

A Source Water Assessment (SWA) for

US POSTAL SERVICE (WASILLA-CARRIER ANNEX), PWSID #225683.001

What is an SWA?

The Drinking Water Protection group of the Drinking Water Program is producing Source Water Assessments (SWAs) in compliance with the Safe Drinking Water Act (SDWA) Amendments of 1996. Each SWA includes:

- A delineation of the drinking water source area;
- Inventory of potential and existing sources of contamination;
- Risk ranking for the identified contaminants;
- Evaluation of the overall vulnerability to the PWS source.

What is a Protection Area?

The most probable area for contamination to reach the drinking water well is within the drinking water protection area (DWPA). The DWPA for a groundwater source is the area around the well (the area influenced by pumping) and also the area upgradient of the well, usually forming a parabola shape. Because releases of contaminants within the DWPA are most likely to impact the well, this area will serve as the focus for voluntary protection efforts.

The DWPAs established for wells by DEC are separated into 2 zones, limited by the watershed. The following is a summary of the two zones for wells and the estimated time-of-travel for each:

 Zone
 Definition

 A
 Several months time-of-travel

 B
 Less than the 2 year time-oftravel

Natural Susceptibility

Susceptibility of a groundwater source is a measure of a water supply's potential to become contaminated based on information gathered on the wellhead and the aquifer.

Table 1: Public Water System Source Information

PWS Name	US POSTAL SERVICE (WASILLA-CARRIER ANNEX)				
PWS ID Number	225863.001				
State Asgn ID No.	WL001				
Facility Name	WL USPS WASILLA ALASKA				
Source Type	Groundwater				
Federal Classification	Non-Transient Non-Community (NTNC) Water System				
Total Depth of Well (ft bls*)	85.75				
Static Water Level (ft bls*)	53				
Aquifer Type	Semi-confined				
Aquifer Formation	Sand and gravel				
Description of Barrier (ft bls*)	Hardpan (12-42); Hardpan and cobbles (43-57)				
*"ft bls" = feet below land surface					

Executive Summary

The public water system (PWS) for US POSTAL SERVICE (WASILLA-CARRIER ANNEX) is a Non-Transient Non-Community (NTNC) water system consisting of one well (WL001) at Lot 2 DJ Subdivision, Wasilla, Alaska. An assessment of the susceptibility of the wellhead and aquifer to contamination, and the vulnerability of the PWS to potential and existing contamination were evaluated as of October, 2012. The wellhead received a susceptibility rating of **Low** and the aquifer received a susceptibility rating of **Medium**. Combining these two ratings produces a **Low** rating for the natural susceptibility of the well. Identified potential and existing sources of contamination for the US POSTAL SERVICE (WASILLA-CARRIER ANNEX) WL001 include approximately fourteen (14) cumulative acres of residential areas, three (3) large-capacity septic systems, a residential septic system, one (1) Class V injection well used for motor vehicle waste disposal, and two (2) paved roads. These are considered sources of the following six (6) contaminant risk categories: bacteria and viruses; nitrates and/or nitrites; volatile organic chemicals (VOCs); heavy metals, cyanide, and other inorganic chemicals (inorganic chemicals); synthetic organic chemicals (SOCs); and other organic chemicals (OOCs).

Combining the natural susceptibility of the well with the six (6) contaminant risk categories, the US POSTAL SERVICE (WASILLA-CARRIER ANNEX) WL001 received an overall vulnerability rating of **High** for bacteria and viruses; **High** for nitrates and/or nitrites; **Medium** for VOCs; **High** for inorganic chemicals; and a **Low** for SOCs and OOCs.

Introduction

Source Water Assessments (SWAs) are intended to provide PWS operators, owners, communities, and local governments with the best available information that may be used to protect the quality of their drinking water. The SWA for the US POSTAL SERVICE (WASILLA-CARRIER ANNEX) WL001 is a tool to be used as the foundation or "stepping stone" to comprehensive management and protection of its groundwater resource. Protecting the quality of your drinking water is a sensible investment.

Drinking Water Protection Area

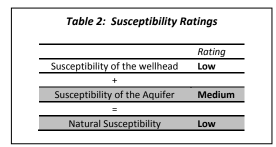
For groundwater sources, a combination of a numerical flow model and natural factors such as drainage divides, subsurface barriers, and manmade structures are used to determine the size and shape of the Drinking Water Protection Area (DWPA). The orientation of the DWPA is typically drawn using a groundwater surface, or a land surface, elevation map. Because of uncertainties and changing site conditions, a factor of safety is added in calculating the size of the DWPA. (See Map1 of the Appendices)

Natural Susceptibility (Wellhead and Aquifer)

The **susceptibility of a wellhead** to the introduction of contaminants to the drinking water is determined by, but not limited to, the following risk factors: presence of a sanitary seal, protection from flooding, and presence of adequate grouting.

The wellhead for the US POSTAL SERVICE (WASILLA-CARRIER ANNEX) WL001 received a Low susceptibility rating. The most recent sanitary survey (completed October 20, 2011) indicates that the well is capped with a sanitary seal, the well is not in a floodplain, the land surface is sloped away from the well, and the sanitary survey response letter dated November 14, 2011, indicates that subsurface grout seal was installed to a depth of ten (10) feet below land surface. A sanitary seal prevents potential contaminants from entering the well while sloping of the land surface and grouting help to prevent potential contaminants from traveling down the outside of the well casing, or through casing seams/cracks to the inside of the well casing, and into the well and/or aquifer.
The susceptibility of an aquifer to the introduction of contaminants is determined by, but not limited to, the following risk factors: whether the aquifer is confined or unconfined, whether the well is completed in unconsolidated or fractured bedrock, whether other nearby wells and bore holes are penetrating the aquifer and if applicable the characteristics of the confining layer.
The US POSTAL SERVICE (WASILLA-CARRIER ANNEX) WL001 draws water from a semi-confined aquifer completed in sand and gravel. It received a Medium susceptibility rating because semi-confined aquifers are potentially conducive to infiltration of contaminants to the aquifer through incoherent (coarser-grained) pathways in the sediment package that makes up the confining layer. A semi-confined aquifer is possibly influenced by precipitation and infiltration of surface water potentially carrying contaminants that migrate downward from the surface to the aquifer, which may be further accelerated by pumping stress on the aquifer.

The Natural Susceptibility of the well to contamination is Low. Table 2 summarizes the susceptibility ratings for the US POSTAL SERVICE (WASILLA-CARRIER ANNEX) WL001.



Inventory of Potential and Existing Sources Contamination

The Drinking Water Protection (DWP) group has completed an inventory of potential and existing sources of contamination within the DWPA for the US POSTAL SERVICE (WASILLA-CARRIER ANNEX) WL001. This inventory was completed through a search of agency records and other publicly available information. Potential sources of contamination include a wide range of categories and types. Potential drinking water contaminants are found within agricultural, residential, commercial, and industrial areas, but can also occur within areas that have little or no development.

The identified potential sources of contamination are summarized in Table 3 and are portrayed in Map 2 of the Appendices.

	Contaminant Source		
Contaminant Source Type	ID	Zone	Comments
Injection wells (Class V) Large-Capacity Septic System (Drainfield			Inferred locations based on parcel type and building
Disposal Method)	D10	А	value information.
Residential Areas	R01	А	Approximately 4 acres, based on parcel information.
Highways and roads, paved (cement or asphalt)	X20	А	N. Cadwallder Cir.; E. Cottle Loop.
Injection wells (Class V) Motor Vehicle Waste Disposal Well	D42	В	
Residential Areas	R01	В	Approximately 10 acres, based on parcel information.
Septic systems (serves one single-family home)	R02	В	Inferred locations based on parcel type and building

			value information.
Airports	X14	В	

Contaminant Risks

Inventoried contaminant sources are sorted by the Drinking Water Protection (DWP) group according to the six (6) major categories of contaminants regulated for drinking water: 1) bacteria and viruses; 2) nitrates and/or nitrites; 3) volatile organic chemicals (VOCs); 4) heavy metals, cyanide, and other inorganic chemicals (inorganic chemicals); 5) synthetic organic chemicals (SOCs); and 6) other organic chemicals (OOCs). The contaminant sources are then given a ranking (within each category) according to the density of sources within the DWPA, the PWS sampling history, as well as the degree of risk posed to human health based on the volume, toxicity, persistence, and the mobility of the contaminants involved.

The contaminant risk rankings are summarized in Table 4.

	Contaminant Source Risk Ranking							
Contaminant Source Type	Contaminant Source ID	Zone	Bacteria & Viruses	Nitrates and/or Nitrites	VOCs	Inorganic Chemicals*	SOCs	OOCs
Injection wells (Class V) Large-Capacity Septic System (Drainfield Disposal Method)	D10	А	High	High	Low	Low	Low	Low
Residential Areas	R01	А	Low	Low	Low	Low	Low	Low
Highways and roads, paved (cement or asphalt)	X20	А	Low	Low	Low	Low	N/A	Low
Injection wells (Class V) Motor Vehicle Waste Disposal Well	D42	В	Low	N/A	High	High	Low	Medium
Residential Areas	R01	В	Low	Low	Low	Low	Low	Low
Septic systems (serves one single-family home)	R02	В	Low	Low	Low	Low	Low	Low
Airports	X14	В	N/A	Low	High	Low	Medium	Medium
Contaminant Category Risk Ranking			Very High	Very High	High	Very High	Medium	Medium

* includes heavy metals, cyanide, and other inorganic chemicals.

The contaminant category risk rankings for Bacteria & Viruses, Nitrates and/or Nitrites are **Very High**. These rankings are driven primarily by a relatively high density of large-capacity septic systems within the Zone A DWPA. Total coliforms have not been detected in samples collected in recent years. Nitrates and/or nitrites have also not been detected samples collected in recent years.

The contaminant category risk ranking for VOCs is **High**. This ranking is driven primarily by the presence of a Class V Motor Vehicle Waste Disposal Well and an airport (runway) located in the Zone B DWPA. VOCs have not been detected in samples collected in recent years.

The contaminant category risk ranking for Inorganic Chemicals is **Very High**. Arsenic has been detected in source water samples collected in recent years at levels above the maximum contaminant level (MCL) of 10 parts per billion (ppb). Treatment was installed and treated water has had no detection in recent years. Sources of arsenic may include erosion of natural deposits, runoff from orchards, or runoff from glass & electronics production. Potential health effects from long-term exposure above the MCL include skin damage or problems with circulatory systems, and may have increased risk of getting cancer.

The contaminant category risk rankings for SOCs and OOCs are **Medium**. These rankings are driven primarily by the presence of a Class V Motor Vehicle Waste Disposal Well and an airport (runway) located in the Zone B DWPA. This PWS has received an SOC Monitoring Waiver for compliance periods 2008-2010, and 2005-2007.

Overall Vulnerability of the Drinking Water Source to Contamination

An overall vulnerability is determined for each water system by combining each of the contaminant category risk scores with the natural susceptibility score:

Overall Vulnerability of the Drinking Water Source to Contamination = Natural Susceptibility + Contaminant Risks

Table 5 summarizes the overall vulnerability ratings for each of the six (6) contaminant categories.

Category	Rating
Bacteria and Viruses	High
Nitrates and/or Nitrites	High
Volatile Organic Chemicals	Medium
Heavy Metals, Cyanide, and Other Inorganic Chemicals	High
Synthetic Organic Chemicals	Low
Other Organic Chemicals	Low

Using the Source Water Assessment

This assessment of contaminant risks and source vulnerability can be used as a foundation for local voluntary protection efforts as well as a basis for the continuous efforts on the part of the US POSTAL SERVICE (WASILLA-CARRIER ANNEX) PWS to protect public health. Communities can use the Source Water Assessment (SWA) to create a *drinking water protection plan* to manage the identified potential and existing sources of regulated drinking water contaminants and to prevent or minimize new contaminant threats in the drinking water protection area.

The US POSTAL SERVICE (WASILLA-CARRIER ANNEX) PWS can use a number of different drinking water protection methods to limit or prevent contamination of its drinking water source.

- Non-Regulatory Options include:
 - Public education about where drinking water comes from and the effects of contaminants is probably the most effective and least costly method of protection;
 - Household hazardous waste collection household hazardous wastes are usually generated in small amounts but can have a big impact on the environment;
 - o The source water assessment report is a tool that can be used to prioritize protection strategies identified in a drinking water protection plan;
 - Taking proactive measures towards proper waste storage and disposal can help eliminate the need to find an alternative drinking water source by preventing source water contamination;
 - o Conservation easements easements can assist in protecting the area by limiting development;
 - o Make a written plan on what you will do if an accidental spill happens that could contaminate your source of drinking water; and
 - Local drinking water protection plan (an example or template is available from DEC).
- Regulatory Options include:
 - o Source protection regulations prohibiting the presence or use of all or specific chemicals within the drinking water protection area;
 - o Zoning ordinances to control development within the different protection areas around the source;
 - Subdivision ordinance; and
 - Operating standards for industrial and other activities within the different protection areas around the source.

Source Water Assessments can be updated to reflect any changes in the vulnerability and/or susceptibility of the US POSTAL SERVICE (WASILLA-CARRIER ANNEX) PWS source. The data that is used to generate the SWA is updated on an on-going basis as identified in the field or if changes are identified and brought to the attention of the Drinking Water Program.

Where to go from here?

The SWA is a comprehensive evaluation of the potential risk of contamination to the PWS and the source(s) of drinking water used by the system. Identifying potential sources of contamination and the vulnerability of the PWS is an important first step in protecting the drinking water source from contamination. However, in order to prevent contamination from occurring, action must be taken by the PWS owner and/or operator. The SWA can be used by the PWS to educate the local community and to prioritize community-driven protection strategies. Inviting community members, council members, and local government officials to help develop a *drinking water protection plan* is one essential component towards successful drinking water protection efforts. For questions regarding, or assistance to begin, the process of developing a *drinking water protection plan*, please contact the Drinking Water Protection group at #1-866-956-7656.

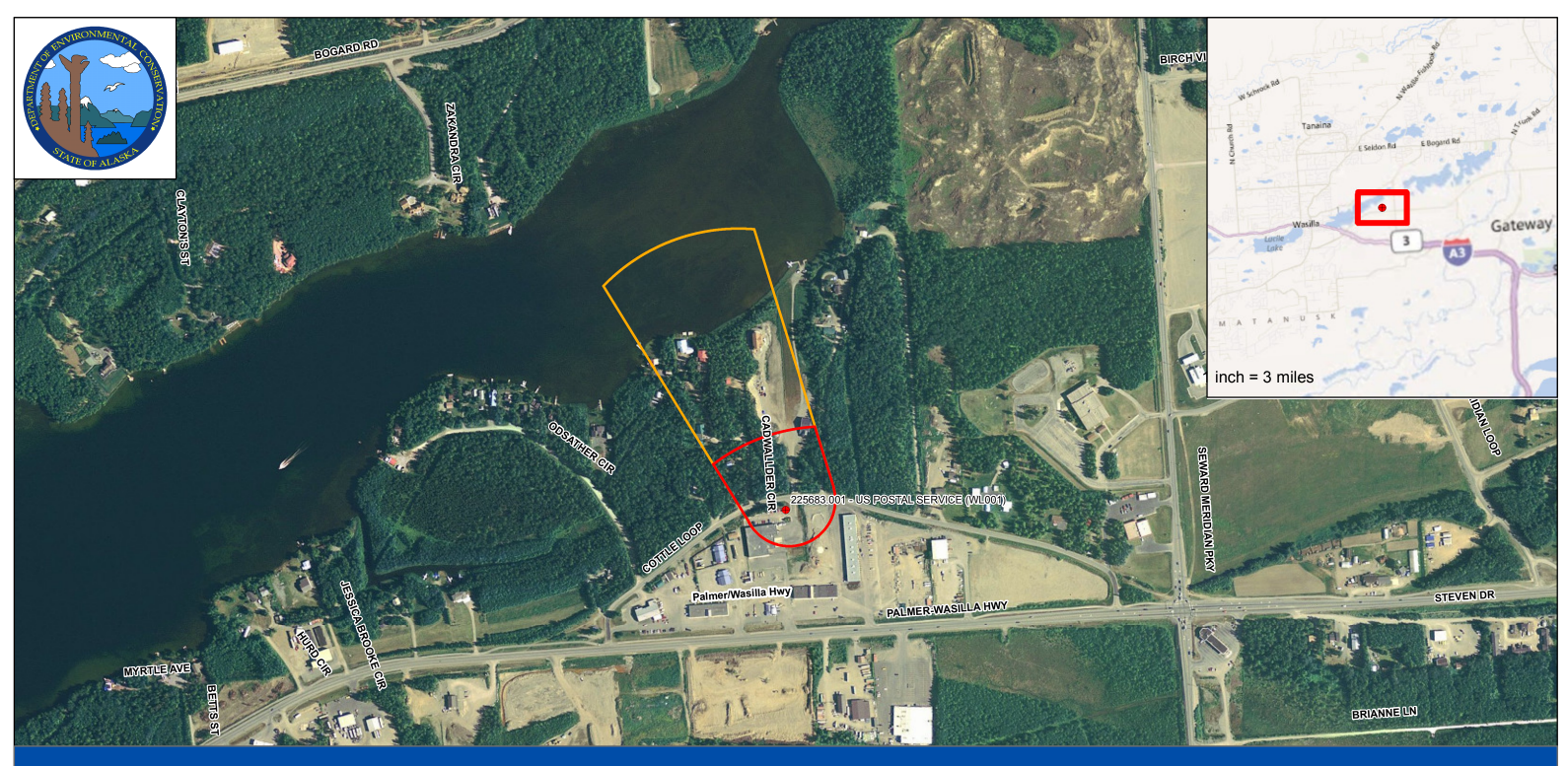
Other Resources

The Drinking Water Protection group, the EPA, and local organizations are available to help you build on this SWA report as you continue to improve drinking water protection in your community.

DEC, Drinking Water Protection - http://dec.alaska.gov/eh/dw/DWP/DWP_main.html EPA, Drinking Water Protection - http://cfpub.epa.gov/safewater/sourcewater/index.cfm Groundwater Foundation - http://www.groundwater.org ARWA (Alaska Rural Water Association) - http://www.arwa.org Groundwater Protection Council- http://www.gwpc.org National Ground Water Association: http://www.ngwa.org/Pages/default.aspx

Appendices

- US POSTAL SERVICE (WASILLA-CARRIER ANNEX) WL001 Drinking Water Protection Area Location Map (Map 1);
- US POSTAL SERVICE (WASILLA-CARRIER ANNEX) WL001 Drinking Water Protection Area with Potential and Existing Contaminant Sources (Map 2);
- Best Management Strategies for Potential Contaminants Identified within a Drinking Water Source Protection Area.



Map 1 - US POSTAL SERVICE

saved 9/17/2012,

500 1,000 Feet

Public Water Systems

- Community Water System (Formerly Class A)
- NonTransient/NonCommunity (Formerly Class A) •
- NonCommunity (Formerly Class B)
- NonPublic (Class C-State Regulated)

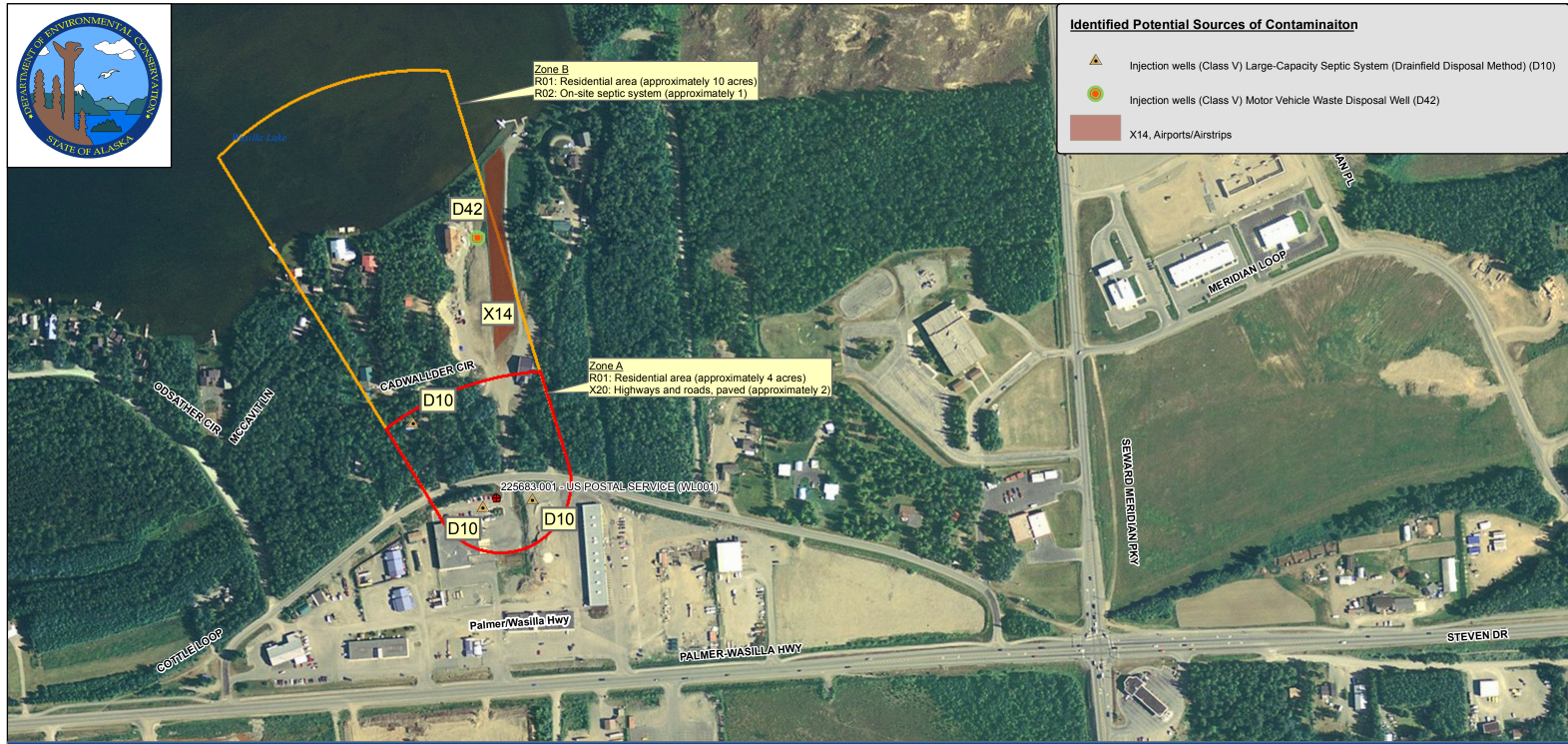
Drinking Water Protection Areas

- Zone A (GW-Several Months Time of Travel or SW 1000 ft buffer)
 - Zone B (GW-2 Yr Time of Travel or SW-1 mile buffer)

PWSID 225683.001 WL001

Data sources:

Aerial imagery: ESRI World Imagery Inset basemap: BING Basemap Public Water System Sources and Drinking Water Protection Areas: State of Alaska Department of Environmental Conservation (DEC) - Drinking Water Program



Map 2 - US POSTAL SERVICE



1 inch = 333.33 feet 0 125 250 500 Feet

Public Water Systems

- Community Water System (Formerly Class A)
- NonTransient/NonCommunity (Formerly Class A) •
- NonCommunity (Formerly Class B)
- HonPublic (Class C-State Regulated)

Drinking Water Protection Areas

- Zone A (GW-Several Months Time of Travel or SW 1000 ft buffer)
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Data sources:

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Best Management Strategies (BMP's)	Contaminant Source ID's	Contaminant Source ID's	Contaminant Source ID's	Contaminant Source ID's
teneral BMP's for all Activities	A II	AU	A 11	A 11
void the activity or reduce its occurrence.	All	All	All	All
ove the activity indoors.	All	All	All	All
se less material.	All	All	All	All
se least toxic material available.	All	All	All	All
reate and maintain vegetative areas near activities.	All	All	All	All
cate activities as far as possible from surface drainage paths.	All	All	All	All
eep storm drain systems clean.	All	All	All	All
educe, reuse and recycle as much as possible.	All	All	All	All
e an advocate for stormwater pollution prevention.	All	All	All	All
eport Violators.	All	All	All	All
eaning, Washing and Industrial Activities				
eaning and washing of tools, engines and manufacturing equipment .	Waste Water Disposal (D01-D62)	Industrial (I01-I36)	Commercial Activities (C01-C44)	Miscellaneous
cit connections to stormwater drains should be eliminated.	Waste Water Disposal (D01-D62)	Industrial (I01-I36)	Commercial Activities (C01-C44)	Miscellaneous
mployees should be educated.	Waste Water Disposal (D01-D62)	Industrial (I01-I36)	Commercial Activities (C01-C44)	Miscellaneous
Il wastewater should be dishcharged to a holding tank, process treatment system, or				
anitary sewer. Never discharge to septic system or stormwater drains.	Waste Water Disposal (D01-D62)	Industrial (I01-I36)	Commercial Activities (C01-C44)	Miscellaneous
soaps and detergents are used, use least toxic chemical capable of doing the job.				
se non-phosphate detergents, if possible.	Waste Water Disposal (D01-D62)	Industrial (I01-I36)	Commercial Activities (C01-C44)	Miscellaneous
mit the amount of water used for washing activities to limit the potential runoff of				
rrying pollutants beyond the designated wash pad or capture system.	Waste Water Disposal (D01-D62)	Industrial (I01-I36)	Commercial Activities (C01-C44)	Miscellaneous
ecycle wash water for subsequent washings.	Waste Water Disposal (D01-D62)	Industrial (I01-I36)	Commercial Activities (C01-C44)	Miscellaneous
plement one of following stormwater treatment BMP's:	Waste Water Disposal (D01-D62)	Industrial (101-136)	Commercial Activities (C01-C44)	Miscellaneous
Oil water separator.	Waste Water Disposal (D01-D62)	Industrial (I01-I36)	Commercial Activities (C01-C44)	Miscellaneous
Wet vault for settling.	Waste Water Disposal (D01-D62)	Industrial (I01-I36)	Commercial Activities (C01-C44)	Miscellaneous
Infiltration Basin.	Waste Water Disposal (D01-D62)	Industrial (I01-I36)	Commercial Activities (C01-C44)	Miscellaneous
Filtration for media designed for pollutant present.	Waste Water Disposal (D01-D62)	Industrial (I01-I36)	Commercial Activities (C01-C44)	Miscellaneous
Catch basin with a filter insert for pressure washing.	Waste Water Disposal (D01-D62)	Industrial (101-136)	Commercial Activities (C01-C44)	Miscellaneous
aved wash area should be swept daily.	Waste Water Disposal (D01-D62)	Industrial (101-136)	Commercial Activities (C01-C44)	Miscellaneous
reasy buildup on cooking equipment must be removed and properly disposed of prior				Wiscellarieous
washing to reduce the amount of material that can contaminate runoff.	Waste Water Disposal (D01-D62)	Industrial (I01-I36)	Commercial Activities (C01-C44)	Miscellaneous
se a tub or similar device to contain washwater.	Waste Water Disposal (D01-D62)	Industrial (101-136)	Commercial Activities (C01-C44)	Miscellaneous
activity can not be moved indoors or contained by a tub, the washing area must drain	Waste Water Disposal (D01-D02)		Commercial Activities (Con-C44)	Wiscellarieous
a sanitary sewer, holding tank or process treatment system and provisions should be	Masta Matar Diseasa (D01 D02)	la dustrial (101, 100)		Missollarsaus
ade to prevent stormwater run-off onto the washing area.	Waste Water Disposal (D01-D62)	Industrial (I01-I36)	Commercial Activities (C01-C44)	Miscellaneous
a holding tank is used, the contents must be pumped and disposed of appropriately.	Waste Water Disposal (D01-D62)	Industrial (I01-I36)	Commercial Activities (C01-C44)	Miscellaneous
cover should be placed over wash area to prevent rain from falling on dirty equipment				
nd producing contaminated runoff.	Waste Water Disposal (D01-D62)	Industrial (I01-I36)	Commercial Activities (C01-C44)	Miscellaneous
ake vehicles to commercial car wash.	Waste Water Disposal (D01-D62)	Industrial (I01-I36)	Commercial Activities (C01-C44)	Miscellaneous
esignated wash areas must be marked well, with signs indicated where and how	/	, /		
ashing should occur. Any inlets to sanitary sewer or storm drain should be marked				
lo Dumping".	Waste Water Disposal (D01-D62)	Industrial (I01-I36)	Commercial Activities (C01-C44)	Miscellaneous
ean catch basins regularly.	Waste Water Disposal (D01-D62)	Industrial (I01-I36)	Commercial Activities (C01-C44)	Miscellaneous
onsider washing vehicles less frequently.	Waste Water Disposal (D01-D62)	Industrial (I01-I36)	Commercial Activities (C01-C44)	Miscellaneous
pressure washing waste water doesn't collect in a centralized area, such as an area at is very flat, or you are on a grassed area, a tarp should be placed under the ashing area to collect paint chips and other debris that may be loosened by the spray.	Waste Water Disposal (D01-D62)	Industrial (I01-I36)	Commercial Activities (C01-C44)	Miscellaneous
ressure washing of boats should occur where runoff control can be achieved.	Waste Water Disposal (D01-D02) Waste Water Disposal (D01-D62)	Industrial (101-136)	Commercial Activities (C01-C44)	Miscellaneous

Best Management Strategies (BMP's)	Contaminant Source ID's	Contaminant Source ID's	Contaminant Source ID's	Contaminant Source ID's
Spread filter fabric under object being washed.	Waste Water Disposal (D01-D62)	Industrial (I01-I36)	Commercial Activities (C01-C44)	Miscellaneous
Spill cleanup material should be stocked near liquid transfer area and employees				
should be trained in emergency spill response procedures and correct use of spill clean				
up materials.	Waste Water Disposal (D01-D62)	Industrial (I01-I36)	Commercial Activities (C01-C44)	Miscellaneous
If a sump or holding tank is used for spill containment, its contents should be pumped				
out and disposed of appropriately.	Waste Water Disposal (D01-D62)	Industrial (I01-I36)	Commercial Activities (C01-C44)	Miscellaneous
Drip pans should be provided underneath hose and pipe connections and other leak				
prone areas during liquid transfer operations. Drip pans should be cleaned regularly				
and stored nearby transfer area.	Waste Water Disposal (D01-D62)	Industrial (I01-I36)	Commercial Activities (C01-C44)	Miscellaneous
A trained employee should be present during loading and unloading of materials.	Waste Water Disposal (D01-D62)	Industrial (I01-I36)	Commercial Activities (C01-C44)	Miscellaneous
Use a temporary storm drain cover during transfer of materials.	Waste Water Disposal (D01-D62)	Industrial (I01-I36)	Commercial Activities (C01-C44)	Miscellaneous
Pumps and hoses used for liquid transfer should be in good condition.	Waste Water Disposal (D01-D62)	Industrial (I01-I36)	Commercial Activities (C01-C44)	Miscellaneous
Cover transfer area with roof to avoid rain contact.	Waste Water Disposal (D01-D62)	Industrial (I01-I36)	Commercial Activities (C01-C44)	Miscellaneous
A designated area for liquid transfer could be paved and sloped to a sump or holding				
tank to facilitate capture.	Waste Water Disposal (D01-D62)	Industrial (I01-I36)	Commercial Activities (C01-C44)	Miscellaneous
If a liquid transfer area can not be paved, then a containment/run-on structure such as				
a curb, dike or berm should be provided.	Waste Water Disposal (D01-D62)	Industrial (I01-I36)	Commercial Activities (C01-C44)	Miscellaneous
				Wiscenarieous
Implement an inventory control system to track purchase and consumption of liquids.	Waste Water Disposal (D01-D62)	Industrial (I01-I36)	Commercial Activities (C01-C44)	Miscellaneous
If paving the fuel transfer area, use Portland Cement because asphalt deteriorates.	Waste Water Disposal (D01-D62)	Industrial (101-136)	Commercial Activities (C01-C44)	Miscellaneous
Do not hose down maintenance repair areas. Instead sweep weekly to collect dirt and				Wiscelianeous
use absorbent pads to collect spills.	Waste Water Disposal (D01-D62)	Industrial (I01-I36)	Commercial Activities (C01-C44)	Miscellaneous
If transfer occurs at temporary site, a tarp, cloth or drip pan should be used.	Waste Water Disposal (D01-D02) Waste Water Disposal (D01-D62)	Industrial (101-136)	Commercial Activities (C01-C44)	Miscellaneous
Drain all fluids from wrecked vehicles and remove coolants.	Waste Water Disposal (D01-D02)	Industrial (101-136)	Commercial Activities (C01-C44)	Miscellaneous
Sweep all driveways and gutters that show an accumulation of materials.	Waste Water Disposal (D01-D62)	Industrial (101-136)	Commercial Activities (C01-C44)	Miscellaneous
A catch basin insert filter should be used during rainy weather.	Waste Water Disposal (D01-D62)	Industrial (101-136)	Commercial Activities (C01-C44)	Miscellaneous
	Waste Water Disposal (D01-D62)	industrial (101-136)	Commercial Activities (COT-C44)	Miscellarieous
Painting, finishing and coating materials should be stored in areas protected from the	Weste Weter Dispasel (D01 D02)	Industrial (101, 120)	Commercial Activities (CO1 C11)	Missellenseus
rain . Never elegen bruches, equipment into storm drain, suttors, ditable stream, existher under	Waste Water Disposal (D01-D62)	Industrial (I01-I36)	Commercial Activities (C01-C44)	Miscellaneous
Never clean brushes, equipment into storm drain, gutters, ditch, stream or other water	Maste Mater Diseased (D04 D00)	la dustrial (104, 100)		Missellenseus
body.	Waste Water Disposal (D01-D62)	Industrial (I01-I36)	Commercial Activities (C01-C44)	Miscellaneous
Properly dispose of hazardous wastes.	Waste Water Disposal (D01-D62)	Industrial (I01-I36)	Commercial Activities (C01-C44)	Miscellaneous
Wood treatment should not occur during rain or when rain is expected.	Waste Water Disposal (D01-D62)	Industrial (I01-I36)	Commercial Activities (C01-C44)	Miscellaneous
Keep treated wood away from surface drainage areas.	Waste Water Disposal (D01-D62)	Industrial (I01-I36)	Commercial Activities (C01-C44)	Miscellaneous
Agricultural Activities				
Maintain ground cover.	Agricultural Sources (A01-A10)			
Practice conservation tillage.	Agricultural Sources (A01-A10)			
Practice conservation coverage.	Agricultural Sources (A01-A10)			
Utilize contour farming.	Agricultural Sources (A01-A10)			
Plant critical areas.	Agricultural Sources (A01-A10)			
Plant and maintain vegetative buffers and filter strips.	Agricultural Sources (A01-A10)			
Practice conservation irrigation.	Agricultural Sources (A01-A10)			
Use integrated pest management activities.	Agricultural Sources (A01-A10)			
If possible crops should be planted away from surface drainages.	Agricultural Sources (A01-A10)			
Contact NRCS for developing fertilization schedules.	Agricultural Sources (A01-A10)			
Proper pesticide application should be followed.	Agricultural Sources (A01-A10)			
Never apply pesticides, herbicides, fungicides when rain is expected.	Agricultural Sources (A01-A10)			
Do not apply chemicals when it is windy.	Agricultural Sources (A01-A10)			
Use manual pest control procedures.	Agricultural Sources (A01-A10)			
Pesticide application should not occur within 200 of surface water.	Agricultural Sources (A01-A10)			
Store pesticide, herbicides and fungicides in protected areas.	Agricultural Sources (A01-A10)			
Compost material should be kept away from surface drainage.	Agricultural Sources (A01-A10)			

Deat Management Strategies (DMD's)	Contominant Source ID's	Contominant Course ID's	Conteminent Course ID's	Contominant Course ID's
Best Management Strategies (BMP's)	Contaminant Source ID's	Contaminant Source ID's	Contaminant Source ID's	Contaminant Source ID's
Fuel Storage				
Replace leaking and deteriorating tanks with good tanks.	Petroleum Storage Tanks (T01-T24)	Miscellaneous		
Tanks should have overflow detection.	Petroleum Storage Tanks (T01-T24)	Miscellaneous		
Spilled liquids should be collected and disposed appropriately.	Petroleum Storage Tanks (T01-T24)	Miscellaneous		
Use double walled tanks.	Petroleum Storage Tanks (T01-T24)	Miscellaneous		
Do not store containers in direct contact with the ground.	Petroleum Storage Tanks (T01-T24)	Miscellaneous		
Use funnels to pour fuel.	Petroleum Storage Tanks (T01-T24)	Miscellaneous		
<u>Demolitions</u>				
Schedule demolitions to take part in dry part of year.				
Light spraying of water can control some of the dust.				
Logging				
Preserve vegetation along streams.	Natural Resource Extraction Activities (E01-E12)	Miscellaneous		
Logging road should have crushed rock or spall apron construction.	Natural Resource Extraction Activities (E01-E12)	Miscellaneous		
Avoid logging on steep slopes.	Natural Resource Extraction Activities (E01-E12)	Miscellaneous		
Drainage ditches and culverts should direct runoff into vegetated areas or stormwater				
treatment systems.	Natural Resource Extraction Activities (E01-E12)	Miscellaneous		
Mining/Natural Resource Extraction:				
If the material is appropriate, use excavated spoil material to form compacted beams				
along the down slope sides to contain runoff.	Natural Resource Extraction Activities (E01-E12)	Miscellaneous		
Semi-permanent stockpiles should be seeded to promote vegetation growth to limit				
erosion from stockpiles.	Natural Resource Extraction Activities (E01-E12)	Miscellaneous		
Use detention ponds to promote settling of suspended solids or infiltration basins to	,			
filter suspended solids, to clean up runoff before it leaves the site.	Natural Resource Extraction Activities (E01-E12)	Miscellaneous		
Use anchorage tarps to cover stockpiles at small-scale mining operations.	Natural Resource Extraction Activities (E01-E12)	Miscellaneous		
		Miscellaneous		
Residential BMP's		Missolianeeds		
Wash your car directly over your lawn or make sure wash water drains to a vegetative				
area. This allows the water and soap to soak into the ground instead of running off into				
a local water body.	Residential Sources (R01-R09)	Miscellaneous		
Select soap without phosphates.	Residential Sources (R01-R09)	Miscellaneous		
		Wiscellarieous		
Sweep driveways and street gutters before washing vehicle to clean up dirt, leaves,				
	Desidential Sources (D01 D00)	Missellenseue		
trash and other materials that may flow to the storm drain along with your wash water.	Residential Sources (R01-R09) Residential Sources (R01-R09)	Miscellaneous		
Commercial products are available that allow you to clean a vehicle without water.		Miscellaneous		
Use a nozzle on your hose to save water.	Residential Sources (R01-R09)	Miscellaneous		
Do not wash your car is rain is expected.	Residential Sources (R01-R09)	Miscellaneous		
Consider not washing your car at home.	Residential Sources (R01-R09)	Miscellaneous		
Recycle all oils, antifreeze, solvents and batteries.	Residential Sources (R01-R09)	Miscellaneous		
Never dump new or used automotive fluids or solvents on the ground, in a storm drain				
or street gutter, or in a water body. Eventually, it will make its way to local surface				
waters or groundwater.	Residential Sources (R01-R09)	Miscellaneous		
Do not mix wastes. The chlorinated solvents in some carburetor cleaners can				
contaminate a huge tank of used oil, rendering it unsuitable for recycling. Keep wastes				
in separate containers and properly labeled.	Residential Sources (R01-R09)	Miscellaneous		
To dispose of oil filters, punch a hole in the top and let drain for 24 hours. This is where				
a large funnel in the tip of your oil storage container will come in handy. After draining,				
wrap in 2 layers of plastic and dispose of in your regular garbage or recycle by taking it				
to the household hazardous waste line.	Residential Sources (R01-R09)	Miscellaneous		
Use care in draining and collecting antifreeze.	Residential Sources (R01-R09)	Miscellaneous		
Perform your service activities on concrete or asphalt.	Residential Sources (R01-R09)	Miscellaneous		
If doing body work outside, be sure to use a tarp to catch material resulting from				
grinding, sanding and painting. Double bag wastes.	Residential Sources (R01-R09)	Miscellaneous		
Follow manufacturer's directions when applying fertilizers.	Residential Sources (R01-R09)	Miscellaneous		
Consider planting a vegetative buffer zone.	Residential Sources (R01-R09)	Miscellaneous		
		Wildoonarioodo		

Best Management Strategies (BMP's)	Contaminant Source ID's	Contaminant Source ID's	Contaminant Source ID's	Contaminant Source ID's
Store all fertilizers and pesticides in covered location.	Residential Sources (R01-R09)	Miscellaneous		
Compost yard clippings.	Residential Sources (R01-R09)	Miscellaneous		
Pull weeds instead of spraying.	Residential Sources (R01-R09)	Miscellaneous		
Work fertilizers into the soil.	Residential Sources (R01-R09)	Miscellaneous		
Dispose of hazardous material and their containers properly.	Residential Sources (R01-R09)	Miscellaneous		
Store hazardous material off of the ground and away from children.		Miscellaneous		
Use ground cloths and drip pans when working outdoors with hazardous materials.	Residential Sources (R01-R09)	Miscellaneous		
Let latex paints dry before placing in garbage.	Residential Sources (R01-R09)	Miscellaneous		
Use less toxic products whenever possible.	Residential Sources (R01-R09)	Miscellaneous		
Follow manufacturer's directions in the use of all materials.	Residential Sources (R01-R09)	Miscellaneous		
When hazardous material are used, place inside a tub or bucket to minimize spills.	Residential Sources (R01-R09)	Miscellaneous		
Properly maintain septic systems.	Residential Sources (R01-R09)	Miscellaneous		
Monitor septic systems for signs of failure: odors, surface sewage or green areas.	Residential Sources (R01-R09)	Miscellaneous		
Pump septic systems out every two to five years depending on hydraulic loading.	Residential Sources (R01-R09)	Miscellaneous		
Garbage disposal increase the need for increase pumping of solids.	Residential Sources (R01-R09)	Miscellaneous		
llevenhold chamicale such as achiente drais cleanare aile nante pharmacauticale.				
Household chemicals such as solvents, drain cleaners, oils, pants, pharmaceuticals,	Residential Sources (R01 R00)	Missellenseus		
and pesticides can interfere with the proper operation of septic systems. Vehicles and heavy equipment should be kept off the drainfield.	Residential Sources (R01-R09) Residential Sources (R01-R09)	Miscellaneous Miscellaneous		
Trees should not be planted in drainfield.	Residential Sources (R01-R09)	Miscellaneous		
Clean up your dog poop and horse manure.				
Wells and Boreholes	Wells and Boreholes (W01-W09)	Miscellaneous		
Identify abandoned wells and boreholes and properly decommission.				
Assure that all wells and boreholes are properly grouted and are securely sealed.	Wells and Boreholes (W01-W09)	Miscellaneous		
Assure that all wells and boreholes are properly constructed.	Wells and Boreholes (W01-W09)	Miscellaneous		
Educate community about the implications of abandoned wells.	Wells and Boreholes (W01-W09)	Miscellaneous		
Natural Products Processing/Storage		NACE IN		
Storage of soil, wood chips, saw dust, gravel, sand, salt should be covered.	Natural Products Processing/Storage (N01-N10)	Miscellaneous		
Store solid and food wasted in containers and check for leaks.	Natural Products Processing/Storage (N01-N10)	Miscellaneous		
Restrict animal access to stream or lakes by fences. Military Activities	Natural Products Processing/Storage (N01-N10)	Miscellaneous		
Assure all Military activities follow State and Federal guidelines.	Military Activities			
Uncontrolled Sites				
	Lincontrolled Sites			
Assure all Military activities follow State and Federal guidelines.	Uncontrolled Sites	<u> </u>		
Educate community about the implications of the uncontrolled sites.	Uncontrolled Sites			