Dichloroethyl Ether § Dichloroethyl Oxide § RCRA Waste Number U025	Similar Biores										
Bis(Chloroethyl) Ether § Di(2-Chloroethyl) Ether § Bis (Chloroethyl) Ether § Bis(2-											
Chloroethyl) Ether § Bis(B-Chloroethyl) Ether § B,B'-Dichloroethyl Ether											
§ 2,2'-Dichloroethyl Ether § Bis (2-Chloroethyl) Ether § 1,1'-Oxybis(2-Chloro)Ethane §											
Ethane, 1,1'-Oxybis[2-Chloro-§ beta,beta'-Dichloroethyl Ether § 1-Chloro-2-(beta-											
Chloroethoxy)Ethane						PP	PP				
Bis(Chloromethyl)Ether	542881 or 542-88-1	Carcinogen			63	0.0010	0.0010	N/A	10		
\$\\	NIOSH: 1575000	curemogen				0.0010	0.0010	14/1			
§ BCME § bis-CME § Chloromethyl Ether § Oxybis(Chloromethane)	SAX: BIK000										
RCRA Waste Number P016 § Bis (Chloromethyl) Ether § sym-Dichlorodimethyl Ether §	Sizzi Biriou										
1,1'-Dichlorodimethyl Ether § Dimethyl-1,1'-Dichloroether § Chloro(Chloromethoxy)											
Methane						NPP	NPP				
Bromacil	314-40-9	Carcinogen				90	90	N/A	0.5		
§§ Hyvar	511 10 7	curemogen				50	,	17/12	0.2		
}						НА	HA				
Bromodichloromethane (HM)	75274 or 75-27-4	Carcinogen			3.75	5.5	10	N/A	0.5		
§ Dichlorobromomethane	NIOSH: PA 5310000										
BDCM § NCI C55243 § Methane, bromodichloro-	SAX: BND500										
S Dichloromonobromomethane § Monobromodichloromethane						PP	HA				

Execute where indicated, values are litted as uniferer genume per litter (part) A indicates that als Standard has not been september (part) A indicates that als Standard has not been september (part) A indicates that als Standard has not been september (part) A indicates that als Standard has not been september (part) A indicates that also should have been september (par	CIRCULAR DEQ-7, MONTANA NUMERIC WATER QUALITY STANDARDS ₍₉₎									
Continue										
Richard Chemical Compound or Condition								Trigger Value	Required	
Ricomachane Richards Richar	Element / Chemical Compound or Condition	'								
St. Tribronomethane St. Cristing St. Statum, Tribronome St. Retherny Tribronome St. Reth	Bromoform (HM)	75252 or 75-25-2				3.75	43	80	N/A	0.5
Number (1225 Numb		NIOSH: PB 5600000								
Number (1225 Numb	§ NCI C55130 § Methane, Tribromo- § Methenyl Tribromide § RCRA Waste	SAX: BNL000								
Second December Second Dec							PP	HA		
SEDICO & Celtime & Dowfume & Methogas & SIA 053201 & Bromo-Goa & French-Goa & Handon 1001 & French-Colde & Bromo-Goa & French-Coa & Handon 1001 & French-Colde & Bromo-Goa & French-Goa & Handon 1001 & French-Colde & Bromo-Goa & French-Goa & Handon 1001 & French-Colde & Bromo-Goa & French-Goa & Handon 1001 & French-Colde & Bromo-Goa & French-Goa & Handon 1001 & French-Colde & Bromo-Goa & French-Goa & Handon 1001 & French-Colde & Bromo-Goa & French-Goa & Handon 1001 & French-Colde & Bromo-Goa & French-Goa & Handon 1001 & French-Goa & Fren	Bromomethane (HM)	74839 or 74-83-9	Toxic			3.75	47	10	0.11	0.5
\$ Bromo-GGas § Terr-O-Cole \$ Bromo-O-Gas § Bromo-O-Gas § Bromo Methane \$ Methyl Fromids § Methyl Bromids § M	§§ Methyl Bromide	NIOSH: PA 4900000								
Serious Methane Methan	§ EDCO § Celfume § Dowfume § Methogas § SHA 053201 § Brom-O-Sol	SAX: BNM500								
Monthornomethane RCRA Waste Number U029	§ Brom-O-Gas § Terr-O-Gas § Halon 1001 § Terr-O-Cide § Bromo-O-Gas									
Brownwynii	§ Bromo Methane § Methylbromide § Methyl Bromide § Methane, Bromo-									
Soft or Science Science Soft or Science Science Science Soft or Science	§ Monobromomethane § RCRA Waste Number U029						PP	HA		
Butyl Bertyl Phthalate Section	Bromoxynil	1689-84-9	Carcinogen				3.4			
NOSH: FH 999000 SX: BEC500 SEC > 300 SUmmol BB \$ Palatinol BB \$ Santicizer 160 Say: BEC500 SX: BE										
S BP S Stool 160 \$ Unimol BB \$ Palatino BB \$ Pantino BD \$ Pantino BD						414	1,500	1,500	N/A	10
Sutylbenzylphthalate Sutylbenzyl Phthalate Sutylphanze Sutylbenzyl Phthalate Sutylphanze Sutylbenzyl Phthalate Sutylbenzyl Phthalate Sutylbenzyl Phthalate Sutylphanze Sutylbenzyl Phthalate Sutylbenz			BCF >300							
Puthalate & Benzyl ne Butyl Pthalate & Phthalate & P		SAX: BEC500								
Phenylmethyl 1,2-Benzenedicarboxylate § 2008-41-5										
Butylate 2008-41-5 Carcinogen 400 400 N/A \$8 Sutan \$8 400 400 N/A \$8 Sutan \$8										
\$\frac{\sigma}{\sigma}\$ 7440439 or 7440-43-9 \\ \sigma \text{NIOSH}: EU 9800000 \\ \sigma \text{Calpinium}\$ \$\frac{\sigma}{\sigma}\$ \text{Landium}\$ \text{Landium}\$ \$\frac{\sigma}{\sigma}\$ \text{Landium}\$ \text{Suradan} Su	Phenylmethyl 1,2-Benzenedicarboxylate § 1,2-Benzenedicarboxylic Acid, Butyl Phenylmethyl									
\$	· ·	2008-41-5	Carcinogen				400	400	N/A	
Cadmium										
\$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	e e e e e e e e e e e e e e e e e e e						HA	HA		
\$ C.I. 77180 \$ Colloidal Cadmium SAX: CAD000 (12) (13) (14) (14) (15) (14) (14) (15) (14) (15) (14) (15) (14) (15) (14) (15) (14) (Toxic			64	5	5	0.1	0.08
Carbaryl Sevin Carbofuran Carbofuran Carbofuran Sevin	00 - "			8	8					
Carbaryl	§ C.I. 77180 § Colloidal Cadmium	SAX: CAD000								
\$\\$\ \\$\ \\ \\$\ \\ \\ \\ \\ \\ \\ \\ \\ \		CO 07 0	T	PP	PP					
\$		63-25-2	Toxic				700	700	2	
Carbofuran 1563662 or 1563-66-2	88 Sevin						TT A	TT 4		
\$\frac{\circ}{\circ}\frac{\circ}	§ Conheferon	1563662 on 1563 66 2	Torris						1	1
§ Yaltox § Euradan § Furadan § Curaterr § Furacarb § SHA 090601 § Niagra 10242 § 2,2-Dimethyl-7-Coumaranyl N-Methylcarbamate § 2,2-Dimethyl-2,3-Dihydro-7-Benzofuranyl N-Methylcarbamate § Carbamic Acid, Methyl-, 2,3-Dihydro-2,2-Dimethyl-7- Benzofuranyl Ester Carbon Tetrachloride § Freon 10 § R 10 § Univerm § Tetrasol § Fasciolin § Flukoids § Necatorina § Necatorine § Halon 104 § Tetraform § Carbon Tet § Benzinoform § Carbon Chloride § Perchloromethane			TOXIC				40	40	1	1
\$ Niagra 10242 \$ 2,2-Dimethyl-7-Coumaranyl N-Methylcarbamate \$ 2,2-Dimethyl-2,3-Dihydro-7-Benzofuranyl N-Methylcarbamate \$ Carbamic Acid, Methyl-, 2,3-Dihydro-2,2-Dimethyl-7-Benzofuranyl Ester Carbon Tetrachloride \$ Freon 10 \$ R 10 \$ Univerm \$ Tetrasol \$ Fasciolin \$ Flukoids \$ Necatorina \$ Necatorine \$ Halon 104 \$ Tetraform \$ Carbon Tet \$ Benzinoform \$ Carbon Chloride \$ Perchloromethane \$ Tetrachloromethane										
7-Benzofuranyl N-Methylcarbamate § Carbamic Acid, Methyl-, 2,3-Dihydro-2,2-Dimethyl-7- Benzofuranyl Ester Carbon Tetrachloride § Freon 10 § R 10 § Univerm § Tetrasol § Fasciolin § Flukoids § Necatorina § Necatorine § Halon 104 § Tetraform § Carbon Tet § Benzinoform § Carbon Chloride § Perchloromethane										
Benzofuranyl Ester Carbon Tetrachloride \$ Freon 10 \$ R 10 \$ Univerm \$ Tetrasol \$ Fasciolin \$ Flukoids \$ Necatorina \$ Necatorine \$ Halon 104 \$ Tetraform \$ Carbon Tet \$ Benzinoform \$ Carbon Chloride \$ Perchloromethane		7								
Carbon Tetrachloride \$\frac{1}{8}\frac{1}{9}							MCI.	MCI.		
\$\frac{\}{\}\ \text{Freon 10}\\ \\ \text{R 10 }\ \\ \text{Univerm }\ \\ \text{Tetrasol }\ \\ \\ \text{Fasciolin }\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\		56235 or 56-23-5	Carcinogen			18.75		3	N/A	0.5
\$ R 10 \$ Univerm \$ Tetrasol \$ Fasciolin \$ Flukoids \$ Necatorina \$ Necatorine \$ Halon 104 \$ Tetraform \$ Carbon Tet \$ Benzinoform \$ Carbon Chloride \$ Perchloromethane \$ Tetrachloromethane										
§ Necatorine § Halon 104 § Tetraform § Carbon Tet § Benzinoform § Carbon Chloride § Perchloromethane § Tetrachloromethane										
§ Carbon Chloride § Perchloromethane § Tetrachloromethane										
	v v						PP	НА		

CIRCUL	AR DEQ-7, MONT	ANA NUMERIO	C WATER Q	UALITY STA	NDARDS ₍₉₎				
	at a Standard has not bee				(-)	ed note of explanation	ı is provided.		
Pollutant	CASRN, NIOSH and SA	X	Aquatic Li	fe Standards (16)	Bioconcentration	Human Health S	tandards (17) (3)	Trigger Value	Required
Element / Chemical Compound or Condition	Numbers	Category (1) (2)	Acute (3)	Chronic (4)	Factor (BCF) (5)	Surface Water	Ground Water	(22)	Reporting
Carboxin	5234-68-4	Toxic				700	700	1	
§§ Vitavax									
§						HA	HA		
Chloramben	133-90-4	Toxic				100	100		
§§ Vegiben									
§						HA	HA		
Chlordane	57749 or 57-74-9	Carcinogen	2.4	0.0043	14,100	0.0080	1	N/A	0.4
§§ Termex	NIOSH: PB 9800000								
§ Belt § Niran § Dowchlor § Chlortox § Chlordan § Clordano	SAX: CDR750								
§ Chlor Kil § Toxichlor § Octa-Klor § Ortho-Klor § SHA 058201									
§ Gold Crest C-100 § Chlordane, Technical § RCRA Waste Number U036 § Octachloro-4, 7-									
Methanohydroindane § Octachlorodihydrodicyclopentadiene § 1,2,4,5,6,7,8,8-Octachloro-									
3a,4,7,7a-Hexahydro § Octachloro-4,7-Methanotetrahydroindane-4,7-Methylene Indane § 4,7-									
Methanoindan, 1,2,4,5,6,7,8,8-Octachloro-3a,4,7,7a-tetrahydro- § 1,2,4,5,6,7,8,8-Octachloro-									
2,3,3a,4,7,7a-Hexahydro-4,7-Methano-Indene § 4,7-Methano-1H-Indene 1,2,4,5,6,7,8,8-									
Octachloro-2,3,3a,4,7,7a-Hexahydro-									
			PP	PP		PP	HA		
Chlorimuron Ethyl	90982-32-4	Toxic				700	700	0.1	
§§ Classic						***	** .		
§	5502505 5502 50 5	m ·	19	11		HA	HA		
Chlorine, total residual	7782505 or 7782-50-5 NIOSH: FO 2100000	Toxic	19	11		4,000	4,000		
§§ Cl			NIDD	NIDD		MOT	MCI		
§ Bertholite § Chlorine, molecular § Molecular Chlorine Chlorobenzene	SAX: CDV750 108907 or 108-90-7	Toxic	NPP	NPP	10.3	MCL 100	MCL 100	0.5	0.5
§§ Monochlorobenzene	NIOSH: CZ 0175000	TOXIC			10.5	100	100	0.5	0.5
	SAX: BBM750								
§ MCB § Chlorobenzol § Chlorbenzene § Phenyl Chloride § Benzene Chloride § Benzene, Chloro- § Monochlorbenzene § RCRA Waste Number U037	SAA: DDW1/50								
§ NCI C54886						MCL	MCL		
Chloroethane	75003 or 75-00-3	Toxic	 	1		WICL	MCL	0.52	
§§ Ethyl Chloride	NIOSH: KH 7525000	TOAIC						0.52	
§ Aethylis § Aethylis Chloridum § Anodynon § Chelen § Chlorethyl § Chloridum §	SAX: EHH000								
Chloryl & Chloryl Anesthetic & Ether Chloratus & Ether Hydrochloric & Ether Muriatic &	Sitia. Liliiooo								
Hydrochloric Ether § Kelene § Monochlorethane § Muriatic Ether § Narcotile § NCI									
C06224									
Chloroform (HM)	67663 or 67-66-3	Carcinogen			3.75	57	70	N/A	0.5
§§ Trichloromethane	NIOSH: FS 9100000	8.							
§ TCM § Freon 20 § Trichloroform § R-20 Refrigerant § Methenyl Chloride	SAX: CHJ500								
§ Formyl Trichloride § Methyl Trichloride § Methane Trichloride									
§ Methane, Trichloro- § Methenyl Trichloride § RCRA Waste Number U044									
§ NCI CO2686						PP	HA		
Chlorophenol, 2-	95578 or 95-57-8	Toxic			134	81	81	0.3	10
§§ Phenol, 2-Chloro	NIOSH: SK 2625000								
§ o-Chlorophenol § 2-Chlorophenol § Phenol, o-Chloro- § RCRA Waste	SAX: CJK250								
Number U048			<u> </u>			PP	PP		

CIRCUL	CIRCULAR DEQ-7, MONTANA NUMERIC WATER QUALITY STANDARDS ₍₉₎												
Except where indicated, values are listed as micro-grams-per-liter (µg/L). A '' indicates that	nt a Standard has not been	adopted or informa	ntion is currently	v unavailable. A '()' indicates that a detail	ed note of explanation	is provided.						
Pollutant	CASRN, NIOSH and SAX			e Standards (16)	Bioconcentration	Human Health St		Trigger Value	Required				
Element / Chemical Compound or Condition	Numbers	Category (1) (2)	Acute (3)	Chronic (4)	Factor (BCF) (5)	Surface Water	Ground Water	(22)	Reporting				
Chlorophenyl Phenyl Ether, 4-	7005723 or 7005-72-3	Toxic with			1,200								
§§	NIOSH:	BCF >300			_,								
§ 4- Chlorophenyl Phenyl Ether	SAX:												
Chlorsulfuron	64902-72-3	Toxic				1750	1750						
§§ Glean §§ Telar						HA	HA						
Chlorothalonil	1897-45-6	Carcinogen				15	15	N/A					
§§ Bravo													
§						HA	HA						
Chlorpyrifos	2921882 or 2921-88-2	Toxic	0.083	0.041		20	20	0.25	1				
§§ Dursban	NIOSH: TF 6300000												
§ Ethion § Brodan § Eradex § Lorsban § Pyrinex § NA 2783	SAX: DYE000												
§ Piridane § DowCo 179 § SHA 059101 § Ethion, dry § Chlorothalonil § Chlorpyrifos-Ethyl													
§ O,O-Diethyl O-3,5,6-Trichloro-2-Pyridyl Phosphorothioate § Phosphorothioic Acid, O,O-													
Diethyl O-(3,5,6-Trichloro-2-Pyridyl) Ester			NPP	NPP		HA	HA						
Chromium, all forms	7440473 or 7440-47-3	Toxic				100	100	1	1				
§§ Cr	NIOSH: GB 4200000												
§ Chrome	SAX: CMI750					MCL	MCL						
Chromium, hexavalent	18540299 or	Toxic	16	11	16				5				
§§ Chromium (VI)	18540-29-9												
§	NIOSH:												
	SAX:		PP	PP									
Chromium, trivalent	16065831 or	Toxic	579@25mg/l	27.7 @ 25 mg/l	16			1					
§§ Chromium (III)	16065-83-1												
§	NIOSH:		` ′	hardness (12)									
	SAX:		PP	PP									
Chrysene (PAH)	218019 or 218-01-9	Carcinogen			30	0.038	50 (30)	N/A	0.10				
§§	NIOSH: GC0700000												
§ Benz(a)Phenanthrene § Benzo(a)Phenanthrene § 1,2-Benzphenanthrene	SAX: CML810												
§ 1,2-Benzophenanthrene § RCRA Waste Number U050 § 1,2,5,6-Dibenzonaphthalene	156500 156 50 0	m • .				PP 70	HA	0.002	0.5				
cis-1,2-Dichloroethylene	156592 or 156-59-2	Toxic				70	70	0.002	0.5				
§§	NIOSH: KV 9420000												
§ 1,2-Dichloroethylene § cis-Dichloroethylene § cis-1,2-Dichloroethene § 1,2.cis-Dichloroethylene § ethylene, 1,2-Dichloro-, (z)-	SAX: DFI200					MCL	MCL						
§ 1,2,cis-Dichloroetnylene § etnylene, 1,2-Dichloro-, (Z)- cis-1,3-Dichloropropene	10061015 or	Carcinogen			1.91	3.4	MICL 4	N/A	0.5				
& Telone II	10061015 or 10061-01-5	Carcinogen			1.71	3.4	*	IN/A	0.3				
§ 1,3-Dichloropropene § 1,3-Dichloropropylene § (Z)-1,3-Dichloropropene	NIOSH: UC 8325000												
\$ cis-1,3-Dichloropropylene \$ 1-Propene, 1,3-Dichloro-, (Z)-	SAX: DGH200					PP	на						
Clopyralid	1702-17-6	Toxic	-	1		3,500	3,500	1					
§§ Stinger	1/04-1/-0	TOAIC	-			3,500	3,500	*					
§						T	ī						
8	<u> </u>	<u> </u>	<u> </u>	1	1	1.	<u> -</u>	1					

CIRCULAR DEQ-7, MONTANA NUMERIC WATER QUALITY STANDARDS ₍₉₎												
	t a Standard has not been				(3)	ed note of evolunation	ı ic provided					
Pollutant	CASRN, NIOSH and SAX			e Standards (16)	Bioconcentration	Human Health S		Trigger Value	Required			
Element / Chemical Compound or Condition	Numbers	Category (1) (2)		Chronic (4)	Factor (BCF) (5)	Surface Water	Ground Water	(22)	Reporting			
Color	N/A	Harmful				(18)	(18)		5 UNITS			
§§	1771	114111141				(10)	(10)		S CIVIIS			
Copper	7440508 or 7440-50-8	Toxic	3.79@25mg/l	2.85@25 mg/l	36	1,300	1,300	0.5	1			
§§ Cu	NIOSH: GL 5325000		hardness(12)	hardness (12)		_,-,,-	_,		_			
§ Allbri Natural Copper § ANAC 110 § Arwood Copper § Bronze Powder	SAX: CNI000		,	,								
§ CDA 101 § CDA 102 § CDA 110 § CDA 122 § C.I. 77400 § C.I. Pigment Metal 2 §												
Copper Bronze § 1721 Gold § Gold Bronze § Kafar Copper												
§ M1 (Copper) § M2 (Copper) § OFHC Cu § Raney Copper			PP	PP		PP	PP					
Cyanazine	21725-46-2	Toxic				1.0	1.0	N/A				
§§ Bladex												
§						HA	HA					
Cyanide, total	57125 or 57-12-5	Toxic	22	5.2	1	140	200		5			
§§	NIOSH: GS 7175000											
§ Cyanide § Isocyanide § RCRA Waste Number P030 § Cyanides, includes soluble salts and	SAX: COI500											
complexes			PP	PP		PP	MCL					
Dacthal	1861-32-1	Toxic				70	70	0.025				
§§ DCPA												
§						HA	HA					
Dalapon	75990 or 75-99-0	Toxic				200	200	1.3	3			
§§ Revenge	NIOSH: UF 0690000											
§ Dalpon § Unipon § Dowpon § Radapon § Basinex § Ded-Weed	SAX: DGI400											
§ Dalacide § Gramevin § Crisapon § Dalpon Sodium § 2,2-Dichloropropionic Acid § SHA												
28902, for sodium salt § SHA 28901, for dalapon only Propionic Acid, 2,2-Dichloro- § Sodium												
2,2-Dichloropropionate § a-Dichloropropionic Acid § a,a-Dichloropropionic Acid § alpha-alpha												
Dichloropropionic Acid						MCL	MCL					
Dalapon, sodium salt	127208 or 127-20-8	Toxic				200	200	1.3	3			
§§ Dalpon	NIOSH: UF 1225000											
§ Unipon § Dowpon § Radapon § Revenge § Basinex § Ded-Weed	SAX: DGI600											
§ Dalacide § Gramevin § Crisapon § Dalpon Sodium § Sodium Dalapon												
§ 2,2-Dichloropropionic Acid § SHA 28902, for sodium salt § SHA 28901, for dalapon only §												
Propionic Acid, 2,2-Dichloro- § Sodium 2,2-Dichloropropionate												
§ alpha-alpha-Dichloropropionic Acid						MCL	MCL					
delta-Hexachlorocyclohexane	319868 or 319-86-8	Carcinogen			130			N/A	0.1			
§§	NIOSH: GV 4550000											
§ -BHC § delta-BHC § HCH-delta § delta-HCH § -BHC § -Lindane	SAX: BFW500											
§ delta-Lindane § Hexachlorocyclohexane § delta-Benzenehexachloride												
§ Hexachlorocyclohexane-delta § Hexachlorocyclohexane, delta-												
1,2,3,4,5,6-Hexachloro- § delta-1,2,3,4,5,6-Hexachlorocyclohexane § 1-alpha,2-alpha,3-alpha, 4-												
beta,5-alpha,6-beta-Hexachlorocyclohexane § Cyclohexane, delta-1,2,3,4,5,6-Hexachloro-, (1-						DD.	DD					
alpha, 2-alpha, 3-alpha, 4-beta, 5-alpha, 6-beta)-					1	PP	PP					

CIRCUI	AR DEQ-7, MONTA	ANA NIIMERIC	WATER	HALITY STA	NDA PDS				
	at a Standard has not been				(2)	led note of explanatio	n is provided		
Pollutant	CASRN, NIOSH and SA			fe Standards (16)	Bioconcentration		Standards (17) (3)	Trigger Value	Required
Element / Chemical Compound or Condition	Numbers	Category (1) (2)		Chronic (4)	Factor (BCF) (5)	Surface Water	Ground Water	(22)	Reporting
Demeton	8065483 or 8065-48-3	Toxic		0.1		1.4	1.4	0.25	
§§ Systox	NIOSH: TF 3150000								
§ Bay 10756 § Bayer 8169 § Demox § Diethoxy Thiophosphoric Acid Ester of 2-	SAX: DAO600								
Ethylmercaptoethanol § O,O-Diethyl 2-Ethylmercaptoethyl Thiophosphate § O,O-Diethyl									
O(and S)-2-(Ethyl-Thio)Ethyl Phosphorothioate Mixture § E 1059 § ENT 17,295 §									
Mercaptophos § Systemox § Systox § ULV § Demeton-O + Demeton-S				NPP		HA	HA		
Di(2-Ethylhexyl)Phthalate (PAE)	117817 or 117-81-7	Carcinogen			130	6	6		6
§§ Bis(2-Ethylhexyl)Phthalate	NIOSH: TI 0350000								
§ BEHP § DEHP § Octoil § Fleximel § Flexol DOP § Kodaflex DOP	SAX: BJS000								
§ Ethylhexyl Phthalate § Diethylhexyl Phthalate § 2-Ethylhexyl Phthalate									
§ Di(Ethylhexyl)phthalate § Di(2-Ethylhexyl)phthalate									
§ Bis (2-Ethylhexyl) Phthalate § Bis(2-Ethylhexyl)-1,2-Benzene-Dicarboxylate § 1,2-									
Benzenedicarboxylic Acid, Bis(2-Ethylhexyl)Ester						MCL	MCL		
Di(2-Ethylhexyl)Adipate	103231 or 103-23-1	Carcinogen				300	300	N/A	6
§§ Hexanedioic Acid	NIOSH: AU 9700000								
§ DEHA § BEHA § Bisoflex DOA § Effemoll DOA § Ergoplast AdDO § Flexol A 26 § PX-	SAX: AEO000								
238 § Reomol DOA § Vestinol OA § Wickenol 158 § Kodaflex DOA § Monoplex DOA §									
NCI C54386 § Octyl Adipate § Dioctyl Adipate § Di-2-Ethylhexyl Adipate § Di (2-Ethylhexyl)									
Adipate § Bis(2-Ethylhexyl) Adipate § Adipic Acid, Bis(2-Ethylhexyl) Ester § Hexanedioic									
Acid, Bis(2-Ethylhexyl) Ester						HA	HA		
Diazinon	333-41-5	Toxic				0.6	0.6	0.25	
§§						HA	HA		
Dibenz[a,h]Anthracene (PAH)	53703 or 53-70-3	Carcinogen			30	0.038	0.05 (30)	N/A	0.10
§§	NIOSH: HN 2625000								
§ DBA § DB(a,h)A § Dibenz(a,h)Anthracene § RCRA Waste Number U063	SAX: DCT400								
§ Dibenzo(a,h)anthracene § 1,2:5,6-Benzanthracene § Dibenzo (a,h) Anthracene § 1,2,5,6-									
Dibenzanthracene § 1,2:5,6-Dibenz(a)Anthracene						PP	HA		
Dibromochloromethane (THM)	124481 or 124-48-1	Carcinogen			3.75	4.0	4.0	N/A	0.5
§§ Monochlorodibromomethane	NIOSH: PA 6360000								
§ CDBM § NCI C55254 § Chlorodibromomethane § Methane, Dibromochloro-	SAX: CFK500					PP	PP		
Dibromoethane, 1,2-	106934 or 106-93-4	Carcinogen				0.004	0.004	N/A	0.5
§§ Ethylene Dibromide	NIOSH: KH 9275000								
BOBE & EDB & Nephis & Kopfume & Celmide & E-D-Bee & Soilfume	SAX: EIY500								
§ Bromofume § Dowfume 40 § SHA 042002 § Pestmaster § Soilbrom-40									
§ Dibromoethane § Ethylene Bromide § Glycol Dibromide									
§ 1,2-Dibromoethane § 1,2-Ethylene Dibromide § RCRA Waste Number U067		1		<u> </u>		HA	HA	1	<u> </u>

CIRCUL	AR DEQ-7, MONTA	ANA NUMERIO	WATER Q	UALITY STA	NDARDS ₍₉₎				
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Pollutant	CASRN, NIOSH and SAX	4	Aquatic Lif	e Standards (16)	Bioconcentration	Human Health S	tandards (17) (3)	Trigger Value	Required
Element / Chemical Compound or Condition	Numbers	Category (1) (2)	Acute (3)	Chronic (4)	Factor (BCF) (5)	Surface Water	Ground Water	(22)	Reporting
Dibutyl Phthalate	84742 or 84-74-2	Toxic			89	2,000	2,000	0.25	10
§§	NIOSH: TI 0875000								
§ DPB § Celluflex DPB § Elaol § Hexaplas M/B § Palatinol C§ Polycizer DBP § PX 104 §	SAX: DEH200								
Staflex DBP § Witcizer § SHA 028001 § Butylphthalate § N-Butylphthalate § Di-n-									
Butylphthalate § Di-n-Butylphthalate § Dibutyl-o-Phthalate § Di-n-Butyl Phthalate § RCRA									
Waste Number U069 § Phthalic Acid Dibutyl Ester § Dibutyl 1,2-Benzene Dicarboxylate § 1,2-									
Benzenedicarboxylic Acid Dibutyl Ester § 1,2-Benzenedicarboxylic Acid, Dibutyl Ester §									
Benzene-o-Dicarboxylic Acid Di-n-Butyl Ester									
						PP	PP		
Dicamba	1918-00-9	Toxic				200	200	0.28	
§§ Banvel									
§						HA	HA		
Dichlorobenzene, 1,2-	95501 or 95-50-1	Toxic			55.6	420	600	0.02	10
§§ DCB	NIOSH: CZ 4500000								
§ ODB § ODCB § Dizene § Cloroben § Chloroben § Chloroden	SAX: DEP600								
§ Termitkil § Dilatin DB § Dowtherm E § Dilantin DB § o-Dichlorobenzene									
§ Orthodichlorobenzene § ortho-Dichlorobenzene § Special Termite Fluid									
§ Benzene, 1,2-Dichloro- § RCRA Waste Number U070						PP	MCL		
Dichlorobenzene, 1,3-	541731 or 541-73-1	Toxic			55.6	320	600	0.006	10
§§ Benzene, 1,3-Dichloro	NIOSH: CZ 4499000								
§ M-Dichlorobenzene § m-Dichlorobenzene	SAX: DEP699								
§ 1,3-Dichlorobenzene-	10646					PP	HA	27/4	10
Dichlorobenzene, 1,4-	106467 or 106-46-7	Carcinogen			55.6	75	75	N/A	10
§§ Benzene, 1,4-Dichloro-	NIOSH: CZ 4550000								
§ 1,4- Dichlorobenzene § PDB § PDCB § NCI C54955 § Evola § Paradi	SAX: DEP800								
§ Paradow§ Persia-Perazol § Paracide § Parazene § Paramoth § Santochlor									
§ Paranuggets § di-Chloricide § Para Chrystals § p-Dichlorobenzene									
 Caswell Number 632 § Paradichlorobenzene § para-Dichlorobenzene- RCRA Waste Number U070 § RCRA Waste Number U071 § RCRA Waste Number U072 § 									
p-Chlorophenyl Chloride § EPA Pesticide Chemical Code 061501						MCL	MCL		
Dichlorobenzidine, 3,3'-	91941 or 91-94-1	Carcinogen			312	0.21	0.21	N/A	20
§§ DCB	NIOSH: DD 0524000	Carcinogen			312	0.21	0.21	IN/A	20
§ C.I. 23060 § Curithane C126 § Dichlorobenzidine § 0,0'-Dichlorobenzidine §	SAX: DEQ400								
Dichlorobenzidine Base § Benzidine, 3,3'-Dichloro-	SAA. DEQ400								
§ RCRA Waste Number U073 § 3,3'-Dichloro-4,4'-Diaminodiphenyl § 3,3'-Dichloro-(1,1'-									
Biphenyl)-4,4'-Diamine § 1,1'-Biphenyl-4,4'-Diamine, 3,3'-Dichloro-						PP	PP		
Dichlorodifluoromethane (HM)	75718 or 75-71-8	Toxic			3.75	1.000	1.000	0.05	0.5
§§ Freon 12	NIOSH: PA 8200000						1-,		
§ F 12 § R 12 § FC 12 § Halon § CFC-12 § Arcton 6 § Electro-CF 12	SAX: DFA600								
§ Eskimon 12 § Frigen 12 § Gentron 12 § Isceon 122 § Kaiser Chemicals 12									
§ Ledon 12 § Ucon 12 § Propellant 12 § Refrigerant 12									
§ Fluorcarbon-12 § RCRA Waste Number U075 § Difluorodichloromethane									
§ Methane, dichlorodifluoro-						на	HA		
						НА	НА		

CIRCUL	AR DEQ-7, MONTA	NA NUMERIC	WATER Q	UALITY STAN	NDARDS ₍₉₎				
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Pollutant	CASRN, NIOSH and SAX		Aquatic Life	e Standards (16)	Bioconcentration	Human Health S	tandards (17) (3)	Trigger Value	Required
Element / Chemical Compound or Condition	Numbers	Category (1) (2)	Acute (3)	Chronic (4)	Factor (BCF) (5)	Surface Water	Ground Water	(22)	Reporting
Dichloroethane, 1,2-	107062 or 107-06-2	Carcinogen			1.2	3.8	4	N/A	0.5
§§ Ethylene Chloride	NIOSH: KI 0525000								
§ EDC § Brocide § 1,2-DCE § NCI C00511 § Dutch Oil § Dutch Liquid	SAX: DFF900								
§ Dichloremulsion § Di-Chlor-Mulsion § 1,2-Bichlorethane									
§ 1,2-Dichlorethane § Ethane Dichloride § 1,2-Bichloroethane § Ethylene Dichloride § 1,2-									
Dichloroethane § Ethane, 1,2-Dichloro- § RCRA Waste Number U077§ 1,2-Ethylene									
Dichloride § alpha,beta-Dichloroethane						PP	HA		
Dichloroethene, 1,1-	75354 or 75-35-4	Carcinogen			5.6	0.57	0.6	N/A	0.5
§§ Vinylidene Chloride	NIOSH: KV 9275000								
§ VDC § 1,1-DCE § Sconatex § NCI C54262 § 1,1-Dichloroethene	SAX: DFI000								
§ Vinylidene Chloride § 1,1-Dichloroethylene § Vinylidene Dichloride									
§ Ethene, 1,1-Dichloro- § Vinylidene Chloride II § RCRA Waste Number U078 §									
Dichloroethylene, 1,1- § Ethylene, 1,1-Dichloro-						PP	HA		
Dichloromethane (HM)	75092 or 75-09-2	Carcinogen			0.9	5	5	N/A	0.5
§§ Methylene Chloride	NIOSH: PA 8050000								
§ R 30 § DCM § Freon 30 § Aerothene MM § NCI C50102 § Solmethine	SAX: MDR000								
§ Methylene Chloride § Methane Dichloride § Methane, Dichloro- § 1,1-Dichloromethane §									
Methylene Bichloride § Methylene Dichloride						MCL	MCL		
Dichlorophenol, 2,4-	120832 or 120-83-2	Toxic			40.7	77	77	10	10
§§ Phenol, 2,4-Dichloro	NIOSH: SK 8575000								
§ DCP § 2,4-DCP § NCI C55345 § 2,4-Dichlorophenol	SAX: DFX800								
§ RCRA Waste Number U081						PP	PP		
Dichlorophenoxyacetic Acid, 2,4-	94757 or 94-75-7	Toxic				70	70	0.02	1
§§ Dichlorophenoxyacetic Acid	NIOSH: AG 6825000								
§ 2,4-D § Salvo § Phenox § Farmco § Amidox § Miracle § Agrotect	SAX: DFY600								
§ Weedtrol § Herbidal § Ded-Weed § Lawn-Keep § Fernimine § Crop Rider									
§ Aqua-Kleen § 2,4-Dichlorophenoxy Acetic Acid									
§ Dichlorophenoxyacetic Acid, 2,4- § Acetic Acid, (2,4-Dichlorophenoxy)-									
§ 2,4-Dichlorophenoxyacetic Acid, salts and esters						MCL	MCL	N/A	
Dichloropropane, 1,2-	78875 or 78-87-5	Carcinogen			4.11	5.0	5		0.5
§§ Propylene Chloride	NIOSH: TX 9625000								
§ 1,2-Dichloropropane § NCI C55141 § Propylene Dichloride § Caswell Number 324 §	SAX: DGF600								
Propane, 1,2-Dichloro- § a,6-Propylene Dichloride § alpha,beta-Dichloropropane § RCRA									
Waste Number U083 § EPA Pesticide Chemical Code 029002									
P.11	540856 540 85 6	G			1.01	PP	MCL	NT/A	0.5
Dichloropropene, 1,3-	542756 or 542-75-6	Carcinogen			1.91	3.4	4	N/A	0.5
§§ Telone II	NIOSH: UC 8310000								
§ Telone § NCI C03985 § Vidden D § Dichloropropene § a-Chloroplyl Chloride § g-Chloroplyl Chloride § 1.3 Dichloropropene § 1.3 Dichl	SAX: CEF750								
Chloroallyl Chloride § 1,3-Dichloropropene § 1,3-Dichloropropylene § 1,3-Dichloro-2-									
Propene § Propene, 1,3-Dichloro- § Telone II Soil Fumigant § 3-Chloropropenyl Chloride §						DD.	 TT A		
alpha,gamma-Dichloropropylene						PP	HA		

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Pollutant	CASRN, NIOSH and SAX		Aquatic Lif	e Standards (16)	Bioconcentration	Human Health St	tandards (17) (3)	Trigger Value	Required	
Element / Chemical Compound or Condition	Numbers	Category (1) (2)	Acute (3)	Chronic (4)	Factor (BCF) (5)	Surface Water	Ground Water	(22)	Reporting	
Dieldrin	60571 or 60-57-1	Carcinogen	0.24	0.056	4,670	0.00052	0.02	N/A	0.02	
§§	NIOSH: IO 1750000									
§ Alvit § Quintox § Octalox § Illoxol § Dieldrex § NCI C00124 § Dieldrite	SAX: DHB400									
§ SHA 045001 § RCRA Waste Number P037 § 1,4:5,8-Dimethanonaphthalene										
§ Hexachloroepoxyoctahydro-endo,exo-Dimethanonaphthalene § 3,4,5,6,9,9-Hexachloro-										
1a,2,2a,3,6,6a,7,7a-Octahydro-2,7:3,6-Dimethanonaphth(2,3-b)Oxirene § 2,7:3,6-										
Dimethanonaphth(2,3-b)Oxirene, 3,4,5,6,9,9-Hexachloro-1a,2,2a,3,6,6a,7,7a-Octahydro- §										
1,2,3,4,10,10-Hexachloro-6,7-Epoxy-1,4,4a,5,6,7,8,8a-Octahydro-Endo, Exo-1,4:5,8-										
Dimethanonaphthalene			PP	PP		PP	HA			
Diethyl Phthalate	84662 or 84-66-2	Toxic			73	17.000	17,000	0.25	10	
§§	NIOSH: TI 1050000					/***	,			
§ Anozol § Neantine § Solvanol § NCI C60048 § Placidole E	SAX: DJX000									
§ Ethyl Phthalate § Diethylphthalate § Diethyl-o-Phthalate	2011000									
§ RCRA WAste Number U088 § 1,2-Benzenedicarboxylic Acid, Diethyl Ester						PP	PP			
Dimethoate	60-51-5	Toxic	1			7	7			
§§	00-51-5	TOAIC				HA	HA			
Dimethrin	70-38-2	Toxic				2,000	2,000			
§§	70-30-2	TOAIC				HA	HA			
Dimethyl Phthalate	131113 or 131-11-3	Toxic			36	270,000	270.000	0.04	10	
§§	NIOSH: TI 1575000	TOXIC			30	270,000	270,000	0.04	10	
§ DMP § NTM § ENT 262 § Mipax § Avolin § Fermine § Solvanom § Solvarone §	SAX: DTR200									
Palatinol M § Methyl Phthalate § Dimethylphthalate § Phthalic Acid, Dimethyl Ester §	SAA. DIK200									
Dimethyl Benzene-o-Dicarboxylate § Dimethyl 1,2-Benzenedicarboxylate § 1,2-										
Benzenedicarboxylic Acid, Dimethyl Ester						PP	PP			
Dimethylphenol, 2,4-	105679 or 105-67-9	Toxic			93.8	380	380	10	10	
§§ Phenol, 2,4-Dimethyl-	NIOSH: ZE 5600000	TOXIC			73.0	360	300	10	10	
§ m-Xvlenol § 2,4-Xvlenol § 4,6-Dimethylphenol § Caswell Number 907A	SAX: XKJ500									
§ 2,4-Dimethyl Phenol § RCRA Waste Number U101	SAA: AKJSUU									
§ 2,4-Dimethyl Friend § RCKA Waste Rumber C101 § 1-Hydroxy-2,4-Dimethylbenzene § 4-Hydroxy-1,3-Dimethylbenzene § EPA Pesticide										
Chemical Code 086804						PP	PP			
Dinitro-o-Cresol, 4.6-	534521 or 534-52-1	Toxic			5.5	13	13		50	
§§ Dinitro-resol	NIOSH: GO 9625000	TUME			3.3	13	13		30	
§ Detal § Sinox § DNOC § Arborol § Capsine § Dinitrol § Trifocide	SAX: DUT400									
§ Antinonin § Winterwash § Dinitro-o-Cresol § Caswell Number 390 § 2,4-Dinitro-o-Cresol	SAA: DU1400									
§ 4.6-Dinitro-o-Cresol § o-Cresol, 4.6-dinitro-										
§ RCRA Waste Number P047 § 2-Methyl-4,6-Dinitrophenol										
§ 4,6-Dinitro-2-Methylphenol § 2,4-Dinitro-6-Methylphenol § 3,5-Dinitro-2-Hydroxytoluene §										
Phenol, 2-Methyl-4,6-Dinitro-						PP	PP			
Dinitrophenol, 2,4-	51285 or 51-28-5	Toxic			1.5	69	69	13	50	
§§ Phenol, 2,4-Dinitro	NIOSH: SL 2800000	TOAIC			1	07	07	13	30	
§ Nitro § Kleenup § Aldifen § 2,4-Dinitrophenol § 2,4-DNP § Chemox PE § Maroxol-50 §	SAX: DUZ000									
	SAA. DUZUUU									
Solfo Black B § alpha-Dinitrophenol § Dinitrophenol, 2,4- § Tertrosulphur Black PB § RCRA										
Waste Number P048 § 1-Hydroxy-2,4-Dinitrobenzene						PP	PP			
			1	l		LI	lt t]	1	

CIRCUL	AR DEQ-7, MONTA	NA NUMERIO	C WATER O	UALITY STA	NDARDS ₍₀₎				
	at a Standard has not been				(2)	ad note of evalenation	is provided		
Pollutant	CASRN. NIOSH and SAX			e Standards (16)	Bioconcentration	Human Health S		Trigger Value	Required
Element / Chemical Compound or Condition	Numbers	Category (1) (2)		Chronic (4)	Factor (BCF) (5)	Surface Water	Ground Water	(22)	Reporting
Dinitrotoluene, 2,4-	121142 or 121-14-2	Carcinogen			3.8	0.5	0.5	N/A	10
§§ Toluene, 2,4-Dinitro	NIOSH: XT 1575000								
§ 2,4-DNT § NCI C01865 § 2,4-Dinitrotoluol -	SAX: DVH000								
§ RCRA Waste Number U105 § Benzene, 1-Methyl-2,4-Dinitro-						HA	HA		
Dinitotoluene, 2,6-	606202 or 606-20-2	Carcinogen				0.5	0.5	0.01	
§§ Toluene-dinitro	NIOSH: XT 1925000								
§ 2,4-DNT § Methyl-1,3-Dinitrobenzene § RCRA Waste Number U106	SAX: DVH400					HA	HA		
Dinoseb	88857 or 88-85-7	Toxic				7	7	0.19	1.5
§§	NIOSH: SJ 9800000								
§ DNBP § DBNF § Aretit § Basanite § Caldon § Sparic § Kiloseb	SAX: BRE500								
§ Spurge § Premerge § Dinitro § Hel-Fire § SHA 037505 § Dow General									
§ Sinox General § RCRA Waste Number P020 § Dow General Weed Killer									
§ Vertac General Weed Killer § 2-sec-Butyl-4,6-Dinitrophenol § Dinitro-Ortho-Sec-Butyl									
Phenol § 2-(1-Methylpropyl)-4,6-Dinitrophenol									
§ 4,6-Dinitro-2-(1-Methyl-n-Propyl)Phenol§ Phenol, 2-(1-Methylpropyl)-4,6-Dinitro-						MCL	MCL		
DioxinChlorinated Dibenzo-p-dioxins and Chlorinated Dibenzofurans	Various	Carcinogen			5,000	0.00000005 (10)	0.000002 (10)	N/A	footnote 10
Dioxins and congeners expressed as equivalent concentration of 2,3,7,8,									
Tetrochlorodibenzo-p-dioxin (TCDD) based on the method described in									
Table 5, page 787, of van den Berg, M: Bosveld, ATC: et al. (1998) Toxicity equivalency factors									
(TEFs) for PCBs, PCDDs, PCDFs for humans and wildlife. Environ Health Perspect 106(12):775-									
792.						PP	HA		
Diphenamid	957-51-7	Carcinogen				200	200	N/A	
§§						HA	HA		
Diphenylhydrazine, 1,2-	122667 or 122-66-7	Carcinogen			24.9	0.36	0.36	N/A	10
§§ Hydrazine, 1,2-Diphenyl-	NIOSH: MW 2625000								
§ Hydrazobenzene § NCI C01854 § N,N'-Bianiline § Benzene, Hydrazodi-	SAX: HHG000								
§ RCRA Waste Number U109 § (sym)-Diphenylhydrazine § 1,2-Diphenylhydrazine	0-00-					PP	PP	0.44	
Diquat	85007 or 85-00-7	Toxic				20	20	0.44	10
§§	NIOSH: JM 5690000								
§ Actor § Feglox § Deiquat § Reglone § Aquacide § Dextrone § Paraquat	SAX: DWX800								
§ Preeglove § SHA 032201 § Weedtrine-D § Diquat Dibromide § Ethylene Dipyridylium									
Dibromide § 1,1-Ethylene 2,2-Dipyridylium Dibromide § 5,6-Dihydro-									
Dipyrido(1,2a,1c)Pyrazinium Dibromide § 9,10-Dihydro-8a,10a-Diazoniaphenanthrene(1,1'-Ethylene-2,'-Bipyridylium)Dibromide						MCL	MCL		
Etnylene-2, -Bipyriaynum)Dioromiae Disulfoton	298-04-4	Toxic				0.3	0.3	0.07	
\$\	270-0 1-1	TOME	-			0.3	03	0.07	
§ Disyston						на	на		
g Disyston Diuron	330-54-1	Toxic	 		 	10	10	1	
88	JJ-J-1	IVAIC				10	10	*	
§ Karmex						НА	на		
у манила	 	ļ	 	ļ	1	11/3	11/1		ļ

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Pollutant	CASRN, NIOSH and SAX		Aquatic Life	e Standards (16)	Bioconcentration	Human Health St	andards (17) (3)	Trigger Value	Required		
Element / Chemical Compound or Condition	Numbers	Category (1) (2)	Acute (3)	Chronic (4)	Factor (BCF) (5)	Surface Water	Ground Water	(22)	Reporting		
Endosulfan	115297 or 115-29-7	Toxic	0.11	0.056	270	110	110	0.014	see Cis and		
§§	NIOSH: RB 9275000								trans isomers		
§ NCI C00566 § Malixv § Ensure § Beosit § Endocel § Thiodan § Cyclodan	SAX: BCJ250										
§ Crisulfan § Benzoepin § Thiosulfan § SHA 079401 § Chlorthiepin § RCRA Waste											
Number P050 § Endosulfan (mixed isomers) § Hexachlorohexahydromethano 2,4,3-											
Benzodioxathiepin-3-Oxide § 1,4,5,6,7,7-Hexachloro-5-Norbornene-2,3-Dimethanol Cyclic											
Sulfite § 5-Norbornene-2, 3-Dimethanol, 1,4,5,6,7,7-Hexachloro Cyclic Sulfite § 6,7,8,9,10,10-											
Hexachloro-1,5,5a,6,9,9a-Hexahydro-6,9-Methano-2,4,3-Benzodioxathiepin-3-Oxide § 6,9-											
Methano-2,4,3-Benzodioxathiepin, 6,7,8,9,10,10-Hexachloro-1,5,5a,6,9,9a-Hexahydro-, 3-Oxide											
			PP	PP		PP	PP				
Endosulfan, I	959988 or 959-98-8	Toxic	0.22	0.056	270	62	62		0.015		
§§	NIOSH:										
§ Thiodan I § Endosulfan-I § Alpha-Endosulfan § alpha-Endosulfan	SAX:		PP	PP		PP	PP				
Endosulfan, II	33213659 or 33213-	Toxic	0.22	0.056	270	62	62	0.004	0.024		
§§	65-9										
§ Thiodan II § Endosulfan-II § Beta-Endosulfan § beta-Endosulfan	NIOSH:										
	SAX:		PP	PP		PP	PP				
Endosulfan Sulfate	1031078 or 1031-07-8	Toxic	0.22	0.056	270	62	62	0.05	0.05		
§§	NIOSH:										
§ 6,9-Methano-2,3,4-Benzodioxathiepin, 6,7	SAX:		PP	PP		PP	PP				
Endothall	145733 or 145-73-3	Toxic				100	100	1	8		
§§	NIOSH: RN 7875000										
§ Hydout § Hydrothal-47 § Aquathol § SHA 038901 § Accelerate § Tri-Endothal §	SAX: EAR000										
Endothal Hydout § RCRA Waste Number P088 § 3,6-Endooxohexahydrophthalic Acid §											
Phthalic Acid, Hexahydro-3,6-endo-Oxy- § 7-Oxabicyclo(2,2,1)Heptane-2,3-Dicarboxylic Acid §											
1,2-Cyclohexanedicarboxylic Acid, 3,6-endo-Epoxy-											
						MCL	MCL				
Endrin	72208 or 72-20-8	Toxic with	0.086	0.0036	3,970	0.059	2	N/A	0.3		
§§	NIOSH: IO 1575000	BCF >300									
§ NCI C00157 § Endrex § Mendrin § Nendrin § Hexadrin § SHA 041601	SAX: EAT500										
§ Compound 269 § RCRA Waste Number P051 § 1,2,3,4,10,10-Hexachloro-6,7-Epoxy-											
1,4,4(a)5,6,7,8,8a-Octahydro-endo § 3,4,5,6,9,9-Hexachloro-1a,2,2a,3,6,6a,7,7a-Octahydro-2,											
7:3,6-Dimethanonaphth[2,3-b]oxirene § 1,4:5,8-Dimethanonaphthalene, 1,2,3,4,10,10-Hexachloro											
6,7-Epoxy-1,4,4a,5,6,7,8,8a-Octahydro-Endo,Endo-											
			PP	PP		PP	MCL		1		
Endrin Aldehyde	7421934 or 7421-93-4	Toxic with			3,970	0.29	0.29	N/A	0.025		
§§	NIOSH:	BCF >300									
	SAX:					PP	PP				
Epichlorohydrin	106898 or 106-89-8	Carcinogen				30	30	N/A			
§§	NIOSH: TX 4900000										
§ ECH § Epoxy Propane § -Epichlorohydrin § Chloromethyloxirane § RCRA Waste	SAX: CGN750										
Number U041 § y-Chloropropyleneoxide § 2-Chloropropylene Oxide											
§ Glycerol Epichlorhydrin § 2,3-Epoxypropyl Chloride § 1-Chlor-2,3-Epoxypropane§ 3-Chlor	•						***				
1,2-Epoxypropane	N//A	TT 6.1				HA	HA	400	4.00		
Escherichia coli (Bacteria)	N/A	Harmful				(13)	Less than 1 (6)	1 per 100ml	1 per 100ml		

CIRCUL	AR DEQ-7, MONTA	ANA NUMERIC	WATER Q	UALITY STA	NDARDS ₍₉₎				
Except where indicated, values are listed as micro-grams-per-liter (µg/L). A '' indicates th					(-)	led note of explanation	n is provided.		
Pollutant	CASRN, NIOSH and SA			fe Standards (16)	Bioconcentration	Human Health S		Trigger Value	Required
Element / Chemical Compound or Condition	Numbers	Category (1) (2)	Acute (3)	Chronic (4)	Factor (BCF) (5)	Surface Water	Ground Water	(22)	Reporting
Ethylbenzene	100414 or 100-41-4	Toxic			37.5	530	700	0.002	0.5
§§	NIOSH: DA 0700000								
§ EB § NCI C56393 § Ethylbenzol § Phenylethane § Ethyl Benzene	SAX: EGP500								
§ Benzene, Ethyl						PP	MCL		
Fenamiphos	22224-92-6	Toxic				2	2	N/A	
§§									
§ Nemacur						HA	HA		
Fluometuron	2164-17-2	Carcinogen				90	90	N/A	
§§									
§ Flo-Met						HA	HA		
Fluoranthene	206440 or 206-44-0	Toxic with			1,150	130	130	N/A	10
§§	NIOSH: LL 4025000	BCF >300							
§ Idryl § Benzo(jk)Fluorene § Benzo(j,k)Fluorene § 1,2-Benzacenaphthene § RCRA Waste	SAX: FDF000								
Number U120 § 1,2-(1,8-Naphthylene)Benzene § Benzene, 1,2-(1,8-Naphthalenediyl)-									
						PP	PP		
Fluorene (PAH)	86737 or 86-73-7	Toxic			30	1,100	1,100	0.25	0.25
§§	NIOSH:								
§ 9H-Fluorene § Diphenylenemethane § o-Biphenylenemethane	SAX:								
§ 2,2'-Methylenebiphenyl						PP	PP		
Fluoride	16984488 or	Toxic				4,000	4,000	5	100
§§ Flourine	16984-48-8								
§ Fluoride § Fluoride(1-) § Perfluoride § Fluoride Ion § Fluorine, Ion	NIOSH: LM 6290000								
§ Soluable§ Fluoride § RCRA Waste Number P056 § Hydrofluoric Acid,	SAX: FEX875								
Ion(1-)						MCL	MCL		
Fonofos	944-22-9	Toxic				10	10		
§§									
§ Dyfonate						HA	HA		
Gamma Emitters (11)	Multiple	Carcinogen /				0.4 mrem /yr	0.4 mrem/yr	N/A	
§§	•	Radioactive				MCL	MCL		
gamma-Chlordane	5103742 or 5103-74-2	Carcinogen			14,100	0.0080	1	N/A	0.4
§§	NIOSH:			ı	,				
§ Chlordane, beta-Isomer	SAX:					PP	HA		
gamma-hexachlorocyclohexane	58899 or 58-89-9	Carcinogen	0.95		130	0.2	0.2	N/A	0.1
§§ Lindane	NIOSH: GV 4900000								
§ BHC § -BHC § Gamene § Lintox § Lentox § Hexcide § Aparsin	SAX: BBQ500								
§ Agrocide § Afcide § BHC-gamma § gamma-BHC § HCH-gamma § gamma-HCH §									
Hexachlorocyclohexane § gamma-Hexachlorobenzene § gamma-Benzenehexachloride §									
gamma-Benzene Hexachloride § Hexachlorocyclohexane-gamma § Hexachlorocyclohexane									
(gamma) § Benzene Hexachloride-gamma-isomer § gamma-1,2,3,4,5,6-Hexachlorocyclohexane									
§ Cyclohexane, 1,2,3,4,5,6-Hexachloro-, gamma-isomer § 1,2,3,4,5,6-Hexachlorocyclohexane,									
gamma-isomer § 1-alpha,2-alpha,3-beta,4-alpha, 5-alpha,6-beta-Hexachlorocyclohexane §									
Cyclohexane, 1,2,3,4,5,6-Hexachloro-, (1-alpha, 2-alpha, 3-beta, 4-alpha, 5-alpha, 6-beta)									
			PP			на	на		
Gases, dissolved, total-pressure (20)	Multiple	Toxic	110% of			IIA	IIA		
	Munipie	TUAIC							
§§ February 2006		Page 20 of 40	saturation		1			Februar	v 2006

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Pollutant	CASRN, NIOSH and SAX		Aquatic Lif	e Standards (16)	Bioconcentration	Human Health St	tandards (17) (3)	Trigger Value	Required		
Element / Chemical Compound or Condition	Numbers	Category (1) (2)	Acute (3)	Chronic (4)	Factor (BCF) (5)	Surface Water	Ground Water	(22)	Reporting		
Glyphosate	1071836 or 1071-83-6	Toxic				700	700	6	50		
§§	NIOSH: MC 1075000										
§ Jury § Honcho § Rattler § Weedoff § Roundup § Glifonox	SAX: PHA500										
§ n-(Phosphonomethyl)-Glycine § Glycine, n-(Phosphonomrthyl)-											
§ Glyphosate plus inert ingrediants § MON 0573						MCL	MCL				
Glyphosate Isopropylamine Salt	38641940 or	Toxic				700	700	6	50		
§§	38641-94-0										
§ SHA 103601	NIOSH:										
	SAX:					HA	HA				
Guthion	86500 or 86-50-0	Toxic		0.01							
§§	NIOSH: TE 1925000										
§ DBD § NCI C00066 § Carfene § Gothnion § Azinphos § Crysthyon	SAX: ASH500										
§ Gusathion § Bay 17147 § Methylazinphos § Methyl Guthion											
§ Methyl-Guthion § Azinphos-Methyl § Azinphos Methyl § Caswell Number 374 § EPA											
Pesticide Chemical Code 058001 § 0,0-Dimethylphosphorodithioate S-Ester § 3-											
Mercaptomethyl)-1,2,3-Benzotriazin-4(3H)-One § Benzotriazinedithiophosphoric Acid											
Dimethoxy Ester § 3-Dimethoxyphosphinothiomethyl-1,2,3-Benzotriazin-4(3H)-One											
§ Phosphorodithioic Acid, O,O-Dimethyl Ester, S-Ester with 3-(Mercaptomethyl)-1,2,3-											
Benzotriazin-4(3H)-One				NPP							
Heptachlor	76448 or 76-44-8	Carcinogen	0.52	0.0038	11,200	0.00079	0.08	N/A	0.2		
§§	NIOSH: PC 0700000										
§ NCI C00180 § Drinox § Heptamul § Agroceris § Heptagran § SHA 04481 § Rhodiachlor § Velsicol-104 § RCRA Waste Number P059 § 3,4,5,6,7,8,8a-	SAX: HAR000										
heptachlorodicyclopentadiene § Dicyclopentadiene, 3,4,5,6,7,8,8a-Heptachloro-											
§ 1,4,5,6,7,8,8-Heptachloro-3a,4,7,7a-Tetrahydro-4,7-Methanol-1H-Indene § 4,7-Methano-1H-											
Indene, 1,4,5,6,7,8,8-Heptachloro-3a,4,7,7a-Tetrahydro-											
§ 1(3a),4,5,6,7,8,8-Heptachloro-3a(1),4,7,7a-Tetrahydro-4,7-Methanoindene			PP	PP		PP	HA				
Heptachlor Epoxide	1024573 or 1024-57-3	Carcinogen	0.26	0.0038	11,200	0.00039	0.04	N/A	0.1		
§§	NIOSH: PB 9450000	8									
§ HCE § Velsicol 53-CS-17 § Epoxyheptachlor § 1,4,5,6,7,8,8-Heptachloro-2,3-Epoxy-	SAX: EBW500										
2,3,3a,4,7,7a-Hexahydro-4,7-Methanoindene § 2,5-Methano-2H-Indeno[1,2b]Oxirene,											
2,3,4,5,6,7,7-Heptachloro-1a,1b,5,5a,6,6a-Hexahydro- (alpha, beta, and gamma isomers)											
, , , , , , , , , , , , , , , , , , ,			PP	PP		PP	НА				
Hexachlorobenzene	118741 or 118-74-1	Carcinogen			8,690	0.0028	0.2	N/A	0.2		
§§	NIOSH: DA 2975000										
§ HCB § Amatin § Smut-Go § Sanocide § Anticarie § Bunt-Cure § Bunt-No-More §	SAX: HCC500										
Perchlorobenzene § Phenyl Perchloryl § No Bunt Liquid											
§ Julin's Carbon Chloride § Co-op Hexa § Hexa C.B. § Benzene, Hexachloro-						PP	HA				
Hexachlorobutadiene	87683 or 87-68-3	Carcinogen			2.78	4.4	5	N/A	10		
§§	NIOSH: EJ 0700000	Ü									
§ HCBD § Dolan-Pur § Perchlorobutadiene § RCRA Waste Number U128	SAX: PCF000										
§ 1,3-Hexachlorobutadiene § 1,3-Butadiene, Hexachloro- § 1,1,2,3,4,4-Hexachloro-1,3-											
Butadiene § 1,3-Butadiene, 1,1,2,3,4,4-Hexachloro-						PP	HA				

CIRCUL	AR DEQ-7, MONTA	ANA NUMERIO	C WATER Q	UALITY STA	NDARDS ₍₉₎				
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Pollutant	CASRN, NIOSH and SAX			e Standards (16)	Bioconcentration	Human Health S		Trigger Value	Required
Element / Chemical Compound or Condition	Numbers	Category (1) (2)	Acute (3)	Chronic (4)	Factor (BCF) (5)	Surface Water	Ground Water	(22)	Reporting
Hexachlorocyclohexane	608731 or 608-73-1	Carcinogen			130	0.039	0.039	N/A	0.1
§§	NIOSH: GV 3150000								
§ BHC § DBH § HCH § HCCH § HEXA § Hexylan § Hexachlor	SAX: BBP750								
§ Gammexane § Hexachloran § Compound 666 § Benzenehexachloride									
§ Benzene Hexachloride						PP	PP		
Hexachlorocyclopentadiene	77474 or 77-47-4	Toxic			4.34	40	50	1	5
§§	NIOSH: GY 1225000								
§ HEX § HCP § PCL § C-56 § HCCPD § NCI C55607 § Hexachloropentadiene § RCRA	SAX: HCE500								
Waste Number U130 § Perchlorocyclopentadiene § 1,3-Cyclopentadiene, 1,2,3,4,5,5-Hexachlorocyclopentadiene	-								
						PP	MCL		
Hexachloroethane	67721 or 67-72-1	Carcinogen			86.9	14	30	N/A	10
§§	NIOSH: KI 4025000								
§ Avlotane § Distokal § Distopan § Distopin § Egitol § Falkitol § Fasciolin	SAX: HCI000								
§ NCI C04604 § Phenohep § Mottenhexe § Perchloroethane									
§ Hexachloroethylene § Ethane, Hexachloro- § Carbon Hexachloride									
§ Ethane Hexachloride § Ethylene Hexachloride § RCRA Waste Number U131 § 1,1,1,2,2,2-									
Hexachloroethane						PP	HA		
Hexazinone	51235-04-2	Toxic				400	400	1	
§§						HA	HA		
Hydrogen Sulfide	7783064 or 7783-06-4	Toxic		2				NA	
§§	NIOSH: MX 1225000								
§ Stink Damp § Sulfur Hydride § Hydrogen Sulphide § Dihydrogen Sulfide	SAX: HIC500								
§ Hydrosulfuric Acid § Sulfurated Hydrogen § RCRA Waste Number U135									
§ Dihydrogen Monosulfide § Hydrogen Sulfuric Acid	0440=0=0	-		NPP		400	100		
Imazamethabenz-methyl	81405-85-8	Toxic				400	400	N/A	
§§ Assert						_			
§	01221 21 1	m .				1	1		
Imazapyr	81334-34-1	Toxic				21,000	21,000	N/A	
§§ Arsenal						_			
§	10220 5 102 20 5	G .			20	I	I	27/4	0.40
Indeno(1,2,3-cd)pyrene (PAH)	193395 or 193-39-5	Carcinogen			30	0.038	0.5 (30)	N/A	0.10
§§	NIOSH: NK 9300000								
§ o-Phenylenepyrene § 2,3-Phenylenepyrene § 2,3-o-Phenylenepyrene	SAX: IBZ000								
§ RCRA Waste Number U137 § Indeno (1,2,3-cd) Pyrene § 1,10-(o-Phenylene)Pyrene § 1,10-						nn.	***		
(1,2-Phenylene)Pyrene	#42000	TT 6.1		1.000		PP	HA (22)	DT/A	50
Iron §§ Fe	7439896 or 7439-89-6	Harmful		1,000		(23)	(23)	N/A	50
	NIOSH: NO 4565500	(aquatic life)		NDD					
§ Ancor EN 80/150 § Carbonyl Iron § Armco Iron	SAX: IGK800 78591 or 78-59-1	Consingen		NPP	4.38	350	400	N/A	10
Isophorone	78591 or 78-59-1 NIOSH:GW 7700000	Carcinogen			4.38	330	400	IN/A	10
§§ § Isoforon § NCI C55618 § Isoacetophorone § alpha-Isophorone § 1,1,3-Trimethyl-3-	SAX: IHO000								
§ Isoacetopnorone § alpha-Isopnorone § 1,1,5-1rimethyl-3- Cyclohexene-5-One § 3,5,5-Trimethyl-2-Cyclohexene-1-One	SAA: INUUUU								
S 3,5,5-Trimethyl-2-Cyclohexone						PP	на		
8 5,5,5-11metilyi-2-Cyclonexone	L		1	1		Ιſ	11A	1	I

CIRCULA	CIRCULAR DEQ-7, MONTANA NUMERIC WATER QUALITY STANDARDS ₍₉₎								
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Pollutant	CASRN, NIOSH and SAX			e Standards (16)	Bioconcentration	Human Health St	tandards (17) (3)	Trigger Value	Required
Element / Chemical Compound or Condition	Numbers	Category (1) (2)	Acute (3)	Chronic (4)	Factor (BCF) (5)	Surface Water	Ground Water	(22)	Reporting
Lead	7439921 or 7439-92-1	Toxic	13.98 @ 25	0.545 @ 25	49	15	15	0.1	0.5
§§ Pb	NIOSH: OF 7525000		mg/l hardness	mg/l hardness					
§ C.I. 77575 § C.I. Pigment Metal 4 § Glover § Lead Flake § Lead 22	SAX: LCF000		(12)	(12)					
§ Omaha § Omaha & Grant § SI § SO			PP	PP		PP	PP		
m-Xylene	108383 or 108-38-3	Toxic			1.17	10,000	10,000	0.5	1.5
§§	NIOSH: ZE 2275000								
§ m-Xylol § 1,3-Xylene § meta-Xylene § m-Dimethylbenzene	SAX: XHA000								
§ m-Methyltoluene § 1,3-Dimethylbenzene § 1,3-Dimethyl Benzene						MCL	MCL		
Malathion	121755 or 121-75-5	Toxic		0.1		100	100		
§§	NIOSH: WM 8400000								
§ Formal § Sumitox § Emmatos § Celthion § Forthion § Malacide § Kop-Thion §	SAX: CBP000								
Calmathion § Carbethoxy § NCI C00215 § Carbethoxy Malathion § SHA 057701 §									
Phosphothion § S-1,2-Bis(Ethoxycarbonyl)Ethyl-O,O-Dimethyl Thiophosphate § O, O-									
Dimethyl-S-(1,2-Dicarbethoxyethyl) Dithiophosphate § O,O-Dimethyl S-1,2-									
Di(Ethoxycarbamyl)Ethyl Phosphorodithioate § Succinic Acid, mercapto-, diethyl ester, S-Ester									
with O,O-Dimethyl Phosphorodithioate				NPP		HA	НА		
Manganese	7439965 or 7439-96-5	Harmful				(24)	(24)	N/A	5
§§ Mn	NIOSH: OO 9275000						,		
§ Colloidal Manganese § Magnacat § Tronamang	SAX: MAP750								
MCPA	94-74-6	Toxic				4	4	N/A	
§§ 4-chloro-2 methylphenoxy acetic acid						HA	НА		
MCPP	7085-19-0	Toxic				7	7		
§§ Mecoprop									
§ (+)-2-(4-chloro-2-methylphenoxy)-propanoic acid						I	I		
Mercury	7439976 or 7439-97-6	Toxic with	1.7	0.91	5,500	0.05	2	N/A	0.01
§§ Hg	NIOSH: OV 4550000	BCF >300			,				
§ Colloidal Mercury § Mercury, Metallic § NCI C60399 § Quick Silver	SAX: MCW250								
§ RCRA Waste Number U151			PP	PP		PP	MCL		
Metalaxyl	57837-19-1	Toxic				420	420	3.5	
§ Ridomil									
§						I	I		
Methamidophos	10265-92-6	Toxic				0.35	0.35		
§§ Monitor			1						
§						I	I		
Methomyl	16752-77-5	Toxic				200	200	1	
§§ Lannate			1						
§			1			НА	HA		
Methoxychlor	72435 or 72-43-5	Toxic		0.03		40	40		1
§§	NIOSH: KJ 3675000								
§ DMDT § Metox § Moxie § Methoxcide § NCI C00497 § Methoxy-DDT	SAX: DOB400								
§ Dimethoxy-DDT § RCRA Waste Number U247 § 1,1,1-Trichloro-2,2-Bis(p-			1						
Methoxyphenyl)Ethane § Benzene, 1,1'-(2,2,2-Trichloroethylidene)Bis[4-Methoxy- § 1,1'-			1						
Trichloroethylidene)Bis[4-Methoxybenzene] § Ethane, 1,1,1-Trichloro-2,2-Bis(p-									
Methoxyphenyl)-			1	NPP		MCL	MCL		
		•		•	•	•	•	•	•

CIRCUL	AR DEQ-7, MONTA	ANA NUMERIO	WATER Q	UALITY STA	NDARDS ₍₉₎				
	at a Standard has not been				(2)	ed note of explanation	ı is provided.		
Pollutant	CASRN, NIOSH and SAX			fe Standards (16)	Bioconcentration	Human Health S		Trigger Value	Required
Element / Chemical Compound or Condition	Numbers	Category (1) (2)	Acute (3)	Chronic (4)	Factor (BCF) (5)	Surface Water	Ground Water	(22)	Reporting
Metsulfuron Methyl	74223-64-6	Toxic				1,750	1,750	0.1	
§§ Ally						,			
§						I	I		
Methyl Chloride	74873 or 74-87-3	Toxic			3.75	30	30	0.08	
§§ Chloromethane	NIOSH: PA 6300000								
§ Arctic § Monochloromethane § RCRA Waste Number U045	SAX: CHX500					HA	HA		
Metolachlor	51218-45-2	Carcinogen				100	100	N/A	
§§ Dual									
§						HA	HA		
Metribuzin	21087-64-9	Toxic				200	200	10	
§§ Sencor									
§						HA	HA		
Mirex	2385855 or 2385-85-5	Carcinogen		0.001		14	14	0.01	0.1
§§	NIOSH: PC 8225000								
§ NCI C06428 § Dechlorane § Bichlorendo § Ferriamicide	SAX: MQW500								
§ Perchloropentacyclodecane § Dodecachloropentacyclodecane									
§ Hexachlorocyclopentadiene Dimer § Cyclopentadiene, Hexachloro-, Dimer §									
Perchloropentacyclo(5.2.1.0[sup 2,6].0[sup 3,9].0[sup 5,8])Decane § Dodecachlorooctahydro-									
1,3,4-Metheno-2H-Cyclobuta (c,d)Pentalene § 1,1a,2,2,3,3a,4,5,5,5a,5b,6-Dodecachlorooctahydro)-								
1,3,4-Metheno-1H-Cyclobuta(cd) Pentalene § 1,3,4-Metheno-1H-Cyclobuta[cd]Pentalene,									
1,1a,2,2,3,3a,4,5,5,5a,5b,6,-Dodecachlorooctahydro-									
				NPP		I	I		
MTBE	1634-04-4	Harmful				30 (21)	30 (21)		
§§ Methyl Tertiary-Butyl Ether									
N-Nitrosodimethylamine	62759 or 62-75-9	Carcinogen			0.026	0.0069	0.0069	N/A	10
§§ Dimethylnitrosamine A707	NIOSH: IQ 0525000								
§ DMN § NDMA § DMNA § Nitrosodimethylamine § Dimethylnitrosoamine	SAX: DSY400								
§ N-Nitrosodimethylamine § RCRA Waste Number P082 § N,N-Dimethylnitrosamine §									
Methylamine, N-Nitrosodi- § Dimethylamine, N-Nitroso- § N-Methyl-N-Nitrosomethanamine §	<u> </u>								
Methamine, N-Methyl-N-Nitroso- § Methanamine, N-Methyl-N-Nitroso-									
						PP	PP		
N-Nitrosodiphenylamine	86306 or 86-30-6	Carcinogen			136	33	33	N/A	10
\$\$	NIOSH: JJ 9800000								
§ NDPA § NDPhA § Vultrol § Curetard A § NCI C02880 § Redax § TJP	SAX: DWI000								
§ Retarder J § Vulcalent A § Vulcatard § Vultrol § Nitrosodiphenylamine									
§ Diphenylnitrosamine § N,N-Diphenylnitrosamine § N-Nitroso-N-Phenylaniline §						DD	PP		
Diphenylamine, N-Nitroso- § Benzenamine, N-Nitroso-N-Phenyl-	117840 or 117-84-0	Coroinocon		+		PP	rr	N/A	10
n-Dioctyl Phthalate	NIOSH: TI 1925000	Carcinogen						IN/A	10
§§ § DNOP § PX-138 § Vinicizer 85 § Dinopol NOP § n-Octyl Phthalate § Octyl Phthalate §	NIOSH: 11 1925000 SAX: DVL600								
Bloctyl Phthalate § Di-n-Octyl Phthalate § Di-sec-Octyl Phthalate § RCRA Waste Number	SAA: DYLOUU								
U107 § 1,2-Benzenedicarboxylic Acid, Dioctyl Ester									
U10/ § 1,2-DenzenedicarDoxync Acid, Dioctyl Ester	1		1		1	1		1	l .

CIRCUL	AR DEQ-7, MONTA	ANA NUMERIO	C WATER Q	UALITY STA	NDARDS ₍₉₎				
Except where indicated, values are listed as micro-grams-per-liter (µg/L). A '' indicates the	at a Standard has not been	n adopted or informa	ation is currently	unavailable. A '()' indicates that a detail	led note of explanation	n is provided.		
Pollutant	CASRN, NIOSH and SA			e Standards (16)	Bioconcentration	Human Health S		Trigger Value	Required
Element / Chemical Compound or Condition	Numbers	Category (1) (2)	Acute (3)	Chronic (4)	Factor (BCF) (5)	Surface Water	Ground Water	(22)	Reporting
N-Nitrosodi-N-Propylamine	621647 or 621-64-7	Carcinogen			1.13	0.05	0.05	N/A	10
§§	NIOSH: JL 9700000								
§ DPN § DPNA § NDPA § Dipropylnitrosamine § N-Nitrosodipropylamine	SAX: DWU600								
§ Di-n-Propylnitrosamine § RCRA WAste Number U111 § Dipropylamine, N-Nitroso- § N-									
Nitrosodi-n-propylamine § N-Nitroso-di-n-propylamine § 1-Propanamine, N-Nitroso-n-Propyl-									
						PP	PP		
N-Nitrosopyrrolidene	930552 or 930-55-2	Carcinogen			0.055	0.16	0.16	N/A	10
§§	NIOSH: UY 1575000								
§ NPYR § NO-pyr § N-N-pyr § 1-Nitrosopyrrolidene § Pyrrolidine, 1-Nitroso-	SAX: NLP500								
§ RCRA Waste Number U180 § Tetrahydro-N-Nitrosopyrrole § Pyrrole, Tetrahydro-N-						DD.	DD		
Nitroso- Naphthalene	91203 or 91-20-3	Carcinogen			10.5	PP 100	PP 100	0.04	10
Naphthalene §§ Moth Balls	91203 or 91-20-3 NIOSH: OJ 0525000	Carcinogen			10.5	100	100	0.04	10
§ Mighty 150 § NCI C52904 § Naphthene § White Tar§ Naphthalin § Tar Camphor §	SAX: NAJ500								
Caswell Number 587 § RCRA Waste Number U165 § EPA Pesticide Chemical Code 055801	SAA. NAJSOO								
Caswell Number 367 § RCRA Waste Number 0103 § El A l'esticide Chemical Code 033601						HA	НА		
Nickel	7440020 or 7440-02-0	Toxic	145@25mg/l	16.1 @ 25 mg/l	47	100	100	0.5	10
§§ Ni	NIOSH: OR 5950000	Toxic	hardness (12)		1	100	100	0.5	10
§ C.I. 77775 § Ni 270 § Nickel 270 § Ni 0901-S § Ni 4303T § NP 2 § Raney Alloy § Raney	~		naraness (12)	naraness (12)					
Nickel			PP	PP		HA	НА		
Nicosulfuron	111991-09-4	Toxic				8,750	8,750	0.01	
§§ Accent									
§						I	I		
Nitrate (as Nitrogen[N])	14797558 or	Toxic	(8)	(8)		10,000	10,000	10,	10
§§ NO3	14797-55-8							surface water	
	NIOSH:							5000,	
	SAX:							ground water,	
								see ARM	
						MCL	MCL	17.30.715	
Nitrate plus nitrite (as Nitrogen[N])	See nitrate and nitrite	Toxic	(8)	(8)		10,000	10,000	10,	10
$\S NO_3 + NO_2$	NIOSH:							surface water	
	SAX:							5000,	
								ground water,	
								see ARM	
N'A 'A. (N'A [NII)	14707750	m	(0)	(0)		MCL	MCL	17.30. 715	10
Nitrite (as Nitrogen[N])	14797650 or	Toxic	(8)	(8)		1,000	1,000	4	10
$\S\S NO_2$	14797-65-0								
	NIOSH:								
N/4 1	SAX:	m •			2.00	MCL	MCL	1.0	10
Nitrobenzene	98953 or 98-95-3	Toxic			2.89	17	17	1.9	10
§§ § NGC CC0092 § Minhama Oil § Nituahannal § Oil af Minhama	NIOSH: DA 6475000								
§ NCI C60082 § Mirbane Oil § Nitrobenzol § Oil of Mirbane	SAX: NEX000					PP	PP		
§ Benzene, Nitro- § Essence of Myrbane § RCRA Waste Number U169		1				rr	rr		

	AR DEQ-7, MONTA				(-)				
	at a Standard has not beer								
Pollutant	CASRN, NIOSH and SAX			fe Standards (16)	Bioconcentration	Human Health S		Trigger Value	
Element / Chemical Compound or Condition	Numbers	Category (1) (2)		Chronic (4)	Factor (BCF) (5)	Surface Water	Ground Water	(22)	Reporting
Nitrogen, total inorganic (as Nitrogen[N])	See ammonia, nitrate,	Nutrient	(8)	(8)				10	10
§§ the sum of ammonia, nitrite, and nitrate	and nitrite								
Nitrophenol, 4-	100027 or 100-02-7	Toxic			3.31	60	60	2.4	
§§p-Nitropheno (DOT)l	NIOSH: SM 2275000								
§ 4-Hydroxynitrobenzene § NCI C55992) § RCRA Waste Number U170	SAX: NIF000	m .				HA	HA		
o-Nitrophenol	88755 or 88-75-5	Toxic			2.33			0.45	
§§	NIOSH: SM 2100000								
§ 2-Nitrophenol § 2-Hydroxynitrobenzene	SAX: NIE500	m .			4.4=	10.000	10.000	0.7	1
o-Xylene	95476 or 95-47-6	Toxic			1.17	10,000	10,000	0.5	1.5
§§	NIOSH: ZE 2450000								
§ o-Xylol § 1,2-Xylene § ortho-Xylene § o-Methyltoluene	SAX: XHJ000								
§ o-Dimethylbenzene § 1,2-Dimethylbenzene	22125220	m .				MCL	MCL		
Oxamyl	23135220 or	Toxic				200	200	1	1
§§	23135-22-0								
§ D-1410 § DPX 1410 § Insecticide-Nematicide 1410 § Vydate § Thioxamyl	NIOSH: RP 2300000								
§ Methyl 2-(Dimethylamino)-N- § Vydate L, Insecticide/Nematicide	SAX: DSP600								
§ ({[Methylamino]Carbonyl}Oxy)-2-Oxoethanimidothioate § 2-Dimethylamino-1-									
(Methylthio)Glyoxal O-Methylcarbamoylmonozime § S-Methyl 1-Dimethylcarbamoyl)-N									
({Methylcarbamoyl}Oxy)Thioformimidate § Methyl N',N'-Dimethyl-N-({Methylcarbamoyl}Oxy)-								
1-Thiooxamimidate § N',N'-Dimethyl-N-[(Methylcarbamoyl)oxy]-1-Methylthiooxamimidic Acid									
						MCL	MCL		
Oxydemeton Methyl	301-12-2	Toxic				3.5	3.5	1.4	
§§ Metasystox R									
§						1	I		
Oxygen, dissolved (20)	7782447 or 7782-44-7	Toxic	(15)	(15)					50
§§ O2	NIOSH: RS 2060000								
§ Oxygen, Compressed § Oxygen, Refrigerated Liquid	SAX: OQW000								
p,p'-Dichlorodiphenyldichloroethylene	72559 or 72-55-9	Carcinogen			53,600	0.0022	0.0022	N/A	0.01
§§ DDE	NIOSH: KV 9450000								
§ DDE § p,p'-DDE § 4,4'-DDE § NCI C00555 § Dichlorodiphenyldichloroethylene §	SAX: BIM750								
Dichlorodiphenyldichloroethylene, p,p'- § 2,2'-bis(4-Chlorophenyl)-1,1-Dichloroethylene § 1,1'-									
(Dichloroethenylidene)bis(4-Chlorobenzene) § 2,2'-bis(p-Chlorophenyl)-1,1-Dichloroethylene §									
Benzene, 1,1'-(DichloroethenylideneBis[4-Chloro-									
						PP	PP		
p,p'-Dichlorodiphenyltrichloroethane	50293 or 50-29-3	Carcinogen	1.1	0.001	53,600	0.0022	0.0022	N/A	0.06
§§ DDT	NIOSH: KJ 3325000								
§ DDT § 4,4'-DDT § Agritan § Anoflex § Arkotine § Azotox § Bosan Supra	SAX: DAD200								
§ Bovidermol § Chlorophenothan § Chlorophenothane § Chlorophenotoxum § Citox §									
Clofenotane § Dedelo § S Chlorophenothane § Diphenyltrichloroethane §									
Dichlorodiphenyltrichloroethane § 4,4'-Dichlorodiphenyltrichloroethane §									
Dichlorodiphenyltrichloroethane, p,p'- § 1,1,1-Trichloro-2,2,-bis(p-Chlorophenyl) Ethane §									
1,1,1-Trichloro-2,2,-bis(p-Chlorophenyl)Ethane § 1,1,1-Trichloro-2,2,-Di(4-Chlorophenyl)-									
Ethane § 1,1-Bis-(p-Chlorophenyl)-2,2,2-Trichloroethane § 2,2-Bis-(p-Chlorophenyl)-1,1,1-									
$Trichloroethane \ \ \ \ Benzene, \ 1,1'-(2,2,2-Trichloroethylidene) Bis (4-Chloro-) \ \ \ \ \ alpha, alpha-Bis (p-1,2)-(1,2)$									
Chlorophenyl)-beta,beta,beta-Trichlorethane									
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CIRCUL	AR DEQ-7, MONTA	ANA NUMERIO	WATER O	UALITY STA	NDARDS ₍₀₎				
	at a Standard has not been				(-)	ad note of explanation	n is provided		
Pollutant	CASRN. NIOSH and SA		Aquatic Life Standards (16)		Bioconcentration			Trigger Value	Required
Element / Chemical Compound or Condition	Numbers	Category (1) (2)		Chronic (4)	Factor (BCF) (5)	Surface Water	Ground Water	(22)	Reporting
p,p'-Dichlorodiphenyldichloroethane	72548 or 72-54-8	Carcinogen			53,600	0.0031	0.0031		0.01
§§ DDD	NIOSH: KI 0700000	curemogen			25,000	0.0021	0.0001	1771	0.01
§ TDE § Dilene § NCI C00475 § Rothane § Rhothane § 4,4'-DDD	SAX: BIM500								
§ p,p'-DDD § p,p'-TDE § 4',4'-D-DDD § RCRA Waste Number U060 §	DINIV DIVIDOO								
Tetrachlorodiphenylethane § Dichlorodiphenyldichloroethane § Dichlorodiphenyl									
Dichloroethane § 2,2-bis (4-Chlorophenyl)-1,1-Dichloroethane § 1,1-Dichloro-2,2-bis(p-									
Chlorophenyl) Ethane § 1,1-bis(4-Chlorophenyl)-2,2-Dichloroethane § 2,2-bis(p-Chlorophenyl)									
1,1-Dichloroethane § Benzene, 1,1'(2,2-Dichloroethylidene)Bis[4-Chloro-									
• • • • • • • • • • • • • • • • • • • •						PP	PP		
p-Bromodiphenyl Ether	101553 or 101-55-3	Toxic with			1,640			N/A	10
§§ Benzene, 1-Bromo-4-Phenoxy-	NIOSH:	BCF >300							
§ p-Bromodiphenyl Ether § 4-Bromophenoxybenzene	SAX:								
§ 4-Bromodiphenyl Ether § 1-Bromo-4-Phenoxybenzene § p-Bromophenylphenyl Ether § 4-									
Bromophenyl Phenyl Ether									
p-Chloro-m-Cresol	59507 or 59-50-7	Harmful				3,000	3,000	N/A	20
§§	NIOSH: GO 7100000								
§ PCMC § Parol § Aptal § Baktol § Baktolan § Ottafact § Raschit	SAX: CFE250								
§ Rasen-Anicon § Parmetol § Candasetpic § Chlorocresol § Preventol CMK									
§ RCRA Waste Number U039 § Parachlorometra Cresol									
§ 4-Chloro-3-methylphenol § 2-Chloro-Hydroxytoluene § Phenol, 4-Chloro-3-methyl- §									
Chlorophenol, 4-, methyl, 3-						PP	PP		
p-Xylene	106423 or 106-42-3	Toxic			1.17	10,000	10,000	0.5	1.5
§§	NIOSH: ZE 2625000								
§ p-Xylol § Chromar § Scintillar § 1,4-Xylene § para-Xylene § p-Methyltoluene § p-	SAX: XHS000								
Dimethylbenzene § 1,4-Dimethylbenzene § 1,4-Dimethyl Benzene									
						MCL	MCL		
Paraquat Dichloride	1910-42-5	Toxic				30	30	0.8	
§§						HA	HA		
Parathion	56382 or 56-38-2	Carcinogen	0.065	0.013					1
§§	NIOSH: TF 4920000,								
§ DNTP § Niran § Phoskil § Paradust § Stathion § Strathion § Pestox Plus	dry								
§ Nitrostigmine § Parathion Ethyl § Parathion-ethyl § Ethyl Parathion	TF 4950000, liquid								
§ Diethylparathion § Caswell Number 637 § RCRA Waste Number P089	SAX: PAK250, dry								
§ EPA Pesticide Chemical Code 057501 § Diethyl 4-Nitrophenylphosphorothioate § Diethyl									
para-Nitrophenol Thiophosphate 8 Diethyl p Nitrophonyl Monethiophosphate 8 O O Diethyl O 4 Nitrophonyl Thiophosphate 8									
§ Diethyl-p-Nitrophenyl Monothiophosphate § O,O-Diethyl O-4-Nitrophenyl Thiophosphate § Phosphorothioic Acid, O,O-Diethyl O-(4-Nitrophenyl) Ester			NPP	NPP					
Phosphorothioic Acid, O,O-Diethyl O-(4-Nitrophenyl) Ester Pentachlorobenzene	608935 or 608-93-5	Tovio with	NPP	Nrr	2,125	1.4	1.4	NI/A	0.1
88 Benzene. Pentachloro-	NIOSH: DA 6640000	Toxic with BCF >300			2,125	1.4	1.4	N/A	0.1
• • • • • • • • • • • • • • • • • • • •		DCF >300				PP	PP		
§ QCB- § RCRA Waste Number U183	SAX: PAV500					rr	rr		

CIRCUL	AR DEQ-7, MONTA	NA NUMERIO	C WATER Q	UALITY STA	NDARDS ₍₉₎				
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Pollutant	CASRN, NIOSH and SAX		Aquatic Lif	e Standards (16)	Bioconcentration	Human Health S	tandards (17) (3)	Trigger Value	Required
Element / Chemical Compound or Condition	Numbers	Category (1) (2)	Acute (3)	Chronic (4)	Factor (BCF) (5)	Surface Water	Ground Water	(22)	Reporting
Pentachlorophenol	87865 or 87-86-5	Carcinogen	5.3 @ pH of	4 @ pH of	11	1	1	N/A	0.05
§§ Penta	NIOSH: SM 6300000		6.5 (14)	6.5 (14)					
§ PCP § Durotox § Weedone § Chem-Tol § Lauxtol A § NCI C54933	SAX: PAX250								
§ NCI C55378 § NCI C56655 § Permite § Dowcide 7 § Permacide									
§ Penta-Kil§ Permagard § Penchlorol § Chlorophen § Pentachlorphenol									
§ Pentaclorofenolo § Thompson's Wood Fix § Phenol, Pentachloro-									
§ 2,3,4,5,6-Pentachlorophenol § 1-Hydroxy- 2,3,4,5,6-Pentachlorobenzene			PP	PP		MCL	MCL		
рН	N/A	Harmful	(13)	(13)		(18)	(18)	N/A	
§§									
Phenanthrene (PAH)	85018 or 85-01-8	Toxic			30			0.01	0.25
§§	NIOSH: SF 7175000								
§ Phenantrin	SAX: PCW250								
Phenol	108952 or 108-95-2	Harmful			1.4	300	300	100	10
§§	NIOSH: SJ 3325000								
§ Baker's P and S Liquid and Ointment § NCI C50124 § Benzenol	SAX: PDN750								
§ Monophenol § Oxybenzene § Phenic Acid § Carbolic Acid § Phenylic Acid §									
Hydroxybenzene § Hydroxybenzene § Phenyl Alcohol § Phenyl Hydrate § Phenylic Alcohol §									
Phenyl Hydroxide § Benzene, Hydroxy- § Monohydroxybenzene § RCRA Waste Number									
U188						PP	PP		
Phosphorus, inorganic (20)	14265442 or	Nutrient	(8)	(8)				1	1
§§	14265-44-2								
§ Ortho-phosphorus § phosphorus, Ortho- § reactive phosphorus	NIOSH:								
	SAX:								
Picloram	1918021 or 1918-02-1	Toxic				500	500	0.14	1
§§ Tordon	NIOSH: TJ 7525000								
§ ATCP § K-Pin § Borolin § Amdon Grazon § NCI C00237	SAX: AMU250								
§ Tordon 10K § Tordon 22K § Tordon 101 Mixture									
§ 3,5,6-Trichloro-4-Aminopicolinic Acid § 4-Amino-3,5,6-Trichloropicolinic Acid						MCL	MCL		
Polychlorinated Biphenyls, (sum of all homolog, all isomer, all congener or all	Multiple	Carcinogen		0.014	31,200	0.00064	0.5	N/A	1
Aroclor analyses)									
§§ PCB's									
§ Aroclor 1016, 1221, 1232, 1242, 1248, 1254, 1260, 1268, 2565, 4465 § Chlophen § Chlorextol	§								
Chlorinated Biphenyl § Chlorinated Diphenyl § Chlorinated Diphenylene § Chloro Biphenyl									
§ Chloro-1,1-Biphenyl § Clophen § Dykanol § Fenclor § Inerteen § Kanechlor 300, 400,									
500 § Montar § Noflamol § PCB (DOT) § Phenochlor § Polychlorobiphenyl § Pyralene §									
Pyranol § Santotherm § Sovol § Therminol FR-1									
				PP		PP	MCL		
Primisulfuron Methyl	86209-51-0	Toxic				42	42	0.1	
§§ Beacon									
§ Exceed						I	I		
Prometon	1610-18-0	Toxic				100	100	0.3	
§§ Pramitol									
§						HA	HA		
Pronamide	23950-58-5	Carcinogen				50	50	N/A	
§§ Kerb									
§ February 2006		Page 28 of 40				HA	HA	Fobruar	

CIRCUL	AR DEQ-7, MONTA	NA NUMERIO	WATER Q	UALITY STAN	NDARDS ₍₉₎				
Except where indicated, values are listed as micro-grams-per-liter (µg/L). A '' indicates the	at a Standard has not been	adopted or informa	ation is currently	unavailable. A '()' indicates that a detail	ed note of explanation	is provided.		
Pollutant	CASRN, NIOSH and SAX		Aquatic Lif	e Standards (16)	Bioconcentration	Human Health St	andards (17) (3)	Trigger Value	Required
Element / Chemical Compound or Condition	Numbers	Category (1) (2)	Acute (3)	Chronic (4)	Factor (BCF) (5)	Surface Water	Ground Water	(22)	Reporting
Propachlor	1918-16-7	Toxic				90	90	0.5	
§§ Ramrod									
§						HA	HA		
Propane, 1,2-Dibromo-3-Chloro-	96128 or 96-12-8	Carcinogen				0.2	0.2	N/A	0.05
§§ Dibromochloropropane	NIOSH: TX 8750000								
§ 1,2-Dibromo-3-Chloropopane § Fumagon § Fumazone § NCI C00500 § Nemabrom §	SAX: DDL800								
Nemafume § Nemagon § Nemagone § Nemagone Soil Fumigant § Nemanax § Nemapaz §									
Nemaset § Nematocide § Nematox § OS 1897 § OXY DBCP § SD 1897 § Caswell									
Number 287									
§ RCRA Waste Number U066§ 1-Chloro-2,3-Dibromopropane § DBCP § EPA Pesticide									
Chemical Code 011301						MCL	MCL		
Propazine	139-40-2	Carcinogen				10	10	N/A	
§§						HA	HA		
Propham	122-42-9	Toxic				100	100	0.13	
§§						HA	HA		
Propoxur	114-26-1	Carcinogen				3	3	N/A	
§§ Baygon									
§						HA	HA		
Pyrene (PAH)	129000 or 129-00-0	Toxic			30	830	830	0.25	0.25
§§	NIOSH: UR 2450000								
§ B-Pyrine § beta-Pyrene § Benzo(def)Phenanthrene § Benzo[def]Phenanthrene	SAX: PON250					PP	PP		
Radium 226	Radium 226	Carcinogen /				5 picocuries/liter	5 picocuries/liter	N/A	
§§	13982636 or	Radioactive				Note: The	Note: The		
	13982-63-6					sum of Radium	sum of Radium		
	NIOSH:					226 and 228.	226 and 228.		
	SAX:					MCL	MCL		
Radium 228	Radium 228	Carcinogen /				5 picocuries/liter	5 picocuries/liter	N/A	
§§	15262201 or	Radioactive				Note: The	Note: The		
	15262-20-1					sum of Radium	sum of Radium		
	NIOSH:					226 and 228.	226 and 228.		
	SAX:					MCL	MCL		
Radon 222	14859677 or	Carcinogen /				15 picocuries/	15 picocuries/	N/A	
§§	14859-67-7	Radioactive				liter	liter		
	NIOSH:								
	SAX:					HA	HA		
Selenium	7782492 or 7782-49-2	Toxic	20	5	4.8	50	50	0.6	1
§§ Se	NIOSH: VS 7700000								
§ C.I. 77805 § Colloidal Selenium § Elemental Selenium § Selenium Alloy	VS 8310000, colloidal								
§ Selenium Base § Selenium Dust § Selenium Elemental	SAX: SBO500								
§ Selinium Homopolymer§ Selenium Metal Powder, Non-Pyrophoric § Vandex	SAX: SBP000, colloidal		PP	PP		MCL	MCL		
Silver	7440224 or 7440-22-4	Toxic	0.374 @ 25		0.5	100	100	0.2	0.5
§§ Ag	NIOSH: VW 3500000		mg/l						
§ Argentum § C.I. 77820 § Shell Silver § Silver Atom	SAX: SDI500		hardness(12)						
			PP			HA	HA		

CIRCUL	CIRCULAR DEQ-7, MONTANA NUMERIC WATER QUALITY STANDARDS(9)								
	at a Standard has not been				(2)	ed note of evolunation	is provided		
Pollutant	CASRN, NIOSH and SAX			e Standards (16)	Bioconcentration	Human Health Standards (17) (3)		Trigger Value	Required
Element / Chemical Compound or Condition	Numbers	Category (1) (2)		Chronic (4)	Factor (BCF) (5)	Surface Water	Ground Water	(22)	Reporting
Simazine	122349 or 122-34-9	Carcinogen				4	4	N/A	0.3
§§	NIOSH: XY 5250000					-		1,112	
§ CDT § Herbex § Framed § Bitemol § Radokor § A 2079 § Batazina	SAX: BJP000								
§ Cat (Herbicide) § CET § G 27692 § Geigy 27,692 § Gesaran § Gesatop 50									
§ Simazine 80W § Symazine § Taphazine § W 6658 § Zeapur § Princep									
§ Aquazine § Herbazin § Tafazine § 2,4-bis(Ethylamino)-6-Chloro-s-Triazine									
§ 1-Chloro, 3,5-Bisethylamino-2,4,6-Triazine § 2-Chloro-4,6-Bis(Ethylamino)-1,3,5-Triazine §									
6-Chloro-N,N'-Diethyl-1,3,5-Triazine-2,4-Diyldiamine						MCL	MCL		
Strontium	7447246	Toxic				4,000	4.000	100	
§§	NIOSH:					, , , , , , , , , , , , , , , , , , , ,	,		
	SAX:					HA	HA		
Styrene	100425 or 100-42-5	Carcinogen				100	100	N/A	0.5
§§	NIOSH: WL 3675000								
§ Styrol § Cinnamol § Cinnamene § Cinnamenol § NCI C02200 § Styrole	SAX: SMQ000								
§ Strolene § Styron § Stropor § Vinylbenzol § Phenethylene									
§ Phenylethene § Vinylbenzene § Ethenylbenzene § Phenylethylene									
§ Benzene, Vinyl- § Stryene, Monomer						HA	HA		
Sulfometuron Methyl	74222-97-2	Toxic				1,750	1,750	0.01	
§§ Oust									
§						I	I		
Tebuthiuron	34014-18-1	Toxic				500	500	2	
§§									
§ Spike						HA	HA		
Temperature	N/A	Harmful	(13)	(13)				N/A	
§§									
Terbacil	5902-51-1	Toxic				90	90	2.2	
§§ Sinbar									
§						HA	HA		
Terbufos	13071-79-9	Toxic				0.9	0.9	0.5	
§§ Counter									
§						HA	HA		
Tetrachlorobenzene, 1,2,4,5-	95943 or 95-94-3	Toxic with			1,125	0.97	0.97	N/A	0.1
§§ Benzene, 1,2,4,5-Tetrachloro-	NIOSH: DB 9450000	BCF >300							
§ RCRA Waste Number U207 § 1,2,4,5-Tetrachlorobenzene	SAX: TBN750					NPP	NPP		
Tetrachloroethane, 1,1,2,2-	79345 or 79-34-5	Carcinogen			5	1.7	2.0	N/A	0.5
§§ Tetrachloroethane	NIOSH: KI 8575000								
§ TCE § Cellon § Westron § Bonoform	SAX: ACK500								
§ sym-Tetrachloroethane § RCRA Waste Number U209									
§ Acetylene Tetrachloride § 1,1,2,2-Tetrachloroethane § Ethane, 1,1,2,2-Tetrachloro- § 1,1-									
Dichloro-2,2-Dichloroethane						PP	HA		<u> </u>

CIRCUL	AR DEQ-7, MONTA	NA NUMERIO	C WATER Q	UALITY STAI	NDARDS ₍₉₎				
Except where indicated, values are listed as micro-grams-per-liter (µg/L). A '' indicates the	at a Standard has not been	adopted or informa	ation is current	y unavailable. A '()' indicates that a detai	led note of explanatio	n is provided.		
Pollutant	CASRN, NIOSH and SAX		Aquatic Li	fe Standards (16)	Bioconcentration	Human Health S	Standards (17) (3)	Trigger Value	Required
Element / Chemical Compound or Condition	Numbers	Category (1) (2)	Acute (3)	Chronic (4)	Factor (BCF) (5)	Surface Water	Ground Water	(22)	Reporting
Tetrachloroethylene	127184 or 127-18-4	Carcinogen			30.6	5	5	N/A	0.5
§§ Perchlorethylene	NIOSH: KX 3850000								
§ NCI C04580 § PCE § Perk § PERC § ENMA § Dow-Per § Perchlor	SAX: TBQ250								
§ Perclene § Perklone § Didakene § Tetra Cap § Percosolve									
§ Perchloroethylene § Tetrachloroethene § Carbon Bichloride									
§ Carbon Dichloride § RCRA Waste Number U210 § Ethylene Tetrachloride									
§ Ethylene, Tetrachloro- § 1,1,2,2-Tetrachloroethylene						MCL	MCL		
Thallium	7440280 or 7440-28-0	Toxic			119	0.24	2	0.3	0.2
§§ TI	NIOSH: XG 3425000								
§ Ramor	SAX: TEI000					PP	MCL		
Thifensulfuron Methyl	79277-27-3	Toxic				910	910	1	
§§									
§ Pinnacle						I	I		
Toluene	108883 or 108-88-3	Toxic			10.7	1,000	1,000	0.01	0.5
§§	NIOSH: XS 5250000					•			
§ Antisal 1a § NCI C07272 § Toluol § Tolu-Sol § Methacide § Methylbenzol	SAX: TGK750								
§ Methylbenzene § Phenylmethane § Phenyl-Methane § Methyl-Benzene									
§ Benzene, Methyl § RCRA Waste Number U220						MCL	MCL		
Toxaphene	8001352 or 8001-35-2	Carcinogen	0.73	0.0002	13,100	0.0028	0.3	N/A	1
§§	NIOSH: XW 5250000	o o							
§ Attac 4-2 § Alltox § Alltex § Attac 6 § Toxakil § Agricide § Chem-Phene	SAX: THH750								
§ Clor Chem T-590 § Compound 3956 § Crestoxo § Estonox § Geniphene									
§ Gy-Phene § Hercules 3956 § Melipax § Motox § PCC § Phenacide									
§ Phenatox § Toxadust § Camphechlor § Maggot Killer (F)									
§ Toxaphene mixture § Chlorinated-Camphene § Camphene, Octachloro-									
§ RCRA Waste Number P123			PP	PP		PP	HA		
Tralkoxydim (28)	87820-88-0	Carcinogen				20	20	N/A	
§§ Achieve		8				НА	HA		
trans-1,2-Dichloroethylene	156605 or 156-60-5	Toxic			1.58	100	100	0.05	0.5
§§	NIOSH: KV 9400000								
§ trans-Dichloroethylene § RCRA Waste Number U079 § trans-1,2-Dichloroethane § trans-	SAX: DFI600								
1,2-Dichloroethene § Dichloroethylene, trans-§ trans-Acetylene Dichloride § 1,2-trans-									
Dichloroethylene § Ethene, 1,2-Dichloro-, (E)- § 1,2-Dichloroethylene, trans-									
						MCL	MCL		
trans-1,3-Dichloropropene	10061026 or	Carcinogen			1.91	2	2	N/A	0.5
§§ Telone II	10061-02-6								
§ 1,3-Dichloropropene § 1,3-Dichloropropylene § (E)-1,3-Dichloropropene	NIOSH: UC 8320000								
§ trans-1,3-Dichloropropylene § 1-Propene, 1,3-Dichloro-, (E)-	SAX: DGH000					НА	HA		
trans-Nonachlor (Chlordane component)	39765805 or	Carcinogen			14,100	0.0080	1	N/A	0.4
§§	39765-80-5								
§ Chlordane, trans-Isomer	NIOSH:								
	SAX:					PP	HA		
Triasulfuron		Toxic				70	70	1	
§§ Amber						I	I		
Tribenuron Methyl	101200-48-0	Carcinogen				8	8	0.1	
§§ Express						I	I		
Eehruary 2006	1	Page 31 of 40	•		1	1		Echruan	

CIRCUL	AR DEQ-7, MONTA	NA NUMERIO	C WATER Q	UALITY STA	NDARDS ₍₉₎				
	at a Standard has not been				(2)	ed note of explanation	is provided		
Pollutant	CASRN. NIOSH and SAX			fe Standards (16)	Bioconcentration	Human Health S		Trigger Value	Required
Element / Chemical Compound or Condition	Numbers	Category (1) (2)		Chronic (4)	Factor (BCF) (5)	Surface Water	Ground Water	(22)	Reporting
Tributyltin (TBT)	56573-85-4	Toxic	0.46	0.072				N/A	
Tilbutytin (191)	30373-03-4	TOAIC	NPP	NPP				14/11	
Trichlorobenzene, 1,2,4-	120821 or 120-82-1	Toxic			114	35	70	0.02	0.5
§§ Benzene, 1,2,4-Trichloro-	NIOSH: DC 2100000	Tome			111		7.0	0.02	0.2
§ unsym-Trichlorobenzene § 1,2,4-Trichlorobenzene	SAX: TIK250					PP	MCL		
Trichloroethane, 1,1,2-	79005 or 79-00-5	Carcinogen			4.5	3	3	N/A	0.5
§§ Vinyl Trichloride	NIOSH: KJ 3150000							1,112	
§ 1,1,2-Trichloroethane § B-T § Ethane Trichloride § beta-Trichloroethane	SAX: TIN000								
§ 1,2,2-Trichloroethane § RCRA Waste Number U227									
§ NCI C04579 § Ethane, 1,1,2-Trichloro- § Caswell Number 875A [NLM]									
§ EPA Pesticide Chemical Code 081203 [NLM]						HA	HA		
Trichloroethane, 1.1.1-	71556 or 71-55-6	Toxic			5.6	200	200	0.5	0.5
§§ Methyl Chloroform	NIOSH: KJ 2975000								
§ -T § Strobane § Inhibisol § 1,1,1-TCE § Tri-Ethane § Solvent 111	SAX: TIM750								
§ Aerothene TT § Chloroethene § Chlorten § NCI C04626									
§ Methylchloroform § Chloroform, Methyl- § 1,1,1-Trichloroethene § alpha-Trichloroethane									
§ Methyltrichloromethane § RCRA WAste Number U226									
§ 1,1,1-Trichloroethane § Ethane, 1,1,1-Trichloro-						MCL	MCL		
Trichloroethylene	79016 or 79-01-6	Carcinogen			10.6	5	5	N/A	0.5
§§	NIOSH: KX 4550000								
§ TCE § Triad § Vitran § Algylen § Dow-Tri § Lanadin	SAX: TIO750								
§ Vestrol § Anamenth § Benzinol § Tri-Plus § Tri-Clene § Trichlorethene									
§ Trichloroethene § Trichloroethane § Trichlorethylene § Tetrachloroethene									
§ Ethene, Trichloro- § Ethylene Trichloride § Ethylene, Trichloro-									
§ Acetylene Trichloride § 1,1,2-Trichloroethylene § 1,2,2-Trichloroethylene									
§ 1-Chloro-2,2-Dichloroethylene § 1, 1-Dichloro-2-Chloroethylene						MCL	MCL		
Trichlorofluoromethane (HM)	75694 or 75-69-4	Toxic			3.75	10,000	10,000	0.07	0.5
§§ Freon 11	NIOSH: PB 6125000								
§ F 11 § FC 11 § Arcton 9 § Eskimon 11 § Halocarbon 11	SAX: TIP500								
§ Algofrene Type 1 § RCRA Waste Number U121 § Fluorocarbon Number 11									
§ NCI C04637 § Isotron 11 § Fluorotrichloromethane § Isceon 131									
§ Monofluorotrichloromethane § Ucon Refrigerant 11									
§ Trichloromonofluoromethane						PP	PP		
Trichlorophenol, 2,4,5-	95954 or 95-95-4	Harmful			110	7	7	10	10
§§ Dowcide B	NIOSH: SN 1400000								
§ 2,4,5-Trichlorophenol § Nurelle § Dowcide 2 § Collunosol § Preventol 1	SAX: TIV750								
§ RCRA Waste Number U230 § NCI C61187						I	I		
Trichlorophenol, 2,4,6-	88062 or 88-06-2	Carcinogen			150	14	30	N/A	10
§§ Phenachlor	NIOSH: SN 1575000								
§ 2,4,6-Trichlorophenol § Dowcide 2S § RCRA Waste Number U231	SAX: TIW000								
§ Omal § Phenol, 2,4,6-trichloro- § NCI C02904						PP	HA		

CIRCUL	CIRCULAR DEQ-7, MONTANA NUMERIC WATER QUALITY STANDARDS ₍₉₎								
Except where indicated, values are listed as micro-grams-per-liter (µg/L). A '' indicates that	nt a Standard has not beer	adopted or informa	ation is currently	y unavailable. A '()' indicates that a detail	ed note of explanation	ı is provided.		
Pollutant	CASRN, NIOSH and SAX	4	Aquatic Lif	e Standards (16)	Bioconcentration	Human Health S	tandards (17) (3)	Trigger Value	Required
Element / Chemical Compound or Condition	Numbers	Category (1) (2)	Acute (3)	Chronic (4)	Factor (BCF) (5)	Surface Water	Ground Water	(22)	Reporting
Trichlorophenoxy Proprionic Acid, 2 (2,4,5-)	93721 or 93-72-1	Toxic				10	50	0.075	0.1
§§ Fenoprop	NIOSH: UF 8225000								
§ 2 (2,4,5-Trichlorophenoxy) Proprionic Acid § Kuran § Propon § Silvex	SAX: TIX500								
§ Aqua-Vex § Ded-Weed § Sta-Fast § 2,4,5-TP § Color-Set § Weed-B-Gon § Double									
Strength § RCRA Waste Number U233 § 2,4,5-Trichlorophenoxypropionic Acid § (2,4,5-									
Trichlorophenoxy)Propionic Acid § 2-(2,4,5-Trichlorophenoxy)-Proprionic Acid § (+/-)-2-(2,4,5-									
Trichlorophenoxy)propanoic Acid						NRWQC	MCL		
Trichlorophenoxyacetic Acid	93-76-5	Toxic				70	70	N/A	
§§ Brush-Rhap									
§ 2,4,5-T (Brush-Rhap)						HA	HA		
Triclopyr - amine salt	55335-06-3	Toxic				350	350	0.25	
§§ Garlon									
§						I	I		
Trifluralin	1582-09-8	Carcinogen				5	5	N/A	
§§ Treflan								1,112	
§ Buckle						НА	НА		
Trihalomethanes, total	Multiple	Carcinogen				100	100	N/A	2
§§		Curemogen				100	100	1,112	_
§ TTHMs						MCL	MCL		
Turbidity (20)	N/A	Harmful	(13)	(13)				N/A	1 NTU
\$§	1112		(20)	(10)				17/12	11110
Uranium, natural	7440611 or 7440-61-1	Carcinogen /				30	30	0.03	
§§ U	NIOSH: YR 3490000	Radioactive						0.00	
§ Uranium Metal, Pyrophoric	SAX: UNS000	2111011011011				MCL	MCL		
Vinyl 2-Chloroethyl Ether	110758 or 110-75-8	Carcinogen			0.557			N/A	
§§ Vinyl ß-Chloroethyl Ether-	NIOSH: KN 6300000							- "	
§ (2-Chloroethoxy)Ethene § RCRA Waste Number U042	SAX: CHI250								
§ 2-Chloroethyl Vinyl Ether									
Vinyl Chloride	75014 or 75-01-4	Carcinogen			1.17	0.25	0.2	N/A	0.5
\$8	NIOSH: KU 9625000	Curemogen			1121	0.22	0.2	1,112	
§ VC § VCM § Chlorethene § Chloroethene	SAX: VNP000								
§ Chloroethylene § Ethylene, Chloro- § Monochloroethylene § Ethylene Monochloride §	D1112								
RCRA Waste Number U043 § Vinyl Chloride Monomer									
§ Vinyl C Monomer § Trovidur						PP	НА		
Xylenes	1330207 or 1330-20-7	Toxic			1.17	10,000	10,000	0.5	1.5
\$§	NIOSH: ZE 2100000					20,000	20,000		
§ Xylol § Violet 3 § Mixed Xylenes § Methyl Toluene § Dimethylbenzene § RCRA Waste	SAX: XGS000								
Number U239 § NCI C55232 § Total equals the sum of meta, ortho, and para.	120000								
Tomic of the state						MCL	MCL		
Zinc	7440666 or 7440-66-6	Toxic	37 @ 25mg/l	37 @ 25 mg/l	47	2.000	2.000	5	10
§§ Zn	NIOSH: ZG 8600000		hardness(12)	hardness (12)			-,~~	-	
§ Blue Powder § C.I. 77945 § C.I. Pigment Black 16 § C.I. Pigment Metal 6	SAX: ZBJ000		(12)						
§ Emanay Zinc Dust § Granular Zinc § Jasad § Merrillite § Pasco § Zinc, Powder or Dust,	220000								
non-Pyrophoric § Zinc, Powder or Dust, Pyrophoric			PP	PP		НА	НА		
non-1 jrophora & Eme, 1 oraci or Dust, 1 jrophora	I	1	1.1	1 . 1	1	11/1	III	1	I

- (1) Based on EPA's categories and include parameters determined to be to toxic (toxin), carcinogenic (carcinogen), or harmful. Harmful parameters include nutrients, biological agents, and those parameters which cause taste and/or odor effects or physical effects.
- (2) Carcinogens are chemicals classified by EPA as carcinogens for an oral route of exposure in the drinking water regulations and health advisories (EPA 822-B-96-002) and those listed as carcinogens in the EPA priority pollutants list. Carcinogens include those parameters in classifications A (Human Carcinogens), B1 or B2 (Probable Human Carcinogens), and C (Possible Human Carcinogen).
- (3) No surface water or ground water sample concentration shall exceed these values.
- (4) No surface water or ground water average concentration shall exceed these values based upon a four-day (96-hour) or longer period.
- (5) All bioconcentration factors (BCF's) were developed by the EPA as part of the Standards development as mandated by Section 304(a) of the federal Clean Water Act. National Recommended Water Quality Criteria: 2002 Human Health Criteria Calculation Matrix (EPA-822-R-02-012).
- (6) The 24 hour geometric mean value must not exceed these values.
- (7) Freshwater Aquatic Life Standards for total ammonia nitrogen (mg/l NH3-N plus NH4-N).

Because these formulas are non-linear in pH and temperature, the Standard is the average of separate evaluations of the formulas reflective of the fluctuations of flow, pH, and temperature within the averaging period; it is not appropriate to apply the formula to average pH, temperature and flow.

1. The one-hour average concentration of total ammonia nitrogen (in mg N/L) does not exceed the CMC (acute criterion) calculated using the following equations.

Where salmonid fish are present:

$$CMC = \frac{0.275}{1 + 10^{7.204 - pH}} + \frac{39.0}{1 + 10^{pH - 7.204}}$$
Or where salmonid fish are not present:
$$CMC = \frac{0.411}{1 + 10^{7.204 - pH}} + \frac{58.4}{1 + 10^{pH - 7.204}}$$

2. The thirty-day average concentration of total ammonia nitrogen (in mg N/L) does not exceed the CCC (chronic criterion) calculated using the following equations.

When fish early life stages¹ are present:

$$CCC = \left(\begin{array}{c} 0.0577 \\ \hline 1 + 10^{7.688 \cdot \text{pH}} \end{array} \right) \times MIN (2.85, 1.45 \times 10^{0.028 \times (25 \cdot T)})$$
When fish early life stages¹ are absent:
$$CCC = \left(\begin{array}{c} 0.0577 \\ \hline 1 + 10^{7.688 \cdot \text{pH}} \end{array} \right) + \begin{array}{c} 2.487 \\ \hline 1 + 10^{\text{pH} \cdot 7.688} \end{array}) \times 1.45 \times 10^{0.028 \times (25 \cdot \text{MAX (T,7)})}$$

3. In addition, the highest four-day average within the 30-day period should not exceed 2.5 times the CCC.

¹ Includes all embryonic and larval stages and all juvenile forms of fish to 30-days following hatching.

Table 1. pH-Dependent Values of the CMC (Acute Criterion) Ammonia Standard.

CMC, total ammonia nitrogen (mg/l NH ₃ -N plus NH ₄ -N)								
pН	Salmonids	Salmonids						
	Present	Absent						
6.5	32.6	48.8						
6.6	31.3	46.8						
6.7	29.8	44.6						
6.8	28.1	42.0						
6.9	26.2	39.1						
7.0	24.1	36.1						
7.1	22.0	32.8						
7.2	19.7	29.5						
7.3	17.5	26.2						
7.4	15.4	23.0						
7.5	13.3	19.9						
7.6	11.4	17.0						
7.7	9.65	14.4						
7.8	8.11	12.1						
7.9	6.77	10.1						
8.0	5.62	8.40						
8.1	4.64	6.95						
8.2	3.83	5.72						
8.3	3.15	4.71						
8.4	2.59	3.88						
8.5	2.14	3.20						
8.6	1.77	2.65						
8.7	1.47	2.20						
8.8	1.23	1.84						
8.9	1.04	1.56						
9.0	0.885	1.32						

and

Table 2. Temperature and pH-Dependent Values of the CCC (Chronic Criterion) for Fish Early Life Stages Present

for Fish Early Life Stages Absent. CCC for Fish Early Life Stages Present, total ammonia nitrogen (mg/l NH₃-N plus NH₄-N) CCC for Fish Early Life Stages Absent, total ammonia nitrogen (mg/l NH₃-N plus NH₄-N) Temperature, C Temperature, C pН 14 16 18 20 22 0-710 12 13 15* 0 24 26 28 30 8 9 11 14 16* 6.5 6.67 6.67 6.06 5.33 4.68 4.12 3.62 3.18 2.80 2.46 10.8 10.1 9.51 8.92 8.36 7.8 7.35 6.89 6.46 6.06 4.61 4.05 3.13 2.75 2.42 10.7 9.99 9.37 8.79 8.24 7.24 6.79 5.97 6.57 6.57 5.97 5.25 3.56 7.72 6.36 6.6 4.52 3.98 3.50 3.07 2.70 3.37 10.5 9.81 9.20 8.62 8.08 7.58 7.11 6.7 6.44 6.44 5.86 5.15 6.66 6.25 5.86 6.8 6.29 6.29 5.72 5.03 4.42 3.89 3.42 3.00 2.64 2.32 10.2 9.58 8.98 8.42 7.90 7.40 6.94 6.51 6.10 5.72 6.9 6.12 6.12 5.56 4.89 4.30 3.78 3.32 2.92 2.57 2.25 9.93 9.31 8.73 8.19 7.68 7.20 6.75 6.33 5.93 5.56 7.0 4.72 4.15 3.21 2.82 2.48 9.60 9.00 8.43 7.91 5.37 5.91 5.91 5.37 3.65 2.18 7.41 6.95 6.52 5.73 6.11 7.1 2.70 2.09 9.20 5.67 5.67 5.15 4.53 3.98 3.50 3.08 2.38 8.63 8.09 7.58 7.11 6.67 6.25 5.86 5.49 5.15 5.39 5.39 4.90 4.31 3.78 3.33 2.92 2.57 2.26 1.99 8.75 8.20 7.69 7.21 6.76 6.34 5.94 5.57 5.22 4.90 7.3 5.08 5.08 4.06 3.57 3.13 2.76 2.42 2.13 8.24 7.73 7.25 6.79 6.37 5.97 5.60 5.25 4.92 4.61 4.61 1.87 7.4 4.73 3.32 2.92 2.57 2.26 1.98 7.69 7.21 6.76 6.33 5.94 5.57 5.22 4.89 4.59 4.30 4.73 4.30 3.78 1.74 7.5 4.36 4.36 3.97 3.49 3.06 2.69 2.37 2.08 1.83 7.09 6.64 6.23 5.84 5.48 5.13 4.81 4.23 3.97 1.61 4.51 7.6 3.98 3.98 3.61 3.18 2.79 2.45 2.16 1.90 1.67 1.47 6.46 6.05 5.67 5.32 4.99 4.68 4.38 4.11 3.85 3.61 7.7 3.58 3.58 3.25 2.86 2.51 2.21 1.94 1.71 1.50 1.32 5.81 5.45 5.11 4.79 4.49 4.21 3.95 3.70 3.47 3.25 7.8 3.18 3.18 2.89 2.54 2.23 1.96 1.73 1.53 1.33 1.17 5.17 4.84 4.54 4.26 3.99 3.74 3.51 3.29 3.09 2.89 7.9 2.80 2.54 2.24 1.96 1.52 1.33 1.17 1.03 4.54 4.26 3.99 3.74 3.29 3.09 2.89 2.71 2.54 2.80 1.73 3.51 8.0 2.43 2.43 2.21 1.94 1.71 1.50 1.32 1.16 1.02 0.897 3.95 3.70 3.47 3.26 3.05 2.86 2.68 2.52 2.36 2.21 8.1 2.10 2.10 1.68 1.47 1.29 1.00 0.879 0.773 3.41 3.19 2.99 2.81 2.63 2.47 2.31 2.17 2.03 1.91 1.91 1.14 8.2 1.79 1.43 1.26 0.973 0.855 0.752 0.661 2.91 2.73 2.56 2.40 2.11 1.98 1.85 1.74 1.79 1.63 1.11 2.25 1.63 8.3 1.22 1.07 0.727 0.639 0.562 2.47 2.32 2.18 2.04 1.48 1.52 1.52 1.39 0.941 0.827 1.91 1.79 1.68 1.58 1.39 8.4 1.29 1.29 1.17 1.03 0.906 0.796 0.700 0.615 0.541 0.475 2.09 1.96 1.84 1.73 1.62 1.52 1.42 1.33 1.25 1.17 8.5 1.09 1.09 0.990 0.870 0.765 0.520 0.401 1.37 1.28 1.20 1.13 0.990 0.672 0.591 0.457 1.77 1.66 1.55 1.46 1.06 8.6 0.499 0.439 0.386 0.339 1.31 1.23 1.01 0.836 0.920 0.920 0.836 0.735 0.646 0.568 1.49 1.40 1.15 1.08 0.951 0.892 8.7 0.778 0.778 0.707 0.622 0.547 0.480 0.422 0.371 0.326 0.287 1.26 1.18 1.11 1.04 0.976 0.915 0.858 0.805 0.754 0.707 8.8 0.661 0.661 0.601 0.528 0.464 0.408 0.359 0.315 0.277 0.244 1.07 1.01 0.944 0.885 0.829 0.778 0.729 0.684 0.641 0.601 8.9 0.269 0.208 0.565 0.513 0.451 0.397 0.349 0.306 0.237 0.917 0.860 0.806 0.756 0.709 0.664 0.623 0.584 0.548 0.513 0.565 9.0 0.486 0.486 0.442 0.389 0.342 0.300 0.264 0.232 0.204 0.179 0.790 0.740 0.694 0.651 0.572 0.536 0.503 0.471 0.442 0.610

^{*}At 15 C and above, the criterion for fish ELS absent is the same as the criterion for fish ELS present

- (8) A plant nutrient, excessive amounts of which may cause violations of Administrative Rules of Montana (ARM) 17.30.637 (1)(e).
- (9) Approved methods of sample preservation, collection, and analysis for determining compliance with the standards set forth in DEQ-7 are found in the surface water quality standards (ARM17.30.601, et seq.) and the ground water rules (ARM 17.30.1001, et seq.).

Standards for metals (except aluminum) in surface water are based upon the analysis of samples following a "total recoverable" digestion procedure (Section 9.4, "Methods of Analysis of Water and Wastes", 1983, Environmental Monitoring and Support Laboratory, U.S. Environmental Protection Agency, EPA-600/4-79-020, or equivalent). Standards for alpha emitters and gamma emitters in surface waters are based upon the analysis of unfiltered samples and appropriate EPA approved analysis methods.

Standards for metals in ground water are based upon the dissolved portion of the sample (after filtration through a 0.45 µm membrane filter, as specified in "Methods for Analysis of Water and Wastes" 1983, Environmental Monitoring and Support Laboratory, U.S. Environmental Protection Agency, EPA-600/4-79-020, or equivalent). Standards for alpha emitters, beta emitters and gamma emitters in ground water are based upon the analysis of filtered samples and appropriate EPA approved analysis methods.

Standard for organic parameters in surface water and ground water are based on unfiltered samples.

- (10) Calculation of an equivalent concentration of 2,3,7,8-TCDD is to be based on congeners of CDDs/CDFs and the toxicity equivalency factors (TEF) in Table 5 page 787 of van den Berg, M: Bosveld, ATC: et al. (1998) Toxicity equivalency factors (TEFs) for PCBs, PCDDs, PCDFs for humans and wildlife. Environ Health Perspect 106(12):775-792. The analysis method to be used is EPA Method 1613, Revision B, Tetra- through Octa-Chlorinated Dioxins and Furans by Isotope Dilution HRGC/HRMS), EPA Method 8290, or other method approved by the department on case by case basis. The Required Reporting Value(s) (RRV) for Dioxin and congeners are to be the lowest detection level for the analysis method approved by the Department.
- (11) Radionuclides consisting of alpha emitters, beta emitters and gamma emitters are classified as carcinogens. Alpha emitters means the total radioactivity due to alpha particle emission. Beta emitters means the total radioactivity due to beta particle emission. Gamma emitters means the total radioactivity due to gamma particle emission. The emitters covered under this Standard include but are not limited to:

Cesium, radioactive Iodine, radioactive Strontium -89 and -90, radioactive Tritium Gamma photon emitters

(12) Freshwater Aquatic Life Standards for these metals are expressed as a function of total hardness (mg/l, CaCO3). The values displayed in the chart correspond to a total hardness of 25 mg/l. The hardness relationships are:

	Acute = exp.{ma[ln(hardness)]+ba}		<pre>Chronic = exp.{mc[ln(hardness)]+bc}</pre>	
	ma	ba	mc	Bc
cadmium	1.0166	-3.924	0.7409	-4.719
Copper	0.9422	-1.700	0.8545	-1.702
chromium (III)	0.819	3.7256	0.819	0.6848
Lead	1.273	-1.46	1.273	-4.705
Nickel	0.846	2.255	0.846	0.0584
Silver	1.72	-6.52		
Zinc	0.8473	0.884	0.8473	0.884

Note: If the hardness is <25mg/L as CaCO3, the number 25 must be used in the calculation. If the hardness is greater than or equal to 400 mg/L as CaCO3, 400 mg/L must be used in the calculation.

- (13) This standard is based upon Water-Use Classifications. See Administrative Rules of Montana (ARM), title 17, Chapter 30 Water Quality, Sub-Chapter 6 Surface Water Quality Standards.
- (14) Freshwater Aquatic Life Standard for pentachlorophenol with pH. Values displayed in the chart correspond to a pH of 6.5 and are calculated as follows: $Acute = \exp[1.005(pH) 4.869]$ Chronic = $\exp[1.005(pH) 5.134]$
- (15) Freshwater Aquatic Life Standard for dissolved oxygen in milligrams per liter are as follows:

	Standards for Waters Classified A-1, B-1, B-2, C-1, and C-2		Standards for Waters B-3, C-3, and I	Classified
	Early Life Stages ^{1,2}	Other Life Stages	Early Life Stages ²	Other Life Stages
30 Day Mean	N/A ³	6.5	N/A ³	5.5
7 Day Mean	9.5 (6.5)	N/A	6.0	N/A
7 Day Mean Minimum	N / A ³	5.0	N/A ³	4.0
1 Day Minimum ⁴	8.0 (5.0)	4.0	5.0	3.0

¹ These are water column concentrations recommended to achieve the required inter-gravel dissolved oxygen concentrations shown in parentheses. For species that have early life stages exposed directly to the water column, the figures in parentheses apply.

² Includes all embryonic and larval stages and all juvenile forms of fish to 30-days following hatching.

³ N/A (Not Applicable).

⁴ All minima should be considered as instantaneous concentrations to be achieved at all times.

⁽¹⁶⁾ Aquatic Life Standards apply to surface waters only and are based upon the analysis of samples following a "total recoverable" digestion procedure (Section 9.4, "Methods for Analysis of Water and Wastes", 1983, Environmental Monitoring and Support Laboratory, U.S. Environmental Protection Agency, EPA-600/4-79-020, or equivalent).

(17) Source of the criteria used to derive the standard:

PP = priority pollutant criteria

NPP = non-priority pollutant criteria

MCL = Maximum contaminate level from the drinking water regulations

SMCL =secondary maximum contaminate level

HA = health advisory all from EPA's "Drinking Water Standards and Health Advisories" (October 1996)

I = standard derived from data obtained from federal data sources available on the Internet.

NRWQC = National Recommended Water Quality Criteria

- (18) The Narrative Standards are located in the Administrative Rules of Montana (ARM) 17.30.601 et seq. and ARM 17.30.1001 et seq.
- (19) The Required Reporting Value (RRV) is the detection level that must be achieved in reporting surface water or ground water monitoring or compliance data to the department unless otherwise specified in a permit, approval or authorization issued by the department. The RRV is the Department's best determination of a level of analysis that can be achieved by the majority of commercial, university, or governmental laboratories using EPA approved methods or methods approved by the department.
- (20) Applicable to surface waters only.
- (21) Based on taste and odor thresholds given in EPA 822-f-97-008 December 1997.
- (22) Trigger Values are used to determine if a given increase in the concentration of toxic parameters is significant or non-significant as per the non-degradation rules ARM 17.30.701 et seq. The acronym "N/A" means "not applicable".
- (23) The concentration of iron must not reach values that interfere with the uses specified in the surface and ground water standards (17.30.601 et seq. and 17.30.1001 et seq.) The Secondary Maximum Contaminant Level of 300 micrograms per liter which is based on aesthetic properties such as taste, odor, and staining may be considered as guidance to determine the levels that will interfere with the specified uses.
- (24) The concentration of manganese must not reach values that interfere with the uses specified in the surface and ground water standards (17.30.601 et seq. and 17.30.1001 et seq.). The Secondary Maximum Contaminant Level of 50 micrograms per liter which is based on aesthetic properties such as taste, odor, and staining may be considered as guidance to determine the levels that will interfere with the specified uses.
- (25) CASRN is an acronym for the American Chemical Society's Chemical Abstracts Service Registry Number.
- (26) The NIOSH RTECS number is a unique number used for identification in the National Institute for Occupational Safety and Health (NIOSH) Registry of Toxic Effects of Chemical Substances.
- (27) SAX number in the format AAA123 is a unique number for identification of materials in the Dangerous Properties of Industrial Materials, authors N. Irving Sax and Richard J. Lewis, publisher Van Nostrand Reinhold.
- (28) The sum of the concentrations of tralkoxydim and its breakdown products shall not exceed the standards listed. For a list of known breakdown products, see EPA memorandum "EFED's Section 3 Review for Tralkoxydim (Chemical #121000; Case # 060780; DP Barcodes 0234682, 0234752, 0238697, 0235723 & 0239519)," and the associated "Environmental Fate Assessment for Tralkoxydim."

(29) The Human Health water quality standard for Arsenic is as follows:

For surface water through January 22 2006 18 ug/L, Health Advisory based
For ground water through January 22 2006 20 ug/L, Health Advisory based
For surface water from **January 23 2006 10** ug/L, Maximum Contaminant Level based
For ground water from **January 23 2006 10** ug/L, Maximum Contaminant Level based

(30) Ground water human health standard is based on the relative potency for selected PAH compounds listed in Table 8 of the EPA "Provisional Guidance for Quantitative Risk Assessment of Polycyclic Aromatic Hydrocarbons" July 1993, EPA/600/R-93/089.

DEPARTMENT OF ENVIRONMENTAL QUALITY REMEDIATION DIVISION

Technical Guidance Document #7

Soil and Groundwater Action Levels for Petroleum Releases

- * This document summarizes the VPH/EPH analytical methodology for petroleum contaminated soil and groundwater. These methods are an integral part of the Risk-Based Corrective Action (RBCA) approach used by the DEQ at petroleum release sites in Montana. Decisions regarding "how clean is clean?" are typically based on site-specific risk based factors (depth to groundwater and the existence of nearby receptors that could be impacted by the release), and are called Risk-Based Screening Levels (RBSLs).
- * The following standards apply to corrective action associated with releases from petroleum storage tanks: 1) Montana Numerical Water Quality Standards (DEQ-7) for specific compounds such as benzene; and 2) TCLP if the contaminant could be classified as a hazardous waste.
- * If a DEQ-7 standard exists, that standard is the clean-up requirement. For the aromatic and aliphatic fractions the RBSLs apply.

Implementation of the Volatile Petroleum Hydrocarbons (VPH) Method

The Montana Department of Environmental Quality (DEQ) has required the Volatile Petroleum Hydrocarbon (VPH) Method for analysis of soil and groundwater samples submitted to analytical laboratories since October 15, 1999. The VPH method replaced Gasoline Range Organics/ methyl tertiary butyl ether, benzene, toluene, ethylbenzene, xylenes, and naphthalene (GRO/MBTEXN) for all samples collected from sites where a release of gasoline, jet fuel JP-4, mineral spirits, Stoddard, crude oil, diesel, solvent, aviation gas or other similar petroleum products has or is thought to have occurred. DEQ decided to employ the VPH method because it provides a better analysis of the composition and environmental behavior of the contaminant and generates a better data set from which to evaluate health risks.

Soils

The RBCA Tier 1 soil targets are utilized for site assessments. The VPH analysis allows for direct comparison of the analytical results to the soil targets presented in the RBCA Tier 1 lookup tables. The soil targets were generated by the DEQ for the gasoline range aliphatic and aromatic hydrocarbon fractions, and MBTEXN using EPA risk equations, beneficial use criteria and soil leaching to groundwater modeling. The soil targets are protective of the Risk-Based Screening Levels (RBSLs) and Montana Numerical Water Quality Standards (DEQ-7) for groundwater, as well as dermal contact and ingestion pathways for surface soils.

Groundwater

Numerical water quality standards for MBTEXN plus RBSLs for aromatic hydrocarbon and aliphatic hydrocarbon fractions have been developed for groundwater. The RBCA Tier 1 groundwater RBSLs and numerical water quality standards are utilized for site assessments. The

VPH analysis allows for direct comparison of analytical results to the RBCA Tier 1 lookup table for groundwater.

Implementation of the Extractable Petroleum Hydrocarbons (EPH) Method

The DEQ has required the Extractable Petroleum Hydrocarbon Method (EPH) for analysis of soil and groundwater samples submitted to analytical laboratories since <u>October 15, 1999</u>. The EPH method has replaced DRO for all samples collected from a site where a release or a suspected release of diesel #1, diesel #2, jet-A, kerosene, waste oil, heating (fuel) oil #3-6, crude oil, mineral/dielectric fluids or other similar petroleum product has or is thought to have occurred. DEQ utilizes the EPH method because it provides a better analysis of the composition and environmental behavior of the contaminant and generates a better data set from which an evaluation of health risks can be made.

Soils

The RBCA Tier 1 soil targets are utilized for site assessments. A concentration of 200 parts per million (ppm) Extractable Petroleum Hydrocarbons (EPH) Screen is used as the investigatory limit for site assessments at diesel release sites. 200 ppm coincides with the most conservative RBSL scenario for EPH (C11-C22 aromatics, surface soil, residential scenario, <10 feet to groundwater). The EPH method provides fractionation and polycyclic aromatic hydrocarbon (PAH) data, none of which are determined by the DRO method, plus the EPH analysis allows for direct comparison of the analytical results to the soil targets presented in the RBCA Tier 1 lookup tables. The soil targets were generated by the DEQ for the diesel range aliphatic and aromatic hydrocarbon fractions and PAHs using EPA risk equations, beneficial use criteria and soil leaching to groundwater modeling. The soil targets are protective of the RBSLs and HHSs for groundwater.

In an attempt to reduce the analytical costs for the EPH analysis the DEQ, in consultation with a number of regional laboratories, has adopted a two-step screening technique that is outlined in the EPH Method to evaluate soils at diesel #1, diesel #2, jet-A, kerosene, waste oil, heating (fuel) oil #3-6, crude oil, mineral/dielectric fluids or other similar petroleum product release sites. The first step in the screening technique is similar to a DRO analysis and generates an EPH Screen concentration. A concentration of 200 parts per million (ppm) has been selected for the screening action level. If the initial screening result is 200 ppm or less, then fractionation of the sample into aromatic and aliphatic fractions is not required. However, if the screening result is greater than 200 ppm, then the sample will be subjected to the EPH fractionation step and possibly PAH analysis (on a case by case basis). The purpose of using the screening technique is to eliminate performing a \$240 analysis (EPH with PAHs) on a "clean" soil sample.

Extent and Magnitude of Soil Contamination

The extent and magnitude of a release is defined when the investigation through laboratory data obtained from excavations, test pits, or soil borings, etc. demonstrate that the contaminant concentrations are decreasing both horizontally and vertically to where there are no EPH or VPH RBSL exceedances.

Groundwater

Numerical water quality standards for PAHs plus RBSLs for the aromatic and aliphatic hydrocarbon fractions have been developed for groundwater. The RBCA Tier 1 groundwater Numerical water quality standards and RBSLs are utilized for site assessments. The EPH analysis allows for direct comparison of analytical results to the RBCA Tier 1 lookup table for groundwater. The RBSLs for the C11-C22 aromatic fraction and the C9-C18 aliphatic fraction are 1000 ppb and 500 ppb, respectively. The beneficial use threshold for the C19-C36 aliphatic hydrocarbons is 1,000 ppb. In RBCA Tier 1 scenarios, the summation of the analytical results for the three fractions cannot exceed the beneficial use criteria of 1,000 ppb TEH providing there are no individual fraction exceedances.

MBTEXN have been detected at diesel release sites at concentrations that exceed the DEQ-7 standards for those compounds. Consequently, VPH analysis is required in addition to the EPH method at all diesel release sites to analyze for MBTEXN and the C5-C8, C9-C12 aliphatic fractions and C9-C10 aromatic fraction.

PAH analysis for groundwater must be performed using EPA Method 8270.

Cost Reduction

To reduce analytical costs, the EPH screening technique is utilized. The screening technique approach is similar to that as described above for soils. On a case-by-case basis the EPH Screen concentration can be used in lieu of the TEH concentration derived after the silica gel extraction process to track contaminant contamination trends. Utilizing the EPH Screen approach eliminates the need to perform the significantly more expensive fractionation analysis.

Turn Around Times for VPH/EPH

Currently the rush turn around time for VPH is approximately 48-72 hours and for EPH, it is approximately 5 days. For diesel impacted sites, if the EPH screening technique is used, the turn-around time is estimated to be as rapid as 48 hours. The actual turn around times will depend on laboratory capabilities.

Analytical Requirements for Soils

Table 1 (below) outlines the analytical methods that are recommended for individual petroleum products. For example, VPH and EPH screen is required for the initial soil analysis for diesel #2. VPH will be run to determine the concentrations of MBTEXN and gasoline range aromatic and aliphatic fractions that are present in the soil. If the result of the EPH screening concentration is greater than 200 ppm then further analytical work is needed. The diesel range aliphatic and aromatic fractions will be obtained using the EPH fractionation step. PAH concentrations may be also be required on a site specific basis regardless of the EPH screen concentration.

Table 1- Testing Procedures for Soils

Petroleum Product	VPH	EPH Screen	EPH Fractionation	EPH for PAHs	RCRA Metals	EPA Method 8260B for Volatiles	Oxygenates & Lead Scavengers
Gasoline/Aviation Gas	R						SS
Diesel #1	R	R	X				
Diesel #2	R	R	X				
#3- #6 Fuel Oils		R	X				
Waste Oil	R	R	X	SS	R	R	SS
Jet Fuel/Kerosene	R	R	X				
Jet Propellants (JP-4, JP-5, JP-8, etc.)	R	R	X				SS
Mineral/Dielectric Oils		R	X				
Heavier Wastes	SS	R	X	X			
Crude Oil	R	R	X	X			
Unknown Oils/Sources	R	R	X	SS	R	R	SS

R- required analysis

Analytical Requirements for Groundwater

The testing procedure for groundwater is somewhat similar to the approach used for soils. In Table 2, using diesel #2 as an example, the required analyses are VPH for MBTEXN and gasoline range aromatic and aliphatic fractions plus the EPH screen. The VPH analysis is required for all products that may contain volatile organic compounds. The EPH screening technique is employed to generate an EPH Screen concentration. If the EPH Screen concentration is greater than 500 ppb then additional EPH fractionation with or without PAH analysis may be required. PAH concentrations may be also be required regardless of the EPH screen concentration. The decision for requiring EPH fraction data and/or PAH analysis by EPA Method 8270 will be a site-specific determination.

Table 2- Testing Procedures for Groundwater

Petroleum Product	VPH	EPH Screen	EPH Fractionation	EPA Method 8270 for PAHs	EPA Method 8260B for Volatiles	Oxygenates & Lead Scavengers
Gasoline/Aviation Gas	R					SS
Diesel #1	R	R	SS	SS		
Diesel #2	R	R	SS	SS		
#3- #6 Fuel Oils		R	SS	SS		
Waste Oil	R	R	SS	SS	R	SS
Jet Fuel/Kerosene	R	R	SS	SS		
Jet Propellants (JP-4, JP-5, JP-8, etc.)	R	R	SS	SS		SS
Mineral/Dielectric Oils		R	SS	SS		
Heavier Wastes	SS	R	SS	SS		
Crude Oil	R	R	SS	SS		
Unknown Oils/Sources	R	R	SS	SS	R	SS

R - required analysis

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X - analysis to be run if the EPH screen concentration is >200 ppm TEH

SS- Site specific determination. Analysis may be required if the EPH screen concentration is >200 ppm TEH.

 $SS-Site-Specific \ determination. \ Analysis \ may \ be \ required \ if \ the \ EPH \ screen \ concentration \ is >500 \ ppb \ TEH.$