

Appendix I

**DRINKING WATER PROTECTION AREA
INVESTIGATION, DELIENATION AND
MANAGEMENT AND UNDERGROUND INJECTION
CONTROLS**

SOURCE WATER ASSESSMENT UPDATE: CITY OF BEND

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GSI Water Solutions, Inc.

Safe Drinking Water Act Source Water Assessments

- **Pre 1986 - SDWA**
 - relied only on monitoring. If contaminants were detected, treatment was installed.
- **1986 - SDWA Changes**
 - changed from a reactive (responding to contamination once it occurs) to proactive approach (protecting the resource up front to prevent contamination from occurring).
 - Protecting the current resource protects public health, minimizes future treatment costs and prevents the loss of already limited resource.
- **1996 SWA Amendment**
 - EPA directed the states to develop Source Water Assessment programs to assist communities in protecting their resource.

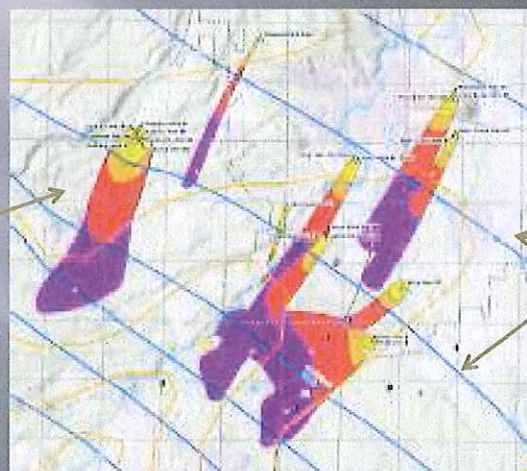
Source Water Assessment

- Collection of information that allows the City to rank risks and develop site-specific protection strategies
 - Identify the source of the water to individual wells
 - Identify potential contaminant sources (PCSs) within those source areas
 - Determine aquifer sensitivity, e.g., depth to water, soil zone permeability, etc.
 - Determine the susceptibility of the drinking water quality to those PCSs
- Funds for the update: a grant from the Oregon Health Authority's Drinking Water Program

GSI Water Solutions, Inc.

City of Bend Groundwater Capture Zones

One-year, Two-year, Five-year, and Ten-year Time-of-Travel zones



Contours of Water Table Elevation

GSI Water Solutions, Inc.

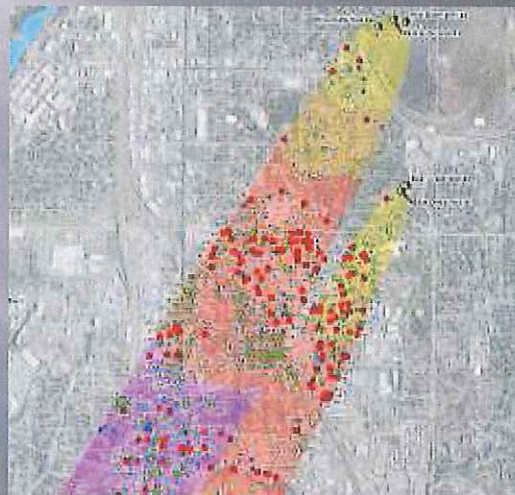
Potential Contaminant Source (PCS) Inventory

- PCS Inventory**
 - Review and inventory various land use activities within well capture zones; Relies on categories of land uses – not specific practices at a site
 - Emphasis on “potential”
 - Objective – identify and locate “significant potential sources”
 - Standardized List of Activities and PCS codes
- PCS Inventory - Data Sources**
 - Oregon DEQ databases(ECSI sites, LUST sites, etc.)
 - City databases (Septic Systems, UICs, etc.)
 - GIS datasets (canals, railroad yards)
- Windshield Survey**

CSI Water Solutions, Inc.

PCS Inventory: Pilot Butte and Bear Creek Wells

High,
Moderate,
and Low
Risk
PCSs



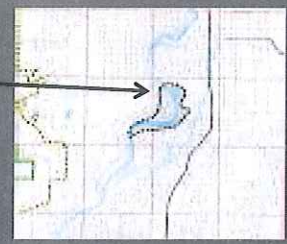
Total
Number of
PCSs
Identified in
all Bend
Capture
Zones = 2359

CSI Water Solutions, Inc.

Aquifer Sensitivity Factors

- Depth to water
- Source of Recharge to Wells, e.g., canal leakage

Potentially Perched Water



Potential Canal Leakage

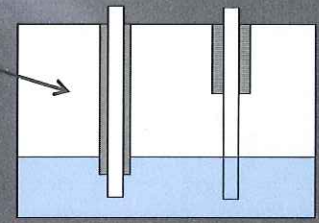


GSI Water Solutions, Inc.

Aquifer Sensitivity Factors

Soil and sub-soil permeability

Well Construction:
depth of casing seals



GSI Water Solutions, Inc.

Susceptibility as a Function of PCS Risk, Aquifer Sensitivity, and Time-of-Travel Zone: Pilot Butte Wells									
	2 - Yr TOT			2 - to 5-Yr TOT			5 - 10Yr TOT		
Sensitivity =>	H	M	L	H	M	L	H	M	L
High Risk PCS			6			124			121
Moderate Risk PCS			10			52			31
Low Risk PCS			4			109			122
Total PCSs			20			285			274

Susceptibility as a Function of PCS Risk, Aquifer Sensitivity, and Time-of-Travel Zone: Hole Ten Wells									
	2 - Yr TOT			2 - to 5-Yr TOT			5 - 10Yr TOT		
Sensitivity =>	H	M	L	H	M	L	H	M	L
High Risk PCS	3			2			21		
Moderate Risk PCS	8			6			38		
Low Risk PCS							9		
Total PCSs	11			8			68		

Recommended Priority for Addressing Potential Risk to the Aquifer		
Priority	Wellfield	Criteria
1	Pilot Butte and Bear Creek Wells	Moderate to Low Susceptibility, however large number of PCSs and UICs
2	Hole Ten Wells	Highly Susceptible and moderate number of PCSs
3	Shiloh #3 and Westwood Wells	High to Moderate Susceptible, but few PCSs and UICs
4	Rock Bluff Wells	Low Susceptibility but significant number of UICs
5	River Wells and Airport East Well	Low Susceptibility but moderate number of PCSs and/or UICs
6	Copperstone Well	Low Susceptibility, and few PCSs and UICs
7	Outback Wells	Low Susceptibility, few PCSs and no UICs

PCS Inventory Refinements

- ❑ PCS inventory conducted at a reconnaissance level during this SWA
- ❑ No on-site investigations were conducted
- ❑ The current inventory should be enhanced in order to recognize those facilities that have already implemented strategies to protect groundwater
- ❑ Includes regulated facilities that are in compliance with the regulating agency (ies)
- ❑ These facilities would not be necessarily be expected to implement additional practices
- ❑ All other facilities should be the target of greater levels of education and technical assistance to minimize the risk of contamination

Recommended Use of the Source Water Assessment

- ❑ Recognize those areas in the City most important in terms of potential impact on drinking water quality
- ❑ Inform the public of the connection between surface activities and drinking water quality
- ❑ Raise awareness of the importance of the community coming together to solve a common concern, i.e., a sustainable drinking water supply
- ❑ Assist in making informed future land use decisions
- ❑ Develop and prioritize management strategies to address drinking water quality as a whole, i.e., build a Source Water Protection Plan to address the risks



Lunch and Learn Opportunity!!

PCS Update Presentation (November 12, 2013)

PLEASE SIGN IN

	Name	Department
1	Wendy Ebbel	PAW
2	Paula	PAW
3	Spencer Cashwell	Public Works
4	GARY FRIGSTONE	LEGAT
5	Cheser Chapman	Purchasing
6	RYAN OSTER	ENGINEERING
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Report

City of Bend Groundwater Production Wells Source Water Assessment Update

Prepared for

City of Bend, Oregon
Drinking Water Source Protection Project
City Project No. WA13DA

October 2013

Prepared by



Water Solutions, Inc.

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Executive Summary

The City of Bend's (City) drinking water sources currently include production from 22 wells that draw water from the productive aquifer that lies beneath the City. As a proactive measure to manage this valuable resource the City has completed a Source Water Assessment (SWA) for their wells. A SWA identifies potential contamination sources (PCSs) associated with existing land uses and ranks them according to their potential threat to the City's wells. From these results, the community can develop management strategies to protect and manage areas identified as higher risk. Given the value of the drinking water, protection is one of the best and least expensive means of ensuring resource sustainability.

The SWA includes compiling a PCS inventory within the recently updated delineations of the wellhead protection areas (WHPAs) for City of Bend wells. The WHPA delineation identifies the land area around the well that overlies that part of the aquifer that supplies groundwater to the well. These areas are where a contaminant, if released on the ground, may migrate straight down, reach the aquifer and move directly to the well. Within the WHPAs, the sensitivity of the aquifer to contamination is evaluated. This WHPA delineations and aquifer sensitivity information are combined to assess and rank the susceptibility of the aquifer to contamination from existing land use activities, (e.g., residential, commercial, agricultural or industrial properties).

PCS Inventory. The PCS inventory is a review of the land use activities within the City of Bend well's WHPAs. Its intent is to locate "significant potential sources" of contamination based on current land uses and the combined experiences of releases and cleanup activities around the country. Specific land uses that have the "potential" to release contaminants that may be a threat to groundwater quality have been identified and ranked as low, medium, or high risk. Although the PCS inventory identifies land uses and associated risks, the inventory itself makes no supposition with respect to any individual site. No onsite inspections are done and no blame with respect to any current contamination is assigned.

The City's PSC inventory was completed using aerial photography, database searches and an on-the-ground field survey. A total of 2,314 PCS were identified within the City's WHPAs, with 1,382 PCS sites identified through database searches. Based on the PCS inventory only, the Bear Creek and Pilot Butte well's WHPA capture zones have the highest relative risk level, having approximately 176 and 251 PCS sites with a high risk, respectively.

Aquifer Sensitivity Evaluation. Aquifer sensitivity is related to the ability of a contaminant on the ground reaching the aquifer. The primary factors in determining sensitivity are the depth to water and the permeability of the soil and underlying materials. Wells constructed with shallow seals around the casing could potentially allow contamination from the surface land uses near the- well to migrate directly down the casing wall to the aquifer. As a result, the production well's construction details are also a factor in determining aquifer sensitivity.

The sensitivity analysis identified 19 of the 23 City wells as having a low aquifer sensitivity level. Because of the relatively shallow well seals, Shiloh #3 and Westwood wells (50 and 80 foot seal depths, respectively) were designated as moderate sensitivity. The Hole Ten wells have only a 30 foot-deep well seal. Because of the proximity of the irrigation canal to these two wells, they were designated as high aquifer sensitivity.

Susceptibility Determination. The overall susceptibility of a drinking water well is the combined relative risk of a given PCS, the sensitivity of the aquifer at that site, and the proximity

of the PCS site within the WHPA to the well. The susceptibility determination prioritizes where protective measures might be taken to minimize the risk to the City's drinking water system's groundwater wells.

Based on the results of this study, the Hole Ten wells are highly susceptible to the high and moderate risk PCSs located within their WHPA capture zones. The Pilot Butte and Bear Creek wells have a moderate to low susceptibility to PCSs, however because these well groups have a large number of PCS sites (581 and 339 respectively) and a large number of UICs (376 and 265 respectively) within these well's WHPAs, they warrant attention. In addition, Shiloh #3 Well, and Westwood Well are moderate to highly susceptible to PCSs within their capture zones. All the other wells have a low susceptibility to PCSs within their capture zones.

Based on these results, GSI believes that the City should consider developing management strategies to proactively track and manage the areas identified as having higher susceptibility risk areas. These include the Hole Ten Wells, and the two well groups with a disproportionately large number of PCSs within their WHPA capture zones, Pilot Butte and Bear Creek wells.

The Department of Environmental Quality (DEQ) and Oregon Health Authority (OHA) have provided the following list of the top 12 drinking water protection strategies that have a history of success:

- Public Education
- Sign Installation
- Water Conservation
- Public/Private Partnerships
- Hazardous Waste Collection
- Spill Response Plans
- Zoning Ordinances/Overlay Districts
- Property Purchase/Donation Programs
- Septic System Upgrades
- Special Chemical Use/Transport Prohibition
- Potential Source Restrictions
- Implementation of Appropriate Best Management Practices/Strategies (BMPs)

The strategies that the City may develop should be tailored to the specific wells or well groupings and likely will not include all of the above listed strategies. Management strategies do not have to be regulatory in nature. In fact, strategies based on voluntary compliance, e.g., outreach efforts and household chemical waste collections, are often more successful. Voluntary strategies, however, can only succeed if the general public is brought into the discussion early. Therefore, we recommend that the effort involve forming a local team to actively engage local input into the decision-making on how to implement water quality protection efforts.

1. Introduction

The City of Bend recognizes that strategic and proactive protection and management of existing and future surface and groundwater sources are the keys to a sustainable drinking water source for the community. The City of Bend's (City) groundwater source currently includes production from 23 wells that are completed in the productive upper Deschutes Basin aquifer. Changes in the federal Safe Drinking Water Act (SDWA) shifted the focus of maintaining safe drinking water from a reactive (treatment) to a proactive (protection) approach and have mandated that all public water systems complete a Source Water Assessment (SWA) for their drinking water sources. These assessments are designed to provide information that water systems operators need to understand and rank risks associated with existing land uses to drinking water sources and develop strategies for providing future protection.

The City received a grant from the Oregon Health Authority's (OHA) Drinking Water Program to assist the City in refining its Source Water Assessment (SWA) associated with its groundwater wells. In 2003, the City and state agencies cooperated in constructing a preliminary SWA for the City's groundwater source of drinking water. The funds from this grant have been used to update the components of the preliminary SWA, including completing a Potential Contaminant Source (PCS) inventory within the recently updated wellhead protection area (WHPA) delineations, and completing an aquifer sensitivity evaluation. This information is combined to assess the relative risks associated with existing land uses and rank the susceptibility of the groundwater source to degradation from these existing land uses. From these results, management strategies can be developed by the community to further address PCSs and proactively manage areas identified as higher risk areas.

2. Background

The City derives its drinking water from surface water and groundwater sources. The surface water source is Bridge Creek, and the City groundwater sources currently include production from 23 supply wells drawing water from the upper Deschutes Basin aquifer within the Deschutes Formation geologic deposits (Table 1 and Figure 1). The City's production wells are located throughout the City in areas of low to intense land uses. Although groundwater generally is found at depths greater than 350 feet below the land surface, the aquifer is unconfined and highly permeable and therefore considered sensitive to surface activities.

The U.S. Environmental Protection Agency (EPA) changed the focus of maintaining safe drinking water from a solely reactive (treatment) to a proactive (protection) approach in the 1986 amendments to the SDWA. In the 1996 amendments to the SDWA, the Source Water Assessment Program mandated that states conduct assessments for all federally defined public water systems within their borders. When EPA first proposed public water system protection plans, they were focused exclusively on groundwater and referred to the identified area to be protected as the Wellhead Protection Area (WHPA). In the 1996 Amendments, they extended protection efforts to surface water and used the term Source Water Protection Area (SWPA) to apply to both groundwater and surface water. The term WHPA is much more widely known, and the connection to groundwater is obvious, therefore in this report we will use the more traditional WHPA to refer to a given well's protection area.

The SWA comprises the following main components:

- The identification of WHPA delineations for each production well (i.e., those areas that lie directly above that part of the aquifer supplying groundwater to each well).

- A survey of PCSs within the WHPAs. The emphasis is on “potential” in the survey (i.e., facilities that may cause water quality problems if the chemicals or waste products used in the facility are not managed appropriately).
- A sensitivity analysis of the aquifer, evaluating how readily a contaminant might move to the aquifer if released at the surface or near surface.
- A susceptibility analysis for each identified PCS, based on both the relative risk of the PCS and the site-specific sensitivity of the aquifer. The susceptibility analysis allows the City to prioritize the development of protection strategies based on the relative risk associated with the PCS and the location of the PCS within the WHPA.

The resulting SWA report then could serve as the foundation for developing management strategies to further address PCSs and proactively manage areas identified as higher risk areas.

In 2011, the City updated and refined its groundwater well WHPA delineations (Figure 1) (GSI, 2011), which subsequently were certified by the OHA’s Drinking Water Program. Using these recently approved delineations, this report summarizes the approach and results of the following elements of the SWA process:

- PCS Inventory update within the updated WHPAs,
- Aquifer Sensitivity,
- Susceptibility Analysis,
- Prioritization of the PCSs Based on Relative Susceptibilities.

3. Potential Contaminant Source Inventory

The first step in evaluating the potential threats to the City’s drinking water supply is to review and inventory the various land use activities with the individual WHPAs of the City wells. This generic inventory of PCSs is the initial step in evaluating risk to water quality. The inventory is based on the category of land use activity and not the specific practices being used at that activity. The inventory relies on the collective knowledge gained from various contaminant releases or cleanup activities nationwide as well as in Oregon. Thus, individual underground storage tanks (UST), machine shops, residential areas, dry cleaners, etc., are identified because elsewhere they have led to groundwater contamination. No supposition is made with respect to the individual activities and no blame with respect to ongoing contamination is assigned.

The primary intent of the PCS inventory is to identify and locate “significant potential sources” of any contaminant of concern. A significant potential source may be defined as any facility or activity that stores, uses, or produces contaminants of concern and has a potential of releasing that contaminant to groundwater. The inventory is a useful tool to the City in that it:

- Provides information on the locations of the PCSs, especially those that pose higher risk.
- Provides an effective means of educating the public about drinking water protection.
- Provides a reliable basis for the development of management strategies that have a goal of reducing the risks to the groundwater and the drinking water supply.

The PCS inventory focuses primarily on those contaminants regulated under the SDWA having maximum contaminant levels that have been quantified. The inventory was conducted making “worse case” assumptions when applying the relative risk factors of higher, moderate, and lower in the tables below.

The PSC inventory for the City was completed using several techniques, including aerial

photography, database searches (provided by the Oregon Department of Environmental Quality [DEQ] and the City of Bend), and on-the-ground field surveys. The field survey is generally the last step in the inventory and is used to verify activities observed in aerial photography and the locations of activities listed in the various databases. Table 2 provides a list of the existing databases and the number of PCSs identified in each.

The field survey was conducted using a global positioning system/geographic information system (GPS/GIS) application for the iPhone named “GIS Kit.” The surveyor traveled through the areas that were part of the City’s WHPA and looked for features that would be considered a PCS. When a PCS was identified, its XY location was stored using the “GIS Kit” iPhone application and assigned appropriate DEQ-designated PCS code. A summary table describing the DEQ PCS codes and related potential water quality impacts is presented in Attachment 1. After completing the field survey the data were downloaded and post-processed to eliminate any data errors. The results of the field surveys then were compiled into a GIS shape file and a Microsoft Excel spreadsheet database.

The horizontal accuracy of the iPhone GPS receiver is typically around 10 meters. However, the iPhone application “GIS Kit” allows the user to use high-resolution aerial photography to manually correct the location of a surveyed point. By manually correcting surveyed locations using aerial photography, the horizontal accuracy of the surveyed locations increases to 1 to 2 meters.

Updated PCS Inventory Summary

A total of 2,314 PCSs were identified within the City’s WHPAs. Many were identified through database records, with the 2013 GSI field survey added approximately 940 locations. Table 3 presents a list of the PCS Inventory (excluding underground injection controls [UICs]) sorted by City well or well groups. The table identifies individual PCSs, with a unique reference number, PCS code, location by address and as a function of well or well grouping, and their risk ranking. The public and private UICs identified in the PCS inventory are separated out due to the large number of UICs and summarized in the table in Attachment 2. Public UICs include drywells and drillholes inventoried and located by the City. The private UIC locations were provided by DEQ from their UIC database. Therefore the private UIC dataset is only as accurate as what was provided to the project team at the time of the request.

The locations and relative risks of specific PCSs identified in the City’s well or well groups are shown in Figures 2a through 2h. The 1-, 2-, 5-, and 10-year times-of-travel (TOT) are shown on the maps. Specific identifications of PCSs are provided by a number that refers to the Reference number listed in Table 3. In addition to the identifying number in Figure 2, the relative risk associated with each PCS is indicated by the symbol used to locate the activity. Lower risk is indicated by a triangle (Δ), moderate risk by a square (\square), and higher risk by a circle (\circ).

Table 4 summarizes the number of observed PCSs identified as a function of land use and relative risk. Those identified PCS facilities that have the highest risk potential are indicated with a red “H.” It is clear from Table 5 that PCSs in the commercial/industrial land use category pose the greatest potential risk to the City’s water supply with the higher risk auto-related activities (e.g., parking lots, repair/body shops and gas stations) dominating. Equipment maintenance, in both the commercial/industrial and miscellaneous land use categories, may be of concern. In the residential land use category, the greatest risk comes from homes with septic systems. Agricultural activities are of less concern to the City because most of the identified capture zones are in an urban setting.

Table 5 summarizes the number of PCSs that are higher, moderate, or lower risk as a function of TOTs of individual wells or well grouping. Based on the PCS inventory only, the Bear Creek and Pilot Butte well groups have the highest relative risk level, having approximately 176 and 251 high risk sources within their WHPA capture zones, respectively. The Outback Wells would appear to be the least threatened; with no high relative risk PCSs identified in any the Outback WHPA capture zones.

4. Aquifer Sensitivity

The evaluation of aquifer sensitivity takes into consideration the hydrogeologic system's natural characteristics that permit migration to the aquifer and the potential for short circuiting of the natural environment by artificial means. The two types of data included in the semi-quantitative process for determining the aquifer sensitivity include; 1) the intrinsic factors that are a function of the natural groundwater flow system within the WHPAs, and 2) the external factors that are imposed on the system (well construction or hydraulic loading [i.e., irrigation]). The intrinsic factors include the nature of the aquifer and aquifer material (confining units, fractured rock systems, etc.), the depth to the aquifer, and the permeability of the unsaturated zone above the aquifer. The shallower the aquifer and the more permeable the unsaturated zone, the higher is the aquifer sensitivity.

The following sections describe and evaluate the intrinsic and external factors used in developing the aquifer sensitivity associated with each of the City's wells or well groups.

4.1 Geology in the Bend Area

A geologic map of the Bend area is shown in Figure 3. The geology in the vicinity of Bend is complex assemblage of lava flows, volcanoclastic, and pyroclastic deposits related to volcanic activity, as well as sediments formed by erosion and deposition of the newly formed volcanic material. The deeper deposits are part of the older Deschutes Formations with the surface and shallower volcanic strata part of the more recent volcanic episodes. All these units were deposited in rapidly filling basins and constantly changing drainage systems and other short-lived topographic lows. Sediment layers exist within these fractured volcanic rock deposits as relatively thin (i.e., 10 feet) interbeds between volcanic flows, where sand and gravel layers were preserved underneath lava flows and along the ancestral drainages. The cumulative thickness of sedimentary interbeds in the unsaturated zone beneath the City is shown in Figure 4.

Consequently, the individual strata are typically geographically limited and display a wide range of permeabilities. Based on the characteristics of the geologic deposits, the material is generally relatively permeable and due to a lack of confining units is considered an unconfined aquifer.

4.2 Hydrogeology

Depth to Water. The depth to water and a production well's access to the shallow water within the aquifer influence aquifer sensitivity. The deeper the water table is from the land surface reduces the opportunity of a PCS at the ground surface reaching the aquifer and the sensitivity. The regional water table in the Bend area is shown in Figure 5. The deeper Deschutes Formation, known as the regional aquifer, is highly permeable, and serves as the principle aquifer in Bend (Gannett et al., 2000). Within the Deschutes Formation there may exist small localized potentially perched water bearing zones found above the regional water table. The regional water table in the Bend region is relatively flat (i.e., low gradient) between an elevation of 3,600 feet and 2,800 feet, and slopes toward the north and northeast. Groundwater flow is in the direction of the north-northeast slope of the water table.

The unsaturated zone (or depth to the water table) in Bend is typically greater than 350 feet thick, and in the east-central and northeast portions of the City, the unsaturated zone is more than 600 feet thick. The depth to the top of the water table in the City production wells and other water supply wells in the vicinity are summarized in Table 6.

Potentially Perched Water Zones. Potentially perched water-bearing zones have been located in 2 areas above the regional aquifer in the vicinity of the City (Figure 6) (GSI 2012). The first perched water zone is located near the intersection of Highways 20 and 97 with the depth to water at approximately 100 to 120 feet below ground surface. This area is at least 2 miles north and downgradient from the City's wells and should have no impact on the City wells.

A smaller perched zone also occurs in the area of the Old Mill District near the City's River Wells. Depths to water from the City River Wells and monitoring wells installed in this area indicate the depth to the perched water zone is approximately 100 to 120 feet below ground surface. Both City River Wells draw water from ≥ 630 feet below ground surface and are cased and are sealed through the shallow perched water zone.

Source of Recharge to the Aquifer. The driving force for downward migrating water is the recharge that takes place at the surface. The sources of recharge to groundwater in Bend include infiltration from irrigation (on-farm losses), groundwater inflow, infiltration of precipitation, UICs, canal leakage, and stream leakage. GSI (2011a) estimated that the bulk of the recharge to the aquifer is derived from groundwater inflow from upgradient areas (61.1 percent) and canal leakage (35.1 percent) with very little from precipitation due to the arid climate as documented by the estimated contribution to recharge from UICs as 1.8 percent of the total recharge (GSI, 2011a). Groundwater inflow should not present a threat to the City's drinking water supply, however, the same cannot be said of the canal leakage.

Figure 5 indicates that from the Old Mill Area south, the groundwater contours strongly suggest that the aquifer is receiving some recharge directly from the Deschutes River or nearby irrigation canals. The wells or well groups potentially affected, listed in order of increasing distance from the River, are the River Wells, Rock Bluff Wells, Westwood Well, Hole Ten Wells, and Shiloh #3 well. In addition, Hole Ten wells are located 1,110 feet directly downgradient of the Arnold Irrigation District main canal which likely provides some recharge through leakage. All the City's wells are cased and sealed through the top of the regional water table and therefore sealed below the depth of shallow water influences, with the exception of the Hole Ten, Westwood, and Shiloh #3 Wells. However, the risk does exist that nearby private wells, improperly constructed, may provide an avenue for the shallow water to move to the top of the aquifer or localized potential perched zone.

Permeability of the Unsaturated Zone. Downward movement of a PCS is influenced by the characteristics of the surface soil zone and the hydrogeologic characteristics (permeability) of the unsaturated material. The soil zone in the Bend area, which is the entry to the unsaturated zone, varies in thickness from thin to nonexistent and is uniformly described as well drained (Figure 7). Based on the limited thickness and well drained property, the soil zone is unlikely to provide a significant barrier to contaminant movement toward the aquifer.

The City's infiltration tests within different geologic units as part of the UIC study (GSI, 2011b) indicated that the younger volcanic deposits have the overall highest infiltration rate. Based on results from the infiltration tests at selected UICs in the Bend area, the median linear groundwater velocity in the unsaturated zone across all geologic deposits in the City is 2.9 feet/day. Because the highest velocities were found in the youngest volcanic deposits, a conservative median linear groundwater velocity from these deposits, of 3.3 feet/day, was used

for the average transport scenario.

4.3 Well Construction

The construction of individual wells may influence the sensitivity of the aquifer in that the casing seal may not extend to an adequate depth. The well's seal depth influences if shallow water, which may be contaminated, is allowed to move down the borehole to the top of the aquifer or if water is captured from near the more vulnerable aquifer surface or from deeper portions of the aquifer system that are less likely to be impacted by PCSs. Given the nature of the unsaturated zone deposits, the formation is considered to be "without significant clay beds." Oregon Water Resources Department's well construction rules require that under such conditions the well casing seal extend to a minimum of 18 feet below ground surface. All of the City's wells comply with this minimum depth, with 19 of the 23 wells having seals at or significantly below the depth to water in the well (ranging from 365 to 860 feet). Table 7 presents the construction details of the City's water supply wells.

The City's Westwood well reports the casing seal was installed to 80 feet with the depth to water at 277 feet when the well was drilled in 1977. The Shiloh well reports the casing seal installed down to 50 feet, with the depth to water at 335. As a result, shallow water may gain access to the borehole below the seal and move down to the aquifer supplying the Westwood and Shiloh wells.

The Hole Ten Wells (North and South) location immediately downgradient from the Arnold Irrigation canal suggests that shallow water derived from canal leakage may be entering the unsaturated zone near Hole Ten Wells (Figures 1 and 2e). Based on well reports, both wells derive water from more than 480 feet. However, the wells are sealed to only 30 feet allowing for the possibility that shallow water traveling past the well may migrate down the casing wall to the aquifer.

4.4 Summary of Aquifer Sensitivity

Aquifer sensitivity is related to the ability of a contaminant to cross the unsaturated zone from its source to the top of the aquifer. The primary factors in determining sensitivity are the depth to water, the permeability of the unsaturated zone, and the City's production well construction. Other parameters, such as monitoring results, also may play a role.

To assist in the determination of the aquifer sensitivity the OHA developed the parameter Traverse Potential (TP) that incorporates the depth of water and the permeability (K) of the unsaturated zone (using a saturated K value as a conservative estimate). This parameter uses a matrix format to provide a semi-quantitative estimate of this component of the sensitivity evaluation on a scale of 1 (low) to 10 (high) (Table 8). Highest sensitivity occurs for aquifers that are shallow and overlain by a permeable unsaturated zone. It is necessary to consider that in the determination of the TP, movement through a saturated medium is assumed, which a conservative assumption. Therefore the TP result is typically an underestimate of the actual time-of-travel (TOT) to the aquifer. These TP matrix results are then combined with the well construction information in determining the aquifer sensitivity at each City well or well group.

Using TP matrix in Table 8, if the conservative values for the thickness (depth of the casing seal) and permeability of the unsaturated zone of 250 feet and 3.3 feet/day, respectively, are inserted, the result is a TP value of 5, corresponding to a TOT across the unsaturated zone of 75 to 175 days. This corresponds to a moderate sensitivity level for all of the City wells.

Incorporating the addition of the well construction information, with 19 of the 23 City wells

having seals at or significantly below the depth to water in the well (ranging from 365 to 860 feet below ground surface), the combined data suggests a low aquifer sensitivity level. However, the 4 wells with relatively shallow well seals Shiloh #3 (50 feet), Westwood (80 feet), and Hole Ten (30 feet) wells could potentially allow shallow water near these wells to migrate down the casing wall to the aquifer. Therefore the combined TP and well construction data suggest moderate sensitivity for the Shiloh and Westwood wells, and high sensitivity for the Hole Ten wells due to the immediate proximity of the irrigation canal to the wells. Table 9 summarizes the results for multiple parameters used in evaluating the aquifer sensitivity for the City of Bend wells and Table 10 summarizes the aquifer sensitivity designation for the City production wells or well groups.

5. Susceptibility of the Drinking Water Sources

The susceptibility of a drinking water source is a function of the relative risk of a given PCS, the sensitivity of the aquifer at that site (Table 11), and the proximity of the site to the well (TOT zone). The susceptibility determination is used to prioritize those PCSs where protective measures might be taken to minimize the risk to the groundwater system. It has been assumed that the sensitivity determined at the wellhead is representative of the entire capture zone.

Table 11
Susceptibility as a Function of PCS Risk, Aquifer Sensitivity, and Time-of-Travel Zone

	2 -Yr TOT			2 - to 5 -Yr TOT			5 - 10 Yr TOT		
	Aquifer Sensitivity			Aquifer Sensitivity			Aquifer Sensitivity		
	H	M	L	H	M	L	H	M	L
High Risk PCS									
Moderate Risk PCS									
Low Risk PCS									

Notes:

- High susceptibility to PCSs =
- Moderate susceptibility to PCSs =
- Low susceptibility to PCSs =

Table 12a and b represents the determination of susceptibility based on the three parameters described above. Within Table 12, high susceptibility is indicated by dark shading, moderate susceptibility by light shading, and low susceptibility by no shading. As indicated above, the Westwood, Shiloh #3, and Hole Ten Wells, all sealed to ≤ 80 feet, are considered moderately to highly sensitive while the remaining wells, sealed to 365+ feet, are considered to have low sensitivity.

Table 12 illustrates the distribution of susceptibility in the Bend area well or well groups. The PCS numbers are derived from Table 5. As Table 12 indicates, the Hole Ten Wells are highly susceptible to high and moderate risk PCSs in their capture zones, Shiloh #3 Well, and Westwood Well are moderate to highly susceptible to PCSs within their capture zones. All other wells have low susceptibility to PCSs in their capture zones. It should be noted that the Pilot Butte, Bear Creek, and Rock Bluff well groupings have a significant number of UICs located within their respective capture zones, although most of those UICs are outside the 5-yr

TOT zone.

6. Prioritizing Drinking Water Protection Efforts

The susceptibility determination often is used to prioritize those PCSs where protective measures might be taken to minimize the risk to groundwater. Table 13 shows recommendations for prioritizing protection efforts based on well group susceptibility and the number of PCSs and registered UICs found within the capture zones.

Table 13
Recommended Prioritization for Addressing Potential Risk to the Aquifer

Priority	Wellfield	Criteria
1	Pilot Butte and Bear Creek Wells	Moderate to Low Susceptibility, however large number of PCSs and UICs
2	Hole Ten Wells	Highly Susceptible and moderate number of PCSs
3	Shiloh #3 and Westwood Wells	High to Moderate Susceptible, but few PCSs and UICs
4	Rock Bluff Wells	Low Susceptibility and significant number of UICs
5	River Wells and Airport East	Low Susceptibility, but moderate number of PCSs and/or UICs
6	Copperstone Well	Low Susceptibility, and few PCSs and UICs
7	Outback Wells	Low Susceptibility, few PCSs and no UICs

Based on the results of this study, the Hole Ten wells have a high susceptibility to a reasonable number of high and moderate risk PCSs located within their WHPA capture zones. The Pilot Butte and Bear Creek wells have a moderate to low susceptibility to PCSs, however because these well groups have a large number of PCS sites and a large number of UICs within these well's capture zones these well's WHPA warrant attention. In addition, Shiloh #3 Well, and Westwood Well are moderate to highly susceptible to PCSs within their capture zones. All the other wells have a low susceptibility to PCSs within their capture zones.

Based on these results, GSI believes that the City should consider developing management strategies to proactively track and manage the areas identified as higher susceptibility risk areas. These include the Hole Ten Wells, and the two well groups with a disproportionately large number of PCSs within their WHPA capture zones, Pilot Butte and Bear Creek wells.

7. Recommended Use of the Source Water Assessment Report

The purpose of this Source Water Assessment is to supply the City with the information necessary to develop and implement drinking water protection strategies. Given the value of the drinking water resource, protection is one of the best and least expensive means of ensuring resource sustainability.

Prior to developing protection strategies, we recommend the inventory presented in this document be reviewed in detail to clarify the presence, location, operational practices, actual risks, etc. of the identified facilities and land use activities. The PCS inventory should be regarded as a preliminary review of potential sources of contamination within the drinking water

protection area. Resources within the community should be used to do an “enhanced inventory” to refine this list of potential sources of contamination.

It is also important to remember that not all of the inventoried activities will need to be addressed if you choose to develop protection methods. When developing protection strategies, sources which, because of their operational practices, pose little or no threat to your drinking water source, can be screened out. For example, if any of the land use activities are conducted in a manner that already significantly reduces the risk of a contamination release, the facility would not need to re-evaluate their practices based on drinking water protection “management”. One of the goals of developing a plan based on the inventory results is to address those land use activities that do pose high or moderate risks to your public water supply. We recommend that those PCSs to which the drinking water source is highly susceptible be addressed first (see Table 13). The system should target these facilities with greater levels of education and technical assistance to minimize the risk of contamination.

The DEQ and OHA have provided the following list of the top 12 drinking water protection strategies that have a history of success:

- Public Education
- Sign Installation
- Water Conservation
- Public/Private Partnerships
- Hazardous Waste Collection
- Spill Response Plans
- Zoning Ordinances/Overlay Districts
- Property Purchase/Donation Programs
- Septic System Upgrades
- Special Chemical Use/Transport Prohibition
- Potential Source Restrictions
- Implementation of Appropriate Best Management Practices/Strategies (BMPs)

BMPs are available for most land use activities, for example see (<http://www.deq.state.or.us/wq/dwp/docs/mgmtopsbylanduse.pdf>) and provide choices that can be tailored to the individual activity. The implementation of some of these BMPs actually result in a savings for the specific land use activity and/or a change in their permit status. They can also use the implementation of BMPs as a marketing device because the public will generally view them more favorable because of their effort.

The strategies that the City develops should be tailored to the specific wells or well groupings and clearly do not have to include all of the above. Whatever strategies are developed, the effort should involve forming a local team to help with the development of individual plans. Experience tells us that not involving stakeholders in decisions that may affect them is a recipe for failure. Actively engaging local input into decision-making to implement the water quality protection effort will likely meet with more success.

8. References

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TABLE 1
City's Groundwater Production Wells - 2013
PWS # 4100100 - City of Bend
City of Bend - PCS Inventory and Susceptibility Evaluation

Well Grouping	Wells
River Wells	River Well 1
	River Well 2
Rock Bluff Wells	Rock Bluff Well 1
	Rock Bluff Well 2
	Rock Bluff Well 3
Outback Wells	Outback Well 1
	Outback Well 2
	Outback Well 3
	Outback Well 4
	Outback Well 5
	Outback Well 6
	Outback Well 7
Westwood Well	Westwood Well
Pilot Butte Wells	Pilot Butte Well 1
	Pilot Butte Well 3
	Pilot Butte Well 4
Bear Creek Wells	Bear Creek Well 1
	Bear Creek Well 2
Copperstone Well	Copperstone Well
Shiloh Wells	Shiloh Well 3
Hole Ten Wells	Hole Ten North Well
	Hole Ten South Well
Airport Well East	Airport Well East

TABLE 2**Summary of Potential Contaminant Source Results by Database****PWS # 4100100 - City of Bend***City of Bend - PCS Inventory and Susceptibility Evaluation*

Number of PCS in WHPAs	Source/Database
62	COB SepticTaxlots
92	COB Historic PCSs from 2005
9	COB Private Drinking Water Wells
681	COB UIC
1	DEQ CAFOs
9	DEQ ECSI Sites
14	DEQ HazWasteSites
19	DEQ LUSTs
381	DEQ Private UICs
82	DEQ State Fire Marshall Database Records
29	DEQ USTs
3	DEQ WQ Permitted Sites

Notes:

PCS = Potential Contaminant Source; WHPA = wellhead protection area;

COB = City of Bend; UIC = Underground Injection Control Wells;

CAFOs = Confined Animal Feeding Operations; ECSI = Environmental Cleanup Sites;

USTs = Underground Storage Sites; LUSTs = Leaking Underground Storage Sites;

WQ = Water Quality

TABLE 3
Summary of Potential Contaminant Sources (Excluding UICs)
PWS # 4100100 - City of Bend

City of Bend - PCS Inventory and Susceptibility Evaluation

Ref. #	PCS Code	Potential Contaminant Source	PCS Name	Approximate Location	Method for Listing	Drinking Water Well/Wellfield	Proximity to Capture Zone	Relative Risk	COMMENTS
1	A05	Crops - Nonirrigated - Christmas Trees, Grains, Grass Seeds, Hay, Pasture		22525 NELSON PL	GSI 2013 PCS Survey	Airport Well East	1	L	
2	A05	Crops - Nonirrigated - Christmas Trees, Grains, Grass Seeds, Hay, Pasture		63132 POWELL BUTTE HWY	GSI 2013 PCS Survey	Airport Well East	1	L	
3	M53	Wells - Production	Airport Well East	63132 POWELL BUTTE HWY	COB Wells	Airport Well East	1	M	
4	M53	Wells - Production		63132 POWELL BUTTE HWY	GSI 2013 PCS Survey	Airport Well East	1	M	
5	A05	Crops - Nonirrigated - Christmas Trees, Grains, Grass Seeds, Hay, Pasture		22560 NELSON RD	GSI 2013 PCS Survey	Airport Well East	1	L	
6	A52	Irrigation Canal/Pond		62850 POWELL BUTTE HWY	GSI 2013 PCS Survey	Airport Well East	2	M	
7	A52	Irrigation Canal/Pond		62850 POWELL BUTTE HWY	GSI 2013 PCS Survey	Airport Well East	2	M	
8	A05	Crops - Nonirrigated - Christmas Trees, Grains, Grass Seeds, Hay, Pasture		22560 NELSON RD	GSI 2013 PCS Survey	Airport Well East	2	L	
9	A52	Irrigation Canal/Pond		62850 POWELL BUTTE HWY	GSI 2013 PCS Survey	Airport Well East	2	M	
10	A05	Crops - Nonirrigated - Christmas Trees, Grains, Grass Seeds, Hay, Pasture		62850 POWELL BUTTE HWY	GSI 2013 PCS Survey	Airport Well East	2	L	
11	A52	Irrigation Canal/Pond		62850 POWELL BUTTE HWY	GSI 2013 PCS Survey	Airport Well East	2	M	
12	A52	Irrigation Canal/Pond		62850 POWELL BUTTE HWY	GSI 2013 PCS Survey	Airport Well East	2	M	
13	A05	Crops - Nonirrigated - Christmas Trees, Grains, Grass Seeds, Hay, Pasture		62570 POWELL BUTTE HWY	GSI 2013 PCS Survey	Airport Well East	5	L	
14	A52	Irrigation Canal/Pond		22600 ALFALFA MARKET RD	GSI 2013 PCS Survey	Airport Well East	5	M	
15	A05	Crops - Nonirrigated - Christmas Trees, Grains, Grass Seeds, Hay, Pasture		22600 ALFALFA MARKET RD	GSI 2013 PCS Survey	Airport Well East	5	L	
16	A04	Houses, Vegetables, etc.		62550 POWELL BUTTE HWY	GSI 2013 PCS Survey	Airport Well East	5	M	
17	A05	Crops - Nonirrigated - Christmas Trees, Grains, Grass Seeds, Hay, Pasture		62800 POWELL BUTTE HWY	GSI 2013 PCS Survey	Airport Well East	5	L	
17	A07	Grazing Animals - > 5 Large Animals or Equivalent/Acre		62800 POWELL BUTTE HWY	GSI 2013 PCS Survey	Airport Well East	5	M	
18	A52	Irrigation Canal/Pond		22600 ALFALFA MARKET RD	GSI 2013 PCS Survey	Airport Well East	5	M	
19	A52	Irrigation Canal/Pond		22600 ALFALFA MARKET RD	GSI 2013 PCS Survey	Airport Well East	5	M	
20	A52	Irrigation Canal/Pond		22600 ALFALFA MARKET RD	GSI 2013 PCS Survey	Airport Well East	5	M	
21	A52	Irrigation Canal/Pond		22600 ALFALFA MARKET RD	GSI 2013 PCS Survey	Airport Well East	5	M	
22	A52	Irrigation Canal/Pond		22600 ALFALFA MARKET RD	GSI 2013 PCS Survey	Airport Well East	5	M	
23	A05	Crops - Nonirrigated - Christmas Trees, Grains, Grass Seeds, Hay, Pasture		62850 POWELL BUTTE HWY	GSI 2013 PCS Survey	Airport Well East	5	L	
24	A52	Irrigation Canal/Pond		62850 POWELL BUTTE HWY	GSI 2013 PCS Survey	Airport Well East	5	M	
25	A55	Unmanaged Forest Lands		22600 ALFALFA MARKET RD	GSI 2013 PCS Survey	Airport Well East	5	L	
26	A05	Crops - Nonirrigated - Christmas Trees, Grains, Grass Seeds, Hay, Pasture		62850 POWELL BUTTE HWY	GSI 2013 PCS Survey	Airport Well East	5	L	
27	A05	Crops - Nonirrigated - Christmas Trees, Grains, Grass Seeds, Hay, Pasture		22260 HWY 20	GSI 2013 PCS Survey	Airport Well East	10	L	
28	A52	Irrigation Canal/Pond		62201 CHICKADEE LN	GSI 2013 PCS Survey	Airport Well East	10	M	
29	A05	Crops - Nonirrigated - Christmas Trees, Grains, Grass Seeds, Hay, Pasture		22290 HWY 20	GSI 2013 PCS Survey	Airport Well East	10	L	
30	A52	Irrigation Canal/Pond		62205 CHICKADEE LN	GSI 2013 PCS Survey	Airport Well East	10	M	
31	A52	Irrigation Canal/Pond		62290 POWELL BUTTE HWY	GSI 2013 PCS Survey	Airport Well East	10	M	
32	A52	Irrigation Canal/Pond		62290 POWELL BUTTE HWY	GSI 2013 PCS Survey	Airport Well East	10	M	
33	A52	Irrigation Canal/Pond		62205 CHICKADEE LN	GSI 2013 PCS Survey	Airport Well East	10	M	
34	A05	Crops - Nonirrigated - Christmas Trees, Grains, Grass Seeds, Hay, Pasture		22322 HWY 20	GSI 2013 PCS Survey	Airport Well East	10	L	
35	A52	Irrigation Canal/Pond		22322 HWY 20	GSI 2013 PCS Survey	Airport Well East	10	M	
36	A52	Irrigation Canal/Pond		62245 CHICKADEE LN	GSI 2013 PCS Survey	Airport Well East	10	M	
37	A52	Irrigation Canal/Pond		22322 HWY 20	GSI 2013 PCS Survey	Airport Well East	10	M	
38	A52	Irrigation Canal/Pond		62315 CHICKADEE LN	GSI 2013 PCS Survey	Airport Well East	10	M	
39	A05	Crops - Nonirrigated - Christmas Trees, Grains, Grass Seeds, Hay, Pasture		62320 CHICKADEE LN	GSI 2013 PCS Survey	Airport Well East	10	L	
40	A05	Crops - Nonirrigated - Christmas Trees, Grains, Grass Seeds, Hay, Pasture		62245 CHICKADEE LN	GSI 2013 PCS Survey	Airport Well East	10	L	
41	A05	Crops - Nonirrigated - Christmas Trees, Grains, Grass Seeds, Hay, Pasture		22354 HWY 20	GSI 2013 PCS Survey	Airport Well East	10	L	
42	A05	Crops - Nonirrigated - Christmas Trees, Grains, Grass Seeds, Hay, Pasture		62220 CHICKADEE LN	GSI 2013 PCS Survey	Airport Well East	10	L	
43	C61	Maintenance Shop/Equipment Storage - Transportation Related		62315 CHICKADEE LN	GSI 2013 PCS Survey	Airport Well East	10	M	
43	C68	Miscellaneous Equipment Maintenance		62315 CHICKADEE LN	GSI 2013 PCS Survey	Airport Well East	10	H	
44	A55	Unmanaged Forest Lands		22354 HWY 20	GSI 2013 PCS Survey	Airport Well East	10	L	
45	A52	Irrigation Canal/Pond		22368 NEFF RD	GSI 2013 PCS Survey	Airport Well East	10	M	
46	A05	Crops - Nonirrigated - Christmas Trees, Grains, Grass Seeds, Hay, Pasture		62435 POWELL BUTTE HWY	GSI 2013 PCS Survey	Airport Well East	10	L	
47	A05	Crops - Nonirrigated - Christmas Trees, Grains, Grass Seeds, Hay, Pasture		22399 ALFALFA MARKET RD	GSI 2013 PCS Survey	Airport Well East	10	L	
48	A05	Crops - Nonirrigated - Christmas Trees, Grains, Grass Seeds, Hay, Pasture		62262 CHICKADEE LN	GSI 2013 PCS Survey	Airport Well East	10	L	
49	A05	Crops - Nonirrigated - Christmas Trees, Grains, Grass Seeds, Hay, Pasture		62465 POWELL BUTTE HWY	GSI 2013 PCS Survey	Airport Well East	10	L	

TABLE 3
Summary of Potential Contaminant Sources (Excluding UICs)
PWS # 4100100 - City of Bend

City of Bend - PCS Inventory and Susceptibility Evaluation

Ref. #	PCS Code	Potential Contaminant Source	PCS Name	Approximate Location	Method for Listing	Drinking Water Well/Wellfield	Proximity to Capture Zone	Relative Risk	COMMENTS
50	A05	Crops - Nonirrigated - Christmas Trees, Grains, Grass Seeds, Hay, Pasture		62305 CHICKADEE LN	GSI 2013 PCS Survey	Airport Well East	10	L	
51	A52	Irrigation Canal/Pond		62262 CHICKADEE LN	GSI 2013 PCS Survey	Airport Well East	10	M	
52	A07	Grazing Animals - > 5 Large Animals or Equivalent/Acre		62315 DEER TRAIL RD	GSI 2013 PCS Survey	Airport Well East	10	M	
53	A52	Irrigation Canal/Pond		22420 ALFALFA MARKET RD	GSI 2013 PCS Survey	Airport Well East	10	M	
54	A05	Crops - Nonirrigated - Christmas Trees, Grains, Grass Seeds, Hay, Pasture		62365 DEER TRAIL RD	GSI 2013 PCS Survey	Airport Well East	10	L	
55	A05	Crops - Nonirrigated - Christmas Trees, Grains, Grass Seeds, Hay, Pasture		22420 ALFALFA MARKET RD	GSI 2013 PCS Survey	Airport Well East	10	L	
56	A05	Crops - Nonirrigated - Christmas Trees, Grains, Grass Seeds, Hay, Pasture		62550 POWELL BUTTE HWY	GSI 2013 PCS Survey	Airport Well East	10	L	
56	A07	Grazing Animals - > 5 Large Animals or Equivalent/Acre		62550 POWELL BUTTE HWY	GSI 2013 PCS Survey	Airport Well East	10	M	
57	A05	Crops - Nonirrigated - Christmas Trees, Grains, Grass Seeds, Hay, Pasture		62570 POWELL BUTTE HWY	GSI 2013 PCS Survey	Airport Well East	10	L	
58	A05	Crops - Nonirrigated - Christmas Trees, Grains, Grass Seeds, Hay, Pasture		22420 ALFALFA MARKET RD	GSI 2013 PCS Survey	Airport Well East	10	L	
59	A05	Crops - Nonirrigated - Christmas Trees, Grains, Grass Seeds, Hay, Pasture		22405 ALFALFA MARKET RD	GSI 2013 PCS Survey	Airport Well East	10	L	
60	A52	Irrigation Canal/Pond		62365 DEER TRAIL RD	GSI 2013 PCS Survey	Airport Well East	10	M	
61	A06	Farm Machinery Repair		22420 ALFALFA MARKET RD	GSI 2013 PCS Survey	Airport Well East	10	H	
62	A52	Irrigation Canal/Pond		22420 ALFALFA MARKET RD	GSI 2013 PCS Survey	Airport Well East	10	M	
63	R09	Housing - High Density - > 1 House/0.5 Acres		62550 POWELL BUTTE HWY	GSI 2013 PCS Survey	Airport Well East	10	M	
64	A52	Irrigation Canal/Pond		62550 POWELL BUTTE HWY	GSI 2013 PCS Survey	Airport Well East	10	M	
65	A05	Crops - Nonirrigated - Christmas Trees, Grains, Grass Seeds, Hay, Pasture		62550 POWELL BUTTE HWY	GSI 2013 PCS Survey	Airport Well East	10	L	
65	A07	Grazing Animals - > 5 Large Animals or Equivalent/Acre		62550 POWELL BUTTE HWY	GSI 2013 PCS Survey	Airport Well East	10	M	
66	A52	Irrigation Canal/Pond		22500 ALFALFA MARKET RD	GSI 2013 PCS Survey	Airport Well East	10	M	
67	A52	Irrigation Canal/Pond		62550 POWELL BUTTE HWY	GSI 2013 PCS Survey	Airport Well East	10	M	
68	A52	Irrigation Canal/Pond		22600 ALFALFA MARKET RD	GSI 2013 PCS Survey	Airport Well East	10	M	
78	C17	Metal Plating/Finishing/Fabrication		45 SE BRIDGEFORD BLVD	GSI 2013 PCS Survey	Bear Creek Wells	1	H	
80	C01	Auto - Body Shops		44 SE BRIDGEFORD BLVD #UNIT3	GSI 2013 PCS Survey	Bear Creek Wells	1	H	
82	C19	Office Buildings/Complexes		44 SE BRIDGEFORD BLVD #UNIT2	GSI 2013 PCS Survey	Bear Creek Wells	1	L	
82	C20	Parking Lots/Malls - > 50 Spaces		44 SE BRIDGEFORD BLVD #UNIT2	GSI 2013 PCS Survey	Bear Creek Wells	1	H	
83	C12	Furniture/Lumber/Parts Stores		56 SE BRIDGEFORD BLVD	GSI 2013 PCS Survey	Bear Creek Wells	1	M	
85	C53	Construction Company		90 SE BRIDGEFORD BLVD	GSI 2013 PCS Survey	Bear Creek Wells	1	M	
86	C53	Construction Company		80 SE BRIDGEFORD BLVD	GSI 2013 PCS Survey	Bear Creek Wells	1	M	
87	C19	Office Buildings/Complexes		56 SE BRIDGEFORD BLVD	GSI 2013 PCS Survey	Bear Creek Wells	1	L	
87	C20	Parking Lots/Malls - > 50 Spaces		56 SE BRIDGEFORD BLVD	GSI 2013 PCS Survey	Bear Creek Wells	1	H	
88	C04	Auto - Repair Shops		56 SE BRIDGEFORD BLVD	GSI 2013 PCS Survey	Bear Creek Wells	1	H	
89	C68	Miscellaneous Equipment Maintenance		56 SE BRIDGEFORD BLVD	GSI 2013 PCS Survey	Bear Creek Wells	1	H	
90	C19	Office Buildings/Complexes		48 SE BRIDGEFORD BLVD	GSI 2013 PCS Survey	Bear Creek Wells	1	L	
90	C20	Parking Lots/Malls - > 50 Spaces		48 SE BRIDGEFORD BLVD	GSI 2013 PCS Survey	Bear Creek Wells	1	H	
91	C16	Medical/Vet Offices		90 SE BRIDGEFORD BLVD	GSI 2013 PCS Survey	Bear Creek Wells	1	M	
92	C20	Parking Lots/Malls - > 50 Spaces		60 SE BRIDGEFORD BLVD	GSI 2013 PCS Survey	Bear Creek Wells	1	H	
93	C67	Warehouses		51 SE 13TH ST	GSI 2013 PCS Survey	Bear Creek Wells	1	L	
93	C68	Miscellaneous Equipment Maintenance		51 SE 13TH ST	GSI 2013 PCS Survey	Bear Creek Wells	1	H	
94	C67	Warehouses		51 SE 13TH ST	GSI 2013 PCS Survey	Bear Creek Wells	1	L	
94	C68	Miscellaneous Equipment Maintenance		51 SE 13TH ST	GSI 2013 PCS Survey	Bear Creek Wells	1	H	
95	C10	Fleet/Trucking/Bus Terminals		1250 NE BEAR CREEK RD	GSI 2013 PCS Survey	Bear Creek Wells	1	H	
95	C20	Parking Lots/Malls - > 50 Spaces		1250 NE BEAR CREEK RD	GSI 2013 PCS Survey	Bear Creek Wells	1	H	
95	C61	Maintenance Shop/Equipment Storage - Transportation Related		1250 NE BEAR CREEK RD	GSI 2013 PCS Survey	Bear Creek Wells	1	M	
97	C20	Parking Lots/Malls - > 50 Spaces		51 SE 13TH ST	GSI 2013 PCS Survey	Bear Creek Wells	1	H	
97	R15	Schools		51 SE 13TH ST	GSI 2013 PCS Survey	Bear Creek Wells	1	L	
100	R09	Housing - High Density - > 1 House/0.5 Acres		126 NE 13TH ST	GSI 2013 PCS Survey	Bear Creek Wells	1	M	
101	M53	Wells - Production	BEAR CREEK WELL #1	0	COB Wells	Bear Creek Wells	1	M	
102	R04	Cemeteries - Pre-1945		0	GSI 2013 PCS Survey	Bear Creek Wells	1	M	
103	M53	Wells - Production	BEAR CREEK WELL #2	0	COB Wells	Bear Creek Wells	1	M	
104	C04	Auto - Repair Shops	WADE BRYANTS AUTO REPAIR	324 SE 9TH ST	DEQ State Fire Marshall DB Records	Bear Creek Wells	2	H	
109	C01	Auto - Body Shops	RONS BODY SHOP	912 SE ARMOUR RD	DEQ State Fire Marshall DB Records	Bear Creek Wells	2	H	
110	C60	Maintenance Shop/Equipment Storage - Not Transportation Related	PROFESSIONAL FORKLIFT SVCS INC	913 SE ZELLER LN	DEQ State Fire Marshall DB Records	Bear Creek Wells	2	M	
111	C53	Construction Company	R & H CONSTRUCTION CO	915 SE ARMOUR WAY	DEQ State Fire Marshall DB Records	Bear Creek Wells	2	M	
112	C12	Furniture/Lumber/Parts Stores		903 SE ARMOUR RD	GSI 2013 PCS Survey	Bear Creek Wells	2	M	
112	C14	Junk/Scrap/Salvage Yards		903 SE ARMOUR RD	GSI 2013 PCS Survey	Bear Creek Wells	2	H	
113	C04	Auto - Repair Shops		324 SE 9TH ST	GSI 2013 PCS Survey	Bear Creek Wells	2	H	
114	C01	Auto - Body Shops	CRABTREES AUTO BODY & PAINT	917 SE ZELLER LN	DEQ State Fire Marshall DB Records	Bear Creek Wells	2	H	
115	C67	Warehouses	JOHNSTONE SUPPLY - BEND	921 SE ARMOUR DR	DEQ State Fire Marshall DB Records	Bear Creek Wells	2	L	
116	C12	Furniture/Lumber/Parts Stores		336 SE 9TH ST	GSI 2013 PCS Survey	Bear Creek Wells	2	M	
116	C15	Machine Shops		336 SE 9TH ST	GSI 2013 PCS Survey	Bear Creek Wells	2	H	
116	C25	Wood Preserving/Treating		336 SE 9TH ST	GSI 2013 PCS Survey	Bear Creek Wells	2	H	

TABLE 3

Summary of Potential Contaminant Sources (Excluding UICs)

PWS # 4100100 - City of Bend

City of Bend - PCS Inventory and Susceptibility Evaluation

Ref. #	PCS Code	Potential Contaminant Source	PCS Name	Approximate Location	Method for Listing	Drinking Water Well/Wellfield	Proximity to Capture Zone	Relative Risk	COMMENTS
117	C19	Office Buildings/Complexes		911 SE ARMOUR RD	GSI 2013 PCS Survey	Bear Creek Wells	2	L	
117	C20	Parking Lots/Malls - > 50 Spaces		911 SE ARMOUR RD	GSI 2013 PCS Survey	Bear Creek Wells	2	H	
118	C14	Junk/Scrap/Salvage Yards		222 SE 9TH ST	GSI 2013 PCS Survey	Bear Creek Wells	2	H	
118	C67	Warehouses		222 SE 9TH ST	GSI 2013 PCS Survey	Bear Creek Wells	2	L	
119	C07	Chemical/Petroleum Processing/Storage		202 SE 9TH ST	GSI 2013 PCS Survey	Bear Creek Wells	2	H	
119	C53	Construction Company		202 SE 9TH ST	GSI 2013 PCS Survey	Bear Creek Wells	2	M	
119	C67	Warehouses		202 SE 9TH ST	GSI 2013 PCS Survey	Bear Creek Wells	2	L	
120	C01	Auto - Body Shops	Rons Body Shop	912 SE ARMOUR RD	DEQ HazWasteSites	Bear Creek Wells	2	H	
121	C10	Fleet/Trucking/Bus Terminals		913 SE ZELLER LN	GSI 2013 PCS Survey	Bear Creek Wells	2	H	
122	C15	Machine Shops		0	GSI 2013 PCS Survey	Bear Creek Wells	2	H	
122	C19	Office Buildings/Complexes		0	GSI 2013 PCS Survey	Bear Creek Wells	2	L	
122	C20	Parking Lots/Malls - > 50 Spaces		0	GSI 2013 PCS Survey	Bear Creek Wells	2	H	
122	C68	Miscellaneous Equipment Maintenance		0	GSI 2013 PCS Survey	Bear Creek Wells	2	H	
123	M27	UST - Upgraded and/or Registered - Active	R A HATCH CO	350 SE 9TH	DEQ USTs	Bear Creek Wells	2	L	
124	C19	Office Buildings/Complexes		910 SE WILSON AVE	GSI 2013 PCS Survey	Bear Creek Wells	2	L	
124	C20	Parking Lots/Malls - > 50 Spaces		910 SE WILSON AVE	GSI 2013 PCS Survey	Bear Creek Wells	2	H	
125	C01	Auto - Body Shops		912 SE ARMOUR RD	GSI 2013 PCS Survey	Bear Creek Wells	2	H	
128	C12	Furniture/Lumber/Parts Stores		910 SE WILSON AVE	GSI 2013 PCS Survey	Bear Creek Wells	2	M	
128	C15	Machine Shops		910 SE WILSON AVE	GSI 2013 PCS Survey	Bear Creek Wells	2	H	
128	C65	Miscellaneous Manufacturing		910 SE WILSON AVE	GSI 2013 PCS Survey	Bear Creek Wells	2	H	
129	C04	Auto - Repair Shops		915 SE ARMOUR RD	GSI 2013 PCS Survey	Bear Creek Wells	2	H	
130	C67	Warehouses		0	GSI 2013 PCS Survey	Bear Creek Wells	2	L	
131	C19	Office Buildings/Complexes		170 SE 9TH ST	GSI 2013 PCS Survey	Bear Creek Wells	2	L	
131	C20	Parking Lots/Malls - > 50 Spaces		170 SE 9TH ST	GSI 2013 PCS Survey	Bear Creek Wells	2	H	
132	C10	Fleet/Trucking/Bus Terminals		124 SE 9TH ST	GSI 2013 PCS Survey	Bear Creek Wells	2	H	
132	C61	Maintenance Shop/Equipment Storage - Transportation Related		124 SE 9TH ST	GSI 2013 PCS Survey	Bear Creek Wells	2	M	
132	C67	Warehouses		124 SE 9TH ST	GSI 2013 PCS Survey	Bear Creek Wells	2	L	
133	C20	Parking Lots/Malls - > 50 Spaces		918 SE ZELLER LN	GSI 2013 PCS Survey	Bear Creek Wells	2	H	
133	C53	Construction Company		918 SE ZELLER LN	GSI 2013 PCS Survey	Bear Creek Wells	2	M	
134	C04	Auto - Repair Shops	MOUNTAIN VIEW IMPORTS	1112 SE ZELLER LN	DEQ State Fire Marshall DB Records	Bear Creek Wells	2	H	
135	C07	Chemical/Petroleum Processing/Storage		926 SE TEXTRON DR	GSI 2013 PCS Survey	Bear Creek Wells	2	H	
135	C15	Machine Shops		926 SE TEXTRON DR	GSI 2013 PCS Survey	Bear Creek Wells	2	H	
135	C19	Office Buildings/Complexes		926 SE TEXTRON DR	GSI 2013 PCS Survey	Bear Creek Wells	2	L	
135	C20	Parking Lots/Malls - > 50 Spaces		926 SE TEXTRON DR	GSI 2013 PCS Survey	Bear Creek Wells	2	H	
135	C68	Miscellaneous Equipment Maintenance		926 SE TEXTRON DR	GSI 2013 PCS Survey	Bear Creek Wells	2	H	
136	C04	Auto - Repair Shops		917 SE ZELLER LN	GSI 2013 PCS Survey	Bear Creek Wells	2	H	
138	C04	Auto - Repair Shops		170 SE 9TH ST	GSI 2013 PCS Survey	Bear Creek Wells	2	H	
139	C17	Metal Plating/Finishing/Fabrication		37 SE BRIDGEFORD BLVD	GSI 2013 PCS Survey	Bear Creek Wells	2	H	
140	C19	Office Buildings/Complexes		920 SE ARMOUR RD	GSI 2013 PCS Survey	Bear Creek Wells	2	L	
140	C61	Maintenance Shop/Equipment Storage - Transportation Related		920 SE ARMOUR RD	GSI 2013 PCS Survey	Bear Creek Wells	2	M	
141	C19	Office Buildings/Complexes		921 SE ARMOUR RD	GSI 2013 PCS Survey	Bear Creek Wells	2	L	
141	C20	Parking Lots/Malls - > 50 Spaces		921 SE ARMOUR RD	GSI 2013 PCS Survey	Bear Creek Wells	2	H	
141	C67	Warehouses		921 SE ARMOUR RD	GSI 2013 PCS Survey	Bear Creek Wells	2	L	
142	C07	Chemical/Petroleum Processing/Storage		211 SE BRIDGEFORD BLVD	GSI 2013 PCS Survey	Bear Creek Wells	2	H	
142	C20	Parking Lots/Malls - > 50 Spaces		211 SE BRIDGEFORD BLVD	GSI 2013 PCS Survey	Bear Creek Wells	2	H	
142	C67	Warehouses		211 SE BRIDGEFORD BLVD	GSI 2013 PCS Survey	Bear Creek Wells	2	L	
143	C19	Office Buildings/Complexes		45 SE BRIDGEFORD BLVD	GSI 2013 PCS Survey	Bear Creek Wells	2	L	
143	C20	Parking Lots/Malls - > 50 Spaces		45 SE BRIDGEFORD BLVD	GSI 2013 PCS Survey	Bear Creek Wells	2	H	
145	C04	Auto - Repair Shops		1112 SE ZELLER LN	GSI 2013 PCS Survey	Bear Creek Wells	2	H	
145	C20	Parking Lots/Malls - > 50 Spaces		1112 SE ZELLER LN	GSI 2013 PCS Survey	Bear Creek Wells	2	H	
147	C52	Communications Office		105 SE BRIDGEFORD BLVD	GSI 2013 PCS Survey	Bear Creek Wells	2	L	
148	C12	Furniture/Lumber/Parts Stores		930 SE TEXTRON DR	GSI 2013 PCS Survey	Bear Creek Wells	2	M	
150	C04	Auto - Repair Shops		105 SE BRIDGEFORD BLVD	GSI 2013 PCS Survey	Bear Creek Wells	2	H	
151	C07	Chemical/Petroleum Processing/Storage		373 SE BRIDGEFORD BLVD	GSI 2013 PCS Survey	Bear Creek Wells	2	H	
151	C20	Parking Lots/Malls - > 50 Spaces		373 SE BRIDGEFORD BLVD	GSI 2013 PCS Survey	Bear Creek Wells	2	H	
151	C65	Miscellaneous Manufacturing		373 SE BRIDGEFORD BLVD	GSI 2013 PCS Survey	Bear Creek Wells	2	H	
152	C67	Warehouses		545 SE BRIDGEFORD BLVD	GSI 2013 PCS Survey	Bear Creek Wells	2	L	
153	C19	Office Buildings/Complexes		475 SE BRIDGEFORD BLVD	GSI 2013 PCS Survey	Bear Creek Wells	2	L	
153	C20	Parking Lots/Malls - > 50 Spaces		475 SE BRIDGEFORD BLVD	GSI 2013 PCS Survey	Bear Creek Wells	2	H	
153	C21	Photo Processing/Printing		475 SE BRIDGEFORD BLVD	GSI 2013 PCS Survey	Bear Creek Wells	2	H	
154	C04	Auto - Repair Shops	TRANSMART LLC	105 SE BRIDGEFORD	DEQ State Fire Marshall DB Records	Bear Creek Wells	2	H	
155	C19	Office Buildings/Complexes	VERIZON WIRELESS	211 SE BRIDGEFORD BLVD	DEQ State Fire Marshall DB Records	Bear Creek Wells	2	L	
158	C61	Maintenance Shop/Equipment Storage - Transportation Related	D & S HYDRAULICS INC	373 SE BRIDGEFORD BLVD	DEQ State Fire Marshall DB Records	Bear Creek Wells	2	M	
159	C53	Construction Company	ROBERT CULPEPPER PAINTING	100 SE BRIDGEFORD BLVD STE 3	DEQ State Fire Marshall DB Records	Bear Creek Wells	2	M	
162	C12	Furniture/Lumber/Parts Stores	KELLER SUPPLY COMPANY	200 SE BRIDGEFORD BLDG 2	DEQ State Fire Marshall DB Records	Bear Creek Wells	2	M	
163	C12	Furniture/Lumber/Parts Stores	BEND CONSTRUCTION SUPPLY INC	280 SE BRIDGEFORD	DEQ State Fire Marshall DB Records	Bear Creek Wells	2	M	
164	C53	Construction Company	GTS INTERIOR SUPPLY INC	1303 SE ARMOUR DR	DEQ State Fire Marshall DB Records	Bear Creek Wells	2	M	
169	C17	Metal Plating/Finishing/Fabrication		480 SE BRIDGEFORD BLVD	GSI 2013 PCS Survey	Bear Creek Wells	2	H	

TABLE 3

Summary of Potential Contaminant Sources (Excluding UICs)

PWS # 4100100 - City of Bend

City of Bend - PCS Inventory and Susceptibility Evaluation

Ref. #	PCS Code	Potential Contaminant Source	PCS Name	Approximate Location	Method for Listing	Drinking Water Well/Wellfield	Proximity to Capture Zone	Relative Risk	COMMENTS
171	C04	Auto - Repair Shops		1301 SE ARMOUR RD	GSI 2013 PCS Survey	Bear Creek Wells	2	H	
172	C53	Construction Company	RICK KING PAINTING	1320 SE ARMOUR BLD A UNIT 3-4	DEQ State Fire Marshall DB Records	Bear Creek Wells	2	M	
173	C19	Office Buildings/Complexes		100 SE BRIDGEFORD BLVD	GSI 2013 PCS Survey	Bear Creek Wells	2	L	
173	C20	Parking Lots/Malls - > 50 Spaces		100 SE BRIDGEFORD BLVD	GSI 2013 PCS Survey	Bear Creek Wells	2	H	
174	C67	Warehouses		200 SE BRIDGEFORD BLVD	GSI 2013 PCS Survey	Bear Creek Wells	2	L	
175	C12	Furniture/Lumber/Parts Stores		380 SE BRIDGEFORD BLVD	GSI 2013 PCS Survey	Bear Creek Wells	2	M	
176	C12	Furniture/Lumber/Parts Stores		200 SE BRIDGEFORD BLVD	GSI 2013 PCS Survey	Bear Creek Wells	2	M	
176	C20	Parking Lots/Malls - > 50 Spaces		200 SE BRIDGEFORD BLVD	GSI 2013 PCS Survey	Bear Creek Wells	2	H	
178	C65	Miscellaneous Manufacturing		320 SE BRIDGEFORD BLVD	GSI 2013 PCS Survey	Bear Creek Wells	2	H	
179	C19	Office Buildings/Complexes		320 SE BRIDGEFORD BLVD	GSI 2013 PCS Survey	Bear Creek Wells	2	L	
179	C20	Parking Lots/Malls - > 50 Spaces		320 SE BRIDGEFORD BLVD	GSI 2013 PCS Survey	Bear Creek Wells	2	H	
180	C20	Parking Lots/Malls - > 50 Spaces		280 SE BRIDGEFORD BLVD	GSI 2013 PCS Survey	Bear Creek Wells	2	H	
180	C67	Warehouses		280 SE BRIDGEFORD BLVD	GSI 2013 PCS Survey	Bear Creek Wells	2	L	
181	C01	Auto - Body Shops		100 SE BRIDGEFORD BLVD	GSI 2013 PCS Survey	Bear Creek Wells	2	H	
182	C12	Furniture/Lumber/Parts Stores	D & S Hydraulics Inc	373 SE BRIDGEFORD BLVD	DEQ HazWasteSites	Bear Creek Wells	2	M	
183	C19	Office Buildings/Complexes		1302 SE ARMOUR RD	GSI 2013 PCS Survey	Bear Creek Wells	2	L	
183	C53	Construction Company		1302 SE ARMOUR RD	GSI 2013 PCS Survey	Bear Creek Wells	2	M	
183	C61	Maintenance Shop/Equipment Storage - Transportation Related		1302 SE ARMOUR RD	GSI 2013 PCS Survey	Bear Creek Wells	2	M	
183	C67	Warehouses		1302 SE ARMOUR RD	GSI 2013 PCS Survey	Bear Creek Wells	2	L	
184	C67	Warehouses		51 SE 13TH ST	GSI 2013 PCS Survey	Bear Creek Wells	2	L	
184	C68	Miscellaneous Equipment Maintenance		51 SE 13TH ST	GSI 2013 PCS Survey	Bear Creek Wells	2	H	
185	C67	Warehouses		51 SE 13TH ST	GSI 2013 PCS Survey	Bear Creek Wells	2	L	
185	C68	Miscellaneous Equipment Maintenance		51 SE 13TH ST	GSI 2013 PCS Survey	Bear Creek Wells	2	H	
187	R52	Future Land Development - Residential		61550 ALSTRUP RD	GSI 2013 PCS Survey	Bear Creek Wells	5	M	
188	R52	Future Land Development - Residential		61550 ALSTRUP RD	GSI 2013 PCS Survey	Bear Creek Wells	5	M	
190	R16	Septic Systems - High Density - > 1/Acre		500 SE REED MARKET RD	COB SepticTaxlots	Bear Creek Wells	5	H	
191	A52	Irrigation Canal/Pond		61550 ALSTRUP RD	GSI 2013 PCS Survey	Bear Creek Wells	5	M	Added after PCS survey was complete (from COB GIS data)
192	A52	Irrigation Canal/Pond		0	GSI 2013 PCS Survey	Bear Creek Wells	5	M	
195	R16	Septic Systems - High Density - > 1/Acre		20525 REED MARKET RD	COB SepticTaxlots	Bear Creek Wells	5	H	
204	A04	Crops - Irrigated - Berries, Hops, Mint, Orchards, Vineyards/Nurseries, Green Houses, Vegetables, etc.		20575 REED MARKET RD	GSI 2013 PCS Survey	Bear Creek Wells	5	M	
210	R16	Septic Systems - High Density - > 1/Acre		615 SE REED MARKET RD	COB SepticTaxlots	Bear Creek Wells	5	H	
212	R52	Future Land Development - Residential		616 SE GLENEDEN PL	GSI 2013 PCS Survey	Bear Creek Wells	5	M	
213	C04	Auto - Repair Shops	WEISNERS AUTOMOTIVE SVCS	855 SE REED MARKET RD	DEQ State Fire Marshall DB Records	Bear Creek Wells	5	H	
224	C03	Auto - Gas Stations	EXPRESSWAY STORE INC	1450 SE REED MARKET	DEQ State Fire Marshall DB Records	Bear Creek Wells	5	H	
227	R02	Apartments and Condominiums		688 SE CENTENNIAL ST	GSI 2013 PCS Survey	Bear Creek Wells	5	L	
229	R02	Apartments and Condominiums		694 SE CENTENNIAL ST	GSI 2013 PCS Survey	Bear Creek Wells	5	L	
230	R09	Housing - High Density - > 1 House/0.5 Acres		717 SE CENTENNIAL ST	GSI 2013 PCS Survey	Bear Creek Wells	5	M	
232	M19	Transportation Corridors - Railroads		0	GSI 2013 PCS Survey	Bear Creek Wells	5	M	
234	R02	Apartments and Condominiums		710 SE CENTENNIAL ST	GSI 2013 PCS Survey	Bear Creek Wells	5	L	
241	R02	Apartments and Condominiums		722 SE CENTENNIAL ST	GSI 2013 PCS Survey	Bear Creek Wells	5	L	
245	R02	Apartments and Condominiums		730 SE CENTENNIAL ST	GSI 2013 PCS Survey	Bear Creek Wells	5	L	
247	C53	Construction Company	BEND GLASS & MIRROR	1105 SE CENTENNIAL ST STE A	DEQ State Fire Marshall DB Records	Bear Creek Wells	5	M	
248	R13	Parks		0	GSI 2013 PCS Survey	Bear Creek Wells	5	M	
252	C04	Auto - Repair Shops	CAR KARE INC	1092 SE CENTENNIAL ST	DEQ State Fire Marshall DB Records	Bear Creek Wells	5	H	
252	C65	Miscellaneous Manufacturing	WINFAB LLC	1110 SE CENTENNIAL ST 6	DEQ State Fire Marshall DB Records	Bear Creek Wells	5	H	
253	C04	Auto - Repair Shops	B & B AUTOMOTIVE SERVICE	1129 SE CENTENNIAL BLVD	DEQ State Fire Marshall DB Records	Bear Creek Wells	5	H	
253	C65	Miscellaneous Manufacturing	J & R CANOPY & TRUCK ACCESSORIES	1151 SE CENTENNIAL ST STE 5	DEQ State Fire Marshall DB Records	Bear Creek Wells	5	H	
253	C67	Warehouses	WEST COAST EVENT PRODUCTIONS	1151 SE CENTENNIAL ST STE11	DEQ State Fire Marshall DB Records	Bear Creek Wells	5	L	
259	C67	Warehouses		631 SE WOODLAND BLVD	GSI 2013 PCS Survey	Bear Creek Wells	5	L	
260	C19	Office Buildings/Complexes		625 SE 9TH ST	GSI 2013 PCS Survey	Bear Creek Wells	5	L	
261	C19	Office Buildings/Complexes		1012 SE PAIUTE WAY	GSI 2013 PCS Survey	Bear Creek Wells	5	L	
262	C19	Office Buildings/Complexes		1013 SE PAIUTE WAY	GSI 2013 PCS Survey	Bear Creek Wells	5	L	
263	C20	Parking Lots/Malls - > 50 Spaces		273 SE 9TH ST	GSI 2013 PCS Survey	Bear Creek Wells	5	H	
263	C67	Warehouses		273 SE 9TH ST	GSI 2013 PCS Survey	Bear Creek Wells	5	L	
264	C20	Parking Lots/Malls - > 50 Spaces		844 SE STRATFORD CT	GSI 2013 PCS Survey	Bear Creek Wells	5	H	
264	R02	Apartments and Condominiums		844 SE STRATFORD CT	GSI 2013 PCS Survey	Bear Creek Wells	5	L	
265	C07	Chemical/Petroleum Processing/Storage	9th Street Industrial Park	740 SE 9TH ST	DEQ HazWasteSites	Bear Creek Wells	5	H	
268	C01	Auto - Body Shops	C & C COLLISION	740 SE 9TH STE 2	DEQ State Fire Marshall DB Records	Bear Creek Wells	5	H	
268	C04	Auto - Repair Shops	AUTOMOTIVE SOLUTIONS	740 SE 9TH ST STE 19	DEQ State Fire Marshall DB Records	Bear Creek Wells	5	H	
268	C65	Miscellaneous Manufacturing	CREATIVE WELDING CO	740 SE 9TH ST STE 16	DEQ State Fire Marshall DB Records	Bear Creek Wells	5	H	
275	C12	Furniture/Lumber/Parts Stores		650 SE 9TH ST	GSI 2013 PCS Survey	Bear Creek Wells	5	M	
275	C65	Miscellaneous Manufacturing		650 SE 9TH ST	GSI 2013 PCS Survey	Bear Creek Wells	5	H	
276	A14	Pesticide/Fertilizer/Petroleum Storage, Handling, Mixing, & Cleaning Areas	Green Leaf	650 SE 9TH ST	GSI 2013 PCS Survey	Bear Creek Wells	5	H	
278	C12	Furniture/Lumber/Parts Stores		900 SE WILSON AVE	GSI 2013 PCS Survey	Bear Creek Wells	5	M	
279	C07	Chemical/Petroleum Processing/Storage		558 SE 9TH ST	GSI 2013 PCS Survey	Bear Creek Wells	5	H	
280	C07	Chemical/Petroleum Processing/Storage		558 SE 9TH ST	GSI 2013 PCS Survey	Bear Creek Wells	5	H	

TABLE 3
Summary of Potential Contaminant Sources (Excluding UICs)
PWS # 4100100 - City of Bend

City of Bend - PCS Inventory and Susceptibility Evaluation

Ref. #	PCS Code	Potential Contaminant Source	PCS Name	Approximate Location	Method for Listing	Drinking Water Well/Wellfield	Proximity to Capture Zone	Relative Risk	COMMENTS
281	C01	Auto - Body Shops		558 SE 9TH ST	GSI 2013 PCS Survey	Bear Creek Wells	5	H	
282	C04	Auto - Repair Shops		558 SE 9TH ST	GSI 2013 PCS Survey	Bear Creek Wells	5	H	
283	C19	Office Buildings/Complexes		650 SE 9TH ST	GSI 2013 PCS Survey	Bear Creek Wells	5	L	
283	C20	Parking Lots/Malls - > 50 Spaces		650 SE 9TH ST	GSI 2013 PCS Survey	Bear Creek Wells	5	H	
284	C19	Office Buildings/Complexes		558 SE 9TH ST	GSI 2013 PCS Survey	Bear Creek Wells	5	L	
284	C20	Parking Lots/Malls - > 50 Spaces		558 SE 9TH ST	GSI 2013 PCS Survey	Bear Creek Wells	5	H	
285	C19	Office Buildings/Complexes		900 SE WILSON AVE	GSI 2013 PCS Survey	Bear Creek Wells	5	L	
285	C20	Parking Lots/Malls - > 50 Spaces		900 SE WILSON AVE	GSI 2013 PCS Survey	Bear Creek Wells	5	H	
286	C07	Chemical/Petroleum Processing/Storage		900 SE WILSON AVE	GSI 2013 PCS Survey	Bear Creek Wells	5	H	
287	C24	RV/Mini Storage		720 SE 9TH ST	GSI 2013 PCS Survey	Bear Creek Wells	5	L	
289	C65	Miscellaneous Manufacturing		740 SE 9TH ST	GSI 2013 PCS Survey	Bear Creek Wells	5	H	
290	C19	Office Buildings/Complexes		740 SE 9TH ST	GSI 2013 PCS Survey	Bear Creek Wells	5	L	
290	C20	Parking Lots/Malls - > 50 Spaces		740 SE 9TH ST	GSI 2013 PCS Survey	Bear Creek Wells	5	H	
291	C04	Auto - Repair Shops		740 SE 9TH ST	GSI 2013 PCS Survey	Bear Creek Wells	5	H	
292	C04	Auto - Repair Shops		740 SE 9TH ST	GSI 2013 PCS Survey	Bear Creek Wells	5	H	
293	C04	Auto - Repair Shops		740 SE 9TH ST	GSI 2013 PCS Survey	Bear Creek Wells	5	H	
294	C01	Auto - Body Shops		740 SE 9TH ST	GSI 2013 PCS Survey	Bear Creek Wells	5	H	
295	C07	Chemical/Petroleum Processing/Storage		955 SE WILSON AVE	GSI 2013 PCS Survey	Bear Creek Wells	5	H	
296	C19	Office Buildings/Complexes		955 SE WILSON AVE	GSI 2013 PCS Survey	Bear Creek Wells	5	L	
296	C20	Parking Lots/Malls - > 50 Spaces		955 SE WILSON AVE	GSI 2013 PCS Survey	Bear Creek Wells	5	H	
297	C13	Home Manufacturing		910 SE WILSON AVE	GSI 2013 PCS Survey	Bear Creek Wells	5	H	
297	C25	Wood Preserving/Treating		910 SE WILSON AVE	GSI 2013 PCS Survey	Bear Creek Wells	5	H	
297	C65	Miscellaneous Manufacturing		910 SE WILSON AVE	GSI 2013 PCS Survey	Bear Creek Wells	5	H	
298	C26	Wood/Pulp/Paper Processing and Mills		740 SE 9TH ST	GSI 2013 PCS Survey	Bear Creek Wells	5	H	
299	C16	Medical/Vet Offices		910 SE WILSON AVE	GSI 2013 PCS Survey	Bear Creek Wells	5	M	
300	C07	Chemical/Petroleum Processing/Storage		955 SE WILSON AVE	GSI 2013 PCS Survey	Bear Creek Wells	5	H	
300	C12	Furniture/Lumber/Parts Stores		955 SE WILSON AVE	GSI 2013 PCS Survey	Bear Creek Wells	5	M	
300	C25	Wood Preserving/Treating		955 SE WILSON AVE	GSI 2013 PCS Survey	Bear Creek Wells	5	H	
300	C53	Construction Company		955 SE WILSON AVE	GSI 2013 PCS Survey	Bear Creek Wells	5	M	
300	C68	Miscellaneous Equipment Maintenance		955 SE WILSON AVE	GSI 2013 PCS Survey	Bear Creek Wells	5	H	
301	M27	UST - Upgraded and/or Registered - Active	TAYLOR RENTAL CENTER	924 SE WILSON AVE	DEQ USTs	Bear Creek Wells	5	L	
302	C19	Office Buildings/Complexes		910 SE WILSON AVE	GSI 2013 PCS Survey	Bear Creek Wells	5	L	
302	C20	Parking Lots/Malls - > 50 Spaces		910 SE WILSON AVE	GSI 2013 PCS Survey	Bear Creek Wells	5	H	
305	C12	Furniture/Lumber/Parts Stores		910 SE WILSON AVE	GSI 2013 PCS Survey	Bear Creek Wells	5	M	
306	C19	Office Buildings/Complexes		611 SE BUSINESS WAY	GSI 2013 PCS Survey	Bear Creek Wells	5	L	
306	C20	Parking Lots/Malls - > 50 Spaces		611 SE BUSINESS WAY	GSI 2013 PCS Survey	Bear Creek Wells	5	H	
307	A14	Pesticide/Fertilizer/Petroleum Storage, Handling, Mixing, & Cleaning Areas	GREEN PLANET INC	679 SE BUSINESS WAY	DEQ State Fire Marshall DB Records	Bear Creek Wells	5	H	
311	C12	Furniture/Lumber/Parts Stores		0	GSI 2013 PCS Survey	Bear Creek Wells	5	M	
313	C19	Office Buildings/Complexes		545 SE BRIDGEFORD BLVD	GSI 2013 PCS Survey	Bear Creek Wells	5	L	
313	C20	Parking Lots/Malls - > 50 Spaces		545 SE BRIDGEFORD BLVD	GSI 2013 PCS Survey	Bear Creek Wells	5	H	
314	C12	Furniture/Lumber/Parts Stores	INDUSTRIAL FINISHES & SYSTEMS	955 SE WILSON AVE	DEQ State Fire Marshall DB Records	Bear Creek Wells	5	M	
315	C09	Electrical/Electronic Manufacturing		0	GSI 2013 PCS Survey	Bear Creek Wells	5	H	
316	C19	Office Buildings/Complexes		0	GSI 2013 PCS Survey	Bear Creek Wells	5	L	
316	C20	Parking Lots/Malls - > 50 Spaces		0	GSI 2013 PCS Survey	Bear Creek Wells	5	H	
317	C15	Machine Shops		0	GSI 2013 PCS Survey	Bear Creek Wells	5	H	
317	C65	Miscellaneous Manufacturing		0	GSI 2013 PCS Survey	Bear Creek Wells	5	H	
318	C21	Photo Processing/Printing		924 SE WILSON AVE	GSI 2013 PCS Survey	Bear Creek Wells	5	H	
319	C04	Auto - Repair Shops	Les schwab	0	GSI 2013 PCS Survey	Bear Creek Wells	10	H	
319	C20	Parking Lots/Malls - > 50 Spaces	Les schwab	0	GSI 2013 PCS Survey	Bear Creek Wells	10	H	
321	C03	Auto - Gas Stations	BP WEST COAST PRODUCTS LLC	61122 S HWY 97	DEQ State Fire Marshall DB Records	Bear Creek Wells	10	H	
322	C61	Maintenance Shop/Equipment Storage - Transportation Related	OR Dept of Transportation (ODOT)	61115 S. HWY 97	DEQ HazWasteSites	Bear Creek Wells	10	M	
324	C03	Automobiles - Gas Stations	Arco AM/PM	HWY 97, East Side, SW of Well	COB Historic PCSs from 2005	Bear Creek Wells	10	H	
324	M27	UST - Upgraded/Registered - Active	Arco AM/PM	HWY 97, East Side, SW of Well	COB Historic PCSs from 2005	Bear Creek Wells	10	L	
325	C04	Auto - Repair Shops	Subaguru	61076 HWY 97	GSI 2013 PCS Survey	Bear Creek Wells	10	H	
325	C20	Parking Lots/Malls - > 50 Spaces	Subaguru	61076 HWY 97	GSI 2013 PCS Survey	Bear Creek Wells	10	H	
327	C03	Auto - Gas Stations	Tore 93 LLC Dba ARCO 83042	61122 SE HWY 97	DEQ HazWasteSites	Bear Creek Wells	10	H	
327	M27	UST - Upgraded and/or Registered - Active	TORE 93, LLC	61122 SE HWY 97	DEQ USTs	Bear Creek Wells	10	L	
328	C02	Auto - Car Washes	CLASSIC CAR WASH	61160 SW HWY 97 STE G	DEQ State Fire Marshall DB Records	Bear Creek Wells	10	M	
328	C03	Auto - Gas Stations	TRUAX HWY 97 CHEVRON	61160 HWY 97	DEQ State Fire Marshall DB Records	Bear Creek Wells	10	H	
328	C04	Auto - Repair Shops	OIL CAN HENRYS 17	61160 S HWY 97	DEQ State Fire Marshall DB Records	Bear Creek Wells	10	H	
329	C04	Automobiles - Repair Shops	Oil Can Henry's	HWY 97, East Side, SW of Well	COB Historic PCSs from 2005	Bear Creek Wells	10	H	
332	R16	Septic Systems - High Density - > 1/Acre		61070 S HWY 97	COB SepticTaxlots	Bear Creek Wells	10	H	
333	C04	Auto - Repair Shops	Oil can henrys	61160 S HWY 97	GSI 2013 PCS Survey	Bear Creek Wells	10	H	
334	C02	Automobiles - Car Washes	Classic Car Wash	HWY 97, East Side, West of Well	COB Historic PCSs from 2005	Bear Creek Wells	10	M	
338	C58	Known Contamination Sites/Plumes/Spills (ECSI)	Aspen Drycleaners	61137 S Hwy 97	DEQ ECSI Sites	Bear Creek Wells	10	H	
340	C02	Auto - Car Washes		61160 S HWY 97	GSI 2013 PCS Survey	Bear Creek Wells	10	M	
342	C19	Office Buildings/Complexes		61160 S HWY 97	GSI 2013 PCS Survey	Bear Creek Wells	10	L	

TABLE 3

Summary of Potential Contaminant Sources (Excluding UICs)

PWS # 4100100 - City of Bend

City of Bend - PCS Inventory and Susceptibility Evaluation

Ref. #	PCS Code	Potential Contaminant Source	PCS Name	Approximate Location	Method for Listing	Drinking Water Well/Wellfield	Proximity to Capture Zone	Relative Risk	COMMENTS
342	C20	Parking Lots/Malls - > 50 Spaces		61160 S HWY 97	GSI 2013 PCS Survey	Bear Creek Wells	10	H	
343	C08	Dry Cleaners	Aspen Dry Cleaners	61137 S HWY 97	DEQ HazWasteSites	Bear Creek Wells	10	H	
346	C66	Motel	La Quinta	61200 HWY 97	GSI 2013 PCS Survey	Bear Creek Wells	10	L	
348	C15	Machine Shops	Roats water	61147 HAMILTON LN	GSI 2013 PCS Survey	Bear Creek Wells	10	H	
348	C60	Maintenance Shop/Equipment Storage - Not Transportation Related	Roats water	61147 HAMILTON LN	GSI 2013 PCS Survey	Bear Creek Wells	10	M	
348	C68	Miscellaneous Equipment Maintenance	Roats water	61147 HAMILTON LN	GSI 2013 PCS Survey	Bear Creek Wells	10	H	
348	M53	Wells - Production	Roats water	61147 HAMILTON LN	GSI 2013 PCS Survey	Bear Creek Wells	10	M	
350	R16	Septic Systems - High Density - > 1/Acre		61167 HAMILTON LN	COB SepticTaxlots	Bear Creek Wells	10	H	
358	R02	Apartments and Condominiums		20186 MURPHY RD #3	GSI 2013 PCS Survey	Bear Creek Wells	10	L	
362	C07	Chemical/Petroleum Processing/Storage		61179 HAMILTON LN	GSI 2013 PCS Survey	Bear Creek Wells	10	H	
362	C15	Machine Shops		61179 HAMILTON LN	GSI 2013 PCS Survey	Bear Creek Wells	10	H	
362	C61	Maintenance Shop/Equipment Storage - Transportation Related		61179 HAMILTON LN	GSI 2013 PCS Survey	Bear Creek Wells	10	M	
362	C68	Miscellaneous Equipment Maintenance		61179 HAMILTON LN	GSI 2013 PCS Survey	Bear Creek Wells	10	H	
363	M26	UST - Confirmed Leaking but listed as NFA - DEQ LUST List	BEND ARCO	61160 HWY 97	DEQ LUSTs	Bear Creek Wells	10	L	
363	M27	UST - Upgraded and/or Registered - Active	BEND CHEVRON #80	61160 HWY 97	DEQ USTs	Bear Creek Wells	10	L	
367	M52	Ponds/Streams/Wetlands		61045 COUNTRY CLUB DR	GSI 2013 PCS Survey	Bear Creek Wells	10	L	
368	M30	Wells - Residential/Commercial/Industrial	DESC 5620	61167 PARRELL RD	COB Private Drinking Water Wells	Bear Creek Wells	10	H	
369	R16	Septic Systems - High Density - > 1/Acre		61070 PARRELL RD	COB SepticTaxlots	Bear Creek Wells	10	H	
370	M52	Ponds/Streams/Wetlands		61045 COUNTRY CLUB DR	GSI 2013 PCS Survey	Bear Creek Wells	10	L	
371	R16	Septic Systems - High Density - > 1/Acre		61084 PARRELL RD	COB SepticTaxlots	Bear Creek Wells	10	H	
373	C24	RV/Mini Storage		20205 BADGER RD	GSI 2013 PCS Survey	Bear Creek Wells	10	L	
374	C15	Machine Shops		61235 PARRELL RD	GSI 2013 PCS Survey	Bear Creek Wells	10	H	
374	C19	Office Buildings/Complexes		61235 PARRELL RD	GSI 2013 PCS Survey	Bear Creek Wells	10	L	
375	R16	Septic Systems - High Density - > 1/Acre		61094 PARRELL RD	COB SepticTaxlots	Bear Creek Wells	10	H	
376	R16	Septic Systems - High Density - > 1/Acre		61215 PARRELL RD	COB SepticTaxlots	Bear Creek Wells	10	H	
379	C19	Office Buildings/Complexes		20225 BADGER RD	GSI 2013 PCS Survey	Bear Creek Wells	10	L	
384	M52	Ponds/Streams/Wetlands		61045 COUNTRY CLUB DR	GSI 2013 PCS Survey	Bear Creek Wells	10	L	
385	C12	Furniture/Lumber/Parts Stores	Briteway Collision & Glass LLC	61235 PARRELL RD	DEQ HazWasteSites	Bear Creek Wells	10	M	
386	C19	Office Buildings/Complexes		61260 HWY 97	GSI 2013 PCS Survey	Bear Creek Wells	10	L	
386	C20	Parking Lots/Malls - > 50 Spaces		61260 HWY 97	GSI 2013 PCS Survey	Bear Creek Wells	10	H	
387	R16	Septic Systems - High Density - > 1/Acre		20235 SILVER SAGE ST	COB SepticTaxlots	Bear Creek Wells	10	H	
388	R16	Septic Systems - High Density - > 1/Acre		20227 MURPHY RD	COB SepticTaxlots	Bear Creek Wells	10	H	
390	A52	Irrigation Canal/Pond		20220 RAE RD	GSI 2013 PCS Survey	Bear Creek Wells	10	M	
397	C07	Chemical/Petroleum Processing/Storage	CENTRAL OREGON PEST CONTROL	20300 PARR LN	DEQ State Fire Marshall DB Records	Bear Creek Wells	10	H	
398	R52	Future Land Development - Residential		0	GSI 2013 PCS Survey	Bear Creek Wells	10	M	
414	R16	Septic Systems - High Density - > 1/Acre		61223 TRAVIS RD	COB SepticTaxlots	Bear Creek Wells	10	H	
415	M26	UST - Confirmed Leaking but listed as NFA - DEQ LUST List	GOODYEAR	61335 S HIGHWAY 97	DEQ LUSTs	Bear Creek Wells	10	L	
415	M27	UST - Upgraded and/or Registered - Active	PROSSER RENTALS	61331 S HWY 97	DEQ USTs	Bear Creek Wells	10	L	
415	M27	UST - Upgraded and/or Registered - Active	GARDNER TIRE, INC. (DEX #7290)	61335 S HIGHWAY 97	DEQ USTs	Bear Creek Wells	10	L	
416	M31	Large Capacity Septic Systems - Class V UIC (serves >20)	DESCHUTES MOBILE HOME PARK	60311 CHEYENNE	DEQ WQ Permitted Sites	Bear Creek Wells	10	H	
417	R16	Septic Systems - High Density - > 1/Acre		20274 PARR LN	COB SepticTaxlots	Bear Creek Wells	10	H	
418	R16	Septic Systems - High Density - > 1/Acre		20279 PARR LN	COB SepticTaxlots	Bear Creek Wells	10	H	
419	R03	Campgrounds/RV Parks		61310 PARRELL RD	GSI 2013 PCS Survey	Bear Creek Wells	10	L	
420	R16	Septic Systems - High Density - > 1/Acre		61280 PARRELL RD	COB SepticTaxlots	Bear Creek Wells	10	H	
423	A03	Confined Animal Feeding Operations (CAFOs)	ANITA B ERTL CAFO	20290 MURPHY RD	DEQ CAFOs	Bear Creek Wells	10	H	
425	R16	Septic Systems - High Density - > 1/Acre		61344 PARRELL RD	COB SepticTaxlots	Bear Creek Wells	10	H	
426	R16	Septic Systems - High Density - > 1/Acre		61310 PARRELL RD	COB SepticTaxlots	Bear Creek Wells	10	H	
427	C65	Miscellaneous Manufacturing	D R BAILEY MFG & DISTR CO	61396 PARRELL RD	DEQ State Fire Marshall DB Records	Bear Creek Wells	10	H	
428	M27	UST - Upgraded and/or Registered - Active	FAMILIAN NW	61390 S HIGHWAY 97	DEQ USTs	Bear Creek Wells	10	L	
432	C19	Office Buildings/Complexes		61374 PARRELL RD	GSI 2013 PCS Survey	Bear Creek Wells	10	L	
432	C20	Parking Lots/Malls - > 50 Spaces		61374 PARRELL RD	GSI 2013 PCS Survey	Bear Creek Wells	10	H	
435	A52	Irrigation Canal/Pond		61285 BENHAM RD	GSI 2013 PCS Survey	Bear Creek Wells	10	M	Added after PCS survey was complete (from COB GIS data)
436	M26	UST - Confirmed Leaking but listed as NFA - DEQ LUST List	CENTRAL REGIONAL OFFICE	61374 PARRELL RD	DEQ LUSTs	Bear Creek Wells	10	L	
436	M27	UST - Upgraded and/or Registered - Active	CENTRAL REGIONAL OFFICE	61374 PARRELL RD	DEQ USTs	Bear Creek Wells	10	L	
438	C15	Machine Shops		61386 PARRELL RD	GSI 2013 PCS Survey	Bear Creek Wells	10	H	
438	C19	Office Buildings/Complexes		61386 PARRELL RD	GSI 2013 PCS Survey	Bear Creek Wells	10	L	
439	C07	Chemical/Petroleum Processing/Storage		61374 PARRELL RD	GSI 2013 PCS Survey	Bear Creek Wells	10	H	
439	C61	Maintenance Shop/Equipment Storage - Transportation Related		61374 PARRELL RD	GSI 2013 PCS Survey	Bear Creek Wells	10	M	
439	C68	Miscellaneous Equipment Maintenance		61374 PARRELL RD	GSI 2013 PCS Survey	Bear Creek Wells	10	H	
439	R12	Motor Pools		61374 PARRELL RD	GSI 2013 PCS Survey	Bear Creek Wells	10	M	
440	C15	Machine Shops		61396 PARRELL RD	GSI 2013 PCS Survey	Bear Creek Wells	10	H	
440	C19	Office Buildings/Complexes		61396 PARRELL RD	GSI 2013 PCS Survey	Bear Creek Wells	10	L	
440	C68	Miscellaneous Equipment Maintenance		61396 PARRELL RD	GSI 2013 PCS Survey	Bear Creek Wells	10	H	
442	R16	Septic Systems - High Density - > 1/Acre		20331 SILVER SAGE ST	COB SepticTaxlots	Bear Creek Wells	10	H	
447	R16	Septic Systems - High Density - > 1/Acre		61197 BENHAM RD	COB SepticTaxlots	Bear Creek Wells	10	H	
448	R16	Septic Systems - High Density - > 1/Acre		61373 BENHAM RD	COB SepticTaxlots	Bear Creek Wells	10	H	
449	R16	Septic Systems - High Density - > 1/Acre		61269 BENHAM RD	COB SepticTaxlots	Bear Creek Wells	10	H	
454	R16	Septic Systems - High Density - > 1/Acre		61164 BENHAM RD	COB SepticTaxlots	Bear Creek Wells	10	H	

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Summary of Potential Contaminant Sources (Excluding UICs)

PWS # 4100100 - City of Bend

City of Bend - PCS Inventory and Susceptibility Evaluation

Ref. #	PCS Code	Potential Contaminant Source	PCS Name	Approximate Location	Method for Listing	Drinking Water Well/Wellfield	Proximity to Capture Zone	Relative Risk	COMMENTS
455	C58	Known Contamination Sites/Plumes/Spills (ECSI)	Nosler Bullets Inc. - Parrell RD	61396 PARRELL RD	DEQ ECSI Sites	Bear Creek Wells	10	H	
456	R16	Septic Systems - High Density - > 1/Acre		20345 RAE RD	COB SepticTaxlots	Bear Creek Wells	10	H	
457	R16	Septic Systems - High Density - > 1/Acre		61396 PARRELL RD	COB SepticTaxlots	Bear Creek Wells	10	H	
458	R11	Lawn Care - Highly Maintained Areas		0	GSI 2013 PCS Survey	Bear Creek Wells	10	M	
463	R52	Future Land Development - Residential		20349 TRAVELERS PL	GSI 2013 PCS Survey	Bear Creek Wells	10	M	
479	R09	Housing - High Density - > 1 House/0.5 Acres		20381 VASSAR PL	GSI 2013 PCS Survey	Bear Creek Wells	10	M	
495	A52	Irrigation Canal/Pond		20391 SONATA WAY	GSI 2013 PCS Survey	Bear Creek Wells	10	M	Added after PCS survey was complete (from COB GIS data)
499	A52	Irrigation Canal/Pond		61528 PARRELL RD	GSI 2013 PCS Survey	Bear Creek Wells	10	M	Added after PCS survey was complete (from COB GIS data)
500	A52	Irrigation Canal/Pond		61395 NEWS LN	GSI 2013 PCS Survey	Bear Creek Wells	10	M	
501	A04	Crops - Irrigated - Berries, Hops, Mint, Orchards, Vineyards/Nurseries, Green Houses, Vegetables, etc.		61335 NEWS LN	GSI 2013 PCS Survey	Bear Creek Wells	10	M	
502	C20	Parking Lots/Malls - > 50 Spaces		61550 BROSTERHOUS RD	GSI 2013 PCS Survey	Bear Creek Wells	10	H	
502	R02	Apartments and Condominiums		61550 BROSTERHOUS RD	GSI 2013 PCS Survey	Bear Creek Wells	10	L	
503	A04	Crops - Irrigated - Berries, Hops, Mint, Orchards, Vineyards/Nurseries, Green Houses, Vegetables, etc.		61395 NEWS LN	GSI 2013 PCS Survey	Bear Creek Wells	10	M	
504	M08	Homesteads - Rural - Machine Shops/Equip Maintenance		61335 NEWS LN	GSI 2013 PCS Survey	Bear Creek Wells	10	H	
506	A52	Irrigation Canal/Pond		20402 AHHA LN	GSI 2013 PCS Survey	Bear Creek Wells	10	M	Added after PCS survey was complete (from COB GIS data)
508	A07	Grazing Animals - > 5 Large Animals or Equivalent/Acre		61335 NEWS LN	GSI 2013 PCS Survey	Bear Creek Wells	10	M	
509	R16	Septic Systems - High Density - > 1/Acre		61538 BROSTERHOUS RD	COB SepticTaxlots	Bear Creek Wells	10	H	
510	R16	Septic Systems - High Density - > 1/Acre		0	COB SepticTaxlots	Bear Creek Wells	10	H	
511	A04	Crops - Irrigated - Berries, Hops, Mint, Orchards, Vineyards/Nurseries, Green Houses, Vegetables, etc.		61425 BROSTERHOUS RD	GSI 2013 PCS Survey	Bear Creek Wells	10	M	
512	A04	Crops - Irrigated - Berries, Hops, Mint, Orchards, Vineyards/Nurseries, Green Houses, Vegetables, etc.		61425 BROSTERHOUS RD	GSI 2013 PCS Survey	Bear Creek Wells	10	M	
525	A04	Crops - Irrigated - Berries, Hops, Mint, Orchards, Vineyards/Nurseries, Green Houses, Vegetables, etc.		61335 NEWS LN	GSI 2013 PCS Survey	Bear Creek Wells	10	M	
532	R16	Septic Systems - High Density - > 1/Acre		61550 ALSTRUP RD	COB SepticTaxlots	Bear Creek Wells	10	H	
535	A04	Crops - Irrigated - Berries, Hops, Mint, Orchards, Vineyards/Nurseries, Green Houses, Vegetables, etc.		61390 NEWS LN	GSI 2013 PCS Survey	Bear Creek Wells	10	M	
537	A52	Irrigation Canal/Pond		61420 BROSTERHOUS RD	GSI 2013 PCS Survey	Bear Creek Wells	10	M	
539	R16	Septic Systems - High Density - > 1/Acre		61430 BROSTERHOUS RD	COB SepticTaxlots	Bear Creek Wells	10	H	
540	R09	Housing - High Density - > 1 House/0.5 Acres		20484 BRENTWOOD AVE	GSI 2013 PCS Survey	Bear Creek Wells	10	M	
541	A52	Irrigation Canal/Pond		0	GSI 2013 PCS Survey	Bear Creek Wells	10	M	Added after PCS survey was complete (from COB GIS data)
543	A52	Irrigation Canal/Pond		0	GSI 2013 PCS Survey	Bear Creek Wells	10	M	Added after PCS survey was complete (from COB GIS data)
552	A52	Irrigation Canal/Pond		61550 ALSTRUP RD	GSI 2013 PCS Survey	Bear Creek Wells	10	M	Added after PCS survey was complete (from COB GIS data)
569	A52	Irrigation Canal/Pond		61400 BROSTERHOUS RD	GSI 2013 PCS Survey	Bear Creek Wells	10	M	
572	R09	Housing - High Density - > 1 House/0.5 Acres		2646 NW NORDIC AVE	GSI 2013 PCS Survey	Cooperstone Well'	1	M	
573	R13	Parks	Quail Park	2755 NW REGENCY ST	GSI 2013 PCS Survey	Cooperstone Well'	1	M	
574	M53	Wells - Production	COPPERSTONE WELL	0	COB Wells	Cooperstone Well'	1	M	
581	R09	Housing - High Density - > 1 House/0.5 Acres		2425 NW TORSWAY ST	GSI 2013 PCS Survey	Cooperstone Well'	2	M	
582	A16	Managed Forest Lands - Development Status Unknown		1351 MT WASHINGTON DR	GSI 2013 PCS Survey	Cooperstone Well'	5	M	
593	R09	Housing - High Density - > 1 House/0.5 Acres		2801 NW POLARSTAR AVE	GSI 2013 PCS Survey	Cooperstone Well'	5	M	
601	R15	Schools	William E. Miller elementary	19150 SKYLINERS RD	GSI 2013 PCS Survey	Cooperstone Well'	10	L	
602	C20	Parking Lots/Malls - > 50 Spaces		19150 SKYLINERS RD	GSI 2013 PCS Survey	Cooperstone Well'	10	H	
604	A16	Managed Forest Lands - Development Status Unknown		19100 SKYLINERS RD	GSI 2013 PCS Survey	Cooperstone Well'	10	M	
605	M53	Wells - Production - Irrigation Well	Irrigation Canal	SW of Well	COB Historic PCSs from 2005	Hole Ten Wells	1	M	
606	C20	Parking Lots/Malls - > 50 Spaces		0	GSI 2013 PCS Survey	Hole Ten Wells	1	H	
607	A52	Irrigation Canal/Pond	Arnold irrigation canal	20000 KNOTT RD	GSI 2013 PCS Survey	Hole Ten Wells	1	M	
608	R08	Golf Courses		0	GSI 2013 PCS Survey	Hole Ten Wells	1	M	
609	M53	Wells - Production	HOLE #10 WELL #2	0	COB Wells	Hole Ten Wells	1	M	
610	M53	Wells - Production	HOLE #10 WELL #1	0	COB Wells	Hole Ten Wells	1	M	
611	A07	Grazing Animals - > 5 Large Animals or Equivalent/Acre		20000 KNOTT RD	GSI 2013 PCS Survey	Hole Ten Wells	2	M	
612	C07	Chemical/Petroleum Processing/Storage		0	GSI 2013 PCS Survey	Hole Ten Wells	2	H	
612	C60	Maintenance Shop/Equipment Storage - Not Transportation Related		0	GSI 2013 PCS Survey	Hole Ten Wells	2	M	
612	C68	Miscellaneous Equipment Maintenance		0	GSI 2013 PCS Survey	Hole Ten Wells	2	H	
613	A52	Irrigation Canal/Pond		20000 KNOTT RD	GSI 2013 PCS Survey	Hole Ten Wells	2	M	Added after PCS survey was complete (from COB GIS data)
614	A14	Pesticide/Fertilizer/Petroleum Storage, Handling, Mixing, & Cleaning Areas	QUALITY YARD CARE	19675 POPLAR ST	DEQ State Fire Marshall DB Records	Hole Ten Wells	5	H	
623	M31	Large Capacity Septic Systems - Class V UIC (sewer >20)	DEPARTMENT OF PHYSICAL FACILITIES	20835 KNOTT ROAD	DEQ WQ Permitted Sites	Hole Ten Wells	5	H	
625	A52	Irrigation Canal/Pond		20000 KNOTT RD	GSI 2013 PCS Survey	Hole Ten Wells	5	M	
626	R09	Housing - High Density (> 1 House/0.5 acres)	High Density Housing	SW of Well	COB Historic PCSs from 2005	Hole Ten Wells	5	M	
626	R11	Lawn Care - Highly Maintained Areas	High Density Housing	SW of Well	COB Historic PCSs from 2005	Hole Ten Wells	5	M	
627	A07	Grazing Animals - > 5 Large Animals or Equivalent/Acre		20000 KNOTT RD	GSI 2013 PCS Survey	Hole Ten Wells	5	M	
628	A16	Managed Forest Lands - Development Status Unknown		20000 KNOTT RD	GSI 2013 PCS Survey	Hole Ten Wells	5	M	
629	A52	Irrigation Canal/Pond		20000 KNOTT RD	GSI 2013 PCS Survey	Hole Ten Wells	5	M	Added after PCS survey was complete (from COB GIS data)
630	A07	Grazing Animals - > 5 Large Animals or Equivalent/Acre		19442 CALICO RD	GSI 2013 PCS Survey	Hole Ten Wells	10	M	
631	A07	Grazing Animals - > 5 Large Animals or Equivalent/Acre		19425 CALICO RD	GSI 2013 PCS Survey	Hole Ten Wells	10	M	
632	A07	Grazing Animals - > 5 Large Animals or Equivalent/Acre		19450 CALICO RD	GSI 2013 PCS Survey	Hole Ten Wells	10	M	
633	A07	Grazing Animals - > 5 Large Animals or Equivalent/Acre		19435 CALICO RD	GSI 2013 PCS Survey	Hole Ten Wells	10	M	

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PWS # 4100100 - City of Bend

City of Bend - PCS Inventory and Susceptibility Evaluation

Ref. #	PCS Code	Potential Contaminant Source	PCS Name	Approximate Location	Method for Listing	Drinking Water Well/Wellfield	Proximity to Capture Zone	Relative Risk	COMMENTS
634	A07	Grazing Animals - > 5 Large Animals or Equivalent/Acre		19450 CALICO RD	GSI 2013 PCS Survey	Hole Ten Wells	10	M	
635	A07	Grazing Animals - > 5 Large Animals or Equivalent/Acre		19475 CALICO RD	GSI 2013 PCS Survey	Hole Ten Wells	10	M	
636	R02	Apartments and Condominiums	Bedrock manor	59991 CHEYENNE RD	GSI 2013 PCS Survey	Hole Ten Wells	10	L	
637	A07	Grazing Animals - > 5 Large Animals or Equivalent/Acre		19515 LONE COW DR	GSI 2013 PCS Survey	Hole Ten Wells	10	M	
638	A07	Grazing Animals - > 5 Large Animals or Equivalent/Acre		19515 LONE COW DR	GSI 2013 PCS Survey	Hole Ten Wells	10	M	
640	A52	Irrigation Canal/Pond	Arnold Canal	s Through DWPA for Riverbend and Parrell V	COB Historic PCSs from 2005	Hole Ten Wells	10	M	
642	C19	Office Buildings/Complexes	Grocery store & office bldg	19530 AMBER MEADOW DR	GSI 2013 PCS Survey	Hole Ten Wells	10	L	
642	C20	Parking Lots/Malls - > 50 Spaces	Grocery store & office bldg	19530 AMBER MEADOW DR	GSI 2013 PCS Survey	Hole Ten Wells	10	H	
653	C15	Machine Shops	Arnold irrigation canal	19600 BUCK CANYON RD	GSI 2013 PCS Survey	Hole Ten Wells	10	H	
653	C19	Office Buildings/Complexes	Arnold irrigation canal	19600 BUCK CANYON RD	GSI 2013 PCS Survey	Hole Ten Wells	10	L	
653	C61	Maintenance Shop/Equipment Storage - Transportation Related	Arnold irrigation canal	19600 BUCK CANYON RD	GSI 2013 PCS Survey	Hole Ten Wells	10	M	
653	C68	Miscellaneous Equipment Maintenance	Arnold irrigation canal	19600 BUCK CANYON RD	GSI 2013 PCS Survey	Hole Ten Wells	10	H	
653	R12	Motor Pools	Arnold irrigation canal	19600 BUCK CANYON RD	GSI 2013 PCS Survey	Hole Ten Wells	10	M	
654	C20	Parking Lots/Malls - > 50 Spaces		60670 BROOKSWOOD BLVD	GSI 2013 PCS Survey	Hole Ten Wells	10	H	
664	R16	Septic Systems - High Density - > 1/Acre		19667 NUGGET AVE	COB SepticTaxlots	Hole Ten Wells	10	H	
665	A52	Irrigation Canal/Pond	Arnold irrigation canal	19793 BUCK CANYON RD	GSI 2013 PCS Survey	Hole Ten Wells	10	M	
666	M31	Large Capacity Septic Systems (serves > 20 people) - Class V UICs	Deschutes Mobile Park	Cheyenne Rd	COB Historic PCSs from 2005	Hole Ten Wells	10	H	
666	R09	Housing - High Density (> 1 House/0.5 acres)	Deschutes Mobile Park	Cheyenne Rd	COB Historic PCSs from 2005	Hole Ten Wells	10	M	
666	R17	Sewer Lines - Close Proximity to PWS	Deschutes Mobile Park	Cheyenne Rd	COB Historic PCSs from 2005	Hole Ten Wells	10	H	
667	A07	Grazing Animals - > 5 Large Animals or Equivalent/Acre		19691 BUCK CANYON RD	GSI 2013 PCS Survey	Hole Ten Wells	10	M	
668	M53	Wells - Production	Deschutes River Woods Well (DESC 55124)	19741 BAKER RD	Avion Water Company	Hole Ten Wells	10	M	
669	M53	Wells - Production	Well 10 (DESC 57243)	19741 BAKER RD	Roats Water System	Hole Ten Wells	10	M	
670	R15	Schools	MORNING STAR CHRISTIAN SCHOOL	19741 BAKER RD	DEQ State Fire Marshall DB Records	Hole Ten Wells	10	L	
671	M19	Transportation - Railroads	Railroad	runs through 2-year TOT	COB Historic PCSs from 2005	Hole Ten Wells	10	M	
672	C03	Auto - Gas Stations	DESCHUTES COUNTY STORE INC	19745 BAKER RD	DEQ State Fire Marshall DB Records	Hole Ten Wells	10	H	
673	C04	Automobiles - Repair Shops	Residential auto repair/salvage yard	Cheyenne Rd	COB Historic PCSs from 2005	Hole Ten Wells	10	H	
673	C14	Junk/Scrap/Salvage Yards	Residential auto repair/salvage yard	Cheyenne Rd	COB Historic PCSs from 2005	Hole Ten Wells	10	H	
674	M09	Homesteads - Rural - Septic Systems (< 1/acre)	Rural Homesteads	Southwest of Well	COB Historic PCSs from 2005	Hole Ten Wells	10	L	
675	M31	Large Capacity Septic Systems (serves > 20 people) - Class V UICs	Morningstar Christian School	East of well	COB Historic PCSs from 2005	Hole Ten Wells	10	H	
675	R15	Schools	Morningstar Christian School	East of well	COB Historic PCSs from 2005	Hole Ten Wells	10	L	
676	A07	Grazing Animals - > 5 Large Animals or Equivalent/Acre		19723 BUCK CANYON RD	GSI 2013 PCS Survey	Hole Ten Wells	10	M	
677	A07	Grazing Animals - > 5 Large Animals or Equivalent/Acre		19772 BUCK CANYON RD	GSI 2013 PCS Survey	Hole Ten Wells	10	M	
678	M18	Transportation - Freeways/State Highways	Highway 97	runs through 5-year TOT	COB Historic PCSs from 2005	Hole Ten Wells	10	M	
679	C63	Mining Activities - Active - other than gravel		60060 SCALE HOUSE RD	GSI 2013 PCS Survey	Hole Ten Wells	10	H	
680	A52	Irrigation Canal/Pond		19755 BUCK CANYON RD	GSI 2013 PCS Survey	Hole Ten Wells	10	M	Added after PCS survey was complete (from COB GIS data)
681	M19	Transportation - Railroads	Railroad	Runs NE-SW Through DWPA	COB Historic PCSs from 2005	Hole Ten Wells	10	M	
682	M26	UST - Confirmed Leaking but listed as NFA - DEQ LUST List	DESCHUTES COUNTRY STORE INC	19745 BAKER RD	DEQ LUSTs	Hole Ten Wells	10	L	
682	M27	UST - Upgraded and/or Registered - Active	DESCHUTES COUNTRY STORE INC	19745 BAKER RD	DEQ USTs	Hole Ten Wells	10	L	
683	C03	Auto - Gas Stations	Deschutes river woods country store	19745 BAKER RD	GSI 2013 PCS Survey	Hole Ten Wells	10	H	
684	M09	Homesteads - Rural - Septic Systems (< 1/acre)	Rural Homesteads	Southwest of Well	COB Historic PCSs from 2005	Hole Ten Wells	10	L	
685	A07	Grazing Animals - > 5 Large Animals or Equivalent/Acre		19762 BUCK CANYON RD	GSI 2013 PCS Survey	Hole Ten Wells	10	M	
686	A07	Grazing Animals - > 5 Large Animals or Equivalent/Acre		19760 BUCK CANYON RD	GSI 2013 PCS Survey	Hole Ten Wells	10	M	
687	M19	Transportation Corridors - Railroads		0	GSI 2013 PCS Survey	Hole Ten Wells	10	M	
688	A07	Grazing Animals - > 5 Large Animals or Equivalent/Acre		19762 BUCK CANYON RD	GSI 2013 PCS Survey	Hole Ten Wells	10	M	
689	M18	Transportation Corridors - Freeways/Highways or other heavy use roads		20000 KNOTT RD	GSI 2013 PCS Survey	Hole Ten Wells	10	M	
690	A52	Irrigation Canal/Pond		20000 KNOTT RD	GSI 2013 PCS Survey	Hole Ten Wells	10	M	Added after PCS survey was complete (from COB GIS data)
691	M18	Transportation - Freeways/State Highways	Highway 97	Runs NE-SW	COB Historic PCSs from 2005	Hole Ten Wells	10	M	
692	M31	Large Capacity Septic Systems (serves > 20 people) - Class V UICs	Sunriver Preparatory School	Rockinghorse Rd.	COB Historic PCSs from 2005	Hole Ten Wells	10	H	
693	C50	Others (List)	PACIFICORP	19835 ROCKING HORSE RD	DEQ State Fire Marshall DB Records	Hole Ten Wells	10	O	
694	A52	Irrigation Canal/Pond	Arnold irrigation canal	19888 ROCKING HORSE RD	GSI 2013 PCS Survey	Hole Ten Wells	10	M	
695	R18	Utility Stations - Maintenance/Transformer Storage (inc. Hydroelectric Power Equip.)		19835 ROCKING HORSE RD	GSI 2013 PCS Survey	Hole Ten Wells	10	H	
697	M53	Wells - Production	Riverbend Well #1 (DESC 5640)	19860 ROCKING HORSE RD	Avion Water Company	Hole Ten Wells	10	M	
698	R18	Utility Stations - Maintenance/Transformer Storage (inc. Hydroelectric Power Equip.)		19860 ROCKING HORSE RD	GSI 2013 PCS Survey	Hole Ten Wells	10	H	
699	M53	Wells - Production	Riverbend Well #2 (DESC 4143)	19872 ROCKING HORSE RD	Avion Water Company	Hole Ten Wells	10	M	
700	R51	Possible Chemical Storage - Residential		60668 ROCKING HORSE CT	GSI 2013 PCS Survey	Hole Ten Wells	10	M	
701	R16	Septic Systems - High Density - > 1/Acre		0	COB SepticTaxlots	Hole Ten Wells	10	H	
702	R09	Housing - High Density - > 1 House/0.5 Acres		0	GSI 2013 PCS Survey	Hole Ten Wells	10	M	
703	R16	Septic Systems - High Density - > 1/Acre		0	COB SepticTaxlots	Hole Ten Wells	10	H	
704	M18	Transportation - Freeways/State Highways	Highway 97	s Through DWPA for Riverbend and Parrell V	COB Historic PCSs from 2005	Hole Ten Wells	10	M	
705	R16	Septic Systems - High Density - > 1/Acre		60799 PARRELL RD	COB SepticTaxlots	Hole Ten Wells	10	H	
706	M19	Transportation Corridors - Railroads		20000 KNOTT RD	GSI 2013 PCS Survey	Hole Ten Wells	10	M	Added after PCS survey was complete (from COB GIS data)
707	A52	Irrigation Canal/Pond		0	GSI 2013 PCS Survey	Hole Ten Wells	10	M	
708	R18	Utility Stations - Maintenance/Transformer Storage (inc. Hydroelectric Power Equip.)		20000 KNOTT RD	GSI 2013 PCS Survey	Hole Ten Wells	10	H	
711	M30	Wells - Residential/Commercial/Industrial	DESC 5658	0	COB Private Drinking Water Wells	Hole Ten Wells	10	H	
713	M19	Transportation Corridors - Railroads		0	GSI 2013 PCS Survey	Hole Ten Wells	10	M	

TABLE 3
Summary of Potential Contaminant Sources (Excluding UICs)
PWS # 4100100 - City of Bend

City of Bend - PCS Inventory and Susceptibility Evaluation

Ref. #	PCS Code	Potential Contaminant Source	PCS Name	Approximate Location	Method for Listing	Drinking Water Well/Wellfield	Proximity to Capture Zone	Relative Risk	COMMENTS	
714	M53	Wells - Production		OUTBACK WELL #7	60478 SNAP SHOT LOOP	COB Wells	Outback Wells	1	M	
715	M53	Wells - Production		OUTBACK WELL #6	18600 SKYLINERS RD	COB Wells	Outback Wells	1	M	
716	M53	Wells - Production		OUTBACK WELL #2	18600 SKYLINERS RD	COB Wells	Outback Wells	1	M	
717	M53	Wells - Production		OUTBACK WELL #5	18600 SKYLINERS RD	COB Wells	Outback Wells	1	M	
719	M53	Wells - Production		OUTBACK WELL #1	18600 SKYLINERS RD	COB Wells	Outback Wells	1	M	
720	M53	Wells - Production		OUTBACK WELL #3	18600 SKYLINERS RD	COB Wells	Outback Wells	1	M	
722	M53	Wells - Production		OUTBACK WELL #4	18600 SKYLINERS RD	COB Wells	Outback Wells	1	M	
724	A16	Managed Forest Lands - Development Status Unknown			18600 SKYLINERS RD	GSI 2013 PCS Survey	Outback Wells	1	M	
725	A16	Managed Forest Lands - Development Status Unknown			60478 SNAP SHOT LOOP	GSI 2013 PCS Survey	Outback Wells	2	M	
726	A16	Managed Forest Lands - Development Status Unknown			60478 SNAP SHOT LOOP	GSI 2013 PCS Survey	Outback Wells	5	M	
727	A16	Managed Forest Lands - Development Status Unknown			60478 SNAP SHOT LOOP	GSI 2013 PCS Survey	Outback Wells	10	M	
728	C19	Office Buildings/Complexes			917 NE GREENWOOD AVE	GSI 2013 PCS Survey	Pilot Butte Wells	1	L	
728	C20	Parking Lots/Malls - > 50 Spaces			917 NE GREENWOOD AVE	GSI 2013 PCS Survey	Pilot Butte Wells	1	H	
730	C04	Automobiles - Repair Shops	A home auto repair shop		NE Greenwood Ave.	COB Historic PCSs from 2005	Pilot Butte Wells	1	H	
732	C20	Parking Lots/Malls - > 50 Spaces			0	GSI 2013 PCS Survey	Pilot Butte Wells	1	H	
735	M26	UST - Confirmed Leaking but listed as NFA - DEQ LUST List	HUESKE, JODI		906 NE 11TH ST	DEQ LUSTs	Pilot Butte Wells	1	L	
740	C20	Parking Lots/Malls - > 50 Spaces			1034 NE 11TH ST	GSI 2013 PCS Survey	Pilot Butte Wells	1	H	
746	R09	Housing - High Density - > 1 House/0.5 Acres			1208 NE 12TH ST	GSI 2013 PCS Survey	Pilot Butte Wells	1	M	
747	M18	Transportation Corridors - Freeways/Highways or other heavy use roads			1310 NE HWY 20	GSI 2013 PCS Survey	Pilot Butte Wells	1	M	Added after PCS survey was complete (from COB GIS data)
748	M53	Wells - Production			1190 NE LAFAYETTE AVE	COB Wells	Pilot Butte Wells	1	M	
749	M53	Wells - Production			PILOT BUTTE WELL #2	COB Wells	Pilot Butte Wells	1	M	
750	M53	Wells - Production			PILOT BUTTE WELL #1	COB Wells	Pilot Butte Wells	1	M	
751	R13	Parks			1310 NE HWY 20	GSI 2013 PCS Survey	Pilot Butte Wells	1	M	
752	M53	Wells - Production			PILOT BUTTE WELL #3	COB Wells	Pilot Butte Wells	1	M	
753	C20	Parking Lots/Malls - > 50 Spaces			800 NE 6TH ST	GSI 2013 PCS Survey	Pilot Butte Wells	2	H	
758	R13	Parks			800 NE 6TH ST	GSI 2013 PCS Survey	Pilot Butte Wells	2	M	
762	M26	UST - Confirmed Leaking but listed as NFA - DEQ LUST List	MAY, PETER		653 NE 9TH	DEQ LUSTs	Pilot Butte Wells	2	L	
764	R02	Apartments and Condominiums			913 NE FRANKLIN AVE	GSI 2013 PCS Survey	Pilot Butte Wells	2	L	
766	R09	Housing - High Density - > 1 House/0.5 Acres			1035 NE HAWTHORNE AVE	GSI 2013 PCS Survey	Pilot Butte Wells	2	M	
768	R04	Cemeteries - Pre-1945			0	GSI 2013 PCS Survey	Pilot Butte Wells	2	M	
769	M23	UST - Confirmed Leaking Tanks - DEQ LUST List			SENN, B HOT	DEQ LUSTs	Pilot Butte Wells	2	H	
771	C02	Auto - Car Washes			501 SE 2ND ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	M	
771	C03	Auto - Gas Stations			501 SE 2ND ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
771	C10	Fleet/Trucking/Bus Terminals			501 SE 2ND ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
771	C15	Machine Shops			501 SE 2ND ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
771	C60	Maintenance Shop/Equipment Storage - Not Transportation Related			501 SE 2ND ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	M	
771	C68	Miscellaneous Equipment Maintenance			501 SE 2ND ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
773	C24	RV/Mini Storage	Bend Mini Storage		SE 3rd	COB Historic PCSs from 2005	Pilot Butte Wells	5	L	Formerly Tidewater Oil Co.
773	C58	Known Contamination Sites/Plumes/Spills (ECSI)	Bend Mini Storage		SE 3rd	COB Historic PCSs from 2005	Pilot Butte Wells	5	H	Formerly Tidewater Oil Co.
774	C19	Office Buildings/Complexes			400 SE 2ND ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
775	C04	Auto - Repair Shops			205 SE YEW LN	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
777	C58	Known Contamination Sites/Plumes/Spills (ECSI)	nd/La Pine School Dist. Transportation - L		501 SE 2nd ST	DEQ ECSI Sites	Pilot Butte Wells	5	H	
777	M26	UST - Confirmed Leaking but listed as NFA - DEQ LUST List	END SCHOOL DISTRICT - TRANSPORTATIO		501 SE 2ND ST	DEQ LUSTs	Pilot Butte Wells	5	L	
777	M27	UST - Upgraded and/or Registered - Active	END SCHOOL DISTRICT - TRANSPORTATIO		501 SE 2ND ST	DEQ USTs	Pilot Butte Wells	5	L	
778	C19	Office Buildings/Complexes			235 SE YEW LN	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
783	C07	Chemical/Petroleum Processing/Storage			315 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
783	C19	Office Buildings/Complexes			315 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
783	C20	Parking Lots/Malls - > 50 Spaces			315 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
783	C68	Miscellaneous Equipment Maintenance			315 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
784	C19	Office Buildings/Complexes			535 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
784	C20	Parking Lots/Malls - > 50 Spaces			535 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
785	C19	Office Buildings/Complexes			345 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
785	C20	Parking Lots/Malls - > 50 Spaces			345 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
786	C20	Parking Lots/Malls - > 50 Spaces			475 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
786	C66	Motel			475 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
787	C08	Dry Cleaners	Nelson Laundries and Dry Cleaners - South		SE 3rd St.	COB Historic PCSs from 2005	Pilot Butte Wells	5	H	
787	C58	Known Contamination Sites/Plumes/Spills (ECSI)	Nelson Laundries and Dry Cleaners - South		SE 3rd St.	COB Historic PCSs from 2005	Pilot Butte Wells	5	H	
788	C08	Dry Cleaners	Central Oregon Dry Cleaners		415 SE 3RD ST	DEQ HazWasteSites	Pilot Butte Wells	5	H	
788	C58	Known Contamination Sites/Plumes/Spills (ECSI)	Central Oregon Drycleaners		415 SE 3rd St	DEQ ECSI Sites	Pilot Butte Wells	5	H	
789	C58	Known Contamination Sites/Plumes/Spills (ECSI)	Capitol Cleaners (Former) - 3rd ST		SE 3rd ST (btwn Willow LN & Vine LN)	DEQ ECSI Sites	Pilot Butte Wells	5	H	
790	C19	Office Buildings/Complexes			407 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
790	C20	Parking Lots/Malls - > 50 Spaces			407 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
791	C04	Auto - Repair Shops			525 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
793	C02	Auto - Car Washes			245 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	M	
793	C03	Auto - Gas Stations			245 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
793	C04	Auto - Repair Shops			245 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
793	C20	Parking Lots/Malls - > 50 Spaces			245 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	

TABLE 3

Summary of Potential Contaminant Sources (Excluding UICs)

PWS # 4100100 - City of Bend

City of Bend - PCS Inventory and Susceptibility Evaluation

Ref. #	PCS Code	Potential Contaminant Source	PCS Name	Approximate Location	Method for Listing	Drinking Water Well/Wellfield	Proximity to Capture Zone	Relative Risk	COMMENTS
794	C67	Warehouses	RENT-A-CENTER WEST INC	449 SE 3RD ST	DEQ State Fire Marshall DB Records	Pilot Butte Wells	5	L	
795	C08	Dry Cleaners	MMMM LLC	415 SE 3RD ST	DEQ State Fire Marshall DB Records	Pilot Butte Wells	5	H	
796	C04	Auto - Repair Shops	JIFFY LUBE	525 SE 3RD ST	DEQ State Fire Marshall DB Records	Pilot Butte Wells	5	H	
802	C19	Office Buildings/Complexes		304 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
804	C19	Office Buildings/Complexes		210 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
805	C19	Office Buildings/Complexes		530 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
805	C20	Parking Lots/Malls - > 50 Spaces		530 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
806	C19	Office Buildings/Complexes		370 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
806	C20	Parking Lots/Malls - > 50 Spaces		370 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
807	C19	Office Buildings/Complexes		304 SE LEE LN	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
808	C16	Medical/Vet Offices		198 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	M	
809	C19	Office Buildings/Complexes		230 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
810	C66	Motel		510 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
811	C66	Motel		450 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
812	C19	Office Buildings/Complexes		149 SE HEYBURN ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
815	M26	UST - Confirmed Leaking but listed as NFA - DEQ LUST List	Q-LUBE #1006	525 SE 3RD ST	DEQ LUSTs	Pilot Butte Wells	5	L	
815	M27	UST - Upgraded and/or Registered - Active	Q-LUBE #1006	525 SE 3RD ST	DEQ USTs	Pilot Butte Wells	5	L	
816	M26	UST - Confirmed Leaking but listed as NFA - DEQ LUST List	DBJ CORP	353 SE 3RD ST	DEQ LUSTs	Pilot Butte Wells	5	L	
816	M27	UST - Upgraded and/or Registered - Active	DBJ CORP	353 SE 3RD ST	DEQ USTs	Pilot Butte Wells	5	L	
818	R03	Campgrounds/RV Parks		330 SE WOODLAND BLVD	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
820	C07	Chemical/Petroleum Processing/Storage		340 SE DELL LN	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
820	C19	Office Buildings/Complexes		340 SE DELL LN	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
823	C20	Parking Lots/Malls - > 50 Spaces		420 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
823	C66	Motel		420 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
825	R09	Housing - High Density (> 1 House/0.5 acres)	High Density Housing with Sewer Lines	Throughout DWPA	COB Historic PCSS from 2005	Pilot Butte Wells	5	M	
825	R17	Sewer Lines - Close Proximity to PWS	High Density Housing with Sewer Lines	Throughout DWPA	COB Historic PCSS from 2005	Pilot Butte Wells	5	H	
826	C19	Office Buildings/Complexes		694 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
826	C20	Parking Lots/Malls - > 50 Spaces		694 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
827	C16	Medical/Vet Offices		364 SE WILSON AVE	GSI 2013 PCS Survey	Pilot Butte Wells	5	M	
828	C04	Auto - Repair Shops	AAMCO TRANSMISSIONS INC	50 SW DIVISION ST	DEQ State Fire Marshall DB Records	Pilot Butte Wells	5	H	
828	M27	UST - Upgraded and/or Registered - Active	KORPINE DIVISION	55 SW DIVISION ST	DEQ USTs	Pilot Butte Wells	5	L	
830	R02	Apartments and Condominiums		404 SE RAILROAD ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
831	M18	Transportation - Freeways/State Highways	Railroad	Runs through DWPA	COB Historic PCSS from 2005	Pilot Butte Wells	5	M	
835	C07	Chemical/Petroleum Processing/Storage	JAL Construction Inc.	SE 4th St.	COB Historic PCSS from 2005	Pilot Butte Wells	5	H	Area not covered in drive-by inventory. Location in DWPA confirmed via google maps.
835	M01	Above Ground Storage Tanks - Excluding Water and Residential ASTs	JAL Construction Inc.	SE 4th St.	COB Historic PCSS from 2005	Pilot Butte Wells	5	M	Area not covered in drive-by inventory. Location in DWPA confirmed via google maps.
837	C14	Junk/Scrap/Salvage Yards	SCHNITZER STEEL	110 SE 5TH ST	DEQ State Fire Marshall DB Records	Pilot Butte Wells	5	H	
839	C58	Known Contamination Sites/Plumes/Spills (ECSI)	Schnitzer Steel - Bend	110 SE 5th ST	DEQ ECSI Sites	Pilot Butte Wells	5	H	
841	M26	UST - Confirmed Leaking but listed as NFA - DEQ LUST List	CASCADE NATURAL GAS - DISTRICT OFFICE	334 NE HAWTHORNE	DEQ LUSTs	Pilot Butte Wells	5	L	
841	M26	UST - Confirmed Leaking but listed as NFA - DEQ LUST List	BEND OIL SOUTH	612 SE 3RD	DEQ LUSTs	Pilot Butte Wells	5	L	
841	M27	UST - Upgraded and/or Registered - Active	CASCADE NATURAL GAS - DISTRICT OFFICE	334 NE HAWTHORNE	DEQ USTs	Pilot Butte Wells	5	L	
841	M27	UST - Upgraded and/or Registered - Active	BEND OIL CO - S PACIFIC PRIDE	612 SE 3RD	DEQ USTs	Pilot Butte Wells	5	L	
843	R02	Apartments and Condominiums		435 SE MILLER AVE	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
846	C19	Office Buildings/Complexes		135 SE 5TH ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
846	C20	Parking Lots/Malls - > 50 Spaces		135 SE 5TH ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
846	C52	Communications Office		135 SE 5TH ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
847	C04	Automobiles - Repair Shops	Rainbow Imports Inc.	NE Alder Ave	COB Historic PCSS from 2005	Pilot Butte Wells	5	H	
849	C20	Parking Lots/Malls - > 50 Spaces		401 SE ROOSEVELT AVE	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
849	R13	Parks		401 SE ROOSEVELT AVE	GSI 2013 PCS Survey	Pilot Butte Wells	5	M	
850	C07	Chemical/Petroleum Processing/Storage		127 SE 5TH ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
850	C53	Construction Company		127 SE 5TH ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	M	
850	C61	Maintenance Shop/Equipment Storage - Transportation Related		127 SE 5TH ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	M	
850	C68	Miscellaneous Equipment Maintenance		127 SE 5TH ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
851	M19	Transportation - Railroads	Burlington Northern and Santa Fe Railway	Scott and Sullivan Way	COB Historic PCSS from 2005	Pilot Butte Wells	5	M	
851	R14	Railroad Yards/Maintenance/Fueling Areas	Burlington Northern and Santa Fe Railway	Scott and Sullivan Way	COB Historic PCSS from 2005	Pilot Butte Wells	5	H	
852	M27	UST - Upgraded and/or Registered - Active	UNITED STATES BAKERY	479 NE ALDEN AVE	DEQ USTs	Pilot Butte Wells	5	L	
853	C19	Office Buildings/Complexes		479 SE ALDEN AVE	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
854	C07	Chemical/Petroleum Processing/Storage	M.E. Westfall Painting Inc.	NE Alder Ave	COB Historic PCSS from 2005	Pilot Butte Wells	5	H	
855	R02	Apartments and Condominiums		417 SE EDGEWATER LN	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
857	R51	Possible Chemical Storage - Residential		510 SE EDGEWATER LN	GSI 2013 PCS Survey	Pilot Butte Wells	5	M	
858	C11	Food Processing	United States Bakery	NE Alder Ave	COB Historic PCSS from 2005	Pilot Butte Wells	5	M	
858	M24	UST - Decommissioned/Inactive	United States Bakery	NE Alder Ave	COB Historic PCSS from 2005	Pilot Butte Wells	5	L	
859	C07	Chemical/Petroleum Processing/Storage	Qwest	SE 5th St.	COB Historic PCSS from 2005	Pilot Butte Wells	5	H	
859	C52	Communications Facility	Qwest	SE 5th St.	COB Historic PCSS from 2005	Pilot Butte Wells	5	L	
859	M24	UST - Decommissioned/Inactive	Qwest	SE 5th St.	COB Historic PCSS from 2005	Pilot Butte Wells	5	L	
859	M26	UST - Confirmed Leaking but listed as NFA - DEQ LUST List	Qwest	SE 5th St.	COB Historic PCSS from 2005	Pilot Butte Wells	5	L	
859	M27	UST - Upgraded/Registered - Active	Qwest	SE 5th St.	COB Historic PCSS from 2005	Pilot Butte Wells	5	L	

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PWS # 4100100 - City of Bend

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Ref. #	PCS Code	Potential Contaminant Source	PCS Name	Approximate Location	Method for Listing	Drinking Water Well/Wellfield	Proximity to Capture Zone	Relative Risk	COMMENTS
861	R13	Parks		478 SE RAILROAD ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	M	
863	C12	Furniture/Lumber/Parts Stores	Morgan's Fine Finishes LLC	145 SE LOGSDEN ST	DEQ HazWasteSites	Pilot Butte Wells	5	M	
863	C15	Machine Shops	CENTRAL OREGON RECYCLING	340 SE LOGSDEN ST STE 100	DEQ State Fire Marshall DB Records	Pilot Butte Wells	5	H	
865	C07	Chemical/Petroleum Processing/Storage	AMERIGAS PROPANE LP	SE LOGSDEN AVE	DEQ State Fire Marshall DB Records	Pilot Butte Wells	5	H	
870	C15	Machine Shops		145 SE LOGSDEN ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
870	C25	Wood Preserving/Treating		145 SE LOGSDEN ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
870	C68	Miscellaneous Equipment Maintenance		145 SE LOGSDEN ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
871	C07	Chemical/Petroleum Processing/Storage	Schnitzer Steel	SE 5th St.	COB Historic PCSs from 2005	Pilot Butte Wells	5	H	
871	C14	Junk/Scrap/Salvage Yards	Schnitzer Steel	SE 5th St.	COB Historic PCSs from 2005	Pilot Butte Wells	5	H	
871	C58	Known Contamination Sites/Plumes/Spills (ECSI)	Schnitzer Steel	SE 5th St.	COB Historic PCSs from 2005	Pilot Butte Wells	5	H	
871	M01	Above Ground Storage Tanks - Excluding Water and Residential ASTs	Schnitzer Steel	SE 5th St.	COB Historic PCSs from 2005	Pilot Butte Wells	5	M	
872	C14	Junk/Scrap/Salvage Yards		110 SE 5TH ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
873	C19	Office Buildings/Complexes		512 SE GLENWOOD DR	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
874	R02	Apartments and Condominiums		527 SE WILSON AVE	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
876	R02	Apartments and Condominiums		511 SE CENTENNIAL ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
877	M19	Transportation Corridors - Railroads		175 SE LOGSDEN ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	M	
878	C04	Automobiles - Repair Shops	Subaru Garage	SE Longden St.	COB Historic PCSs from 2005	Pilot Butte Wells	5	H	
879	R02	Apartments and Condominiums		332 SE 5TH ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
880	R02	Apartments and Condominiums		516 SE CENTENNIAL ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
885	R02	Apartments and Condominiums		504 SE WOODLAND BLVD	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
886	R02	Apartments and Condominiums		352 SE 5TH ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
888	C14	Junk/Scrap/Salvage Yards	Misc. Scrap Yard	SE Logsdan St.	COB Historic PCSs from 2005	Pilot Butte Wells	5	H	
889	C19	Office Buildings/Complexes		84 SE 5TH ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
889	C53	Construction Company		84 SE 5TH ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	M	
892	C50	Others (List)	Glenwood Industrial Park	SE Glenwood Dr.	COB Historic PCSs from 2005	Pilot Butte Wells	5	0	New Industrial Park, occupants unknown.
893	R02	Apartments and Condominiums		530 SE CENTENNIAL ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
896	R02	Apartments and Condominiums		130 NE 6TH ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
897	C15	Machine Shops		175 SE LOGSDEN ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
897	C25	Wood Preserving/Treating		175 SE LOGSDEN ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
897	C68	Miscellaneous Equipment Maintenance		175 SE LOGSDEN ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
898	C53	Construction Company	CONSTRUCTOR SERVICE INC	615 SE GLENWOOD STE 120	DEQ State Fire Marshall DB Records	Pilot Butte Wells	5	M	
899	R02	Apartments and Condominiums		512 SE DOUGLAS ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
900	R02	Apartments and Condominiums		438 SE DOUGLAS ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
901	C20	Parking Lots/Malls - > 50 Spaces		569 NE CLAY AVE	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
902	R02	Apartments and Condominiums		446 SE DOUGLAS ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
903	C15	Machine Shops		606 SE GLENWOOD DR	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
903	C53	Construction Company		606 SE GLENWOOD DR	GSI 2013 PCS Survey	Pilot Butte Wells	5	M	
903	C60	Maintenance Shop/Equipment Storage - Not Transportation Related		606 SE GLENWOOD DR	GSI 2013 PCS Survey	Pilot Butte Wells	5	M	
903	C68	Miscellaneous Equipment Maintenance		606 SE GLENWOOD DR	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
904	C16	Medical/Vet Offices		534 NE BURNSIDE AVE	GSI 2013 PCS Survey	Pilot Butte Wells	5	M	
905	C07	Chemical/Petroleum Processing/Storage	Noarthland Furniture Co.	SE Glenwood Dr.	COB Historic PCSs from 2005	Pilot Butte Wells	5	H	
905	C12	Furniture/Lumber/Parts Stores	Noarthland Furniture Co.	SE Glenwood Dr.	COB Historic PCSs from 2005	Pilot Butte Wells	5	M	
907	C07	Chemical/Petroleum Processing/Storage	Print Shop	NE 6th St.	COB Historic PCSs from 2005	Pilot Butte Wells	5	H	
907	C21	Photo Processing/Printing	Print Shop	NE 6th St.	COB Historic PCSs from 2005	Pilot Butte Wells	5	H	
908	R02	Apartments and Condominiums		540 SE WILSON AVE	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
910	R02	Apartments and Condominiums		557 SE WILSON AVE	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
911	C04	Automobiles - Repair Shops	Cascade Truck and Auto	SE Glenwood Dr.	COB Historic PCSs from 2005	Pilot Butte Wells	5	H	Also listed as Cascade Gypsum and Wergand Investments.
911	C07	Chemical/Petroleum Processing/Storage	Cascade Truck and Auto	SE Glenwood Dr.	COB Historic PCSs from 2005	Pilot Butte Wells	5	H	Also listed as Cascade Gypsum and Wergand Investments.
911	C59	Known Contamination listed as NFA (Sites/Plumes/Spills from ECSI)	Cascade Truck and Auto	SE Glenwood Dr.	COB Historic PCSs from 2005	Pilot Butte Wells	5	L	Also listed as Cascade Gypsum and Wergand Investments.
911	M01	Above Ground Storage Tanks - Excluding Water and Residential ASTs	Cascade Truck and Auto	SE Glenwood Dr.	COB Historic PCSs from 2005	Pilot Butte Wells	5	M	Also listed as Cascade Gypsum and Wergand Investments.
911	M24	UST - Decommissioned/Inactive	Cascade Truck and Auto	SE Glenwood Dr.	COB Historic PCSs from 2005	Pilot Butte Wells	5	L	Also listed as Cascade Gypsum and Wergand Investments.
913	C19	Office Buildings/Complexes		606 SE GLENWOOD DR	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
915	C12	Furniture/Lumber/Parts Stores	Northland Furniture Co	681 SE GLENWOOD	DEQ HazWasteSites	Pilot Butte Wells	5	M	
916	R02	Apartments and Condominiums		449 SE 6TH ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
917	R02	Apartments and Condominiums		521 SE 6TH ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
918	C12	Furniture/Lumber/Parts Stores	NORTHLAND FURNITURE CO	681 SE GLENWOOD ST	DEQ State Fire Marshall DB Records	Pilot Butte Wells	5	M	
919	C15	Machine Shops		160 SE LOGSDEN ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
919	C20	Parking Lots/Malls - > 50 Spaces		160 SE LOGSDEN ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
919	C25	Wood Preserving/Treating		160 SE LOGSDEN ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
919	C68	Miscellaneous Equipment Maintenance		160 SE LOGSDEN ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
920	R11	Lawn Care - Highly Maintained Areas		230 NE 6TH ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	M	
921	C07	Chemical/Petroleum Processing/Storage		205 SE LOGSDEN ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
922	R11	Lawn Care - Highly Maintained Areas		230 NE 6TH ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	M	
923	C04	Auto - Repair Shops	CASCADE TRUCK & AUTO INC	689 SE GLENWOOD DR STE 1	DEQ State Fire Marshall DB Records	Pilot Butte Wells	5	H	

TABLE 3

Summary of Potential Contaminant Sources (Excluding UICs)

PWS # 4100100 - City of Bend

City of Bend - PCS Inventory and Susceptibility Evaluation

Ref. #	PCS Code	Potential Contaminant Source	PCS Name	Approximate Location	Method for Listing	Drinking Water Well/Wellfield	Proximity to Capture Zone	Relative Risk	COMMENTS
923	C12	Furniture/Lumber/Parts Stores	CASCADE GYPSUM INC	689 SE GLENWOOD DR Z	DEQ State Fire Marshall DB Records	Pilot Butte Wells	5	M	
925	C10	Fleet/Trucking/Bus Terminals		275 SE LOGSDEN ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
925	C68	Miscellaneous Equipment Maintenance		275 SE LOGSDEN ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
926	C07	Chemical/Petroleum Processing/Storage	H2 Oil Recovery Equipment Inc.	5E 8th St.	COB Historic PCSs from 2005	Pilot Butte Wells	5	H	
929	C19	Office Buildings/Complexes		615 SE GLENWOOD DR	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
930	C19	Office Buildings/Complexes		615 SE GLENWOOD DR	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
930	C20	Parking Lots/Malls - > 50 Spaces		615 SE GLENWOOD DR	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
931	C14	Junk/Scrap/Salvage Yards		160 SE LOGSDEN ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
931	C68	Miscellaneous Equipment Maintenance		160 SE LOGSDEN ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
932	R02	Apartments and Condominiums		410 SE 6TH ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
933	R02	Apartments and Condominiums		508 SE 6TH ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
934	R02	Apartments and Condominiums		602 SE WILSON AVE	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
937	C19	Office Buildings/Complexes		319 SE LOGSDEN ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
940	C65	Miscellaneous Manufacturing	IONBOND LLC	746 SE GLENWOOD DR	DEQ State Fire Marshall DB Records	Pilot Butte Wells	5	H	
944	C19	Office Buildings/Complexes		333 SE LOGSDEN ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
946	R02	Apartments and Condominiums		617 SE WILSON AVE	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
947	C14	Junk/Scrap/Salvage Yards		0	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
949	R02	Apartments and Condominiums		624 SE WILSON AVE	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
950	R12	Motor Pools		655 SE ALDEN AVE	GSI 2013 PCS Survey	Pilot Butte Wells	5	M	
951	R11	Lawn Care - Highly Maintained Areas		230 NE 6TH ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	M	
952	C16	Medical/Vet Offices		347 SE LOGSDEN ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	M	
953	R02	Apartments and Condominiums		685 SE CENTENNIAL ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
955	C14	Junk/Scrap/Salvage Yards		710 SE LOGSDEN ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
956	C19	Office Buildings/Complexes		361 SE LOGSDEN ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
957	C53	Construction Company		710 SE LOGSDEN ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	M	
957	C60	Maintenance Shop/Equipment Storage - Not Transportation Related		710 SE LOGSDEN ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	M	
957	C61	Maintenance Shop/Equipment Storage - Transportation Related		710 SE LOGSDEN ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	M	
958	C04	Auto - Repair Shops		347 SE LOGSDEN ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
958	C15	Machine Shops		347 SE LOGSDEN ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
959	C65	Miscellaneous Manufacturing	BEKO MEMBRANE TECHNOLOGY	813 SE GLENWOOD DR	DEQ State Fire Marshall DB Records	Pilot Butte Wells	5	H	
960	R11	Lawn Care - Highly Maintained Areas		230 NE 6TH ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	M	
962	C19	Office Buildings/Complexes		681 SE GLENWOOD DR	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
963	C01	Auto - Body Shops	ADVANCED AUTO BODY & PAINT INC	819 SE GLENWOOD	DEQ State Fire Marshall DB Records	Pilot Butte Wells	5	H	
964	R02	Apartments and Condominiums		695 SE CENTENNIAL ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
965	R02	Apartments and Condominiums		640 SE WILSON AVE	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
966	R02	Apartments and Condominiums		640 SE CENTENNIAL ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
967	R02	Apartments and Condominiums		631 SE WILSON AVE	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
968	R15	Schools		655 SE ALDEN AVE	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
972	R02	Apartments and Condominiums		697 SE CENTENNIAL ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
973	R02	Apartments and Condominiums		652 SE CENTENNIAL ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
975	C25	Wood Preserving/Treating		375 SE LOGSDEN ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
975	C26	Wood/Pulp/Paper Processing and Mills		375 SE LOGSDEN ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
975	C68	Miscellaneous Equipment Maintenance		375 SE LOGSDEN ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
976	C20	Parking Lots/Malls - > 50 Spaces		691 SE GLENWOOD DR	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
979	R02	Apartments and Condominiums		674 SE CENTENNIAL ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
980	C20	Parking Lots/Malls - > 50 Spaces		230 NE 6TH ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
981	R02	Apartments and Condominiums		682 SE CENTENNIAL ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
982	C53	Construction Company		689 SE GLENWOOD DR	GSI 2013 PCS Survey	Pilot Butte Wells	5	M	
983	C04	Auto - Repair Shops		691 SE GLENWOOD DR	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
984	C53	Construction Company		687 SE GLENWOOD DR	GSI 2013 PCS Survey	Pilot Butte Wells	5	M	
988	C53	Construction Company		693 SE GLENWOOD DR	GSI 2013 PCS Survey	Pilot Butte Wells	5	M	
989	C67	Warehouses		631 SE WOODLAND BLVD	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
990	C67	Warehouses		687 SE GLENWOOD DR	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
991	R15	Schools	Bend High School	NE Emerson Ave	COB Historic PCSs from 2005	Pilot Butte Wells	5	L	
995	C50	Others (List)	Industrial Park	SE Glenwood Dr.	COB Historic PCSs from 2005	Pilot Butte Wells	5	0	Occupants unknown.
996	A04	Crops - Irrigated - Berries, Hops, Mint, Orchards, Vineyards/Nurseries, Green Houses, Vegetables, etc.		730 SE GLENWOOD DR	GSI 2013 PCS Survey	Pilot Butte Wells	5	M	
997	C19	Office Buildings/Complexes		840 SE WOODLAND BLVD	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
997	C20	Parking Lots/Malls - > 50 Spaces		840 SE WOODLAND BLVD	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
998	M26	UST - Confirmed Leaking but listed as NFA - DEQ LUST List	CENTRAL OREGON PUMICE CO	300 SE LOGSDEN	DEQ LUSTs	Pilot Butte Wells	5	L	
998	M27	UST - Upgraded and/or Registered - Active	CENTRAL OREGON PUMICE CO	300 SE LOGSDEN	DEQ USTs	Pilot Butte Wells	5	L	
999	M27	UST - Upgraded and/or Registered - Active	WEIGAND INVESTMENTS	689 SE GLENWOOD DR	DEQ USTs	Pilot Butte Wells	5	L	
1001	C59	Known Contamination listed as NFA (Sites/Plumes/Spills from ECSI)	Cascade Gypsum & Building Supply	689 SE Glenwood DR	DEQ ECSI Sites	Pilot Butte Wells	5	L	
1004	R15	Schools		230 NE 6TH ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
1005	C24	RV/Mini Storage		169 SE 9TH ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
1006	C04	Auto - Repair Shops		840 SE WOODLAND BLVD	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
1007	C19	Office Buildings/Complexes		840 SE WOODLAND BLVD	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
1007	C20	Parking Lots/Malls - > 50 Spaces		840 SE WOODLAND BLVD	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	

TABLE 3

Summary of Potential Contaminant Sources (Excluding UICs)

PWS # 4100100 - City of Bend

City of Bend - PCS Inventory and Susceptibility Evaluation

Ref. #	PCS Code	Potential Contaminant Source	PCS Name	Approximate Location	Method for Listing	Drinking Water Well/Wellfield	Proximity to Capture Zone	Relative Risk	COMMENTS
1008	C04	Auto - Repair Shops		741 SE GLENWOOD DR	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
1009	C07	Chemical/Petroleum Processing/Storage	Beko Membrane Technology	SE Glenwood Dr.	COB Historic PCSs from 2005	Pilot Butte Wells	5	H	
1010	C67	Warehouses		840 SE WOODLAND BLVD	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
1011	C67	Warehouses		0	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
1012	R11	Lawn Care - Highly Maintained Areas		230 NE 6TH ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	M	
1013	C07	Chemical/Petroleum Processing/Storage		767 SE GLENWOOD DR	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
1013	C19	Office Buildings/Complexes		767 SE GLENWOOD DR	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
1013	C65	Miscellaneous Manufacturing		767 SE GLENWOOD DR	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
1013	C67	Warehouses		767 SE GLENWOOD DR	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
1014	C19	Office Buildings/Complexes		742 SE GLENWOOD DR	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
1015	C04	Auto - Repair Shops		129 SE 9TH ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
1016	C04	Auto - Repair Shops		129 SE 9TH ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
1017	C04	Auto - Repair Shops		129 SE 9TH ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
1018	C17	Metal Plating/Finishing/Fabrication		129 SE 9TH ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
1019	C02	Auto - Car Washes		129 SE 9TH ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	M	
1020	C07	Chemical/Petroleum Processing/Storage	Beko Membrane Technology	738 SE GLENWOOD DR	DEQ HazWasteSites	Pilot Butte Wells	5	H	
1021	C67	Warehouses		151 SE 9TH ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
1022	C23	Research Laboratories	Bend Research Inc Glenwood Facility	746 SE GLENWOOD DR	DEQ HazWasteSites	Pilot Butte Wells	5	H	
1024	C20	Parking Lots/Malls - > 50 Spaces		145 SE 9TH ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
1025	C20	Parking Lots/Malls - > 50 Spaces		0	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
1026	C01	Auto - Body Shops		899 SE GLENWOOD DR	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
1027	R11	Lawn Care - Highly Maintained Areas		0	GSI 2013 PCS Survey	Pilot Butte Wells	5	M	
1028	C04	Auto - Repair Shops		273 SE 9TH ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
1028	C20	Parking Lots/Malls - > 50 Spaces		273 SE 9TH ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
1030	C19	Office Buildings/Complexes		899 SE GLENWOOD DR	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
1030	C20	Parking Lots/Malls - > 50 Spaces		899 SE GLENWOOD DR	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
1031	C25	Wood Preserving/Treating		145 SE 9TH ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
1031	C26	Wood/Pulp/Paper Processing and Mills		145 SE 9TH ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
1031	C67	Warehouses		145 SE 9TH ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
1031	C68	Miscellaneous Equipment Maintenance		145 SE 9TH ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
1032	C24	RV/Mini Storage		109 SE 9TH ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
1033	C04	Automobiles - Repair Shops	Industrial park	SE Glenwood Dr.	COB Historic PCSs from 2005	Pilot Butte Wells	5	H	Industrial Park with 2 auto repair shops. Other PCSs may also be present. Advanced Auto Repair and Grans Auto repair.
1034	C07	Chemical/Petroleum Processing/Storage	Bend research Inc. Glenwood facility	SE Glenwood Dr.	COB Historic PCSs from 2005	Pilot Butte Wells	5	H	
1034	C23	Research Laboratories	Bend research Inc. Glenwood facility	SE Glenwood Dr.	COB Historic PCSs from 2005	Pilot Butte Wells	5	H	
1036	C07	Chemical/Petroleum Processing/Storage	Beko Membrane Technology	SE Glenwood Dr.	COB Historic PCSs from 2005	Pilot Butte Wells	5	H	
1037	C17	Metal Plating/Finishing/Fabrication		899 SE GLENWOOD DR	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
1038	C25	Wood Preserving/Treating		899 SE GLENWOOD DR	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
1038	C26	Wood/Pulp/Paper Processing and Mills		899 SE GLENWOOD DR	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
1039	C21	Photo Processing/Printing		899 SE GLENWOOD DR	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
1045	C12	Furniture/Lumber/Parts Stores	SLAKEY BROTHERS INC	149 SE 9TH ST	DEQ State Fire Marshall DB Records	Pilot Butte Wells	5	M	
1046	C12	Furniture/Lumber/Parts Stores	CONNOLLY WOOD PRODUCTS	131 SE 9TH ST	DEQ State Fire Marshall DB Records	Pilot Butte Wells	5	M	
1047	M18	Transportation - Freeways/State Highways		SE 9th St.	COB Historic PCSs from 2005	Pilot Butte Wells	5	M	
1048	C67	Warehouses	SCOT CUSTODIAL SUPPLY	129 SE 9TH ST STE 4	DEQ State Fire Marshall DB Records	Pilot Butte Wells	5	L	
1049	M27	UST - Upgraded and/or Registered - Active	KIRKPATRICK, KNOP, ET AL	149 SE 9TH ST	DEQ USTs	Pilot Butte Wells	5	L	
1050	R09	Housing - High Density - > 1 House/0.5 Acres		424 NE 9TH ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	M	
1051	C53	Construction Company	H2 OIL RECOVERY EQUIPMENT INC	36 SE 9TH ST	DEQ State Fire Marshall DB Records	Pilot Butte Wells	5	M	
1053	C12	Furniture/Lumber/Parts Stores	MT VIEW HEATING INC	110 SE 9TH ST	DEQ State Fire Marshall DB Records	Pilot Butte Wells	5	M	
1055	C04	Auto - Repair Shops	GARDNER AUTO SERVICE LLC	902 SE TEXTRON DR STE B & C	DEQ State Fire Marshall DB Records	Pilot Butte Wells	5	H	
1057	C07	Chemical/Petroleum Processing/Storage		36 SE 9TH ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
1057	C67	Warehouses		36 SE 9TH ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	L	
1058	C53	Construction Company		52 SE 9TH ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	M	
1059	C01	Auto - Body Shops	Aleckson Auto & Truck Painting	129 SE 9TH ST STE 6	DEQ HazWasteSites	Pilot Butte Wells	5	H	
1060	C20	Parking Lots/Malls - > 50 Spaces		230 NE 9TH ST	GSI 2013 PCS Survey	Pilot Butte Wells	5	H	
1061	R04	Cemeteries - Pre-1945		1200 NE BEAR CREEK RD	GSI 2013 PCS Survey	Pilot Butte Wells	5	M	
1062	R02	Apartments and Condominiums		61354 BLAKELY RD	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1064	R16	Septic Systems - High Density - > 1/Acre		61404 BLAKELY RD	COB SepticTaxlots	Pilot Butte Wells	10	H	
1069	R16	Septic Systems - High Density - > 1/Acre		61354 BLAKELY RD	COB SepticTaxlots	Pilot Butte Wells	10	H	
1075	R16	Septic Systems - High Density - > 1/Acre		61412 DUNCAN LN	COB SepticTaxlots	Pilot Butte Wells	10	H	
1078	C20	Parking Lots/Malls - > 50 Spaces		61357 HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1079	M31	Large Capacity Septic Systems -Class V UIC (serves >20)	BEND MOOSE LODGE #384	61357 HWY 97 SOUTH	DEQ WQ Permitted Sites	Pilot Butte Wells	10	H	
1082	R16	Septic Systems - High Density - > 1/Acre		20157 REED LN	COB SepticTaxlots	Pilot Butte Wells	10	H	
1084	R16	Septic Systems - High Density - > 1/Acre		20185 REED LN	COB SepticTaxlots	Pilot Butte Wells	10	H	
1085	C19	Office Buildings/Complexes		61303 HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1085	C20	Parking Lots/Malls - > 50 Spaces		61303 HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1088	C19	Office Buildings/Complexes	RCC HOLDINGS INC	61331 S HWY 97	DEQ State Fire Marshall DB Records	Pilot Butte Wells	10	L	
1090	C19	Office Buildings/Complexes		61367 HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	

TABLE 3

Summary of Potential Contaminant Sources (Excluding UICs)

PWS # 4100100 - City of Bend

City of Bend - PCS Inventory and Susceptibility Evaluation

Ref. #	PCS Code	Potential Contaminant Source	PCS Name	Approximate Location	Method for Listing	Drinking Water Well/Wellfield	Proximity to Capture Zone	Relative Risk	COMMENTS
1090	C20	Parking Lots/Malls - > 50 Spaces		61367 HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1091	M27	UST - Upgraded and/or Registered - Active	BEND OIL COMPANY	61221 S. HWY 97	DEQ USTs	Pilot Butte Wells	10	L	
1092	R16	Septic Systems - High Density - > 1/Acre		20184 REED LN	COB SepticTaxlots	Pilot Butte Wells	10	H	
1093	C19	Office Buildings/Complexes	SPRINT NEXTEL CORPORATION	61336 S HWY 97	DEQ State Fire Marshall DB Records	Pilot Butte Wells	10	L	
1095	A04	Crops - Irrigated - Berries, Hops, Mint, Orchards, Vineyards/Nurseries, Green Houses, Vegetables, etc.		61375 HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	M	
1096	A52	Irrigation Canal/Pond		339 SW GARFIELD AVE	GSI 2013 PCS Survey	Pilot Butte Wells	10	M	Added after PCS survey was complete (from COB GIS data)
1097	C19	Office Buildings/Complexes		61260 HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1097	C20	Parking Lots/Malls - > 50 Spaces		61260 HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1099	C19	Office Buildings/Complexes		61383 HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1099	C20	Parking Lots/Malls - > 50 Spaces		61383 HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1102	C24	RV/Mini Storage		20235 REED LN	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1105	C19	Office Buildings/Complexes		61395 HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1105	C20	Parking Lots/Malls - > 50 Spaces		61395 HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1107	R03	Campgrounds/RV Parks		61415 S HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1114	C19	Office Buildings/Complexes		61334 S HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1114	C20	Parking Lots/Malls - > 50 Spaces		61334 S HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1115	R52	Future Land Development - Residential		61360 S HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	M	
1116	C19	Office Buildings/Complexes		61405 HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1116	C20	Parking Lots/Malls - > 50 Spaces		61405 HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1118	C11	Food Processing	FERGUSON ENTERPRISES INC	61390 S HWY 97	DEQ State Fire Marshall DB Records	Pilot Butte Wells	10	M	
1119	M26	UST - Confirmed Leaking but listed as NFA - DEQ LUST List	SPEEDE MART	61396 S HWY 97	DEQ LUSTs	Pilot Butte Wells	10	L	
1119	M27	UST - Upgraded and/or Registered - Active	BUTLER MARKET STORE	61396 S HWY 97	DEQ USTs	Pilot Butte Wells	10	L	
1121	C20	Parking Lots/Malls - > 50 Spaces		20244 REED LN	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1121	R02	Apartments and Condominiums		20244 REED LN	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1124	C20	Parking Lots/Malls - > 50 Spaces	Ferguson	61390 HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1126	C03	Auto - Gas Stations	BUTLER MARKET SOUTH	61396 S HWY 97 STE 101	DEQ State Fire Marshall DB Records	Pilot Butte Wells	10	H	
1127	C03	Auto - Gas Stations		61396 HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1130	C19	Office Buildings/Complexes		0	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1130	C20	Parking Lots/Malls - > 50 Spaces		0	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1133	C19	Office Buildings/Complexes		61396 HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1133	C20	Parking Lots/Malls - > 50 Spaces		61396 HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1137	C19	Office Buildings/Complexes		61400 HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1137	C20	Parking Lots/Malls - > 50 Spaces		61400 HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1138	C19	Office Buildings/Complexes		0	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1138	C20	Parking Lots/Malls - > 50 Spaces		0	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1141	C24	RV/Mini Storage		0	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1142	R09	Housing - High Density - > 1 House/0.5 Acres		208 SW MARICOPA DR	GSI 2013 PCS Survey	Pilot Butte Wells	10	M	
1143	C19	Office Buildings/Complexes		61406 HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1143	C68	Miscellaneous Equipment Maintenance		61406 HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1147	C19	Office Buildings/Complexes		61420 HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1147	C68	Miscellaneous Equipment Maintenance		61420 HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1148	C19	Office Buildings/Complexes		61445 HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1148	C20	Parking Lots/Malls - > 50 Spaces		61445 HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1149	M26	UST - Confirmed Leaking but listed as NFA - DEQ LUST List	TOSCO 4753	61345 S HWY 97	DEQ LUSTs	Pilot Butte Wells	10	L	
1150	R02	Apartments and Condominiums		179 SW HAYES AVE	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1153	R02	Apartments and Condominiums		61360 S HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1154	M52	Ponds/Streams/Wetlands		61360 S HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1155	C19	Office Buildings/Complexes		61455 HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1155	C20	Parking Lots/Malls - > 50 Spaces		61455 HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1158	C18	Mining Activities - Gravel Mines/Gravel Pits		61479 HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1158	C20	Parking Lots/Malls - > 50 Spaces		61479 HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1160	C60	Maintenance Shop/Equipment Storage - Not Transportation Related	ODFW	61374 PARRELL RD	DEQ State Fire Marshall DB Records	Pilot Butte Wells	10	M	
1161	R02	Apartments and Condominiums		104 SW HAYES AVE	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1162	C19	Office Buildings/Complexes	Fred Meyer	61535 S HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1162	C20	Parking Lots/Malls - > 50 Spaces	Fred Meyer	61535 S HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1164	A52	Irrigation Canal/Pond		61433 PARRELL RD	GSI 2013 PCS Survey	Pilot Butte Wells	10	M	Added after PCS survey was complete (from COB GIS data)
1166	C19	Office Buildings/Complexes		61515 S HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1166	C20	Parking Lots/Malls - > 50 Spaces		61515 S HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1167	C01	Auto - Body Shops	Mercedes	61440 HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1167	C02	Auto - Car Washes	Mercedes	61440 HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	M	
1167	C04	Auto - Repair Shops	Mercedes	61440 HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1167	C07	Chemical/Petroleum Processing/Storage	Mercedes	61440 HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1167	C20	Parking Lots/Malls - > 50 Spaces	Mercedes	61440 HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1167	C61	Maintenance Shop/Equipment Storage - Transportation Related	Mercedes	61440 HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	M	
1168	C01	Auto - Body Shops	Toyota	61433 PARRELL RD	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1168	C02	Auto - Car Washes	Toyota	61433 PARRELL RD	GSI 2013 PCS Survey	Pilot Butte Wells	10	M	
1168	C04	Auto - Repair Shops	Toyota	61433 PARRELL RD	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	

TABLE 3

Summary of Potential Contaminant Sources (Excluding UICs)

PWS # 4100100 - City of Bend

City of Bend - PCS Inventory and Susceptibility Evaluation

Ref. #	PCS Code	Potential Contaminant Source	PCS Name	Approximate Location	Method for Listing	Drinking Water Well/Wellfield	Proximity to Capture Zone	Relative Risk	COMMENTS
1168	C07	Chemical/Petroleum Processing/Storage	Toyota	61433 PARRELL RD	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1168	C20	Parking Lots/Malls - > 50 Spaces	Toyota	61433 PARRELL RD	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1168	C61	Maintenance Shop/Equipment Storage - Transportation Related	Toyota	61433 PARRELL RD	GSI 2013 PCS Survey	Pilot Butte Wells	10	M	
1169	C04	Auto - Repair Shops	DON & SONS AUTOMOTIVE CARE CENTER	105 SW HAYES ST	DEQ State Fire Marshall DB Records	Pilot Butte Wells	10	H	
1170	C12	Furniture/Lumber/Parts Stores	MIKES FENCE CENTER INC	59 SW HAYES AVE	DEQ State Fire Marshall DB Records	Pilot Butte Wells	10	M	
1172	C19	Office Buildings/Complexes		61470 HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1172	C20	Parking Lots/Malls - > 50 Spaces		61470 HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1177	M52	Ponds/Streams/Wetlands		20 SW HAYES AVE	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1178	C03	Auto - Gas Stations		61535 S HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1181	C15	Machine Shops		59 SW HAYES AVE	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1181	C19	Office Buildings/Complexes		59 SW HAYES AVE	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1182	M52	Ponds/Streams/Wetlands		1051 SW CROSSCUT CT	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1184	C19	Office Buildings/Complexes		61490 HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1184	C20	Parking Lots/Malls - > 50 Spaces		61490 HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1186	R02	Apartments and Condominiums		8 SW MCKINLEY AVE	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1188	R16	Septic Systems - High Density - > 1/Acre		61424 PARRELL RD	COB SepticTaxlots	Pilot Butte Wells	10	H	
1190	C19	Office Buildings/Complexes	Big 5	61545 HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1190	C20	Parking Lots/Malls - > 50 Spaces	Big 6	61545 HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1191	C19	Office Buildings/Complexes		61470 HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1191	C20	Parking Lots/Malls - > 50 Spaces		61470 HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1193	C19	Office Buildings/Complexes		61510 HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1193	C20	Parking Lots/Malls - > 50 Spaces		61510 HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1194	M27	UST - Upgraded and/or Registered - Active	PARKWAY CHEVRON #79	1095 SE DIVISION	DEQ USTs	Pilot Butte Wells	10	L	
1195	C19	Office Buildings/Complexes		1155 SW DIVISION ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1195	C20	Parking Lots/Malls - > 50 Spaces		1155 SW DIVISION ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1196	C08	Dry Cleaners		1155 SW DIVISION ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1198	R02	Apartments and Condominiums		14 SE MCKINLEY AVE	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1200	R02	Apartments and Condominiums		15 SE ROOSEVELT AVE	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1203	C19	Office Buildings/Complexes		1095 SE DIVISION ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1204	C03	Auto - Gas Stations	TRUAX PARKWAY CHEVRON	1095 SE DIVISION ST	DEQ State Fire Marshall DB Records	Pilot Butte Wells	10	H	
1204	C03	Auto - Gas Stations	CENTRAL PETROLEUM SERVICES INC	1098 SE DIVISION ST	DEQ State Fire Marshall DB Records	Pilot Butte Wells	10	H	
1204	C19	Office Buildings/Complexes	SAXONS FINE JEWELERS	360 SW POWERHOUSE DR STE 110	DEQ State Fire Marshall DB Records	Pilot Butte Wells	10	L	
1204	M27	UST - Upgraded and/or Registered - Active	DIVISION CARDLOCK	1098 SE DIVISION ST	DEQ USTs	Pilot Butte Wells	10	L	
1206	C02	Auto - Car Washes		61516 HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	M	
1208	R02	Apartments and Condominiums		24 SE MCKINLEY AVE	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1209	C19	Office Buildings/Complexes		1325 S HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1209	C20	Parking Lots/Malls - > 50 Spaces		1325 S HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1210	C16	Medical/Vet Offices		0	GSI 2013 PCS Survey	Pilot Butte Wells	10	M	
1211	C03	Auto - Gas Stations		61522 HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1214	C19	Office Buildings/Complexes		1155 SW DIVISION ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1214	C20	Parking Lots/Malls - > 50 Spaces		1155 SW DIVISION ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1215	R02	Apartments and Condominiums		37 SE ROOSEVELT AVE	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1216	C03	Auto - Gas Stations		1095 SE DIVISION ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1217	C19	Office Buildings/Complexes		1111 SW DIVISION ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1217	C20	Parking Lots/Malls - > 50 Spaces		1111 SW DIVISION ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1218	C02	Auto - Car Washes		1091 SE DIVISION ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	M	
1220	R02	Apartments and Condominiums		34 SE MCKINLEY AVE	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1224	C20	Parking Lots/Malls - > 50 Spaces		1275 S HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1224	C66	Motel		1275 S HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1229	C02	Auto - Car Washes	BARTOLOTTA PARKWAY CAR WASH LLC	1091 SE DIVISION ST	DEQ State Fire Marshall DB Records	Pilot Butte Wells	10	M	
1234	C01	Auto - Body Shops		61530 HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1237	M18	Transportation Corridors - Freeways/Highways or other heavy use roads		58 SE TAFT AVE	GSI 2013 PCS Survey	Pilot Butte Wells	10	M	
1239	C19	Office Buildings/Complexes		1245 S HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1239	C20	Parking Lots/Malls - > 50 Spaces		1245 S HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1245	A14	Pesticide/Fertilizer/Petroleum Storage, Handling, Mixing, & Cleaning Areas	Meg-N-Gro	1245 S HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1247	C03	Auto - Gas Stations		1098 SE DIVISION ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1250	C04	Auto - Repair Shops		0	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1250	C19	Office Buildings/Complexes		0	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1250	C20	Parking Lots/Malls - > 50 Spaces		0	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1253	C02	Auto - Car Washes		1045 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	M	
1253	C19	Office Buildings/Complexes		1045 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1253	C20	Parking Lots/Malls - > 50 Spaces		1045 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1256	C66	Motel		1300 S HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1258	M27	UST - Upgraded and/or Registered - Active	FRED MEYER FUEL #021	61535 SOUTH HIGHWAY 97	DEQ USTs	Pilot Butte Wells	10	L	
1260	C16	Medical/Vet Offices		1245 S HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	M	
1262	C20	Parking Lots/Malls - > 50 Spaces		110 SE CLEVELAND AVE	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	

TABLE 3

Summary of Potential Contaminant Sources (Excluding UICs)

PWS # 4100100 - City of Bend

City of Bend - PCS Inventory and Susceptibility Evaluation

Ref. #	PCS Code	Potential Contaminant Source	PCS Name	Approximate Location	Method for Listing	Drinking Water Well/Wellfield	Proximity to Capture Zone	Relative Risk	COMMENTS
1262	R02	Apartments and Condominiums		110 SE CLEVELAND AVE	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1265	R02	Apartments and Condominiums		119 SE WILSON AVE	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1266	C20	Parking Lots/Malls - > 50 Spaces		111 SE CLEVELAND AVE	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1266	R02	Apartments and Condominiums		111 SE CLEVELAND AVE	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1267	C19	Office Buildings/Complexes		1185 S HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1267	C20	Parking Lots/Malls - > 50 Spaces		1185 S HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1268	R02	Apartments and Condominiums		136 SE MCKINLEY AVE	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1271	C04	Auto - Repair Shops	Jerry's RV	1165 SE HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1271	C24	RV/Mini Storage	Jerry's RV	1165 SE HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1272	R02	Apartments and Condominiums		1300 S HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1273	C19	Office Buildings/Complexes		1151 SE HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1273	C20	Parking Lots/Malls - > 50 Spaces		1151 SE HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1277	C04	Auto - Repair Shops		0	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1277	C19	Office Buildings/Complexes		0	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1278	C12	Furniture/Lumber/Parts Stores	AUTO ZONE	1325 S HWY 97	DEQ State Fire Marshall DB Records	Pilot Butte Wells	10	M	
1279	C23	Research Laboratories	Tektronix Inc	100 SE WILSON AVE	DEQ HazWasteSites	Pilot Butte Wells	10	H	
1284	C03	Auto - Gas Stations	HWY 97TOWN PUMP	1220 SE 3RD ST	DEQ State Fire Marshall DB Records	Pilot Butte Wells	10	H	
1288	C19	Office Buildings/Complexes		1091 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1288	C20	Parking Lots/Malls - > 50 Spaces		1091 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1289	C19	Office Buildings/Complexes		1085 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1289	C20	Parking Lots/Malls - > 50 Spaces		1085 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1290	C19	Office Buildings/Complexes		1057 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1290	C20	Parking Lots/Malls - > 50 Spaces		1057 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1291	C19	Office Buildings/Complexes		175 SE REED MARKET RD	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1291	C20	Parking Lots/Malls - > 50 Spaces		175 SE REED MARKET RD	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1293	R02	Apartments and Condominiums		61543 PARRELL RD	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1294	C19	Office Buildings/Complexes		939 SE 2ND ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1299	C20	Parking Lots/Malls - > 50 Spaces		127 SE WILSON AVE	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1299	R02	Apartments and Condominiums		127 SE WILSON AVE	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1301	C03	Auto - Gas Stations		1220 S HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1302	C19	Office Buildings/Complexes		909 SE 2ND ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1303	C19	Office Buildings/Complexes		1045 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1303	C20	Parking Lots/Malls - > 50 Spaces		1045 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1304	R15	Schools	BEND-LAPINE SCHOOL DIST 1	501 SE 2ND ST	DEQ State Fire Marshall DB Records	Pilot Butte Wells	10	L	
1306	C12	Furniture/Lumber/Parts Stores	SCHUCKS AUTO SUPPLY	269 SE REED MARKET RD	DEQ State Fire Marshall DB Records	Pilot Butte Wells	10	M	
1308	C59	Known Contamination listed as NFA (Sites/Plumes/Spills from ECSI)	Cascade Cleaners - Division ST	1155 SW Division ST	DEQ ECSI Sites	Pilot Butte Wells	10	L	
1311	C16	Medical/Vet Offices		909 SE 2ND ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	M	
1312	C08	Dry Cleaners	DRY CLEANING STATION	222 SE REED MARKET RD STE 500	DEQ State Fire Marshall DB Records	Pilot Butte Wells	10	H	
1312	C19	Office Buildings/Complexes	UNICEL	222 REED MARKET RD STE 400	DEQ State Fire Marshall DB Records	Pilot Butte Wells	10	L	
1315	C19	Office Buildings/Complexes		1190 S HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1315	C20	Parking Lots/Malls - > 50 Spaces		1190 S HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1316	C59	Known Contamination listed as NFA (Sites/Plumes/Spills from ECSI)	Carrera Motors - UIC Decommissioning	1045 SE 3rd ST	DEQ ECSI Sites	Pilot Butte Wells	10	L	
1316	M26	UST - Confirmed Leaking but listed as NFA - DEQ LUST List	CARRERA MOTORS INC	1045 SE 3RD ST	DEQ LUSTs	Pilot Butte Wells	10	L	
1316	M27	UST - Upgraded and/or Registered - Active	CARRERA MOTORS INC	1045 SE 3RD ST	DEQ USTs	Pilot Butte Wells	10	L	
1317	C19	Office Buildings/Complexes		1005 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1317	C20	Parking Lots/Malls - > 50 Spaces		1005 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1318	R09	Housing - High Density - > 1 House/0.5 Acres		719 SE 2ND ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	M	
1319	C68	Miscellaneous Equipment Maintenance		831 SE 2ND ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1324	M26	UST - Confirmed Leaking but listed as NFA - DEQ LUST List	HORN'S TEXACO #79	1080 SE 3RD ST	DEQ LUSTs	Pilot Butte Wells	10	L	
1324	M27	UST - Upgraded and/or Registered - Active	TOWNSENDS TEXACO #79	1080 SE 3RD ST	DEQ USTs	Pilot Butte Wells	10	L	
1328	C19	Office Buildings/Complexes		1120 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1328	C20	Parking Lots/Malls - > 50 Spaces		1120 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1330	C04	Auto - Repair Shops		1080 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1330	C61	Maintenance Shop/Equipment Storage - Transportation Related		1080 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	M	
1330	M06	Auto - Gas Stations - Historic		1080 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1330	R12	Motor Pools		1080 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	M	
1332	C04	Auto - Repair Shops	CARRERA MOTORS	1045 SE 3RD ST	DEQ State Fire Marshall DB Records	Pilot Butte Wells	10	H	
1333	C04	Auto - Repair Shops	TOWNSEND AUTO REPAIR	1080 SE 3RD ST	DEQ State Fire Marshall DB Records	Pilot Butte Wells	10	H	
1335	A52	Irrigation Canal/Pond		61580 BROSTERHOUS RD	GSI 2013 PCS Survey	Pilot Butte Wells	10	M	Added after PCS survey was complete (from COB GIS data)
1336	R16	Septic Systems - High Density - > 1/Acre		61554 PARRELL RD	COB SepticTaxlots	Pilot Butte Wells	10	H	
1338	C19	Office Buildings/Complexes		1050 S HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1340	C19	Office Buildings/Complexes		205 SE WILSON AVE	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1341	C04	Auto - Repair Shops	YOUNGS OLE VOLKS HOME	1030 SE 3RD ST # 10-12	DEQ State Fire Marshall DB Records	Pilot Butte Wells	10	H	
1342	C19	Office Buildings/Complexes		224 SE TAFT AVE	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1342	C20	Parking Lots/Malls - > 50 Spaces		224 SE TAFT AVE	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1343	C19	Office Buildings/Complexes		905 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1343	C20	Parking Lots/Malls - > 50 Spaces		905 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1344	C19	Office Buildings/Complexes		1180 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	

TABLE 3

Summary of Potential Contaminant Sources (Excluding UICs)

PWS # 4100100 - City of Bend

City of Bend - PCS Inventory and Susceptibility Evaluation

Ref. #	PCS Code	Potential Contaminant Source	PCS Name	Approximate Location	Method for Listing	Drinking Water Well/Wellfield	Proximity to Capture Zone	Relative Risk	COMMENTS
1344	C20	Parking Lots/Malls - > 50 Spaces		1180 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1345	C21	Photo Processing/Printing		875 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1346	C19	Office Buildings/Complexes		815 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1346	C20	Parking Lots/Malls - > 50 Spaces		815 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1347	C19	Office Buildings/Complexes		1100 SE HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1347	C20	Parking Lots/Malls - > 50 Spaces		1100 SE HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1350	C19	Office Buildings/Complexes		685 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1350	C20	Parking Lots/Malls - > 50 Spaces		685 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1351	C19	Office Buildings/Complexes		603 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1351	C20	Parking Lots/Malls - > 50 Spaces		603 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1352	R16	Septic Systems - High Density - > 1/Acre		61580 BROSTERHOUS RD	COB SepticTaxlots	Pilot Butte Wells	10	H	
1353	C19	Office Buildings/Complexes		785 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1353	C20	Parking Lots/Malls - > 50 Spaces		785 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1354	M27	UST - Upgraded and/or Registered - Active	TRUAX CORPORATION #87	1220 SE HWY 97	DEQ USTs	Pilot Butte Wells	10	L	
1356	C19	Office Buildings/Complexes		719 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1356	C20	Parking Lots/Malls - > 50 Spaces		719 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1357	C07	Chemical/Petroleum Processing/Storage		1180 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1357	C19	Office Buildings/Complexes		1180 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1357	C20	Parking Lots/Malls - > 50 Spaces		1180 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1358	C19	Office Buildings/Complexes		950 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1358	C20	Parking Lots/Malls - > 50 Spaces		950 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1359	C20	Parking Lots/Malls - > 50 Spaces		61550 BROSTERHOUS RD	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1359	R02	Apartments and Condominiums		61550 BROSTERHOUS RD	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1360	M18	Transportation Corridors - Freeways/Highways or other heavy use roads		694 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	M	
1361	C19	Office Buildings/Complexes		1012 SE CLEVELAND SQUARE LOOP	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1361	C20	Parking Lots/Malls - > 50 Spaces		1012 SE CLEVELAND SQUARE LOOP	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1362	C67	Warehouses	RITE AID	700 3RD ST	DEQ State Fire Marshall DB Records	Pilot Butte Wells	10	L	
1363	A14	Pesticide/Fertilizer/Petroleum Storage, Handling, Mixing, & Cleaning Areas		1030 SE HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1363	C07	Chemical/Petroleum Processing/Storage		1030 SE HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1365	M26	UST - Confirmed Leaking but listed as NFA - DEQ LUST List	CHEVRON U.S.A., INC. - 90027	1120 SE HWY 97	DEQ LUSTs	Pilot Butte Wells	10	L	
1365	M27	UST - Upgraded and/or Registered - Active	CHEVRON USA INC - 90027	1120 SE HWY 97	DEQ USTs	Pilot Butte Wells	10	L	
1367	C19	Office Buildings/Complexes		1030 SE HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1367	C20	Parking Lots/Malls - > 50 Spaces		1030 SE HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1371	C19	Office Buildings/Complexes		300 SE REED MARKET RD	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1371	C20	Parking Lots/Malls - > 50 Spaces		300 SE REED MARKET RD	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1374	C20	Parking Lots/Malls - > 50 Spaces		880 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1374	C66	Motel		880 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1375	C19	Office Buildings/Complexes		822 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1376	C04	Auto - Repair Shops		1030 SE HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1377	R02	Apartments and Condominiums		950 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1379	C20	Parking Lots/Malls - > 50 Spaces		339 SE REED MARKET RD	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1379	R02	Apartments and Condominiums		339 SE REED MARKET RD	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1380	C20	Parking Lots/Malls - > 50 Spaces		904 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1380	C66	Motel		904 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1381	C24	RV/Mini Storage		345 SE CLEVELAND AVE	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1382	A52	Irrigation Canal/Pond		0	GSI 2013 PCS Survey	Pilot Butte Wells	10	M	
1384	C19	Office Buildings/Complexes		330 SE REED MARKET RD	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1385	C04	Auto - Repair Shops		1030 SE HWY 97	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1388	R09	Housing - High Density - > 1 House/0.5 Acres		335 SE ROOSEVELT AVE	GSI 2013 PCS Survey	Pilot Butte Wells	10	M	
1391	C19	Office Buildings/Complexes		694 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1391	C20	Parking Lots/Malls - > 50 Spaces		694 SE 3RD ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1392	R52	Future Land Development - Residential		0	GSI 2013 PCS Survey	Pilot Butte Wells	10	M	
1393	R02	Apartments and Condominiums		367 SE CLEVELAND AVE #12	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1395	R03	Campgrounds/RV Parks		335 SE ROOSEVELT AVE	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1400	R16	Septic Systems - High Density - > 1/Acre		405 SE CLEVELAND AVE	COB SepticTaxlots	Pilot Butte Wells	10	H	
1401	R16	Septic Systems - High Density - > 1/Acre		410 SE REED MARKET RD	COB SepticTaxlots	Pilot Butte Wells	10	H	
1402	R02	Apartments and Condominiums		430 SE MCKINLEY AVE	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1403	A14	Pesticide/Fertilizer/Petroleum Storage, Handling, Mixing, & Cleaning Areas	REIDS LANDSCAPE MAINTENANCE INC	450 SE REED MARKET RD	DEQ State Fire Marshall DB Records	Pilot Butte Wells	10	H	
1404	R02	Apartments and Condominiums		433 SE ROOSEVELT AVE	GSI 2013 PCS Survey	Pilot Butte Wells	10	L	
1406	R18	Power Equip.)		497 SE CLEVELAND AVE	GSI 2013 PCS Survey	Pilot Butte Wells	10	H	
1410	R09	Housing - High Density - > 1 House/0.5 Acres		732 SE DOUGLAS ST	GSI 2013 PCS Survey	Pilot Butte Wells	10	M	
1411	C19	Office Buildings/Complexes		965 SW EMKAY DR	GSI 2013 PCS Survey	River Wells	1	L	
1413	C19	Office Buildings/Complexes		730 SW BONNETT WAY	GSI 2013 PCS Survey	River Wells	1	L	
1413	C20	Parking Lots/Malls - > 50 Spaces		730 SW BONNETT WAY	GSI 2013 PCS Survey	River Wells	1	H	
1414	C19	Office Buildings/Complexes		925 SW EMKAY DR	GSI 2013 PCS Survey	River Wells	1	L	

TABLE 3

Summary of Potential Contaminant Sources (Excluding UICs)

PWS # 4100100 - City of Bend

City of Bend - PCS Inventory and Susceptibility Evaluation

Ref. #	PCS Code	Potential Contaminant Source	PCS Name	Approximate Location	Method for Listing	Drinking Water Well/Wellfield	Proximity to Capture Zone	Relative Risk	COMMENTS
1414	C20	Parking Lots/Malls - > 50 Spaces		925 SW EMKAY DR	GS1 2013 PCS Survey	River Wells	1	H	
1415	C19	Office Buildings/Complexes		755 SW BONNETT WAY	GS1 2013 PCS Survey	River Wells	1	L	
1415	C20	Parking Lots/Malls - > 50 Spaces		755 SW BONNETT WAY	GS1 2013 PCS Survey	River Wells	1	H	
1416	C20	Parking Lots/Malls - > 50 Spaces	OSU graduate research center	650 SW COLUMBIA ST	GS1 2013 PCS Survey	River Wells	1	H	
1416	C23	Research Laboratories	OSU graduate research center	650 SW COLUMBIA ST	GS1 2013 PCS Survey	River Wells	1	H	
1417	C19	Office Buildings/Complexes		920 SW EMKAY DR	GS1 2013 PCS Survey	River Wells	1	L	
1419	C19	Office Buildings/Complexes		775 SW BONNETT WAY	GS1 2013 PCS Survey	River Wells	1	L	
1419	C20	Parking Lots/Malls - > 50 Spaces		775 SW BONNETT WAY	GS1 2013 PCS Survey	River Wells	1	H	
1420	C07	Chemical/Petroleum Processing/Storage	Edge Wireless LLC	SW Columbia St.	COB Historic PCSs from 2005	River Wells	1	H	
1420	C52	Communications Facility	Edge Wireless LLC	SW Columbia St.	COB Historic PCSs from 2005	River Wells	1	L	
1422	C19	Office Buildings/Complexes	Ascent capital Office building	975 SW COLORADO AVE	GS1 2013 PCS Survey	River Wells	1	L	
1422	C20	Parking Lots/Malls - > 50 Spaces	Ascent capital Office building	975 SW COLORADO AVE	GS1 2013 PCS Survey	River Wells	1	H	
1423	C50	Others (List)	Deschutes brewery	901 SW SIMPSON AVE	GS1 2013 PCS Survey	River Wells	1	O	
1424	C26	Wood/Pulp/Paper Processing and Mills	Shevlin Hixon Mill (former)	Colorado Ave and Simpson Ave.	COB Historic PCSs from 2005	River Wells	1	H	
1424	C59	Known Contamination listed as NFA (Sites/Plumes/Spills from ECSTI)	Shevlin Hixon Mill (former)	Colorado Ave and Simpson Ave.	COB Historic PCSs from 2005	River Wells	1	L	
1425	C19	Office Buildings/Complexes	Deschutes brewery marketing and sales offi	969 SW COLORADO AVE	GS1 2013 PCS Survey	River Wells	1	L	
1428	M14	River Recreation - Heavy Use (inc. Campgrounds)	Riverbend park	799 SW COLUMBIA ST	GS1 2013 PCS Survey	River Wells	1	L	
1428	R13	Parks	Riverbend park	799 SW COLUMBIA ST	GS1 2013 PCS Survey	River Wells	1	M	
1429	C10	Fleet/Trucking/Bus Terminals	Trucking Warehouse	SW Shevlin Hixon Rd.	COB Historic PCSs from 2005	River Wells	1	H	
1429	C67	Warehouses	Trucking Warehouse	SW Shevlin Hixon Rd.	COB Historic PCSs from 2005	River Wells	1	L	
1430	C20	Parking Lots/Malls - > 50 Spaces		0	GS1 2013 PCS Survey	River Wells	1	H	
1431	M12	Military Installations	Oregon Military Dept. - Bend Armory	SW Simpson Ave.	COB Historic PCSs from 2005	River Wells	1	H	
1432	C67	Warehouses	Deschutes brewery trucking warehouse	399 SW SHEVLIN HIXON DR	GS1 2013 PCS Survey	River Wells	1	L	
1433	C19	Office Buildings/Complexes	Bend parks and rec office building	799 SW COLUMBIA ST	GS1 2013 PCS Survey	River Wells	1	L	
1433	C20	Parking Lots/Malls - > 50 Spaces	Bend parks and rec office building	799 SW COLUMBIA ST	GS1 2013 PCS Survey	River Wells	1	H	
1434	M53	Wells - Production	RIVER WELL #2	301 SW SHEVLIN HIXON DR	COB Wells	River Wells	1	M	
1435	M12	Military Installations	Or national guard	875 SW SIMPSON AVE	GS1 2013 PCS Survey	River Wells	1	H	
1435	R12	Motor Pools	Or national guard	875 SW SIMPSON AVE	GS1 2013 PCS Survey	River Wells	1	M	
1436	R13	Parks	Les Schwab amphitheater	0	GS1 2013 PCS Survey	River Wells	1	M	
1437	C20	Parking Lots/Malls - > 50 Spaces		375 SW SHEVLIN HIXON DR	GS1 2013 PCS Survey	River Wells	1	H	
1438	M53	Wells - Production	RIVER WELL #1	341 SW SHEVLIN HIXON DR	COB Wells	River Wells	1	M	
1439	M52	Ponds/Streams/Wetlands		1000 SW REED MARKET RD	GS1 2013 PCS Survey	River Wells	2	L	
1440	M52	Ponds/Streams/Wetlands		1000 SW REED MARKET RD	GS1 2013 PCS Survey	River Wells	2	L	
1442	C19	Office Buildings/Complexes		999 SW DISK DR	GS1 2013 PCS Survey	River Wells	2	L	
1442	C20	Parking Lots/Malls - > 50 Spaces		999 SW DISK DR	GS1 2013 PCS Survey	River Wells	2	H	
1444	R09	Housing - High Density - > 1 House/0.5 Acres	Woodriver Village	19984 BIRCHWOOD DR	GS1 2013 PCS Survey	River Wells	2	M	
1445	C19	Office Buildings/Complexes		600 SW COLUMBIA ST	GS1 2013 PCS Survey	River Wells	2	L	
1445	C20	Parking Lots/Malls - > 50 Spaces		600 SW COLUMBIA ST	GS1 2013 PCS Survey	River Wells	2	H	
1446	C19	Office Buildings/Complexes		705 SW BONNETT WAY	GS1 2013 PCS Survey	River Wells	2	L	
1446	C20	Parking Lots/Malls - > 50 Spaces		705 SW BONNETT WAY	GS1 2013 PCS Survey	River Wells	2	H	
1447	M14	River Recreation - Heavy Use (inc. Campgrounds)	Fairwell Bend Park	950 SW REED MARKET RD	GS1 2013 PCS Survey	River Wells	2	L	
1447	R13	Parks	Fairwell Bend Park	950 SW REED MARKET RD	GS1 2013 PCS Survey	River Wells	2	M	
1448	M52	Ponds/Streams/Wetlands		950 SW REED MARKET RD	GS1 2013 PCS Survey	River Wells	2	L	
1449	R50	Others (List)	Woodriver Village lift station	19998 BIRCHWOOD DR	GS1 2013 PCS Survey	River Wells	2	O	
1450	C20	Parking Lots/Malls - > 50 Spaces		19717 MT BACHELOR DR #UNIT 504	GS1 2013 PCS Survey	River Wells	5	H	
1450	R02	Apartments and Condominiums		19717 MT BACHELOR DR #UNIT 504	GS1 2013 PCS Survey	River Wells	5	L	
1460	A52	Irrigation Canal/Pond		0	GS1 2013 PCS Survey	River Wells	5	M	Added after PCS survey was complete (from COB GIS data)
1461	A52	Irrigation Canal/Pond		61475 BLAKELY RD	GS1 2013 PCS Survey	River Wells	5	M	
1462	R18	Utility Stations - Maintenance/Transformer Storage (inc. Hydroelectric Power Equip.)		0	GS1 2013 PCS Survey	River Wells	5	H	
1463	R13	Parks		0	GS1 2013 PCS Survey	River Wells	5	M	
1464	R09	Housing - High Density - > 1 House/0.5 Acres	Woodriver Village	19946 ALDERWOOD CIR	GS1 2013 PCS Survey	River Wells	5	M	
1465	R09	Housing - High Density - > 1 House/0.5 Acres		19952 MCCLELLAN RD	GS1 2013 PCS Survey	River Wells	5	M	
1466	R16	Septic Systems - High Density - > 1/Acre		61550 MARLECE LN	COB SepticTaxlots	River Wells	5	H	
1467	R16	Septic Systems - High Density - > 1/Acre		19462 PINE DR	COB SepticTaxlots	River Wells	10	H	
1474	M30	Wells - Residential/Commercial/Industrial	DESC 5247	60973 SNOWBRUSH DR	COB Private Drinking Water Wells	River Wells	10	H	
1478	R13	Parks	River canyon natural area	61005 SNOWBRUSH DR #TRACT BB	GS1 2013 PCS Survey	River Wells	10	M	
1504	M52	Ponds/Streams/Wetlands	River Canyon Estates Clubhouse	19535 HOLLYGRAPE ST #TRACT K	GS1 2013 PCS Survey	River Wells	10	L	
1504	R13	Parks	River Canyon Estates Clubhouse	19535 HOLLYGRAPE ST #TRACT K	GS1 2013 PCS Survey	River Wells	10	M	
1510	M26	UST - Confirmed Leaking but listed as NFA - DEQ LUST List	THOMPSON, STEVEN	19462 PINE DR	DEQ LUSTs	River Wells	10	L	
1532	C20	Parking Lots/Malls - > 50 Spaces		61351 WILD RAPIDS DR	GS1 2013 PCS Survey	River Wells	10	H	
1532	R09	Housing - High Density - > 1 House/0.5 Acres		61351 WILD RAPIDS DR	GS1 2013 PCS Survey	River Wells	10	M	
1533	A52	Irrigation Canal/Pond		61475 BLAKELY RD	GS1 2013 PCS Survey	River Wells	10	M	Added after PCS survey was complete (from COB GIS data)
1534	R09	Housing - High Density - > 1 House/0.5 Acres		61375 HUCKLEBERRY PL	GS1 2013 PCS Survey	River Wells	10	M	
1540	R13	Parks	Pine Ridge park	61250 LINFIELD CT	GS1 2013 PCS Survey	Rock Bluff Wells	1	M	
1549	C20	Parking Lots/Malls - > 50 Spaces	Pine Ridge Elementary	61245 LARKWOOD DR	GS1 2013 PCS Survey	Rock Bluff Wells	1	H	
1549	R15	Schools	Pine Ridge Elementary	61245 LARKWOOD DR	GS1 2013 PCS Survey	Rock Bluff Wells	1	L	
1553	R09	Housing - High Density - > 1 House/0.5 Acres		61367 BRIANNE PL	GS1 2013 PCS Survey	Rock Bluff Wells	1	M	

TABLE 3
Summary of Potential Contaminant Sources (Excluding UICs)
PWS # 4100100 - City of Bend

City of Bend - PCS Inventory and Susceptibility Evaluation

Ref. #	PCS Code	Potential Contaminant Source	PCS Name	Approximate Location	Method for Listing	Drinking Water Well/Wellfield	Proximity to Capture Zone	Relative Risk	COMMENTS
1556	M01	Above Ground Storage Tanks-Excluding Water Tanks and Residential ASTs		61360 COLUMBINE LN	GSI 2013 PCS Survey	Rock Bluff Wells	1	M	
1561	M53	Wells - Production	ROCK BLUFF WELL #2	61360 COLUMBINE LN	COB Wells	Rock Bluff Wells	1	M	
1562	R09	Housing - High Density - > 1 House/0.5 Acres		19947 QUAIL PINE LOOP	GSI 2013 PCS Survey	Rock Bluff Wells	1	M	
1563	M53	Wells - Production	ROCK BLUFF WELL #1	61360 COLUMBINE LN	COB Wells	Rock Bluff Wells	1	M	
1564	M53	Wells - Production	ROCK BLUFF WELL #3	61360 COLUMBINE LN	COB Wells	Rock Bluff Wells	1	M	
1565	M30	Wells - Residential/Commercial/Industrial	DESC 1738	19927 QUAIL PINE LOOP	COB Private Drinking Water Wells	Rock Bluff Wells	1	H	
1607	M52	Ponds/Streams/Wetlands		0	GSI 2013 PCS Survey	Rock Bluff Wells	2	L	
1629	R09	Housing - High Density - > 1 House/0.5 Acres		61250 UNFIELD CT	GSI 2013 PCS Survey	Rock Bluff Wells	2	M	
1630	M55	Unknown Operation	Well? UST? Utility Box?	19840 HOLLYGRAPE ST	GSI 2013 PCS Survey	Rock Bluff Wells	2	M	
1630	R51	Possible Chemical Storage - Residential	Well? UST? Utility Box?	19840 HOLLYGRAPE ST	GSI 2013 PCS Survey	Rock Bluff Wells	2	M	
1636	R13	Parks	River rim natural area	60920 RIVER RIM DR	GSI 2013 PCS Survey	Rock Bluff Wells	5	M	
1638	M52	Ponds/Streams/Wetlands		19505 AMBER MEADOW DR #CMMN GG	GSI 2013 PCS Survey	Rock Bluff Wells	5	L	
1648	M52	Ponds/Streams/Wetlands		60900 RIVER RIM DR	GSI 2013 PCS Survey	Rock Bluff Wells	5	L	
1656	R52	Future Land Development - Residential		0	GSI 2013 PCS Survey	Rock Bluff Wells	5	M	
1673	C20	Parking Lots/Malls - > 50 Spaces	Elk meadow elementary	60880 BROOKSWOOD BLVD	GSI 2013 PCS Survey	Rock Bluff Wells	5	H	
1673	R15	Schools	Elk meadow elementary	60880 BROOKSWOOD BLVD	GSI 2013 PCS Survey	Rock Bluff Wells	5	L	
1674	M52	Ponds/Streams/Wetlands		19518 HOLLYGRAPE ST	GSI 2013 PCS Survey	Rock Bluff Wells	5	L	
1685	R13	Parks	Hollygrape park	19489 HOLLYGRAPE ST	GSI 2013 PCS Survey	Rock Bluff Wells	5	M	
1708	R16	Septic Systems - High Density - > 1/Acre		61035 AMETHYST ST	COB SepticTaxlots	Rock Bluff Wells	5	H	
1719	M30	Wells - Residential/Commercial/Industrial	DESC 5627	61187 PRINCETON LOOP	COB Private Drinking Water Wells	Rock Bluff Wells	5	H	
1735	M52	Ponds/Streams/Wetlands	Renaissance ridge central park	61170 PRINCETON LOOP #TRACT C	GSI 2013 PCS Survey	Rock Bluff Wells	5	L	
1735	R13	Parks	Renaissance ridge central park	61170 PRINCETON LOOP #TRACT C	GSI 2013 PCS Survey	Rock Bluff Wells	5	M	
1736	R52	Future Land Development - Residential		19682 ASPEN RIDGE DR	GSI 2013 PCS Survey	Rock Bluff Wells	5	M	
1743	M55	Unknown Operation	Well? UST? Utility box?	19699 ASPEN RIDGE DR	GSI 2013 PCS Survey	Rock Bluff Wells	5	M	
1743	R51	Possible Chemical Storage - Residential	Well? UST? Utility box?	19699 ASPEN RIDGE DR	GSI 2013 PCS Survey	Rock Bluff Wells	5	M	
1752	M55	Unknown Operation	Well? UST? Utility box?	19714 HOLLYGRAPE ST	GSI 2013 PCS Survey	Rock Bluff Wells	5	M	
1752	R51	Possible Chemical Storage - Residential	Well? UST? Utility box?	19714 HOLLYGRAPE ST	GSI 2013 PCS Survey	Rock Bluff Wells	5	M	
1783	R16	Septic Systems - High Density (> 1 system/acre)	Housing	SW of Well	COB Historic PCSs from 2005	Rock Bluff Wells	10	H	PWS contact indicates there are wells and abandoned wells throughout the area. Exact locations and status are unknown. Lot sizes are generally just under 1 acre.
1784	R52	Future Land Development - Residential		0	GSI 2013 PCS Survey	Rock Bluff Wells	10	M	
1785	A52	Irrigation Canal/Pond	Arnold Canal	Runs North of Choctaw Rd.	COB SepticTaxlots	Rock Bluff Wells	10	M	
1786	A52	Irrigation Canal/Pond	Arnold irrigation canal	19098 CHOCTAW RD	GSI 2013 PCS Survey	Rock Bluff Wells	10	M	
1787	C53	Construction Company	Scradr construction	19124 BAKER RD	GSI 2013 PCS Survey	Rock Bluff Wells	10	M	
1787	C60	Maintenance Shop/Equipment Storage - Not Transportation Related	Scradr construction	19124 BAKER RD	GSI 2013 PCS Survey	Rock Bluff Wells	10	M	
1787	C68	Miscellaneous Equipment Maintenance	Scradr construction	19124 BAKER RD	GSI 2013 PCS Survey	Rock Bluff Wells	10	H	
1787	R51	Possible Chemical Storage - Residential	Scradr construction	19124 BAKER RD	GSI 2013 PCS Survey	Rock Bluff Wells	10	M	
1788	A07	Grazing Animals - > 5 Large Animals or Equivalent/Acre		19143 PUMICE BUTTE RD	GSI 2013 PCS Survey	Rock Bluff Wells	10	M	
1789	R16	Septic Systems - High Density (> 1 system/acre)	Housing	SW of Well	COB Historic PCSs from 2005	Rock Bluff Wells	10	H	PWS contact indicates there are wells and abandoned wells throughout the area. Exact locations and status are unknown. Lot sizes are generally just under 1 acre.
1790	A07	Grazing Animals - > 5 Large Animals or Equivalent/Acre		19167 SHOSHONE RD	GSI 2013 PCS Survey	Rock Bluff Wells	10	M	
1791	A52	Irrigation Canal/Pond		19206 SHOSHONE RD	GSI 2013 PCS Survey	Rock Bluff Wells	10	M	Added after PCS survey was complete (from COB GIS data)
1792	A07	Grazing Animals - > 5 Large Animals or Equivalent/Acre		60445 SKYWAY	GSI 2013 PCS Survey	Rock Bluff Wells	10	M	
1793	A07	Grazing Animals - > 5 Large Animals or Equivalent/Acre		60465 SKYWAY	GSI 2013 PCS Survey	Rock Bluff Wells	10	M	
1794	A04	Crops - Irrigated - Berries, Hops, Mint, Orchards, Vineyards/Nurseries, Green Houses, Vegetables, etc.		60647 ANTLER RD	GSI 2013 PCS Survey	Rock Bluff Wells	10	M	
1794	A07	Grazing Animals - > 5 Large Animals or Equivalent/Acre		60647 ANTLER RD	GSI 2013 PCS Survey	Rock Bluff Wells	10	M	
1796	R16	Septic Systems - High Density - > 1/Acre		19462 PINE DR	COB SepticTaxlots	Rock Bluff Wells	10	H	
1813	M09	Homesteads - Rural - Septic Systems (< 1/acre)	Rural Homesteads	SW of Well	COB Historic PCSs from 2005	Rock Bluff Wells	10	L	
1823	R13	Parks	Wildflower park	60955 RIVER RIM DR	GSI 2013 PCS Survey	Rock Bluff Wells	10	M	
1830	M52	Ponds/Streams/Wetlands		60920 RIVER RIM DR	GSI 2013 PCS Survey	Rock Bluff Wells	10	L	
1832	R09	Housing - High Density - > 1 House/0.5 Acres		60833 WHITNEY PL	GSI 2013 PCS Survey	Rock Bluff Wells	10	M	
1833	C20	Parking Lots/Malls (> 50 Spaces)	Bend Golf and Country Club	West of Wells	COB Historic PCSs from 2005	Shilo Well #3	1	H	
1833	M24	UST - Decommissioned/Inactive	Bend Golf and Country Club	West of Wells	COB Historic PCSs from 2005	Shilo Well #3	1	L	
1833	R08	Golf Courses	Bend Golf and Country Club	West of Wells	COB Historic PCSs from 2005	Shilo Well #3	1	M	
1834	R16	Septic Systems - High Density - > 1/Acre		20375 FAIRWAY DR	COB SepticTaxlots	Shilo Well #3	1	H	
1835	R08	Golf Courses		61045 COUNTRY CLUB DR	GSI 2013 PCS Survey	Shilo Well #3	1	M	
1836	R09	Housing - High Density - > 1 House/0.5 Acres		20378 FAIRWAY DR	GSI 2013 PCS Survey	Shilo Well #3	1	M	
1837	C60	Maintenance Shop/Equipment Storage - Not Transportation Related		61045 COUNTRY CLUB DR	GSI 2013 PCS Survey	Shilo Well #3	1	M	
1837	C67	Warehouses		61045 COUNTRY CLUB DR	GSI 2013 PCS Survey	Shilo Well #3	1	L	
1837	C68	Miscellaneous Equipment Maintenance		61045 COUNTRY CLUB DR	GSI 2013 PCS Survey	Shilo Well #3	1	H	
1837	R51	Possible Chemical Storage - Residential		61045 COUNTRY CLUB DR	GSI 2013 PCS Survey	Shilo Well #3	1	M	
1838	R16	Septic Systems - High Density - > 1/Acre		20378 FAIRWAY DR	COB SepticTaxlots	Shilo Well #3	1	H	
1840	C20	Parking Lots/Malls - > 50 Spaces		61045 COUNTRY CLUB DR	GSI 2013 PCS Survey	Shilo Well #3	1	H	
1841	R08	Golf Courses	BEND GOLF & COUNTRY CLUB	61045 COUNTRY CLUB DR	DEQ State Fire Marshall DB Records	Shilo Well #3	1	M	
1844	R06	Fire Station	BEND CITY OF	61080 COUNTRY CLUB RD	DEQ State Fire Marshall DB Records	Shilo Well #3	1	L	
1845	M24	UST - Decommissioned/Inactive	Bend Fire Department	North of Well	COB Historic PCSs from 2005	Shilo Well #3	1	L	

TABLE 3
Summary of Potential Contaminant Sources (Excluding UICs)
PWS # 4100100 - City of Bend

City of Bend - PCS Inventory and Susceptibility Evaluation

Ref. #	PCS Code	Potential Contaminant Source	PCS Name	Approximate Location	Method for Listing	Drinking Water Well/Wellfield	Proximity to Capture Zone	Relative Risk	COMMENTS
1845	R06	Fire Station	Bend Fire Department	North of Well	COB Historic PCSs from 2005	Shilo Well #3	1	L	
1846	M58	DEQ Permitted Discharges - Domestic On-Site	Juniper Utility Company	Surrounding Wells	COB Historic PCSs from 2005	Shilo Well #3	1	M	
1847	M53	Wells - Production	JUNIPER SHILOH WELL #1 - Abandoned	61050 COUNTRY CLUB DR	COB Wells	Shilo Well #3	1	M	
1848	M53	Wells - Production	SHILOH WELL #3	61050 COUNTRY CLUB DR	COB Wells	Shilo Well #3	1	M	
1849	M53	Wells - Production	JUNIPER SHILOH WELL #2 - Abandoned	61050 COUNTRY CLUB DR	COB Wells	Shilo Well #3	1	M	
1850	M27	UST - Upgraded and/or Registered - Active	BEND GOLF & COUNTRY CLUB	61045 COUNTRY CLUB DR	DEQ USTs	Shilo Well #3	1	L	
1852	M30	Wells - Residential/Commercial/Industrial	DESC 5613	61000 COUNTRY CLUB DR	COB Private Drinking Water Wells	Shilo Well #3	1	H	
1854	M30	Wells - Residential/Commercial/Industrial	DESC 5614	61000 COUNTRY CLUB DR	COB Private Drinking Water Wells	Shilo Well #3	1	H	
1855	M30	Wells - Residential/Commercial/Industrial	DESC 5616	61000 COUNTRY CLUB DR	COB Private Drinking Water Wells	Shilo Well #3	1	H	
1856	R08	Golf Courses		61045 COUNTRY CLUB DR	GSI 2013 PCS Survey	Shilo Well #3	2	M	
1858	R09	Housing - High Density - > 1 House/0.5 Acres		60882 GRAND TARGHEE DR	GSI 2013 PCS Survey	Shilo Well #3	5	M	
1861	R09	Housing - High Density - > 1 House/0.5 Acres		20182 STONEGATE DR	GSI 2013 PCS Survey	Shilo Well #3	5	M	
1861	R52	Future Land Development - Residential		20182 STONEGATE DR	GSI 2013 PCS Survey	Shilo Well #3	5	M	
1862	M52	Ponds/Streams/Wetlands		61045 COUNTRY CLUB DR	GSI 2013 PCS Survey	Shilo Well #3	5	L	
1863	M52	Ponds/Streams/Wetlands		61045 COUNTRY CLUB DR	GSI 2013 PCS Survey	Shilo Well #3	5	L	
1864	R08	Golf Courses		61045 COUNTRY CLUB DR	GSI 2013 PCS Survey	Shilo Well #3	5	M	
1865	M52	Ponds/Streams/Wetlands		61045 COUNTRY CLUB DR	GSI 2013 PCS Survey	Shilo Well #3	5	L	
1866	C03	Automobiles - Gas Stations	Deschutes Country Store	South of North Well	COB Historic PCSs from 2005	Shilo Well #3	10	H	
1866	M27	UST - Upgraded/Registered - Active	Deschutes Country Store	South of North Well	COB Historic PCSs from 2005	Shilo Well #3	10	L	
1867	M18	Transportation Corridors - Freeways/Highways or other heavy use roads		20002 PONDEROSA ST	GSI 2013 PCS Survey	Shilo Well #3	10	M	Added after PCS survey was complete (from COB GIS data)
1868	C15	Machine Shops	Avion water co	60813 PARRELL RD	GSI 2013 PCS Survey	Shilo Well #3	10	H	
1868	C60	Maintenance Shop/Equipment Storage - Not Transportation Related	Avion water co	60813 PARRELL RD	GSI 2013 PCS Survey	Shilo Well #3	10	M	
1868	C61	Maintenance Shop/Equipment Storage - Transportation Related	Avion water co	60813 PARRELL RD	GSI 2013 PCS Survey	Shilo Well #3	10	M	
1868	C68	Miscellaneous Equipment Maintenance	Avion water co	60813 PARRELL RD	GSI 2013 PCS Survey	Shilo Well #3	10	H	
1868	M53	Wells - Production	Avion water co	60813 PARRELL RD	GSI 2013 PCS Survey	Shilo Well #3	10	M	
1868	R12	Motor Pools	Avion water co	60813 PARRELL RD	GSI 2013 PCS Survey	Shilo Well #3	10	M	
1870	M53	Wells - Production	Parrell Road Well (DESC 50986)	60813 PARRELL RD	Avion Water Company	Shilo Well #3	10	M	
1871	R17	Sewer Lines - Close Proximity to PWS	Sewer Lines	Through DWPA for Riverbend and Parrell V	COB Historic PCSs from 2005	Shilo Well #3	10	H	
1872	R16	Septic Systems - High Density - > 1/Acre		60813 PARRELL RD	COB SepticTaxlots	Shilo Well #3	10	H	
1873	R09	Housing - High Density (> 1 House/0.5 acres)	High Density Housing	Within DWPA for Riverbend and Parrell Well	COB Historic PCSs from 2005	Shilo Well #3	10	M	
1874	R16	Septic Systems - High Density - > 1/Acre		60845 PARRELL RD	COB SepticTaxlots	Shilo Well #3	10	H	
1875	M30	Wells - Residential/Commercial/Industrial	DESC 5617	60843 SAWTOOTH MOUNTAIN LN	COB Private Drinking Water Wells	Shilo Well #3	10	H	
1876	R09	Housing - High Density - > 1 House/0.5 Acres		20099 WASATCH MOUNTAIN LN	GSI 2013 PCS Survey	Shilo Well #3	10	M	
1878	R16	Septic Systems - High Density - > 1/Acre		19570 EAST CAMPBELL RD	COB SepticTaxlots	Westwood Well	1	H	
1879	R16	Septic Systems - High Density - > 1/Acre		19590 EAST CAMPBELL RD	COB SepticTaxlots	Westwood Well	1	H	
1882	R16	Septic Systems - High Density - > 1/Acre		61517 WEST RIDGE AVE	COB SepticTaxlots	Westwood Well	1	H	
1883	R09	Housing - High Density - > 1 House/0.5 Acres		19584 TOKATEE LAKE CT	GSI 2013 PCS Survey	Westwood Well	1	M	
1884	R16	Septic Systems - High Density - > 1/Acre		19607 PINE HOLLOW	COB SepticTaxlots	Westwood Well	1	H	
1885	M53	Wells - Production	WESTWOOD WELL	61535 WEST RIDGE AVE	COB Wells	Westwood Well	1	M	
1886	R16	Septic Systems - High Density - > 1/Acre		19558 CENTURY DR	COB SepticTaxlots	Westwood Well	2	H	
1887	R16	Septic Systems - High Density - > 1/Acre		19546 EAST CAMPBELL RD	COB SepticTaxlots	Westwood Well	2	H	
1888	R16	Septic Systems - High Density - > 1/Acre		19555 EAST CAMPBELL RD	COB SepticTaxlots	Westwood Well	2	H	
1889	R09	Housing - High Density - > 1 House/0.5 Acres		19556 EAST CAMPBELL RD	GSI 2013 PCS Survey	Westwood Well	2	M	
1890	R16	Septic Systems - High Density - > 1/Acre		60045 RIVER BLUFF TRL	COB SepticTaxlots	Westwood Well	5	H	
1891	R16	Septic Systems - High Density - > 1/Acre		0	COB SepticTaxlots	Westwood Well	5	H	
1892	R16	Septic Systems - High Density - > 1/Acre		60015 RIVER BLUFF TRL	COB SepticTaxlots	Westwood Well	5	H	
1893	R09	Housing - High Density - > 1 House/0.5 Acres		0	GSI 2013 PCS Survey	Westwood Well	5	M	

TABLE 4
Summary of Potential Contaminant Sources by Land Use
PWS # 4100100 - City of Bend
City of Bend - PCS Inventory and Susceptibility Evaluation

PCS Risk Code	Potential Contaminant Source	Relative Risk Level	Number Located in WHPAs
Agricultural/Forest Land Uses			
A03	Confined Animal Feeding Operations (CAFOs)	H	1
A04	Crops - Irrigated	M*	11
A07	Grazing Animals - > 5 Large Animals or Equivalent/Acre	M	26
A14	Pesticide/Fertilizer/Petroleum Storage, Handling, Mixing, & Cleaning Areas	H	6
A16	Managed Forest Lands - Development Status Unknown	M	7
A52	Irrigation Canal/Pond	M	63
Comercial/Industrial Land Uses			
C01	Auto - Body Shops	H	15
C02	Auto - Car Washes	M	12
C03	Auto - Gas Stations	H	20
C04	Auto - Repair Shops	H	57
C07	Chemical/Petroleum Processing/Storage	H	38
C08	Dry Cleaners	H	6
C09	Electrical/Electronic Manufacturing	H	1
C10	Fleet/Trucking/Bus Terminals	H	6
C11	Food Processing	M	2
C12	Furniture/Lumber/Parts Stores	M	28
C13	Home Manufacturing	H	1
C14	Junk/Scrap/Salvage Yards	H	10
C15	Machine Shops	H	20
C16	Medical/Vet Offices	M	9
C17	Metal Plating/Finishing/Fabrication	H	5
C18	Mining Activities - Gravel Mines/Gravel Pits	H	1
C19	Office Buildings/Complexes	L	148
C20	Parking Lots/Malls - > 50 Spaces	H	155
C21	Photo Processing/Printing	H	5
C23	Research Laboratories	H	4
C24	RV/Mini Storage	L	9
C25	Wood Preserving/Treating	H	9
C26	Wood/Pulp/Paper Processing and Mills	H	5
C50	Others (List)	0	4
C52	Communications Office	L	4
C53	Construction Company	M	22
C58	Known Contamination Sites/Plumes/Spills (ECSI)	H	9
C59	Known Contamination listed as NFA (Sites/Plumes/Spills from ECSI)	L	5
C60	Maintenance Shop/Equipment Storage - Not Transportation Related	M	10
C61	Maintenance Shop/Equipment Storage - Transportation Related	M	16
C63	Mining Activities - Active - other than gravel	H	1
C65	Miscellaneous Manufacturing	H	14
C66	Motel	L	9
C67	Warehouses	L	32
C68	Miscellaneous Equipment Maintenance	H	32

TABLE 4
Summary of Potential Contaminant Sources by Land Use
PWS # 4100100 - City of Bend

City of Bend - PCS Inventory and Susceptibility Evaluation

PCS Risk Code	Potential Contaminant Source	Relative Risk Level	Number Located in WHPAs
Residential/Municipal Land Uses			
R01	Airport - Maintenance/Fueling Area	H	0
R02	Apartments and Condominiums	L	67
R03	Campgrounds/RV Parks	L	4
R04	Cemeteries - Pre-1945	M	3
R06	Fire Station	L	2
R08	Golf Courses	M	6
R09	Housing - High Density - > 1 House/0.5 Acres	M	36
R11	Lawn Care - Highly Maintained Areas	M	8
R12	Motor Pools	M	6
R13	Parks	M	17
R14	Railroad Yards/Maintenance/Fueling Areas	H	1
R15	Schools	L	10
R16	Septic Systems - High Density - > 1/Acre	H	63
R17	Sewer Lines - Close Proximity to PWS	H	3
R18	Utility Stations - Maintenance/Transformer Storage	H	5
R50	Others (List)	0	1
R51	Possible Chemical Storage - Residential	M	7
R52	Future Land Development - Residential	M	11
Miscellaneous Land Uses			
M01	Above Ground Storage Tanks - Excluding Water and Residential ASTs	M	4
M06	Auto - Gas Stations - Historic	H	1
M08	Homesteads - Rural - Machine Shops/Equip Maintenance	H	1
M09	Homesteads - Rural - Septic Systems < 1/Acre	L	3
M12	Military Installations	H	2
M14	River Recreation - Heavy Use (inc. Campgrounds)	L	2
M18	Transportation Corridors - Freeways/Highways or other heavy use roads	M	10
M19	Transportation Corridors - Railroads	M	8
M23	UST - Confirmed Leaking Tanks - DEQ LUST List	H	1
M24	UST - Decommissioned/Inactive	L	5
M26	UST - Confirmed Leaking but listed as NFA - DEQ LUST List	L	19
M27	UST - Upgraded and/or Registered - Active	L	32
M30	Wells - Residential/Commercial/Industrial	H	9
M31	Large Capacity Septic Systems -Class V UIC (serves >20)	H	6
M52	Ponds/Streams/Wetlands	L	19
M53	Wells - Production	M	35
M55	Unknown Operation	M	3
M58	DEQ Permitted Discharges - Domestic On-Site	M	1
M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	M	1065

Notes:

DEQ: Department of Environmental Quality; ECSI: Environmental Cleanup Site Information database;
LUST: Leaking Underground Storage Tank ; NFA: No Further Action required; PWS: Public Water Supply;
UST: Underground Storage Tank; AST: Above ground Storage Tank; UIC Underground Injection Control site

TABLE 5
Summary of Potential Contaminant Sources by
Relative Risk Level by Well/Wellfield
PWS # 4100100 - City of Bend
City of Bend - PCS Inventory and Susceptibility Evaluation

Well/Well Groups Capture Zone	Relative Risk Level				
	H	M	L	UICs (M)	Other
Airport Well East					
1	0	2	3	0	0
2	0	5	2	0	0
5	0	9	6	0	0
10	2	23	20	0	0
Bear Creek Wells					
1	13	9	6	7	0
2	54	21	28	21	0
5	49	18	23	73	0
10	60	33	25	164	0
Cooperstone Well'					
1	0	3	0	2	0
2	0	1	0	6	0
5	0	2	0	10	0
10	1	1	1	8	0
Hole Ten Wells					
1	1	5	0	0	0
2	2	3	0	0	0
5	2	6	0	9	0
10	21	38	9	25	1
Outback Wells					
1	0	8	0	3	0
2	0	1	0	0	0
5	0	1	0	0	0
10	0	1	0	0	0
Pilot Butte Wells					
1	4	7	2	14	0
2	2	3	2	11	0
5	124	52	109	119	2
10	121	31	122	232	0
River Wells					
1	15	5	14	6	1
2	3	2	7	3	1
5	3	5	1	12	0
10	3	5	2	60	0

TABLE 5
Summary of Potential Contaminant Sources by
Relative Risk Level by Well/Wellfield
PWS # 4100100 - City of Bend
City of Bend - PCS Inventory and Susceptibility Evaluation

Well/Well Groups Capture Zone	Relative Risk Level				
	H	M	L	UICs (M)	Other
Rock Bluff Wells					
1	2	7	1	22	0
2	0	3	1	64	0
5	3	9	5	143	0
10	4	15	2	37	0
Shilo Well #3					
1	8	10	6	5	0
2	0	1	0	0	0
5	0	4	3	5	0
10	7	8	1	2	0
Westwood Well					
1	4	2	0	2	0
2	3	1	0	0	0
5	3	1	0	0	0
10	0	0	0	0	0

Notes:
H = High risk
M = Medium risk
L = Low risk
UIC = underground injection control locations (medium risk)
Other = site that did not fit into the predesignated code and therefore do not have a risk assigned.

TABLE 6

Summary of Detph to Water Table - Bend Area Water Supply Wells

PWS # 4100100 - City of Bend

City of Bend - PCS Inventory and Susceptibility Evaluation

No.	Well ID	OWRD ID	Gnd Surface Elev	Total Depth (feet bgs)	DEPTH TO WATER	
					Date	DTW - feet bgs
Bend Area Wells						
CITY OF BEND						
1	Outback Well #1	DESC 8509	3981.50	701	3/15/2004	476
2	Outback Well #2	DESC 50953	3981.50	752	3/8/2008	477
3	Outback Well #3	DESC 53735	3981.50	850	3/10/2010	485.69
4	Outback Well #4	DESC 54252	3978.50	850	2001	478
5	Outback Well #5	DESC 56371	3978.50	861	2004	486
6	Outback Well #6	DESC 56449	3981.50	864	2004	480
7	Outback Well #7	DESC 57760	3981.50	860.5	2006	469.5
8	Bear Creek Well #1	DESC 51943	3657.00	970	3/10/2010	634
9	Bear Creek Well #2	DESC 54251	3657.00	1100	2001	652
10	Pilot Butte Well #1	DESC 8499	3754.00	1065	1993	731
11	Pilot Butte Well #3	DESC 52907	3782.00	1140	3/10/2010	786
12	Pilot Butte Well #4	DESC 58778	3712.20	1160	2009	702
13	Rock Bluff Well #1	DESC 50976	3834.00	512	1997	378
14	Rock Bluff Well #2	DESC 50445	3834.00	800	1996	402
15	Rock Bluff Well #3	DESC 9997	3834.00	850	3/10/2010	383
16	Shilo Well #3	DESC 5613	3765.76	410	1974	335
17	River Well #1 (West)	DESC 5577	3606.00	900	1972	564
18	River Well #2 (East)	DESC 5578	3606.00	800	1978	242
19	Copperstone Well	DESC 1653	3782.00	700	1/15/2003	507
20	Westwood Well	DESC 5585	3842.00	310	3/4/1978	254
21	Airport Well East	DESC 52008	3432.80	928	3/10/2010	583
22	Hole Ten N	DESC 5655	3871.40	488	1986	410
23	Hole Ten S	DESC 5654	3871.40	502	1987	412
AVION WATER COMPANY						
1	China Hat 1	DESC 50740	3956.32	622	2/13/2006	501
2	China Hat 2	DESC 52881	3957.79	624	2000	501
3	Deschutes River Woods	DESC 55124	3934.87	520	1/17/2008	405
4	Conestoga	DESC 5722	3668.35	840	3/6/2008	791
5	Parrell Road	DESC 50986	3850.68	470	3/3/2006	403
6	Riverbend #1	DESC 5640	3865.44	440	1980	388
7	Tekampe A	DESC 5659	3804.15	430	2/10/2006	368
8	Tekampe C	DESC 528	3804.30	435	1979	374
9	Tekampe B	DESC 5660	3804.12	435	2/16/2001	368
10	Sundance Well #2	DESC 5725	3890.91	925	1/1/1976	855
11	Riverbend #2	DESC 4143	3865.91	447	2/10/2006	371
12	Dyer Well	DESC 58007	3427.17	854	1/17/2008	694
13	Tuscarora Well	DESC 5462	3944.42	275	1978	233
ROATS WATER COMPANY						
1	ROATS 3	DESC 5634	3837.91	406	1974	403
2	ROATS 4	DESC 5624	3836.32	384	1987	384
4	ROATS 9	DESC 8543	3828.09	382	1993	386
5	ROATS 10	DESC 57243	3934.72	173	2006	396
OWRD State Observation Wells						
1		DESC 5524	3942	405	10/7/2009	163.2

NOTES

Ground surface elevation data estimated from various sources including Google Earth

TABLE 7
Well Construction Sensitivity Analysis
City of Bend – PCS Inventory and Susceptibility Evaluation

Well Name OWRD ID	Bear Creek Well #2 DESC 54251			Pilot Butte Well #1 DESC 8499			Pilot Butte Well #3 DESC 52907			Pilot Butte Well #4 DESC 58778			Rock Bluff Well #1 DESC 9108, DESC 50976			Rock Bluff Well #2 DESC 1738, DESC 50445			Rock Bluff Well #3 DESC 9997			Shilo Well #3 DESC 5613		
	H	M	L	H	M	L	H	M	L	H	M	L	H	M	L	H	M	L	H	M	L	H	M	L
Date Drilled	Oct-2001		✓	Aug-1993		✓	Mar-2000		✓	Jun-2009		✓	Dec-1990		✓	Apr-1992		✓	Jun-1995		✓	Jun-1974		✓
Casing Depth (feet bgs)	780		✓	810		✓	862		✓	860		✓	497		✓	548		✓	530		✓	410		✓
Casing Seal Depth (feet bgs)	780		✓	810		✓	862		✓	680		✓	365		✓	548		✓	530		✓	50		✓
Casing Seal Material	Cement		✓	Cement		✓	Cement		✓	Cement		✓	Cement		✓	Cement		✓	Cement		✓	Cement		✓
Total Depth (feet bgs)	1100		✓	1065		✓	1140		✓	1160		✓	512		✓	800		✓	850		✓	410		✓
First Water (feet bgs)	650		✓	750		✓	752		✓	694		✓	389		✓	548		✓	395		✓	335		✓
Static Water Level Based on OWRD Well Log (feet bgs)	652		✓	731		✓	786		✓	702		✓	376		✓	403		✓	395		✓	335		✓
Screen/Perf. Top	768		✓	818		✓	860		✓	740		✓	419		✓	530		✓	570		✓	330		✓
Screen/Perf. Bottom	1100		✓	1060		✓	1140		✓	1071		✓	497		✓	800		✓	850		✓	410		✓
Producing Zone Top	780		✓	810		✓	862		✓	694		✓	389		✓	548		✓	530		✓	335		✓
Producing Zone Bottom	1100		✓	1065		✓	1140		✓	1160		✓	512		✓	800		✓	850		✓	410		✓
Well Construction Deficiencies	None		✓	None		✓	None		✓	None		✓	None		✓	None		✓	None		✓	None		✓
Well Report Deficiencies	None		✓	None		✓	None		✓	None		✓	None		✓	None		✓	None		✓	None		✓
Well Opened to Multiple Aquifers	No		✓	No		✓	No		✓	No		✓	No		✓	No		✓	No		✓	No		✓
Casing Seal Construction	Adequate		✓	Adequate		✓	Adequate		✓	Adequate		✓	Adequate		✓	Adequate		✓	Adequate		✓	Adequate		✓
Overall Well Construction Sensitivity	Low		Low	Low		Low	Low		Low	Low		Low	Low		Low	Low		Low	Low		Low	Moderate		Moderate

TABLE 7
Well Construction Sensitivity Analysis
City of Bend – PCS Inventory and Susceptibility Evaluation

Well Name OWRD ID	River Well #1 (West) DESC 5577			River Well #2 (East) DESC 5578			Copperstone Well DESC 1653			Westwood Well DESC 5585			Airport Well East DESC 52008			Hole Ten N DESC 5655			Hole Ten S DESC 5654			
	H	M	L	H	M	L	H	M	L	H	M	L	H	M	L	H	M	L	H	M	L	
SENSITIVITY LEVEL																						
Date Drilled	Apr-1972		✓	Jan-1978		✓	Feb-1993		✓	Nov-1977		✓	Oct-1998		✓	Apr-1986		✓	Jun-1987		✓	
Casing Depth (feet bgs)	637		✓	706		✓	100		✓	81		✓	670		✓	488		✓	502		✓	
Casing Seal Depth (feet bgs)	637		✓	706		✓	528		✓	80		✓	670		✓	30		✓	30		✓	
Casing Seal Material	Cement		✓	Cement		✓	Cement		✓	Cement		✓	Cement		✓	Cement		✓	Cement		✓	
Total Depth (feet bgs)	900		✓	800		✓	700		✓	310		✓	928		✓	488		✓	502		✓	
First Water (feet bgs)	119		✓			✓	528		✓	306		✓	596		✓	415		✓	412		✓	
Static Water Level Based on OWRD Well Log (feet bgs)	564		✓	242		✓	510		✓	277		✓	596		✓	410		✓	412		✓	
Screen/Perf. Top	NA		✓	NA		✓	540		✓	NA		✓	675		✓	425		✓	442		✓	
Screen/Perf. Bottom	NA		✓	NA		✓	700		✓	NA		✓	928		✓	485		✓	502		✓	
Producing Zone Top	637		✓	706		✓	528		✓	306		✓	670		✓	415		✓	412		✓	
Producing Zone Bottom	900		✓	800		✓	700		✓	310		✓	928		✓	488		✓	502		✓	
Well Construction Deficiencies	None		✓	None		✓	None		✓	None		✓	None		✓	None		✓	None		✓	
Well Report Deficiencies	None		✓	None		✓	None		✓	None		✓	None		✓	None		✓	None		✓	
Well Opened to Multiple Aquifers	No		✓	No		✓	No		✓	No		✓	No		✓	No		✓	No		✓	
Casing Seal Construction	Adequate		✓	Adequate		✓	Adequate		✓	Adequate		✓	Adequate		✓	Adequate		✓	Adequate		✓	
Overall WellConstruction Sensitivity	Low		Low	Low		Low	Moderate		Moderate		Moderate	Low		Low	High		High	High		High		High

TABLE 8

Traverse Potential
Modified from the DEQ and OHA, 2000. Source Water Assessment Plan
PWS # 4100100 - City of Bend
City of Bend - PCS Inventory and Susceptibility Evaluation

Kw (ft/d)	Kw (gpd/ft ²)	Depth (ft)															
		25	50	75	100	125	150	175	200	250	300	400	500	600	700	800	
1,000	7,480	10	10	10	10	10	10	10	10	10	10	10	10	10	10	10	
300	2,244	10	10	10	10	10	10	10	10	10	10	9	9	9	9	9	
100	748	10	10	10	10	9	9	9	9	9	9	8	8	8	8	8	
30	224	9	9	9	8	8	8	8	8	8	8	7	7	7	7	6	
10	75	8	8	8	8	7	7	7	7	6	6	6	6	6	6	5	
3	22.4	8	7	7	6	6	6	6	6	5	5	5	5	4	4	4	
1	7.5	6	6	6	5	5	5	5	4	4	4	4	3	3	3	2	
0.3	2.2	5	5	4	4	3	3	3	3	2	2	2	1	1	1	1	
0.1	0.75	4	3	2	2	2	2	1	1	1	1	1	1	1	1	1	

Notes:

Using Depth to Aquifer and Permeability of the Unsaturated Zone to Determining the Traverse Potential (Modified from the DEQ and OHA, 2000. Source Water Assessment Plan)

Time of travel (days) to the aquifer as a function of **Traverse Potential**: **10** = ≤ 1.0; **9** = 1.0 – 3; **8** = >3 – 10; **7** = >10 – 25; **6** = >25 – 75; **5** = >75 – 200; **4** = >200 – 400; **3** = >400 – 700; **2** = >700 – 1,500; **1** = >1,500

COLOR CODES for Sensitivity: **Red = High**; **Orange = Moderate**; **Blue = Low**

TABLE 9

**Aquifer Sensitivity Summary
PWS # 4100100 - City of Bend**

City of Bend - PCS Inventory and Susceptibility Evaluation

Parameter	Sensitivity			Comments
	H	M	L	
Depth to first water-bearing zone below the casing seal	X		X	Generally > 400 ft (low), however, 80 feet for Westwood Well, 50 feet for the Shiloh #3 Well, and 30 feet for Hole 10 Wells (high).
Aquifer Character			X	Deep unconfined
Soil Permeability	X			Well drained
Traverse Potential (High = 8-10; Moderate = 5-7; Low = 1-4)	X	XX	X	Assuming K = 3.3 ft/day, where aquifer is ~250 ft, TP = 5 (mod), where shallow water exists (Shiloh #3, and Westwood Wells), TP = 8 (high), where aquifer is > 600 feet, TP = 4 (low).
Well Meets WRD Construction Std			X	Yes, although Hole 10, Shiloh #3 and Westwood Wells would have benefitted from deeper seals
Organic Chemical Detections			X	None
Inorganic Chemical Detections			X	Hole 10 Wells: As = 0.0031 ppm (MCL = 0.010 ppm)
Source Related Coliform Detections			X	TC+ in distribution in Jan 2011, Jul 2012, and May 2013, none confirmed by repeat samples and nearby sources were reported absent
Nitrate-Nitrogen Concentration (concentrations < 1.0 mg/L are considered to be of natural origin)			X	River Wells = 0.2 mg/L; Outback Wells = 0.19 mg/L; Pilot Butte Wells = 0.3 mg/L; Bear Creek Wells = 0.23 mg/L; Copperstone Well = 0.12 mg/L; Hole 10 Wells = 0.11 mg/L

TABLE 10

Summary of Aquifer Sensitivity as a Function of Well Groups and/or Wells

PWS # 4100100 - City of Bend

City of Bend - PCS Inventory and Susceptibility Evaluation

Well/Well Grouping	Specific Wells	Sensitivity
Outback Wells	1, 2, 3, 4, 5, 6, and 7	Low
Bear Creek Wells	#1 and #2	Low
Pilot Butte Wells	#1, #3, and #4	Low
Rock Bluff Wells	#1, #2, and #3	Low
Shiloh #3 Well	#3	Moderate
Hole Ten Wells	North and South	High
Westwood Well	Westwood Well	Moderate
River Wells	#1 and #2	Low
Copperstone Well	Copperstone Well	Low
Airport Well East	Airport Well East	Low

TABLE 12a
Susceptibility Evaluation
Function of PCS Risk, Aquifer Sensitivity, and Time-of-Travel Zone
PWS # 4100100 - City of Bend
City of Bend - PCS Inventory and Susceptibility Evaluation

	2 -Yr TOT			2 - to 5 -Yr TOT			5 - 10 Yr TOT		
	Aquifer Sensitivity			Aquifer Sensitivity			Aquifer Sensitivity		
	H	M	L	H	M	L	H	M	L
Pilot Butte Wells									
High Risk PCS			6			124			121
Moderate Risk PCS			10			52			31
Low Risk PCS			4			109			122

Total PCSs 20 285 274
of PCS Sites by Susceptibility 0 251 328

Bear Creek Wells									
High Risk PCS			67			49			60
Moderate Risk PCS			30			18			33
Low Risk PCS			34			23			25

Total PCSs 131 90 118
of PCS Sites by Susceptibility 0 176 163

Hole Ten Wells									
High Risk PCS	3			2			21		
Moderate Risk PCS	8			6			38		
Low Risk PCS	0			0			9		

Total PCSs 11 8 68
of PCS Sites by Susceptibility 40 38 9

Shiloh Well #3									
High Risk PCS		8			0			7	
Moderate Risk PCS		11			4			8	
Low Risk PCS		6			3			1	

Total PCSs 25 7 16
of PCS Sites by Susceptibility 26 12 10

Westwood Well									
High Risk PCS		7			3			0	
Moderate Risk PCS		3			1			0	
Low Risk PCS		0			0			0	

Total PCSs 10 4 0
of PCS Sites by Susceptibility 13 1 0

TABLE 12a
Susceptibility Evaluation
Function of PCS Risk, Aquifer Sensitivity, and Time-of-Travel Zone
PWS # 4100100 - City of Bend
City of Bend - PCS Inventory and Susceptibility Evaluation

	2 -Yr TOT			2 - to 5 -Yr TOT			5 - 10 Yr TOT		
	Aquifer Sensitivity			Aquifer Sensitivity			Aquifer Sensitivity		
	H	M	L	H	M	L	H	M	L
River Wells									
High Risk PCS			18			3			3
Moderate Risk PCS			7			5			5
Low Risk PCS			21			1			2

Total PCSs 46 9 10
of PCS Sites by Susceptibility 0 24 41

Airport Well East									
High Risk PCS			0			0			2
Moderate Risk PCS			7			9			23
Low Risk PCS			5			6			20

Total PCSs 12 15 45
of PCS Sites by Susceptibility 0 2 70

Rock Bluff Wells									
High Risk PCS			2			3			4
Moderate Risk PCS			10			9			15
Low Risk PCS			2			5			2

Total PCSs 14 17 21
of PCS Sites by Susceptibility 0 9 43

Copperstone Well									
High Risk PCS			0			0			1
Moderate Risk PCS			4			2			1
Low Risk PCS			0			0			1

Total PCSs 4 2 3
of PCS Sites by Susceptibility 0 1 8

Outback Wells									
High Risk PCS			0			0			0
Moderate Risk PCS			9			1			1
Low Risk PCS			0			0			0

Total PCSs 9 1 1
of PCS Sites by Susceptibility 0 0 11

TABLE 12b
Susceptibility Evaluation
Function of PCS Risk, Aquifer Sensitivity, and Time-of-Travel Zone
PWS # 4100100 - City of Bend
City of Bend - PCS Inventory and Susceptibility Evaluation

	Number of PCS Sites by Susceptibility Ranking			# UICs
	High Susceptibility	Moderate Susceptibility	Low Susceptibility	
<i>Pilot Butte Wells</i>	0	251	328	376
<i>Bear Creek Wells</i>	0	176	163	265
<i>Hole Ten Wells</i>	40	38	9	34
<i>Shiloh Well #3</i>	26	12	10	12
<i>Westwood Well</i>	13	1	0	2
<i>River Wells</i>	0	24	41	81
<i>Airport Well East</i>	0	2	70	0
<i>Rock Bluff Wells</i>	0	9	43	266
<i>Copperstone Well</i>	0	1	8	26
<i>Outback Wells</i>	0	0	11	3

Notes:




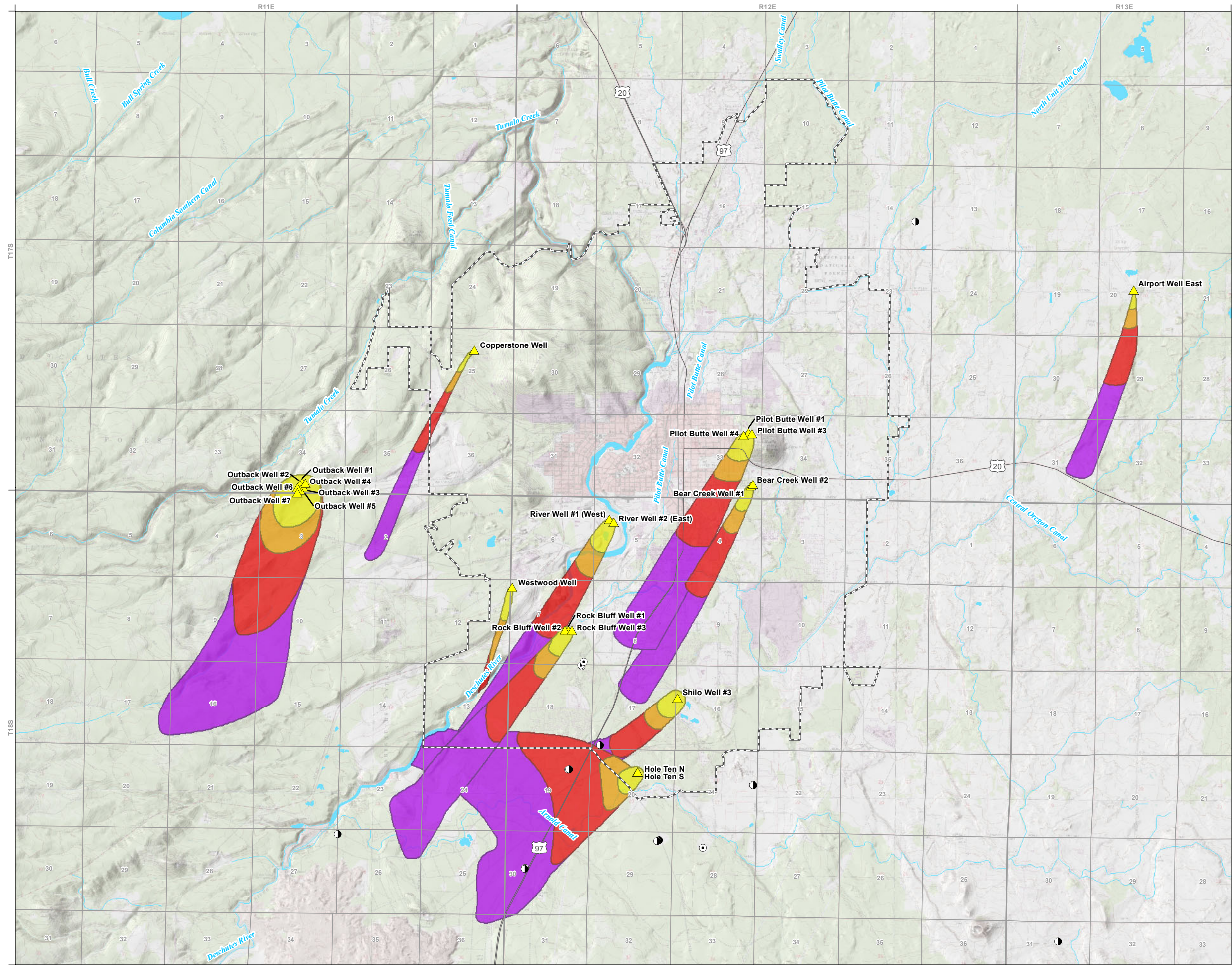
High susceptibility to PCSs = 
Moderate susceptibility to PCSs = 
Low susceptibility to PCSs = 

FIGURE 1
Groundwater Capture Zones
 City of Bend
 Source Water Protection Project
 PCS Inventory & Susceptibility Analysis



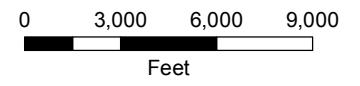
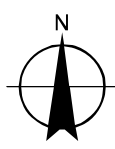
LEGEND

Groundwater Capture Zones

- 1 Year Time of Travel
- 2 Year Time of Travel
- 5 Year Time of Travel
- 10 Year Time of Travel

All Other Features

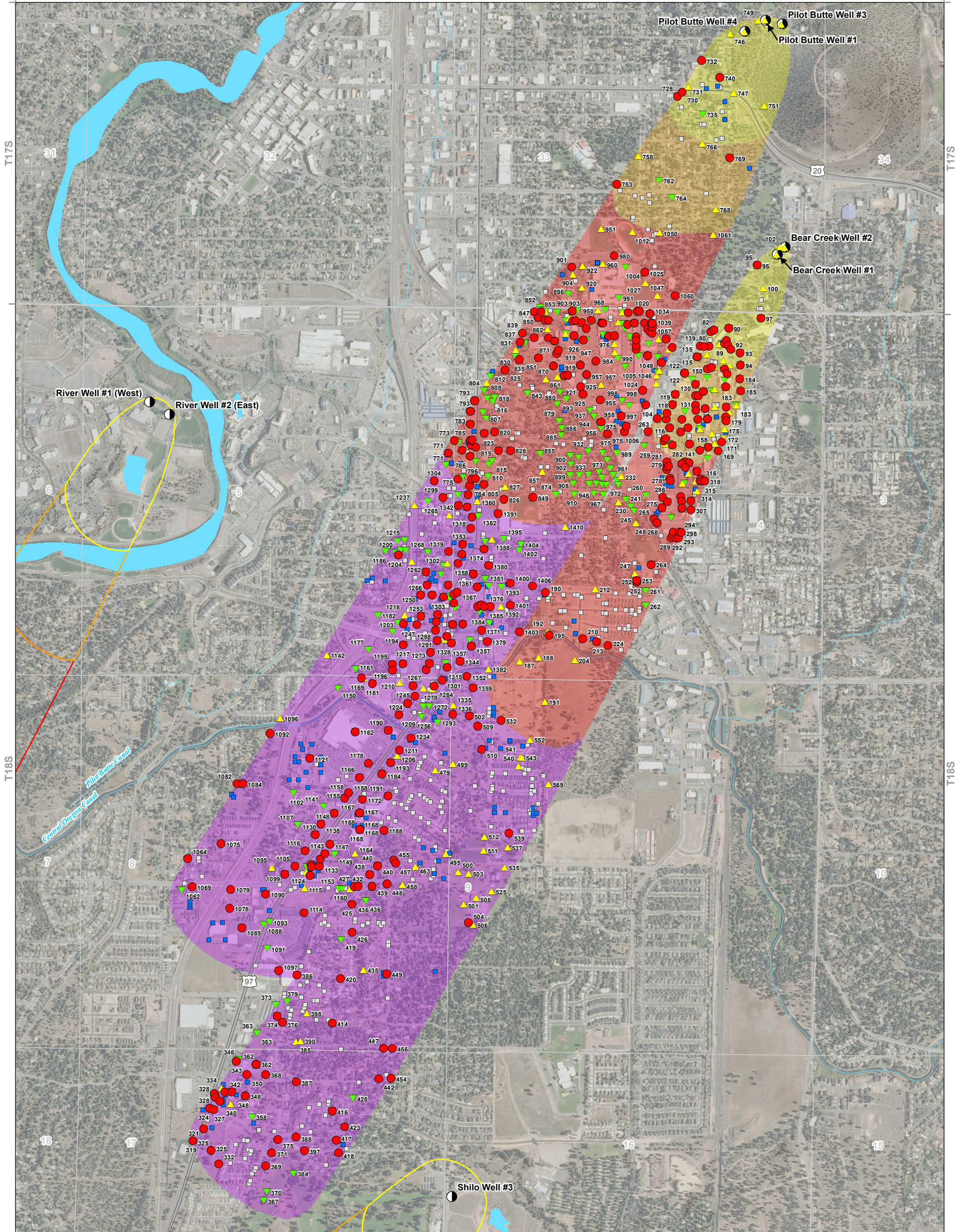
- City of Bend Water Wells
- Avion Water Co. Wells
- Roats Water Co. Wells
- Bend City Limits
- Major Roads
- Major Watercourses
- Major Waterbodies



MAP NOTES:

Date: October 28, 2013
 Data Sources: City of Bend, USDA NRCS, USGS, ESRI, OGIC





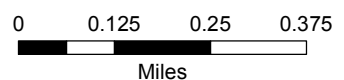
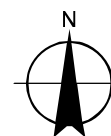
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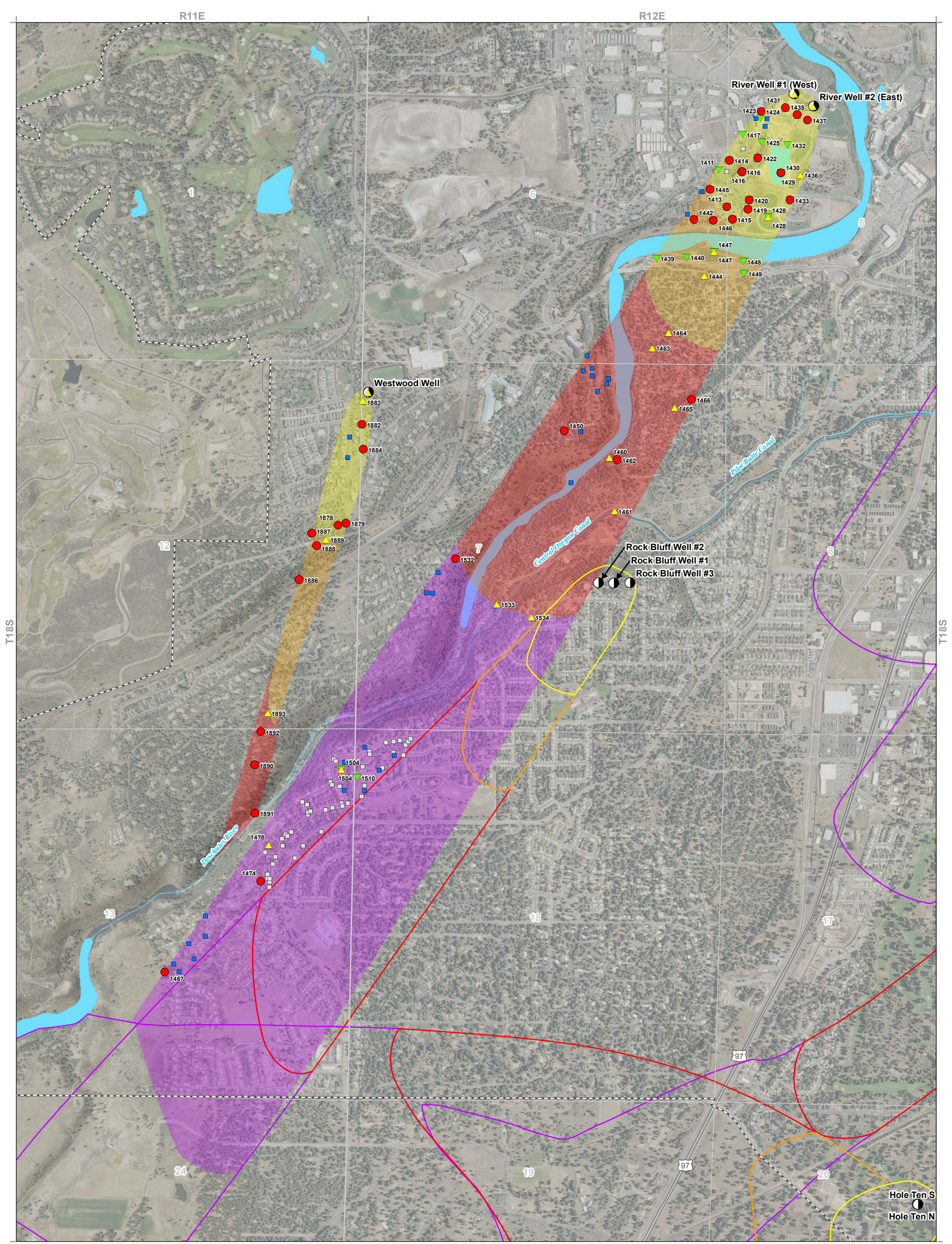
- | | | |
|--------------------------------------|----------------------------------|----------------------------|
| Potential Contaminant Sources | Groundwater Capture Zones | Existing Features |
| ● High Risk | 1 Year Time of Travel | ● City of Bend Water Wells |
| ▲ Medium Risk | 2 Year Time of Travel | ⊞ Bend City Limits |
| ▼ Low Risk | 5 Year Time of Travel | — Major Roads |
| ■ Private UICs | 10 Year Time of Travel | — Major Watercourses |
| □ Public UICs | | — Major Waterbodies |

MAP NOTES:

Date: October 28, 2013
Data Sources: City of Bend, OGIC, USGS, ESRI, Air photo taken on July 1, 2011 by the USDA

FIGURE 2a
Potential Contaminant Source Locations
in Ground Water Capture Zones for
Pilot Butte Wells and Bear Creek Wells
 City of Bend
 Source Water Protection Project
 PCS Inventory & Susceptibility Analysis



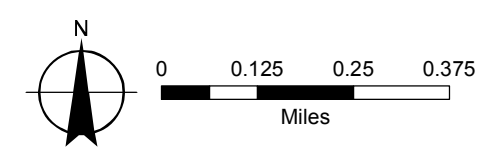


LEGEND

- | | | |
|--------------------------------------|----------------------------------|----------------------------|
| Potential Contaminant Sources | Groundwater Capture Zones | Existing Features |
| ● High Risk | 1 Year Time of Travel | ● City of Bend Water Wells |
| ▲ Medium Risk | 2 Year Time of Travel | □ Bend City Limits |
| ▼ Low Risk | 5 Year Time of Travel | — Major Roads |
| ■ Private UICs | 10 Year Time of Travel | — Major Watercourses |
| □ Public UICs | | — Major Waterbodies |

MAP NOTES:
 Date: October 28, 2013
 Data Sources: City of Bend, OGIC, USGS, ESRI, Air photo taken on July 1, 2011 by the USDA

FIGURE 2b
Potential Contaminant Source Locations in Ground Water Capture Zones for River Wells and Westwood Well
 City of Bend
 Source Water Protection Project
 PCS Inventory & Susceptibility Analysis

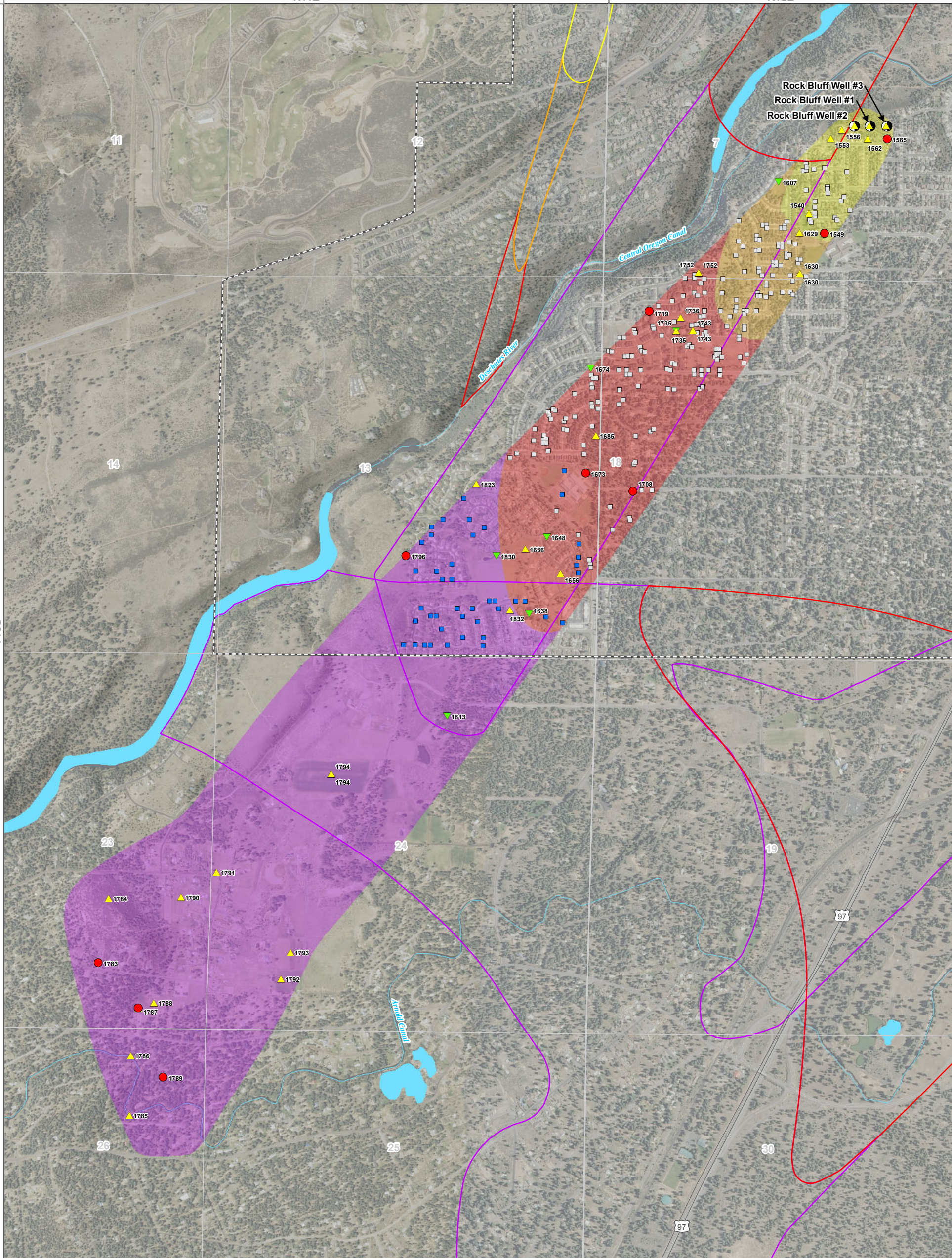


R11E

R12E

T18S

T18S



Rock Bluff Well #3
 Rock Bluff Well #1
 Rock Bluff Well #2

LEGEND

Potential Contaminant Sources

- High Risk
- ▲ Medium Risk
- ▼ Low Risk
- Private UICs
- Public UICs

Groundwater Capture Zones

- 1 Year Time of Travel
- 2 Year Time of Travel
- 5 Year Time of Travel
- 10 Year Time of Travel

Existing Features

- City of Bend Water Wells
- Bend City Limits
- Major Roads
- Major Watercourses
- Major Waterbodies

MAP NOTES:

Date: October 28, 2013
 Data Sources: City of Bend, OGIC, USGS, ESRI, Air photo taken on July 1, 2011 by the USDA

FIGURE 2c
Potential Contaminant Source Locations
in Ground Water Capture Zones for
Rock Bluff Wells

City of Bend
 Source Water Protection Project
 PCS Inventory & Susceptibility Analysis

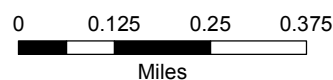
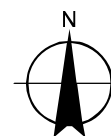
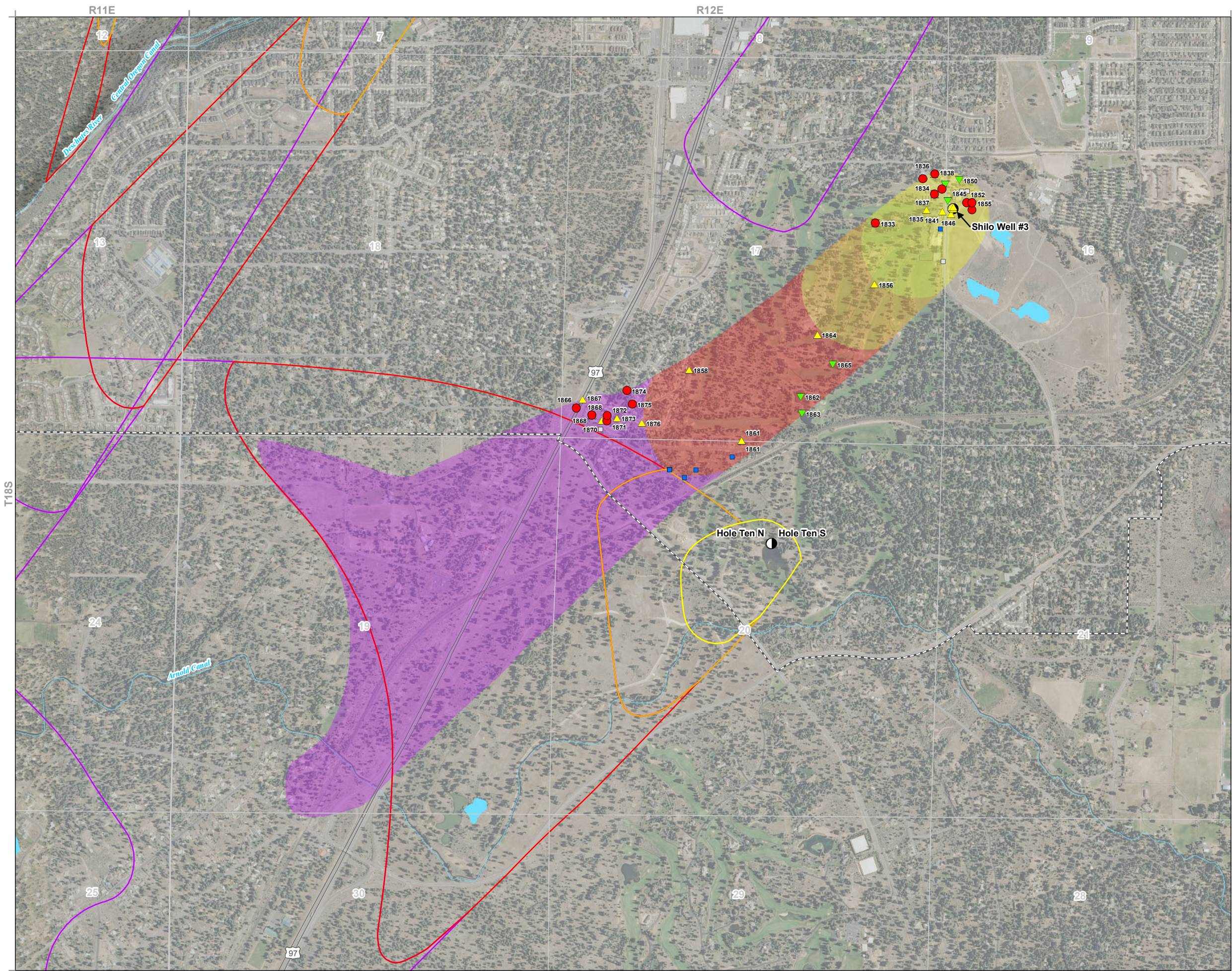


FIGURE 2d
Potential Contaminant Source Locations
in Ground Water Capture Zones for
Shilo Well #3
 City of Bend
 Source Water Protection Project
 PCS Inventory & Susceptibility Analysis



LEGEND

Potential Contaminant Sources

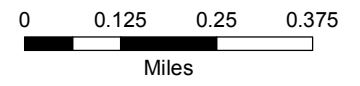
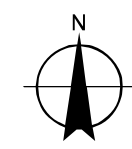
- High Risk
- ▲ Medium Risk
- ▼ Low Risk
- Private UICs
- Public UICs

Groundwater Capture Zones

- 1 Year Time of Travel
- 2 Year Time of Travel
- 5 Year Time of Travel
- 10 Year Time of Travel

All Other Features

- City of Bend Water Wells
- Bend City Limits
- Major Roads
- Major Watercourses
- Major Waterbodies



MAP NOTES:

Date: October 28, 2013
 Data Sources: City of Bend, OGIC, USGS, ESRI,
 Air photo taken on July 1, 2011 by the USDA



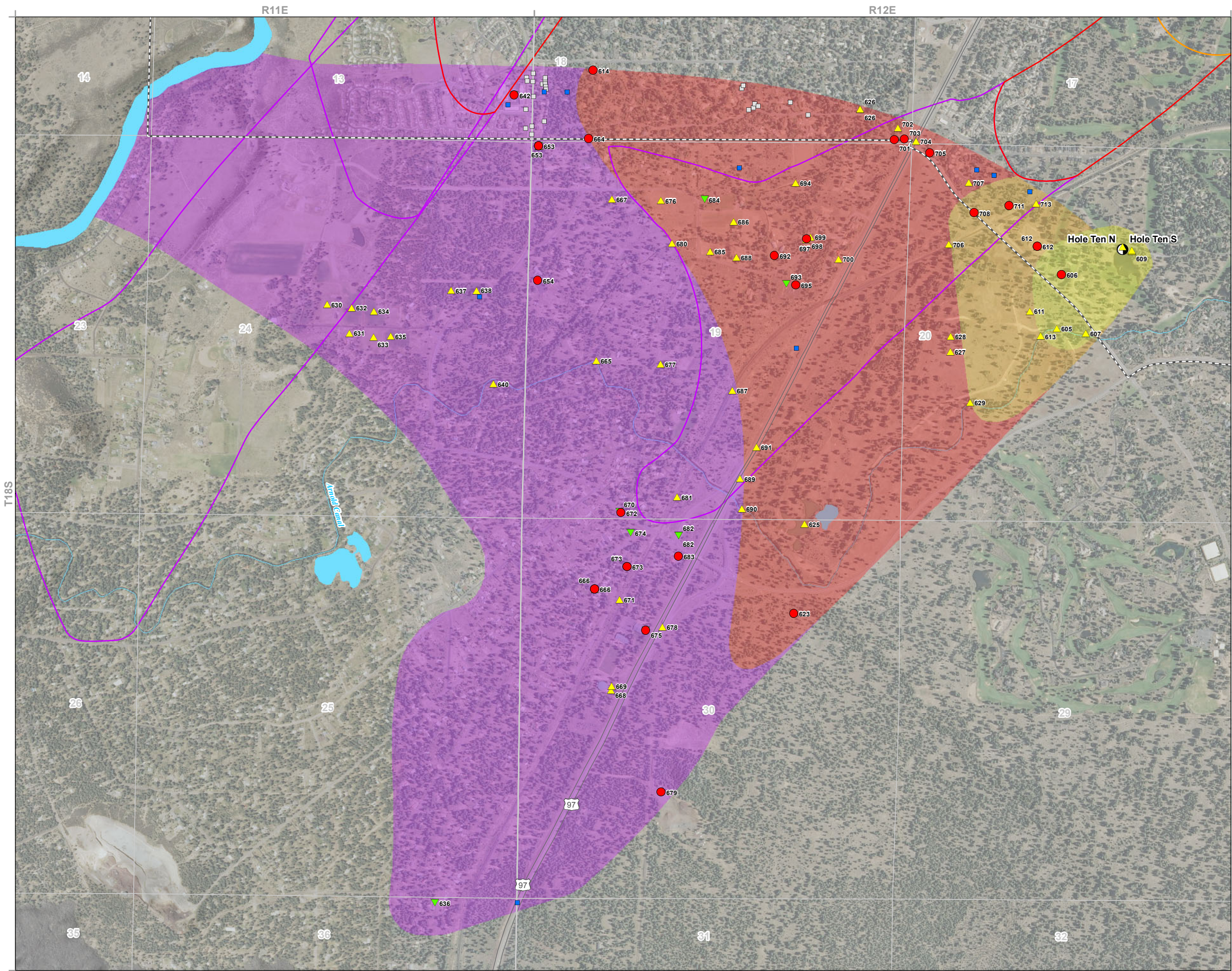


FIGURE 2e
Potential Contaminant Source Locations
in Ground Water Capture Zones for
Hole 10 Wells
 City of Bend
 Source Water Protection Project
 PCS Inventory & Susceptibility Analysis

LEGEND

Potential Contaminant Sources

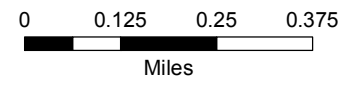
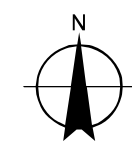
- High Risk
- ▲ Medium Risk
- ▼ Low Risk
- Private UICs
- Public UICs

Groundwater Capture Zones

- 1 Year Time of Travel
- 2 Year Time of Travel
- 5 Year Time of Travel
- 10 Year Time of Travel

All Other Features

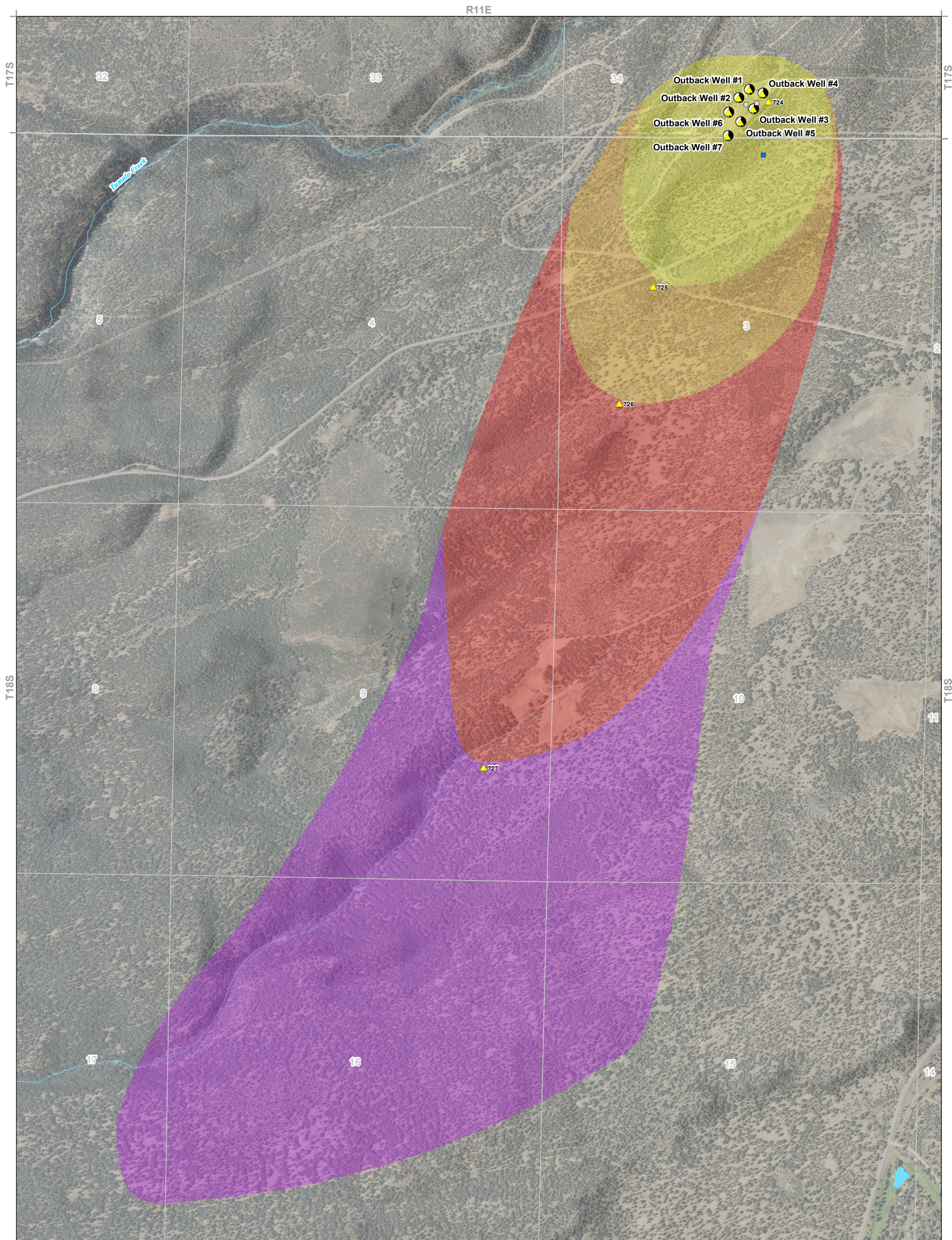
- City of Bend Water Wells
- Bend City Limits
- Major Roads
- Major Watercourses
- Major Waterbodies



MAP NOTES:

Date: October 28, 2013
 Data Sources: City of Bend, OGIC, USGS, ESRI,
 Air photo taken on July 1, 2011 by the USDA





LEGEND

Potential Contaminant Sources	Groundwater Capture Zones	Existing Features
● High Risk	● 1 Year Time of Travel	● City of Bend Water Wells
▲ Medium Risk	● 2 Year Time of Travel	■ Bend City Limits
▼ Low Risk	● 5 Year Time of Travel	— Major Roads
■ Private UICs	● 10 Year Time of Travel	— Major Watercourses
□ Public UICs		● Major Waterbodies

MAP NOTES:

Date: October 28, 2013
 Data Sources: City of Bend, OGIC, USGS, ESRI, Air photo taken on July 1, 2011 by the USDA

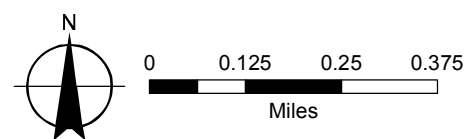
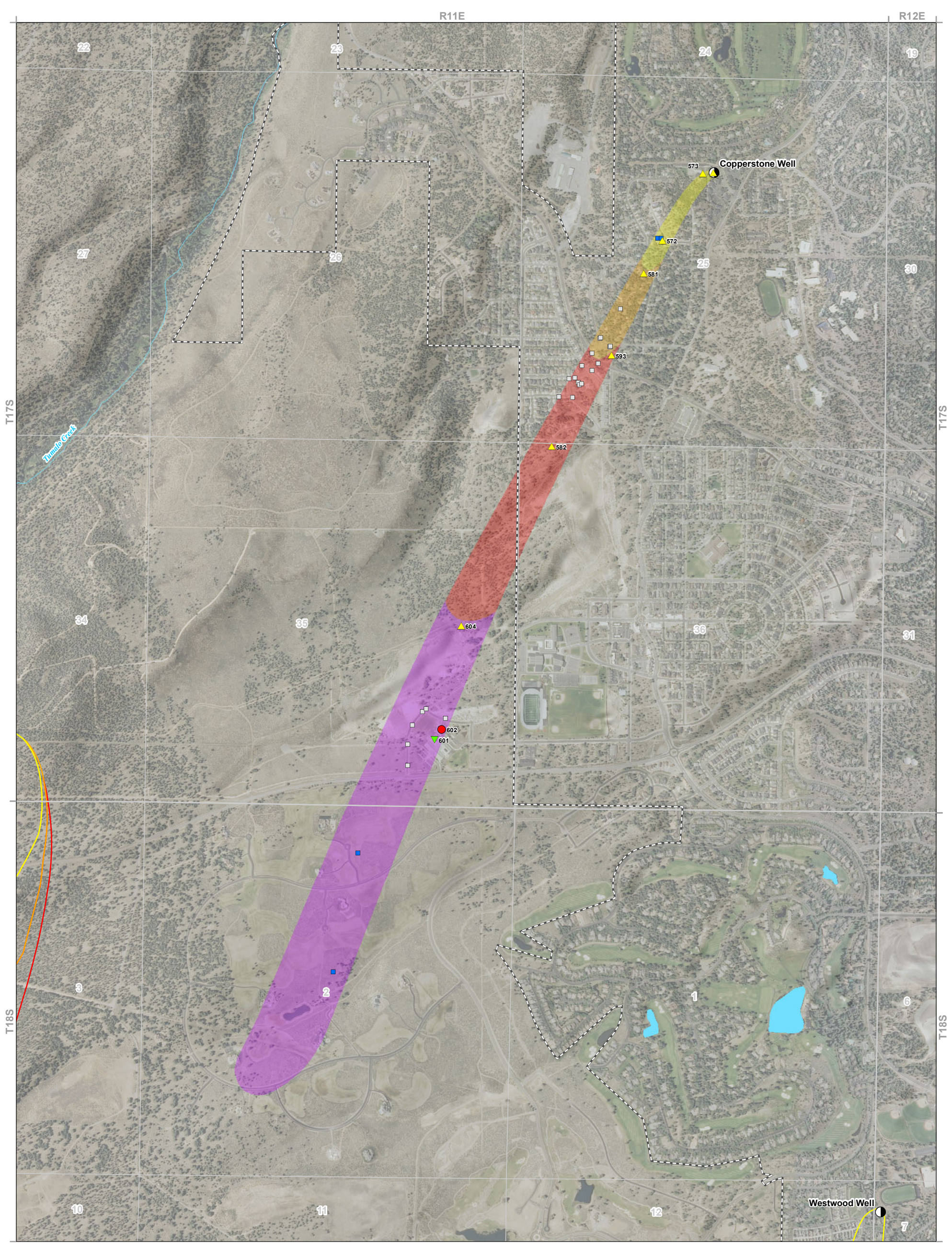


FIGURE 2f

**Potential Contaminant Source Locations
 in Ground Water Capture Zones for
 Outback Wells**

City of Bend
 Source Water Protection Project
 PCS Inventory & Susceptibility Analysis





LEGEND

- | | | |
|--------------------------------------|----------------------------------|----------------------------|
| Potential Contaminant Sources | Groundwater Capture Zones | Existing Features |
| ● High Risk | ■ 1 Year Time of Travel | ● City of Bend Water Wells |
| ▲ Medium Risk | ■ 2 Year Time of Travel | □ Bend City Limits |
| ▼ Low Risk | ■ 5 Year Time of Travel | — Major Roads |
| ■ Private UICs | ■ 10 Year Time of Travel | — Major Watercourses |
| □ Public UICs | | ■ Major Waterbodies |

MAP NOTES:
 Date: October 28, 2013
 Data Sources: City of Bend, OGIC, USGS, ESRI, Air photo taken on July 1, 2011 by the USDA

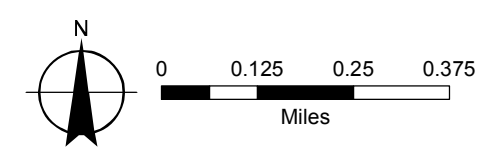
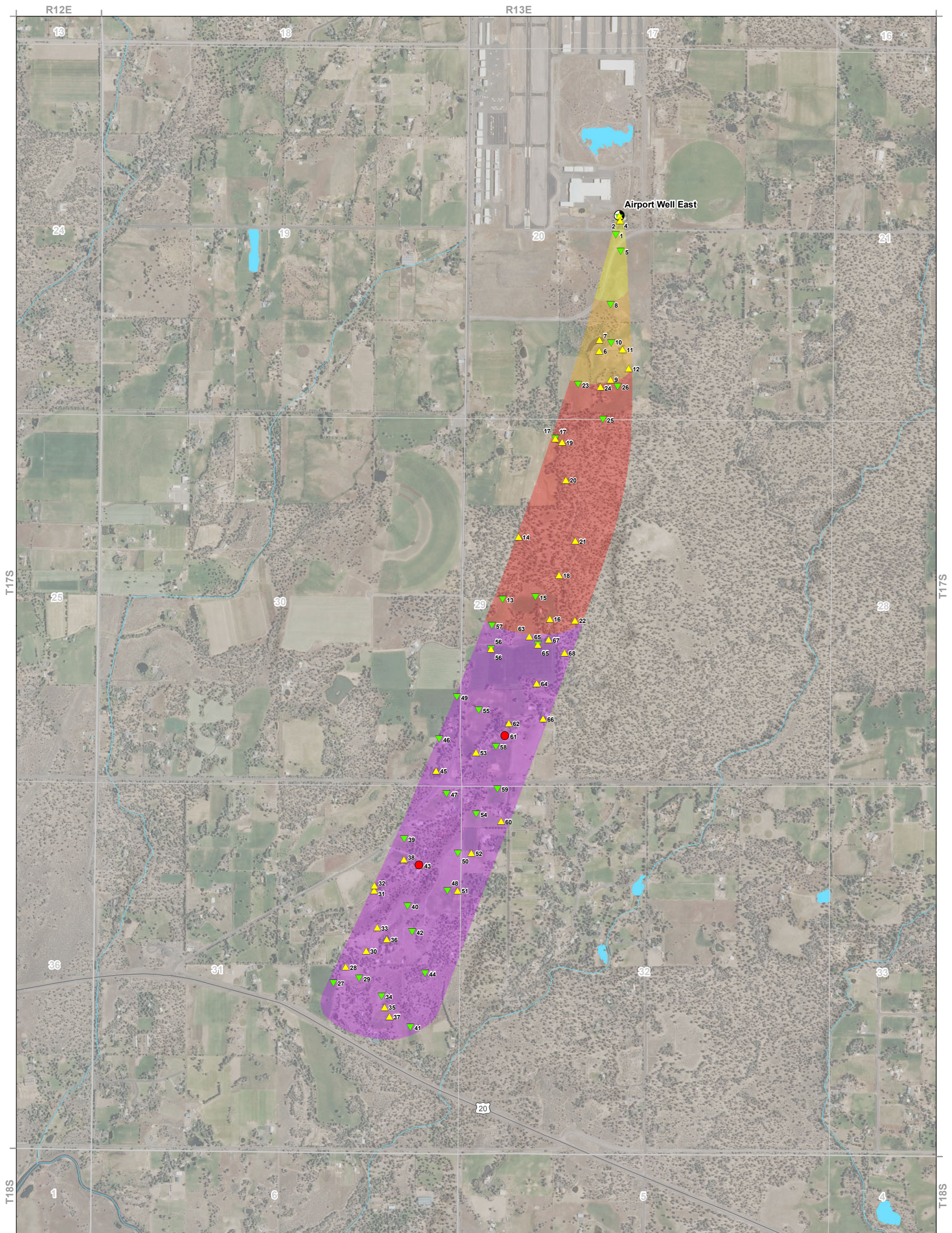


FIGURE 2g
Potential Contaminant Source Locations
in Ground Water Capture Zones for
Cooperstone Well
 City of Bend
 Source Water Protection Project
 PCS Inventory & Susceptibility Analysis





LEGEND

- | Potential Contaminant Sources | Groundwater Capture Zones | Existing Features |
|-------------------------------|---------------------------|----------------------------|
| ● High Risk | ■ 1 Year Time of Travel | ● City of Bend Water Wells |
| ▲ Medium Risk | ■ 2 Year Time of Travel | □ Bend City Limits |
| ▼ Low Risk | ■ 5 Year Time of Travel | — Major Roads |
| ■ Private UICs | ■ 10 Year Time of Travel | — Major Watercourses |
| □ Public UICs | | ■ Major Waterbodies |

MAP NOTES:

Date: October 28, 2013
 Data Sources: City of Bend, OGIC, USGS, ESRI, Air photo taken on July 1, 2011 by the USDA

FIGURE 2h
Potential Contaminant Source Locations
in Ground Water Capture Zones for
Airport Well East
 City of Bend
 Source Water Protection Project
 PCS Inventory & Susceptibility Analysis

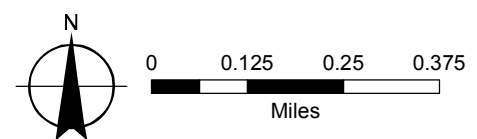
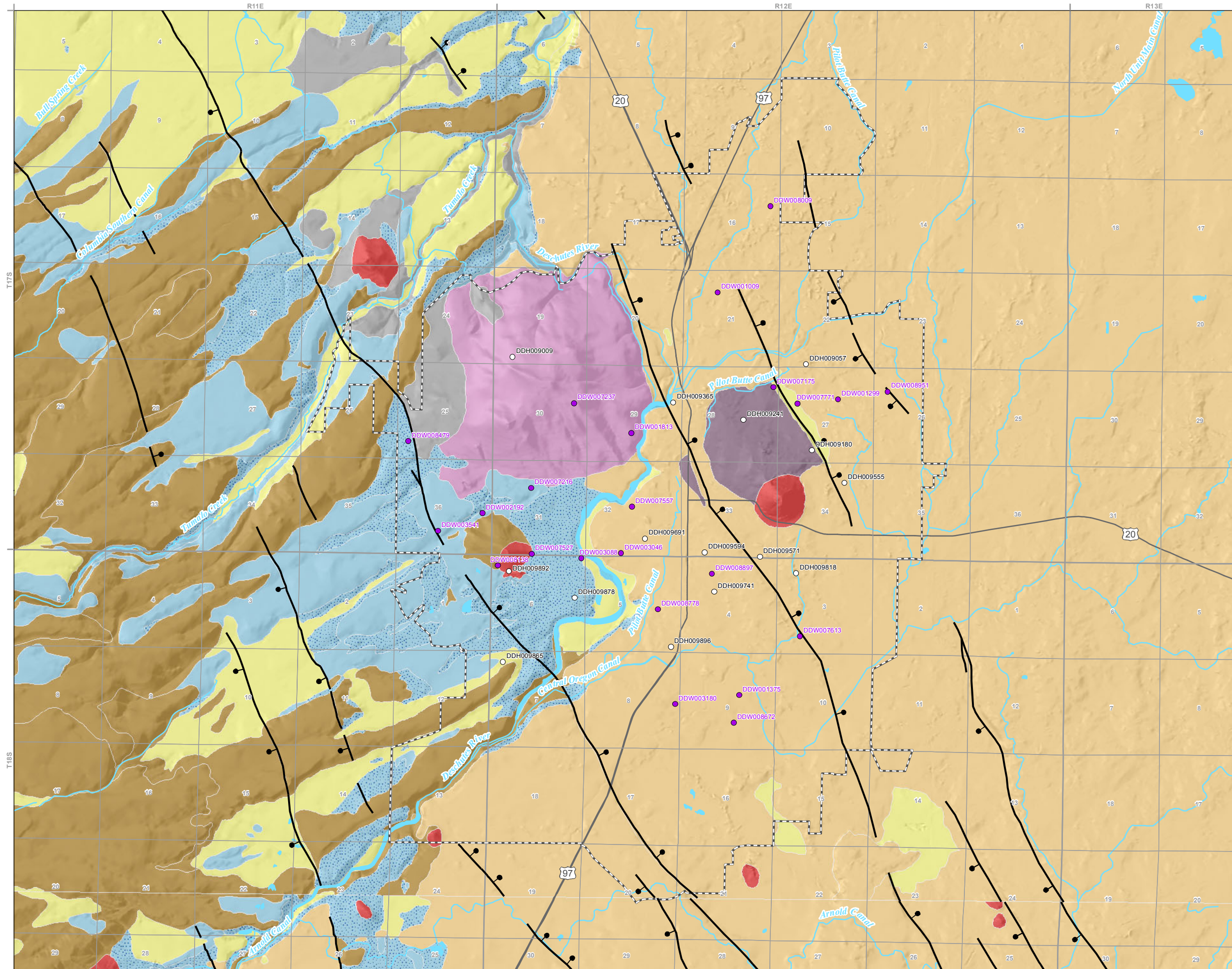


FIGURE 3
Infiltration Tests and Surficial Geology
 City of Bend
 Source Water Protection Project
 PCS Inventory & Susceptibility Analysis



LEGEND

City of Bend UICs - Infiltration Tests

- Drill Holes
- Dry Wells

Surficial Geology Near Bend

- Faults
(ball on fault indicates downthrown side)

Unconsolidated Sediments

- Quaternary Unconsolidated Deposits
(Includes Qal, Qe, and Qs of Sherrod and others, 2004)

Miocene to Pleistocene Volcanic and Pyroclastic Rocks

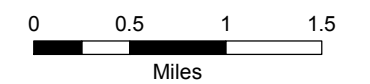
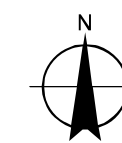
- Newberry Basalt (Qbn)
- Tuff/Pumice
(Includes Qsp, Qtt, Qds, and Tdt of Sherrod and others, 2004. Tumalo Tuff is stipled.)
- Basaltic Andesite of Pilot Butte (Qbap)
- Cinder Cone Deposits (Qc)
- Quaternary Basalt and Andesite
(Includes Qb and Qba of Sherrod and others, 2004)
- Basalt of Awbrey Butte (Tbab)

Miocene to Pleistocene Deschutes Formation

- Basalt (Tdt)

All Other Features

- Bend City Limits
- Major Roads
- Watercourses
- Waterbodies

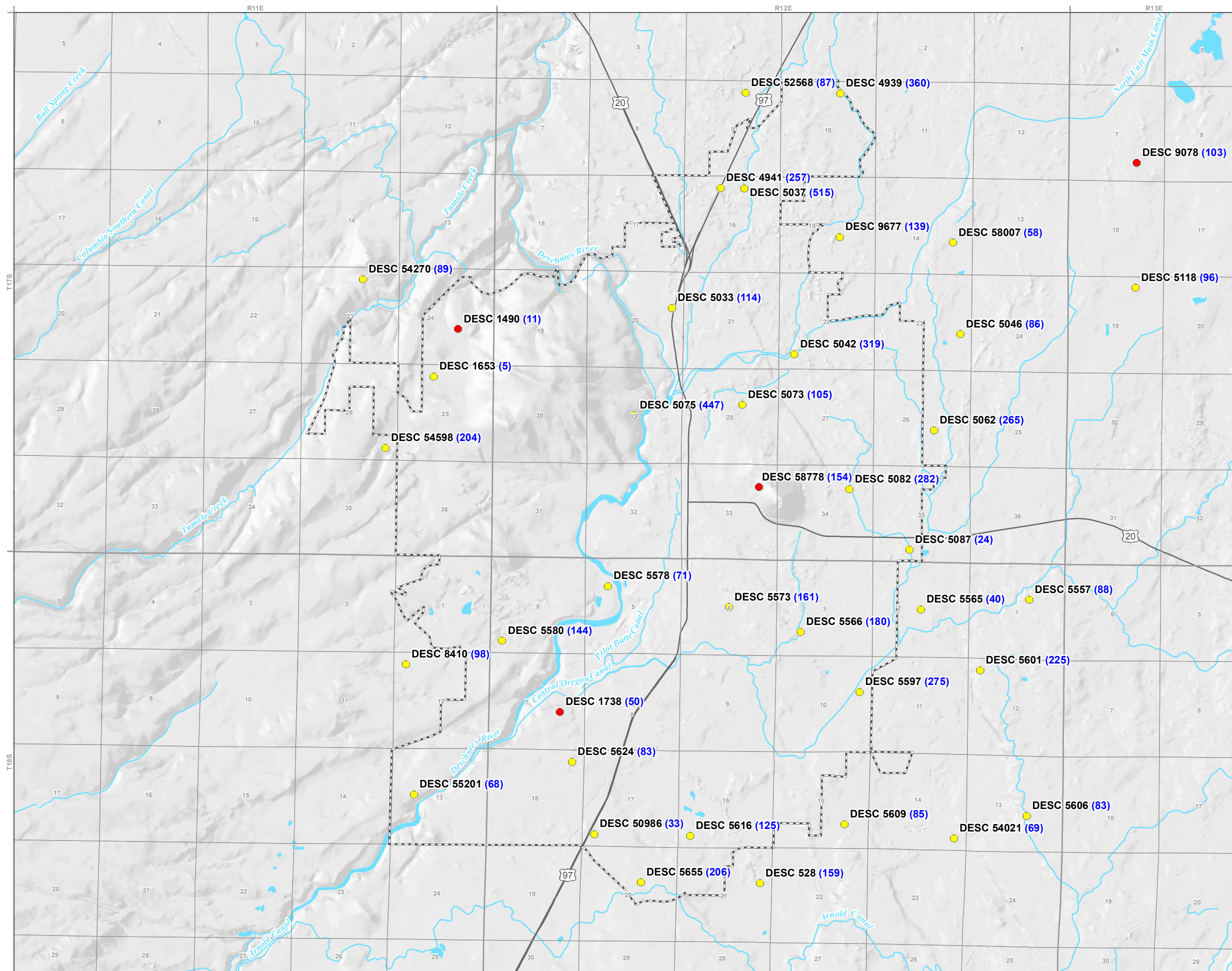


MAP NOTES:

Date: October 28, 2013
 Data Sources: City of Bend, DOGAMI, USGS, OGIC, ESRI



FIGURE 4
Interbed Thickness Above Water Table
 City of Bend
 Source Water Protection Project
 PCS Inventory & Susceptibility Analysis



LEGEND

Wells with Interbed Thickness

- Interbed Thickness Based on Driller's Log
- Interbed Thickness Based on Cuttings Log

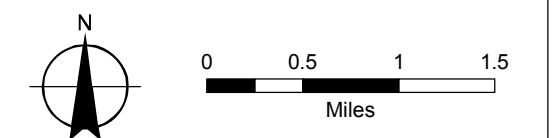
DESC XX Oregon Water Resource Department Well Log ID

(5) Number in Parenthesis Equals Interbed Thickness Above Water Table (feet)

- Major Roads
- Watercourses
- Waterbodies

NOTES:

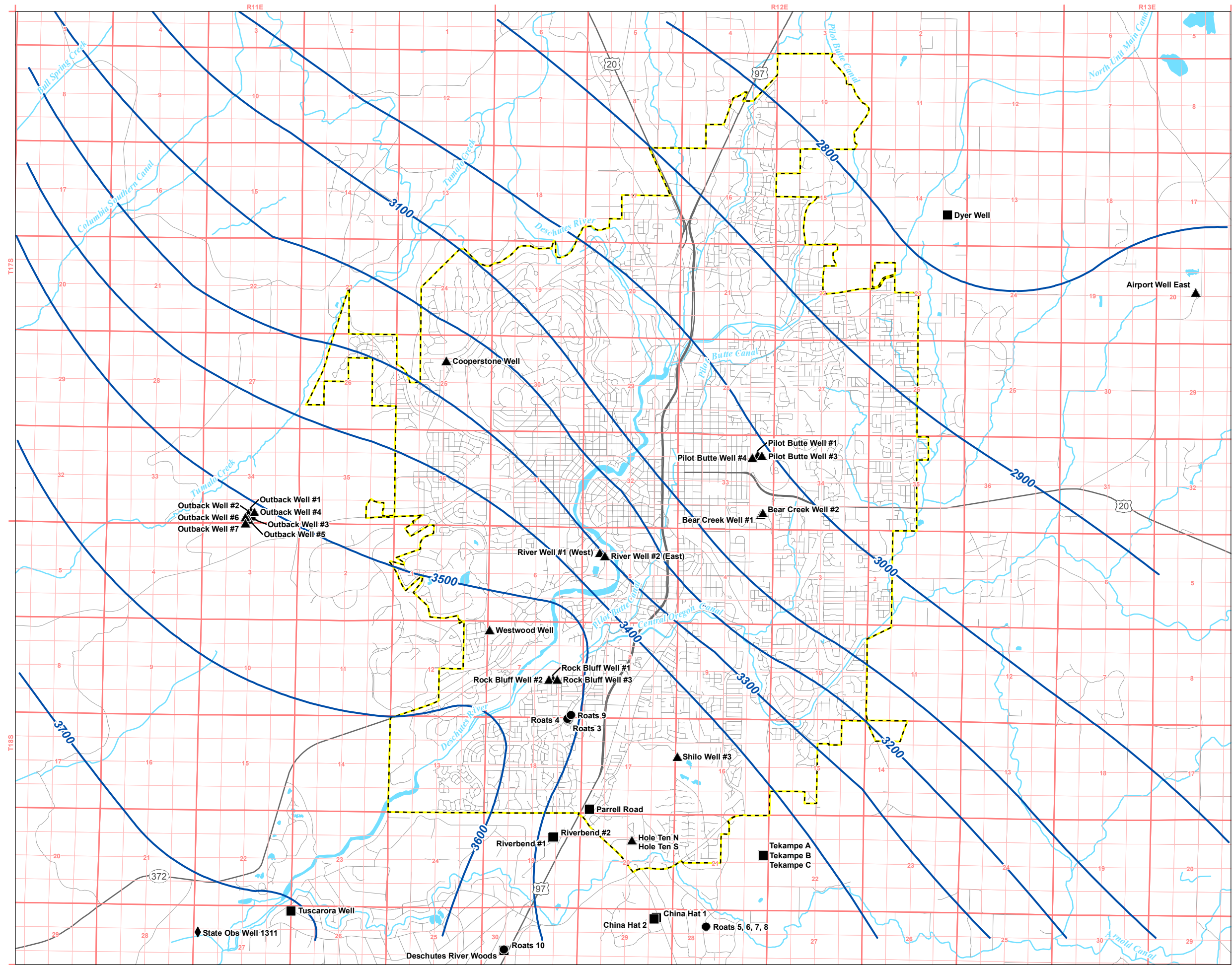
- 1) Interbeds include sand, sandstone, ash, tephra, pumice, tuff, and conglomerate as described in driller's log.
- 2) Depth to water table determined by driller's log.



MAP NOTES:
 Date: October 28, 2013
 Data Sources: OWRD, USGS, OGIC, ESRI

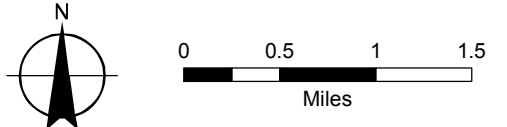


FIGURE 5
Regional Water Table Elevation Contour Map
 City of Bend
 Source Water Protection Project
 PCS Inventory & Susceptibility Analysis



- LEGEND**
- Static Water Level Contours (100 ft Intervals)
 - Water Wells**
 - City of Bend Well
 - Avion Water Co Well
 - Roats Water Co Well
 - State of Oregon
 - All Other Features**
 - Bend UGB
 - Highways
 - Roads
 - Watercourses
 - Waterbodies

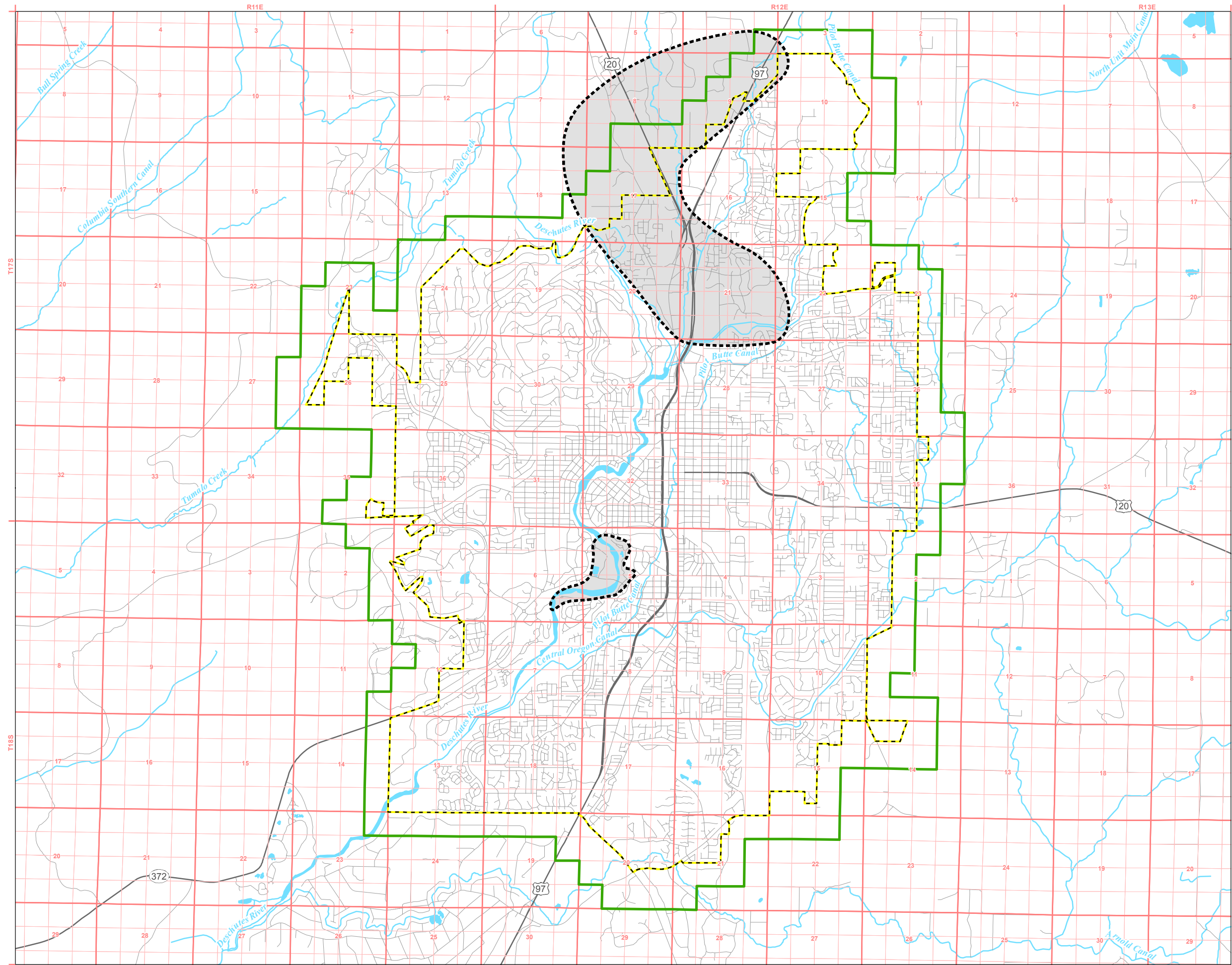
NOTE:
 Used recent water level data where available and supplemented with the original drillers log water level where necessary. See Table_ for data.



MAP NOTES:
 Date: October 28, 2013
 Data Sources: City of Bend, OGIC, ESRI



FIGURE 6
Possible Perched Water Areas
 City of Bend
 Source Water Protection Project
 PCS Inventory & Susceptibility Analysis



LEGEND

- Possible Areas with Perched Water
- All Other Features**
- Well Log Search Boundary
- Bend UGB
- Highways
- Roads
- Watercourses
- Waterbodies

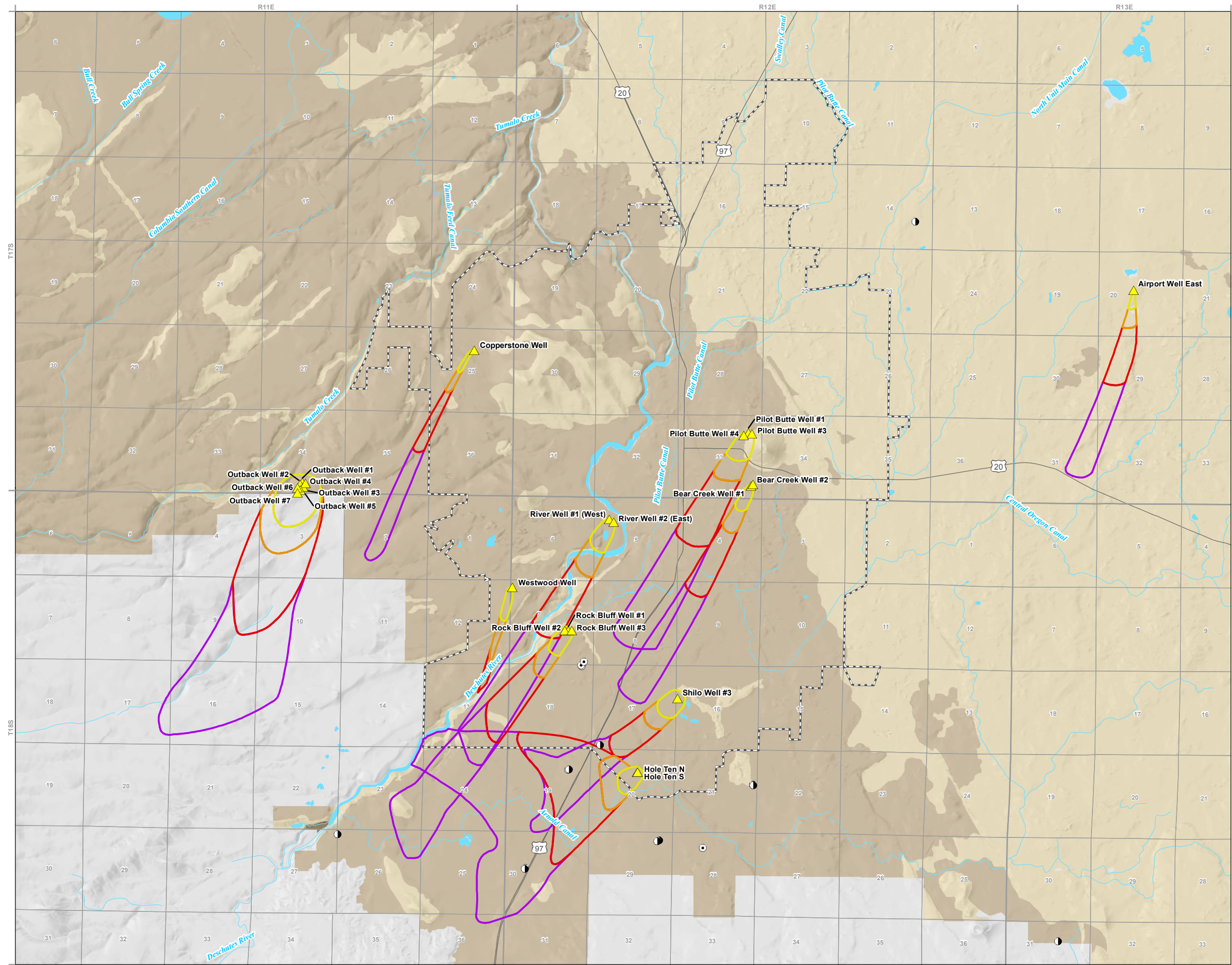
N

0 0.5 1 1.5
Miles

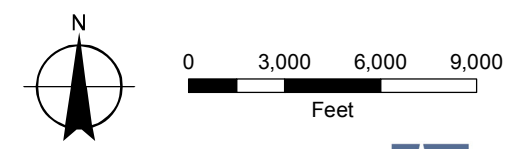
MAP NOTES:
 Date: October 28, 2013
 Data Sources: City of Bend, Deschutes Co GIS,
 OWRD, OGIC, ESRI



FIGURE 7
NRCS Soil Drainage Classes
 City of Bend
 Source Water Protection Project
 PCS Inventory & Susceptibility Analysis



- LEGEND**
- Soil Drainage Classes**
- Excessively Drained
 - Well Drained
 - Poorly Drained
- GSI's Groundwater Capture Zones**
- 1 Year Time of Travel
 - 2 Year Time of Travel
 - 5 Year Time of Travel
 - 10 Year Time of Travel
- Existing Features**
- City of Bend Water Wells
 - Avion Water Co. Wells
 - Roats Water Co. Wells
 - Major Roads
 - Major Watercourses
 - Major Waterbodies



MAP NOTES:
 Date: October 28, 2013
 Data Sources: City of Bend, USDA NRCS, USGS, ESRI, OGIC



ATTACHMENT 1

**DEQ PCS Inventory Code and Potential
Impact Summary Table**



State of Oregon
Department of
Environmental
Quality

Source Water Assessments
Inventory List
Potential Impacts from Land Uses and Activities

RESIDENTIAL / MUNICIPAL LAND USES

PCS Code	TYPE OF ACTIVITY	GW Risk	SW Risk	POTENTIAL WATER QUALITY IMPACTS
R54	Aboveground Storage Tanks - Residential	M	M	Spills, leaks, or improper handling of stored materials may impact the drinking water supply.
R01	Airport - Maintenance/Fueling Area	H	M	Spills, leaks, or improper handling of fuels, de-icers, and other chemicals during transportation, use, storage and disposal may impact the drinking water supply.
R02	Apartments and Condominiums	L	L	Improper use, storage, and disposal of household and facility maintenance chemicals may impact the drinking water supply. Stormwater run-off or infiltration may carry contaminants to water supply.
R03	Campgrounds/RV Parks	L	M	Leaks or spills of automotive fluids or improperly managed septic systems and wastewater disposal may impact drinking water supply. Heavy usage along edge of waterbody may contribute to erosion, causing turbidity.
R04	Cemeteries - Pre-1945	M	L	Embalming fluids (for example, arsenic) and decomposition by-products may impact drinking water supply.
M03	Combined Sewer Outfalls	L	H	Combined sewer overflows contribute untreated wastewater at the outfall.
R05	Drinking Water Treatment Plants	M	M	Treatment chemicals and equipment maintenance materials may impact groundwater or surface water source.
R06	Fire Station	L	L	Spills, leaks, or improper handling of chemicals and other materials during transportation, use, storage and disposal may impact the drinking water supply.
R07	Fire Training Facilities	M	M	Improper use of fuels and other chemicals during fire training may impact the drinking water supply.
R52	Future Land Development - Residential	M	H	Construction may cause erosion, resulting in increased turbidity of surface water. Future improper use, storage, and disposal of household chemicals may impact the drinking water supply. Stormwater run-off or infiltration may carry contaminants.
R08	Golf Courses	M	M	Over-application or improper handling of pesticides or fertilizers may impact drinking water. Excessive irrigation may cause transport of contaminants to groundwater or surface water through runoff.
R53	Hazardous Waste Disposal Site	H	H	Water percolating through the landfill waste material may transport contaminants to groundwater or surface water supply.
M07	Historic Waste Dumps/Landfills	H	H	Water percolating through old landfills or dump sites may transport contaminants to groundwater or surface water supply.
R09	Housing - High Density (> 1 House/0.5 acres)	M	M	Improper use, storage, and disposal of household chemicals may impact the drinking water supply. Stormwater run-off or infiltration may carry contaminants to drinking water supply.
R10	Landfill/Dumps	H	H	Water percolating through the landfill waste material may transport contaminants to groundwater or surface water supply.

RESIDENTIAL / MUNICIPAL LAND USES (continued)

PCS Code	TYPE OF ACTIVITY	GW Risk	SW Risk	POTENTIAL WATER QUALITY IMPACTS
R11	Lawn Care - Highly Maintained Areas	M	M	Over-application or improper handling of pesticides or fertilizers may impact drinking water. Excessive irrigation may cause transport of contaminants to groundwater or surface water through runoff.
R12	Motor Pools	M	M	Spills, leaks, or improper handling of fuels and other chemicals from vehicle service and parking areas may impact the drinking water supply. Stormwater run-off or infiltration may carry contaminants to drinking water.
R13	Parks	M	M	Over-application or improper handling of pesticides/fertilizers may impact drinking water. Excessive irrigation may cause transport of contaminants through runoff. Heavy use along edge of waterbody may contribute to erosion, causing turbidity.
R51	Possible Chemical Storage - Residential	M	M	Spills, leaks, or improper handling of chemicals and other materials during transportation, use, storage, and disposal may impact the drinking water supply.
R14	Railroad Yards/ Maintenance/Fueling Areas	H	H	Spills, leaks, or improper handling of fuels and other materials during transportation, use, storage and disposal may impact the drinking water supply.
R15	Schools	L	M	Over-application or improper handling of cleaning products, pesticides or fertilizers used on the school grounds may impact drinking water. Vehicle maintenance wastes may contribute contaminants.
R16	Septic Systems - High Density (> 1 system/acre)	H	M	If not properly sited, designed, installed, and maintained, septic systems can impact drinking water. Cumulative effects of multiple systems in an area may impact drinking water supply.
R17	Sewer Lines - Close Proximity to PWS	H	M	If not properly designed, installed, and maintained, sewer lines can impact drinking water, especially adjacent to a waterbody or within the 2-year time-of-travel zone for drinking water wells.
M15	Sludge Disposal Areas	M	H	Improper management of sludge and wastewater may impact drinking water supply.
R18	Utility Stations/Powerplants - Maintenance/Transformer Storage	H	H	Spills, leaks, or improper handling of chemicals and other materials including PCBs during transportation, use, storage and disposal may impact the drinking water supply.
R19	Waste Transfer/Recycling Stations	M	H	Improper management of water contacting waste material may impact the drinking water supply.
R20	Wastewater Treatment Plants/Collection Stations	M	H	Improper management of wastewater, treatment chemicals, or equipment maintenance materials may impact drinking water supply.
M53	Wells - Production	M	M	Improperly installed or maintained wells and abandoned wells may provide a direct conduit for contamination to groundwater and drinking water source.
R50	Other			The impacts to this potential contaminant source will be addressed during the enhanced inventory.

COMMERCIAL / INDUSTRIAL LAND USES

PCS Code	TYPE OF ACTIVITY	GW Risk	SW Risk	POTENTIAL WATER QUALITY IMPACTS
M06	Auto - Gas Stations - Historic	H	H	Historic spills, leaks, or improper handling of solvents and petroleum products may impact the drinking water supply. Abandoned underground storage tanks may be present.
C01	Automobiles - Body Shops	H	M	Improper management of vehicle paints, thinners, and primer products may impact the drinking water supply.
C02	Automobiles - Car Washes	M	M	Improper management of vehicle wash water may result in soaps, oils, greases, and metals impacting the drinking water supply.
C03	Automobiles - Gas Stations	H	M	Spills, leaks, or improper handling of fuels and other materials during transportation, transfer, and storage may impact the drinking water supply.
C04	Automobiles - Repair Shops	H	M	Spills, leaks, or improper handling of automotive fluids, solvents, and repair materials during transportation, use, storage and disposal may impact the drinking water supply.
C05	Boat Services/Repair/Refinishing	H	H	Spills, leaks, or improper handling of fuels, septage, maintenance chemicals, sandblasting wastes, paints, and other materials during transportation, use, storage and disposal may impact the drinking water supply.
C06	Cement/Concrete Plants	M	M	Spills, leaks, or improper handling of chemicals and high turbidity wastewaters during transportation, use, storage and disposal may impact the drinking water supply.
C07	Chemical/Petroleum Processing/Storage	H	H	Spills, leaks, or improper handling of chemicals and other materials during transportation, use, storage and disposal may impact the drinking water supply.
C52	Communications Office	L	L	Spills, leaks, or improper handling of chemicals and other materials stored and used in maintenance or backup power supplies may impact the drinking water supply.
C53	Construction Company	M	M	Vehicle and equipment usage increases the risks of leaks or spills of fuels and other chemicals.
C54	DEQ Permitted Discharger - Food Processing Wastewater	M	H	Improper management of wastewater, treatment chemicals, or equipment maintenance materials may impact drinking water supply.
C08	Dry Cleaners	H	M	Spills, leaks, or improper handling of dry cleaning solvents and other chemicals during transportation, use, storage and disposal may impact the drinking water supply.
C09	Electrical/Electronic Manufacturing	H	M	Spills, leaks, or improper handling of chemicals and other materials during transportation, use, storage, and disposal may impact the drinking water supply.
C10	Fleet/Trucking/Bus Terminals	H	M	Spills, leaks, or improper handling of fuels, grease, solvents, and other materials from vehicle service, fueling, and parking areas may impact the drinking water supply.
C11	Food Processing	M	M	Spills, leaks, or improper handling of chemicals and other materials during transportation, use, storage and disposal may impact the drinking water supply.
C12	Furniture/Lumber/Parts Stores	M	M	Spills, leaks, or improper handling of hazardous chemical products and other materials in inventory during transportation, use, storage and disposal may impact the drinking water supply.

COMMERCIAL / INDUSTRIAL LAND USES (continued)

PCS Code	TYPE OF ACTIVITY	GW Risk	SW Risk	POTENTIAL WATER QUALITY IMPACTS
C57	Future Land Development - Commercial/Industrial	H	H	Construction may cause erosion, resulting in increase in turbidity of surface water. Future use of chemicals and other materials may impact the drinking water supply. Stormwater run-off or infiltration may carry contaminants to drinking water supply.
C13	Home Manufacturing	H	H	Spills, leaks, or improper handling of chemicals and other materials during transportation, use, storage and disposal may impact the drinking water supply.
C14	Junk/Scrap/Salvage Yards	H	H	Spills, leaks, or improper handling of automotive chemicals, batteries, and other waste materials during storage and disposal may impact the drinking water supply.
C59	Known Contamination listed as NFA (Sites/Plumes/Spills from ECSI)	L	L	Contamination from spills, leaks, or improper handling of stored materials not evaluated by DEQ may impact the drinking water supply.
C58	Known Contamination Sites/Plumes/Spills (ECSI)	H	H	Existing contamination from spills, leaks, or improper handling of stored materials may impact the drinking water supply.
C15	Machine Shops	H	H	Spills, leaks, or improper handling of solvents, metals, and other chemicals or materials during transportation, use, storage and disposal may impact the drinking water supply.
C60	Maintenance Shop/Equipment Storage - Not Transportation Related	M	M	Spills, leaks, or improper handling of chemicals and other materials during transportation, use, storage, and disposal may impact the drinking water supply.
C61	Maintenance Shop/Equipment Storage - Transportation Related	M	M	Spills, leaks, or improper handling of chemicals and other materials during transportation, use, storage, and disposal may impact the drinking water supply.
C62	Marina/Houseboats/Boat Launch/Fueling Area	L	H	Spills, leaks, or improper handling of chemicals and other materials during transportation, use, storage, and disposal may impact the drinking water supply.
C16	Medical/Vet Offices	M	L	Spills, leaks, or improper handling of x-ray, biological, chemical, and radioactive wastes and other materials during transportation, use, storage and disposal may impact the drinking water supply.
C17	Metal Plating/Finishing Fabrication	H	H	Spills, leaks, or improper handling of solvents, metals, and other chemicals during transportation, use, storage and disposal may impact the drinking water supply.
M12	Military Installations	H	H	Spills, leaks, or improper handling of chemicals and other materials during transportation, use, storage and disposal may impact the drinking water supply. Other potential contaminant sources may include ordnance or waste landfills/dump sites.
C63	Mining Activities - Active - other than gravel	H	H	Leachate from mining operations or equipment use may contain chemicals and wastes that may impact the drinking water supply. Land disturbance may increase surface erosion and sediment delivery rates, resulting in high turbidity in drinking water source.
C18	Mining Activities - Gravel Mines/Gravel Pits	H	H	Spills, leaks, or improper handling of chemicals and wastes generated in mining operations or from heavy equipment may impact the drinking water supply.
C64	Mining Activities - Inactive - other than gravel	M	M	Leachate from former mining operations or from former equipment use may contain chemicals and wastes that may impact the drinking water supply.

COMMERCIAL / INDUSTRIAL LAND USES (continued)

PCS Code	TYPE OF ACTIVITY	GW Risk	SW Risk	POTENTIAL WATER QUALITY IMPACTS
C68	Miscellaneous Equipment Maintenance	H	H	Spills, leaks, or improper handling of automotive fluids, solvents, and repair materials during transportation, use, storage and disposal may impact the drinking water supply.
C65	Miscellaneous Manufacturing	H	H	Spills, leaks, or improper handling of chemicals and other materials during transportation, use, storage, and disposal may impact the drinking water supply.
C66	Motel	L	L	Spills, leaks, or improper handling of chemicals and other materials stored and used in maintenance or from parking areas may impact the drinking water supply.
C19	Office Buildings/Complexes	L	L	Spills, leaks, or improper handling of chemicals and other materials stored and used in maintenance or from parking areas may impact the drinking water supply.
C20	Parking Lots/Malls (> 50 Spaces)	H	H	Spills and leaks of automotive fluids in parking lots may impact the drinking water supply.
C21	Photo Processing/Printing	H	H	Spills, leaks, or improper handling of photographic chemicals during transportation, use, storage and disposal may impact the drinking water supply.
C51	Pipelines - Chemical and Petroleum	H	H	Spills, leaks, or improper handling of pipeline products may impact the drinking water supply. Construction and corridor maintenance may contribute to increased erosion and turbidity in drinking water supply.
C22	Plastics/Synthetics Producer	H	H	Spills, leaks, or improper handling of solvents and resins during transportation, use, storage and disposal may impact the drinking water supply.
C23	Research Laboratories	H	H	Spills, leaks, or improper handling of laboratory chemicals and wastes during transportation, use, storage and disposal may impact the drinking water supply.
C24	RV/Mini Storage	L	L	Spills, leaks, or improper handling of automotive fluids and other materials during transportation, storage and disposal may impact the drinking water supply.
C67	Warehouses	L	L	Spills, leaks, or improper handling of chemicals and other materials stored and used in maintenance or from parking areas may impact the drinking water supply.
C25	Wood Preserving/Treating	H	H	Spills, leaks, or improper handling of chemicals and other materials during transportation, use, storage and disposal may impact the drinking water supply.
C26	Wood/Pulp/Paper Processing and Mills	H	H	Spills, leaks, or improper handling of wood preservatives and other chemicals during transportation, use, storage and disposal may impact the drinking water supply.
C50	Other			Spills, leaks, or improper handling of chemicals and other materials during transportation, use, storage, and disposal may impact the drinking water supply.

AGRICULTURAL / FOREST LAND USES

PCS Code	TYPE OF ACTIVITY	GW Risk	SW Risk	POTENTIAL WATER QUALITY IMPACTS
A01	Auction Lots	H	H	Improper storage and management of animal wastes and wastewater in areas of concentrated animals may impact drinking water.
A02	Boarding Stables	M	H	Improper storage and management of animal wastes and wastewater in areas of concentrated animals may impact drinking water.
A54	Concentrated Animal Feeding Operation - Fed Reg	H	H	Improper storage and management of animal wastes and wastewater in areas of concentrated animals may impact drinking water.
A03	Confined Animal Feeding Operations (CAFOs)	H	H	Improper storage and management of animal wastes and wastewater in areas of concentrated animals may impact drinking water.
A04	Crops - Irrigated (inc. orchards, vineyards, nurseries, greenhouses)	M	H	Over-application or improper handling of pesticides/fertilizers may impact drinking water. Excessive irrigation may transport contaminants or sediments to groundwater/surface water through runoff. Drip-irrigated crops are considered to be a low risk.
A05	Crops - Nonirrigated (inc. Christmas trees, grains, grass seed, pasture)	L	L	Over-application or improper handling of pesticides/fertilizers may impact drinking water. Some agricultural practices may result in excess sediments discharging to surface waters, but non-irrigated crops are generally considered to be a low risk.
A06	Farm Machinery Repair	H	M	Spills, leaks, or improper handling of solvents and petroleum products during transportation, use, storage and disposal may impact the drinking water supply.
A51	Fish Hatchery/Aquaculture	L	H	Some aquaculture practices may increase surface erosion and sediment delivery rates, resulting in turbidity in drinking water source. Runoff/discharges containing nutrients, suspended solids, antibiotics and other chemicals may impact drinking water.
A07	Grazing Animals (> 5 large animals or equivalent/acre)	M	H	Improper storage and management of animal wastes may impact drinking water supply. Concentrated livestock may contribute to erosion and sedimentation of surface water bodies.
A52	Irrigation Canal/Pond	M	H	Runoff containing pesticides or fertilizers may impact drinking water. Irrigation canals and ponds may increase surface erosion and sediment delivery rates, resulting in high turbidity in drinking water source.
M11	Kennels (> 20 Pens)	L	M	Improper storage, management, and disposal of animal wastes and wastewater in areas of concentrated animals may impact drinking water.
A08	Lagoons/Liquid Wastes	H	H	Improper seepage or overflows of liquid wastes may impact the drinking water supply.
A09	Land Application Sites	M	H	Improper management of sludge and wastewater may impact drinking water supply.
A10	Managed Forest Land - Broadcast Fertilized Areas	L	M	Over-application or improper handling of pesticides or fertilizers may impact the drinking water source.
A11	Managed Forest Land - Clearcut Harvest (< 35 yrs.)	M	H	Cutting and yarding of trees may contribute to increased erosion, resulting in turbidity and chemical changes in drinking water supply. Over-application or improper handling of pesticides or fertilizers may impact drinking water source.

AGRICULTURAL / FOREST LAND USES (continued)

PCS Code	TYPE OF ACTIVITY	GW Risk	SW Risk	POTENTIAL WATER QUALITY IMPACTS
A12	Managed Forest Land - Partial Harvest (< 10 yrs.)	M	H	Cutting and yarding of trees may contribute to increased erosion, resulting in turbidity and chemical changes (ex: nitrates) in drinking water supply. Over-application or improper handling of pesticides or fertilizers may impact drinking water source.
A13	Managed Forest Land - Road Density (> 2 mi./sq. mi.)	M	H	Road building, maintenance, and usage may contribute to erosion and slope failure causing turbidity in drinking water supply. Vehicle usage increases the risks of leaks or spills of petroleum products and other hazardous materials.
A16	Managed Forest Lands - Status Unknown	M	H	Cutting and yarding of trees may contribute to increased erosion, resulting in turbidity and chemical changes in drinking water supply. Over-application or improper handling of pesticides or fertilizers may impact drinking water source.
A14	Pesticide/Fertilizer/Petroleum Storage, Handling, Mixing, & Cleaning Areas	H	H	Leaks, spills and improper handling of pesticides, fertilizers and petroleum products may impact drinking water source.
A15	Recent Burn Areas (< 10 yrs.)	L	H	Vegetation removal by fire may increase surface erosion and sediment delivery rates, resulting in high turbidity in drinking water source.
A56	Rodeo Grounds/Fair Grounds	M	H	Improper storage and management of animal wastes and wastewater in areas of concentrated animals may impact drinking water.
A57	Seed Cleaning/Packaging	M	M	Spills, leaks, or improper handling of chemicals and other materials during transportation, use, storage, and disposal may impact the drinking water supply.
A55	Unmanaged Forests	L	L	Future cutting and yarding of trees may contribute to increased erosion, resulting in turbidity and chemical changes (nitrates) in drinking water supply. Over-application or improper handling of pesticides or fertilizers may impact drinking water source.
A53	Wells - Agricultural/Irrigation	M	L	Improperly installed or maintained wells and abandoned wells may provide a direct conduit for contamination to groundwater and drinking water source.
A50	Other			The impacts of this potential contaminant source will be addressed during the enhanced inventory.

MISCELLANEOUS LAND USES – Wastewater

PCS Code	TYPE OF ACTIVITY	GW Risk	SW Risk	POTENTIAL WATER QUALITY IMPACTS
M58	DEQ Permitted Discharges - Domestic On-Site	M	L	If not properly sited, designed, installed, and maintained, septic systems can impact drinking water. Use of drain cleaners and dumping household hazardous wastes can result in groundwater contamination.
M10	Industrial Injection/Dry Wells, Sumps - Class V UICs	H	H	Shallow injection wells may transport untreated water directly into groundwater and impact drinking water.
M62	Lagoons/Liquid Wastes - Municipal/Industrial Wastewater Treatment	H	H	Improper seepage or overflows of liquid wastes may impact the drinking water supply.
M31	Large Capacity Septic Systems (serves > 20 people) - Class V UICs	H	M	If not properly sited, designed, installed, and maintained, septic systems can impact drinking water.
M60	Other Injection/Dry Wells, Sumps - Class V UICs	L	L	Shallow injection wells may transport untreated water directly into groundwater and impact drinking water.

MISCELLANEOUS LAND USES - Rural

PCS Code	TYPE OF ACTIVITY	GW Risk	SW Risk	POTENTIAL WATER QUALITY IMPACTS
M08	Homesteads - Rural - Machine Shops/Equipment Maintenance	H	H	Spills, leaks, or improper handling of solvents, fuels, and other materials or chemicals during transportation, use, storage and disposal may impact the drinking water supply.
M09	Homesteads - Rural - Septic Systems (< 1/acre)	L	L	If not properly sited, designed, installed, and maintained, septic systems can impact drinking water. Use of drain cleaners and dumping household hazardous wastes can result in groundwater contamination.
M13	Random Dump Sites	M	H	Illegal trash and debris containing chemicals and hazardous materials may cause contamination to groundwater or surface water supply.
M30	Wells - Residential/ Municipal and Commercial/Industrial	H	M	Improperly installed or maintained wells and abandoned wells may provide a direct conduit for contamination to groundwater and drinking water source.

MISCELLANEOUS LAND USES - Surface Water/Erosion Hazards

PCS Code	TYPE OF ACTIVITY	GW Risk	SW Risk	POTENTIAL WATER QUALITY IMPACTS
M02	Channel Alterations - Heavy	L	H	Construction or maintenance of channel may cause erosion, resulting in increase in turbidity of surface water. Improper stream alterations may also contribute to increase in potential for flooding.
M32	Construction/Demolition Areas	M	H	Construction/demolition activities may contribute to erosion and increased turbidity in surface water drinking water supplies. Equipment usage increases the risks of leaks or spills of fuels and other chemicals.
M51	Landslide Area	L	H	Increased surface erosion and sediment delivery rates may result in high turbidity in drinking water source.
M52	Ponds/Streams/Wetlands	L	L	Ponds may increase surface erosion and sediment delivery rates, resulting in high turbidity in drinking water source.
M14	River Recreation - Heavy Use (inc. campgrounds)	L	M	Inadequate disposal of human wastes may contribute bacteria and nutrients to the drinking water supply. Heavy use may contribute to streambank erosion causing turbidity. Fuel spills and emissions may also contribute to contamination.
M54	Surface Water on 303d list	L	H	Stream segment(s) that do not meet Clean Water Act/DEQ water quality standards may also be impacting drinking water.
M29	Upstream Reservoirs/Dams	L	M	During major storm events, reservoirs may contribute to prolonged turbidity for downstream intakes for drinking water. Construction, fluctuating water levels, and heavy waterside use can increase erosion and turbidity in reservoir/drinking water source.

MISCELLANEOUS LAND USES - Stormwater

PCS Code	TYPE OF ACTIVITY	GW Risk	SW Risk	POTENTIAL WATER QUALITY IMPACTS
M57	DEQ Permitted Stormwater Discharges (NPDES or WPCF)	M	H	Stormwater run-off may contain a wide variety of contaminants from residential, commercial/industrial, and agricultural use areas.
M04	Stormwater Outfalls	L	H	Stormwater run-off may contain contaminants from residential (homesites and roads), commercial/industrial, and agricultural use areas.
M16	Stormwater Retention Basins	M	H	Stormwater run-off may contain a wide variety of contaminants from residential, commercial/industrial, and agricultural use areas.
M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	M	M	Shallow injection wells may transport untreated water directly into groundwater and impact drinking water.

MISCELLANEOUS LAND USES - Transportation

PCS Code	TYPE OF ACTIVITY	GW Risk	SW Risk	POTENTIAL WATER QUALITY IMPACTS
M17	Transmission Lines - Right-of-Ways	L	H	Construction and corridor maintenance may contribute to increased erosion and turbidity in drinking water supply. Over-application or improper handling of pesticides or fertilizers may impact drinking water supply.
M18	Transportation - Freeways/State Highways	M	H	Vehicle use increases the risk for leaks or spills of fuel & other haz. materials. Road building, maintenance & use can increase erosion/slope failure causing turbidity. Over-application or improper handling of pesticides/fertilizers may impact water.
M19	Transportation - Railroads	M	H	Rail transport elevates the risk for leaks/spills of fuel & other haz. materials. Installation/maintenance of tracks may increase erosion & slope failure causing turbidity. Over-application/improper handling of pesticides may impact the water supply.
M20	Transportation - Right-Of-Ways - Herbicide Use Areas	M	H	Over-application or improper handling of pesticides may impact drinking water supply.
M21	Transportation - River Traffic - Heavy	L	H	Heavy river usage may contribute to riverbank erosion and increased turbidity in drinking water supply. Fuel and other chemical leaks, spills and emissions may also contribute to drinking water contamination.
M22	Transportation - Stream Crossing - Perennial	L	H	Road building, maintenance & use may increase erosion & slope failure causing turbidity. Vehicle use increases the risk of leaks or spills of fuel & other chemicals. Over-application/improper handling of pesticides in right-of-way may also impact water.
M56	Transportation Corridors - High Use Roads/Streets	M	H	Vehicle use increases the risk for leaks or spills of fuel & other haz. materials. Road building, maintenance & use can increase erosion/slope failure causing turbidity. Over-application or improper handling of pesticides/fertilizers may impact water.

MISCELLANEOUS LAND USES - Underground Storage Tanks

PCS Code	TYPE OF ACTIVITY	GW Risk	SW Risk	POTENTIAL WATER QUALITY IMPACTS
M26	UST - Confirmed Leaking but listed as NFA - DEQ LUST List	L	L	Contamination from spills, leaks, or improper handling of stored materials not evaluated by DEQ may impact the drinking water supply.
M23	UST - Confirmed Leaking Tanks - DEQ LUST List	H	M	Existing contamination from spills, leaks, or improper handling of stored materials may impact the drinking water supply.
M24	UST - Decommissioned/Inactive	L	L	Historic spills or leaks may impact the drinking water supply.
M25	UST - Nonregulated Tanks (< 1,100 gals or Large Heating Oil Tanks)	H	M	Spills, leaks, or improper handling of stored materials may impact the drinking water supply.
M28	UST - Status Unknown	H	M	Spills, leaks, or improper handling of stored materials may impact the drinking water supply.
M27	UST - Upgraded/ Registered - Active	L	L	Spills or improper handling during tank filling or product distribution may impact the drinking water supply.

MISCELLANEOUS LAND USES - Other

PCS Code	TYPE OF ACTIVITY	GW Risk	SW Risk	POTENTIAL WATER QUALITY IMPACTS
M01	Above Ground Storage Tanks - Excluding Water and Residential ASTs	M	M	Spills, leaks, or improper handling of stored materials may impact the drinking water supply.
M05	Composting Facilities	M	H	Storage and improper handling of organic material, animal waste, and wastewater may impact drinking water.
M55	Unknown Operation	M	M	The impacts of this potential contaminant source should be addressed during the enhanced inventory.
M61	Wells - Abandoned	H	H	Abandoned wells may provide a direct conduit for contamination to groundwater and drinking water source.
M50	Other			The impacts of this potential contaminant source will be addressed during the enhanced inventory.

ATTACHMENT 2

PCS Inventory – UIC Summary Table

Appendix B

Summary of Potential Contaminant Sources - UICs Only

PWS # 4100100 - City of Bend

City of Bend - PCS Inventory and Susceptibility Evaluation

Ref. #	PCS Code	Potential Contaminant Source	PCS Name	Approximate Location	Method for Listing	Drinking Water Well/Wellfield	Proximity to Capture Zone	Relative Risk	COMMENTS
77	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009766	3364, SE BRIDGEFORD BLVD	COB UIC	Bear Creek Wells	1	M	
79	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009767	3369, SE BRIDGEFORD BLVD	COB UIC	Bear Creek Wells	1	M	
81	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Iowa Corporation	44 SE Bridgeford Blvd	DEQ Private UICs	Bear Creek Wells	1	M	
84	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Clearview Complex	48 SE Bridgeford Blvd	DEQ Private UICs	Bear Creek Wells	1	M	
96	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009571	3050, NE 13TH ST	COB UIC	Bear Creek Wells	1	M	
98	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009572	3051, NE 13TH ST	COB UIC	Bear Creek Wells	1	M	
99	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009573	3048, NE 13TH ST	COB UIC	Bear Creek Wells	1	M	
105	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Forklift Co (?)	913 SE Zeller	DEQ Private UICs	Bear Creek Wells	2	M	
106	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009510	3115, SE ZELLER LN	COB UIC	Bear Creek Wells	2	M	
107	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009513	3352, SE ARMOUR RD	COB UIC	Bear Creek Wells	2	M	
108	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009514	3032, SE ARMOUR RD	COB UIC	Bear Creek Wells	2	M	
126	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009520	3351, SE ARMOUR RD	COB UIC	Bear Creek Wells	2	M	
127	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009550	3350, SE ARMOUR RD	COB UIC	Bear Creek Wells	2	M	
137	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	un Country Engineering and Surveying, In	920 SE Armour	DEQ Private UICs	Bear Creek Wells	2	M	
144	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Crabree Auto Body and Paint	917 SE Zeller Lane	DEQ Private UICs	Bear Creek Wells	2	M	
146	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009485	3116, SE ZELLER LN	COB UIC	Bear Creek Wells	2	M	
149	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009498	3117, SE ZELLER LN	COB UIC	Bear Creek Wells	2	M	
156	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009763	3113, SE BRIDGEFORD BLVD	COB UIC	Bear Creek Wells	2	M	
157	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009765	3366, SE BRIDGEFORD BLVD	COB UIC	Bear Creek Wells	2	M	
160	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009625	3112, SE BRIDGEFORD BLVD	COB UIC	Bear Creek Wells	2	M	
161	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009841	3353, SE ARMOUR RD	COB UIC	Bear Creek Wells	2	M	
165	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009764	3365, SE BRIDGEFORD BLVD	COB UIC	Bear Creek Wells	2	M	
166	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Nyman Investments LLC	320 SE Bridgeford Blvd Ste 1	DEQ Private UICs	Bear Creek Wells	2	M	
166	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Nyman Investments LLC	320 SE Bridgeford Blvd Ste 1	DEQ Private UICs	Bear Creek Wells	2	M	
167	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009624	3111, SE BRIDGEFORD BLVD	COB UIC	Bear Creek Wells	2	M	
168	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009727	3039, SE BRIDGEFORD BLVD	COB UIC	Bear Creek Wells	2	M	
170	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009728	3035, SE ARMOUR RD	COB UIC	Bear Creek Wells	2	M	
177	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Holeman Bridgeford	380 SE Bridgeford Blvd	DEQ Private UICs	Bear Creek Wells	2	M	
186	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Alstrup Estates	Alstrup Road	DEQ Private UICs	Bear Creek Wells	5	M	
189	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Bend Family Shelter	495 Cleveland	DEQ Private UICs	Bear Creek Wells	5	M	
189	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Bend Family Shelter	495 Cleveland	DEQ Private UICs	Bear Creek Wells	5	M	
193	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001711	483, SE 5TH ST	COB UIC	Bear Creek Wells	5	M	
194	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001712	484, SE 5TH ST	COB UIC	Bear Creek Wells	5	M	
196	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001713	479, SE GLENEDEN PL	COB UIC	Bear Creek Wells	5	M	
197	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001707	1986, SE REED MARKET RD	COB UIC	Bear Creek Wells	5	M	
198	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001708	481, SE GLENGARRY PL	COB UIC	Bear Creek Wells	5	M	
199	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001717	478, SE GLENEDEN PL	COB UIC	Bear Creek Wells	5	M	
200	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001718	482, SE GLENGARRY PL	COB UIC	Bear Creek Wells	5	M	
201	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001706	1985, SE REED MARKET RD	COB UIC	Bear Creek Wells	5	M	
202	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Gleneden Phase 1 Subdivision	Intersection of 5th and Reed Market Rd	DEQ Private UICs	Bear Creek Wells	5	M	
203	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003425	11, SE GLENEDEN PL	COB UIC	Bear Creek Wells	5	M	
205	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Cascade Mobile Home Park	5570 South Santiam highway	DEQ Private UICs	Bear Creek Wells	5	M	
205	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Cascade Mobile Home Park	5570 South Santiam highway	DEQ Private UICs	Bear Creek Wells	5	M	
205	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Cascade Mobile Home Park	5570 South Santiam highway	DEQ Private UICs	Bear Creek Wells	5	M	
205	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Cascade Mobile Home Park	5570 South Santiam highway	DEQ Private UICs	Bear Creek Wells	5	M	
206	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW002214	476, SE GLENEDEN PL	COB UIC	Bear Creek Wells	5	M	
207	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009960	405, SE 6TH ST	COB UIC	Bear Creek Wells	5	M	
208	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW002212	480, SE GLENGARRY PL	COB UIC	Bear Creek Wells	5	M	
209	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW002213	477, SE GLENEDEN PL	COB UIC	Bear Creek Wells	5	M	
211	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Weisner's Automotive	855 SE Reed Market Road	DEQ Private UICs	Bear Creek Wells	5	M	
214	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW002215	1518, SE GLENEDEN PL	COB UIC	Bear Creek Wells	5	M	
215	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW002210	1846, SE REED MARKET RD	COB UIC	Bear Creek Wells	5	M	
216	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009958	3057, SE SUN LN	COB UIC	Bear Creek Wells	5	M	
217	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW002209	1529, SE HERALD ST	COB UIC	Bear Creek Wells	5	M	
218	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW002211	1521, SE HERALD ST	COB UIC	Bear Creek Wells	5	M	
219	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009361	3263, SE HERALD ST	COB UIC	Bear Creek Wells	5	M	
220	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009959	3058, SE ROOSEVELT AVE	COB UIC	Bear Creek Wells	5	M	
221	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009358	3286, SE HERALD ST	COB UIC	Bear Creek Wells	5	M	
222	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009359	3267, SE HERALD ST	COB UIC	Bear Creek Wells	5	M	
223	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009360	3264, SE HERALD ST	COB UIC	Bear Creek Wells	5	M	
225	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009957	371, SE CENTENNIAL ST	COB UIC	Bear Creek Wells	5	M	
226	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009518	3266, SE GLENGARRY PL	COB UIC	Bear Creek Wells	5	M	
228	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009362	3262, SE GLENEDEN PL	COB UIC	Bear Creek Wells	5	M	

Appendix B

Summary of Potential Contaminant Sources - UICs Only

PWS # 4100100 - City of Bend

City of Bend - PCS Inventory and Susceptibility Evaluation

Ref. #	PCS Code	Potential Contaminant Source	PCS Name	Approximate Location	Method for Listing	Drinking Water Well/Wellfield	Proximity to Capture Zone	Relative Risk	COMMENTS
231	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009519	3270, SE GLENCOE PL	COB UIC	Bear Creek Wells	5	M	
233	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003226	1845, SE REED MARKET RD	COB UIC	Bear Creek Wells	5	M	
235	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009522	3269, SE GLENCOE PL	COB UIC	Bear Creek Wells	5	M	
236	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009517	3265, SE GLENGARRY PL	COB UIC	Bear Creek Wells	5	M	
237	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009735	3508, SE WILSON AVE	COB UIC	Bear Creek Wells	5	M	
238	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009370	3271, SE GLENCOE PL	COB UIC	Bear Creek Wells	5	M	
239	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009369	3268, SE GLENCOE PL	COB UIC	Bear Creek Wells	5	M	
240	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009363	3261, SE GLENEDEN PL	COB UIC	Bear Creek Wells	5	M	
242	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003276	560, SE CENTENNIAL ST	COB UIC	Bear Creek Wells	5	M	
243	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW002037	1519, SE GLENGARRY PL	COB UIC	Bear Creek Wells	5	M	
244	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW002036	1520, SE GLENGARRY PL	COB UIC	Bear Creek Wells	5	M	
246	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009956	372, SE CENTENNIAL ST	COB UIC	Bear Creek Wells	5	M	
249	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW002035	2060, SE CENTENNIAL ST	COB UIC	Bear Creek Wells	5	M	
250	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009367	764, SE CENTENNIAL ST	COB UIC	Bear Creek Wells	5	M	
251	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009368	3854, SE CENTENNIAL ST	COB UIC	Bear Creek Wells	5	M	
254	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Reed Markey Business Park	1012 SE Paiute Way	DEQ Private UICs	Bear Creek Wells	5	M	
255	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009365	767, SE CENTENNIAL ST	COB UIC	Bear Creek Wells	5	M	
256	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009364	4128, SE CENTENNIAL ST	COB UIC	Bear Creek Wells	5	M	
257	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009366	768, SE CENTENNIAL ST	COB UIC	Bear Creek Wells	5	M	
258	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003039	1555, SE CENTENNIAL ST	COB UIC	Bear Creek Wells	5	M	
266	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	NW Bank Building (multi-tenant)	650 SE 9th	DEQ Private UICs	Bear Creek Wells	5	M	
267	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW008159	4161, SE STRATFORD CT	COB UIC	Bear Creek Wells	5	M	
269	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009512	373, SE 9TH ST	COB UIC	Bear Creek Wells	5	M	
270	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Wall Street Center	1345 Wall Street	DEQ Private UICs	Bear Creek Wells	5	M	
271	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009734	374, SE 9TH ST	COB UIC	Bear Creek Wells	5	M	
272	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009733	366, SE WILSON AVE	COB UIC	Bear Creek Wells	5	M	
273	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH002050	979, SE 9TH ST	COB UIC	Bear Creek Wells	5	M	
274	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	East Bend Plaza	900-924 SE Wilson	DEQ Private UICs	Bear Creek Wells	5	M	
274	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	East Bend Plaza	900-924 SE Wilson	DEQ Private UICs	Bear Creek Wells	5	M	
277	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	East Bend Plaza	900-924 SE Wilson	DEQ Private UICs	Bear Creek Wells	5	M	
288	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	East Bend Plaza	900-924 SE Wilson	DEQ Private UICs	Bear Creek Wells	5	M	
303	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	East Bend Plaza	900-924 SE Wilson	DEQ Private UICs	Bear Creek Wells	5	M	
303	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	East Bend Plaza	900-924 SE Wilson	DEQ Private UICs	Bear Creek Wells	5	M	
304	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	East Bend Plaza	900-924 SE Wilson	DEQ Private UICs	Bear Creek Wells	5	M	
308	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW008158	4088, SE WILSON AVE	COB UIC	Bear Creek Wells	5	M	
309	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009732	364, SE WILSON AVE	COB UIC	Bear Creek Wells	5	M	
310	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009731	365, SE WILSON AVE	COB UIC	Bear Creek Wells	5	M	
312	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	East Bend Plaza	900-924 SE Wilson	DEQ Private UICs	Bear Creek Wells	5	M	
320	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Pinewood Plaza	61135 Highway 97	DEQ Private UICs	Bear Creek Wells	10	M	
323	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003066	147, S HWY 97	COB UIC	Bear Creek Wells	10	M	
326	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Pinebrook Plaza (prior ODOT)	61153 South Hwy 97	DEQ Private UICs	Bear Creek Wells	10	M	
330	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW008161	2304, S HWY 97	COB UIC	Bear Creek Wells	10	M	
331	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Bend Chevron #80	61160 Highway 97	DEQ Private UICs	Bear Creek Wells	10	M	
335	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Bend Chevron #80	61160 Highway 97	DEQ Private UICs	Bear Creek Wells	10	M	
336	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Bend Chevron #80	61160 Highway 97	DEQ Private UICs	Bear Creek Wells	10	M	
337	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Bend Chevron #80	61160 Highway 97	DEQ Private UICs	Bear Creek Wells	10	M	
339	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Bend Chevron #80	61160 Highway 97	DEQ Private UICs	Bear Creek Wells	10	M	
341	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009223	3935, BORDEN DR	COB UIC	Bear Creek Wells	10	M	
344	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Bend Chevron #80	61160 Highway 97	DEQ Private UICs	Bear Creek Wells	10	M	
345	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009222	3930, BORDEN DR	COB UIC	Bear Creek Wells	10	M	
347	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003521	678, BORDEN DR	COB UIC	Bear Creek Wells	10	M	
349	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009221	3932, LORA LN	COB UIC	Bear Creek Wells	10	M	
351	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Arco AM/PM #6311	61122 S. Highway 97	DEQ Private UICs	Bear Creek Wells	10	M	
352	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003491	679, LORA LN	COB UIC	Bear Creek Wells	10	M	
353	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009217	3933, LORA LN	COB UIC	Bear Creek Wells	10	M	
354	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009225	4838, PARRELL RD	COB UIC	Bear Creek Wells	10	M	
355	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009219	3931, LORA LN	COB UIC	Bear Creek Wells	10	M	
356	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009224	4076, BORDEN DR	COB UIC	Bear Creek Wells	10	M	
357	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009218	3934, LORA LN	COB UIC	Bear Creek Wells	10	M	
359	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003356	918, BORDEN DR	COB UIC	Bear Creek Wells	10	M	
360	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Murphy Road Apartments	20190 Murphy Road	DEQ Private UICs	Bear Creek Wells	10	M	
361	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003359	1871, PARRELL RD	COB UIC	Bear Creek Wells	10	M	
364	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003406	1870, PARRELL RD	COB UIC	Bear Creek Wells	10	M	

Appendix B

Summary of Potential Contaminant Sources - UICs Only

PWS # 4100100 - City of Bend

City of Bend - PCS Inventory and Susceptibility Evaluation

Ref. #	PCS Code	Potential Contaminant Source	PCS Name	Approximate Location	Method for Listing	Drinking Water Well/Wellfield	Proximity to Capture Zone	Relative Risk	COMMENTS
365	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW008162	4975, MURPHY RD	COB UIC	Bear Creek Wells	10	M	
366	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009975	3614, MURPHY RD	COB UIC	Bear Creek Wells	10	M	
372	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001494	2038, PARRELL RD	COB UIC	Bear Creek Wells	10	M	
377	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003208	1594, BADGER RD	COB UIC	Bear Creek Wells	10	M	
378	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003187	1595, BADGER RD	COB UIC	Bear Creek Wells	10	M	
380	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW008013	4441, PARRELL RD	COB UIC	Bear Creek Wells	10	M	
381	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001966	1715, PARRELL RD	COB UIC	Bear Creek Wells	10	M	
382	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001965	1716, PARRELL RD	COB UIC	Bear Creek Wells	10	M	
383	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW008012	4440, PARRELL RD	COB UIC	Bear Creek Wells	10	M	
389	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001967	2019, PARRELL RD	COB UIC	Bear Creek Wells	10	M	
391	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003153	155, PARRELL RD	COB UIC	Bear Creek Wells	10	M	
392	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003220	2018, PARRELL RD	COB UIC	Bear Creek Wells	10	M	
393	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003110	619, PARRELL RD	COB UIC	Bear Creek Wells	10	M	
394	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW002071	2039, GAINES CT	COB UIC	Bear Creek Wells	10	M	
395	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003343	620, PARRELL RD	COB UIC	Bear Creek Wells	10	M	
396	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003357	621, PARRELL RD	COB UIC	Bear Creek Wells	10	M	
399	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001974	1148, HUFFLEPUFF CT	COB UIC	Bear Creek Wells	10	M	
400	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW008054	4110, GAINES CT	COB UIC	Bear Creek Wells	10	M	
401	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003369	2037, MURPHY RD	COB UIC	Bear Creek Wells	10	M	
402	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003011	28, HUFFLEPUFF CT	COB UIC	Bear Creek Wells	10	M	
403	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003111	563, TRAVIS RD	COB UIC	Bear Creek Wells	10	M	
404	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003347	27, HUFFLEPUFF CT	COB UIC	Bear Creek Wells	10	M	
405	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001968	1150, HUFFLEPUFF CT	COB UIC	Bear Creek Wells	10	M	
406	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW008053	4109, GAINES CT	COB UIC	Bear Creek Wells	10	M	
407	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001969	1149, HUFFLEPUFF CT	COB UIC	Bear Creek Wells	10	M	
408	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW008050	4972, TAPADERA ST	COB UIC	Bear Creek Wells	10	M	
409	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009993	3561, FAIRWAY DR	COB UIC	Bear Creek Wells	10	M	
410	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001632	1133, KNIGHTSBRIDGE PL	COB UIC	Bear Creek Wells	10	M	
411	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003156	562, TRAVIS RD	COB UIC	Bear Creek Wells	10	M	
412	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW008051	4973, TAPADERA ST	COB UIC	Bear Creek Wells	10	M	
413	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW008052	4974, TAPADERA ST	COB UIC	Bear Creek Wells	10	M	
421	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003371	1598, RAE RD	COB UIC	Bear Creek Wells	10	M	
422	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Deschutes County Administration Bldg	1130 NW Harriman	DEQ Private UICs	Bear Creek Wells	10	M	
422	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Deschutes County Administration Bldg	1130 NW Harriman	DEQ Private UICs	Bear Creek Wells	10	M	
424	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009996	3560, PARR LN	COB UIC	Bear Creek Wells	10	M	
429	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001623	2137, WIZARD LN	COB UIC	Bear Creek Wells	10	M	
430	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001631	2139, WIZARD LN	COB UIC	Bear Creek Wells	10	M	
431	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001736	2138, WIZARD LN	COB UIC	Bear Creek Wells	10	M	
433	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009845	2992, SILVER SAGE ST	COB UIC	Bear Creek Wells	10	M	
434	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001630	1136, KNIGHTSBRIDGE PL	COB UIC	Bear Creek Wells	10	M	
437	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001624	1137, KNIGHTSBRIDGE PL	COB UIC	Bear Creek Wells	10	M	
441	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001625	1138, KNIGHTSBRIDGE PL	COB UIC	Bear Creek Wells	10	M	
443	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001629	1135, KNIGHTSBRIDGE PL	COB UIC	Bear Creek Wells	10	M	
444	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001626	1134, KNIGHTSBRIDGE PL	COB UIC	Bear Creek Wells	10	M	
445	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	The Shire	61285 Benham Rd	DEQ Private UICs	Bear Creek Wells	10	M	
446	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	The Shire	61285 Benham Rd	DEQ Private UICs	Bear Creek Wells	10	M	
450	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009844	2991, SILVER SAGE ST	COB UIC	Bear Creek Wells	10	M	
451	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003372	1596, BENHAM RD	COB UIC	Bear Creek Wells	10	M	
452	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001627	2016, BENHAM RD	COB UIC	Bear Creek Wells	10	M	
453	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001628	1982, BENHAM RD	COB UIC	Bear Creek Wells	10	M	
459	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW002265	5010, LANA WAY	COB UIC	Bear Creek Wells	10	M	
460	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001851	2100, LOIS WAY	COB UIC	Bear Creek Wells	10	M	
461	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003179	1577, CHASE RD	COB UIC	Bear Creek Wells	10	M	
462	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW002264	4113, SONATA WAY	COB UIC	Bear Creek Wells	10	M	
464	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW008016	4978, SONATA WAY	COB UIC	Bear Creek Wells	10	M	
465	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001857	2095, ELAINE LN	COB UIC	Bear Creek Wells	10	M	
466	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Ironstone Subdivision I	20350 Travelers Pl.	DEQ Private UICs	Bear Creek Wells	10	M	
467	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW002260	2167, TRAVELERS PL	COB UIC	Bear Creek Wells	10	M	
468	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001852	2098, LOIS WAY	COB UIC	Bear Creek Wells	10	M	
469	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Ironstone Subdivision I	20350 Travelers Pl.	DEQ Private UICs	Bear Creek Wells	10	M	
470	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001858	2096, ELAINE LN	COB UIC	Bear Creek Wells	10	M	
471	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001859	2094, ELAINE LN	COB UIC	Bear Creek Wells	10	M	
472	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001853	2101, LOIS WAY	COB UIC	Bear Creek Wells	10	M	

Appendix B

Summary of Potential Contaminant Sources - UICs Only

PWS # 4100100 - City of Bend

City of Bend - PCS Inventory and Susceptibility Evaluation

Ref. #	PCS Code	Potential Contaminant Source	PCS Name	Approximate Location	Method for Listing	Drinking Water Well/Wellfield	Proximity to Capture Zone	Relative Risk	COMMENTS
473	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009213	4549, ROCCA WAY	COB UIC	Bear Creek Wells	10	M	
474	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001860	2093, ELAINE LN	COB UIC	Bear Creek Wells	10	M	
475	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003180	1991, CHASE RD	COB UIC	Bear Creek Wells	10	M	
476	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Ironstone Subdivision I	20350 Travelers Pl.	DEQ Private UICs	Bear Creek Wells	10	M	
477	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003181	13, COACHMAN WAY	COB UIC	Bear Creek Wells	10	M	
478	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003182	14, COACHMAN WAY	COB UIC	Bear Creek Wells	10	M	
480	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	The Quail's Nest	61395 News Lane	DEQ Private UICs	Bear Creek Wells	10	M	
481	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW002262	4977, SONATA WAY	COB UIC	Bear Creek Wells	10	M	
482	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW008017	4976, SONATA WAY	COB UIC	Bear Creek Wells	10	M	
483	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW002261	2961, COACHMAN WAY	COB UIC	Bear Creek Wells	10	M	
484	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Residence	61295 Kwinnum	DEQ Private UICs	Bear Creek Wells	10	M	
485	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Ironstone Subdivision I	20350 Travelers Pl.	DEQ Private UICs	Bear Creek Wells	10	M	
486	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001861	2092, ELAINE LN	COB UIC	Bear Creek Wells	10	M	
487	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009216	4501, VASSAR PL	COB UIC	Bear Creek Wells	10	M	
488	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001855	2097, LUCIA ST	COB UIC	Bear Creek Wells	10	M	
489	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001862	2091, LUCIA ST	COB UIC	Bear Creek Wells	10	M	
490	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009214	4147, LUCIA ST	COB UIC	Bear Creek Wells	10	M	
491	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	The Quail's Nest	61395 News Lane	DEQ Private UICs	Bear Creek Wells	10	M	
492	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Shopping Center (dba - Mountain View Ma	63455 N. Highway 97	DEQ Private UICs	Bear Creek Wells	10	M	
493	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009215	4148, LUCIA ST	COB UIC	Bear Creek Wells	10	M	
494	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001854	2102, LOIS WAY	COB UIC	Bear Creek Wells	10	M	
496	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW008018	4114, SONATA WAY	COB UIC	Bear Creek Wells	10	M	
497	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Ironstone Subdivision I	20350 Travelers Pl.	DEQ Private UICs	Bear Creek Wells	10	M	
498	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW002263	4115, SONATA WAY	COB UIC	Bear Creek Wells	10	M	
505	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009857	399, CLAY PIGEON CT	COB UIC	Bear Creek Wells	10	M	
507	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009859	400, TRAP CT	COB UIC	Bear Creek Wells	10	M	
513	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Daniel Leyes	51416 Brosterhus Road	DEQ Private UICs	Bear Creek Wells	10	M	
514	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009978	5507, ALSTRUP RD	COB UIC	Bear Creek Wells	10	M	
515	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009963	5508, ALSTRUP RD	COB UIC	Bear Creek Wells	10	M	
516	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009945	5506, ALSTRUP RD	COB UIC	Bear Creek Wells	10	M	
517	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Island Park	61530 Alstrup Road	DEQ Private UICs	Bear Creek Wells	10	M	
518	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW002197	5394, ALSTRUP RD	COB UIC	Bear Creek Wells	10	M	
519	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009795	5136, BROSTERHOUS RD	COB UIC	Bear Creek Wells	10	M	
520	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009741	2601, BROSTERHOUS RD	COB UIC	Bear Creek Wells	10	M	
521	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW008098	859, BROSTERHOUS RD	COB UIC	Bear Creek Wells	10	M	
522	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009793	5453, KARCH DR	COB UIC	Bear Creek Wells	10	M	
523	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009742	2595, BRENTWOOD AVE	COB UIC	Bear Creek Wells	10	M	
524	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009794	5455, KARCH DR	COB UIC	Bear Creek Wells	10	M	
526	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Alstrup Estates	Alstrup Road	DEQ Private UICs	Bear Creek Wells	10	M	
527	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Alstrup Estates	Alstrup Road	DEQ Private UICs	Bear Creek Wells	10	M	
528	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Alstrup Estates	Alstrup Road	DEQ Private UICs	Bear Creek Wells	10	M	
529	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Tri-Peaks 3 (NO-KA-O1 construction)	61476 Brosterhus Road	DEQ Private UICs	Bear Creek Wells	10	M	
529	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Tri-Peaks 3 (NO-KA-O1 construction)	61476 Brosterhus Road	DEQ Private UICs	Bear Creek Wells	10	M	
530	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Tri-Peaks 3 (NO-KA-O1 construction)	61476 Brosterhus Road	DEQ Private UICs	Bear Creek Wells	10	M	
531	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Residence	61510 Alstrup Rd.	DEQ Private UICs	Bear Creek Wells	10	M	
533	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009792	5457, KARCH DR	COB UIC	Bear Creek Wells	10	M	
534	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009726	2594, BRENTWOOD AVE	COB UIC	Bear Creek Wells	10	M	
536	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Tri-Peaks 3 (NO-KA-O1 construction)	61476 Brosterhus Road	DEQ Private UICs	Bear Creek Wells	10	M	
538	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Mobile Home Park	61524 Alstrup Rd.	DEQ Private UICs	Bear Creek Wells	10	M	
538	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Mobile Home Park	61524 Alstrup Rd.	DEQ Private UICs	Bear Creek Wells	10	M	
538	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Mobile Home Park	61524 Alstrup Rd.	DEQ Private UICs	Bear Creek Wells	10	M	
542	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Island Park	61530 Alstrup Road	DEQ Private UICs	Bear Creek Wells	10	M	
544	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009727	2596, AARON WAY	COB UIC	Bear Creek Wells	10	M	
545	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW002199	5450, AARON WAY	COB UIC	Bear Creek Wells	10	M	
546	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Island Park	61530 Alstrup Road	DEQ Private UICs	Bear Creek Wells	10	M	
547	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009333	4746, ROLEN AVE	COB UIC	Bear Creek Wells	10	M	
548	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009730	2598, BRENTWOOD AVE	COB UIC	Bear Creek Wells	10	M	
549	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009729	2600, BRENTWOOD AVE	COB UIC	Bear Creek Wells	10	M	
550	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW002198	5449, AARON WAY	COB UIC	Bear Creek Wells	10	M	
551	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009728	2599, BRENTWOOD AVE	COB UIC	Bear Creek Wells	10	M	
553	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003190	202, BARROWS CT	COB UIC	Bear Creek Wells	10	M	
554	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003191	201, BARROWS CT	COB UIC	Bear Creek Wells	10	M	
555	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009791	5456, KARCH DR	COB UIC	Bear Creek Wells	10	M	

Appendix B

Summary of Potential Contaminant Sources - UICs Only

PWS # 4100100 - City of Bend

City of Bend - PCS Inventory and Susceptibility Evaluation

Ref. #	PCS Code	Potential Contaminant Source	PCS Name	Approximate Location	Method for Listing	Drinking Water Well/Wellfield	Proximity to Capture Zone	Relative Risk	COMMENTS
556	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009788	5454, KARCH DR	COB UIC	Bear Creek Wells	10	M	
557	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003189	56, EDRO PL	COB UIC	Bear Creek Wells	10	M	
558	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009790	4848, EDRO PL	COB UIC	Bear Creek Wells	10	M	
559	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009789	2597, EDRO PL	COB UIC	Bear Creek Wells	10	M	
560	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Tri-Peaks 3 (NO-KA-O1 construction)	61476 Brosterhus Road	DEQ Private UICs	Bear Creek Wells	10	M	
561	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Tri-Peaks 3 (NO-KA-O1 construction)	61476 Brosterhus Road	DEQ Private UICs	Bear Creek Wells	10	M	
562	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Tri-Peaks 3 (NO-KA-O1 construction)	61476 Brosterhus Road	DEQ Private UICs	Bear Creek Wells	10	M	
563	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009787	4849, EDRO PL	COB UIC	Bear Creek Wells	10	M	
564	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003192	54, EDRO PL	COB UIC	Bear Creek Wells	10	M	
565	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003188	55, EDRO PL	COB UIC	Bear Creek Wells	10	M	
566	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Tri-Peaks 3 (NO-KA-O1 construction)	61476 Brosterhus Road	DEQ Private UICs	Bear Creek Wells	10	M	
567	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003177	942, KIRA DR	COB UIC	Bear Creek Wells	10	M	
568	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009731	2079, BRENTWOOD AVE	COB UIC	Bear Creek Wells	10	M	
570	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Marken Heights Subdivision	2469 NW Marken Ave	DEQ Private UICs	Cooperstone Well'	1	M	
571	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Marken Heights Subdivision	2469 NW Marken Ave	DEQ Private UICs	Cooperstone Well'	1	M	
575	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW008451	5214, NW SHEVLIN PARK RD	COB UIC	Cooperstone Well'	2	M	
576	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009130	3209, NW POLARSTAR AVE	COB UIC	Cooperstone Well'	2	M	
577	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW007157	5067, NW POLARSTAR AVE	COB UIC	Cooperstone Well'	2	M	
578	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW007156	5068, NW POLARSTAR AVE	COB UIC	Cooperstone Well'	2	M	
579	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009129	3210, NW POLARSTAR AVE	COB UIC	Cooperstone Well'	2	M	
580	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009122	3190, NW SCANDIA LOOP	COB UIC	Cooperstone Well'	2	M	
583	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009420	4436, NW CHIANTI LN	COB UIC	Cooperstone Well'	5	M	
584	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003213	616, NW SHEVLIN CREST DR	COB UIC	Cooperstone Well'	5	M	
585	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009422	4430, NW SHEVLIN CREST DR	COB UIC	Cooperstone Well'	5	M	
586	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW008477	4412, NW WILD MEADOW DR	COB UIC	Cooperstone Well'	5	M	
587	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003212	711, NW MEADOW CT	COB UIC	Cooperstone Well'	5	M	
588	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW008475	4682, NW MEADOW CT	COB UIC	Cooperstone Well'	5	M	
589	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW008468	4668, NW SUMMERHILL DR	COB UIC	Cooperstone Well'	5	M	
590	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW008476	4681, NW MEADOW CT	COB UIC	Cooperstone Well'	5	M	
591	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009848	2329, NW SUMMERHILL DR	COB UIC	Cooperstone Well'	5	M	
592	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009847	2342, NW SHEVLIN PARK RD	COB UIC	Cooperstone Well'	5	M	
594	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Is at Broken Top (Phase 2)(dba cascade hills)	61999 Broken Top Drive	DEQ Private UICs	Cooperstone Well'	10	M	
595	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Monta Vista Phase II	Knoll Ave.	DEQ Private UICs	Cooperstone Well'	10	M	
596	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003481	1085, NW CROSBY DR	COB UIC	Cooperstone Well'	10	M	
597	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003480	1086, NW CROSBY DR	COB UIC	Cooperstone Well'	10	M	
598	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003482	1084, NW CROSBY DR	COB UIC	Cooperstone Well'	10	M	
599	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003483	1083, NW CROSBY DR	COB UIC	Cooperstone Well'	10	M	
600	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003484	1089, NW ELWOOD LN	COB UIC	Cooperstone Well'	10	M	
603	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003485	1088, NW ELWOOD LN	COB UIC	Cooperstone Well'	10	M	
615	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Stonegate Owners Association	Stonegate Drive	DEQ Private UICs	Hole Ten Wells	5	M	
616	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009451	3437, PONDEROSA ST	COB UIC	Hole Ten Wells	5	M	
617	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009450	3438, PONDEROSA ST	COB UIC	Hole Ten Wells	5	M	
618	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH002055	567, NUGGET AVE	COB UIC	Hole Ten Wells	5	M	
619	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009452	3443, NUGGET AVE	COB UIC	Hole Ten Wells	5	M	
620	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH002014	1606, PONDEROSA ST	COB UIC	Hole Ten Wells	5	M	
621	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH002056	871, PONDEROSA ST	COB UIC	Hole Ten Wells	5	M	
622	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009464	3439, DEFIANCE ST	COB UIC	Hole Ten Wells	5	M	
624	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009453	3442, PONDEROSA ST	COB UIC	Hole Ten Wells	5	M	
639	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Rim Community phase 5 (III)	Brookwood & RiverRim Rd	DEQ Private UICs	Hole Ten Wells	10	M	
641	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Rim PUD Phase 3 (C-1)	Brookwood Boulevard	DEQ Private UICs	Hole Ten Wells	10	M	
643	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	The High Desert Museum	59800 S. Highway 97	DEQ Private UICs	Hole Ten Wells	10	M	
644	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003337	1636, BROOKSWOOD BLVD	COB UIC	Hole Ten Wells	10	M	
645	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003338	1876, BROOKSWOOD BLVD	COB UIC	Hole Ten Wells	10	M	
646	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003340	1872, BROOKSWOOD BLVD	COB UIC	Hole Ten Wells	10	M	
647	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003339	1875, BROOKSWOOD BLVD	COB UIC	Hole Ten Wells	10	M	
648	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003336	1635, BROOKSWOOD BLVD	COB UIC	Hole Ten Wells	10	M	
649	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003335	1634, BROOKSWOOD BLVD	COB UIC	Hole Ten Wells	10	M	
650	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003309	1874, BROOKSWOOD BLVD	COB UIC	Hole Ten Wells	10	M	
651	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003311	1873, BROOKSWOOD BLVD	COB UIC	Hole Ten Wells	10	M	
652	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003368	876, HONEY POD WAY	COB UIC	Hole Ten Wells	10	M	
655	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003445	696, YELLOW LEAF ST	COB UIC	Hole Ten Wells	10	M	
656	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Rim phase 7 (C-3)	Brookwood Blvd and RiverRim Drive	DEQ Private UICs	Hole Ten Wells	10	M	
657	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003450	919, YELLOW LEAF ST	COB UIC	Hole Ten Wells	10	M	

Appendix B

Summary of Potential Contaminant Sources - UICs Only

PWS # 4100100 - City of Bend

City of Bend - PCS Inventory and Susceptibility Evaluation

Ref. #	PCS Code	Potential Contaminant Source	PCS Name	Approximate Location	Method for Listing	Drinking Water Well/Wellfield	Proximity to Capture Zone	Relative Risk	COMMENTS
658	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003447	698, YELLOW LEAF ST	COB UIC	Hole Ten Wells	10	M	
659	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003455	699, YELLOW LEAF ST	COB UIC	Hole Ten Wells	10	M	
660	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003449	697, YELLOW LEAF ST	COB UIC	Hole Ten Wells	10	M	
661	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003460	700, YELLOW LEAF ST	COB UIC	Hole Ten Wells	10	M	
662	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003443	701, YELLOW LEAF ST	COB UIC	Hole Ten Wells	10	M	
663	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Rim Phase 8 (C-2)	Brookwood & Riverrim Road	DEQ Private UICs	Hole Ten Wells	10	M	
696	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Kingston Elementary School	1101 NW 12th Street	DEQ Private UICs	Hole Ten Wells	10	M	
709	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Stonegate Owners Association	Stonegate Drive	DEQ Private UICs	Hole Ten Wells	10	M	
710	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Stonegate Owners Association	Stonegate Drive	DEQ Private UICs	Hole Ten Wells	10	M	
712	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Stonegate Owners Association	Stonegate Drive	DEQ Private UICs	Hole Ten Wells	10	M	
718	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003476	1087, SKYLINERS RD	COB UIC	Outback Wells	1	M	
721	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW010017	5593, OUTBACK	COB UIC	Outback Wells	1	M	
723	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Skyliner Summit - Philis Loop Road	61999 Brokentop Drive	DEQ Private UICs	Outback Wells	1	M	
729	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009629	3103, NE 10TH ST	COB UIC	Pilot Butte Wells	1	M	
731	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	ODOT	US Hwy 20 from 10th St. to Providence	COB Historic PCSs from 2005	Pilot Butte Wells	1	M	may want to follow up.
733	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009628	3299, NE 11TH ST	COB UIC	Pilot Butte Wells	1	M	
734	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009630	3105, NE 11TH ST	COB UIC	Pilot Butte Wells	1	M	
736	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009631	3104, NE 11TH ST	COB UIC	Pilot Butte Wells	1	M	
737	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	U.S. Highway 20 - Improvements (ODOT)	10th Street to Providence (MP 1.1 to 2.16)	DEQ Private UICs	Pilot Butte Wells	1	M	
738	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009603	3108, NE HAWTHORNE AVE	COB UIC	Pilot Butte Wells	1	M	
739	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	U.S. Highway 20 - Improvements (ODOT)	10th Street to Providence (MP 1.1 to 2.16)	DEQ Private UICs	Pilot Butte Wells	1	M	
741	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003058	1531, NE GREENWOOD AVE	COB UIC	Pilot Butte Wells	1	M	
742	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009604	3107, NE 12TH ST	COB UIC	Pilot Butte Wells	1	M	
743	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009632	3106, NE 12TH ST	COB UIC	Pilot Butte Wells	1	M	
744	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	U.S. Highway 20 - Improvements (ODOT)	10th Street to Providence (MP 1.1 to 2.16)	DEQ Private UICs	Pilot Butte Wells	1	M	
744	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	U.S. Highway 20 - Improvements (ODOT)	10th Street to Providence (MP 1.1 to 2.16)	DEQ Private UICs	Pilot Butte Wells	1	M	
745	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	U.S. Highway 20 - Improvements (ODOT)	10th Street to Providence (MP 1.1 to 2.16)	DEQ Private UICs	Pilot Butte Wells	1	M	
754	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009609	3540, NE FRANKLIN AVE	COB UIC	Pilot Butte Wells	2	M	
755	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009585	3075, NE EMERSON AVE	COB UIC	Pilot Butte Wells	2	M	
756	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009586	3076, NE EMERSON AVE	COB UIC	Pilot Butte Wells	2	M	
757	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003431	1803, NE FRANKLIN AVE	COB UIC	Pilot Butte Wells	2	M	
759	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW007591	4006, NE 8TH ST	COB UIC	Pilot Butte Wells	2	M	
760	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003057	1540, NE FRANKLIN AVE	COB UIC	Pilot Butte Wells	2	M	
761	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW007592	3733, NE LARCH DR	COB UIC	Pilot Butte Wells	2	M	
763	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009583	3255, NE EMERSON AVE	COB UIC	Pilot Butte Wells	2	M	
765	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009605	3102, NE 10TH ST	COB UIC	Pilot Butte Wells	2	M	
767	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009606	3331, NE FRANKLIN AVE	COB UIC	Pilot Butte Wells	2	M	
770	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	GTS	1301 & 1303 SE Armour	DEQ Private UICs	Pilot Butte Wells	2	M	
772	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Yew Lane School Bus Garage	501 SE 2nd Street	DEQ Private UICs	Pilot Butte Wells	5	M	
772	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Yew Lane School Bus Garage	501 SE 2nd Street	DEQ Private UICs	Pilot Butte Wells	5	M	
772	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Yew Lane School Bus Garage	501 SE 2nd Street	DEQ Private UICs	Pilot Butte Wells	5	M	
776	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Bend-La Pine SD Transport	501 SE 2nd	DEQ Private UICs	Pilot Butte Wells	5	M	
779	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Clow Building	235 SE Yew Lane	DEQ Private UICs	Pilot Butte Wells	5	M	
780	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009754	3389, SE YEW LN	COB UIC	Pilot Butte Wells	5	M	
781	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009753	3387, SE WILLOW LN	COB UIC	Pilot Butte Wells	5	M	
782	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	ixed Use (laundromat parkinig & residenc	225 SE Vine Lane	DEQ Private UICs	Pilot Butte Wells	5	M	
792	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	AmeriTitle - S. Bend	345 SE 3rd Street	DEQ Private UICs	Pilot Butte Wells	5	M	
797	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Del Taco	612 SE 3rd Street	DEQ Private UICs	Pilot Butte Wells	5	M	
798	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Del Taco	612 SE 3rd Street	DEQ Private UICs	Pilot Butte Wells	5	M	
799	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Bend Jiffy Lube (Minit lube #1006)	525-535 SE Third	DEQ Private UICs	Pilot Butte Wells	5	M	
800	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Del Taco	612 SE 3rd Street	DEQ Private UICs	Pilot Butte Wells	5	M	
801	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009756	3461, SE 3RD ST	COB UIC	Pilot Butte Wells	5	M	
803	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009755	3388, SE YEW LN	COB UIC	Pilot Butte Wells	5	M	
813	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009750	3347, SE LEE LN	COB UIC	Pilot Butte Wells	5	M	
814	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009749	3348, SE LEE LN	COB UIC	Pilot Butte Wells	5	M	
817	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Red Carpet Lightning Lube	214 SE Woodland	DEQ Private UICs	Pilot Butte Wells	5	M	
819	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009748	3349, SE LEE LN	COB UIC	Pilot Butte Wells	5	M	
821	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009752	2964, SE WOODLAND BLVD	COB UIC	Pilot Butte Wells	5	M	
822	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009751	2963, SE WOODLAND BLVD	COB UIC	Pilot Butte Wells	5	M	
824	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009963	3402, SE WILSON AVE	COB UIC	Pilot Butte Wells	5	M	
829	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009747	3034, SE DELL LN	COB UIC	Pilot Butte Wells	5	M	
832	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009746	3033, SE YEW LN	COB UIC	Pilot Butte Wells	5	M	
833	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Schnitzer Steel - Bend	110 SE 5th	DEQ Private UICs	Pilot Butte Wells	5	M	

Appendix B

Summary of Potential Contaminant Sources - UICs Only

PWS # 4100100 - City of Bend

City of Bend - PCS Inventory and Susceptibility Evaluation

Ref. #	PCS Code	Potential Contaminant Source	PCS Name	Approximate Location	Method for Listing	Drinking Water Well/Wellfield	Proximity to Capture Zone	Relative Risk	COMMENTS
961	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Northland Furniture Company	681 SE Glenwood Drive	DEQ Private UICs	Pilot Butte Wells	5	M	
969	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW007599	817, NE ALDEN AVE	COB UIC	Pilot Butte Wells	5	M	
970	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Northland Furniture Company	681 SE Glenwood Drive	DEQ Private UICs	Pilot Butte Wells	5	M	
971	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Northland Furniture Company	681 SE Glenwood Drive	DEQ Private UICs	Pilot Butte Wells	5	M	
974	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW008895	4129, SE LOGSDEN ST	COB UIC	Pilot Butte Wells	5	M	
977	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009774	3355, SE GLENWOOD DR	COB UIC	Pilot Butte Wells	5	M	
978	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009775	3357, SE GLENWOOD DR	COB UIC	Pilot Butte Wells	5	M	
985	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Mutual Materials	SW Woodland Blvd & SE 9th St.	DEQ Private UICs	Pilot Butte Wells	5	M	
986	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Mutual Materials	SW Woodland Blvd & SE 9th St.	DEQ Private UICs	Pilot Butte Wells	5	M	
987	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Mutual Materials	SW Woodland Blvd & SE 9th St.	DEQ Private UICs	Pilot Butte Wells	5	M	
992	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	HH&R Warehouse	300 SE Logsdan Street	DEQ Private UICs	Pilot Butte Wells	5	M	
993	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW007598	820, NE ALDEN AVE	COB UIC	Pilot Butte Wells	5	M	
994	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	HH&R Warehouse	300 SE Logsdan Street	DEQ Private UICs	Pilot Butte Wells	5	M	
1000	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	HH&R Warehouse	300 SE Logsdan Street	DEQ Private UICs	Pilot Butte Wells	5	M	
1002	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW007597	821, NE ALDEN AVE	COB UIC	Pilot Butte Wells	5	M	
1003	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	HH&R Warehouse	300 SE Logsdan Street	DEQ Private UICs	Pilot Butte Wells	5	M	
1023	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	US Postal Service - Bend DCU	836 SE Business Way	DEQ Private UICs	Pilot Butte Wells	5	M	
1023	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	US Postal Service - Bend DCU	836 SE Business Way	DEQ Private UICs	Pilot Butte Wells	5	M	
1023	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	US Postal Service - Bend DCU	836 SE Business Way	DEQ Private UICs	Pilot Butte Wells	5	M	
1023	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	US Postal Service - Bend DCU	836 SE Business Way	DEQ Private UICs	Pilot Butte Wells	5	M	
1029	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW007596	1270, NE 8TH ST	COB UIC	Pilot Butte Wells	5	M	
1035	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW007595	1269, NE 8TH ST	COB UIC	Pilot Butte Wells	5	M	
1040	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009581	3506, NE DEKALB AVE	COB UIC	Pilot Butte Wells	5	M	
1041	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009773	3356, SE GLENWOOD DR	COB UIC	Pilot Butte Wells	5	M	
1042	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW007594	1268, NE 9TH ST	COB UIC	Pilot Butte Wells	5	M	
1043	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Mutual Materials	SW Woodland Blvd & SE 9th St.	DEQ Private UICs	Pilot Butte Wells	5	M	
1044	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009582	3505, NE DEKALB AVE	COB UIC	Pilot Butte Wells	5	M	
1052	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009771	3502, SE 9TH ST	COB UIC	Pilot Butte Wells	5	M	
1054	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009772	3109, SE 9TH ST	COB UIC	Pilot Butte Wells	5	M	
1056	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Bend Body & Gardner Tire	902 SE Textron Dr	DEQ Private UICs	Pilot Butte Wells	5	M	
1063	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003328	1753, POWERS RD	COB UIC	Pilot Butte Wells	10	M	
1065	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	61404 Blakely Road	61404 Blakely Road	DEQ Private UICs	Pilot Butte Wells	10	M	
1066	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Pacific Crest Condominiums	61354 SW Blakely Road	DEQ Private UICs	Pilot Butte Wells	10	M	
1067	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Pacific Crest Condominiums	61354 SW Blakely Road	DEQ Private UICs	Pilot Butte Wells	10	M	
1068	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Pacific Crest Condominiums	61354 SW Blakely Road	DEQ Private UICs	Pilot Butte Wells	10	M	
1070	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW007534	4749, CIRRUS CT	COB UIC	Pilot Butte Wells	10	M	
1071	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW007533	4748, CIRRUS CT	COB UIC	Pilot Butte Wells	10	M	
1072	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW007536	5365, DUNCAN LN	COB UIC	Pilot Butte Wells	10	M	
1073	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	odwill Industries of the Columbia Willame	61315 South Highway 97	DEQ Private UICs	Pilot Butte Wells	10	M	
1074	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	odwill Industries of the Columbia Willame	61315 South Highway 97	DEQ Private UICs	Pilot Butte Wells	10	M	
1076	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	odwill Industries of the Columbia Willame	61315 South Highway 97	DEQ Private UICs	Pilot Butte Wells	10	M	
1077	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	odwill Industries of the Columbia Willame	61315 South Highway 97	DEQ Private UICs	Pilot Butte Wells	10	M	
1080	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	ter Subdivision (18 12 8BD TL 300,400 &	S. of Reed Road	DEQ Private UICs	Pilot Butte Wells	10	M	
1080	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	ter Subdivision (18 12 8BD TL 300,400 &	S. of Reed Road	DEQ Private UICs	Pilot Butte Wells	10	M	
1080	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	ter Subdivision (18 12 8BD TL 300,400 &	S. of Reed Road	DEQ Private UICs	Pilot Butte Wells	10	M	
1081	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	ter Subdivision (18 12 8BD TL 300,400 &	S. of Reed Road	DEQ Private UICs	Pilot Butte Wells	10	M	
1081	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	ter Subdivision (18 12 8BD TL 300,400 &	S. of Reed Road	DEQ Private UICs	Pilot Butte Wells	10	M	
1081	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	ter Subdivision (18 12 8BD TL 300,400 &	S. of Reed Road	DEQ Private UICs	Pilot Butte Wells	10	M	
1083	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009692	2622, COULTER LN	COB UIC	Pilot Butte Wells	10	M	
1086	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003477	561, S HWY 97	COB UIC	Pilot Butte Wells	10	M	
1087	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Mt. Bachelor Plaza Lot 2	20205 Powers Road	DEQ Private UICs	Pilot Butte Wells	10	M	
1089	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Mt. Bachelor Plaza	20205 Powers Rd	DEQ Private UICs	Pilot Butte Wells	10	M	
1094	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Kentucky Fried Chicken	61355 S. Highway 97	DEQ Private UICs	Pilot Butte Wells	10	M	
1098	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW008168	5288, POWERS RD	COB UIC	Pilot Butte Wells	10	M	
1100	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Eagle Landing	20240 & 101244 Reed lane	DEQ Private UICs	Pilot Butte Wells	10	M	
1101	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW010076	5655, POWERS RD	COB UIC	Pilot Butte Wells	10	M	
1103	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Eagle Landing	20240 & 101244 Reed lane	DEQ Private UICs	Pilot Butte Wells	10	M	
1104	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Eagle Landing	20240 & 101244 Reed lane	DEQ Private UICs	Pilot Butte Wells	10	M	
1106	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW010077	5656, POWERS RD	COB UIC	Pilot Butte Wells	10	M	
1108	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Eagle Landing	20240 & 101244 Reed lane	DEQ Private UICs	Pilot Butte Wells	10	M	
1109	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Eagle Landing	20240 & 101244 Reed lane	DEQ Private UICs	Pilot Butte Wells	10	M	
1110	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Eagle Landing	20240 & 101244 Reed lane	DEQ Private UICs	Pilot Butte Wells	10	M	

Appendix B

Summary of Potential Contaminant Sources - UICs Only

PWS # 4100100 - City of Bend

City of Bend - PCS Inventory and Susceptibility Evaluation

Ref. #	PCS Code	Potential Contaminant Source	PCS Name	Approximate Location	Method for Listing	Drinking Water Well/Wellfield	Proximity to Capture Zone	Relative Risk	COMMENTS
1246	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Equipment #570/RSC Equipment Rental (61530 S. Highway 97	DEQ Private UICs	Pilot Butte Wells	10	M	
1248	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009212	4550, ROCCA WAY	COB UIC	Pilot Butte Wells	10	M	
1249	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003184	1758, PARRELL RD	COB UIC	Pilot Butte Wells	10	M	
1251	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009863	3525, S HWY 97	COB UIC	Pilot Butte Wells	10	M	
1252	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003444	2059, SE ROOSEVELT AVE	COB UIC	Pilot Butte Wells	10	M	
1254	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001928	2436, SE MCKINLEY AVE	COB UIC	Pilot Butte Wells	10	M	
1255	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003183	1759, PARRELL RD	COB UIC	Pilot Butte Wells	10	M	
1257	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW008153	5312, SE TAFT AVE	COB UIC	Pilot Butte Wells	10	M	
1259	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009862	3524, S HWY 97	COB UIC	Pilot Butte Wells	10	M	
1261	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW008140	5309, SE REED MARKET RD	COB UIC	Pilot Butte Wells	10	M	
1263	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW008108	5290, PARRELL RD	COB UIC	Pilot Butte Wells	10	M	
1264	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW008139	5308, SE REED MARKET RD	COB UIC	Pilot Butte Wells	10	M	
1269	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Chan's Chinese Resturant	1005 S.E. 3rd St.	DEQ Private UICs	Pilot Butte Wells	10	M	
1270	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009861	3532, SE DIVISION ST	COB UIC	Pilot Butte Wells	10	M	
1274	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Zydeco	1085 SE 3rd St.	DEQ Private UICs	Pilot Butte Wells	10	M	
1275	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Motors (Porsche Building or former Jeldv	1045 SE 3rd St.	DEQ Private UICs	Pilot Butte Wells	10	M	
1276	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Motors (Porsche Building or former Jeldv	1045 SE 3rd St.	DEQ Private UICs	Pilot Butte Wells	10	M	
1280	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009895	3526, S HWY 97	COB UIC	Pilot Butte Wells	10	M	
1281	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Motors (Porsche Building or former Jeldv	1045 SE 3rd St.	DEQ Private UICs	Pilot Butte Wells	10	M	
1282	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW008151	5311, SE TAFT AVE	COB UIC	Pilot Butte Wells	10	M	
1283	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW008152	5310, SE TAFT AVE	COB UIC	Pilot Butte Wells	10	M	
1285	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Virginia Apartments	61545 Parrell Road	DEQ Private UICs	Pilot Butte Wells	10	M	
1286	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Virginia Apartments	61545 Parrell Road	DEQ Private UICs	Pilot Butte Wells	10	M	
1287	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Natasha LLC	102 Cleveland	DEQ Private UICs	Pilot Butte Wells	10	M	
1292	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009852	3527, S HWY 97	COB UIC	Pilot Butte Wells	10	M	
1295	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Virginia Apartments	61545 Parrell Road	DEQ Private UICs	Pilot Butte Wells	10	M	
1296	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Zydeco	1085 SE 3rd St.	DEQ Private UICs	Pilot Butte Wells	10	M	
1297	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Motors (Porsche Building or former Jeldv	1045 SE 3rd St.	DEQ Private UICs	Pilot Butte Wells	10	M	
1298	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009853	3529, S HWY 97	COB UIC	Pilot Butte Wells	10	M	
1300	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009898	3528, S HWY 97	COB UIC	Pilot Butte Wells	10	M	
1305	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009901	3571, S HWY 97	COB UIC	Pilot Butte Wells	10	M	
1307	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009903	3570, S HWY 97	COB UIC	Pilot Butte Wells	10	M	
1309	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Truax Towne Pump #87	1220 SE Highway 97	DEQ Private UICs	Pilot Butte Wells	10	M	
1310	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009905	3572, S HWY 97	COB UIC	Pilot Butte Wells	10	M	
1313	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009899	3530, S HWY 97	COB UIC	Pilot Butte Wells	10	M	
1314	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW008682	5281, SE WILSON AVE	COB UIC	Pilot Butte Wells	10	M	
1320	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009900	3565, S HWY 97	COB UIC	Pilot Butte Wells	10	M	
1321	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003498	439, SE 2ND ST	COB UIC	Pilot Butte Wells	10	M	
1322	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009918	3406, SE 2ND ST	COB UIC	Pilot Butte Wells	10	M	
1323	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009902	3566, S HWY 97	COB UIC	Pilot Butte Wells	10	M	
1325	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009904	3567, S HWY 97	COB UIC	Pilot Butte Wells	10	M	
1326	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	4-Ts LLC (former Townsends Texaco)	1080 SE 3rd Street	DEQ Private UICs	Pilot Butte Wells	10	M	
1327	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009917	3632, SE REED MARKET RD	COB UIC	Pilot Butte Wells	10	M	
1329	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009909	3568, S HWY 97	COB UIC	Pilot Butte Wells	10	M	
1331	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009931	3397, SE 2ND ST	COB UIC	Pilot Butte Wells	10	M	
1334	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Family Christian Store	815 SE 3rd Street	DEQ Private UICs	Pilot Butte Wells	10	M	
1337	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009851	3569, S HWY 97	COB UIC	Pilot Butte Wells	10	M	
1339	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009964	3407, SE TAFT AVE	COB UIC	Pilot Butte Wells	10	M	
1348	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Gavriloff Building	875 SE 3rd St.	DEQ Private UICs	Pilot Butte Wells	10	M	
1349	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003452	1987, SE CLEVELAND AVE	COB UIC	Pilot Butte Wells	10	M	
1355	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Family Christian Store	815 SE 3rd Street	DEQ Private UICs	Pilot Butte Wells	10	M	
1364	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009965	3408, SE 3RD ST	COB UIC	Pilot Butte Wells	10	M	
1366	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003193	2051, SE REED MARKET RD	COB UIC	Pilot Butte Wells	10	M	
1368	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Lotus Building (Tax lot 1300)	300 SE Reed Market Road	DEQ Private UICs	Pilot Butte Wells	10	M	
1368	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Lotus Building (Tax lot 1300)	300 SE Reed Market Road	DEQ Private UICs	Pilot Butte Wells	10	M	
1369	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Chevron USA Inc	1120 SE Highway 97	DEQ Private UICs	Pilot Butte Wells	10	M	
1370	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Cleveland Square	1020 S Highway 97	DEQ Private UICs	Pilot Butte Wells	10	M	
1372	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009967	3416, SE ROOSEVELT AVE	COB UIC	Pilot Butte Wells	10	M	
1373	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009966	3415, SE ROOSEVELT AVE	COB UIC	Pilot Butte Wells	10	M	
1378	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Cleveland Square	1020 S Highway 97	DEQ Private UICs	Pilot Butte Wells	10	M	
1383	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Cleveland Square	1020 S Highway 97	DEQ Private UICs	Pilot Butte Wells	10	M	
1386	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009944	5505, ALSTRUP RD	COB UIC	Pilot Butte Wells	10	M	
1387	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	BNO4- Reed Market and 3rd	1080 SE 3rd	DEQ Private UICs	Pilot Butte Wells	10	M	

Appendix B

Summary of Potential Contaminant Sources - UICs Only

PWS # 4100100 - City of Bend

City of Bend - PCS Inventory and Susceptibility Evaluation

Ref. #	PCS Code	Potential Contaminant Source	PCS Name	Approximate Location	Method for Listing	Drinking Water Well/Wellfield	Proximity to Capture Zone	Relative Risk	COMMENTS
1389	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009971	402, SE MCKINLEY AVE	COB UIC	Pilot Butte Wells	10	M	
1390	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009972	403, SE MCKINLEY AVE	COB UIC	Pilot Butte Wells	10	M	
1394	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Reed Market Rowhouses	370 SE Reed Market Road	DEQ Private UICs	Pilot Butte Wells	10	M	
1396	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003028	1376, SE 4TH ST	COB UIC	Pilot Butte Wells	10	M	
1397	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003040	1377, SE 4TH ST	COB UIC	Pilot Butte Wells	10	M	
1398	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Cleveland Square	1020 S Highway 97	DEQ Private UICs	Pilot Butte Wells	10	M	
1399	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH002035	1580, SE 4TH ST	COB UIC	Pilot Butte Wells	10	M	
1405	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003525	46, SE CLEVELAND AVE	COB UIC	Pilot Butte Wells	10	M	
1407	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003524	12, SE 5TH ST	COB UIC	Pilot Butte Wells	10	M	
1408	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009970	404, SE MCKINLEY AVE	COB UIC	Pilot Butte Wells	10	M	
1409	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009969	3409, SE 5TH ST	COB UIC	Pilot Butte Wells	10	M	
1412	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009875	3488, SW COLORADO AVE	COB UIC	River Wells	1	M	
1418	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009932	3489, SW EMKAY DR	COB UIC	River Wells	1	M	
1421	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Deschutes Brewery	901 SW Simpson	DEQ Private UICs	River Wells	1	M	
1426	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Deschutes Brewery	901 SW Simpson	DEQ Private UICs	River Wells	1	M	
1427	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Deschutes Brewery	901 SW Simpson	DEQ Private UICs	River Wells	1	M	
1431	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Oregon Military Dept. - Bend Armory	SW Simpson Ave.	COB Historic PCs from 2005	River Wells	1	M	
1441	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Deschutes Ridge	969 to 1005 SW Disk Drive	DEQ Private UICs	River Wells	2	M	
1443	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	High Desert Bank	960 & 1000 Disk Drive	DEQ Private UICs	River Wells	2	M	
1443	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	High Desert Bank	960 & 1000 Disk Drive	DEQ Private UICs	River Wells	2	M	
1451	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Touchmark at Mt. Bachelor (Phase I/2)	19800 SW Touchmark Way	DEQ Private UICs	River Wells	5	M	
1452	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	The Century Washington Center	Mt. Washington Dr. & Century Dr.	DEQ Private UICs	River Wells	5	M	
1452	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	The Century Washington Center	Mt. Washington Dr. & Century Dr.	DEQ Private UICs	River Wells	5	M	
1453	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Dairy Queen	1365 NW Galveston	DEQ Private UICs	River Wells	5	M	
1454	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Touchmark at Mt. Bachelor (Phase I/2)	19800 SW Touchmark Way	DEQ Private UICs	River Wells	5	M	
1455	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Touchmark at Mt. Bachelor (Phase I/2)	19800 SW Touchmark Way	DEQ Private UICs	River Wells	5	M	
1455	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Touchmark Living Center	19855 Touchmark Way	DEQ Private UICs	River Wells	5	M	
1456	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Touchmark Living Center	19855 Touchmark Way	DEQ Private UICs	River Wells	5	M	
1457	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Touchmark Living Center	19855 Touchmark Way	DEQ Private UICs	River Wells	5	M	
1458	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Touchmark Living Center	19855 Touchmark Way	DEQ Private UICs	River Wells	5	M	
1459	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Touchmark Living Center	19855 Touchmark Way	DEQ Private UICs	River Wells	5	M	
1459	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Touchmark Living Center	19855 Touchmark Way	DEQ Private UICs	River Wells	5	M	
1468	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	bokswood Meadows Phase I (River Rim PL	Brookswood Blvd	DEQ Private UICs	River Wells	10	M	
1469	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Rim PUD Phase 2 (A-1)	Brookswood Blvd.	DEQ Private UICs	River Wells	10	M	
1470	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	bokswood Meadows Phase I (River Rim PL	Brookswood Blvd	DEQ Private UICs	River Wells	10	M	
1471	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Rim PUD Phase 2 (A-1)	Brookswood Blvd.	DEQ Private UICs	River Wells	10	M	
1472	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	bokswood Meadows Phase I (River Rim PL	Brookswood Blvd	DEQ Private UICs	River Wells	10	M	
1473	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	bokswood Meadows Phase I (River Rim PL	Brookswood Blvd	DEQ Private UICs	River Wells	10	M	
1475	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009590	3805, PINE DR	COB UIC	River Wells	10	M	
1476	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009593	3803, SNOWBRUSH DR	COB UIC	River Wells	10	M	
1477	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW002025	1573, SNOWBRUSH DR	COB UIC	River Wells	10	M	
1479	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009596	3800, SNOWBRUSH DR	COB UIC	River Wells	10	M	
1480	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009595	3802, SNOWBRUSH DR	COB UIC	River Wells	10	M	
1481	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009594	3801, SNOWBRUSH DR	COB UIC	River Wells	10	M	
1482	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009592	3799, SNOWBRUSH DR	COB UIC	River Wells	10	M	
1483	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009591	3804, SNOWBRUSH DR	COB UIC	River Wells	10	M	
1484	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009587	3798, SNOWBRUSH DR	COB UIC	River Wells	10	M	
1485	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009589	831, SWEETBRIER WAY	COB UIC	River Wells	10	M	
1486	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009588	3794, SNOWBRUSH DR	COB UIC	River Wells	10	M	
1487	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009586	3797, SNOWBRUSH DR	COB UIC	River Wells	10	M	
1488	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009585	3795, SNOWBRUSH DR	COB UIC	River Wells	10	M	
1489	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW007449	5030, BROOKSWOOD BLVD	COB UIC	River Wells	10	M	
1490	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009581	1217, ASTER LN	COB UIC	River Wells	10	M	
1491	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW007450	5399, BROOKSWOOD BLVD	COB UIC	River Wells	10	M	
1492	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009582	1215, ASTER LN	COB UIC	River Wells	10	M	
1493	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009578	3796, SNOWBRUSH DR	COB UIC	River Wells	10	M	
1494	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009580	1216, ASTER LN	COB UIC	River Wells	10	M	
1495	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009579	1219, ASTER LN	COB UIC	River Wells	10	M	
1496	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW007451	5400, BROOKSWOOD BLVD	COB UIC	River Wells	10	M	
1497	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW007506	1223, SNOWBRUSH DR	COB UIC	River Wells	10	M	
1498	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009584	1220, ASTER LN	COB UIC	River Wells	10	M	
1499	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009583	1218, ASTER LN	COB UIC	River Wells	10	M	
1500	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW007505	1224, SNOWBRUSH DR	COB UIC	River Wells	10	M	

Appendix B

Summary of Potential Contaminant Sources - UICs Only

PWS # 4100100 - City of Bend

City of Bend - PCS Inventory and Susceptibility Evaluation

Ref. #	PCS Code	Potential Contaminant Source	PCS Name	Approximate Location	Method for Listing	Drinking Water Well/Wellfield	Proximity to Capture Zone	Relative Risk	COMMENTS
1501	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW007488	4744, HOLLYGRAPE ST	COB UIC	River Wells	10	M	
1502	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW007489	4743, HOLLYGRAPE ST	COB UIC	River Wells	10	M	
1503	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW007487	4745, HOLLYGRAPE ST	COB UIC	River Wells	10	M	
1505	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW007504	1222, SNOWBRUSH DR	COB UIC	River Wells	10	M	
1506	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW007503	1225, SNOWBRUSH DR	COB UIC	River Wells	10	M	
1507	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Canyon Estates Subdivision	19535 Hollygrape Street	DEQ Private UICs	River Wells	10	M	
1508	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Canyon Estates Subdivision	19535 Hollygrape Street	DEQ Private UICs	River Wells	10	M	
1509	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW007502	1221, SNOWBRUSH DR	COB UIC	River Wells	10	M	
1511	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009715	1832, TETON LN	COB UIC	River Wells	10	M	
1512	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001129	5349, TETON LN	COB UIC	River Wells	10	M	
1513	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Hollygrade Subdivision	19627 Hollygrade St.	DEQ Private UICs	River Wells	10	M	
1514	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Hollygrade Subdivision	19627 Hollygrade St.	DEQ Private UICs	River Wells	10	M	
1515	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009714	1824, TETON LN	COB UIC	River Wells	10	M	
1516	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW007490	5360, HOLLYGRAPE ST	COB UIC	River Wells	10	M	
1517	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001130	5350, TETON LN	COB UIC	River Wells	10	M	
1518	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Hollygrade Subdivision	19627 Hollygrade St.	DEQ Private UICs	River Wells	10	M	
1519	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001133	5495, HARVARD PL	COB UIC	River Wells	10	M	
1520	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001131	2493, HOLLYGRAPE ST	COB UIC	River Wells	10	M	
1521	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001134	4091, HARVARD PL	COB UIC	River Wells	10	M	
1522	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW007493	5362, HOLLYGRAPE ST	COB UIC	River Wells	10	M	
1523	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Hollygrade Subdivision	19627 Hollygrade St.	DEQ Private UICs	River Wells	10	M	
1524	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW007492	5361, HOLLYGRAPE ST	COB UIC	River Wells	10	M	
1525	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009687	1907, HARVARD PL	COB UIC	River Wells	10	M	
1526	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009688	2478, PRINCETON LOOP	COB UIC	River Wells	10	M	
1527	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009689	2477, PRINCETON LOOP	COB UIC	River Wells	10	M	
1528	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW007491	5427, HOLLYGRAPE ST	COB UIC	River Wells	10	M	
1529	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Wild Phase II	61367 Mt. Bachelor Village	DEQ Private UICs	River Wells	10	M	
1530	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Wild Phase II	61367 Mt. Bachelor Village	DEQ Private UICs	River Wells	10	M	
1531	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Wild Phase II	61367 Mt. Bachelor Village	DEQ Private UICs	River Wells	10	M	
1535	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009256	4835, KENZIE AVE	COB UIC	Rock Bluff Wells	1	M	
1536	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009258	4833, BRIANNE PL	COB UIC	Rock Bluff Wells	1	M	
1537	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW002019	2584, KENZIE AVE	COB UIC	Rock Bluff Wells	1	M	
1538	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW002026	2418, LINFIELD CT	COB UIC	Rock Bluff Wells	1	M	
1539	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009257	4834, BRIANNE PL	COB UIC	Rock Bluff Wells	1	M	
1541	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003275	599, PORCUPINE DR	COB UIC	Rock Bluff Wells	1	M	
1542	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009250	5216, PORCUPINE DR	COB UIC	Rock Bluff Wells	1	M	
1543	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW002020	2583, KENZIE AVE	COB UIC	Rock Bluff Wells	1	M	
1544	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009251	4827, LINFIELD CT	COB UIC	Rock Bluff Wells	1	M	
1545	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003274	916, LINFIELD CT	COB UIC	Rock Bluff Wells	1	M	
1546	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003273	917, LINFIELD CT	COB UIC	Rock Bluff Wells	1	M	
1547	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009252	4607, VILLANO PL	COB UIC	Rock Bluff Wells	1	M	
1548	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009259	4832, KENZIE AVE	COB UIC	Rock Bluff Wells	1	M	
1550	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009254	4830, KRISTEN ST	COB UIC	Rock Bluff Wells	1	M	
1551	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009255	4831, KRISTEN ST	COB UIC	Rock Bluff Wells	1	M	
1552	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009253	4829, KRISTEN ST	COB UIC	Rock Bluff Wells	1	M	
1554	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009249	5217, PORCUPINE DR	COB UIC	Rock Bluff Wells	1	M	
1555	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009248	5215, PORCUPINE DR	COB UIC	Rock Bluff Wells	1	M	
1557	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009245	4828, VILLANO PL	COB UIC	Rock Bluff Wells	1	M	
1558	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009246	5440, COLUMBINE LN	COB UIC	Rock Bluff Wells	1	M	
1559	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009244	5438, COLUMBINE LN	COB UIC	Rock Bluff Wells	1	M	
1560	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW007323	5439, COLUMBINE LN	COB UIC	Rock Bluff Wells	1	M	
1566	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009575	4938, DARTMOUTH AVE	COB UIC	Rock Bluff Wells	2	M	
1567	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009577	4718, HARVARD PL	COB UIC	Rock Bluff Wells	2	M	
1568	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009566	5079, HOLLYGRAPE ST	COB UIC	Rock Bluff Wells	2	M	
1569	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001619	2857, CRAIG PL	COB UIC	Rock Bluff Wells	2	M	
1570	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009563	4211, GORGE VIEW ST	COB UIC	Rock Bluff Wells	2	M	
1571	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001618	2612, DARTMOUTH AVE	COB UIC	Rock Bluff Wells	2	M	
1572	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001617	2608, HOBART PL	COB UIC	Rock Bluff Wells	2	M	
1573	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001616	2609, HOBART PL	COB UIC	Rock Bluff Wells	2	M	
1574	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009561	4263, GORGE VIEW ST	COB UIC	Rock Bluff Wells	2	M	
1575	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009562	4262, GORGE VIEW ST	COB UIC	Rock Bluff Wells	2	M	
1576	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW002024	259, DRY CANYON AVE	COB UIC	Rock Bluff Wells	2	M	
1577	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001615	2614, DARTMOUTH AVE	COB UIC	Rock Bluff Wells	2	M	

Appendix B

Summary of Potential Contaminant Sources - UICs Only

PWS # 4100100 - City of Bend

City of Bend - PCS Inventory and Susceptibility Evaluation

Ref. #	PCS Code	Potential Contaminant Source	PCS Name	Approximate Location	Method for Listing	Drinking Water Well/Wellfield	Proximity to Capture Zone	Relative Risk	COMMENTS
1578	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001614	2613, DARTMOUTH AVE	COB UIC	Rock Bluff Wells	2	M	
1579	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009565	4264, GORGE VIEW ST	COB UIC	Rock Bluff Wells	2	M	
1580	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001233	2856, MONTROSE PASS PL	COB UIC	Rock Bluff Wells	2	M	
1581	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001232	2855, MONTROSE PASS PL	COB UIC	Rock Bluff Wells	2	M	
1582	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001613	2610, DARTMOUTH AVE	COB UIC	Rock Bluff Wells	2	M	
1583	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009771	2663, GOOSEBERRY PL	COB UIC	Rock Bluff Wells	2	M	
1584	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009767	2653, GOOSEBERRY PL	COB UIC	Rock Bluff Wells	2	M	
1585	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009769	2654, GOOSEBERRY PL	COB UIC	Rock Bluff Wells	2	M	
1586	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009733	2611, DARTMOUTH AVE	COB UIC	Rock Bluff Wells	2	M	
1587	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009690	2503, CLARION AVE	COB UIC	Rock Bluff Wells	2	M	
1588	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009667	2501, CLARION AVE	COB UIC	Rock Bluff Wells	2	M	
1589	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009772	2672, GOOSEBERRY PL	COB UIC	Rock Bluff Wells	2	M	
1590	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009773	2673, GOOSEBERRY PL	COB UIC	Rock Bluff Wells	2	M	
1591	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009770	2662, GOOSEBERRY PL	COB UIC	Rock Bluff Wells	2	M	
1592	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009768	2655, GOOSEBERRY PL	COB UIC	Rock Bluff Wells	2	M	
1593	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009666	2502, CLARION AVE	COB UIC	Rock Bluff Wells	2	M	
1594	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009691	2674, HOLLYGRAPE ST	COB UIC	Rock Bluff Wells	2	M	
1595	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009766	2647, BANEBERRY AVE	COB UIC	Rock Bluff Wells	2	M	
1596	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009765	2650, BANEBERRY AVE	COB UIC	Rock Bluff Wells	2	M	
1597	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009764	2648, BANEBERRY AVE	COB UIC	Rock Bluff Wells	2	M	
1598	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009695	2500, FOREST MEADOW PL	COB UIC	Rock Bluff Wells	2	M	
1599	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009732	2497, FOREST MEADOW PL	COB UIC	Rock Bluff Wells	2	M	
1600	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009694	2499, FOREST MEADOW PL	COB UIC	Rock Bluff Wells	2	M	
1601	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009697	2459, CLARION AVE	COB UIC	Rock Bluff Wells	2	M	
1602	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009693	2489, HOLLYGRAPE ST	COB UIC	Rock Bluff Wells	2	M	
1603	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009756	2669, CHICORY AVE	COB UIC	Rock Bluff Wells	2	M	
1604	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009755	2668, CHICORY AVE	COB UIC	Rock Bluff Wells	2	M	
1605	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009754	2671, CHICORY AVE	COB UIC	Rock Bluff Wells	2	M	
1606	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009753	2667, CHICORY AVE	COB UIC	Rock Bluff Wells	2	M	
1608	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009759	2658, DRY CANYON AVE	COB UIC	Rock Bluff Wells	2	M	
1609	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009760	2660, DRY CANYON AVE	COB UIC	Rock Bluff Wells	2	M	
1610	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009752	2670, CHICORY AVE	COB UIC	Rock Bluff Wells	2	M	
1611	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009763	2652, BANEBERRY AVE	COB UIC	Rock Bluff Wells	2	M	
1612	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009758	2659, DRY CANYON AVE	COB UIC	Rock Bluff Wells	2	M	
1613	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009757	2657, DRY CANYON AVE	COB UIC	Rock Bluff Wells	2	M	
1614	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009571	4677, CLARION AVE	COB UIC	Rock Bluff Wells	2	M	
1615	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009761	2649, BANEBERRY AVE	COB UIC	Rock Bluff Wells	2	M	
1616	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009762	2651, BANEBERRY AVE	COB UIC	Rock Bluff Wells	2	M	
1617	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009747	2646, HUCKLEBERRY PL	COB UIC	Rock Bluff Wells	2	M	
1618	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009749	2666, HUCKLEBERRY PL	COB UIC	Rock Bluff Wells	2	M	
1619	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009751	2665, HUCKLEBERRY PL	COB UIC	Rock Bluff Wells	2	M	
1620	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009748	2656, HUCKLEBERRY PL	COB UIC	Rock Bluff Wells	2	M	
1621	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009750	2664, HUCKLEBERRY PL	COB UIC	Rock Bluff Wells	2	M	
1622	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009567	5351, HOLLYGRAPE ST	COB UIC	Rock Bluff Wells	2	M	
1623	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009570	4678, CLARION AVE	COB UIC	Rock Bluff Wells	2	M	
1624	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009569	4679, HUBBLE ST	COB UIC	Rock Bluff Wells	2	M	
1625	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009568	4705, HUBBLE ST	COB UIC	Rock Bluff Wells	2	M	
1626	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009863	2661, DRY CANYON AVE	COB UIC	Rock Bluff Wells	2	M	
1627	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003295	1818, LODGEPOLE DR	COB UIC	Rock Bluff Wells	2	M	
1628	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003296	1819, LODGEPOLE DR	COB UIC	Rock Bluff Wells	2	M	
1631	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003297	1820, LODGEPOLE DR	COB UIC	Rock Bluff Wells	2	M	
1632	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW002072	2507, HOLLYGRAPE ST	COB UIC	Rock Bluff Wells	2	M	
1633	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009598	3729, SNOWBRUSH DR	COB UIC	Rock Bluff Wells	5	M	
1634	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009597	3015, OCEANSPRAY WAY	COB UIC	Rock Bluff Wells	5	M	
1635	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Rim PUD Phase 3 (C-1)	Brookswood Boulevard	DEQ Private UICs	Rock Bluff Wells	5	M	
1637	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Rim PUD Phase 3 (C-1)	Brookswood Boulevard	DEQ Private UICs	Rock Bluff Wells	5	M	
1639	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003308	1405, BROOKSWOOD BLVD	COB UIC	Rock Bluff Wells	5	M	
1640	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003307	1406, BROOKSWOOD BLVD	COB UIC	Rock Bluff Wells	5	M	
1641	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003320	1404, BROOKSWOOD BLVD	COB UIC	Rock Bluff Wells	5	M	
1642	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003283	443, SNOWBERRY PL	COB UIC	Rock Bluff Wells	5	M	
1643	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003282	442, SNOWBERRY PL	COB UIC	Rock Bluff Wells	5	M	
1644	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003285	445, SNOWBERRY PL	COB UIC	Rock Bluff Wells	5	M	
1645	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003284	447, SNOWBERRY PL	COB UIC	Rock Bluff Wells	5	M	

Appendix B

Summary of Potential Contaminant Sources - UICs Only

PWS # 4100100 - City of Bend

City of Bend - PCS Inventory and Susceptibility Evaluation

Ref. #	PCS Code	Potential Contaminant Source	PCS Name	Approximate Location	Method for Listing	Drinking Water Well/Wellfield	Proximity to Capture Zone	Relative Risk	COMMENTS
1646	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003281	444, SNOWBERRY PL	COB UIC	Rock Bluff Wells	5	M	
1647	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Rim PUD Phase 3 (C-1)	Brookwood Boulevard	DEQ Private UICs	Rock Bluff Wells	5	M	
1649	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003299	441, SWEETBRIER WAY	COB UIC	Rock Bluff Wells	5	M	
1650	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003280	866, SALMONBERRY CT	COB UIC	Rock Bluff Wells	5	M	
1651	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003287	446, SNOWBERRY PL	COB UIC	Rock Bluff Wells	5	M	
1652	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003286	448, SNOWBERRY PL	COB UIC	Rock Bluff Wells	5	M	
1653	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003289	864, SNOWBERRY PL	COB UIC	Rock Bluff Wells	5	M	
1654	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003279	865, SNOWBERRY PL	COB UIC	Rock Bluff Wells	5	M	
1655	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003306	1407, BROOKSWOOD BLVD	COB UIC	Rock Bluff Wells	5	M	
1657	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Elk Meadow Elementary School	60880 Brookwood Blvd.	DEQ Private UICs	Rock Bluff Wells	5	M	
1657	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Elk Meadow Elementary School	60880 Brookwood Blvd.	DEQ Private UICs	Rock Bluff Wells	5	M	
1657	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Elk Meadow Elementary School	60880 Brookwood Blvd.	DEQ Private UICs	Rock Bluff Wells	5	M	
1657	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Elk Meadow Elementary School	60880 Brookwood Blvd.	DEQ Private UICs	Rock Bluff Wells	5	M	
1657	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Elk Meadow Elementary School	60880 Brookwood Blvd.	DEQ Private UICs	Rock Bluff Wells	5	M	
1657	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Elk Meadow Elementary School	60880 Brookwood Blvd.	DEQ Private UICs	Rock Bluff Wells	5	M	
1658	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW007438	1229, CHAMOMILE PL	COB UIC	Rock Bluff Wells	5	M	
1659	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW007441	1233, SWEETBRIER WAY	COB UIC	Rock Bluff Wells	5	M	
1660	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Rim PUD Phase 3 (C-1)	Brookwood Boulevard	DEQ Private UICs	Rock Bluff Wells	5	M	
1661	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Elk Meadow Elementary School	60880 Brookwood Blvd.	DEQ Private UICs	Rock Bluff Wells	5	M	
1662	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW007440	1234, SWEETBRIER WAY	COB UIC	Rock Bluff Wells	5	M	
1663	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW007439	1228, CHAMOMILE PL	COB UIC	Rock Bluff Wells	5	M	
1664	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003291	863, SNOWBERRY PL	COB UIC	Rock Bluff Wells	5	M	
1665	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW007442	1232, CHAMOMILE PL	COB UIC	Rock Bluff Wells	5	M	
1666	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Rim Community phase 5 (III)	Brookwood & RiverRim Rd	DEQ Private UICs	Rock Bluff Wells	5	M	
1667	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003304	191, BROOKSWOOD BLVD	COB UIC	Rock Bluff Wells	5	M	
1668	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Rim Community phase 5 (III)	Brookwood & RiverRim Rd	DEQ Private UICs	Rock Bluff Wells	5	M	
1669	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Rim Community phase 5 (III)	Brookwood & RiverRim Rd	DEQ Private UICs	Rock Bluff Wells	5	M	
1669	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Rim Community phase 5 (III)	Brookwood & RiverRim Rd	DEQ Private UICs	Rock Bluff Wells	5	M	
1670	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Rim Community phase 5 (III)	Brookwood & RiverRim Rd	DEQ Private UICs	Rock Bluff Wells	5	M	
1671	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW007512	4741, HOLLYGRAPE ST	COB UIC	Rock Bluff Wells	5	M	
1672	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW007437	4742, HOLLYGRAPE ST	COB UIC	Rock Bluff Wells	5	M	
1675	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW007452	5398, BROOKSWOOD BLVD	COB UIC	Rock Bluff Wells	5	M	
1676	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003303	1773, BROOKSWOOD BLVD	COB UIC	Rock Bluff Wells	5	M	
1677	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW007446	1227, SNOWBERRY PL	COB UIC	Rock Bluff Wells	5	M	
1678	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW007443	1231, CHAMOMILE PL	COB UIC	Rock Bluff Wells	5	M	
1679	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003302	1774, BROOKSWOOD BLVD	COB UIC	Rock Bluff Wells	5	M	
1680	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW007445	1226, SNOWBERRY PL	COB UIC	Rock Bluff Wells	5	M	
1681	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW007444	1230, CHAMOMILE PL	COB UIC	Rock Bluff Wells	5	M	
1682	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003330	1775, BROOKSWOOD BLVD	COB UIC	Rock Bluff Wells	5	M	
1683	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW007511	4740, HOLLYGRAPE ST	COB UIC	Rock Bluff Wells	5	M	
1684	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW007508	4737, HOLLYGRAPE ST	COB UIC	Rock Bluff Wells	5	M	
1686	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW007507	4736, HOLLYGRAPE ST	COB UIC	Rock Bluff Wells	5	M	
1687	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW007509	4738, HOLLYGRAPE ST	COB UIC	Rock Bluff Wells	5	M	
1688	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW007510	4739, HOLLYGRAPE ST	COB UIC	Rock Bluff Wells	5	M	
1689	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009717	1831, TETON LN	COB UIC	Rock Bluff Wells	5	M	
1690	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009716	1830, TETON LN	COB UIC	Rock Bluff Wells	5	M	
1691	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009386	3707, ZIRCON DR	COB UIC	Rock Bluff Wells	5	M	
1692	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003313	1607, ZIRCON DR	COB UIC	Rock Bluff Wells	5	M	
1693	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009670	2545, BROOKSWOOD BLVD	COB UIC	Rock Bluff Wells	5	M	
1694	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009410	3424, CHUCKANUT DR	COB UIC	Rock Bluff Wells	5	M	
1695	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009414	417, DOVER LN	COB UIC	Rock Bluff Wells	5	M	
1696	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009713	1825, ASPEN RIDGE DR	COB UIC	Rock Bluff Wells	5	M	
1697	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009409	3425, CHUCKANUT DR	COB UIC	Rock Bluff Wells	5	M	
1698	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009712	1826, ASPEN RIDGE DR	COB UIC	Rock Bluff Wells	5	M	
1699	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009718	1621, SNOWBRUSH DR	COB UIC	Rock Bluff Wells	5	M	
1700	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009669	2544, BROOKSWOOD BLVD	COB UIC	Rock Bluff Wells	5	M	
1701	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009671	2546, BROOKSWOOD BLVD	COB UIC	Rock Bluff Wells	5	M	
1702	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009719	1869, SNOWBRUSH DR	COB UIC	Rock Bluff Wells	5	M	
1703	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009672	2547, BROOKSWOOD BLVD	COB UIC	Rock Bluff Wells	5	M	
1704	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH001022	1401, TOPAZ CT	COB UIC	Rock Bluff Wells	5	M	
1705	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH001023	1402, TOPAZ CT	COB UIC	Rock Bluff Wells	5	M	
1706	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009720	1620, SNOWBRUSH DR	COB UIC	Rock Bluff Wells	5	M	
1707	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009708	2744, HARVARD PL	COB UIC	Rock Bluff Wells	5	M	

Appendix B

Summary of Potential Contaminant Sources - UICs Only

PWS # 4100100 - City of Bend

City of Bend - PCS Inventory and Susceptibility Evaluation

Ref. #	PCS Code	Potential Contaminant Source	PCS Name	Approximate Location	Method for Listing	Drinking Water Well/Wellfield	Proximity to Capture Zone	Relative Risk	COMMENTS
1709	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009399	379, TARGEE DR	COB UIC	Rock Bluff Wells	5	M	
1710	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009709	2743, HARVARD PL	COB UIC	Rock Bluff Wells	5	M	
1711	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009400	380, TARGEE DR	COB UIC	Rock Bluff Wells	5	M	
1712	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009415	378, CHUCKANUT DR	COB UIC	Rock Bluff Wells	5	M	
1713	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009408	415, CHUCKANUT DR	COB UIC	Rock Bluff Wells	5	M	
1714	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009711	1833, HARVARD PL	COB UIC	Rock Bluff Wells	5	M	
1715	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009668	2543, BROOKSWOOD BLVD	COB UIC	Rock Bluff Wells	5	M	
1716	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009710	1834, HARVARD PL	COB UIC	Rock Bluff Wells	5	M	
1717	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009387	2983, AMETHYST ST	COB UIC	Rock Bluff Wells	5	M	
1718	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009721	1583, SNOWBRUSH DR	COB UIC	Rock Bluff Wells	5	M	
1720	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009412	3422, HILLER DR	COB UIC	Rock Bluff Wells	5	M	
1721	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001021	2487, ASPEN RIDGE DR	COB UIC	Rock Bluff Wells	5	M	
1722	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009388	2984, AMETHYST ST	COB UIC	Rock Bluff Wells	5	M	
1723	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009707	2486, ASPEN RIDGE DR	COB UIC	Rock Bluff Wells	5	M	
1724	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009413	3423, HILLER DR	COB UIC	Rock Bluff Wells	5	M	
1725	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009682	1822, PRINCETON LOOP	COB UIC	Rock Bluff Wells	5	M	
1726	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009706	1823, PRINCETON LOOP	COB UIC	Rock Bluff Wells	5	M	
1727	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW003300	1622, BROOKSWOOD BLVD	COB UIC	Rock Bluff Wells	5	M	
1728	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009407	416, CHUCKANUT DR	COB UIC	Rock Bluff Wells	5	M	
1729	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009722	2542, BROOKSWOOD BLVD	COB UIC	Rock Bluff Wells	5	M	
1730	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009686	2479, HARVARD PL	COB UIC	Rock Bluff Wells	5	M	
1731	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009705	2541, ASPEN RIM LN	COB UIC	Rock Bluff Wells	5	M	
1732	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009681	2484, ASPEN RIDGE DR	COB UIC	Rock Bluff Wells	5	M	
1733	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009406	3418, HILLER DR	COB UIC	Rock Bluff Wells	5	M	
1734	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009704	2540, ASPEN RIM LN	COB UIC	Rock Bluff Wells	5	M	
1737	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009685	2481, HARVARD PL	COB UIC	Rock Bluff Wells	5	M	
1738	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW007494	5426, HOLLYGRAPE ST	COB UIC	Rock Bluff Wells	5	M	
1739	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009724	2300, ASPEN MEADOWS DR	COB UIC	Rock Bluff Wells	5	M	
1740	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009725	2299, ASPEN MEADOWS DR	COB UIC	Rock Bluff Wells	5	M	
1741	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009680	2483, ASPEN RIDGE DR	COB UIC	Rock Bluff Wells	5	M	
1742	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009723	2301, ASPEN MEADOWS DR	COB UIC	Rock Bluff Wells	5	M	
1744	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009684	2482, HARVARD PL	COB UIC	Rock Bluff Wells	5	M	
1745	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW007495	5429, HOLLYGRAPE ST	COB UIC	Rock Bluff Wells	5	M	
1746	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW007496	5428, HOLLYGRAPE ST	COB UIC	Rock Bluff Wells	5	M	
1747	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009678	2861, BROOKSWOOD BLVD	COB UIC	Rock Bluff Wells	5	M	
1748	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009677	2867, BROOKSWOOD BLVD	COB UIC	Rock Bluff Wells	5	M	
1749	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009679	2485, ASPEN RIDGE DR	COB UIC	Rock Bluff Wells	5	M	
1750	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009703	2488, PRINCETON LOOP	COB UIC	Rock Bluff Wells	5	M	
1751	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009683	2480, HARVARD PL	COB UIC	Rock Bluff Wells	5	M	
1753	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009405	414, CHUCKANUT DR	COB UIC	Rock Bluff Wells	5	M	
1754	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009698	2378, PRINCETON LOOP	COB UIC	Rock Bluff Wells	5	M	
1755	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009696	2510, PRINCETON LOOP	COB UIC	Rock Bluff Wells	5	M	
1756	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009676	2865, BROOKSWOOD BLVD	COB UIC	Rock Bluff Wells	5	M	
1757	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009673	2862, BROOKSWOOD BLVD	COB UIC	Rock Bluff Wells	5	M	
1758	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009699	2379, PRINCETON LOOP	COB UIC	Rock Bluff Wells	5	M	
1759	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDH009404	413, CHUCKANUT DR	COB UIC	Rock Bluff Wells	5	M	
1760	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009573	4470, PRINCETON LOOP	COB UIC	Rock Bluff Wells	5	M	
1761	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009572	4785, PRINCETON LOOP	COB UIC	Rock Bluff Wells	5	M	
1762	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009701	2850, ASPEN RIDGE DR	COB UIC	Rock Bluff Wells	5	M	
1763	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009574	4937, DARTMOUTH AVE	COB UIC	Rock Bluff Wells	5	M	
1764	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009576	4717, HARVARD PL	COB UIC	Rock Bluff Wells	5	M	
1765	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009700	2852, ASPEN RIDGE DR	COB UIC	Rock Bluff Wells	5	M	
1766	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009702	2851, ASPEN RIDGE DR	COB UIC	Rock Bluff Wells	5	M	
1767	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009674	2864, BROOKSWOOD BLVD	COB UIC	Rock Bluff Wells	5	M	
1768	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001246	2854, ASPEN MEADOWS DR	COB UIC	Rock Bluff Wells	5	M	
1769	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001244	2871, WALSENBERG PL	COB UIC	Rock Bluff Wells	5	M	
1770	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001245	2870, WALSENBERG PL	COB UIC	Rock Bluff Wells	5	M	
1771	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001248	2853, ASPEN MEADOWS DR	COB UIC	Rock Bluff Wells	5	M	
1772	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001243	2869, WALSENBERG PL	COB UIC	Rock Bluff Wells	5	M	
1773	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001242	2868, WALSENBERG PL	COB UIC	Rock Bluff Wells	5	M	
1774	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009675	2863, BROOKSWOOD BLVD	COB UIC	Rock Bluff Wells	5	M	
1775	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW009985	2866, BROOKSWOOD BLVD	COB UIC	Rock Bluff Wells	5	M	
1776	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001241	2848, ASPEN MEADOWS DR	COB UIC	Rock Bluff Wells	5	M	

Appendix B

Summary of Potential Contaminant Sources - UICs Only

PWS # 4100100 - City of Bend

City of Bend - PCS Inventory and Susceptibility Evaluation

Ref. #	PCS Code	Potential Contaminant Source	PCS Name	Approximate Location	Method for Listing	Drinking Water Well/Wellfield	Proximity to Capture Zone	Relative Risk	COMMENTS
1777	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001225	2858, CRAIG PL	COB UIC	Rock Bluff Wells	5	M	
1778	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001231	2845, ASPEN RIDGE DR	COB UIC	Rock Bluff Wells	5	M	
1779	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001230	2846, ASPEN RIDGE DR	COB UIC	Rock Bluff Wells	5	M	
1780	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001240	2847, ASPEN MEADOWS DR	COB UIC	Rock Bluff Wells	5	M	
1781	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001286	2859, MONTROSE PASS PL	COB UIC	Rock Bluff Wells	5	M	
1782	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW001247	2849, MONTROSE PASS PL	COB UIC	Rock Bluff Wells	5	M	
1795	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Rim phase 7 (C-3)	Brookwood Blvd and RiverRim Drive	DEQ Private UICs	Rock Bluff Wells	10	M	
1797	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Rim phase 7 (C-3)	Brookwood Blvd and RiverRim Drive	DEQ Private UICs	Rock Bluff Wells	10	M	
1797	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Rim phase 7 (C-3)	Brookwood Blvd and RiverRim Drive	DEQ Private UICs	Rock Bluff Wells	10	M	
1798	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Rim phase 7 (C-3)	Brookwood Blvd and RiverRim Drive	DEQ Private UICs	Rock Bluff Wells	10	M	
1798	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Rim phase 7 (C-3)	Brookwood Blvd and RiverRim Drive	DEQ Private UICs	Rock Bluff Wells	10	M	
1799	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Rim Phase 6	Brookwood and River Rim	DEQ Private UICs	Rock Bluff Wells	10	M	
1800	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Rim phase 7 (C-3)	Brookwood Blvd and RiverRim Drive	DEQ Private UICs	Rock Bluff Wells	10	M	
1801	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Rim PUD Phase 2 (A-1)	Brookwood Blvd.	DEQ Private UICs	Rock Bluff Wells	10	M	
1802	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Rim phase 7 (C-3)	Brookwood Blvd and RiverRim Drive	DEQ Private UICs	Rock Bluff Wells	10	M	
1803	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Rim phase 7 (C-3)	Brookwood Blvd and RiverRim Drive	DEQ Private UICs	Rock Bluff Wells	10	M	
1804	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Rim Phase 8 (C-2)	Brookwood & Riverrim Road	DEQ Private UICs	Rock Bluff Wells	10	M	
1805	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Rim PUD Phase 2 (A-1)	Brookwood Blvd.	DEQ Private UICs	Rock Bluff Wells	10	M	
1806	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Rim PUD Phase 2 (A-1)	Brookwood Blvd.	DEQ Private UICs	Rock Bluff Wells	10	M	
1807	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Rim Phase 8 (C-2)	Brookwood & Riverrim Road	DEQ Private UICs	Rock Bluff Wells	10	M	
1808	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Rim Phase 6	Brookwood and River Rim	DEQ Private UICs	Rock Bluff Wells	10	M	
1809	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Rim PUD Phase 3 (C-1)	Brookwood Boulevard	DEQ Private UICs	Rock Bluff Wells	10	M	
1810	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Rim Phase 6	Brookwood and River Rim	DEQ Private UICs	Rock Bluff Wells	10	M	
1810	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Rim Phase 6	Brookwood and River Rim	DEQ Private UICs	Rock Bluff Wells	10	M	
1811	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Rim PUD Phase 2 (A-1)	Brookwood Blvd.	DEQ Private UICs	Rock Bluff Wells	10	M	
1812	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Rim PUD Phase 3 (C-1)	Brookwood Boulevard	DEQ Private UICs	Rock Bluff Wells	10	M	
1814	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Rim Phase 6	Brookwood and River Rim	DEQ Private UICs	Rock Bluff Wells	10	M	
1815	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Rim PUD Phase 2 (A-1)	Brookwood Blvd.	DEQ Private UICs	Rock Bluff Wells	10	M	
1816	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Rim Phase 8 (C-2)	Brookwood & Riverrim Road	DEQ Private UICs	Rock Bluff Wells	10	M	
1816	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Rim Phase 8 (C-2)	Brookwood & Riverrim Road	DEQ Private UICs	Rock Bluff Wells	10	M	
1817	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Rim PUD Phase 3 (C-1)	Brookwood Boulevard	DEQ Private UICs	Rock Bluff Wells	10	M	
1818	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Rim PUD Phase 3 (C-1)	Brookwood Boulevard	DEQ Private UICs	Rock Bluff Wells	10	M	
1819	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Brookwood Meadows Phase I (River Rim PL	Brookwood Blvd	DEQ Private UICs	Rock Bluff Wells	10	M	
1820	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Brookwood Meadows Phase I (River Rim PL	Brookwood Blvd	DEQ Private UICs	Rock Bluff Wells	10	M	
1821	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Rim PUD Phase 3 (C-1)	Brookwood Boulevard	DEQ Private UICs	Rock Bluff Wells	10	M	
1822	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Brookwood Meadows Phase I (River Rim PL	Brookwood Blvd	DEQ Private UICs	Rock Bluff Wells	10	M	
1824	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Rim PUD Phase 4 (E2-1)	Brookwood Boulevard	DEQ Private UICs	Rock Bluff Wells	10	M	
1825	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Rim PUD Phase 4 (E2-1)	Brookwood Boulevard	DEQ Private UICs	Rock Bluff Wells	10	M	
1826	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Rim PUD Phase 4 (E2-1)	Brookwood Boulevard	DEQ Private UICs	Rock Bluff Wells	10	M	
1827	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Brookwood Meadows Phase I (River Rim PL	Brookwood Blvd	DEQ Private UICs	Rock Bluff Wells	10	M	
1828	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Rim PUD Phase 3 (C-1)	Brookwood Boulevard	DEQ Private UICs	Rock Bluff Wells	10	M	
1829	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Rim PUD Phase 3 (C-1)	Brookwood Boulevard	DEQ Private UICs	Rock Bluff Wells	10	M	
1831	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	River Rim PUD Phase 4 (E2-1)	Brookwood Boulevard	DEQ Private UICs	Rock Bluff Wells	10	M	
1839	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Bend Golf Club	61045 Country Club Drive	DEQ Private UICs	Shilo Well #3	1	M	
1842	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW008802	4180, COUNTRY CLUB DR	COB UIC	Shilo Well #3	1	M	
1843	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW008803	4779, FAIRWAY DR	COB UIC	Shilo Well #3	1	M	
1851	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW010063	5641, COUNTRY CLUB DR	COB UIC	Shilo Well #3	1	M	
1853	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW010072	5650, COUNTRY CLUB DR	COB UIC	Shilo Well #3	1	M	
1857	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Stonegate Owners Association	Stonegate Drive	DEQ Private UICs	Shilo Well #3	5	M	
1857	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Stonegate Owners Association	Stonegate Drive	DEQ Private UICs	Shilo Well #3	5	M	
1857	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Stonegate Owners Association	Stonegate Drive	DEQ Private UICs	Shilo Well #3	5	M	
1859	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Stonegate Owners Association	Stonegate Drive	DEQ Private UICs	Shilo Well #3	5	M	
1860	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Stonegate Owners Association	Stonegate Drive	DEQ Private UICs	Shilo Well #3	5	M	
1869	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	DDW008100	4698, PARRELL RD	COB UIC	Shilo Well #3	10	M	
1877	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	Stonegate Owners Association	Stonegate Drive	DEQ Private UICs	Shilo Well #3	10	M	
1880	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	The Parks at Broken Top, Phase 3	None yet	DEQ Private UICs	Westwood Well	1	M	
1881	M59	Stormwater Wastewater Injection/Dry Wells, Sumps - Class V UICs	The Parks at Broken Top, Phase 3	None yet	DEQ Private UICs	Westwood Well	1	M	

FacilityID	DEQDepthDiameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNum	DEQYearConstructed	DEQTreatme	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDH001000	9.6 x 6	44.10733000	-121.29072000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 1/1/1994	3	54	0	0	1994	1	110	0	0	110	0	0	
DDH001001	11x 6	44.10876000	-121.29213000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 1/1/1994	3	54	0	0	1994	1	108	0	0	160	0	0	
DDH001002		44.05589000	-121.28522000		NO	NO	De-commissioned	RT	Unknown	5D3	NO	NO	NO		10025 1/1/2004	3	0	0	0	2004	1	2376	0	0	5000	0	0	
DDH001003	16.7 x 6	44.02890000	-121.26576000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES		10025 1/1/1986	3	54	0	0	1986	1	408	0	0	950	0	0	
DDH001004	18.9 x 6	44.02916000	-121.26766000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES		10025 1/1/1986	3	0	0	0	1986	1	3260	0	0	500	0	0	
DDH001005	19.2 x 6	44.11068000	-121.28923000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 1/1/1982	3	54	0	0	1982	1	98	0	0	850	0	0	
DDH001006	7 x 6	44.10972000	-121.29241000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 1/1/1982	3	54	0	0	1982	1	99	0	0	425	0	0	
DDH001007	10.1 x 6	44.11043000	-121.29187000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 1/1/1982	3	54	0	0	1982	1	100	0	0	575	0	0	
DDH001008	14.3 x 6	44.10981000	-121.29136000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 1/1/1982	3	0	0	0	1982	1	102	0	0	325	0	0	
DDH001009	9.25 x 6	44.02175000	-121.30201000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 1/1/1984	3	54	0	0	1989	1	410	0	0	1000	0	0	
DDH001010	28. 7x 6	44.02163000	-121.30334000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 1/1/1984	3	0	0	0	1989	1	2994	0	0	1000	0	0	
DDH001011	13.8 x 6	44.02106000	-121.30280000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 1/1/1984	3	0	0	0	1989	1	2993	0	0	1200	0	0	
DDH001012	30.7 x 6	44.01352000	-121.34019000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO		10025 7/1/1988	3	0	0	0	1988	1	3001	0	0	3200	0	0	
DDH001013	19.2 x 6	44.01356000	-121.34065000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO		10025 7/1/1989	3	0	0	0	1989	1	3706	0	0	3100	0	0	
DDH001014	33.9 x 6	44.01171000	-121.34014000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO		10025 7/1/1988	3	0	0	0	1988	1	3458	0	0	3000	0	0	
DDH001015	16 x 6	44.01263000	-121.34102000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO		10025 7/1/1988	3	0	0	0	1988	1	3459	0	0	3200	0	0	
DDH001016	20 x 6	44.01158000	-121.33410000	2	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 7/1/1999	3	0	0	0	1999	1	3433	0	0	2200	0	0	
DDH001017	29.583 x 6	44.09138000	-121.20301000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES		10025 6/13/1978	3	0	0	0	1978	1	1055	0	0	800	0	0	
DDH001018	23.25 x 6	44.09217000	-121.20292000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES		10025 6/13/1978	3	0	0	0	1978	1	1054	0	0	1000	0	0	
DDH001019	12.41666 x 6	44.09377000	-121.20288000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES		10025 6/13/1978	3	0	0	0	1978	1	1053	0	0	1600	0	0	
DDH001020	16.416 x 6	44.09403000	-121.20290000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES		10025 6/13/1978	3	0	0	0	1978	1	1052	0	0	1700	0	0	
DDH001021	99.4 x 6	44.07063000	-121.36323000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES		10025 1/1/2003	3	0	0	0	2003	1	2440	0	0	2200	0	0	
DDH001022	19 x 6	44.01322000	-121.34231000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO		10025 7/1/1988	3	0	0	0	1988	1	1401	0	0	2800	0	0	
DDH001023	22.3 x 6	44.01314000	-121.34229000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO		10025 7/1/1988	3	0	0	0	1988	1	1402	0	0	2900	0	0	
DDH001024	20 x 6	44.04952000	-121.27611000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES		10025 1/1/1999	3	0	0	0	1999	1	1570	0	0	3100	0	0	
DDH001025	23.3 x 6	44.06928000	-121.29365000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 1/1/1998	3	0	0	0	1998	1	348	0	0	4000	0	0	
DDH001026	28.4 x 6	44.05474000	-121.31092000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES		10025 1/1/1974	3	0	0	0	1974	1	1418	0	0	2300	0	0	
DDH001027	14.3 x 5	44.05392000	-121.31713000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES		10025 8/9/2004	3	0	0	0	2004	1	1464	0	0	1700	0	0	
DDH001028	9.3 x 6	44.07924000	-121.26385000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 6/13/1982	3	0	0	0	1982	1	90	0	0	2200	0	0	
DDH001029	26 x 6	44.07714000	-121.26387000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 6/13/1982	3	0	0	0	1982	1	94	0	0	2800	0	0	
DDH001030	17.4 x 6	44.07715000	-121.26389000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 6/13/1982	3	0	0	0	1982	1	97	0	0	2900	0	0	
DDH001031	38.4 x 6	44.07221000	-121.26383000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 6/13/1982	3	0	0	0	1982	1	591	0	0	2100	0	0	
DDH001032	14.1 x 6	44.06151000	-121.31147000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES		10025 6/13/2004	3	0	0	0	2004	1	1751	0	0	650	0	0	
DDH001033	11. 1x 6	44.06146000	-121.31127000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES		10025 6/13/2004	3	0	0	0	2004	1	1750	0	0	700	0	0	
DDH001034	8.3 x 6	44.06491000	-121.30323000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES		10025 6/13/1998	3	0	0	0	1998	1	1511	0	0	2000	0	0	
DDH001035	23.2 x 6	44.01992000	-121.30678000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 1/1/1983	3	54	0	0	1983	1	2036	0	0	1350	0	0	
DDH001036	32.5 x 6	44.04100000	-121.28368000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 6/23/1997	3	0	0	0	1997	1	154	0	0	875	0	0	
DDH002000	60.8 x 6	44.06991000	-121.33205000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 8/7/2007	3	0	0	0	2007	1	338	0	0	4600	0	0	
DDH002001	88 x 6	44.06992000	-121.33221000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 8/7/2007	3	0	0	0	2007	1	337	0	0	4600	0	0	
DDH002002	101.4 x 6	44.07160000	-121.33118000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 8/1/2007	3	0	0	0	2007	1	1505	0	0	4000	0	0	
DDH002003	27.1 x 6	44.05906000	-121.34045000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 1/1/1996	3	0	0	0	1996	1	256	0	0	3900	0	0	
DDH002004	17.4 x 6	44.06123000	-121.33937000	3	NO	NO	De-commissioned	AC	Unknown	5D3	NO	NO	NO		10025 1/1/1996	3	0	0	0	1996	1	968	0	0	4200	0	0	
DDH002005		44.04796000	-121.33199000	3	NO	NO		RT	Unknown	5D3	YES	NO	YES		10025 6/23/1999	3	0	0	0	1999	1	1492	0	0	2500	0	0	
DDH002006	74.9 x 6	44.04826000	-121.32870000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES		10025 8/9/2004	3	0	0	0	2004	1	1415	0	0	1800	0	0	
DDH002007	71.1 x 6	44.04816000	-121.32629000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES		10025 8/1/2007	3	0	0	0	2007	1	1726	0	0	1450	0	0	
DDH002008	42.9 x 6	44.05103000	-121.34278000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 1/1/1996	3	0	0	0	1996	1	131	0	0	1100	0	0	
DDH002009	37 x 6	44.07269000	-121.35419000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES		10025 8/1/2004	3	0	0	0	2004	1	1500	0	0	2900	0	0	
DDH002010	18.7 x 6	44.07287000	-121.35334000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 8/23/1998	3	0	0	0	1998	1	1638	0	0	2900	0	0	
DDH002011	104.4 x 6	44.07317000	-121.33647000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 7/15/1986	3	0	0	0	1986	1	126	0	0	5000	0	0	
DDH002012	119.6 x 6	44.07253000	-121.34000000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 1/1/1990	3	0	0	0	1990	1	1503	0	0	4600	0	0	
DDH002013	10 x 6	44.07369000	-121.32898000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 7/15/1986	3	0	0	0	1986	1	124	0	0	3100	0	0	
DDH002014	22.6 x 6	44.00933000	-121.33231000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 6/23/1980	3	0	0	0	1980	1	1606	0	0	1250	0	0	
DDH002015	12.4 x 6	44.01127000	-121.33296000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 6/23/1978	3	0	0	0	1978	1	1604	0	0	1850	0	0	
DDH002016	23.4 x 6	44.01																										

FacilityID	DEQDepthDiameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNum	DEQYearConstructed	DEQTreatme	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDH009008	73.4 x 6	44.08060000	-121.33472000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	10/19/2004	3	0	0	0	2004	1	3021	0	0	0	4200	0	
DDH009009	51.8 x 6	44.08122000	-121.33946000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	1/1/1984	3	0	0	0	1984	1	3501	0	0	0	3100	0	
DDH009010	27.8 x 6	44.08231000	-121.33799000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	8/9/2004	3	0	0	0	2004	1	2969	0	0	0	3400	0	
DDH009011	66 x 6	44.08202000	-121.33777000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	1/1/1984	3	0	0	0	1984	1	3092	0	0	0	3400	0	
DDH009012	40.7 x 6	44.08151000	-121.33807000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	1/1/1984	3	0	0	0	1984	1	3011	0	0	0	3400	0	
DDH009013	15.3 x 6	44.08165000	-121.33680000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	8/9/2004	3	0	0	0	2004	1	3013	0	0	0	3700	0	
DDH009014	39.8 x 6	44.08106000	-121.33571000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	8/9/2004	3	0	0	0	2004	1	3012	0	0	0	4000	0	
DDH009015	79.66 x 6	44.08062000	-121.33453000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	8/21/2006	1	0	0	0	2006	1	3014	0	0	0	4200	0	
DDH009016	33 x 6	44.09296000	-121.30475000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	1/1/1994	3	0	0	0	1994	1	2937	0	0	0	1350	0	
DDH009017	25.8 x 6	44.09147000	-121.30617000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	6/13/1980	3	0	0	0	1980	1	359	0	0	0	1600	0	
DDH009018	9.1 x 6	44.09142000	-121.30656000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	6/13/1980	3	0	0	0	1980	1	358	0	0	0	1700	0	
DDH009019	11.7 x 6	44.08879000	-121.31405000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	1/1/1996	3	0	0	0	1996	1	3612	0	0	0	300	0	
DDH009020	29.5 x 6	44.08882000	-121.31301000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	1/1/1984	3	0	0	0	1984	1	3090	0	0	0	550	0	
DDH009021	26.6 x 6	44.08928000	-121.31259000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	6/23/1956	3	0	0	0	1956	1	2965	0	0	0	725	0	
DDH009022	12.1 x 6	44.08909000	-121.31147000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	1/1/1984	3	0	0	0	1984	1	3091	0	0	0	925	0	
DDH009024	25.4 x 6	44.09117000	-121.30217000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	1/1/1984	3	54	0	0	1984	1	58	0	0	0	550	0	
DDH009026		44.08266000	-121.30565000	3	NO	NO	State Owned	AC	Unknown	5D3	NO	NO	YES	10025	6/23/1998	3	0	0	0	1998	1	2455	0	0	0	675	0	
DDH009032	50.5 x 6	44.08173000	-121.30509000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	6/23/1998	3	0	0	0	1998	1	3643	0	0	0	700	0	
DDH009034	28.2 x 9	44.08178358	-121.28022890	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	1/1/1990	3	0	0	0	1990	1	279	0	0	0	250	0	
DDH009035	18.2 x 6	44.08138000	-121.27991000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	1/1/1986	2	0	0	0	1986	1	84	0	0	0	425	0	
DDH009036	21.7 x 6	44.08051000	-121.28101000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	1/1/1986	3	0	0	0	1986	1	83	0	0	0	525	0	
DDH009037	13.6 x 6	44.08049000	-121.27909000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	1/1/1988	3	0	0	0	1988	1	66	0	0	0	800	0	
DDH009038	43.66 x 6	44.08449000	-121.26382000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	6/13/1982	3	54	0	0	1982	1	1058	0	0	0	1300	0	
DDH009039	24.3 x 6	44.08040000	-121.28625000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	8/12/2005	3	0	0	0	2005	1	349	0	0	0	550	0	
DDH009040	27.3 x 6	44.08033000	-121.28638000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	8/12/2005	3	54	0	0	2005	1	307	0	0	0	307	0	
DDH009041	7.3 x 6	44.08140000	-121.28666000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	8/12/2005	3	54	0	0	2005	1	79	0	0	0	350	0	
DDH009042	36.8 x 6	44.08148000	-121.28660000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	8/12/2005	3	54	0	0	2005	1	80	0	0	0	325	0	
DDH009043	22.4 x 6	44.08070000	-121.28820000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	8/12/2005	3	54	0	0	2005	1	296	0	0	0	325	0	
DDH009044	20.5 x 6	44.08066000	-121.28807000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	8/12/2005	3	54	0	0	2005	1	297	0	0	0	375	0	
DDH009047	36.8 x 6	44.08711000	-121.26143000	3	NO	NO		AC	Unknown	5D3	NO	YES	YES	10025	1/1/1980	3	54	0	0	1980	1	73	0	0	0	475	0	
DDH009048	15.3 x 6	44.08720000	-121.26182000	3	NO	NO		AC	Unknown	5D3	NO	YES	YES	10025	1/1/1980	3	54	0	0	1980	1	75	0	0	0	400	0	
DDH009049	25.8 x 6	44.08711000	-121.26194000	3	NO	NO		AC	Unknown	5D3	NO	YES	YES	10025	1/1/1980	3	54	0	0	1980	1	74	0	0	0	425	0	
DDH009050	18.9 x 6	44.08660000	-121.26247000	3	NO	NO		AC	Unknown	5D3	NO	YES	YES	10025	1/1/1980	3	54	0	0	1980	1	1015	0	0	0	575	0	
DDH009051	10.9 x 6	44.08674000	-121.26318000	3	NO	NO		AC	Unknown	5D3	NO	YES	YES	10025	1/1/1980	3	54	0	0	1980	1	269	0	0	0	525	0	
DDH009052	7.3 x 6	44.08041000	-121.34158000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	8/3/2005	3	0	0	0	2005	1	3008	0	0	0	2600	0	
DDH009053	13.6 x 6	44.08130000	-121.27600000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	1/1/1988	3	0	0	0	1988	1	62	0	0	0	1050	0	
DDH009054	26.1 x 6	44.08185000	-121.27594000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	1/1/1988	3	0	0	0	1988	1	61	0	0	0	925	0	
DDH009055	25.9 x 9	44.08202000	-121.27612000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	1/1/1988	3	0	0	0	1988	1	60	0	0	0	850	0	
DDH009056	14.5 x 6	44.08155000	-121.27861000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	1/1/1986	3	0	0	0	1986	1	280	0	0	0	550	0	
DDH009057	24 x 6	44.08055000	-121.27807000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	1/1/1984	3	0	0	0	1984	1	65	0	0	0	950	0	
DDH009058	12.166 x 6	44.08050000	-121.27583000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	1/1/1988	3	54	0	0	1988	1	67	0	0	0	1300	0	
DDH009059	19.583 x 6	44.08052000	-121.27554000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	1/1/1988	3	54	0	0	1988	1	583	0	0	0	1350	0	
DDH009060	11.083 x 6	44.08055000	-121.27394000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	1/1/1988	3	54	0	0	1988	1	582	0	0	0	1500	0	
DDH009061	34 x 6	44.08142000	-121.27456000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	1/1/1988	3	0	0	0	1988	1	59	0	0	0	1350	0	
DDH009062	14.2 x 6	44.08208000	-121.27496000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	1/1/1984	3	0	0	0	1984	1	276	0	0	0	1100	0	
DDH009063	15 x 6	44.07706000	-121.27071000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	1/1/1986	3	0	0	0	1986	1	3132	0	0	0	2600	0	
DDH009064	21.8 x 6	44.07778000	-121.27164000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	1/1/1982	3	0	0	0	1982	1	3071	0	0	0	2300	0	
DDH009065	22.3 x 6	44.07810000	-121.27167000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	3/27/1978	3	0	0	0	1978	1	3068	0	0	0	2200	0	
DDH009066	23.8 x 6	44.07844000	-121.27195000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	3/27/1978	3	0	0	0	1978	1	3070	0	0	0	2100	0	
DDH009068	17.3 x 6	44.07858000	-121.27348000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	1/1/1982	3	0	0	0	1982	1	3127	0	0	0	2700	0	
DDH009069	20.3 x 6	44.07868000	-121.27379000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	1/1/1984	3	0	0	0	1984	1	289	0	0	0	2100	0	
DDH009070	9.6 x 6	44.07779000	-121.27464000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	3/27/1978	3	54	0	0	1978	1	3069	0	0	0	2300	0	
DDH009071	22 x 6	44.07706000	-121.27403000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	1/1/1982	3	0	0	0	1982	1	3131	0	0	0	2600	0	
DDH009072	23.3 x 6	44.07658000	-121.275																									

FacilityID	DEQDepthDiameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNum	DEQYearConstructed	DEQTreatme	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDH009135	36.3 x 6	44.07417000	-121.28252000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	1/1/1980	3	0	0	0	1980	1	322	0	0	2800	0		
DDH009136	40 x 6	44.07418000	-121.28270000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	1/1/1980	3	0	0	0	1980	1	320	0	0	2800	0		
DDH009137	14.7 x 6	44.07605000	-121.27930000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	1/1/1982	3	0	0	0	1982	1	3137	0	0	2200	0		
DDH009138	16.75 x 6	44.08502000	-121.26381000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	6/13/1982	3	54	0	0	0	1982	1	1057	0	0	1150	0	
DDH009139	64.4 x 6	44.08380000	-121.30383000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	1/1/1986	3	0	0	0	1986	1	3573	0	0	275	0		
DDH009141	4.6 x 6	44.07435000	-121.28404000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	1/1/1998	3	0	0	0	1998	1	3155	0	0	2800	0		
DDH009146	22 x 6	44.07561000	-121.29216000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	8/10/2005	3	0	0	0	2005	1	310	0	0	2100	0		
DDH009147	18.9 x 6	44.07518000	-121.29105000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	3/27/1978	3	0	0	0	1978	1	1016	0	0	2200	0		
DDH009148	13.1 x 6	44.07445000	-121.29067000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	8/9/2005	3	0	0	0	2005	1	119	0	0	2400	0		
DDH009149	19.3 x 6	44.07428000	-121.29078000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	8/10/2005	3	0	0	0	2005	1	127	0	0	2500	0		
DDH009150	24.5 x 6	44.07429000	-121.29089000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	8/10/2005	3	0	0	0	2005	1	128	0	0	2500	0		
DDH009151	15.8 x 6	44.07434000	-121.29205000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	3/27/1978	3	0	0	0	1978	1	637	0	0	2500	0		
DDH009152	14.7 x 6	44.07645000	-121.29298000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	3/27/1978	3	0	0	0	1978	1	2384	0	0	1650	0		
DDH009153	29 x 6	44.07634000	-121.29297000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	3/27/1978	3	54	0	0	0	1978	1	2385	0	0	1700	0	
DDH009154	16.7 x 6	44.07628000	-121.29304000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	8/10/2005	3	0	0	0	2005	1	309	0	0	1700	0		
DDH009155	9.2 x 6	44.07301000	-121.29860000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	3/27/1978	3	0	0	0	1978	1	142	0	0	2100	0		
DDH009156	49.5 x 6	44.07298000	-121.29846000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	3/27/1978	3	0	0	0	1978	1	141	0	0	2100	0		
DDH009157	8.5 x 6	44.07485000	-121.29777000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	3/27/1978	3	0	0	0	1978	1	313	0	0	1800	0		
DDH009158	62 x 6	44.07482000	-121.29763000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	3/27/1978	3	0	0	0	1978	1	314	0	0	1800	0		
DDH009159	5.7 x 6	44.07538000	-121.30388000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	1/1/1982	3	0	0	0	1982	1	3631	0	0	475	0		
DDH009160	63 x 6	44.07300000	-121.29905000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	1/1/1986	3	0	0	0	1986	1	323	0	0	2000	0		
DDH009161	27.6 x 6	44.07347000	-121.29953000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	1/1/1982	3	0	0	0	1982	1	125	0	0	1800	0		
DDH009162	44.7 x 6	44.07527000	-121.30031000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	6/13/1986	3	0	0	0	1986	1	122	0	0	1250	0		
DDH009163	47.8 x 6	44.07527000	-121.30018000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	6/13/1986	3	0	0	0	1986	1	121	0	0	1300	0		
DDH009164	19.7 x 6	44.07679000	-121.28631000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	1/1/1996	3	0	0	0	1996	1	422	0	0	1800	0		
DDH009165	13.8 x 6	44.07821000	-121.28566000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	8/12/2005	3	54	0	0	0	2005	1	352	0	0	1450	0	
DDH009166	37 x unk	44.07817000	-121.28578000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	8/12/2005	3	54	0	0	0	2005	1	419	0	0	1450	0	
DDH009167	15 x 6	44.07804000	-121.28670000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	8/11/2005	3	54	0	0	0	2005	1	78	0	0	1350	0	
DDH009168	6.4 x 6	44.07801000	-121.28682000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	8/11/2005	3	0	0	0	2005	1	77	0	0	1350	0		
DDH009169	7.8 x 6	44.07854000	-121.28698000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	8/11/2005	3	54	0	0	0	2005	1	283	0	0	1150	0	
DDH009170	12.2 x 6	44.07863000	-121.28699000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	8/11/2005	3	54	0	0	0	2005	1	284	0	0	1150	0	
DDH009171	25.1 x 6	44.07910000	-121.28710000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	8/12/2005	3	0	0	0	2005	1	285	0	0	950	0		
DDH009172	8.8 x 6	44.07916000	-121.28681000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	8/12/2005	3	54	0	0	0	2005	1	306	0	0	1000	0	
DDH009173	15.3 x 6	44.07995000	-121.28818000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	8/11/2005	3	54	0	0	0	2005	1	298	0	0	550	0	
DDH009174	20.8 x 6	44.07996000	-121.28830000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	8/12/2005	3	54	0	0	0	2005	1	295	0	0	525	0	
DDH009175	9 x 6	44.06783000	-121.26383000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	6/13/1982	3	0	0	0	1982	1	507	0	0	900	0		
DDH009176	29 x 6	44.06582000	-121.26435000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	3/27/1978	3	0	0	0	1978	1	597	0	0	700	0		
DDH009177	15 x 6	44.06792000	-121.27393000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	3/27/1978	3	0	0	0	1978	1	3093	0	0	1850	0		
DDH009178	7.8 x 6	44.06879000	-121.27720000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	1/1/1996	3	0	0	0	1996	1	3225	0	0	2800	0		
DDH009179	10.4 x 6	44.06886000	-121.27710000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	1/1/1996	3	0	0	0	1996	1	3224	0	0	2800	0		
DDH009180	8.4 x 6	44.06757000	-121.27669000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	1/1/1996	3	0	0	0	1996	1	3223	0	0	2400	0		
DDH009182	26.7 x 6	44.06629000	-121.27507000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	8/1/2007	3	0	0	0	2007	1	3226	0	0	1850	0		
DDH009183	12.3 x 6	44.06578000	-121.28223000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	8/28/2006	3	0	0	0	2006	1	3586	0	0	3600	0		
DDH009184	26.8 x 6	44.06671000	-121.28241000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	8/25/2006	3	0	0	0	2006	1	3072	0	0	3800	0		
DDH009185	27.8 x 6	44.06674000	-121.28244000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	8/25/2006	3	0	0	0	2006	1	3073	0	0	3800	0		
DDH009186	23.2 x 6	44.06748000	-121.28195000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	8/20/2006	3	0	0	0	2006	1	512	0	0	3700	0		
DDH009187	12.1 x 6	44.06819000	-121.28344000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	8/9/2004	3	0	0	0	2004	1	497	0	0	3400	0		
DDH009188	45 x 6	44.06898000	-121.28024000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	8/9/2004	3	0	0	0	2004	1	496	0	0	3500	0		
DDH009189	21.75 x 6	44.07022000	-121.26406000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	8/1/2007	3	0	0	0	2007	1	339	0	0	1450	0		
DDH009190	15.6 x 6	44.07022000	-121.26419000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	8/1/2007	3	54	0	0	0	2007	1	340	0	0	1450	0	
DDH009191	16.75 x 6	44.07076000	-121.26706000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	8/1/2007	3	54	0	0	0	2007	1	1072	0	0	1400	0	
DDH009192	33.4 x 6	44.07070000	-121.26652000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	8/1/2007	3	0	0	0	2007	1	1073	0	0	1400	0		
DDH009193	41.3 x 6	44.07026000	-121.27266000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	1/1/1992	3	0	0	0	1992	1	3213	0	0	1950	0		
DDH009194	16 x 6	44.07141000	-121.27306000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	1/1/1992	3	54	0	0	0	1992	1	3195	0	0	2300	0	
DDH009195	4.3 x 6	44.07209000	-121.27258																									

FacilityID	DEQDepthDiameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNum	DEQYearConstructed	DEQTreatme	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDH009262	79.7 x 6	44.07620000	-121.33271000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025			3	0	0	0	0	1	2068	0	0	3700	0	
DDH009264	37.8 x 6	44.05960000	-121.33192000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	7/1/2008		3	0	0	0	2008	1	3320	0	0	2100	0	
DDH009265	75 x 6	44.06070000	-121.33192000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	7/1/2008		3	0	0	0	2008	1	134	0	0	2300	0	
DDH009273	22.6 x 6	44.06689000	-121.32630000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	1/1/2000		3	0	0	0	2000	1	3521	0	0	2800	0	
DDH009275	101.166 x 8	44.06595000	-121.32485000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	6/23/1990		3	0	0	0	1990	1	3522	0	0	2400	0	
DDH009276	4.5 x 6	44.07131000	-121.32901000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	1/1/2000		3	0	0	0	2000	1	3193	0	0	3600	0	
DDH009277	41. 7x 6	44.07303000	-121.33208000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	7/15/1986		3	0	0	0	1986	1	3169	0	0	3900	0	
DDH009278	11.5 x 6	44.07303000	-121.33240000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	7/15/1986		3	0	0	0	1986	1	3174	0	0	4000	0	
DDH009279	139.7 x 6	44.07115000	-121.33382000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	8/1/2007		3	0	0	0	2007	1	3201	0	0	4600	0	
DDH009280	95. 1x 6	44.07121000	-121.33380000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	8/1/2007		3	0	0	0	2007	1	3207	0	0	4600	0	
DDH009281	67 x 6	44.07160000	-121.33142000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	8/1/2007		3	0	0	0	2007	1	3208	0	0	4000	0	
DDH009282	98.4 x 6	44.07153000	-121.33138000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	8/1/2007		3	0	0	0	2007	1	3203	0	0	4000	0	
DDH009283	95.9 x 6	44.07177000	-121.33077000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	8/1/2007		3	0	0	0	2007	1	3204	0	0	3800	0	
DDH009284	93.2 x 6	44.07182000	-121.33083000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	8/1/2007		3	0	0	0	2007	1	3205	0	0	3800	0	
DDH009285	6.7 x 6	44.07278000	-121.32976000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	1/1/2000		3	0	0	0	2000	1	3177	0	0	3400	0	
DDH009287	55.1 x 6	44.07281000	-121.33400000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	7/15/1986		3	0	0	0	1986	1	3173	0	0	4400	0	
DDH009288	47 x 6	44.07281000	-121.33424000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	7/15/1986		3	0	0	0	1986	1	3176	0	0	4400	0	
DDH009290	165 x 6	44.07269000	-121.33667000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	8/21/2006		3	0	0	0	2006	1	3179	0	0	5200	0	
DDH009291	49.2 x 6	44.07006000	-121.33417000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	8/1/2007		3	0	0	0	2007	1	3200	0	0	5000	0	
DDH009292	84.8 x 6	44.06989000	-121.33418000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	8/1/2007		3	0	0	0	2007	1	3202	0	0	5000	0	
DDH009293	68.2 x 6	44.07066000	-121.33497000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	8/1/2007		3	0	0	0	2007	1	3199	0	0	5000	0	
DDH009294	45 x 6	44.07066000	-121.33507000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	8/1/2007		3	0	0	0	2007	1	3206	0	0	5000	0	
DDH009295	31 x 6	44.06986000	-121.33689000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	8/22/2006		3	0	0	0	2006	1	2246	0	0	5400	0	
DDH009296	72.6 x 6	44.07108000	-121.33676000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	8/22/2006		3	0	0	0	2006	1	2245	0	0	5400	0	
DDH009297	94.1 x 6	44.07200000	-121.33742000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	8/21/2006		3	0	0	0	2006	1	3641	0	0	5200	0	
DDH009298	44.9 x 6	44.07357000	-121.32582000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	1/1/1988		3	0	0	0	1988	1	2242	0	0	2400	0	
DDH009299	71.5 x 6	44.07145000	-121.32680000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	7/15/1986		3	0	0	0	1986	1	3151	0	0	2500	0	
DDH009300	48.9 x 6	44.07430000	-121.32650000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	7/15/1986		3	0	0	0	1986	1	3150	0	0	2400	0	
DDH009301	16.6 x 6	44.07356000	-121.32824000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	7/15/1986		3	0	0	0	1986	1	3161	0	0	2900	0	
DDH009302	19.9 x 6	44.07386000	-121.32733000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	7/15/1986		3	0	0	0	1986	1	3163	0	0	2700	0	
DDH009303	85.9 x 6	44.07422000	-121.32706000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	1/1/1997		3	0	0	0	1997	1	3153	0	0	2500	0	
DDH009304	27.3 x 6	44.07495000	-121.32811000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	1/1/1997		3	0	0	0	1997	1	3152	0	0	2700	0	
DDH009305	43.3 x 6	44.07542000	-121.32874000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	1/1/1988		3	0	0	0	1988	1	2238	0	0	2700	0	
DDH009306	86.3 x 6	44.07528000	-121.32907000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	1/1/1997		3	0	0	0	1997	1	3141	0	0	2800	0	
DDH009307	25 x 6	44.07547000	-121.32961000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	1/1/1997		3	0	0	0	1997	1	3142	0	0	3000	0	
DDH009308	38.5 x 6	44.07564000	-121.33110000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	1/1/1997		3	0	0	0	1997	1	3143	0	0	3300	0	
DDH009309	95.2 x 6	44.07544000	-121.33259000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	1/1/1997		3	0	0	0	1997	1	3140	0	0	3700	0	
DDH009310	9.2 x 6	44.07544000	-121.33356000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025			3	0	0	0	0	1	2066	0	0	4000	0	
DDH009311	81.8 x 6	44.07525000	-121.33379000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	1/1/1997		3	0	0	0	1997	1	3017	0	0	4000	0	
DDH009312	64.5 x 6	44.07520000	-121.33365000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	1/1/1997		3	0	0	0	1997	1	3016	0	0	4000	0	
DDH009313	71.5 x 6	44.07420000	-121.33120000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	7/15/1986		3	0	0	0	1986	1	3170	0	0	3500	0	
DDH009314	70.1 x 6	44.07423000	-121.33117000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	7/15/1986		3	0	0	0	1986	1	3171	0	0	3500	0	
DDH009315	77.5 x 6	44.07395000	-121.32995000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	7/15/1986		3	0	0	0	1986	1	3164	0	0	3200	0	
DDH009316	80.2 x 6	44.07383000	-121.33001000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	7/15/1986		3	0	0	0	1986	1	3162	0	0	3300	0	
DDH009317	93. 7x 6	44.07384000	-121.33023000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	7/15/1986		1	0	0	0	1986	1	3158	0	0	3300	0	
DDH009318	125.7 x 6	44.07386000	-121.33057000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	7/15/1986		3	0	0	0	1986	1	3159	0	0	3400	0	
DDH009319	42 x 6	44.07345000	-121.33049000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	1/1/2000		3	0	0	0	2000	1	3178	0	0	3400	0	
DDH009320	25.7 x 6	44.07365000	-121.33090000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	7/15/1986		3	0	0	0	1986	1	3167	0	0	3500	0	
DDH009321	40 x 6	44.07311000	-121.33213000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	7/15/1986		3	0	0	0	1986	1	3168	0	0	3900	0	
DDH009322	106.2 x 6	44.07499000	-121.33477000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	10/19/2004		3	0	0	0	2004	1	3018	0	0	4400	0	
DDH009323	123 x 6	44.07409000	-121.33734000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	1/1/1997		1	0	0	0	1997	1	3156	0	0	4800	0	
DDH009324	60 x 6	44.07492000	-121.33895000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	7/15/1986		3	0	0	0	1986	1	3157	0	0	4200	0	
DDH009325	80.3 x 6	44.07576000	-121.33922000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	1/1/1984		3	0	0	0	1984	1	3138	0	0	4000	0	
DDH009326	41.8 x 6	44.07555000	-121.33972000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	100														

FacilityID	DEQDepthDiameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNum	DEQYearConstructed	DEQTreatme	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDH009389	8 x 6	44.01430000	-121.33933000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO	10025	7/1/1984	3	0	0	0	1984	1	2985	0	0	3200	0		
DDH009390	17.2 x 6	44.01440000	-121.33747000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO	10025	7/1/1984	3	0	0	0	1984	1	3428	0	0	3500	0		
DDH009391	33.6 x 6	44.01427000	-121.33747000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO	10025	7/1/1982	3	0	0	0	1982	1	3450	0	0	3400	0		
DDH009392	14.333 x 6	44.01438000	-121.33656000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO	10025	7/1/1984	3	0	0	0	1984	1	2995	0	0	3300	0		
DDH009393	10.8 x 6	44.01423000	-121.33732000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO	10025	7/1/1982	3	0	0	0	1982	1	3451	0	0	3400	0		
DDH009394	25.1 x 6	44.01360000	-121.33710000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO	10025	7/1/1982	3	0	0	0	1982	1	3449	0	0	3200	0		
DDH009395	10.583 x 6	44.01181000	-121.33647000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO	10025	7/1/1982	3	54	0	0	1982	1	3457	0	0	2500	0		
DDH009396	14 x 6	44.01292000	-121.33882000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO	10025	7/1/1984	3	0	0	0	1984	1	3447	0	0	3200	0		
DDH009397	15.166 x 6	44.01288000	-121.33870000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO	10025	7/1/1984	3	0	0	0	1984	1	3448	0	0	3100	0		
DDH009398	18 x 6	44.01323000	-121.33870000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO	10025	7/1/1984	3	0	0	0	1984	1	3446	0	0	3200	0		
DDH009399	20.6 x 6	44.01526000	-121.34211000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO	10025	7/1/2000	3	0	0	0	2000	1	379	0	0	2400	0		
DDH009400	20 x 6	44.01535000	-121.34205000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO	10025	7/1/2000	3	0	0	0	2000	1	380	0	0	2400	0		
DDH009401	20.416 x 6	44.01548000	-121.33949000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO	10025	7/1/2000	3	0	0	0	2000	1	377	0	0	2900	0		
DDH009402	17.5 x 6	44.01567000	-121.33950000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO	10025	7/1/2000	3	54	0	0	2000	1	376	0	0	2800	0		
DDH009403	12.5 x 6	44.01631000	-121.33885000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO	10025	7/1/2000	3	0	0	0	2000	1	3426	0	0	2800	0		
DDH009404	26.1 x 6	44.01826000	-121.33853000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO	10025	7/1/2000	3	0	0	0	2000	1	413	0	0	2100	0		
DDH009405	27.3 x 6	44.01817000	-121.33869000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO	10025	7/1/2000	3	0	0	0	2000	1	414	0	0	2200	0		
DDH009406	12.5 x 6	44.01814000	-121.34004000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO	10025	7/1/2000	3	0	0	0	2000	1	3418	0	0	2000	0		
DDH009407	21.1 x 6	44.01816000	-121.34036000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO	10025	7/1/2000	3	0	0	0	2000	1	416	0	0	2000	0		
DDH009408	12 x 6	44.01825000	-121.34192000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	7/1/2000	3	0	0	0	2000	1	415	0	0	1700	0		
DDH009409	12.8 x 6	44.01773000	-121.34272000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	7/1/2000	3	0	0	0	2000	1	3425	0	0	1650	0		
DDH009410	17.6 x 6	44.01755000	-121.34294000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	7/1/2000	3	0	0	0	2000	1	3424	0	0	1650	0		
DDH009412	23.7 x 6	44.01652000	-121.34127000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO	10025	7/1/2000	3	0	0	0	2000	1	3422	0	0	2300	0		
DDH009413	19.3 x 6	44.01661000	-121.34109000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO	10025	7/1/2000	3	0	0	0	2000	1	3423	0	0	2300	0		
DDH009414	50 x 6	44.01810000	-121.34292000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	7/1/2000	3	0	0	0	2000	1	417	0	0	1550	0		
DDH009415	10.6 x 6	44.01635000	-121.34205000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO	10025	7/1/2000	3	0	0	0	2000	1	378	0	0	2200	0		
DDH009416	15.63 x 6	44.01805000	-121.33648000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO	10025	7/1/2000	3	0	0	0	2000	1	418	0	0	2400	0		
DDH009417	18.4 x 6	44.01746000	-121.33558000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO	10025	7/1/2000	3	0	0	0	2000	1	383	0	0	2700	0		
DDH009418	17.1 x 6	44.01760000	-121.33555000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO	10025	7/1/2000	3	0	0	0	2000	1	387	0	0	2700	0		
DDH009419	18 x 6	44.01605000	-121.33544000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO	10025	7/1/2000	3	0	0	0	2000	1	382	0	0	3200	0		
DDH009420	10.4 x 6	44.01609000	-121.33533000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO	10025	7/1/2000	3	0	0	0	2000	1	386	0	0	3200	0		
DDH009421	29. 7x 6	44.01530000	-121.33549000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO	10025	7/1/2000	3	0	0	0	2000	1	384	0	0	3300	0		
DDH009422	18.7 x 6	44.01515000	-121.33562000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO	10025	7/1/2000	3	0	0	0	2000	1	385	0	0	3300	0		
DDH009423	13.7 x 6	44.01720000	-121.33667000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO	10025	7/1/2000	3	0	0	0	2000	1	3419	0	0	2700	0		
DDH009424	11.1 x 6	44.01722000	-121.33654000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO	10025	7/1/2000	3	0	0	0	2000	1	3420	0	0	2700	0		
DDH009425	14 x 6	44.01609000	-121.33796000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO	10025	7/1/2000	3	0	0	0	2000	1	3427	0	0	2900	0		
DDH009426	14.1 x 6	44.01688000	-121.33735000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO	10025	7/1/2000	3	0	0	0	2000	1	3421	0	0	2700	0		
DDH009427	22.2 x 6	44.01532000	-121.32647000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	7/1/1998	3	0	0	0	1998	1	3474	0	0	1150	0		
DDH009428	17.8 x 6	44.01696000	-121.32681000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO	10025	7/1/1998	3	0	0	0	1998	1	3475	0	0	1600	0		
DDH009429	12 x 6	44.01774000	-121.32573000	3	NO	NO		AC	Unknown	5D3	YES	NO	YES	10025	7/1/1998	3	54	0	0	1998	1	2076	0	0	1550	0		
DDH009430	16 x 6	44.01813000	-121.32491000	3	NO	NO		AC	Unknown	5D3	YES	NO	YES	10025	7/1/1998	3	0	0	0	1998	1	2075	0	0	1400	0		
DDH009431	25.6 x 6	44.01833000	-121.32790000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO	10025	7/1/1998	3	54	0	0	1998	1	2959	0	0	2200	0		
DDH009432	44.3 x 6	44.01530000	-121.32740000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	7/1/1998	3	0	0	0	1998	1	2955	0	0	1300	0		
DDH009433	17.9 x 6	44.01726000	-121.32793000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO	10025	7/1/1998	3	0	0	0	1998	1	2957	0	0	1900	0		
DDH009434	17 x 6	44.01787000	-121.32955000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO	10025	7/1/1998	3	0	0	0	1998	1	2956	0	0	2400	0		
DDH009435	23.3 x 6	44.01792000	-121.32973000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO	10025	7/1/1998	3	0	0	0	1998	1	2958	0	0	2400	0		
DDH009436	14 x 6	44.01578000	-121.32974000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO	10025	7/1/1998	3	0	0	0	1998	1	2072	0	0	1950	0		
DDH009437	12.5 x 6	44.01574000	-121.32983000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO	10025	7/1/1998	3	0	0	0	1998	1	2070	0	0	1900	0		
DDH009438	22.083 x 6	44.01531000	-121.32839000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO	10025	7/1/1998	3	54	0	0	1998	1	2069	0	0	1550	0		
DDH009439	28.666 x 6	44.01523000	-121.32831000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO	10025	7/1/1998	3	0	0	0	1998	1	2071	0	0	1500	0		
DDH009440	7.7 x 6	44.01653000	-121.32891000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO	10025	7/1/1998	3	0	0	0	1998	1	2074	0	0	1900	0		
DDH009441	12.1 x 6	44.01658000	-121.32882000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO	10025	7/1/1998	3	0	0	0	1998	1	2073	0	0	1900	0		
DDH009442	52.5 x 6	44.01265000	-121.32225000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	7/1/1992	3	0	0	0	1992	1	3606	0	0	375	0		
DDH009443	20.7 x 6	44.02009000	-121.32999000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO	10025	7/1/2001	3	0	0	0	2001	1	411	0	0	2600	0		
DDH009444	14.5 x 6	44.01888000	-121.32937000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO	10025														

FacilityID	DEQDepthDiameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNum	DEQYearConstructed	DEQTreatme	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDH009507		44.05980000	-121.30590000	3	NO	NO	De-commissioned	RT	Unknown	5D3	YES	NO	YES		10025 1/1/1998	3	0	0	0	1998		3309	0	0	2100	0		
DDH009508	15.9 x 6	44.05941000	-121.30591000	3	NO	YES		AC	Unknown	5D3	NO	NO	YES		10025 1/1/1998	3	0	0	0	1998		3308	0	0	2200	0		
DDH009509	29 x 6	44.05916000	-121.30591000	3	NO	YES		AC	Unknown	5D3	NO	NO	YES		10025 1/1/1998	3	0	0	0	1998		3305	0	0	2300	0		
DDH009510	15.6 x 6	44.04734000	-121.29269000	3	NO	YES		AC	Unknown	5D3	YES	NO	YES		10025 1/1/1986	3	0	0	0	1986		3115	0	0	3500	0		
DDH009511	13.1 x 6	44.04746000	-121.29269000	3	NO	YES		AC	Unknown	5D3	YES	NO	YES		10025 1/1/1986	3	0	0	0	1986		3114	0	0	3500	0		
DDH009512	46 x 6	44.04603000	-121.29272000	3	NO	YES		AC	Unknown	5D3	YES	NO	YES		10025 6/23/1999	3	0	0	0	1999		373	0	0	3100	0		
DDH009513	12.1 x 6	44.04646000	-121.29268000	3	NO	YES		AC	Unknown	5D3	YES	NO	YES		10025 1/1/1986	3	0	0	0	1986		3352	0	0	3200	0		
DDH009514	20.25 x 6	44.04658000	-121.29268000	3	NO	YES		AC	Unknown	5D3	YES	NO	YES		10025 1/1/1986	3	0	0	0	1986		3032	0	0	3200	0		
DDH009516	9.9 x 6	44.05986000	-121.30864000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES		10025 8/30/2006	3	0	0	0	2006		3287	0	0	1550	0		
DDH009517	7.5 x 6	44.05977000	-121.30884000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES		10025 1/1/1993	3	0	0	0	1993		3303	0	0	1500	0		
DDH009518	35.5 x 6	44.05986000	-121.30885000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES		10025 1/1/1993	3	0	0	0	1993		3304	0	0	1500	0		
DDH009520	19.66 x 6	44.04638000	-121.29106000	3	NO	YES		AC	Unknown	5D3	YES	NO	YES		10025 1/1/1986	3	0	0	0	1986		3351	0	0	3300	0		
DDH009521	21.2 x 6	44.06181000	-121.31020000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES		10025 1/1/1982	3	0	0	0	1982		3278	0	0	775	0		
DDH009522	15.5 x 6	44.06059000	-121.31248000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES		10025 6/13/2004	3	0	0	0	2004		3510	0	0	550	0		
DDH009523	9.6 x 6	44.06048000	-121.31333000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES		10025 1/1/1991	3	0	0	0	1991		3511	0	0	375	0		
DDH009524	17 x 6	44.06142000	-121.31699000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES		10025 1/1/1996	3	0	0	0	1996		3273	0	0	500	0		
DDH009525	29.2 x 6	44.06164000	-121.31665000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES		10025 1/1/1996	3	0	0	0	1996		3272	0	0	600	0		
DDH009530	17 x 8	44.06524000	-121.30397000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES		10025 1/1/1998	3	54	0	0	1998		3230	0	0	1850	0		
DDH009531	30.9 x 6	44.06531000	-121.30397000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES		10025 1/1/1998	3	0	0	0	1998		3231	0	0	1850	0		
DDH009532	22.7 x 6	44.06515000	-121.30564000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES		10025 1/1/1978	3	0	0	0	1978		3233	0	0	1400	0		
DDH009533	15 x 6	44.06298000	-121.30396000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES		10025 1/1/1988	3	0	0	0	1988		3248	0	0	1900	0		
DDH009534	24.1 x 6	44.06278000	-121.30562000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES		10025 1/1/1978	3	0	0	0	1978		3288	0	0	1500	0		
DDH009535	33.3 x 6	44.06287000	-121.30562000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES		10025 1/1/1978	3	0	0	0	1978		3289	0	0	1500	0		
DDH009536	21.3 x 6	44.06298000	-121.30565000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES		10025 1/1/1978	3	0	0	0	1978		3290	0	0	1450	0		
DDH009537	76.8 x 6	44.06372000	-121.30561000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES		10025 1/1/1978	3	0	0	0	1978		2981	0	0	1400	0		
DDH009540		44.06364000	-121.30746000	3	NO	NO	Does not exist	AC	Unknown	5D3	NO	NO	YES		10025 1/1/1982	3	0	0	0	1982		3548	0	0	925	0		
DDH009541	11.4 x 6	44.06264000	-121.30997000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES		10025 6/13/2004	3	0	0	0	2004		3473	0	0	600	0		
DDH009543	5.3 x 6	44.06268000	-121.31528000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES		10025 1/1/1978	3	0	0	0	1978		3244	0	0	325	0		
DDH009544	14.7 x 6	44.06307000	-121.31737000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES		10025 1/1/1988	3	0	0	0	1988		3245	0	0	875	0		
DDH009545	119.2 x 6	44.06295000	-121.31795000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES		10025 1/1/1988	3	0	0	0	1988		3246	0	0	975	0		
DDH009546	31 x 6	44.06537000	-121.32186000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 8/1/2007	3	0	0	0	2007		3094	0	0	1850	0		
DDH009547	45.6 x 6	44.05154000	-121.32670000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES		10025 1/1/1992	3	0	0	0	1992		3049	0	0	600	0		
DDH009548	111.7 x 6	44.05146000	-121.33104000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES		10025 7/1/2003	3	0	0	0	2003		3047	0	0	1650	0		
DDH009549	42.5 x 6	44.05357000	-121.33261000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES		10025 1/1/1975	3	0	0	0	1975		3281	0	0	1900	0		
DDH009550	12.1 x 6	44.04647000	-121.29105000	3	NO	YES		AC	Unknown	5D3	YES	NO	YES		10025 1/1/1986	3	0	0	0	1986		3350	0	0	3400	0		
DDH009551	54.1 x 6	44.05817000	-121.30396000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES		10025 1/1/1988	3	0	0	0	1988		3322	0	0	2900	0		
DDH009552	4.9 x 6	44.06445000	-121.26659000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 9/20/2006	3	0	0	0	2006		3636	0	0	575	0		
DDH009553	37.2 x 6	44.06498000	-121.26582000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 1/1/1994	3	0	0	0	1994		3235	0	0	525	0		
DDH009554	19.4 x 6	44.06563000	-121.26656000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 9/20/2006	3	0	0	0	2006		3234	0	0	225	0		
DDH009555	15.1 x 6	44.06269000	-121.26982000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 1/1/1986	3	0	0	0	1986		2253	0	0	325	0		
DDH009556	8.416	44.06382000	-121.26958000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 1/1/1986	3	0	0	0	1986		2251	0	0	250	0		
DDH009557	9.5 x 6	44.06458000	-121.27010000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 1/1/1986	3	0	0	0	1986		535	0	0	375	0		
DDH009559	63.4 x 6	44.06568000	-121.27182000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 3/27/1978	3	0	0	0	1978		3583	0	0	950	0		
DDH009561	29.2 x 6	44.06475000	-121.27731000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 1/1/1984	3	0	0	0	1984		3238	0	0	2300	0		
DDH009562	19.5 x 6	44.06344000	-121.27736000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 1/1/1988	3	0	0	0	1988		3239	0	0	2300	0		
DDH009563	22.2 x 6	44.06366000	-121.27492000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 3/27/1978	3	0	0	0	1978		2423	0	0	1650	0		
DDH009564	13 x 6	44.06401000	-121.27468000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 1/1/1988	3	0	0	0	1988		3240	0	0	1600	0		
DDH009566	27 x 8	44.06567000	-121.27584000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 8/2/2006	3	0	0										

FacilityID	DEQDepthDiameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNum	DEQYearConstructed	DEQTreatme	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDH009639	31.2 x 6	44.06144000	-121.29727000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	1/1/1994	3	0	0	0	1994	1	3277	0	0	3800	0		
DDH009640	85.3 x 6	44.06046000	-121.29767000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	1/1/1994	3	0	0	0	1994	1	3294	0	0	3800	0		
DDH009641	17.9 x 6	44.05134000	-121.27878000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	8/12/2007	3	0	0	0	2007	1	3519	0	0	4000	0		
DDH009642	13.5 x 6	44.04791000	-121.28386000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	8/24/2000	3	0	0	0	2000	1	2332	0	0	3400	0		
DDH009643	29 x 6	44.06030000	-121.29536000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	1/1/1980	3	0	0	0	1980	1	3295	0	0	4400	0		
DDH009644	23.2 x 6	44.06030000	-121.29549000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	1/1/1980	3	0	0	0	1980	1	3296	0	0	4400	0		
DDH009645	17.1 x 6	44.06046000	-121.29549000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	1/1/1980	3	0	0	0	1980	1	3297	0	0	4400	0		
DDH009646	12.3 x 9	44.06046000	-121.29388000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	10/13/2005	3	0	0	0	2005	1	3298	0	0	4800	0		
DDH009647		44.05985000	-121.29383000	3	NO	NO	State Owned	AC	Unknown	5D3	YES	NO	YES	10025	10/13/2005	3	0	0	0	2005	1	3317	0	0	4800	0		
DDH009648	9.1 x 6	44.04644000	-121.28762000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	1/1/1978	3	0	0	0	1978	1	3036	0	0	3100	0		
DDH009649	32.1 x 6	44.05968000	-121.29548000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	1/1/1978	3	54	0	0	1978	1	3314	0	0	4400	0		
DDH009650	32.2 x 6	44.05958000	-121.29537000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	1/1/1978	3	0	0	0	1978	1	3316	0	0	4400	0		
DDH009651	17.7 x 6	44.05958000	-121.29548000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	1/1/1978	3	54	0	0	1978	1	3315	0	0	4400	0		
DDH009652	16.33 x 6	44.05899000	-121.29529000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	1/1/1994	3	54	0	0	1994	1	3319	0	0	4600	0		
DDH009653	14.58 x 8	44.05889000	-121.30237000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	1/1/1994	3	0	0	0	1994	1	3313	0	0	3000	0		
DDH009654	193.5 x 6	44.05888000	-121.30271000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	1/1/2006	3	0	0	0	2006	1	3293	0	0	2700	0		
DDH009655	12.416 x 6	44.05982000	-121.30263000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	1/1/1998	3	0	0	0	1998	1	3311	0	0	2700	0		
DDH009656	180 x 6	44.05984000	-121.30237000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	1/1/1998	3	0	0	0	1998	1	3312	0	0	2800	0		
DDH009657	15.5 x 6	44.04637000	-121.28386000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	6/24/2000	3	0	0	0	2000	1	2333	0	0	2800	0		
DDH009658	1.5 x 6	44.04582000	-121.28387000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	6/24/2000	3	0	0	0	2000	1	2336	0	0	2600	0		
DDH009659	15.33	44.06046000	-121.30376000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	1/1/1988	3	54	0	0	1988	1	3292	0	0	2400	0		
DDH009660	37.6 x 6	44.06105000	-121.29890000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	8/12/2007	3	0	0	0	2007	1	3275	0	0	3400	0		
DDH009661	28.2 x 6	44.06191000	-121.30232000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	1/1/1980	3	0	0	0	1980	1	3250	0	0	2400	0		
DDH009662	26.9 x 6	44.06184000	-121.30386000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	1/1/1988	3	0	0	0	1988	1	3065	0	0	2100	0		
DDH009663	27.6 x 6	44.06204000	-121.30385000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	1/1/1988	3	0	0	0	1988	1	3249	0	0	2000	0		
DDH009665	28.2 x 6	44.06544000	-121.29273000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	1/1/1994	3	0	0	0	1994	1	2980	0	0	4800	0		
DDH009668	32.8 x 6	44.06492000	-121.29387000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	1/1/1999	3	0	0	0	1999	1	2393	0	0	4600	0		
DDH009669		44.06453000	-121.29714000	3	NO	NO	Is a drywell, not a drillhole. Removed and added as DDW 010081	AC	Unknown	5D3	NO	NO	YES	10025	1/1/1996	3	0	0	0	1996	1	3637	0	0	3600	0		
DDH009672	23.4 x 6	44.06557000	-121.29728000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	1/1/1992	3	0	0	0	1992	1	532	0	0	3600	0		
DDH009673		44.06586000	-121.30263000	3	NO	NO	State Owned	AC	Unknown	5D3	NO	NO	YES	10025	3/27/1978	3	0	0	0	1978	1	526	0	0	2200	0		
DDH009674	15 x 6	44.06531000	-121.30384000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	1/1/1998	3	0	0	0	1998	1	3232	0	0	1850	0		
DDH009677	19.9 x 6	44.06402000	-121.29974000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	1/1/1990	3	0	0	0	1990	1	2979	0	0	3000	0		
DDH009678	32.2 x 6	44.06391000	-121.29975000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	1/1/1990	3	0	0	0	1990	1	2978	0	0	3000	0		
DDH009679	30 x 6	44.06298000	-121.29906000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	8/12/2007	3	0	0	0	2007	1	3242	0	0	3200	0		
DDH009680	28 x 6	44.06298000	-121.29903000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	8/12/2007	3	0	0	0	2007	1	3243	0	0	3200	0		
DDH009682	17.75 x 8	44.06299000	-121.30232000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	1/1/1980	3	0	0	0	1980	1	3241	0	0	2300	0		
DDH009683	40.2 x 6	44.06248000	-121.30318000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	1/1/1988	3	0	0	0	1988	1	3247	0	0	2200	0		
DDH009684	16.5 x 6	44.05483000	-121.30397000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	1/1/1994	3	54	0	0	1994	1	3520	0	0	3600	0		
DDH009686	18.8 x 6	44.05399000	-121.30871000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	1/1/1993	3	0	0	0	1993	1	828	0	0	2900	0		
DDH009687	52.1 x 6	44.05422000	-121.30747000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	1/1/1999	3	0	0	0	1999	1	1301	0	0	3000	0		
DDH009688	7.8 x 6	44.05431000	-121.30747000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	1/1/1999	3	0	0	0	1999	1	1302	0	0	3000	0		
DDH009690	10.75 x 6	44.04426000	-121.28632000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025	8/4/2003	3	0	0	0	2003	1	370	0	0	2300	0		
DDH009691	14.7 x 6	44.05402000	-121.31136000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	8/9/2004	3	0	0	0	2004	1	827	0	0	2500	0		
DDH009692	17 x 6	44.05347000	-121.31016000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	1/1/1985	3	0	0	0	1985	1	3077	0	0	2800	0		
DDH009693	67.9 x 6	44.05309000	-121.31290000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	1/1/1974	3	0	0	0	1974	1	3727	0	0	2200	0		
DDH009694	40.2 x 6	44.05239000	-121.31068000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	8/10/2004	3	0	0	0	2004	1	3855	0	0	2400	0		
DDH009695	60.3 x 9	44.05242000	-121.31290000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	1/1/1974	3	0	0	0	1974	1	3024	0	0	1950	0		
DDH009696	62.8 x 6	44.05242000	-121.31278000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	1/1/1974	3	0	0	0	1974	1	3025	0	0	2000	0		
DDH009698	45.2 x 6	44.05228000	-121.31274000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	1/1/1990	3	0	0	0	1990	1	3027	0	0	1950	0		
DDH009699	42.4 x 6	44.05211000	-121.31851000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	7/15/1982	3	0	0	0	1982	1	3041	0	0	950	0		
DDH009704	53.4 x 6	44.05311000	-121.31404000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	8/9/2005	3	0	0	0	2005	1	3735	0	0	1950	0		
DDH009708	34.8 x 6	44.05359000	-121.31530000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	1/1/1983	3	0	0	0	1983	1	3285	0	0	1900	0		
DDH009709	73.083 x 6	44.05392000	-121.31460000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	8/9/2004	3	0	0	0	2004	1	3279	0	0	2100	0		
DDH009710	21.3 x 6	44.05475000	-121.31550000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025	8/9/2004	3	0	0	0	2004	1	3732	0	0	1850	0		
DDH009714	12.8 x 6	44.05474000	-121.31686000	3	NO	NO		AC																				

FacilityID	DEQDepthDiameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNum	DEQYearConstructed	DEQTreatme	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDH009776	5.5 x 6	44.05106000	-121.29640000	3	NO	YES		AC	Unknown	5D3	NO	NO	YES		10025 7/15/1992	3	0	0	0	1992	1	3358	0	0	4600	0		
DDH009777	15.7 x 6	44.05097000	-121.29640000	3	NO	YES		AC	Unknown	5D3	NO	NO	YES		10025 7/15/1992	3	0	0	0	1992	1	3359	0	0	4600	0		
DDH009778	36.9 x 6	44.05128000	-121.29863000	3	NO	YES		AC	Unknown	5D3	NO	NO	YES		10025 1/1/1970	3	0	0	0	1970	1	3354	0	0	4600	0		
DDH009779	14.3 x 6	44.05102000	-121.30245000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES		10025 1/1/1998	3	0	0	0	1998	1	3360	0	0	4200	0		
DDH009780	142.2 x 6	44.05113000	-121.30254000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES		10025 1/1/1998	3	0	0	0	1998	1	3361	0	0	4200	0		
DDH009782	17 x 6	44.04892000	-121.30020000	3	NO	YES		AC	Unknown	5D3	NO	NO	YES		10025	3	0	0	0	0	1	2954	0	0	3700	0		
DDH009783	12.8 x 6	44.04807000	-121.29865000	3	NO	YES		AC	Unknown	5D3	NO	NO	YES		10025 1/1/1978	3	0	0	0	1978	1	3609	0	0	3400	0		
DDH009784	41.1 x 6	44.04825000	-121.29954000	3	NO	YES		AC	Unknown	5D3	NO	NO	YES		10025 1/1/1987	3	0	0	0	1987	1	3378	0	0	3500	0		
DDH009785	44.5 x 6	44.04832000	-121.29959000	3	NO	YES		AC	Unknown	5D3	NO	NO	YES		10025 1/1/1987	3	0	0	0	1987	1	3379	0	0	3500	0		
DDH009786	19.3 x 6	44.04837000	-121.30025000	3	NO	YES		AC	Unknown	5D3	NO	NO	YES		10025 1/1/1988	3	0	0	0	1988	1	3377	0	0	3500	0		
DDH009787	155.86 x 6	44.04841000	-121.30237000	3	NO	YES		AC	Unknown	5D3	NO	NO	YES		10025 1/1/1998	3	0	0	0	1998	1	3376	0	0	3700	0		
DDH009788	18.2 x 6	44.04834000	-121.30376000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES		10025 1/1/1986	3	0	0	0	1986	1	3375	0	0	3500	0		
DDH009789	33.4 x 6	44.03769000	-121.27553000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 1/1/1990	3	0	0	0	1990	1	396	0	0	1800	0		
DDH009790	22.75 x 6	44.03765000	-121.27607000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 1/1/1990	3	0	0	0	1990	1	397	0	0	1650	0		
DDH009791	54.8 x 6	44.03753000	-121.27738000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 1/1/1982	3	54	0	0	1982	1	398	0	0	1350	0		
DDH009792	15.8 x 6	44.03822000	-121.27754000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 1/1/1985	3	0	0	0	1985	1	392	0	0	1250	0		
DDH009793	36.5 x 6	44.03859000	-121.27709000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 1/1/1990	3	0	0	0	1990	1	390	0	0	1350	0		
DDH009794	34.1 x 6	44.03864000	-121.27698000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 1/1/1990	3	0	0	0	1990	1	391	0	0	1350	0		
DDH009795	28.7 x 6	44.03888000	-121.27628000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 1/1/1990	3	0	0	0	1990	1	395	0	0	1550	0		
DDH009796	21.1 x 6	44.03968000	-121.27807000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 1/1/1990	3	0	0	0	1990	1	2988	0	0	1150	0		
DDH009797	21.8 x 6	44.03830000	-121.28385000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 6/23/1997	3	0	0	0	1997	1	2640	0	0	150	0		
DDH009798	16.4 x 6	44.03913000	-121.28205000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 1/1/1984	3	0	0	0	1984	1	389	0	0	130	0		
DDH009799	19.3 x 6	44.04053000	-121.28309000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 1/1/1984	3	0	0	0	1984	1	388	0	0	675	0		
DDH009800	13.6 x 6	44.04054000	-121.28367000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 6/23/1997	3	0	0	0	1997	1	2639	0	0	725	0		
DDH009801	18.5 x 6	44.04078000	-121.28152000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 8/1/2007	3	0	0	0	2007	1	407	0	0	750	0		
DDH009803	61.9 x 6	44.04417000	-121.28370000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 6/23/1997	3	0	0	0	1997	1	2308	0	0	2000	0		
DDH009804	37.4 x 6	44.04194000	-121.28369000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 6/23/1997	3	0	0	0	1997	1	2307	0	0	1200	0		
DDH009805	21 x 6	44.04596000	-121.27976000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 1/1/1998	3	0	0	0	1998	1	3482	0	0	2700	0		
DDH009806	3.1666 x 6	44.04420000	-121.28208000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 1/1/1984	3	0	0	0	1984	1	3405	0	0	2000	0		
DDH009807	44.33 x 6	44.04500000	-121.28322000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 1/1/1984	3	54	0	0	1984	1	3390	0	0	2300	0		
DDH009808	28.25 x 6	44.04604000	-121.28310000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 1/1/1998	3	54	0	0	1998	1	3480	0	0	2700	0		
DDH009810	8 x 6	44.04590000	-121.28373000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 6/24/2000	3	0	0	0	2000	1	2335	0	0	2700	0		
DDH009811	23.6 x 6	44.04637000	-121.28374000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 6/24/2000	3	0	0	0	2000	1	2334	0	0	2800	0		
DDH009812	18.5 x 6	44.04696000	-121.28328000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 1/1/1984	3	0	0	0	1984	1	3037	0	0	3000	0		
DDH009813	18 x 6	44.04751000	-121.28175000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 1/1/1984	3	0	0	0	1984	1	3038	0	0	3200	0		
DDH009814	19.5 x 6	44.04744000	-121.28257000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 1/1/1984	3	0	0	0	1984	1	3345	0	0	3200	0		
DDH009815	32.5 x 6	44.05133000	-121.27793000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES		10025 8/1/2007	3	0	0	0	2007	1	3517	0	0	3800	0		
DDH009816	18 x 6	44.05011000	-121.27966000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES		10025 1/1/1984	3	0	0	0	1984	1	3370	0	0	4000	0		
DDH009817	15.33 x 6	44.04956000	-121.27921000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES		10025 1/1/1984	3	0	0	0	1984	1	3371	0	0	3800	0		
DDH009818	19.75 x 6	44.04899000	-121.27974000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 1/1/1984	3	0	0	0	1984	1	3373	0	0	3800	0		
DDH009819	71.75 x 6	44.04901000	-121.27880000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES		10025 1/1/1984	3	0	0	0	1984	1	3374	0	0	3600	0		
DDH009820	24.5 x 6	44.04825000	-121.28200000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 1/1/1984	3	0	0	0	1984	1	3381	0	0	3500	0		
DDH009821	13 x 5	44.04864000	-121.28282000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 1/1/1984	3	0	0	0	1984	1	3380	0	0	3600	0		
DDH009822	17.25 x 6	44.04987000	-121.28371000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 1/1/1982	3	0	0	0	1982	1	2268	0	0	4200	0		
DDH009823	24.2 x 6	44.05123000	-121.27970000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES		10025 8/1/2007	3	0	0	0	2007	1	3518	0	0	4200	0		
DDH009824	20 x 6	44.05123000	-121.28203000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 8/1/2007	3	0	0	0	2007	1	3555	0	0	4600	0		
DDH009827	18.58 x 6	44.05148000	-121.28231000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 9/26/2006	3	0	0	0	2006	1	3052	0	0	4800	0		
DDH009828	14 x 6	44.05146000	-121.28244000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 9/26/2006	3	0	0	0	2006	1	3053	0	0	4800	0		
DDH009829	11 x 6	44.05198000	-121.28326000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 9/26/2006	3	0	0	0	2006	1	3042	0	0	5000	0		
DDH009830	22 x 6	44.05271000	-121.28335000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 9/25/2006	3	0	0	0	2006	1	3340	0	0	5200	0		
DDH009831	16.4166 x 6	44.05351000	-121.28302000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 9/25/2006	3	54	0	0	2006	1	3282	0	0	5000	0		
DDH009832	7.25 x 6	44.05451000	-121.28323000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 9/25/2006	3	0	0	0	2006	1	3284	0	0	4800	0		
DDH009833	17.2 x 6	44.05447000	-121.28335000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 9/25/2006	3	0	0	0	2006	1	3283	0	0	5000	0		
DDH009834	19 x 6	44.06202000	-121.26934000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO		10025 1/1/1986	3	0	0	0	1986	1	2252	0	0	225	0		
DDH009835	30.6 x 6	44.06103000	-121.26931000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES</															

FacilityID	DEQDepthDiameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ UICNum	DEQYearConstructed	DEQTreatme	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDH009900	16.33 x 8	44.03872000	-121.30398000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025 1/1/1998	3	0	0	0	1998	1	3565	0	0	600	0		
DDH009901	25.7 x 8	44.03890000	-121.30421000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025 1/1/1998	3	0	0	0	1998	1	3571	0	0	725	0		
DDH009902	22.1 x 8	44.03890000	-121.30393000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025 1/1/1998	3	0	0	0	1998	1	3565	0	0	700	0		
DDH009903	88 x 8	44.03835000	-121.30415000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025 1/1/1998	3	0	0	0	1998	1	3570	0	0	825	0		
DDH009904	89.4 x 8	44.03940000	-121.30387000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025 1/1/1998	3	0	0	0	1998	1	3567	0	0	825	0		
DDH009905	89.75 x 8	44.03973000	-121.30409000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025 1/1/1998	3	0	0	0	1998	1	3572	0	0	950	0		
DDH009906	36.6 x 6	44.03921000	-121.30591000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025 1/1/1999	3	0	0	0	1999	1	3534	0	0	1000	0		
DDH009909	48.3 x 8	44.03981000	-121.30379000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025 1/1/1998	3	0	0	0	1998	1	3568	0	0	975	0		
DDH009911	8.2 x 6	44.03764000	-121.31153000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025 7/1/2004	3	0	0	0	2004	1	393	0	0	750	0		
DDH009912	1.66 x 8	44.03734000	-121.31173000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025 7/1/2004	3	0	0	0	2004	1	3547	0	0	700	0		
DDH009913	50.5 x 6	44.03931000	-121.31452000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025 9/20/2006	3	0	0	0	2006	1	2987	0	0	1350	0		
DDH009914	14.416 x 6	44.03999000	-121.32007000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025 7/1/2006	3	0	0	0	2006	1	2203	0	0	625	0		
DDH009916	30.4 x 6	44.03999000	-121.31964000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025 1/1/1994	3	0	0	0	1994	1	2986	0	0	650	0		
DDH009917	21.4 x 6	44.03862000	-121.30380000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025 6/23/1998	3	0	0	0	1998	1	3632	0	0	550	0		
DDH009918	10.7 x 6	44.04403000	-121.30393000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025 6/23/1998	3	0	0	0	1998	1	3406	0	0	2300	0		
DDH009921	24.1 x 6	44.04253000	-121.30797000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025 1/1/1988	3	0	0	0	1988	1	3414	0	0	2300	0		
DDH009922	41.5 x 6	44.04253000	-121.30809000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025 1/1/1988	3	0	0	0	1988	1	3413	0	0	2200	0		
DDH009923	31.96 x 4	44.04246000	-121.30814000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025 1/1/1988	3	0	0	0	1988	1	3412	0	0	2200	0		
DDH009924	3.1 x 6	44.04204000	-121.30725000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025 1/1/1978	3	0	0	0	1978	1	3533	0	0	2100	0		
DDH009925	9.5 x 6	44.04202000	-121.30640000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025 1/1/2000	3	0	0	0	2000	1	2435	0	0	1950	0		
DDH009927	61x 6	44.04153000	-121.31216000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025 1/1/1994	3	0	0	0	1994	1	3417	0	0	1300	0		
DDH009928	12.9 x 6	44.04162000	-121.30877000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025 1/1/1994	3	0	0	0	1994	1	401	0	0	2000	0		
DDH009929	26.8 x 6	44.04114000	-121.30901000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025 1/1/1978	3	0	0	0	1978	1	406	0	0	1800	0		
DDH009930	12.916 x 6	44.04632000	-121.30392000	3	NO	YES		AC	Unknown	5D3	NO	NO	YES	10025 6/23/1998	3	0	0	0	1998	1	3386	0	0	3100	0		
DDH009931	17 x 6	44.04432000	-121.30373000	3	NO	YES		AC	Unknown	5D3	NO	NO	YES	10025 6/23/1998	3	0	0	0	1998	1	3397	0	0	2400	0		
DDH009932	77.4 x 6	44.04540000	-121.32297000	3	NO	NO		AC	Unknown	5D3	YES	NO	NO	YES	10025 1/1/1996	3	0	0	0	1996	1	3489	0	0	1350	0	
DDH009933	66.5 x 6	44.04665000	-121.32287000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025 1/1/1999	3	0	0	0	1999	1	3544	0	0	1350	0		
DDH009936	39.33 x 6	44.04970000	-121.30393000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025 6/23/1998	3	0	0	0	1998	1	429	0	0	3600	0		
DDH009937	9.5 x 6	44.04970000	-121.30381000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025 6/23/1998	3	0	0	0	1998	1	3372	0	0	3600	0		
DDH009938	37.3 x 6	44.05002000	-121.30395000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025 3/27/1998	3	0	0	0	1998	1	3363	0	0	3600	0		
DDH009940		44.04856000	-121.32221000	3	NO	NO		AC	Unknown	5D3	YES	NO	YES	10025 1/1/1997	3	0	0	0	1997	1	719	0	0	675	0		
DDH009942	6.6 x 9	44.04959000	-121.32090000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025 1/1/1997	3	0	0	0	1997	1	3542	0	0	170	0		
DDH009943	5 x 6	44.05013000	-121.32010000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025 1/1/1997	3	0	0	0	1997	1	3543	0	0	130	0		
DDH009945	35.1 x 6	44.04195000	-121.28383000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025 6/23/1997	3	0	0	0	1997	1	2306	0	0	1250	0		
DDH009946	11x 6	44.04198000	-121.28438000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025 1/1/1982	3	0	0	0	1982	1	3064	0	0	1300	0		
DDH009947	46.3 x 6	44.04190000	-121.28487000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025 1/1/1982	3	0	0	0	1982	1	3062	0	0	1300	0		
DDH009948	23.2 x 6	44.04178000	-121.28571000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025 1/1/1982	3	0	0	0	1982	1	3063	0	0	1400	0		
DDH009949	23.7 x 6	44.04257000	-121.28528000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025 1/1/1982	3	0	0	0	1982	1	3056	0	0	1600	0		
DDH009950	22.9 x 6	44.04348000	-121.28451000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025 1/1/1982	3	0	0	0	1982	1	3055	0	0	1800	0		
DDH009951	24.16 x 6	44.04341000	-121.28464000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025 1/1/1982	3	0	0	0	1982	1	3054	0	0	1800	0		
DDH009952	71.4 x 6	44.04332000	-121.28565000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025 1/1/1984	3	0	0	0	1984	1	3411	0	0	1850	0		
DDH009953	16 x 6	44.04413000	-121.28415000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025 8/4/2003	3	0	0	0	2003	1	3404	0	0	2000	0		
DDH009954	43 x 6	44.04410000	-121.28582000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025 1/1/1984	3	0	0	0	1984	1	3410	0	0	2200	0		
DDH009955	8 x 6	44.04416000	-121.28635000	3	NO	NO		AC	Unknown	5D3	NO	NO	NO	10025 8/4/2003	3	0	0	0	2003	1	369	0	0	2200	0		
DDH009956	22.2 x 6	44.04147000	-121.29394000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025 1/1/1988	3	0	0	0	1988	1	372	0	0	1400	0		
DDH009957	16.9 x 6	44.04421000	-121.29508000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025 1/1/1990	3	0	0	0	1990	1	371	0	0	2200	0		
DDH009958	57.9 x 6	44.04355000	-121.29562000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025 1/1/1986	3	0	0	0	1986	1	3057	0	0	1900	0		
DDH009959	23.9 x 6	44.04245000	-121.29552000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025 1/1/1988	3	0	0	0	1988	1	3058	0	0	1550	0		
DDH009960	26.6 x 6	44.04175000	-121.29682000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025 1/1/1986	3	0	0	0	1986	1	405	0	0	1150	0		
DDH009961	20.7 x 6	44.04424000	-121.29801000	3	NO	YES		AC	Unknown	5D3	NO	NO	YES	10025 6/23/1996	3	0	0	0	1996	1	3549	0	0	2000	0		
DDH009962	11.8 x 6	44.04432000	-121.29948000	3	NO	YES		AC	Unknown	5D3	NO	NO	YES	10025 6/23/1996	3	0	0	0	1996	1	3403	0	0	2100	0		
DDH009963	36.1 x 6	44.04430000	-121.30118000	3	NO	YES		AC	Unknown	5D3	NO	NO	YES	10025 6/23/1996	3	0	0	0	1996	1	3402	0	0	2100	0		
DDH009964	19 x 6	44.04334000	-121.30353000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025 7/1/1990	3	54	0	0	1990	1	3407	0	0	2100	0		
DDH009965	17.5 x 8	44.04349000	-121.30236000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025 1/1/1998	3	0	0	0	1998	1	3408	0	0	1950	0		
DDH009966	11.083 x 6	44.04254000	-121.30213000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025 1/1/1988	3	0	0	0	1988	1	3415	0	0	1600	0		
DDH009967	62.2 x 6	44.04245000	-121.30214000	3	NO	NO		AC	Unknown	5D3	NO	NO	YES	10025 1/1/1													

FacilityID	DEQDepthDiameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNum	DEQYearConstructed	DEQTreatme	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDW001003	13.4x4	44.09164000	-121.29806000	3	NO	NO		AC	18840	5D2	NO	NO	YES	10025	7/1/2006	3	0	0	0	2006	1	737	0	0	500	0		
DDW001004	12.0x4	44.09140000	-121.29831000	3	NO	NO		AC	12716	5D2	NO	NO	YES	10025	7/1/2006	3	0	0	0	2006	1	736	0	0	450	0		
DDW001005	11.1x4	44.09265000	-121.29784000	3	NO	NO		AC	11976	5D2	NO	NO	YES	10025	7/1/2006	3	0	0	0	2006	1	1068	0	0	475	0		
DDW001006	12.2x4	44.09124000	-121.29739000	3	NO	NO		AC	15198	5D2	NO	NO	YES	10025	7/1/2006	3	0	0	0	2006	1	1835	0	0	700	0		
DDW001007	12x4	44.09102000	-121.29709000	3	NO	NO		AC	9714	5D2	NO	NO	YES	10025	7/1/2006	3	0	0	0	2006	1	2020	0	0	775	0		
DDW001008	12x4	44.09112000	-121.29673000	3	NO	NO		AC	17000	5D2	NO	NO	YES	10025	7/1/2006	3	0	0	0	2006	1	1837	0	0	875	0		
DDW001009	12x4	44.09125000	-121.29668000	3	NO	NO		AC	17000	5D2	NO	NO	YES	10025	7/1/2006	3	0	0	0	2006	1	1836	0	0	875	0		
DDW001010	11.3x4	44.09140000	-121.29635000	3	NO	NO		AC	13396	5D2	NO	NO	YES	10025	7/1/2006	3	0	0	0	2006	1	2021	0	0	950	0		
DDW001011	11.9x4	44.09127000	-121.29577000	3	NO	NO		AC	8165	5D2	NO	NO	YES	10025	7/1/2008	1	0	0	0	2006	1	1019	0	0	1100	0		
DDW001012	14.3x4	44.09169000	-121.29579000	3	NO	NO		AC	10679	5D2	NO	NO	YES	10025	7/1/2008	1	0	0	0	2006	1	1839	0	0	1100	0		
DDW001013	12'2"x4	44.09222000	-121.29316000	3	NO	NO		AC	34000	5D2	NO	YES	YES	10025	1/1/2001	3	0	0	0	2006	1	1010	0	0	1700	0		
DDW001014	14x4	44.09155000	-121.29287000	3	NO	NO		AC	51974	5D2	NO	NO	YES	10025	1/1/2001	3	0	0	0	2006	1	1008	0	0	1850	0		
DDW001015	11.7x4	44.09138000	-121.29281000	3	NO	NO		AC	51974	5D2	NO	NO	YES	10025	1/1/2001	3	0	0	0	2006	1	1009	0	0	1900	0		
DDW001016	12x4	44.09221000	-121.29331000	3	NO	NO		AC	34000	5D2	NO	YES	YES	10025	1/1/2001	3	0	0	0	2006	1	1007	0	0	1700	0		
DDW001017	12x4	44.09250000	-121.29346000	3	NO	NO		AC	20931	5D2	NO	YES	YES	10025	1/1/2001	3	0	0	0	2006	1	1011	0	0	1600	0		
DDW001018	12x4	44.09191000	-121.29790000	3	NO	NO		AC	10966	5D2	NO	NO	YES	10025	7/1/2006	1	0	0	0	2006	1	733	0	0	550	0		
DDW001021	11.3x4	44.02055000	-121.34119000	3	NO	NO		AC	32200	5D2	NO	YES	NO	10025	1/1/2006	3	0	0	0	2005	1	2487	0	0	1100	0		
DDW001022	13.6x4	44.06555000	-121.34916000	3	NO	NO		AC	13502	5D2	NO	NO	NO	10025	6/23/1999	1	0	0	0	2005	1	2512	0	0	2700	0		
DDW001023	13.5x4	44.06361000	-121.34526000	3	NO	NO		AC	13994	5D2	NO	NO	NO	10025	7/1/2006	1	0	0	0	2005	1	2709	0	0	3700	0		
DDW001024	13.9x4	44.06417000	-121.34434000	3	NO	NO		AC	17398	5D2	NO	NO	NO	10025	8/23/1998	1	0	0	0	2005	1	2714	0	0	4000	0		
DDW001025	13.5x4	44.06438000	-121.34533000	3	NO	NO		AC	17812	5D2	NO	NO	NO	10025	8/23/1998	1	0	0	0	2005	1	2712	0	0	3700	0		
DDW001026	13.5x4	44.06424000	-121.34542000	3	NO	NO		AC	16592	5D2	NO	NO	NO	10025	8/23/1998	1	0	0	0	2005	1	2711	0	0	3700	0		
DDW001027	13.5x4	44.06444000	-121.34610000	3	NO	NO		AC	11106	5D2	NO	NO	NO	10025	8/23/1998	1	0	0	0	2005	1	2514	0	0	3500	0		
DDW001028	13.6x4	44.06519000	-121.34858000	3	NO	NO		AC	13502	5D2	NO	NO	NO	10025	8/23/1998	1	0	0	0	2005	1	2515	0	0	2900	0		
DDW001029	13.5x4	44.06581000	-121.34963000	3	NO	NO		AC	14548	5D2	NO	NO	NO	10025	6/23/1999	3	0	0	0	2005	1	2511	0	0	2600	0		
DDW001030	13x4	44.06223000	-121.34719000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2005	1	2704	0	0	3100	0		
DDW001031	13.9x4	44.06210000	-121.34709000	3	NO	NO		AC	17652	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2005	1	2702	0	0	3100	0		
DDW001032	13.6x4	44.06200000	-121.34716000	3	NO	NO		AC	17254	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2005	1	2701	0	0	3100	0		
DDW001033	13.5x4	44.06143000	-121.34805000	3	NO	NO		AC	9366	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2005	1	217	0	0	2900	0		
DDW001034	13.8x4	44.06119000	-121.34841000	3	NO	NO		AC	10734	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2005	1	2637	0	0	2800	0		
DDW001035	13.3x4	44.06069000	-121.34917000	3	NO	NO		AC	10808	5D2	NO	NO	NO	10025		3	0	0	0	2005	1	2082	0	0	2600	0		
DDW001036	13.6x4	44.06009000	-121.34846000	3	NO	NO		AC	9886	5D2	NO	NO	NO	10025		3	0	0	0	2005	1	2078	0	0	2800	0		
DDW001037	13.9X4	44.06060000	-121.34768000	3	NO	NO		AC	18822	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2005	1	2633	0	0	3000	0		
DDW001038	13.3x4	44.06114000	-121.34685000	3	NO	NO		AC	9384	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2005	1	2635	0	0	3200	0		
DDW001039	13.4x4	44.05977000	-121.34999000	3	NO	NO		AC	16138	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2005	1	2689	0	0	2400	0		
DDW001040	13.6x4	44.06006000	-121.35157000	3	NO	NO		AC	6561	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2005	1	2551	0	0	1950	0		
DDW001041	13.2x4	44.06003000	-121.35172000	3	NO	NO		AC	7280	5D2	NO	NO	NO	10025		3	0	0	0	2005	1	2086	0	0	1900	0		
DDW001042	13.5x4	44.05997000	-121.35184000	3	NO	NO		AC	5392	5D2	NO	NO	NO	10025		3	0	0	0	2005	1	2087	0	0	1900	0		
DDW001043	14x4	44.05881000	-121.35281000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	7/1/2006	1	0	0	0	2005	1	2222	0	0	1800	0		
DDW001044	14x4	44.05821000	-121.35249000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2005	1	2578	0	0	2000	0		
DDW001045	13.6x4	44.05770000	-121.35123000	3	NO	NO		AC	14658	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2005	1	2683	0	0	2400	0		
DDW001046	13.4x4	44.05798000	-121.35002000	3	NO	NO		AC	17902	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2005	1	2946	0	0	2600	0		
DDW001047	13.5x4	44.05878000	-121.34945000	3	NO	NO		AC	17708	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2005	1	2944	0	0	2600	0		
DDW001048	13.6x4	44.05960000	-121.34978000	3	NO	NO		AC	13598	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2005	1	2687	0	0	2500	0		
DDW001049	13.7x4	44.05890000	-121.35121000	3	NO	NO		AC	15656	5D2	NO	NO	NO	10025	7/1/2006	1	3	0	0	2005	1	2695	0	0	2600	0		
DDW001050	14x4	44.05680000	-121.35321000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2005	1	2244	0	0	2200	0		
DDW001051	13.9x4	44.06330000	-121.34547000	3	NO	NO		AC	18822	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2005	1	2706	0	0	3600	0		
DDW001052	13.5x4	44.09295000	-121.30891000	3	NO	NO		AC	9640	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2006	1	2623	0	0	1750	0		
DDW001053	13.5x4	44.09281000	-121.30975000	3	NO	NO		AC	23440	5D2	NO	NO	YES	10025	7/1/2006	3	0	0	0	2006	1	2890	0	0	1550	0		
DDW001054	13.5x4	44.09281000	-121.30993000	3	NO	NO		AC	13710	5D2	NO	NO	YES	10025	7/1/2006	3	0	0	0	2006	1	2891	0	0	1550	0		
DDW001055	13.5x4	44.09292000	-121.31046000	3	NO	NO		AC	14610	5D2	NO	NO	YES	10025	7/1/2006	3	0	0	0	2006	1	2892	0	0	1400	0		
DDW001056	13.5x4	44.09301000	-121.31116000	3	NO	NO		AC	6600	5D2	NO	NO	YES	10025	6/23/1986	3	0	0	0	1986	1	2936	0	0	1200	0		
DDW001057	13.5x4	44.09247000	-121.31077000	3	NO	NO		AC	20360	5D2	NO	NO	YES	10025	6/23/1986	3	0	0	0	1986	1	2627	0	0	1350	0		
DDW001058	13.5x4	44.09239000	-121.31027000	3	NO	NO		AC	19310	5D2	NO	NO	YES	10025	7/1/2006	3	0	0	0	2006	1	2896	0	0	1500	0		
DDW001059	13.5x4																											

FacilityID	DEQDepthDiameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNum	DEQYearConstructed	DEQTreatme	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDW001121	13.0x4	44.09073000	-121.27361000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025	1/1/2000	3	0	0	0	2000	1	1868	0	0	1300	0	
DDW001122	13.0x4	44.09137000	-121.27372000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025	1/1/2000	3	0	0	0	2000	1	1863	0	0	1500	0	
DDW001123	14.0x4	44.09244000	-121.27356000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025	1/1/2000	3	0	0	0	2000	1	1865	0	0	1350	0	
DDW001124	13.0x4	44.09284000	-121.27357000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025	1/1/2000	3	0	0	0	2000	1	1867	0	0	1250	0	
DDW001125	13.0x4	44.09284000	-121.27375000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025	1/1/2000	3	0	0	0	2000	1	1864	0	0	1200	0	
DDW001126	13.0x4	44.09301000	-121.27375000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025	1/1/2000	3	0	0	0	2000	1	1865	0	0	1200	0	
DDW001127	13.0x4	44.09440000	-121.27374000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025	1/1/2000	3	0	0	0	2000	1	1862	0	0	1050	0	
DDW001128	Unknown	44.07593000	-121.35146000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025	6/23/1995	1	0	0	0	2004	1	2580	0	0	1850	0	
DDW001129	12.5x4	44.02093000	-121.34340000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025	7/1/2006	3	0	0	0	2006	1	5349	0	0	775	0	
DDW001130	12.3x4	44.02143000	-121.34302000	3	NO	NO		AC	Unknown	5D2	NO	YES	NO		10025	7/1/2006	3	0	0	0	2006	1	5350	0	0	600	0	
DDW001131	12.0x4	44.02189000	-121.34214000	3	NO	NO		AC	Unknown	5D2	NO	YES	NO		10025	7/1/2001	3	0	0	0	2006	1	2493	0	0	525	0	
DDW001132	11x4	44.08726000	-121.27691000	3	NO	NO		AC	5610	5D2	NO	NO	NO		10025	1/1/1995	1	0	0	0	2003	1	1731	0	0	425	0	
DDW001133	12.3x4	44.02089000	-121.34233000	3	NO	NO		AC	Unknown	5D2	NO	YES	NO		10025	7/1/2006	3	0	0	0	2006	1	5495	0	0	850	0	
DDW001134	12.0x4	44.02150000	-121.34173000	3	NO	NO		AC	Unknown	5D2	NO	YES	NO		10025	7/1/2006	3	0	0	0	2006	1	4091	0	0	700	0	
DDW001135	13.9x4	44.02460000	-121.31920000	3	NO	NO		AC	10098	5D2	NO	NO	YES		10025	1/1/2006	3	0	0	0	2006	1	2185	0	0	850	0	
DDW001136	13.4x4	44.03478000	-121.28464000	3	NO	NO		AC	25750	5D2	NO	NO	NO		10025	1/1/2006	3	0	0	0	2006	1	2620	0	0	425	0	
DDW001137	13.1x4	44.03477000	-121.28483000	3	NO	NO		AC	30339	5D2	NO	NO	NO		10025	1/1/2006	3	0	0	0	2006	1	2621	0	0	400	0	
DDW001138	13.1x4	44.03477000	-121.28503000	3	NO	NO		AC	23203	5D2	NO	NO	NO		10025	1/1/2006	3	0	0	0	2006	1	2619	0	0	400	0	
DDW001139	13.5x4	44.03417000	-121.28494000	3	NO	NO		AC	16146	5D2	NO	NO	NO		10025	1/1/2006	3	0	0	0	2006	1	2675	0	0	625	0	
DDW001140	13.4x4	44.03417000	-121.28439000	3	NO	NO		AC	16052	5D2	NO	NO	NO		10025	1/1/2006	3	0	0	0	2006	1	2676	0	0	650	0	
DDW001141	13.4x4	44.03418000	-121.28419000	3	NO	NO		AC	35803	5D2	NO	NO	NO		10025	1/1/2006	3	0	0	0	2006	1	2677	0	0	675	0	
DDW001142	13.2x4	44.03467000	-121.28580000	3	NO	NO		AC	9784	5D2	NO	NO	YES		10025	1/1/2006	3	0	0	0	2006	1	2492	0	0	425	0	
DDW001143	13.2x4	44.03457000	-121.28580000	3	NO	NO		AC	19186	5D2	NO	NO	YES		10025	1/1/2006	3	0	0	0	2006	1	2491	0	0	450	0	
DDW001144	13.2x4	44.03436000	-121.28580000	3	NO	NO		AC	18831	5D2	NO	NO	YES		10025	1/1/2006	3	0	0	0	2006	1	2490	0	0	525	0	
DDW001145	13.0x4	44.08957000	-121.25880000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025	1/1/2003	1	0	0	0	2003	1	2000	0	0	180	0	
DDW001146	14.0x4	44.08908000	-121.25957000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025	1/1/2006	3	0	0	0	2006	1	227	0	0	300	0	
DDW001147	13.0x4	44.08904000	-121.25942000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025	1/1/2006	3	0	0	0	2006	1	224	0	0	325	0	
DDW001148	13.0x4	44.08838000	-121.25942000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025	1/1/2006	3	0	0	0	2006	1	223	0	0	550	0	
DDW001149	13.0x4	44.08794000	-121.25942000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025	1/1/2006	3	0	0	0	2006	1	222	0	0	625	0	
DDW001150	12.0x4	44.08789000	-121.25958000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025	1/1/2006	3	0	0	0	2006	1	238	0	0	600	0	
DDW001151	12.0x4	44.08889000	-121.25880000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025	1/1/2003	1	0	0	0	2003	1	239	0	0	425	0	
DDW001152	13.0x4	44.08837000	-121.25929000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025	1/1/2006	3	0	0	0	2006	1	162	0	0	575	0	
DDW001153	13.6x4	44.09987000	-121.29089000	3	NO	NO		AC	9500	5D2	NO	NO	NO		10025	7/1/2006	3	0	0	0	2006	1	985	0	0	400	0	
DDW001154	13.4x4	44.10006000	-121.29130000	3	NO	NO		AC	14800	5D2	NO	NO	NO		10025	7/1/2006	3	0	0	0	2006	1	988	0	0	325	0	
DDW001155	13.0x4	44.10028000	-121.29141000	3	NO	NO		AC	18600	5D2	NO	NO	NO		10025	7/1/2006	1	0	0	0	2006	1	989	0	0	225	0	
DDW001156	13.6x4	44.10035000	-121.29122000	3	NO	NO		AC	19677	5D2	NO	NO	NO		10025	7/1/2006	1	0	0	0	2006	1	993	0	0	225	0	
DDW001157	13.6x4	44.10041000	-121.29109000	3	NO	NO		AC	19650	5D2	NO	NO	NO		10025	7/1/2006	3	0	0	0	2006	1	992	0	0	200	0	
DDW001158	14.3x4	44.10050000	-121.29082000	3	NO	NO		AC	14600	5D2	NO	NO	NO		10025	7/1/2006	3	0	0	0	2006	1	991	0	0	190	0	
DDW001159	13.2x4	44.10060000	-121.29055000	3	NO	NO		AC	8412	5D2	NO	NO	NO		10025	7/1/2006	3	0	0	0	2006	1	1922	0	0	180	0	
DDW001160	13.5x4	44.10071000	-121.29027000	3	NO	NO		AC	7629	5D2	NO	NO	NO		10025	7/1/2006	3	0	0	0	2006	1	991	0	0	180	0	
DDW001161	13.3x4	44.10072000	-121.28999000	3	NO	NO		AC	22200	5D2	NO	NO	NO		10025	7/1/2006	3	0	0	0	2006	1	10	0	0	225	0	
DDW001162	13x4	44.06160000	-121.34868000	3	NO	NO		AC	15284	5D2	NO	NO	NO		10025	7/1/2006	1	0	0	0	2006	1	2638	0	0	2700	0	
DDW001163	13.5x4	44.10147000	-121.28886000	3	NO	NO		AC	20036	5D2	NO	NO	NO		10025	7/1/2006	3	0	0	0	2006	1	982	0	0	400	0	
DDW001164	13.25x4	44.10150000	-121.28868000	3	NO	NO		AC	4408	5D2	NO	NO	NO		10025	7/1/2006	3	1	0	0	2006	1	990	0	0	450	0	
DDW001165	13.5x4	44.10181000	-121.28845000	3	NO	NO		AC	13200	5D2	NO	NO	NO		10025	7/1/2006	3	0	0	0	2006	1	1916	0	0	550	0	
DDW001166	13.2x4	44.10203000	-121.28818000	3	NO	NO		AC	11336	5D2	NO	NO	NO		10025	7/1/2006	3	0	0	0	2006	1	1918	0	0	500	0	
DDW001167	13.5x4	44.10229000	-121.28808000	3	NO	NO		AC	17798	5D2	NO	NO	NO		10025	7/1/2006	3	0	0	0	2006	1	981	0	0	550	0	
DDW001168	13.5x4	44.10229000	-121.28822000	3	NO	NO		AC	17850	5D2	NO	NO	NO		10025	7/1/2006	3	0	0	0	2006	1	1917	0	0	525	0	
DDW001169	15x4	44.06098000	-121.34939000	3	NO	NO		AC	15866	5D2	NO	NO	NO		10025	7/1/2006	1	0	0	0	2006	1	2084	0	0	2500	0	
DDW001170	13.8x4	44.10267000	-121.28798000	3	NO	NO		AC	5454	5D2	NO	NO	NO		10025	7/1/2006	3	0	0	0	2006	1	980	0	0	575	0	
DDW001171	13.4x4	44.09948000	-121.29020000	3	NO	NO		AC	8400	5D2	NO	NO	NO		10025	7/1/2006	3	0	0	0	2006	1	986	0	0	600	0	
DDW001172	13.5x4	44.09958000	-121.29009000	3	NO	NO		AC	9590	5D2	NO	NO	NO		10025	7/1/2006	3	0	0	0	2006	1	987	0	0	575	0	
DDW001173	14x4	44.09969000	-121.29002000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025	1/1/2001	1	0	0	0	2001	1	1920	0	0	550	0	
DDW001175	13.7x4	44.09941000	-121.29007000	3	NO	NO		AC	2500	5D2	NO	NO	NO	</														

FacilityID	DEQDepth	Diameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNum	DEQYearConstructed	DEQTreatme	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDW001238	11.0x4		44.02538000	-121.32811000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	7/1/2004		3	0	0	0	2006	1	5356	0	0	1700	0	
DDW001239	13x4		44.05029000	-121.33195000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	7/15/1995		1	0	0	0	1995	1	261	0	0	2100	0	
DDW001240	11.1x4		44.01941000	-121.33655000	3	NO	NO		AC	27400	5D2	YES	NO	NO	10025	7/1/2006		3	0	0	0	2006	1	2847	0	0	1950	0	
DDW001241	11.0x4		44.01940000	-121.33752000	3	NO	NO		AC	7400	5D2	YES	NO	NO	10025	7/1/2006		3	0	0	0	2006	1	2848	0	0	1850	0	
DDW001242	11.4x4		44.01951000	-121.33765000	3	NO	NO		AC	8600	5D2	YES	NO	NO	10025	1/1/2006		3	0	0	0	2006	1	2868	0	0	1800	0	
DDW001243	11.4x4		44.01969000	-121.33766000	3	NO	NO		AC	18400	5D2	NO	NO	NO	10025	1/1/2006		3	0	0	0	2006	1	2869	0	0	1700	0	
DDW001244	11.1x4		44.01969000	-121.33781000	3	NO	NO		AC	18400	5D2	NO	NO	NO	10025	1/1/2006		3	0	0	0	2006	1	2871	0	0	1700	0	
DDW001245	11.1x4		44.01952000	-121.33781000	3	NO	NO		AC	9900	5D2	NO	NO	NO	10025	1/1/2006		3	0	0	0	2006	1	2870	0	0	1750	0	
DDW001246	11.1x4		44.01941000	-121.33789000	3	NO	NO		AC	5000	5D2	YES	NO	NO	10025	7/1/2006		3	0	0	0	2006	1	2854	0	0	1800	0	
DDW001247	11.6x4		44.01950000	-121.33620000	3	NO	NO		AC	14500	5D2	YES	NO	NO	10025	7/1/2005		3	0	0	0	2006	1	2849	0	0	1950	0	
DDW001248	11.4x4		44.01930000	-121.33775000	3	NO	NO		AC	27500	5D2	YES	NO	NO	10025	7/1/2006		3	0	0	0	2006	1	2853	0	0	1850	0	
DDW001249	11.6x4		44.01916000	-121.33619000	3	NO	NO		AC	23800	5D2	YES	NO	NO	10025	7/1/2005		3	0	0	0	2006	1	2860	0	0	2100	0	
DDW001250	11.6x4		44.05378000	-121.25827000	3	NO	NO		AC	18320	5D2	NO	NO	YES	10025	7/1/2006		3	0	0	0	2006	1	1927	0	0	425	0	
DDW001251	11.6x4		44.05405000	-121.25739000	3	NO	NO		AC	14820	5D2	NO	NO	YES	10025	7/1/2006		3	0	0	0	2006	1	1928	0	0	170	0	
DDW001252	11.6x4		44.05436000	-121.25751000	3	NO	NO		AC	18760	5D2	NO	NO	YES	10025	7/1/2006		3	0	0	0	2006	1	1925	0	0	150	0	
DDW001253	11.3x4		44.05436000	-121.25771000	3	NO	NO		AC	13440	5D2	NO	NO	YES	10025	7/1/2006		3	0	0	0	2006	1	1924	0	0	200	0	
DDW001254	11.6x4		44.05436000	-121.25787000	3	NO	NO		AC	15920	5D2	NO	NO	YES	10025	7/1/2006		3	0	0	0	2006	1	1923	0	0	250	0	
DDW001255	11.6x4		44.05446000	-121.25771000	3	NO	NO		AC	13440	5D2	NO	NO	YES	10025	7/1/2006		3	0	0	0	2006	1	1926	0	0	190	0	
DDW001256	13.0x4		44.05214000	-121.25914000	3	NO	NO		AC	18800	5D2	NO	NO	YES	10025	7/1/2006		3	0	0	0	2006	1	4274	0	0	850	0	
DDW001257	13.2x4		44.05418000	-121.27132000	3	NO	NO		AC	2850	5D2	NO	NO	YES	10025	1/1/1996		1	0	0	0	2006	1	1465	0	0	3000	0	
DDW001258	13.0x4		44.05292000	-121.25916000	3	NO	NO		AC	19988	5D2	NO	NO	YES	10025	7/1/2006		3	0	0	0	2006	1	4272	0	0	750	0	
DDW001259	13.0x4		44.05298000	-121.25911000	3	NO	NO		AC	8426	5D2	NO	NO	YES	10025	7/1/2006		3	0	0	0	2006	1	4565	0	0	725	0	
DDW001260	12.5x4		44.05214000	-121.25929000	3	NO	NO		AC	18800	5D2	NO	NO	YES	10025	7/1/2006		3	0	0	0	2006	1	4275	0	0	875	0	
DDW001261	14.4x4		44.05292000	-121.25930000	3	NO	NO		AC	19988	5D2	NO	NO	YES	10025	7/1/2006		3	0	0	0	2006	1	4273	0	0	775	0	
DDW001262	14.4x4		44.05300000	-121.25939000	3	NO	NO		AC	17902	5D2	NO	NO	YES	10025	7/1/2006		3	0	0	0	2006	1	4564	0	0	800	0	
DDW001263	13.0x4		44.05203000	-121.25914000	3	NO	NO		AC	20000	5D2	YES	NO	NO	10025	7/1/2006		3	39	0	0	2006	1	4271	0	0	875	0	
DDW001264	11.4x4		44.02283000	-121.32186000	3	NO	NO		AC	16000	5D2	NO	NO	YES	10025	7/1/2007		3	0	0	0	2006	1	2773	0	0	600	0	
DDW001265	11.6x4		44.02294000	-121.32279000	3	NO	NO		AC	20000	5D2	NO	YES	YES	10025	7/1/2006		3	0	0	0	2006	1	2774	0	0	825	0	
DDW001266	11.4x4		44.02304000	-121.32310000	3	NO	NO		AC	17000	5D2	NO	YES	YES	10025	7/1/2007		3	0	0	0	2006	1	2772	0	0	900	0	
DDW001267	11.4x4		44.02360000	-121.32220000	3	NO	NO		AC	17200	5D2	NO	NO	YES	10025	7/1/2007		3	0	0	0	2006	1	2770	0	0	875	0	
DDW001268	11.4x4		44.02359000	-121.32185000	3	NO	NO		AC	22000	5D2	NO	NO	YES	10025	7/1/2007		3	0	0	0	2006	1	2771	0	0	800	0	
DDW001269	11.5x4		44.02399000	-121.32309000	3	NO	NO		AC	18200	5D2	NO	YES	YES	10025	7/1/2007		3	0	0	0	2006	1	2769	0	0	1150	0	
DDW001270	11.4x4		44.02438000	-121.32294000	3	NO	NO		AC	14000	5D2	NO	NO	YES	10025	7/1/2007		3	0	0	0	2006	1	2768	0	0	1250	0	
DDW001271	13.8x4		44.07688000	-121.35495000	3	NO	NO		AC	6435	5D2	NO	NO	YES	10025			3	0	0	0	2006	1	455	0	0	1400	0	
DDW001272	15.0x4		44.07688000	-121.35358000	3	NO	NO		AC	8490	5D2	NO	NO	YES	10025			3	0	0	0	2006	1	7	0	0	1500	0	
DDW001274	15.0x4		44.05863000	-121.31167000	3	NO	NO		AC	15250	5D2	NO	NO	YES	10025	6/15/1997		3	0	0	0	2005	1	137	0	0	1150	0	
DDW001275	15.0x4		44.05855000	-121.31152000	3	NO	NO		AC	15250	5D2	NO	NO	YES	10025	6/15/1997		3	0	0	0	2005	1	136	0	0	1200	0	
DDW001276	Unknown		44.02494000	-121.35361000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1999		3	0	0	0	1999	1	5275	0	0	2300	0	
DDW001278	12.11x4		44.09286000	-121.31205000	3	NO	NO		AC	20223	5D2	NO	NO	YES	10025	7/1/2006		3	0	0	0	2006	1	1947	0	0	975	0	
DDW001279	12.1x4		44.09242000	-121.31208000	3	NO	NO		AC	19571	5D2	NO	NO	YES	10025	7/1/2006		3	0	0	0	2006	1	1946	0	0	1050	0	
DDW001280	12.6x4		44.09184000	-121.31160000	3	NO	NO		AC	2760	5D2	NO	NO	YES	10025	7/1/2006		3	0	0	0	2006	1	1938	0	0	1300	0	
DDW001281	12.9x4		44.09166000	-121.31153000	3	NO	NO		AC	5147	5D2	NO	NO	YES	10025	7/1/2006		3	0	0	0	2006	1	1942	0	0	1350	0	
DDW001282	12.7x4		44.09176000	-121.31142000	3	NO	NO		AC	5807	5D2	NO	NO	YES	10025	7/1/2006		3	0	0	0	2006	1	1940	0	0	1350	0	
DDW001283	13.6x4		44.09227000	-121.31090000	3	NO	NO		AC	21634	5D2	NO	NO	YES	10025	6/23/1986		1	0	0	0	2006	1	2628	0	0	1350	0	
DDW001284	13.5x4		44.03687000	-121.32177000	3	NO	NO		AC	10202	5D2	NO	YES	YES	10025	1/1/1976		3	0	0	0	2006	1	5513	0	0	1350	0	
DDW001285	13.0x4		44.03687000	-121.32193000	3	NO	NO		AC	12924	5D2	NO	YES	YES	10025	1/1/1976		1	0	0	0	2006	1	5514	0	0	1350	0	
DDW001286	11.0x4		44.01918000	-121.33634000	3	NO	NO		AC	23800	5D2	YES	NO	NO	10025	7/1/2005		3	0	0	0	2006	1	2859	0	0	2000	0	
DDW001287	12.0x4		44.02283000	-121.32211000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	7/1/2006		3	0	0	0	2006	1	2775	0	0	650	0	
DDW001288	13.6x4		44.06165000	-121.34796000	3	NO	NO		AC	19160	5D2	NO	NO	NO	10025	7/1/2006		1	0	0	0	2006	1	216	0	0	2900	0	
DDW001289	13.5x4		44.06163000	-121.35099000	3	NO	NO		AC	18300	5D2	NO	NO	NO	10025	7/1/2006		3	0	0	0	2006	1	2696	0	0	2100	0	
DDW001290	13.5x4		44.06111000	-121.34880000	3	NO	NO		AC	15958	5D2	NO	NO	NO	10025			3	0	0	0	2006	1	2080	0	0	2700	0	
DDW001291	13.5x4		44.06078000	-121.35030000	3	NO	NO		AC	18442	5D2	NO	NO	NO	10025	7/1/2006		3	0	0	0	2006	1	2686	0	0	2300	0	
DDW001292	12.8x4		44.06059000	-1																									

FacilityID	DEQDepthDiameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNum	DEQYearConstructed	DEQTreatme	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDW001356	11.2x4	44.01321000	-121.31898000	3	NO	NO		AC	16165	5D2	NO	NO	NO	10025		3	0	0	0	2006	1	468	0	0	900	0		
DDW001357	11.8x4	44.01400000	-121.31684000	3	NO	NO		AC	35848	5D2	NO	NO	YES	10025		3	0	0	0	2006	1	1154	0	0	1150	0		
DDW001358	14.0x4	44.08908000	-121.26028000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/2006	3	0	0	0	2006	1	225	0	0	250	0		
DDW001359	13.0x4	44.08909000	-121.26011000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/2006	3	0	0	0	2006	1	226	0	0	250	0		
DDW001360	14.0x4	44.08820000	-121.26028000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	7/1/2006	3	0	0	0	2006	1	233	0	0	400	0		
DDW001361	13.0x4	44.08790000	-121.26023000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/2006	3	0	0	0	2006	1	236	0	0	475	0		
DDW001362	11.0x4	44.08780000	-121.26030000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/2006	3	0	0	0	2006	1	237	0	0	475	0		
DDW001363	11.0x4	44.08790000	-121.26046000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	7/1/2007	3	0	0	0	2007	1	2054	0	0	425	0		
DDW001364	13.0x4	44.08816000	-121.26041000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	7/1/2006	3	0	0	0	2006	1	232	0	0	375	0		
DDW001365	13.0x4	44.08826000	-121.26043000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	7/1/2006	3	39	0	0	2006	1	235	0	0	350	0		
DDW001366	13.0x4	44.08837000	-121.26042000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	7/1/2006	3	39	0	0	2006	1	234	0	0	325	0		
DDW001367	13.0x4	44.08847000	-121.26048000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	7/1/2006	3	0	0	0	2006	1	230	0	0	300	0		
DDW001368	17.0x4	44.08925000	-121.26039000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/2006	3	0	0	0	2006	1	228	0	0	160	0		
DDW001369	14.0x4	44.08899000	-121.26041000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	7/1/2006	3	0	0	0	2006	1	229	0	0	225	0		
DDW001370	14.0x4	44.08857000	-121.26055000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	7/1/2006	3	0	0	0	2006	1	231	0	0	275	0		
DDW001371	13.5x4	44.03032000	-121.29161000	3	NO	NO		AC	14480	5D2	NO	NO	YES	10025	1/1/2006	1	0	0	0	2006	1	5517	0	0	1050	0		
DDW001372	13.1x4	44.02956000	-121.29258000	3	NO	NO		AC	7720	5D2	NO	NO	YES	10025	1/1/2006	1	0	0	0	2004	1	4961	0	0	1300	0		
DDW001373	13x4	44.03027000	-121.29199000	3	NO	NO		AC	23720	5D2	NO	NO	YES	10025	1/1/2006	1	0	0	0	2006	1	5518	0	0	1150	0		
DDW001374	13.5x4	44.03040000	-121.29182000	3	NO	NO		AC	14480	5D2	NO	NO	YES	10025	1/1/2006	1	0	0	0	2006	1	5519	0	0	1100	0		
DDW001375	12.8x4	44.03053000	-121.29137000	3	NO	NO		AC	18660	5D2	NO	NO	YES	10025	6/23/1975	1	0	0	0	2006	1	5516	0	0	1000	0		
DDW001376	13.3x4	44.03031000	-121.29151000	3	NO	NO		AC	18660	5D2	NO	NO	YES	10025		3	0	0	0	2006	1	4154	0	0	1050	0		
DDW001377	13.5x4	44.03083000	-121.28993000	3	NO	NO		AC	9940	5D2	NO	NO	YES	10025		3	0	0	0	2006	1	4156	0	0	600	0		
DDW001378	13.5x4	44.03122000	-121.28984000	3	NO	NO		AC	6510	5D2	NO	NO	YES	10025		3	0	0	0	2006	1	4157	0	0	575	0		
DDW001379	12.8x4	44.03127000	-121.29009000	3	NO	NO		AC	6510	5D2	NO	NO	YES	10025		3	0	0	0	2006	1	4159	0	0	650	0		
DDW001380	14x4	44.03085000	-121.29017000	3	NO	NO		AC	9940	5D2	NO	NO	YES	10025		3	0	0	0	2006	1	4158	0	0	650	0		
DDW001381	13.2x4	44.03042000	-121.29139000	3	NO	NO		AC	10420	5D2	NO	NO	YES	10025		3	0	0	0	2006	1	4155	0	0	1000	0		
DDW001382	11.2x4	44.09579000	-121.31323000	3	NO	NO		AC	4884	5D2	NO	YES	YES	10025	6/23/1986	1	0	0	0	2006	1	2219	0	0	700	0		
DDW001383	11.5x4	44.09618000	-121.31310000	3	NO	NO		AC	31304	5D2	NO	YES	YES	10025	7/1/2006	3	0	0	0	2006	1	1899	0	0	800	0		
DDW001384	11.6x4	44.09599000	-121.31117000	3	NO	NO		AC	18655	5D2	NO	YES	YES	10025	7/1/2006	3	0	0	0	2006	1	2935	0	0	1250	0		
DDW001385	11.4x4	44.09617000	-121.31100000	3	NO	NO		AC	14040	5D2	NO	YES	YES	10025	7/1/2006	3	0	0	0	2006	1	2934	0	0	1300	0		
DDW001386	11.4x4	44.09642000	-121.31165000	3	NO	NO		AC	9769	5D2	NO	NO	YES	10025	7/1/2006	3	0	0	0	2006	1	1903	0	0	1200	0		
DDW001387	11.4x4	44.09656000	-121.31165000	3	NO	NO		AC	25664	5D2	NO	NO	YES	10025	7/1/2006	3	0	0	0	2006	1	1901	0	0	1200	0		
DDW001388	10.4x4	44.09670000	-121.31165000	3	NO	NO		AC	17690	5D2	NO	NO	YES	10025	7/1/2006	3	0	0	0	2006	1	1902	0	0	1200	0		
DDW001389	11.6x4	44.09661000	-121.31179000	3	NO	NO		AC	25664	5D2	NO	NO	YES	10025	7/1/2006	3	0	0	0	2006	1	1900	0	0	1200	0		
DDW001390	11.4x4	44.09620000	-121.31217000	3	NO	NO		AC	11130	5D2	NO	YES	YES	10025	7/1/2006	3	0	0	0	2006	1	1906	0	0	1050	0		
DDW001391	13.5x4	44.07283000	-121.36599000	3	NO	NO		AC	25950	5D2	NO	YES	YES	10025	7/1/2006	3	0	0	0	2006	1	2009	0	0	3200	0		
DDW001392	11.3x4	44.09620000	-121.31254000	3	NO	NO		AC	14586	5D2	NO	YES	YES	10025	7/1/2006	3	0	0	0	2006	1	1904	0	0	925	0		
DDW001393	11.3x4	44.09619000	-121.31269000	3	NO	NO		AC	16606	5D2	NO	YES	YES	10025	7/1/2006	3	0	0	0	2006	1	1905	0	0	900	0		
DDW001394	11.4x4	44.04913000	-121.26671000	3	NO	NO		AC	5348	5D2	NO	NO	YES	10025	7/1/2007	3	0	0	0	2006	1	2722	0	0	1400	0		
DDW001395	11.4x4	44.04913000	-121.26658000	3	NO	NO		AC	20000	5D2	NO	NO	YES	10025	7/1/2007	3	0	0	0	2006	1	2721	0	0	1400	0		
DDW001396	11.4x4	44.04913000	-121.26644000	3	NO	NO		AC	20000	5D2	NO	NO	YES	10025	7/1/2007	3	0	0	0	2006	1	2720	0	0	1350	0		
DDW001397	11.5x4	44.04906000	-121.26607000	3	NO	NO		AC	24190	5D2	NO	NO	YES	10025	7/1/2007	3	0	0	0	2006	1	2730	0	0	1350	0		
DDW001398	11.4x4	44.04890000	-121.26608000	3	NO	NO		AC	17744	5D2	NO	NO	YES	10025	7/1/2007	3	0	0	0	2006	1	2731	0	0	1300	0		
DDW001399	11.5x4	44.04842000	-121.26668000	3	NO	NO		AC	22126	5D2	NO	NO	YES	10025	7/1/2007	3	0	0	0	2006	1	2719	0	0	1150	0		
DDW001400	11.6x4	44.04905000	-121.26450000	3	NO	NO		AC	11594	5D2	NO	NO	YES	10025	7/1/2007	3	0	0	0	2006	1	2728	0	0	1350	0		
DDW001401	11.8x4	44.01406000	-121.31706000	3	NO	NO		AC	17924	5D2	NO	NO	YES	10025		3	0	0	0	2006	1	1155	0	0	1100	0		
DDW001402	11.6x4	44.04913000	-121.26473000	3	NO	NO		AC	23772	5D2	NO	NO	YES	10025	7/1/2007	3	0	0	0	2006	1	2727	0	0	1400	0		
DDW001403	12.0x4	44.04913000	-121.26437000	3	NO	NO		AC	22066	5D2	NO	NO	YES	10025	7/1/2007	3	0	0	0	2006	1	2726	0	0	1400	0		
DDW001404	11.4x4	44.04879000	-121.26853000	3	NO	NO		AC	6956	5D2	NO	NO	YES	10025	7/15/1996	3	0	0	0	2006	1	2404	0	0	1450	0		
DDW001405	11.7x4	44.04844000	-121.26829000	3	NO	NO		AC	21026	5D2	NO	NO	YES	10025	7/15/1996	3	0	0	0	2006	1	2402	0	0	1300	0		
DDW001406	11.7x4	44.04845000	-121.26810000	3	NO	NO		AC	12200	5D2	NO	NO	YES	10025	7/15/1996	3	0	0	0	2006	1	2403	0	0	1250	0		
DDW001407	11.5x4	44.04879000	-121.26726000	3	NO	NO		AC	8154	5D2	NO	NO	YES	10025	7/1/2007	3	0	0	0	2006	1	2718	0	0	1300	0		
DDW001408	11.4x4	44.04892000	-121.26726000	3	NO	NO		AC	37474	5D2	NO	NO	YES	10025	7/1/2007	3	0	0	0	2006	1	2717	0	0	1350	0		
DDW001409	11.4x4	44.04924000	-121.26739000	3	NO	NO		AC	5573	5D2	NO	NO	YES	10025	7/1/2007	3	0	0	0	2006	1	2940	0	0	1450	0		
DDW001410	11.5x4	44.04913000	-121.26541000	3	NO	NO		AC	20532	5D2	NO	NO</																

FacilityID	DEQDepthDiameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNum	DEQYearConstructed	DEQTreatme	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDW001478	12x 4	44.05025000	-121.31623000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 7/4/2003	3	0	0	0	2003		2505	0	0	0	775	0	
DDW001479	14x 4	44.07063000	-121.36323000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/2003	1	3	0	0	2006		2439	0	0	0	2200	0	
DDW001480	11x 4	44.05022000	-121.31420000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 7/4/2003	3	0	0	0	2003		2504	0	0	0	1200	0	
DDW001481	7.5x 4	44.05605000	-121.30228000	3	NO	NO		AC	7394	5D2	NO	NO	YES		10025 6/13/1997	3	0	0	0	2001		1536	0	0	0	3700	0	
DDW001482	7.3x 4	44.05604000	-121.30189000	3	NO	NO		AC	4265	5D2	NO	NO	YES		10025 6/13/1997	3	0	0	0	2001		1537	0	0	0	3800	0	
DDW001483	7.5x 4	44.05605000	-121.30136000	3	NO	NO		AC	6199	5D2	NO	NO	YES		10025 6/13/1997	3	0	0	0	2001		1538	0	0	0	3900	0	
DDW001484	11.4x 4	44.05586000	-121.29985000	3	NO	NO		AC	7480	5D2	NO	NO	YES		10025 6/13/1995	3	0	0	0	1995		1539	0	0	0	4200	0	
DDW001485	12x 4	44.05579000	-121.30061000	3	NO	NO		AC	6086	5D2	NO	NO	YES		10025 6/13/1978	3	0	0	0	2001		1542	0	0	0	4200	0	
DDW001486	7.4x 4	44.05584000	-121.30135000	3	NO	NO		AC	6034	5D2	NO	NO	YES		10025 6/13/1997	3	0	0	0	2001		1534	0	0	0	4000	0	
DDW001487	7.5x 4	44.05585000	-121.30190000	3	NO	NO		AC	4096	5D2	NO	NO	YES		10025 6/13/1997	3	0	0	0	2001		1535	0	0	0	3900	0	
DDW001490	13.5x 4	44.06080000	-121.26690000	3	NO	NO		AC	4819	5D2	NO	NO	YES		10025 7/1/2003	3	0	0	0	2003		1571	0	0	0	650	0	
DDW001491	13.8x 4	44.03733000	-121.31354000	3	NO	NO		AC	6550	5D2	NO	NO	YES		10025 1/1/1978	3	0	0	0	2004		2305	0	0	0	850	0	
DDW001492	15.0x 4	44.03744000	-121.31339000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1978	3	0	0	0	1978		5168	0	0	0	875	0	
DDW001493	17.0x 4	44.03770000	-121.31254000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 7/1/2004	3	0	0	0	2004		5131	0	0	0	925	0	
DDW001494	8.0x 4	44.01919000	-121.31310000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 8/4/2003	1	0	0	0	2003		2038	0	0	0	525	0	
DDW001496	13.0x 4	44.08469000	-121.29129000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 7/1/2008	3	0	0	0	2008		1477	0	0	0	750	0	
DDW001497	12.4x 4	44.08521000	-121.29135000	3	NO	NO		AC	7910	5D2	NO	NO	YES		10025 7/1/2008	3	0	0	0	2004		1688	0	0	0	950	0	
DDW001498	10.6x 4	44.08541000	-121.29157000	3	NO	NO		AC	7480	5D2	NO	NO	YES		10025 7/1/2008	3	0	0	0	2004		1690	0	0	0	1050	0	
DDW001499	12.7x 4	44.08531000	-121.29145000	3	NO	NO		AC	7910	5D2	NO	NO	YES		10025 7/1/2008	3	39	0	0	2004		1689	0	0	0	975	0	
DDW001500	12.0x 4	44.08386000	-121.28421000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 8/23/2005	3	0	0	0	2005		1474	0	0	0	500	0	
DDW001501	14.3x 4	44.07299000	-121.29580000	3	NO	NO		AC	5554	5D2	NO	NO	YES		10025 1/1/1998	3	0	0	0	2007		1496	0	0	0	2600	0	
DDW001502	12.0x 4	44.08315000	-121.28203000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 8/23/2005	3	0	0	0	2005		1475	0	0	0	200	0	
DDW001503	12.0x 4	44.08209000	-121.28040000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 8/23/2005	1	0	0	0	2005		1492	0	0	0	120	0	
DDW001504	11.0x 4	44.02805000	-121.26644000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1986	3	0	0	0	1986		2295	0	0	0	975	0	
DDW001505	12.0x 4	44.02794000	-121.26661000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1986	3	0	0	0	1986		2296	0	0	0	975	0	
DDW001506	7.0x 4	44.02696000	-121.26497000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1992	3	0	0	0	1992		2298	0	0	0	1550	0	
DDW001507	7.0x 4	44.02773000	-121.26489000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1992	3	0	0	0	1992		2297	0	0	0	1400	0	
DDW001508	12x 4	44.07700000	-121.29819000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 8/27/2007	1	0	0	0	2007		1494	0	0	0	1050	0	
DDW001509	14.0x 4	44.07653000	-121.30054000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/2005	3	0	0	0	2005		1488	0	0	0	1100	0	
DDW001510	13x 4	44.03077000	-121.31928000	3	NO	NO		AC	3291	5D2	NO	NO	NO		10025 6/23/1999	3	0	0	0	2006		2784	0	0	0	850	0	
DDW001511	13.3x 4	44.03048000	-121.32022000	3	NO	NO		AC	4750	5D2	NO	NO	NO		10025 7/1/2006	1	3	0	0	2006		2778	0	0	0	850	0	
DDW001512	13x 4	44.03029000	-121.32093000	3	NO	NO		AC	6508	5D2	NO	NO	NO		10025 6/23/1997	2	0	0	0	2006		2783	0	0	0	825	0	
DDW001513	12.0x 4	44.05864000	-121.26359000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 6/13/1978	3	0	0	0	1978		199	0	0	0	1100	0	
DDW001514	12.0x 4	44.01756000	-121.33258000	3	NO	NO		AC	Unknown	5D2	YES	NO	NO		10025 1/1/2002	3	0	0	0	2002		2327	0	0	0	2900	0	
DDW001515	13.7x 4	44.01783000	-121.33242000	3	NO	NO		AC	6550	5D2	YES	NO	NO		10025 1/1/2002	3	0	0	0	2004		2328	0	0	0	3000	0	
DDW001516	11.5x 4	44.01861000	-121.33212000	3	NO	NO		AC	15000	5D2	YES	NO	NO		10025 1/1/2002	3	0	0	0	2003		2326	0	0	0	2900	0	
DDW001517	11x 4	44.01872000	-121.33210000	3	NO	NO		AC	15000	5D2	YES	NO	NO		10025 1/1/2002	3	0	0	0	2003		2325	0	0	0	2900	0	
DDW001518	11x 4	44.03975000	-121.31619000	3	NO	NO		AC	9000	5D2	NO	NO	YES		10025 9/20/2006	3	0	0	0	2002		941	0	0	0	1000	0	
DDW001519	11x 4	44.03965000	-121.31635000	3	NO	NO		AC	9000	5D2	NO	NO	YES		10025 9/20/2006	3	0	0	0	2002		2590	0	0	0	1050	0	
DDW001520	13.0x 4	44.03938000	-121.31673000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 9/20/2006	3	0	0	0	2006		2589	0	0	0	1050	0	
DDW001521	13.0x 4	44.06230000	-121.26364000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 6/13/1978	9	0	0	0	1978		1617	0	0	0	225	0	
DDW001522	13.0x 4	44.06240000	-121.26363000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 6/13/1978	9	0	0	0	1978		1616	0	0	0	250	0	
DDW001523	14.0x 4	44.06252000	-121.26363000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 6/13/1978	9	0	0	0	1978		1615	0	0	0	300	0	
DDW001524	13x 4	44.06301000	-121.34084000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 6/23/1998	3	0	0	0	1998		2678	0	0	0	4800	0	
DDW001525	13.0x 4	44.06231000	-121.26380000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 6/13/1978	9	0	0	0	1978		1614	0	0	0	225	0	
DDW001526	13.0x 4	44.06221000	-121.26379000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 6/13/1978	9	0	0	0	1978		1610	0	0	0	190	0	
DDW001527	13.0x 4	44.06209000	-121.26379000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 6/13/1978	9	0	0	0	1978		1611	0	0	0	150	0	
DDW001528	13.0x 4	44.06199000	-121.26380000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 6/13/1978	9	0	0	0	1978		1612	0	0	0	120	0	
DDW001529	13.0x 4	44.06188000	-121.26379000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 6/13/1978	9	0	0	0	1978		1613	0	0	0	90	0	
DDW001530	13.0x 4	44.06176000	-121.26379000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 6/13/1978	9	0	0	0	1978		1618	0	0	0	70	0	
DDW001531	13.0x 4	44.06165000	-121.26379000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 6/13/1978	9	0	0	0	1978		1619	0	0	0	70	0	
DDW001532	12.8x 4	44.04844000	-121.26453000	3	NO	NO		AC	5913	5D2	NO	NO	YES		10025 7/1/2007	3	0	0	0	2003		2729	0	0	0	1150	0	
DDW001533	11.4x 4	44.04382000	-121.30764000	3	NO	NO		AC	7300	5D2	NO	NO	YES		10025 1/1/1997	3	0	0	0	1999		437	0	0	0	2300	0	
DDW001534	11.7x 4	44.04296000	-121.30812000	3	NO																							

FacilityID	DEQDepthDiameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNUN	DEQYearConstructed	DEQTreatme	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDW001594	14.2x4	44.07349000	-121.26167000	3	NO	NO		AC	19963	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2007	1	1965	0	0	2800	0		
DDW001595	13.5x4	44.07355000	-121.26365000	3	NO	NO		AC	10384	5D2	NO	NO	NO	10025	6/13/1982	1	0	0	0	2007	1	1499	0	0	2600	0		
DDW001596	13.4x4	44.07357000	-121.26314000	3	NO	NO		AC	20430	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2007	1	1964	0	0	2700	0		
DDW001597	13.3x4	44.07339000	-121.26293000	3	NO	NO		AC	18712	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2007	1	1959	0	0	2600	0		
DDW001598	13.4x4	44.07351000	-121.26289000	3	NO	NO		AC	25701	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2007	1	1961	0	0	2700	0		
DDW001599	13.8x4	44.07349000	-121.26274000	3	NO	NO		AC	25701	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2007	1	1960	0	0	2700	0		
DDW001600	13.1x4	44.07347000	-121.26242000	3	NO	NO		AC	19978	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2007	1	1963	0	0	2700	0		
DDW001601	13.8x4	44.07347000	-121.26226000	3	NO	NO		AC	19912	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2007	1	1962	0	0	2700	0		
DDW001602	11.5x4	44.07979000	-121.29207000	3	NO	NO		AC	17893	5D2	NO	NO	YES	10025		3	0	0	0	2007	1	1160	0	0	575	0		
DDW001603	12.0x4	44.08005000	-121.29225000	3	NO	NO		AC	22007	5D2	NO	NO	YES	10025		3	0	0	0	2007	1	1158	0	0	525	0		
DDW001604	11.8x4	44.07979000	-121.29318000	3	NO	NO		AC	19456	5D2	NO	NO	YES	10025		3	0	0	0	2007	1	1159	0	0	725	0		
DDW001605	11.0x4	44.07868000	-121.29381000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/1982	3	0	0	0	1982	1	2026	0	0	900	0		
DDW001606	11.0x4	44.07868000	-121.29234000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/1982	3	0	0	0	1982	1	2027	0	0	975	0		
DDW001607	10.0x4	44.07870000	-121.29162000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/1982	3	0	0	0	1982	1	2025	0	0	900	0		
DDW001608	11.0x4	44.07883000	-121.29185000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/1982	1	0	0	0	1982	1	2023	0	0	875	0		
DDW001609	12x4	44.07882000	-121.29210000	3	NO	NO		AC	22972	5D2	NO	NO	YES	10025	1/1/1982	1	0	0	0	2007	1	2024	0	0	900	0		
DDW001610	13.0x4	44.06714000	-121.30022000	3	NO	NO		AC	8716	5D2	NO	NO	YES	10025	6/13/1978	3	0	0	0	1978	1	514	0	0	0	0		
DDW001611	11.2x4	44.07031000	-121.25826000	3	NO	NO		AC	27832	5D2	NO	NO	NO	10025	7/1/2007	3	0	0	0	2006	1	2805	0	0	2700	0		
DDW001612	10x4	44.07032000	-121.25710000	3	NO	NO		AC	11000	5D2	YES	NO	NO	10025	1/1/2002	3	0	0	0	2006	1	1935	0	0	2900	0		
DDW001613	13x4	44.02118000	-121.33622000	3	NO	NO		AC	11000	5D2	YES	NO	NO	10025	7/1/2003	3	0	0	0	2007	1	2610	0	0	1450	0		
DDW001614	12.1x4	44.02107000	-121.33636000	3	NO	NO		AC	11000	5D2	YES	NO	NO	10025	7/1/2003	3	0	0	0	2007	1	2613	0	0	1450	0		
DDW001615	11.8x4	44.02117000	-121.33637000	3	NO	NO		AC	11000	5D2	YES	NO	NO	10025	7/1/2003	3	0	0	0	2007	1	2614	0	0	1400	0		
DDW001616	12.1x4	44.02157000	-121.33678000	3	NO	NO		AC	6119	5D2	YES	NO	NO	10025	7/1/2007	3	0	0	0	2006	1	2609	0	0	1200	0		
DDW001617	13.0x4	44.02132000	-121.33678000	3	NO	NO		AC	Unknown	5D2	YES	NO	NO	10025	7/1/2007	3	0	0	0	2007	1	2608	0	0	1300	0		
DDW001618	12.0x4	44.02116000	-121.33683000	3	NO	NO		AC	6336	5D2	YES	NO	NO	10025	7/1/2003	3	0	0	0	2007	1	2612	0	0	1350	0		
DDW001619	12x4	44.02095000	-121.33711000	3	NO	NO		AC	7876	5D2	NO	NO	NO	10025	7/1/2007	3	0	0	0	2007	1	2857	0	0	1350	0		
DDW001620	12.5x4	44.02762000	-121.31049000	3	NO	NO		AC	3625	5D2	NO	NO	YES	10025	8/4/2003	1	0	0	0	2007	1	2015	0	0	600	0		
DDW001621	13.4x4	44.02730000	-121.31066000	3	NO	NO		AC	16600	5D2	NO	NO	YES	10025		3	0	0	0	2007	1	2140	0	0	625	0		
DDW001622	12.0x4	44.02736000	-121.31051000	3	NO	NO		AC	22960	5D2	NO	NO	YES	10025		3	0	0	0	2007	1	1132	0	0	600	0		
DDW001623	13x4	44.02739000	-121.30887000	3	NO	NO		AC	23100	5D2	NO	NO	YES	10025		3	0	0	0	2007	1	2137	0	0	160	0		
DDW001624	12.5x4	44.02735000	-121.30817000	3	NO	NO		AC	9572	5D2	NO	NO	YES	10025		3	0	0	0	2007	1	1137	0	0	30	0		
DDW001625	13.5x4	44.02735000	-121.30757000	3	NO	NO		AC	44100	5D2	NO	NO	YES	10025		3	0	0	0	2007	1	1138	0	0	110	0		
DDW001626	13.7x4	44.02735000	-121.30732000	3	NO	NO		AC	31060	5D2	NO	NO	YES	10025		3	0	0	0	2007	1	1134	0	0	140	0		
DDW001627	13.2x4	44.02660000	-121.30705000	3	NO	NO		AC	15693	5D2	NO	NO	YES	10025	1/1/1998	1	0	0	0	2007	1	2016	0	0	300	0		
DDW001628	13.2x4	44.02647000	-121.30704000	3	NO	NO		AC	17007	5D2	NO	NO	YES	10025	1/1/1998	1	0	0	0	2007	1	1982	0	0	325	0		
DDW001629	13.4x4	44.02725000	-121.30745000	3	NO	NO		AC	18040	5D2	NO	NO	YES	10025		3	0	0	0	2007	1	1135	0	0	160	0		
DDW001630	14x4	44.02725000	-121.30844000	3	NO	NO		AC	10840	5D2	NO	NO	YES	10025		3	0	0	0	2007	1	1136	0	0	60	0		
DDW001631	12.7x4	44.02700000	-121.30887000	3	NO	NO		AC	14910	5D2	NO	NO	YES	10025		3	0	0	0	2007	1	2139	0	0	160	0		
DDW001632	14.0x4	44.02724000	-121.31028000	3	NO	NO		AC	14960	5D2	NO	NO	YES	10025		3	0	0	0	2007	1	1133	0	0	550	0		
DDW001633	15x4	44.05535000	-121.35726000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	7/1/2006	1	0	0	0	2006	1	2951	0	0	2200	0		
DDW001634	11.5x4	44.05600000	-121.25585000	3	NO	NO		AC	13017	5D2	NO	NO	YES	10025	7/1/2006	3	0	0	0	2007	1	1967	0	0	450	0		
DDW001636	13x4	44.05430000	-121.35744000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	7/1/2006	1	0	0	0	2006	1	2950	0	0	2600	0		
DDW001637	13x4	44.05408000	-121.35759000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2006	1	2838	0	0	2600	0		
DDW001638	14x4	44.05407000	-121.35845000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	7/1/2006	1	0	0	0	2006	1	2837	0	0	2600	0		
DDW001639	14x4	44.05403000	-121.35978000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	7/1/2006	1	0	0	0	2006	1	2839	0	0	2600	0		
DDW001640	13x4	44.05401000	-121.36081000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	7/1/2006	1	0	0	0	2006	1	2835	0	0	2700	0		
DDW001641	13x4	44.05400000	-121.36101000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	7/1/2006	1	0	0	0	2006	1	2836	0	0	2700	0		
DDW001642	15x4	44.05400000	-121.36121000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	7/1/2006	1	0	0	0	2006	1	2834	0	0	2700	0		
DDW001643	13x4	44.05399000	-121.36225000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	7/1/2006	1	0	0	0	2006	1	2833	0	0	2800	0		
DDW001644	13x4	44.05340000	-121.35725000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	7/1/2006	1	0	0	0	2006	1	2818	0	0	2900	0		
DDW001645	14x4	44.05428000	-121.35654000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2006	1	2617	0	0	2600	0		
DDW001646	Unknown	44.05455000	-121.35557000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2006	1	2616	0	0	2600	0		
DDW001647	13x4	44.05972000	-121.35959000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025		3	0	0	0	0	1	2164	0	0	575	0		
DDW001648	13x4	44.05950000	-121.35954000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025		3	0	0	0	0	1	2165	0	0	625	0		
DDW001649																												

FacilityID	DEQDepthDiameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNum	DEQYearConstructed	DEQTreatme	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDW001723	12.1x4	44.04615000	-121.30932000	3	NO	NO		AC	17480	5D2	NO	NO	YES		10025 6/23/1998	1	0	0	0	2007	1	5511	0	0	1950	0		
DDW001724	11x4	44.04639000	-121.30984000	3	NO	NO		AC	13239	5D2	NO	NO	YES		10025 6/23/1998	1	3	0	0	2007	1	4940	0	0	1800	0		
DDW001725	12.0x4	44.03589000	-121.32168000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 7/1/2006	3	0	0	0	2006	1	2883	0	0	1050	0		
DDW001726	12.0x4	44.03561000	-121.32245000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 7/1/2006	3	0	0	0	2006	1	2872	0	0	1150	0		
DDW001727	12.0x4	44.03550000	-121.32244000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 7/1/2006	3	0	0	0	2006	1	2873	0	0	1100	0		
DDW001728	13.0x4	44.02000000	-121.29401000	3	NO	NO		AC	12570	5D2	NO	NO	YES		10025 6/23/1999	3	0	0	0	2007	1	2463	0	0	1750	0		
DDW001729	12.0x4	44.02034000	-121.29401000	3	NO	NO		AC	12570	5D2	NO	NO	YES		10025 6/23/1999	3	0	0	0	2007	1	2462	0	0	1900	0		
DDW001730	13.1x4	44.02049000	-121.29584000	3	NO	NO		AC	5630	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2007	1	1828	0	0	1600	0		
DDW001731	13.5x4	44.02024000	-121.29585000	3	NO	NO		AC	7220	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2007	1	1827	0	0	1650	0		
DDW001732	13.8x4	44.02029000	-121.29551000	3	NO	NO		AC	10600	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2007	1	1829	0	0	1700	0		
DDW001733	13.5x4	44.02029000	-121.29518000	3	NO	NO		AC	10600	5D2	NO	NO	YES		10025 7/1/2003	3	0	0	0	2007	1	1811	0	0	1750	0		
DDW001734	13.4x4	44.02006000	-121.29494000	3	NO	NO		AC	12570	5D2	NO	NO	YES		10025 7/1/2003	3	0	0	0	2007	1	1809	0	0	1850	0		
DDW001735	13.5x4	44.01997000	-121.29474000	3	NO	NO		AC	12570	5D2	NO	NO	YES		10025 7/1/2003	3	0	0	0	2007	1	1810	0	0	1800	0		
DDW001736	12.7x4	44.02750000	-121.30885000	3	NO	NO		AC	23100	5D2	NO	NO	YES		10025	3	39	0	0	2007	1	2138	0	0	150	0		
DDW001737	12.5x4	44.09465000	-121.29560000	3	NO	NO		AC	7712	5D2	NO	NO	YES		10025 7/1/2008	1	0	0	0	2007	1	1646	0	0	725	0		
DDW001738	11.1x4	44.09467000	-121.29520000	3	NO	NO		AC	19122	5D2	NO	NO	YES		10025	1	0	0	0	2007	1	17	0	0	825	0		
DDW001739	13.5x4	44.09835000	-121.31416000	3	NO	NO		AC	21700	5D2	NO	YES	NO		10025 7/1/2006	3	0	0	0	2007	1	2603	0	0	725	0		
DDW001740	13.3x4	44.03430000	-121.27229000	3	NO	NO		AC	21093	5D2	NO	NO	NO		10025	3	0	0	0	2007	1	2127	0	0	1600	0		
DDW001741	12.5x4	44.03424000	-121.27335000	3	NO	NO		AC	28289	5D2	NO	NO	NO		10025	3	0	0	0	2006	1	2111	0	0	1850	0		
DDW001742	12.9x4	44.03414000	-121.27329000	3	NO	NO		AC	28929	5D2	NO	NO	NO		10025	3	0	0	0	2006	1	2112	0	0	1800	0		
DDW001743	11.9x4	44.03404000	-121.27319000	3	NO	NO		AC	10499	5D2	NO	NO	NO		10025	3	0	0	0	2006	1	2113	0	0	1750	0		
DDW001744	13x4	44.03392000	-121.27305000	3	NO	NO		AC	15620	5D2	NO	NO	NO		10025	3	0	0	0	2006	1	2125	0	0	1700	0		
DDW001745	13.2x4	44.03361000	-121.27292000	3	NO	NO		AC	20728	5D2	NO	NO	NO		10025	3	0	0	0	2006	1	2118	0	0	1600	0		
DDW001746	14x4	44.03323000	-121.27276000	3	NO	NO		AC	16609	5D2	NO	NO	NO		10025	3	0	0	0	2006	1	2114	0	0	1500	0		
DDW001747	12.7x4	44.03285000	-121.27261000	3	NO	NO		AC	16767	5D2	NO	NO	NO		10025	3	0	0	0	2006	1	2123	0	0	1400	0		
DDW001748	13.4x4	44.03246000	-121.27246000	3	NO	NO		AC	20554	5D2	NO	NO	NO		10025	3	0	0	0	2006	1	2115	0	0	1360	0		
DDW001749	13.5x4	44.03208000	-121.27231000	3	NO	NO		AC	14281	5D2	NO	NO	NO		10025	3	0	0	0	2006	1	2121	0	0	1150	0		
DDW001750	13.9x4	44.03180000	-121.27218000	3	NO	NO		AC	21093	5D2	NO	NO	NO		10025	3	0	0	0	2006	1	2116	0	0	1100	0		
DDW001751	13.9x4	44.03146000	-121.27180000	3	NO	NO		AC	22149	5D2	NO	NO	NO		10025	3	0	0	0	2007	1	2119	0	0	900	0		
DDW001752	13.5x4	44.03123000	-121.27124000	3	NO	NO		AC	18460	5D2	NO	NO	NO		10025	3	0	0	0	2007	1	2122	0	0	750	0		
DDW001753	13.8x4	44.03104000	-121.27078000	3	NO	NO		AC	20781	5D2	NO	NO	NO		10025	3	0	0	0	2007	1	2117	0	0	600	0		
DDW001754	14x4	44.03053000	-121.26971000	3	NO	NO		AC	12465	5D2	NO	NO	NO		10025	3	0	0	0	2007	1	2131	0	0	275	0		
DDW001755	14x4	44.03035000	-121.26969000	3	NO	NO		AC	14300	5D2	NO	NO	NO		10025	3	0	0	0	2007	1	2128	0	0	225	0		
DDW001756	13.4x4	44.03046000	-121.26958000	3	NO	NO		AC	12465	5D2	NO	NO	NO		10025	3	0	0	0	2007	1	2129	0	0	225	0		
DDW001757	13.8x4	44.03058000	-121.26946000	3	NO	NO		AC	12942	5D2	NO	NO	YES		10025	3	0	0	0	2007	1	2130	0	0	225	0		
DDW001758	13.7x4	44.03088000	-121.26930000	3	NO	NO		AC	11213	5D2	NO	NO	YES		10025	3	0	0	0	2007	1	2110	0	0	250	0		
DDW001759	13.7x4	44.03104000	-121.27007000	3	NO	NO		AC	19123	5D2	NO	NO	NO		10025	3	0	0	0	2007	1	2124	0	0	450	0		
DDW001760	13.2x4	44.03403000	-121.27293000	3	NO	NO		AC	14124	5D2	NO	NO	NO		10025	3	0	0	0	2007	1	2126	0	0	1700	0		
DDW001761	13.4x4	44.03489000	-121.27222000	3	NO	NO		AC	10425	5D2	NO	NO	NO		10025 8/21/2006	1	0	0	0	2007	1	2283	0	0	1700	0		
DDW001762	13.9x4	44.03141000	-121.27167000	3	NO	NO		AC	22148	5D2	NO	NO	NO		10025	3	39	0	0	2007	1	2120	0	0	875	0		
DDW001763	11x4	44.05710000	-121.31605000	3	NO	NO		AC	8000	5D2	NO	NO	YES		10025 6/24/2000	3	0	0	0	2000	1	2258	0	0	950	0		
DDW001764	11.8x4	44.05494000	-121.31770000	3	NO	NO		AC	8000	5D2	NO	NO	YES		10025 6/24/2000	1	3	0	0	2000	1	2432	0	0	1750	0		
DDW001765	11.6x4	44.05473000	-121.31785000	3	NO	NO		AC	8000	5D2	NO	NO	YES		10025 8/9/2004	3	0	0	0	2000	1	2261	0	0	1850	0		
DDW001766	12.6x4	44.05450000	-121.31772000	3	NO	NO		AC	8000	5D2	NO	NO	YES		10025 6/24/2000	1	0	0	0	2000	1	2254	0	0	1800	0		
DDW001767	12x4	44.05307000	-121.31750000	3	NO	NO		AC	8000	5D2	NO	NO	YES		10025 8/9/2005	3	0	0	0	2000	1	2255	0	0	1400	0		
DDW001768	14x4	44.05154000	-121.31779000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/2003	3	0	0	0	2003	1	2263	0	0	900	0		
DDW001769	14x4	44.05144000	-121.31664000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/2003	3	0	0	0	2003	1	2265	0	0	1050	0		
DDW001770	14x4	44.05172000	-121.31655000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 6/23/1956	3	0	0	0	1956	1	2264	0	0	1150	0		
DDW001771	14.1x4	44.05161000	-121.31525000	3	NO	NO		AC	5385	5D2	NO	NO	YES		10025	1	0	0	0	0	1	1093	0	0	1350	0		
DDW001772	14x4	44.05142000	-121.31551000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/2003	3	0	0	0	2003	1	2266	0	0	1250	0		
DDW001773	14x4	44.05144000	-121.31526000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/2003	3	0	0	0	2003	1	1561	0	0	1300	0		
DDW001774	14x4	44.05143000	-121.31450000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/2003	1	0	0	0	2003	1	2267	0	0	1400	0		
DDW001775	14x4	44.05167000	-121.31407000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/2003	1	0	0	0	2003	1	2173	0	0	1550	0		
DDW001776	14x4	44.05158000	-121.31345000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/2003	3	0	0	0	2003	1	2171	0	0	1650	0		
DDW001777	14x4	44.05158000	-121.31304000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/2003	3	0	0	0	2003	1	2170	0	0	1750	0		
DDW001778	14x4	44.05158000																										

FacilityID	DEQDepthDiameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNum	DEQYearConstructed	DEQTreatme	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDW001838	11x 4	44.08278000	-121.25915000	3	NO	NO		AC	10475	5D2	NO	NO	NO	10025		3	0	0	0	2007	1	1100	0	0	2200	0	0	
DDW001839	10.4x 4	44.08283000	-121.25930000	3	NO	NO		AC	10475	5D2	NO	NO	NO	10025		3	0	0	0	2007	1	179	0	0	2200	0	0	
DDW001840	10.9x 4	44.08282000	-121.25931000	3	NO	NO		AC	10000	5D2	NO	NO	NO	10025		3	0	0	0	2007	1	178	0	0	2200	0	0	
DDW001841	10.7x 4	44.08222000	-121.25891000	3	NO	NO		AC	5950	5D2	NO	NO	NO	10025		3	0	0	0	2007	1	1390	0	0	2400	0	0	
DDW001842	10.9x 4	44.08217000	-121.25932000	3	NO	NO		AC	4050	5D2	NO	NO	NO	10025		3	0	0	0	2007	1	1388	0	0	2400	0	0	
DDW001843	11.1x 4	44.08187000	-121.25911000	3	NO	NO		AC	11108	5D2	NO	NO	NO	10025		3	0	0	0	2007	1	177	0	0	2500	0	0	
DDW001844	11.1x 4	44.08177000	-121.25903000	3	NO	NO		AC	29957	5D2	NO	NO	NO	10025		3	39	0	0	2007	1	176	0	0	2600	0	0	
DDW001845	11x 4	44.08159000	-121.25901000	3	NO	NO		AC	29957	5D2	NO	NO	NO	10025		3	0	0	0	2007	1	174	0	0	2600	0	0	
DDW001846	10.8x 4	44.08168000	-121.25934000	3	NO	NO		AC	10921	5D2	NO	NO	NO	10025		3	0	0	0	2007	1	175	0	0	2600	0	0	
DDW001847	12.8x 4	44.07790000	-121.28414000	3	NO	NO		AC	7645	5D2	NO	NO	NO	10025	1/1/2006	3	0	0	0	2006	1	220	0	0	1450	0	0	
DDW001848	13.2x 4	44.03203000	-121.30680000	3	NO	NO		AC	7106	5D2	NO	NO	YES	10025	8/4/2003	1	0	0	0	2007	1	1990	0	0	850	0	0	
DDW001849	15.3x 4	44.03198000	-121.30642000	3	NO	NO		AC	7031	5D2	NO	NO	YES	10025		3	0	0	0	2007	1	1097	0	0	850	0	0	
DDW001850	13.7x 4	44.03183000	-121.30614000	3	NO	NO		AC	7835	5D2	NO	NO	YES	10025		3	0	0	0	2007	1	2099	0	0	825	0	0	
DDW001851	13.8x 4	44.03165000	-121.30577000	3	NO	NO		AC	7031	5D2	NO	NO	YES	10025		3	0	0	0	2007	1	2100	0	0	800	0	0	
DDW001852	13.1x 4	44.03147000	-121.30536000	3	NO	NO		AC	8265	5D2	NO	NO	YES	10025		3	0	0	0	2007	1	2098	0	0	825	0	0	
DDW001853	13.2x 4	44.03126000	-121.30493000	3	NO	NO		AC	6732	5D2	NO	NO	YES	10025		3	0	0	0	2007	1	2101	0	0	825	0	0	
DDW001854	13.2x 4	44.03098000	-121.30404000	3	NO	NO		AC	9799	5D2	NO	NO	YES	10025		3	0	0	0	2007	1	2102	0	0	975	0	0	
DDW001855	13.1x 4	44.03169000	-121.30422000	3	NO	NO		AC	7667	5D2	NO	NO	YES	10025		3	0	0	0	2007	1	2097	0	0	1100	0	0	
DDW001856	13.5x 4	44.03299000	-121.30596000	3	NO	NO		AC	6582	5D2	NO	NO	YES	10025	8/4/2003	1	0	0	0	2007	1	2413	0	0	675	0	0	
DDW001857	13.1x 4	44.03236000	-121.30541000	3	NO	NO		AC	6395	5D2	NO	NO	YES	10025		3	0	0	0	2007	1	2095	0	0	925	0	0	
DDW001858	13x 4	44.03225000	-121.30517000	3	NO	NO		AC	6433	5D2	NO	NO	YES	10025		3	0	0	0	2007	1	2096	0	0	975	0	0	
DDW001859	13.3x 4	44.03216000	-121.30500000	3	NO	NO		AC	11444	5D2	NO	NO	YES	10025		3	0	0	0	2007	1	2094	0	0	1000	0	0	
DDW001860	13.8x 4	44.03208000	-121.30485000	3	NO	NO		AC	5827	5D2	NO	NO	YES	10025		3	0	0	0	2007	1	2093	0	0	1050	0	0	
DDW001861	13.1x 4	44.03191000	-121.30433000	3	NO	NO		AC	7742	5D2	NO	NO	YES	10025		1	3	0	0	2007	1	2092	0	0	1150	0	0	
DDW001862	13.8x 4	44.03212000	-121.30421000	3	NO	NO		AC	6171	5D2	NO	NO	YES	10025		3	0	0	0	2007	1	2091	0	0	1100	0	0	
DDW001863	Unknown	44.05337000	-121.35436000	3	NO	NO		AC	20521	5D2	NO	NO	NO	10025	7/1/2008	1	0	0	0	2004	1	2431	0	0	2600	0	0	
DDW001864	7x 4	44.06815000	-121.31948000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1988	3	0	0	0	1988	1	2248	0	0	1700	0	0	
DDW001865	13x 4	44.03231000	-121.30587000	3	NO	NO		AC	6414	5D2	NO	NO	YES	10025		3	0	0	0	2007	1	485	0	0	925	0	0	
DDW001866	13.1x 4	44.03221000	-121.30595000	3	NO	NO		AC	11220	5D2	NO	NO	YES	10025		3	0	0	0	2007	1	486	0	0	975	0	0	
DDW001867	13.1x 4	44.03212000	-121.30604000	3	NO	NO		AC	6021	5D2	NO	NO	YES	10025		3	0	0	0	2007	1	1096	0	0	925	0	0	
DDW001868	11x 4	44.06762000	-121.31947000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1988	3	0	0	0	1988	1	2247	0	0	1700	0	0	
DDW001869	11.7x 4	44.09476000	-121.30886000	3	NO	NO		AC	10651	5D2	NO	YES	YES	10025	7/1/2004	3	0	0	0	2007	1	2235	0	0	1650	0	0	
DDW001870	12.9x 4	44.09511000	-121.30932000	3	NO	NO		AC	11015	5D2	NO	YES	YES	10025	7/1/2004	3	0	0	0	2003	1	2231	0	0	1650	0	0	
DDW001871	13.0x 4	44.07705000	-121.26099000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/2002	3	0	0	0	2002	1	1816	0	0	3300	0	0	
DDW001872	14.2x 4	44.07870000	-121.25562000	3	NO	NO		AC	6024	5D2	NO	NO	NO	10025	1/1/2004	3	0	0	0	2004	1	1705	0	0	3900	0	0	
DDW001873	15.0x 4	44.07735000	-121.26086000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1995	3	0	0	0	1995	1	183	0	0	3200	0	0	
DDW001874	14.0x 4	44.07924000	-121.25832000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	7/1/2007	3	0	0	0	2007	1	2028	0	0	3300	0	0	
DDW001875	14.0x 4	44.07932000	-121.25809000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/2004	3	0	0	0	2004	1	213	0	0	3300	0	0	
DDW001876	15.1x 4	44.07870000	-121.25491000	3	NO	NO		AC	7740	5D2	NO	NO	NO	10025	1/1/2004	3	0	0	0	2004	1	1706	0	0	4000	0	0	
DDW001877	13.7x 4	44.03398000	-121.28581000	3	NO	NO		AC	8154	5D2	NO	NO	YES	10025	1/1/2006	3	0	0	0	2006	1	2319	0	0	625	0	0	
DDW001878	14.1x 4	44.03375000	-121.28581000	3	NO	NO		AC	15408	5D2	NO	NO	YES	10025	1/1/2006	1	3	0	0	2006	1	2318	0	0	700	0	0	
DDW001879	13x 4	44.03357000	-121.28530000	3	NO	NO		AC	15750	5D2	NO	NO	YES	10025	1/1/2006	3	0	0	0	2006	1	2322	0	0	825	0	0	
DDW001880	13.6x 4	44.03358000	-121.28502000	3	NO	NO		AC	18960	5D2	NO	NO	YES	10025	1/1/2006	3	0	0	0	2006	1	2323	0	0	825	0	0	
DDW001881	13.6x 4	44.03358000	-121.28486000	3	NO	NO		AC	7180	5D2	NO	NO	YES	10025	1/1/2006	3	0	0	0	2006	1	2321	0	0	850	0	0	
DDW001882	13.9x 4	44.03359000	-121.28467000	3	NO	NO		AC	16942	5D2	NO	NO	YES	10025	1/1/2006	3	0	0	0	2006	1	2320	0	0	850	0	0	
DDW001883	11.0x 4	44.05610000	-121.28345000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	7/1/2000	1	0	0	0	2000	1	1699	0	0	4600	0	0	
DDW001884	11.0x 4	44.05603000	-121.28353000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	7/1/2000	1	0	0	0	2000	1	1700	0	0	4600	0	0	
DDW001885	13.0x 4	44.05281000	-121.25915000	3	NO	NO		AC	20000	5D2	NO	NO	YES	10025	7/1/2006	3	39	0	0	2006	1	4270	0	0	750	0	0	
DDW001886	13.4x 4	44.03049000	-121.32055000	3	NO	NO		AC	7517	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2006	1	2781	0	0	800	0	0	
DDW001888	11.5x 4	44.07177000	-121.25805000	3	NO	NO		AC	17986	5D2	NO	NO	NO	10025	7/1/2007	3	0	0	0	2006	1	2798	0	0	3000	0	0	
DDW001889	11.5x 4	44.07185000	-121.25702000	3	NO	NO		AC	12823	5D2	NO	NO	NO	10025	7/1/2007	3	0	0	0	2006	1	2801	0	0	3200	0	0	
DDW001890	11.0x 4	44.07163000	-121.25700000	3	NO	NO		AC	8647	5D2	NO	NO	NO	10025	7/1/2007	3	0	0	0	2006	1	2794	0	0	3200	0	0	
DDW001891	11.2x 4	44.07177000	-121.25665000	3	NO	NO		AC	8220	5D2	NO	NO	NO	10025	7/1/2007	3	0	0	0	2006	1	2793	0	0	3300	0	0	
DDW001892	11.4x 4	44.01471000	-121.31699000	3	NO	NO		AC	26997	5D2	NO	NO	YES															

FacilityID	DEQDepthDiameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNUN	DEQYearConstructed	DEQTreatme	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDW001952	14.3x4	44.03943000	-121.26544000	3	NO	NO		AC	13006	5D2	NO	NO	NO	NO	10025		3	0	0	0	2007	1	2108	0	0	1550	0	
DDW001953	13.2x4	44.03944000	-121.26590000	3	NO	NO		AC	14110	5D2	NO	NO	NO	NO	10025		3	0	0	0	2007	1	2109	0	0	1600	0	
DDW001954	11x4	44.09841000	-121.30704000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025	1/1/1995	3	0	0	0	1995	1	1885	0	0	350	0	
DDW001955	11.5x4	44.07244000	-121.36715000	3	NO	NO		AC	5700	5D2	NO	YES	YES	NO	10025		3	0	0	0	2007	1	1128	0	0	3300	0	
DDW001956	13x4	44.07226000	-121.36768000	3	NO	NO		AC	7900	5D2	NO	NO	YES	NO	10025		3	0	0	0	2007	1	1130	0	0	3300	0	
DDW001957	13.1x4	44.07185000	-121.36788000	3	NO	NO		AC	5300	5D2	NO	NO	YES	NO	10025		3	0	0	0	2007	1	1129	0	0	3200	0	
DDW001958	13.5x4	44.07147000	-121.36788000	3	NO	NO		AC	11475	5D2	NO	NO	YES	NO	10025		3	0	0	0	2007	1	1127	0	0	3100	0	
DDW001959	15x4	44.07109000	-121.36788000	3	NO	NO		AC	17850	5D2	NO	NO	YES	NO	10025		3	0	0	0	2007	1	1131	0	0	3000	0	
DDW001961	12.5x4	44.07331000	-121.36799000	3	NO	NO		AC	31050	5D2	NO	YES	YES	NO	10025		3	39	0	0	2007	1	1126	0	0	3200	0	
DDW001962	12.5x4	44.07339000	-121.36788000	3	NO	NO		AC	31050	5D2	NO	YES	YES	NO	10025		3	0	0	0	2007	1	1130	0	0	3200	0	
DDW001963	14.1x4	44.07313000	-121.36757000	3	NO	NO		AC	6200	5D2	NO	YES	YES	NO	10025	7/1/2006	3	0	0	0	2007	1	2013	0	0	3300	0	
DDW001964	14.7x4	44.07280000	-121.36712000	3	NO	NO		AC	4700	5D2	NO	YES	YES	NO	10025	7/1/2006	3	0	0	0	2007	1	2012	0	0	3400	0	
DDW001965	14.0x4	44.02373000	-121.31231000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025	8/4/2003	1	0	0	0	2007	1	1716	0	0	1000	0	
DDW001966	14.0x4	44.02362000	-121.31235000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025	8/4/2003	1	0	0	0	2007	1	1715	0	0	1050	0	
DDW001967	14.0x4	44.02489000	-121.31179000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025	8/4/2003	3	0	0	0	2007	1	2019	0	0	850	0	
DDW001968	13x4	44.02490000	-121.31075000	3	NO	NO		AC	13464	5D2	NO	NO	YES	NO	10025		3	0	0	0	2007	1	1150	0	0	575	0	
DDW001969	13x4	44.02467000	-121.31048000	3	NO	NO		AC	21252	5D2	NO	NO	YES	NO	10025		3	0	0	0	2007	1	1149	0	0	500	0	
DDW001970	11.2x4	44.02052000	-121.28438000	3	NO	NO		AC	7822	5D2	NO	NO	YES	NO	10025	6/23/1994	1	0	0	0	2007	1	2875	0	0	625	0	
DDW001971	11.1x4	44.02167000	-121.28420000	3	NO	NO		AC	9746	5D2	NO	NO	YES	NO	10025	6/23/1994	1	0	0	0	2007	1	2878	0	0	275	0	
DDW001972	11.1x4	44.02156000	-121.28421000	3	NO	NO		AC	9746	5D2	NO	NO	YES	NO	10025	6/23/1994	1	0	0	0	2007	1	2877	0	0	300	0	
DDW001973	11.1x4	44.02145000	-121.28423000	3	NO	NO		AC	9746	5D2	NO	NO	YES	NO	10025	6/23/1994	1	39	0	0	2007	1	2876	0	0	325	0	
DDW001974	13x4	44.02503000	-121.31141000	3	NO	NO		AC	14800	5D2	NO	NO	YES	NO	10025		3	0	0	0	2007	1	1148	0	0	750	0	
DDW001975	Unknown	44.05791000	-121.31720000	3	NO	NO	This is a valve	AC	Unknown	5D2	NO	NO	YES	NO	10025	1/1/1996	3	0	0	0	1996	1	138	0	0	675	0	
DDW001976	12.5x4	44.06522000	-121.34953000	3	NO	NO		AC	6564	5D2	NO	NO	NO	NO	10025		3	0	0	0	2007	1	1162	0	0	2600	0	
DDW001977	12.5x4	44.06553000	-121.34985000	3	NO	NO		AC	4922	5D2	NO	NO	NO	NO	10025		3	0	0	0	2007	1	2153	0	0	2500	0	
DDW001978	12.8x4	44.06544000	-121.34982000	3	NO	NO		AC	4922	5D2	NO	NO	NO	NO	10025		3	0	0	0	2007	1	2152	0	0	2500	0	
DDW001979	12.5x4	44.06533000	-121.34989000	3	NO	NO		AC	8000	5D2	NO	NO	NO	NO	10025		3	0	0	0	2007	1	2154	0	0	2500	0	
DDW001980	12.5x4	44.06523000	-121.34988000	3	NO	NO		AC	8166	5D2	NO	NO	NO	NO	10025		3	0	0	0	2007	1	2155	0	0	2500	0	
DDW001981	12.5x4	44.06530000	-121.34965000	3	NO	NO		AC	16564	5D2	NO	NO	NO	NO	10025		3	0	0	0	2007	1	1161	0	0	2600	0	
DDW001982	12.8x4	44.06510000	-121.34944000	3	NO	NO		AC	9189	5D2	NO	NO	NO	NO	10025	7/1/2006	3	0	0	0	2007	1	2030	0	0	2600	0	
DDW001983	13.5x4	44.06473000	-121.34959000	3	NO	NO		AC	9427	5D2	NO	NO	NO	NO	10025	7/1/2006	3	0	0	0	2004	1	2912	0	0	2600	0	
DDW001984	10.75x4	44.01880000	-121.28442000	3	NO	NO		AC	4360	5D2	NO	NO	YES	NO	10025	6/23/1994	1	0	0	0	2007	1	2874	0	0	1200	0	
DDW001985	11x4	44.05939000	-121.31470000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025	1/1/1991	3	0	0	0	1991	1	3512	0	0	350	0	
DDW001987	Unknown	44.05473000	-121.31686000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025	8/9/2004	3	0	0	0	2004	1	2216	0	0	1800	0	
DDW001988	14x4	44.05734000	-121.31202000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025	1/1/1988	3	39	0	0	1988	1	2259	0	0	1400	0	
DDW001989	13x4	44.05755000	-121.31170000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025	1/1/1992	3	39	0	0	1992	1	2201	0	0	1350	0	
DDW001990	13x4	44.05188000	-121.30959000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025	8/10/2004	3	0	0	0	2004	1	2411	0	0	2500	0	
DDW001991	13.9x4	44.11465000	-121.28892000	3	NO	NO		AC	4682	5D2	NO	NO	NO	NO	10025	1/1/2002	3	0	0	0	2003	1	548	0	0	425	0	
DDW001992	11.5x4	44.09361000	-121.28851000	3	NO	NO		AC	15802	5D2	NO	NO	YES	NO	10025		3	0	0	0	2007	1	1119	0	0	2400	0	
DDW001993	10.9x4	44.09343000	-121.28761000	3	NO	NO		AC	14378	5D2	NO	NO	YES	NO	10025		3	0	0	0	2007	1	1120	0	0	2200	0	
DDW001994	11.3x4	44.09287000	-121.28652000	3	NO	NO		AC	11738	5D2	NO	NO	YES	NO	10025		3	0	0	0	2007	1	1113	0	0	1850	0	
DDW001995	11.5x4	44.09292000	-121.28636000	3	NO	NO		AC	17942	5D2	NO	NO	YES	NO	10025		3	0	0	0	2007	1	1108	0	0	1800	0	
DDW001996	11.5x4	44.09413000	-121.28628000	3	NO	NO		AC	18530	5D2	NO	NO	NO	NO	10025		3	0	0	0	2007	1	1112	0	0	1900	0	
DDW001997	10.1x4	44.09418000	-121.28643000	3	NO	NO		AC	14852	5D2	NO	NO	NO	NO	10025		3	0	0	0	2007	1	1114	0	0	1950	0	
DDW001998	11.2x4	44.09396000	-121.28810000	3	NO	NO		AC	15514	5D2	NO	NO	YES	NO	10025		3	0	0	0	2007	1	1118	0	0	2400	0	
DDW001999	12x4	44.09403000	-121.28799000	3	NO	NO		AC	15514	5D2	NO	NO	YES	NO	10025		3	0	0	0	2007	1	1117	0	0	2400	0	
DDW002000	10.7x4	44.09416000	-121.28715000	3	NO	NO		AC	10814	5D2	NO	NO	YES	NO	10025		3	0	0	0	2007	1	1116	0	0	2200	0	
DDW002001	10.2x4	44.09421000	-121.28702000	3	NO	NO		AC	10814	5D2	NO	NO	NO	NO														

FacilityID	DEQDepthDiameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNum	DEQYearConstructed	DEQTreatme	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDW002069	11.4x4	44.07489000	-121.35092000	3	NO	NO		AC	5610	5D2	NO	NO	NO	NO	10025 1/1/1996	3	0	0	0	2000	1	2942	0	0	2200	0		
DDW002070	12x4	44.05339000	-121.34902000	3	NO	NO		AC	8114	5D2	NO	NO	NO	NO	10025 1/1/2000	3	0	0	0	2001	1	2430	0	0	1650	0		
DDW002071	10.9x4	44.01940000	-121.31161000	3	NO	NO		AC	6050	5D2	NO	NO	YES	NO	10025 1/1/1996	3	0	0	0	2000	1	2039	0	0	575	0		
DDW002072	13.5x4	44.02251000	-121.33313000	3	NO	NO		AC	5160	5D2	YES	NO	NO	NO	10025 7/1/2001	3	0	0	0	2004	1	2507	0	0	1700	0		
DDW002073	11.1x4	44.02627000	-121.29394000	3	NO	NO		AC	7100	5D2	NO	NO	YES	NO	10025 6/23/1999	3	0	0	0	2000	1	2377	0	0	1500	0		
DDW002074	11.1x4	44.02675000	-121.29394000	3	NO	NO		AC	7400	5D2	NO	NO	YES	NO	10025 6/23/1999	3	0	0	0	2000	1	2449	0	0	1400	0		
DDW002075	11.6x4	44.10706000	-121.28524000	3	NO	NO		AC	8000	5D2	NO	NO	NO	NO	10025 1/1/1994	3	0	0	0	1999	1	578	0	0	1250	0		
DDW002076	11.2x4	44.10713000	-121.28709000	3	NO	NO		AC	4850	5D2	NO	NO	NO	NO	10025 3/27/1978	3	0	0	0	1999	1	274	0	0	775	0		
DDW002077	11.4x4	44.06032000	-121.27247000	3	NO	NO		AC	5778	5D2	NO	NO	YES	NO	10025 6/15/1998	3	0	0	0	1998	1	1526	0	0	1250	0		
DDW002078	11.4x4	44.06021000	-121.27258000	3	NO	NO		AC	5778	5D2	NO	NO	YES	NO	10025 6/15/1998	3	0	0	0	1998	1	1525	0	0	1300	0		
DDW002079	11.5x4	44.08593000	-121.27470000	3	NO	NO		AC	7208	5D2	NO	YES	NO	NO	10025 1/1/2002	3	0	0	0	2001	1	1808	0	0	250	0		
DDW002080	12.1x4	44.08925000	-121.27566000	3	NO	NO		AC	8000	5D2	NO	NO	NO	NO	10025 1/1/1998	3	0	0	0	2000	1	1765	0	0	875	0		
DDW002081	12x4	44.08953000	-121.27567000	3	NO	NO		AC	9155	5D2	NO	NO	NO	NO	10025 1/1/1998	3	0	0	0	2000	1	1766	0	0	975	0		
DDW002082	12x4	44.08930000	-121.27448000	3	NO	NO		AC	9155	5D2	NO	NO	NO	NO	10025 1/1/1995	3	0	0	0	2000	1	1768	0	0	800	0		
DDW002083	12.2x4	44.08908000	-121.27456000	3	NO	NO		AC	8000	5D2	NO	NO	NO	NO	10025 1/1/1995	3	0	0	0	2000	1	1767	0	0	725	0		
DDW002084	10.75x4	44.08884000	-121.27933000	3	NO	NO		AC	8000	5D2	NO	NO	NO	NO	10025 1/1/2001	3	0	0	0	2001	1	1785	0	0	225	0		
DDW002085	12.0x4	44.05112000	-121.26375000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025 6/23/1990	1	0	0	0	1990	1	2197	0	0	2100	0		
DDW002086	12.0x4	44.05122000	-121.26336000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025 6/13/1978	1	0	0	0	1978	1	555	0	0	2000	0		
DDW002087	13.0x4	44.05259000	-121.26378000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025 6/13/1985	1	0	0	0	1985	1	2357	0	0	1950	0		
DDW002088	13.0x4	44.05259000	-121.26345000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025 6/13/1985	1	0	0	0	1985	1	2356	0	0	1850	0		
DDW002089	7.0x4	44.05422000	-121.26348000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025 6/13/1985	3	0	0	0	1985	1	2358	0	0	1700	0		
DDW002090	12.0x4	44.06589000	-121.26401000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	NO	10025 3/27/1978	3	0	0	0	1978	1	1680	0	0	800	0		
DDW002091	11.0x4	44.06559000	-121.26356000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	NO	10025 6/13/1978	3	0	0	0	1978	1	1708	0	0	925	0		
DDW002092	13x4	44.06270000	-121.34008000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	NO	10025 6/23/1998	3	0	0	0	1998	1	2186	0	0	4600	0		
DDW002095	11x4	44.04147000	-121.33233000	3	NO	NO		AC	7480	5D2	NO	NO	NO	NO	10025 7/15/1992	3	0	0	0	1999	1	2424	0	0	725	0		
DDW002096	10.8x4	44.10939000	-121.29655000	3	NO	NO		AC	9800	5D2	NO	YES	NO	NO	10025 6/13/1978	1	0	0	0	2002	1	181	0	0	1350	0		
DDW002097	15x4	44.07566000	-121.25814000	3	NO	NO		AC	5460	5D2	NO	NO	NO	NO	10025 1/1/1994	3	0	0	0	2000	1	1779	0	0	4000	0		
DDW002098	11x4	44.06339000	-121.26095000	3	NO	NO		AC	8000	5D2	NO	NO	NO	NO	10025 1/1/1990	3	0	0	0	1999	1	1770	0	0	900	0		
DDW002099	10.5x4	44.08774000	-121.27941000	3	NO	NO		AC	5554	5D2	NO	NO	NO	NO	10025 1/1/1998	3	0	0	0	2001	1	1786	0	0	225	0		
DDW002100	13x4	44.07414000	-121.36212000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025 6/23/2000	1	0	0	0	2003	1	2237	0	0	2600	0		
DDW002101	12.0x4	44.06586000	-121.29425000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025 1/1/2002	3	0	0	0	2002	1	1659	0	0	4400	0		
DDW002102	12x4	44.06571000	-121.29404000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025 6/13/1978	3	0	0	0	1978	1	1748	0	0	4600	0		
DDW002103	11x4	44.06504000	-121.29597000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025 6/13/1978	3	0	0	0	1978	1	1747	0	0	4000	0		
DDW002104	13x4	44.06505000	-121.29703000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025 6/13/1978	3	0	0	0	1978	1	1746	0	0	3700	0		
DDW002105	13x4	44.06490000	-121.29711000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025 6/13/1978	3	0	0	0	1978	1	1745	0	0	3700	0		
DDW002106	12.0x4	44.06482000	-121.29730000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025 1/1/1996	3	0	0	0	1996	1	2062	0	0	3600	0		
DDW002107	12x4	44.06497000	-121.29813000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025 6/13/1978	3	0	0	0	1978	1	1516	0	0	3400	0		
DDW002108	12x4	44.06506000	-121.29886000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025 1/1/1994	3	0	0	0	1994	1	1513	0	0	3200	0		
DDW002109	13x4	44.06490000	-121.30097000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025 6/13/1978	3	0	0	0	1978	1	1512	0	0	2600	0		
DDW002110	12.0x4	44.06470000	-121.30629000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025 6/13/1998	3	0	0	0	1998	1	2716	0	0	1200	0		
DDW002111	11.5x4	44.09123000	-121.29559000	3	NO	NO		AC	6405	5D2	NO	NO	YES	NO	10025 7/1/2008	1	0	0	0	2007	1	1992	0	0	1150	0		
DDW002112	12.9x4	44.09037000	-121.29715000	3	NO	NO		AC	17903	5D2	NO	NO	YES	NO	10025 6/13/1998	1	0	0	0	2007	1	1999	0	0	850	0		
DDW002113	12.7x4	44.09035000	-121.29701000	3	NO	NO		AC	11277	5D2	NO	NO	YES	NO	10025 6/13/1998	1	3	0	0	2007	1	1998	0	0	875	0		
DDW002114	12.9x4	44.09027000	-121.29673000	3	NO	NO		AC	5547	5D2	NO	NO	YES	NO	10025 6/13/1998	1	0	0	0	2007	1	1997	0	0	950	0		
DDW002115	13.7x4	44.09014000	-121.29607000	3	NO	NO		AC	9037	5D2	NO	NO	YES	NO	10025 6/13/1998	1	0	0	0	2007	1	1020	0	0	1150	0		
DDW002116	13x4	44.08983000	-121.29575000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025 6/15/1998	1	0	0	0	1998	1	2886	0	0	1250	0		
DDW002117	13.75x4	44.08934000	-121.29574000	3	NO	NO		AC	4198	5D2	NO	NO	YES	NO	10025 6/15/1998	1	0	0	0	2007	1	2887	0	0	1350	0		
DDW002118	11x4	44.05275000	-121.36760000	3	NO	NO		AC	7900	5D2	NO	NO	NO	NO	10025 7/15/1970	1	3	0	0	2008	1	2911	0	0	2600	0		
DDW002119	11.5x4	44.08842000	-121.29571000	3	NO	NO		AC	11265	5D2	NO	NO	YES	NO	10025 7/1/2008	1	0	0	0	2007	1	2220	0	0	1550	0		
DDW002120	12x4	44.08831000	-121.29571000	3	NO	NO		AC	5917	5D2	NO	NO	YES	NO	10025 7/1/2008	1	0	0	0	2007	1	2221	0	0	1550	0		
DDW002121	11.3x4	44.08998000	-121.29524000	3	NO	NO		AC	4632	5D2	NO	NO	YES	NO	10025 1/1/1976	1	0	0	0	2007	1	1995	0	0	1400	0		
DDW002122	12x4	44.08995000	-121.29506000	3	NO	NO		AC	11734	5D2	NO	NO	YES	NO	10025 1/1/1976	1	0	0	0	2007	1	1994	0	0	1450	0		
DDW002123	12x4	44.08990000	-121.29484000	3	NO	NO		AC	11734	5D2	NO	NO	YES	NO	10025 1/1/1976	1	0	0	0	2007	1	1996	0	0	1500	0		
DDW002124	12x4	44.08983000	-121.29415000	3	NO	NO		AC	5883	5D2	NO	NO	YES	NO	10025 1/1/1976	3	0	0	0	2007	1	1993						

FacilityID	DEQDepthDiameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNum	DEQYearConstructed	DEQTreatme	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDW002184	13.5x 4	44.05549000	-121.35034000	3	NO	NO		AC	9893	5D2	NO	NO	NO	10025	7/15/1970	3	0	0	0	2004	1	2560	0	0	2500	0	0	
DDW002185	13.6x 4	44.05582000	-121.34971000	3	NO	NO		AC	12925	5D2	NO	NO	NO	10025	7/15/1970	3	0	0	0	2004	1	2565	0	0	2600	0	0	
DDW002186	13.5x 4	44.05634000	-121.34871000	3	NO	NO		AC	11904	5D2	NO	NO	NO	10025	7/15/1970	3	0	0	0	2004	1	2566	0	0	2700	0	0	
DDW002187	13.5x 4	44.05640000	-121.34860000	3	NO	NO		AC	11904	5D2	NO	NO	NO	10025	7/15/1970	3	39	0	0	2004	1	2567	0	0	2700	0	0	
DDW002188	13.5x 4	44.05672000	-121.34799000	3	NO	NO		AC	10824	5D2	NO	NO	NO	10025	7/15/1970	3	1	0	0	2004	1	2570	0	0	2800	0	0	
DDW002189	13.6x 4	44.05750000	-121.34678000	3	NO	NO		AC	7070	5D2	NO	NO	NO	10025	7/15/1970	1	0	0	0	2004	1	2564	0	0	3000	0	0	
DDW002190	13.5x 4	44.05747000	-121.34619000	3	NO	NO		AC	17672	5D2	NO	NO	NO	10025	7/15/1970	3	0	0	0	2004	1	2571	0	0	3000	0	0	
DDW002191	13.6x 4	44.05753000	-121.34604000	3	NO	NO		AC	5810	5D2	NO	NO	NO	10025	7/15/1970	1	0	0	0	2004	1	2572	0	0	3000	0	0	
DDW002192	13.5x 4	44.05762000	-121.34547000	3	NO	NO		AC	3770	5D2	NO	NO	NO	10025	7/15/1970	1	0	0	0	2004	1	2573	0	0	3100	0	0	
DDW002193	13x 4	44.05768000	-121.34506000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	7/15/1970	1	0	0	0	1970	1	2574	0	0	3100	0	0	
DDW002194	13.5x 4	44.05760000	-121.34363000	3	NO	NO		AC	6280	5D2	NO	NO	NO	10025	7/15/1970	1	0	0	0	2004	1	2577	0	0	3200	0	0	
DDW002195	13.75x 4	44.05756000	-121.34340000	3	NO	NO		AC	8247	5D2	NO	NO	NO	10025	7/15/1970	3	0	0	0	2004	1	2576	0	0	3200	0	0	
DDW002196	13.75x 4	44.05716000	-121.34153000	3	NO	NO		AC	7560	5D2	NO	NO	NO	10025	7/15/1970	3	0	0	0	2004	1	2556	0	0	3200	0	0	
DDW002197	14.0x 4	44.03446000	-121.30158000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	7/1/2006	1	0	0	0	2006	1	5394	0	0	925	0	0	
DDW002198	13.0x 4	44.03434000	-121.29962000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	7/1/2006	3	0	0	0	2006	1	5449	0	0	575	0	0	
DDW002199	13.0x 4	44.03383000	-121.29990000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	7/1/2006	3	0	0	0	2006	1	5450	0	0	450	0	0	
DDW002200	13x 4	44.08966000	-121.30532000	3	NO	NO		AC	2131	5D2	NO	NO	YES	10025	1/1/1988	3	0	0	0	2008	1	3089	0	0	1150	0	0	
DDW002201	12.75x 4	44.09018000	-121.30438000	3	NO	NO		AC	4913	5D2	NO	NO	YES	10025	1/1/1988	3	0	0	0	2008	1	267	0	0	1150	0	0	
DDW002202	13.5x 4	44.05788000	-121.34524000	3	NO	NO		AC	11871	5D2	NO	NO	NO	10025	7/15/1970	3	0	0	0	1970	1	905	0	0	3200	0	0	
DDW002203	Unknown	44.05359000	-121.35441000	3	NO	NO		AC	5491	5D2	NO	NO	NO	10025	7/15/1970	1	0	0	0	2004	1	2555	0	0	2600	0	0	
DDW002204	13.6x 4	44.05765000	-121.34436000	3	NO	NO		AC	7240	5D2	NO	NO	NO	10025	7/15/1970	3	0	0	0	1970	1	2575	0	0	3100	0	0	
DDW002205	13x 4	44.10549000	-121.28652000	3	NO	NO		AC	6865	5D2	NO	NO	NO	10025	3/27/1978	1	0	0	0	1978	1	2031	0	0	825	0	0	
DDW002206	14x 4	44.10582000	-121.28614000	3	NO	NO		AC	12624	5D2	NO	NO	NO	10025		3	0	0	0	0	1	1342	0	0	950	0	0	
DDW002207	13x 4	44.10621000	-121.28693000	3	NO	NO		AC	5970	5D2	NO	NO	NO	10025	1/1/1996	3	0	0	0	1996	1	652	0	0	775	0	0	
DDW002208	13.5x 4	44.07970000	-121.25806000	3	NO	NO		AC	6200	5D2	NO	NO	NO	10025		3	0	0	0	2008	1	4151	0	0	3500	0	0	
DDW002209	13.1x 4	44.03888000	-121.29561000	3	NO	NO		AC	7433	5D2	NO	NO	YES	10025	1/1/2006	3	0	0	0	2008	1	1529	0	0	375	0	0	
DDW002210	12.5x 4	44.03855000	-121.29585000	3	NO	NO		AC	6142	5D2	NO	NO	YES	10025	6/23/1998	1	0	0	0	2008	1	1846	0	0	275	0	0	
DDW002211	13.1x 4	44.03952000	-121.29559000	3	NO	NO		AC	7315	5D2	NO	NO	YES	10025	1/1/2006	3	0	0	0	2008	1	1521	0	0	600	0	0	
DDW002212	13.1x 4	44.03953000	-121.29682000	3	NO	NO		AC	5662	5D2	NO	NO	YES	10025		3	0	0	0	2008	1	480	0	0	425	0	0	
DDW002213	11.25x 4	44.04012000	-121.29679000	3	NO	NO		AC	6730	5D2	NO	NO	YES	10025		3	0	0	0	2008	1	477	0	0	625	0	0	
DDW002214	13.25x 4	44.04021000	-121.29698000	3	NO	NO		AC	8984	5D2	NO	NO	YES	10025		3	0	0	0	2008	1	476	0	0	625	0	0	
DDW002215	13.1x 4	44.04019000	-121.29587000	3	NO	NO		AC	4157	5D2	NO	NO	YES	10025	1/1/2006	3	0	0	0	2008	1	1518	0	0	775	0	0	
DDW002216	13.1x 4	44.08619000	-121.25374000	3	NO	NO		AC	3600	5D2	NO	NO	YES	10025	1/1/1982	1	0	0	0	2008	1	2926	0	0	1850	0	0	
DDW002217	12.5x 4	44.08624000	-121.25430000	3	NO	NO		AC	8100	5D2	NO	NO	YES	10025		3	0	0	0	2008	1	1372	0	0	1750	0	0	
DDW002218	12.25x 4	44.08624000	-121.25478000	3	NO	NO		AC	7400	5D2	NO	NO	YES	10025		3	0	0	0	2008	1	1374	0	0	1700	0	0	
DDW002219	13x 4	44.08624000	-121.25526000	3	NO	NO		AC	7400	5D2	NO	NO	YES	10025		3	0	0	0	2008	1	1371	0	0	1650	0	0	
DDW002220	13x 4	44.08624000	-121.25558000	3	NO	NO		AC	5300	5D2	NO	NO	YES	10025		3	0	0	0	2008	1	1373	0	0	1600	0	0	
DDW002221	13.5x 4	44.08620000	-121.25577000	3	NO	NO		AC	5200	5D2	NO	NO	YES	10025		3	0	0	0	2008	1	1365	0	0	1600	0	0	
DDW002222	13.5x 4	44.08624000	-121.25679000	3	NO	NO		AC	7400	5D2	NO	NO	YES	10025		3	0	0	0	2008	1	1357	0	0	1500	0	0	
DDW002223	13.3x 4	44.08624000	-121.25727000	3	NO	NO		AC	7800	5D2	NO	NO	YES	10025		3	0	0	0	2008	1	1359	0	0	1450	0	0	
DDW002224	17x 4	44.08619000	-121.25746000	3	NO	NO		AC	5300	5D2	NO	NO	YES	10025		3	0	0	0	2008	1	1366	0	0	1450	0	0	
DDW002225	13.3x 4	44.08624000	-121.25803000	3	NO	NO		AC	8300	5D2	NO	NO	YES	10025		3	0	0	0	2008	1	1363	0	0	1300	0	0	
DDW002226	13.3x 4	44.08639000	-121.25835000	3	NO	NO		AC	10200	5D2	NO	NO	YES	10025		3	0	0	0	2008	1	1364	0	0	1200	0	0	
DDW002227	13.25x 4	44.08642000	-121.25819000	3	NO	NO		AC	10200	5D2	NO	NO	YES	10025		3	39	0	0	2008	1	1362	0	0	1250	0	0	
DDW002228	13.4x 4	44.08635000	-121.25807000	3	NO	NO		AC	10200	5D2	NO	NO	YES	10025		3	0	0	0	2008	1	1361	0	0	1250	0	0	
DDW002229	12.75x 4	44.08688000	-121.25746000	3	NO	NO		AC	5300	5D2	NO	NO	YES	10025		3	0	0	0	2008	1	1360	0	0	1250	0	0	
DDW002230	13.25x 4	44.08693000	-121.25790000	3	NO	NO		AC	6300	5D2	NO	NO	YES	10025		3	0	0	0	2008	1	1352	0	0	1200	0	0	
DDW002231	12.75x 4	44.08708000	-121.25822000	3	NO	NO		AC	11200	5D2	NO	NO	YES	10025		3	0	0	0	2008	1	1355	0	0	1100	0	0	
DDW002232	12.75x 4	44.08711000	-121.25807000	3	NO	NO		AC	11200	5D2	NO	NO	YES	10025		3	0	0	0	2008	1	1353	0	0	1100	0	0	
DDW002233	13.5x 4	44.08704000	-121.25794000	3	NO	NO		AC	11200	5D2	NO	NO	YES	10025		3	0	0	0	2008	1	1354	0	0	1150	0	0	
DDW002234	13.25x 4	44.08720000	-121.25748000	3	NO	NO		AC	4400	5D2	NO	NO	YES	10025		3	0	0	0	2008	1	1367	0	0	1150	0	0	
DDW002235	13.1x 4	44.08720000	-121.25732000	3	NO	NO		AC	4400	5D2	NO	NO	YES	10025		3	0	0	0	2008	1	1368	0	0	1150	0	0	
DDW002236	12.75x 4	44.08693000	-121.25727000	3	NO	NO		AC	5400	5D2	NO	NO	YES	10025		3	0	0	0	2008	1	1348	0	0	1250	0	0	
DDW002237	12.75x 4	44.08693000	-121.25696000	3	NO	NO																						

FacilityID	DEQDepthDiameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNum	DEQYearConstructed	DEQTreatme	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDW003015	12.0x 4	44.06417000	-121.27219000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	NO	10025 1/1/1998	3	39	0	0	0	1998	1	613	0	0	0	925	0
DDW003016	10.0x 4	44.05389000	-121.26630000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025 1/1/1994	3	0	0	0	0	1994	1	132	0	0	0	2500	0
DDW003017	-	44.05396000	-121.26648000	3	NO	NO	Listed as drywell by mistake	AC	Unknown	5D2	NO	NO	YES	NO	10025 1/1/1994	3	0	0	0	0	1994	1	133	0	0	0	2500	0
DDW003018	12x 4	44.06752000	-121.31925000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	NO	10025 8/22/2006	3	0	0	0	0	2006	1	1508	0	0	0	1650	0
DDW003019	11.2x 4	44.06919000	-121.31385000	3	NO	NO		AC	8000	5D2	NO	NO	YES	NO	10025 1/1/1990	3	0	0	0	0	1996	1	487	0	0	0	450	0
DDW003020	12.0x 4	44.05617000	-121.26882000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025 9/2/2005	1	0	0	0	0	2005	1	1660	0	0	0	2200	0
DDW003021	11x 4	44.06455000	-121.30764000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025 6/13/1998	3	0	0	0	0	1998	1	1782	0	0	0	850	0
DDW003022	Unknown	44.06375000	-121.32682000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025 6/23/1997	3	0	0	0	0	1997	1	534	0	0	0	1950	0
DDW003023	11x 4	44.05545000	-121.28477000	3	NO	NO		AC	5739	5D2	NO	NO	NO	NO	10025 1/1/2004	3	0	0	0	0	2001	1	631	0	0	0	5000	0
DDW003024	12x 4	44.06321000	-121.32896000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025 1/1/1996	3	0	0	0	0	1996	1	2065	0	0	0	2300	0
DDW003025	Unknown	44.05783000	-121.30735000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025 6/23/1997	3	0	0	0	0	1997	1	1732	0	0	0	2300	0
DDW003026	11.0x 4	44.06046000	-121.30232000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025 1/1/1978	3	0	0	0	0	1978	1	1522	0	0	0	2700	0
DDW003027	11x 4	44.05555000	-121.28497000	3	NO	NO		AC	4535	5D2	NO	NO	NO	NO	10025 1/1/2004	3	0	0	0	0	2001	1	629	0	0	0	5000	0
DDW003028	14x 4	44.03868000	-121.30087000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025	1	3	0	0	0	0	1	1376	0	0	0	250	0
DDW003029	11.0x 4	44.08109000	-121.27234000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	NO	10025 3/27/1978	3	0	0	0	0	1978	1	63	0	0	0	1150	0
DDW003030	10x 4	44.05731000	-121.31528000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025 1/1/1996	3	0	0	0	0	1996	1	538	0	0	0	925	0
DDW003031	Unknown	44.06499000	-121.29564000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025 6/13/1978	3	0	0	0	0	1978	1	1743	0	0	0	4000	0
DDW003032	11x 4	44.05735000	-121.31492000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025 6/24/2000	3	0	0	0	0	2000	1	139	0	0	0	950	0
DDW003033	12.0x 4	44.06554000	-121.29352000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025 3/27/1978	3	0	0	0	0	1978	1	1479	0	0	0	4600	0
DDW003034	11x 4	44.05526000	-121.28482000	3	NO	NO		AC	6202	5D2	NO	NO	NO	NO	10025 1/1/2004	3	0	0	0	0	2001	1	630	0	0	0	5000	0
DDW003035	13x 4	44.03964000	-121.29170000	3	NO	NO		AC	5991	5D2	NO	NO	NO	NO	10025 1/1/2006	3	0	0	0	0	2004	1	641	0	0	0	1000	0
DDW003036	Unknown	44.06101000	-121.30735000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025 1/1/1982	3	0	0	0	0	1982	1	1772	0	0	0	1500	0
DDW003037	12.4x 4	44.04016000	-121.29245000	3	NO	NO		AC	5722	5D2	NO	NO	NO	NO	10025 1/1/2006	3	0	0	0	0	2004	1	643	0	0	0	1100	0
DDW003038	13x 4	44.08995000	-121.32918000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	NO	10025 6/23/1998	3	0	0	0	0	1998	1	1738	0	0	0	1000	0
DDW003039	12.2x 4	44.04018000	-121.29363000	3	NO	NO		AC	6364	5D2	NO	NO	YES	NO	10025 1/1/2006	3	0	0	0	0	2004	1	1555	0	0	0	950	0
DDW003040	15x 4	44.03961000	-121.30084000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025	3	0	0	0	0	0	1	1377	0	0	0	475	0
DDW003041	11x 4	44.05577000	-121.28489000	3	NO	NO		AC	5250	5D2	NO	NO	NO	NO	10025 1/1/2004	3	0	0	0	0	2001	1	627	0	0	0	5000	0
DDW003042	11x 4	44.06318000	-121.28649000	3	NO	NO		AC	8000	5D2	NO	NO	NO	NO	10025 1/1/2000	3	0	0	0	0	1996	1	615	0	0	0	575	0
DDW003043	10x 4	44.05671000	-121.31467000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025 6/24/2000	1	0	0	0	0	2000	1	1532	0	0	0	1200	0
DDW003044	13x 4	44.05225000	-121.31629000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025 1/1/1990	3	0	0	0	0	1990	1	1546	0	0	0	1350	0
DDW003045	13.0x 4	44.05147000	-121.26655000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025 3/27/1978	1	0	0	0	0	1978	1	1563	0	0	0	2200	0
DDW003046	14x 4	44.05179000	-121.31637000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025 6/23/1956	3	0	0	0	0	1956	1	1560	0	0	0	1200	0
DDW003047	13.0x 4	44.05331000	-121.27199000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025 7/1/2003	3	39	0	0	0	2003	1	165	0	0	0	3300	0
DDW003048	13x 4	44.05048000	-121.31771000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025 1/1/2000	3	1	39	39	2000	1	868	0	0	0	600	0	
DDW003049	13.0x 4	44.05331000	-121.27220000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025 7/1/2003	3	39	0	0	0	2003	1	164	0	0	0	3400	0
DDW003050	12x 4	44.06503000	-121.30023000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025 6/13/1978	3	0	0	0	0	1978	1	1514	0	0	0	2800	0
DDW003051	8.0x 3	44.08383000	-121.30416000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025 1/1/1986	1	0	0	0	0	1986	1	879	0	0	0	350	0
DDW003052	12.0x 4	44.05313000	-121.26659000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025 1/1/1994	3	0	0	0	0	1994	1	608	0	0	0	2600	0
DDW003053	12.0x 4	44.05810000	-121.26946000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025 3/27/1985	1	39	0	0	0	1985	1	218	0	0	0	1500	0
DDW003054	13x 4	44.05055000	-121.31760000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025 7/1/2004	1	3	0	0	0	2004	1	681	0	0	0	650	0
DDW003055	12.0x 4	44.06493000	-121.26525000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	NO	10025 1/1/1994	3	0	0	0	0	1994	1	533	0	0	0	650	0
DDW003056	Unknown	44.10011000	-121.20232000	3	NO	NO	This is a distribution box, not a drywell	AC	Unknown	5D2	NO	NO	NO	NO	10025 6/13/1978	3	0	0	0	0	1978	1	1041	0	0	0	3900	0
DDW003057	13x 4	44.05840000	-121.29334000	3	NO	NO		AC	5350	5D2	YES	NO	YES	NO	10025 8/26/2005	3	0	0	0	0	2001	1	1540	0	0	0	5600	0
DDW003058	13.0x 4	44.06004000	-121.28955000	3	NO	NO		AC	Unknown	5D2	YES	NO	YES	NO	10025 1/1/1988	1	0	0	0	0	1988	1	1531	0	0	0	5600	0
DDW003059	13.0x 4	44.06452000	-121.29889000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	NO	10025 1/1/1994	3	0	0	0	0	1994	1	1399	0	0	0	3200	0
DDW003060	11.3x 4	44.05840000	-121.26179000	3	NO	NO		AC	14300	5D2	NO	NO	YES	NO														

FacilityID	DEQDepthDiameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNum	DEQYearConstructed	DEQTreatme	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDW003127	16.0x4	44.06923000	-121.29888000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025		3	0	0	0	0	1	45	0	0	2900	0	
DDW003128	12.0x4	44.06668000	-121.28625000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025	1/1/1994	3	0	0	0	0	1	282	0	0	2800	0	
DDW003129	11.0x4	44.07434000	-121.27073000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025	1/1/1996	3	0	0	0	0	1	1495	0	0	2900	0	
DDW003130	12.0x4	44.07933000	-121.26562000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025	3/27/1985	3	0	0	0	0	1	1683	0	0	1900	0	
DDW003131	8.0x4	44.07933000	-121.26544000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025	3/27/1985	3	0	0	0	0	1	1684	0	0	1950	0	
DDW003132	11x4	44.05472000	-121.33370000	3	NO	NO		AC	4282	5D2	NO	NO	YES		10025	1/1/1997	3	0	0	0	0	1	1409	0	0	2200	0	
DDW003133	10.9x4	44.07480000	-121.27625000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025	8/3/2003	3	0	0	0	0	1	1804	0	0	3000	0	
DDW003134	11x4	44.05443000	-121.33369000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025	1/1/1997	3	0	0	0	0	1	1408	0	0	2200	0	
DDW003135	14.0x4	44.07488000	-121.27634000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025	8/3/2003	3	0	0	0	0	1	1805	0	0	3000	0	
DDW003136	12.0x4	44.06600000	-121.30402000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025	3/27/1978	3	0	0	0	0	1	1510	0	0	1850	0	
DDW003137	13.0x4	44.09117000	-121.27782000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025	1/1/2004	3	0	0	0	0	1	559	0	0	500	0	
DDW003138	13x4	44.06203000	-121.33953000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025	1/1/1996	3	0	0	0	0	1	967	0	0	4400	0	
DDW003139	13x4	44.11058000	-121.27715000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025		9	0	0	0	0	1	35	0	0	2600	0	
DDW003140	12x4	44.11051000	-121.28122000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025		9	0	0	0	0	1	37	0	0	2100	0	
DDW003141	15x4	44.10905000	-121.28631000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025	6/13/1978	3	0	0	0	0	1	1034	0	0	1200	0	
DDW003142	13x4	44.09646000	-121.29640000	3	NO	NO		AC	Unknown	5D2	NO	YES	YES		10025	1/1/1999	3	0	0	0	0	1	68	0	0	110	0	
DDW003143	11.5x4	44.06315000	-121.25143000	3	NO	NO		AC	8000	5D2	NO	NO	NO		10025	1/1/1998	3	0	0	0	0	1	674	0	0	2900	0	
DDW003144	8.0x4	44.06567000	-121.25583000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025	3/27/1970	3	0	0	0	0	1	1637	0	0	2500	0	
DDW003145	11x4	44.05827000	-121.25663000	3	NO	NO		AC	1196	5D2	NO	NO	YES		10025	1/1/1996	3	0	0	0	0	1	664	0	0	1200	0	
DDW003146	Unknown	44.03535000	-121.30754000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025	1/1/1982	3	0	0	0	0	1	1528	0	0	3200	0	
DDW003147	10.0x4	44.07933000	-121.26593000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025	3/27/1985	3	0	0	0	0	1	1685	0	0	1850	0	
DDW003148	Unknown	44.04833000	-121.32876000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025	8/9/2004	3	9	0	0	0	1	1416	0	0	1800	0	
DDW003149	11x4	44.09785000	-121.29027000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025	1/1/1986	3	0	0	0	0	1	602	0	0	1100	0	
DDW003150	14x4	44.10101000	-121.28574000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025	1/1/2004	3	0	0	0	0	1	1060	0	0	1250	0	
DDW003151	13x4	44.10129000	-121.28547000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025	1/1/2004	3	0	0	0	0	1	1059	0	0	1300	0	
DDW003152	12.0x4	44.07568000	-121.25814000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025	1/1/1994	3	39	0	0	0	1	140	0	0	4000	0	
DDW003153	13.0x4	44.02563000	-121.31175000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025	8/4/2003	1	0	0	0	0	1	155	0	0	850	0	
DDW003154	Unknown	44.04795000	-121.33102000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025	8/9/2004	3	0	0	0	0	1	1417	0	0	2400	0	
DDW003155	Unknown	44.04801000	-121.33186000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025	7/15/1995	3	0	0	0	0	1	1480	0	0	2500	0	
DDW003156	15.0x4	44.02356000	-121.31026000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025	1/1/1998	3	0	0	0	0	1	562	0	0	600	0	
DDW003157	15x4	44.04914000	-121.33348000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025	1/1/2000	1	3	39	39	0	1	1815	0	0	2600	0	
DDW003158	13x4	44.10095000	-121.28634000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025	1/1/2004	3	0	0	0	0	1	704	0	0	1100	0	
DDW003159	14x4	44.05041000	-121.33367000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025	1/1/1973	3	0	0	0	0	1	1559	0	0	2500	0	
DDW003160	13x4	44.05030000	-121.33303000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025	1/1/1998	3	0	0	0	0	1	1565	0	0	2300	0	
DDW003161	14.0x4	44.07091000	-121.29711000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025	1/1/1998	66	0	0	0	0	1	342	0	0	2900	0	
DDW003162	13x4	44.05035000	-121.33235000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025	1/1/1998	3	0	0	0	0	1	1564	0	0	2200	0	
DDW003163	11x4	44.05798000	-121.25687000	3	NO	NO		AC	6648	5D2	NO	NO	YES		10025	1/1/1996	3	0	0	0	0	1	716	0	0	1100	0	
DDW003164	13.4x4	44.07845000	-121.25377000	3	NO	NO		AC	6000	5D2	NO	NO	NO		10025	4/27/2006	3	0	0	0	0	1	691	0	0	4200	0	
DDW003165	10.8x4	44.05069000	-121.32350000	3	NO	NO		AC	6022	5D2	NO	NO	YES		10025	1/1/1997	3	0	0	0	0	1	1723	0	0	275	0	
DDW003166	10.7x4	44.05051000	-121.32280000	3	NO	NO		AC	6919	5D2	NO	NO	YES		10025	1/1/1997	3	0	0	0	0	1	1721	0	0	200	0	
DDW003167	10.3x4	44.04994000	-121.32217000	3	NO	NO		AC	7231	5D2	NO	NO	YES		10025	1/1/1997	3	0	0	0	0	1	1722	0	0	275	0	
DDW003168	11x4	44.04951000	-121.32211000	3	NO	NO		AC	4510	5D2	NO	NO	YES		10025	1/1/1997	3	0	0	0	0	1	1736	0	0	400	0	
DDW003169	11.1x4	44.04888000	-121.32149000	3	NO	NO		AC	5213	5D2	NO	NO	YES		10025	1/1/1997	3	0	0	0	0	1	1737	0	0	475	0	
DDW003170	11x4	44.04814000	-121.32146000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025	6/23/1997	3	0	0	0	0	1	1814	0	0	675	0	
DDW003171	11x4	44.05347000	-121.33445000	3	NO	NO		AC	10238	5D2	NO	NO	YES		10025	1/1/1997	3	39	0	0	0	1	1681	0	0	2400	0	
DDW003172	11x4	44.04953000	-121.32324000	3	NO	NO		AC	6345	5D2	NO	NO	YES		10025	1/1/1998	3	0	0	0	0	1	1724	0	0	550	0	
DDW003173	12.0x4	44.06550000	-121.29716000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025	1/1/1992	3	0	0	0	0	1	531	0	0	3700	0	
DDW003174	12.0x4	44.06576000	-121.30065000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025	6/13/1978	3	0	0	0	0	1	528	0	0	2700	0	
DDW003175	11x4	44.05399000	-121.33369000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025	1/1/1997	3	0	0	0	0	1	1527	0	0	2200	0	
DDW003176	15.0x4	44.07641000	-121.25918000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025	1/1/2005	3	0	0	0	0	1	648	0	0	3800	0	
DDW003177	13.4x4	44.03205000	-121.29902000	3	NO	NO		AC	9705	5D2	NO	NO	YES		10025	7/1/2006	3	0	0	0	0	1	942	0	0	100	0	
DDW003178	Unknown	44.02453000	-121.31432000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025	7/1/1998	1	0	0	0	0	1	1592	0	0	1500	0	
DDW003179	13.1x4	44.02907000	-121.30576000	3	NO	NO		AC	5650	5D2	NO	NO	YES		10025	6/23/1978	3	0	0	0	0	1	1577	0	0	400	0	
DDW003180	13.4x4	44.02909000	-121.30477000	3	NO	NO		AC	5740	5D2	NO	NO	YES		10025	6/23/1978	3	0	0	0	0	1	1991	0	0	650	0	
DDW003181	13.4x4	44.02922000	-121.30465000	3	NO	NO		AC	7180	5D2	NO	NO	YES		10025		3	0	0	0	0	1						

FacilityID	DEQDepthDiameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNum	DEQYearConstructed	DEQTreatme	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDW003241	9.0x 4	44.02658000	-121.26993000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1988	1	0	0	0	1988	1	1582	0	0	625	0		
DDW003242	9.0x 4	44.02506000	-121.27002000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1988	1	0	0	0	1988	1	1887	0	0	1000	0		
DDW003243	Unknown	44.05047000	-121.36088000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 7/1/2006	1	0	0	0	2006	1	1883	0	0	1650	0		
DDW003244		44.05243000	-121.35633000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 7/1/2006	1	0	0	0	2006	1	1881	0	0	2700	0		
DDW003245	11.0x 4	44.02313000	-121.27008000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1988	1	0	0	0	1988	1	1597	0	0	1450	0		
DDW003246	12.0x 4	44.02497000	-121.27316000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1988	3	0	0	0	1988	1	1886	0	0	400	0		
DDW003247	Unknown	44.04652000	-121.33160000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 7/15/1995	3	0	0	0	1995	1	1551	0	0	2000	0		
DDW003248	14.0x 4	44.02458000	-121.27444000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 7/1/2005	3	0	0	0	2005	1	1888	0	0	160	0		
DDW003249	Unknown	44.04701000	-121.33166000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 7/15/1995	1	0	0	0	1995	1	1552	0	0	2200	0		
DDW003250	14.0x 4	44.02449000	-121.27433000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 7/1/2005	3	39	0	0	2005	1	1890	0	0	200	0		
DDW003251	15.0x 4	44.02434000	-121.27437000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 7/1/2005	3	0	0	0	2005	1	1889	0	0	200	0		
DDW003252	14.0x 4	44.02357000	-121.27489000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 7/1/2005	3	0	0	0	2005	1	1892	0	0	170	0		
DDW003253	11.0x 4	44.01879000	-121.27826000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1991	3	0	0	0	1991	1	1601	0	0	975	0		
DDW003254	12.0x 4	44.01700000	-121.27857000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1991	3	0	0	0	1991	1	1602	0	0	675	0		
DDW003255	13.4x 4	44.04059000	-121.26325000	3	NO	NO		AC	5754	5D2	NO	NO	NO		10025 1/1/1976	3	0	0	0	2005	1	1912	0	0	1450	0		
DDW003256	Unknown	44.04776000	-121.33197000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 6/23/1999	3	0	0	0	1999	1	1491	0	0	2500	0		
DDW003257	9.0x 4	44.04585000	-121.30831000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 6/23/1998	3	0	0	0	1998	1	1975	0	0	2200	0		
DDW003258	11.0x 4	44.02499000	-121.27381000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1988	3	0	0	0	1988	1	2055	0	0	250	0		
DDW003259	12.0x 4	44.02045000	-121.33123000	3	NO	NO		AC	Unknown	5D2	YES	NO	NO		10025 7/1/2006	3	39	0	0	2006	1	861	0	0	2600	0		
DDW003260	13.5x 4	44.03971000	-121.33091000	3	NO	NO		AC	9070	5D2	NO	NO	YES		10025 1/1/2004	1	0	0	0	2003	1	436	0	0	250	0		
DDW003261	13.3x 4	44.03931000	-121.33176000	3	NO	NO		AC	7944	5D2	NO	NO	NO		10025 1/1/2004	1	0	0	0	2003	1	432	0	0	475	0		
DDW003262	13.3x 4	44.03870000	-121.33233000	3	NO	NO		AC	8042	5D2	NO	NO	NO		10025 1/1/2004	1	0	0	0	2003	1	433	0	0	650	0		
DDW003263	11.9x 4	44.03892000	-121.33379000	3	NO	NO		AC	6200	5D2	NO	NO	NO		10025	1	0	0	0	2001	1	6	0	0	1050	0		
DDW003264	14.1x 4	44.01967000	-121.33293000	3	NO	NO		AC	15391	5D2	YES	NO	NO		10025 7/1/2003	1	0	0	0	2004	1	554	0	0	2500	0		
DDW003265	13.4x 4	44.02041000	-121.33269000	3	NO	NO		AC	12440	5D2	YES	NO	NO		10025 7/1/2006	3	0	0	0	2004	1	907	0	0	2300	0		
DDW003266	13.2x 4	44.02024000	-121.33216000	3	NO	NO		AC	17181	5D2	YES	NO	NO		10025 7/1/2005	3	0	0	0	2004	1	920	0	0	2500	0		
DDW003267	14x 4	44.08744000	-121.30891000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 6/23/1998	1	0	0	0	1998	1	1806	0	0	825	0		
DDW003268	13.1x 4	44.02052000	-121.33140000	3	NO	NO		AC	14563	5D2	YES	NO	NO		10025 7/1/2006	3	0	0	0	2004	1	862	0	0	2600	0		
DDW003269	11x 4	44.03962000	-121.33324000	3	NO	NO		AC	4945	5D2	NO	NO	NO		10025	1	0	0	0	2001	1	5	0	0	875	0		
DDW003270	11.2	44.02099000	-121.33113000	3	NO	NO		AC	7186	5D2	YES	NO	NO		10025 7/1/2003	3	0	0	0	2002	1	1080	0	0	2500	0		
DDW003271	11.4x 4	44.02120000	-121.33298000	3	NO	NO		AC	4813	5D2	YES	NO	NO		10025 1/1/2002	3	0	0	0	2002	1	1840	0	0	2100	0		
DDW003272	11.0x 4	44.02307000	-121.32984000	3	NO	NO		AC	Unknown	5D2	NO	YES	NO		10025 7/1/1999	1	0	0	0	1999	1	1710	0	0	2400	0		
DDW003273	13.5x 4	44.02493000	-121.33266000	3	NO	NO		AC	10700	5D2	YES	NO	NO		10025 7/1/2004	3	39	0	0	2004	1	917	0	0	1550	0		
DDW003274	12.9x 4	44.02482000	-121.33267000	3	NO	NO		AC	6460	5D2	YES	NO	NO		10025 7/1/2004	3	0	0	0	2004	1	916	0	0	1550	0		
DDW003275	12x 4	44.02467000	-121.33295000	3	NO	NO		AC	5470	5D2	YES	NO	NO		10025 7/1/2004	3	39	0	0	2004	1	599	0	0	1500	0		
DDW003276	13.5x 4	44.04058000	-121.29413000	3	NO	NO		AC	9793	5D2	NO	NO	YES		10025 1/1/1988	3	0	0	0	2004	1	560	0	0	0	0		
DDW003277	11x 4	44.04768000	-121.32341000	3	NO	NO		AC	8000	5D2	NO	NO	YES		10025 8/9/2004	3	0	0	0	2001	1	1812	0	0	1150	0		
DDW003278	13.5x 4	44.02041000	-121.33139000	3	NO	NO		AC	14563	5D2	YES	NO	NO		10025 7/1/2006	3	0	0	0	2004	1	860	0	0	2600	0		
DDW003279	13.5x 4	44.01728000	-121.34630000	3	NO	NO		AC	7888	5D2	NO	NO	NO		10025 7/1/2002	3	0	0	0	2004	1	865	0	0	1050	0		
DDW003280	13.3x 4	44.01574000	-121.34665000	3	NO	NO		AC	6441	5D2	NO	NO	NO		10025 7/1/2006	3	0	0	0	2004	1	866	0	0	1350	0		
DDW003281	13.1x 4	44.01605000	-121.34675000	3	NO	NO		AC	7719	5D2	NO	NO	NO		10025 7/1/2006	3	0	0	0	2004	1	444	0	0	1250	0		
DDW003282	13.1x 4	44.01604000	-121.34690000	3	NO	NO		AC	9425	5D2	NO	NO	NO		10025 7/1/2006	3	0	0	0	2004	1	442	0	0	1250	0		
DDW003283	13.1x 4	44.01620000	-121.34691000	3	NO	NO		AC	7473	5D2	NO	NO	NO		10025 7/1/2006	3	0	0	0	2004	1	443	0	0	1200	0		
DDW003284	13.1x 4	44.01620000	-121.34675000	3	NO	NO		AC	7473	5D2	NO	NO	NO		10025 7/1/2006	3	0	0	0	2004	1	447	0	0	1200	0		
DDW003285	13.1x 4	44.01634000	-121.34690000	3	NO	NO		AC	7136	5D2	NO	NO	NO		10025 7/1/2006	3	0	0	0	2004	1	445	0	0	1150	0		
DDW003286	12x 4	44.01695000	-121.34653000	3	NO	NO		AC	6800	5D2	NO	NO	NO		10025 7/1/2006	3	0	0	0	2004	1	448	0	0	1100	0		
DDW003287	13.5x 4	44.01710000	-121.34661000	3	NO	NO		AC	5831	5D2	NO	NO	NO		10025 7/1/2006	3	0	0	0	2004	1	446	0	0	1050	0		
DDW003288	13.4x 4	44.03980000	-121.33081000	3	NO	NO		AC	9070	5D2	NO	NO	YES		10025 1/1/2004	1	39	0	0	2003	1	435	0	0	225	0		
DDW003289	14.4x 4	44.01734000	-121.34642000	3	NO	NO		AC	8074	5D2	NO	NO	NO		10025 7/1/2002	3	0	0	0	2004	1	864	0	0	1000	0		
DDW003290	13.3x 4	44.03989000	-121.33072000	3	NO	NO		AC	9070	5D2	NO	NO	YES		10025 1/1/2004	1	39	0	0	2003	1	434	0	0	225	0		
DDW003291	12.9x 4	44.01794000	-121.34530000	3	NO	NO		AC	4006	5D2	NO	NO	NO		10025 7/1/2002	3	0	0	0	2004	1	863	0	0	1100	0		
DDW003292	11.2x 4	44.04608000	-121.33122000	3	NO	NO		AC	3172	5D2	NO	NO	YES		10025 7/15/1995	1	0	0	0	2002	1	1553	0	0	1800	0		
DDW003293	Unknown	44.03909000	-121.33538000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 7/15/1992	1	0	0	0	1992	1	198	0	0	1450	0		
DDW003294	11x 4	44.03384000	-121.34051000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 9/7/2005	3	0	0	0	2005	1	255	0	0	1850	0		
DDW003295	12.0x 4	44.02303000	-121.33353000	3	NO	NO		AC	Unknown	5D2	YES	NO																

FacilityID	DEQDepthDiameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNum	DEQYearConstructed	DEQTreatme	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDW003353	10.0x4	44.08605000	-121.29617000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	7/1/2008	3	0	0	0	2008	1	189	0	0	1500	0	0	
DDW003354	11.0x4	44.08629000	-121.29767000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	7/1/2008	3	0	0	0	2008	1	189	0	0	1350	0	0	
DDW003355	13.0x4	44.08629000	-121.29848000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/1982	3	0	0	0	1982	1	187	0	0	1150	0	0	
DDW003356	12.8x4	44.01752000	-121.31429000	3	NO	NO		AC	11332	5D2	NO	NO	YES	10025	7/1/2005	3	0	0	0	2004	1	918	0	0	300	0	0	
DDW003357	14.0x4	44.02413000	-121.31152000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	8/4/2003	3	0	0	0	2003	1	621	0	0	800	0	0	
DDW003358	13x4	44.06269000	-121.34810000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2006	1	975	0	0	2900	0	0	
DDW003359	12.7x4	44.01765000	-121.31415000	3	NO	NO		AC	10250	5D2	NO	NO	YES	10025	6/23/1978	1	0	0	0	2004	1	1871	0	0	325	0	0	
DDW003360	11x4	44.05988000	-121.35210000	3	NO	NO		AC	5176	5D2	NO	NO	NO	10025		3	0	0	0	2002	1	458	0	0	1800	0	0	
DDW003361	11x4	44.06367000	-121.35385000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/2001	3	0	0	0	2001	1	857	0	0	1450	0	0	
DDW003362	13x4	44.04333000	-121.26760000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	7/1/2003	3	0	0	0	2008	1	1026	0	0	800	0	0	
DDW003363	15x4	44.06313000	-121.35216000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2006	1	646	0	0	1900	0	0	
DDW003364	13.5x4	44.06368000	-121.34840000	3	NO	NO		AC	8690	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2004	1	908	0	0	2900	0	0	
DDW003365	Unknown	44.05126000	-121.26490000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	3/27/1978	1	0	0	0	1978	1	1848	0	0	2200	0	0	
DDW003366	13.5x4	44.06335000	-121.34748000	3	NO	NO		AC	7610	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2004	1	974	0	0	3100	0	0	
DDW003367	14x4	44.02203000	-121.29401000	3	NO	NO		AC	6750	5D2	NO	NO	YES	10025	6/23/1999	3	0	0	0	2004	1	1608	0	0	1550	0	0	
DDW003368	13.8x4	44.00951000	-121.34396000	3	NO	NO		AC	4424	5D2	YES	NO	NO	10025	7/1/2006	3	0	0	0	2004	1	876	0	0	2800	0	0	
DDW003369	8.0x4	44.01918000	-121.31115000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	7/15/1996	1	0	0	0	1996	1	2037	0	0	550	0	0	
DDW003370	8.0x4	44.01962000	-121.30676000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1990	1	0	0	0	1990	1	2035	0	0	1250	0	0	
DDW003371	11.0x4	44.02241000	-121.30955000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/1998	3	0	0	0	1998	1	1598	0	0	800	0	0	
DDW003372	13x4	44.02442000	-121.30705000	3	NO	NO		AC	5200	5D2	NO	NO	YES	10025	1/1/1998	1	0	0	0	2008	1	1596	0	0	375	0	0	
DDW003373	13x4	44.04334000	-121.26686000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	7/1/2003	3	1	0	0	2008	1	1024	0	0	725	0	0	
DDW003374	13.5x4	44.06341000	-121.34762000	3	NO	NO		AC	9347	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2004	1	883	0	0	3100	0	0	
DDW003375	13x4	44.04327000	-121.26675000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025		1	0	0	0	2008	1	1123	0	0	725	0	0	
DDW003376	14x4	44.04330000	-121.26619000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025		3	0	0	0	2008	1	1125	0	0	700	0	0	
DDW003377	13.7x4	44.05870000	-121.35559000	3	NO	NO		AC	7726	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2004	1	906	0	0	1250	0	0	
DDW003378	13.7x4	44.05879000	-121.35460000	3	NO	NO		AC	7841	5D2	NO	NO	NO	10025	7/1/2006	3	1	0	0	2004	1	311	0	0	1400	0	0	
DDW003379	13.6x4	44.05871000	-121.35447000	3	NO	NO		AC	6442	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2004	1	312	0	0	1450	0	0	
DDW003380	11x4	44.06317000	-121.35603000	3	NO	NO		AC	4414	5D2	NO	NO	NO	10025	7/1/2008	3	0	0	0	2003	1	257	0	0	875	0	0	
DDW003381	13.0x4	44.08656000	-121.29856000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/1982	3	0	0	0	1982	1	186	0	0	1100	0	0	
DDW003382	14x4	44.04330000	-121.26633000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025		3	0	0	0	2008	1	1124	0	0	700	0	0	
DDW003383	14.1x4	44.05803000	-121.35360000	3	NO	NO		AC	6503	5D2	NO	NO	NO	10025	7/1/2006	1	0	0	0	2004	1	1628	0	0	1800	0	0	
DDW003384	13x4	44.04333000	-121.26701000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	7/1/2003	3	0	0	0	2008	1	1029	0	0	750	0	0	
DDW003385	14x4	44.04333000	-121.26825000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	7/15/1996	3	0	0	0	2008	1	1572	0	0	900	0	0	
DDW003386	12.5x4	44.06057000	-121.35606000	3	NO	NO		AC	8000	5D2	NO	NO	NO	10025	1/1/2000	3	0	0	0	2002	1	970	0	0	750	0	0	
DDW003387	14x4	44.04333000	-121.26778000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	7/1/2003	3	39	0	0	2008	1	1025	0	0	825	0	0	
DDW003388	14x4	44.04323000	-121.26698000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	7/1/2003	3	0	0	0	2008	1	1028	0	0	775	0	0	
DDW003389	13x4	44.04309000	-121.26746000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	7/1/2003	3	0	0	0	2008	1	1027	0	0	875	0	0	
DDW003390	13x4	44.04402000	-121.26630000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025		1	3	0	0	2008	1	1122	0	0	450	0	0	
DDW003391	13.6x4	44.05711000	-121.35447000	3	NO	NO		AC	6285	5D2	NO	NO	NO	10025	7/1/2006	1	0	0	0	2004	1	1504	0	0	1850	0	0	
DDW003393	13x4	44.04366000	-121.26619000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025		3	0	0	0	2008	1	1121	0	0	575	0	0	
DDW003394	13.7x4	44.03990000	-121.26263000	3	NO	NO		AC	4149	5D2	NO	NO	NO	10025	7/1/2004	3	0	0	0	2004	1	50	0	0	1150	0	0	
DDW003395	14x4	44.03910000	-121.26025000	3	NO	NO		AC	7219	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2004	1	622	0	0	475	0	0	
DDW003396		44.05846000	-121.35331000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2006	1	1626	0	0	1750	0	0	
DDW003397	13.1x4	44.03934000	-121.26320000	3	NO	NO		AC	4800	5D2	NO	NO	NO	10025	6/23/1990	3	0	0	0	2004	1	1021	0	0	1100	0	0	
DDW003398	14x4	44.05803000	-121.35525000	3	NO	NO		AC	7827	5D2	NO	NO	NO	10025	7/1/2006	1	3	0	0	2004	1	1625	0	0	1450	0	0	
DDW003399	13x4	44.05723000	-121.35522000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2006	1	1632	0	0	1700	0	0	
DDW003400	13.7x4	44.05791000	-121.35447000	3	NO	NO		AC	4823	5D2	NO	NO	NO	10025	7/1/2006	3	1	0	0	2004	1	1497	0	0	1650	0	0	
DDW003401	13.9x4	44.05724000	-121.35312000	3	NO	NO		AC	9287	5D2	NO	NO	NO	10025	7/1/2006	1	0	0	0	2004	1	1501	0	0	2100	0	0	
DDW003402	13.8x4	44.05765000	-121.35302000	3	NO	NO		AC	8550	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2004	1	1627	0	0	2000	0	0	
DDW003403	14.1x4	44.05800000	-121.35307000	3	NO	NO		AC	6556	5D2	NO	NO	NO	10025	7/1/2006	1	0	0	0	2004	1	1630	0	0	1900	0	0	
DDW003404	13.9x4	44.05803000	-121.35321000	3	NO	NO		AC	7002	5D2	NO	NO	NO	10025	7/1/2006	1	0	0	0	2004	1	1631	0	0	1850	0	0	
DDW003405	14.1x4	44.05803000	-121.35336000	3	NO	NO		AC	7155	5D2	NO	NO	NO	10025	7/1/2006	1	0	0	0	2004	1	1629	0	0	1850	0	0	
DDW003406	12.7x4	44.01776000	-121.31409000	3	NO	NO		AC	10250	5D2	NO	NO	YES	10025	6/23/1978	1	39	0	0	2004	1	1870	0	0	325	0	0	
DDW003407	13.9x4	44.05723000	-121.35559000	3	NO	NO		AC	9283	5D2	NO	NO	NO</															

FacilityID	DEQDepthDiameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNum	DEQYearConstructed	DEQTreatme	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDW003468	13x3x4	44.08794000	-121.33716000	3	NO	NO		AC	7183	5D2	NO	NO	NO	10025	7/1/2005	1	0	0	0	2005	1	1853	0	0	2800	0		
DDW003469	13x4	44.08846000	-121.33593000	3	NO	NO		AC	6527	5D2	NO	NO	NO	10025	7/1/2005	3	0	0	0	2005	1	1854	0	0	2400	0		
DDW003470	11.5x4	44.06552000	-121.35593000	3	NO	NO		AC	7472	5D2	NO	NO	NO	10025	1/1/2002	3	0	0	0	2003	1	49	0	0	1150	0		
DDW003471	12x4	44.06419000	-121.35575000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/2002	3	0	0	0	2002	1	858	0	0	950	0		
DDW003472	10x4	44.05820000	-121.31210000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/1997	66	0	0	0	1997	1	69	0	0	1150	0		
DDW003473	12x4	44.05832000	-121.31197000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	6/15/1997	66	0	0	0	1997	1	135	0	0	1150	0		
DDW003474	Unknown	44.05631000	-121.28182000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	7/1/2000	3	0	0	0	2000	1	609	0	0	4200	0		
DDW003475	13x4	44.06219000	-121.33935000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1996	3	0	0	0	1996	1	966	0	0	4400	0		
DDW003476	Unknown	44.05277000	-121.39395000	3	NO	NO		AC	Unknown	5D2	YES	NO	NO	10025		3	0	0	0	0	1	1087	0	0	775	0		
DDW003477		44.02563000	-121.31422000	3	NO	NO		AC	5D2	NO	NO	YES	10025	1/1/1998	1	0	0	0	1998	1	561	0	0	1500	0			
DDW003478	12x4	44.05168000	-121.35049000	3	NO	NO		AC	5D2	NO	NO	NO	10025	1/1/2000	3	0	0	0	2000	1	971	0	0	1350	0			
DDW003479		44.05140000	-121.35052000	3	NO	NO		AC	5D2	NO	NO	NO	10025	7/1/2008	3	0	0	0	2008	1	969	0	0	1350	0			
DDW003480	14x4	44.05305000	-121.36933000	3	NO	NO		AC	5D2	NO	NO	NO	10025		3	0	0	0	0	1	1086	0	0	2800	0			
DDW003481	13x4	44.05388000	-121.36934000	3	NO	NO		AC	5D2	NO	NO	NO	10025		3	0	0	0	0	1	1085	0	0	3000	0			
DDW003482	13x4	44.05465000	-121.36911000	3	NO	NO		AC	5D2	NO	NO	NO	10025		3	0	0	0	0	1	1084	0	0	3300	0			
DDW003483	13x4	44.05518000	-121.36855000	3	NO	NO		AC	5D2	NO	NO	NO	10025		3	0	0	0	0	1	1083	0	0	3300	0			
DDW003484	13x4	44.05529000	-121.36835000	3	NO	NO		AC	5D2	NO	NO	NO	10025		3	0	0	0	0	1	1089	0	0	3300	0			
DDW003485	13x4	44.05492000	-121.36730000	3	NO	NO		AC	5D2	NO	NO	NO	10025		3	0	0	0	0	1	1088	0	0	3200	0			
DDW003486	14x4	44.05412000	-121.36599000	3	NO	NO		AC	5D2	NO	NO	NO	10025		3	0	0	0	0	1	1091	0	0	2800	0			
DDW003487	11x4	44.05409000	-121.36474000	3	NO	NO		AC	5D2	NO	NO	NO	10025		3	0	0	0	0	1	1090	0	0	2800	0			
DDW003488	11.0x4	44.03686000	-121.31788000	3	NO	NO		AC	5D2	NO	NO	NO	YES	10025	6/24/2002	1	0	0	0	2002	1	2458	0	0	0	0		
DDW003489	4.0x2	44.06715000	-121.30062000	3	NO	NO		AC	5D2	NO	NO	NO	YES	10025	6/13/1978	3	0	0	0	1978	1	513	0	0	2900	0		
DDW003490	11.0x4	44.01884000	-121.29883000	3	NO	NO		AC	5D2	NO	NO	NO	10025	1/1/1984	1	0	0	0	1984	1	874	0	0	0	0			
DDW003491	13x4	44.01881000	-121.31456000	3	NO	NO		AC	13022	5D2	NO	NO	YES	10025	7/1/2005	3	0	0	0	2004	1	679	0	0	0	0		
DDW003492	13x4	44.03236000	-121.31884000	3	NO	NO		AC	4855	5D2	NO	NO	NO	10025	6/23/1999	3	0	0	0	2004	1	584	0	0	0	0		
DDW003494	12x4	44.03867000	-121.33365000	3	NO	NO		AC	7000	5D2	NO	NO	NO	10025	0	1	0	0	0	2001	1	4	0	0	0	0		
DDW003495	11.5x4	44.04381000	-121.30949000	3	NO	NO		AC	8000	5D2	NO	NO	YES	10025	1/1/1996	3	0	0	0	2003	1	656	0	0	0	0		
DDW003496	11.5x4	44.04297000	-121.31021000	3	NO	NO		AC	8000	5D2	NO	NO	YES	10025	1/1/2002	3	0	0	0	2003	1	440	0	0	0	0		
DDW003497	11x4	44.05087000	-121.30372000	3	NO	NO		AC	6830	5D2	NO	NO	YES	10025	3/27/1998	3	0	0	0	1998	1	428	0	0	0	0		
DDW003498	12x4	44.04403000	-121.30398000	3	NO	NO		AC	5D2	NO	NO	NO	YES	10025	6/23/1998	3	0	0	0	1998	1	439	0	0	0	0		
DDW003499	8.0x4	44.05365000	-121.30060000	3	NO	NO		AC	5D2	NO	NO	NO	YES	10025	6/13/1978	3	0	0	0	1978	1	88	0	0	0	0		
DDW003500	7.0x4	44.05402000	-121.30181000	3	NO	NO		AC	5D2	NO	NO	NO	YES	10025	1/1/1995	3	0	0	0	1995	1	130	0	0	0	0		
DDW003501	11.0x4	44.05527000	-121.28441000	3	NO	NO		AC	5D2	NO	NO	NO	10025	1/1/2004	3	0	0	0	2004	1	628	0	0	0	0			
DDW003502	14.5x4	44.06284000	-121.29918000	3	NO	NO		AC	8200	5D2	NO	NO	YES	10025	8/1/2007	3	0	0	0	2004	1	537	0	0	0	0		
DDW003503	13x4	44.06285000	-121.29926000	3	NO	NO		AC	8200	5D2	NO	NO	YES	10025	8/1/2007	3	39	0	0	2004	1	536	0	0	0	0		
DDW003504	11.5x4	44.06648000	-121.30181000	3	NO	NO		AC	8000	5D2	NO	NO	YES	10025	1/1/1982	3	0	0	0	2000	1	517	0	0	0	0		
DDW003505	11.0x4	44.06689000	-121.30175000	3	NO	NO		AC	5D2	NO	NO	NO	YES	10025	1/1/1982	3	0	0	0	1982	1	518	0	0	0	0		
DDW003506	14x4	44.09175000	-121.29053000	3	NO	NO		AC	13493	5D2	NO	NO	YES	10025	7/1/2006	3	0	0	0	2005	1	953	0	0	0	0		
DDW003507	14x4	44.09171000	-121.29068000	3	NO	NO		AC	13493	5D2	NO	NO	YES	10025	7/1/2006	3	0	0	0	2005	1	957	0	0	0	0		
DDW003508	14x4	44.09214000	-121.29112000	3	NO	NO		AC	11976	5D2	NO	NO	YES	10025	7/1/2006	3	0	0	0	2005	1	954	0	0	0	0		
DDW003509	14x4	44.09220000	-121.29099000	3	NO	NO		AC	11976	5D2	NO	NO	YES	10025	7/1/2006	3	0	0	0	2005	1	955	0	0	0	0		
DDW003510	14x4	44.09268000	-121.29122000	3	NO	NO		AC	14222	5D2	NO	NO	YES	10025	1/1/2005	3	0	0	0	2005	1	944	0	0	2100	0		
DDW003511	13.5x4	44.06149000	-121.30811000	3	NO	NO		AC	6600	5D2	NO	NO	YES	10025	1/1/1980	3	47	0	0	2004	1	676	0	0	0	0		
DDW003512	14x4	44.06353000	-121.30749000	3	NO	NO		AC	6003	5D2	NO	NO	YES	10025	1/1/1982	3	0	0	0	2004	1	869	0	0	0	0		
DDW003513	11x4	44.06364000	-121.30746000	3	NO	NO		AC	5D2	NO	NO	NO	YES	10025	1/1/1982	3	0	0	0	1982	1	870	0	0	0	0		
DDW003514	11x4	44.05544000	-121.33753000	3	NO	NO		AC	5D2	NO	NO	NO	YES	10025	1/1/1996	3	0	0	0	1996	1	540	0	0	0	0		
DDW003515	10.8x4	44.05561000	-121.34838000	3	NO	NO		AC	9772	5D2	NO	NO	NO	10025	1/1/2003	3	0	0	0	2003	1	972	0	0	0	0		
DDW003516	12x4	44.06496000	-121.35389000	3	NO	NO		AC	5D2	NO	NO	NO	10025	1/1/2003	3	0	0	0	2003	1	660	0	0	0	0			
DDW003517	12x4	44.06472000	-121.35389000	3	NO	NO		AC	5D2	NO	NO	NO	10025	1/1/2003	3	0	0	0	2003	1	661	0	0	0	0			
DDW003518	12x4	44.06461000	-121.35389000	3	NO	NO		AC	5D2	NO	NO	NO	10025	1/1/2003	3	0	0	0	2003	1	659	0	0	0	0			
DDW003519	13.5x4	44.06393000	-121.34990000	3	NO	NO		AC	6193	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2004	1	909	0	0	0	0		
DDW003520	10.2x4	44.07301000	-121.36402000	3	NO	NO		AC	5250	5D2	NO	NO	YES	10025	1/1/2001	3	0	0	0	2002	1	82	0	0	0	0		
DDW003521	13x4	44.01882000	-121.31473000	3	NO	NO		AC	5D2	NO	NO	NO	YES	10025	7/1/2005	3	0	0	0	2004	1	678	0	0	0	0		
DDW003522	14.0x4	44.05330000	-121.30188000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/1994	3	0	0	0	2008	1	89	0	0	0	0		
DDW003523	14x4	44.01978000	-121.33300000	3	NO	NO		AC	15391	5D2	YES	NO	NO	10025	7/1/2003	1	0	0	0	2004	1	553	0	0	0	0		
DDW003524	11x4	44.04005000	-121.29908000	3	NO	NO		AC	5D2	NO	NO	NO	YES	10025		39	0	0	0	2001	1	12	0	0	0	0		
DDW003525	11x4	44.04006000	-121.29977000	3	NO	NO		AC	5D2	NO																		

FacilityID	DEQDepthDiameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNum	DEQYearConstructed	DEQTreatme	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDW007053	12.0x4	44.08790000	-121.27676000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1995		3	0	0	0	1995	1	1300	0	0	625	0	
DDW007054	11.3x4	44.08866000	-121.27582000	3	NO	NO		AC	6900	5D2	NO	NO	NO		10025 1/1/1998		3	0	0	0	1999	1	3885	0	0	725	0	
DDW007055	10.9x4	44.08851000	-121.27562000	3	NO	NO		AC	8000	5D2	NO	NO	NO		10025 1/1/1995		3	0	0	0	1998	1	1340	0	0	650	0	
DDW007056	12.0x4	44.08928000	-121.27698000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/2001		3	0	0	0	2001	1	1303	0	0	750	0	
DDW007057	11x4	44.08999000	-121.27714000	3	NO	NO		AC	8000	5D2	NO	NO	NO		10025 1/1/1995		3	0	0	0	1999	1	1299	0	0	675	0	
DDW007058	11.0x4	44.08403000	-121.28718000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 8/23/2005		3	0	0	0	2005	1	4203	0	0	500	0	
DDW007059	12.0x4	44.08387000	-121.28604000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 8/23/2005		3	0	0	0	2005	1	4204	0	0	475	0	
DDW007060	9.0x4	44.08388000	-121.29231000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1984		1	0	0	0	1984	1	4983	0	0	500	0	
DDW007061	11.0x4	44.08566000	-121.29032000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1980		3	0	0	0	1980	1	4205	0	0	1100	0	
DDW007062	12x4	44.08112000	-121.26833000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1998		3	0	0	0	1998	1	1266	0	0	1050	0	
DDW007063	11.0x4	44.08052000	-121.26600000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1998		3	0	0	0	1998	1	1193	0	0	1500	0	
DDW007064	11x4	44.08066000	-121.26600000	3	NO	NO		AC	9909	5D2	NO	NO	NO		10025 1/1/1998		3	0	0	0	1996	1	1194	0	0	1450	0	
DDW007065	11x4	44.08103000	-121.26673000	3	NO	NO		AC	7000	5D2	NO	NO	NO		10025 1/1/1992		3	0	0	0	1996	1	1174	0	0	1200	0	
DDW007066	11x4	44.08108000	-121.26652000	3	NO	NO		AC	7200	5D2	NO	NO	NO		10025 1/1/1996		3	0	0	0	1996	1	1173	0	0	1250	0	
DDW007067	11x4	44.08158000	-121.26645000	3	NO	NO		AC	8000	5D2	NO	NO	NO		10025 1/1/1992		3	0	0	0	1996	1	1172	0	0	1100	0	
DDW007068	11.0x4	44.08179000	-121.26806000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1994		3	0	0	0	1994	1	1171	0	0	825	0	
DDW007069	12.0x4	44.08193000	-121.26806000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1994		3	0	0	0	1994	1	1170	0	0	775	0	
DDW007070	12.0x4	44.08266000	-121.26766000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1992		3	0	0	0	1992	1	3754	0	0	575	0	
DDW007071	11.0x4	44.08321000	-121.26710000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1992		3	0	0	0	1992	1	3752	0	0	525	0	
DDW007072	11.0x4	44.08321000	-121.26779000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1992		3	0	0	0	1992	1	4108	0	0	400	0	
DDW007073	11.0x4	44.08197000	-121.27217000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1990		3	0	0	0	1990	1	3756	0	0	825	0	
DDW007074	8.0x4	44.08217000	-121.27328000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 3/27/1978		3	0	0	0	1978	1	4206	0	0	950	0	
DDW007075	11.0x4	44.08169000	-121.27297000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 3/27/1978		3	0	0	0	1978	1	4177	0	0	1050	0	
DDW007076	11.0x4	44.08114000	-121.27214000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 3/27/1978		3	0	0	0	1978	1	4176	0	0	1100	0	
DDW007077	14x4	44.08047000	-121.27189000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1994		3	0	0	0	1996	1	3692	0	0	1300	0	
DDW007078	14x4	44.08150000	-121.27143000	3	NO	NO		AC	8000	5D2	NO	NO	NO		10025 1/1/1990		3	0	0	0	1996	1	3717	0	0	925	0	
DDW007079	14x4	44.08195000	-121.27143000	3	NO	NO		AC	8000	5D2	NO	NO	NO		10025 1/1/1990		3	0	0	0	1996	1	3716	0	0	750	0	
DDW007080	11.0x4	44.08074000	-121.26782000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1998		3	0	0	0	1998	1	1267	0	0	1200	0	
DDW007081	11x4	44.08177000	-121.27031000	3	NO	NO		AC	6390	5D2	NO	NO	NO		10025 1/1/1994		3	0	0	0	1997	1	1168	0	0	800	0	
DDW007082	12.0x4	44.08087000	-121.27052000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1994		3	0	0	0	1994	1	1167	0	0	1150	0	
DDW007083	12.0x4	44.08045000	-121.27081000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1988		3	0	0	0	1988	1	3765	0	0	1300	0	
DDW007084	13.0x4	44.08048000	-121.27006000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1994		3	0	0	0	1994	1	3870	0	0	1300	0	
DDW007085	13.0x4	44.08049000	-121.26986000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1994		3	0	0	0	1994	1	3871	0	0	1300	0	
DDW007086	12.0x4	44.08049000	-121.26970000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1994		3	0	0	0	1994	1	3869	0	0	1300	0	
DDW007087	13.0x4	44.08183000	-121.26921000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1998		3	0	0	0	1998	1	4338	0	0	775	0	
DDW007088	12.0x4	44.08254000	-121.26916000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1992		3	0	0	0	1992	1	3753	0	0	525	0	
DDW007089	12.0x4	44.08299000	-121.26940000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1996		3	0	0	0	1996	1	4337	0	0	375	0	
DDW007090	11x4	44.08266000	-121.27031000	3	NO	NO		AC	7085	5D2	NO	NO	NO		10025 1/1/1994		3	0	0	0	1997	1	1191	0	0	475	0	
DDW007091	11x4	44.08264000	-121.27050000	3	NO	NO		AC	5525	5D2	NO	NO	NO		10025 1/1/1994		3	0	0	0	1997	1	1192	0	0	475	0	
DDW007092	11x4	44.08296000	-121.27031000	3	NO	NO		AC	6350	5D2	NO	NO	NO		10025 1/1/1994		3	0	0	0	1997	1	1169	0	0	375	0	
DDW007094	11.0x4	44.08314000	-121.27258000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1988		3	0	0	0	1988	1	3750	0	0	575	0	
DDW007095	11.0x4	44.08269000	-121.27309000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1990		3	0	0	0	1990	1	3751	0	0	775	0	
DDW007096	11.0x4	44.08292000	-121.27365000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 3/27/1978		3	0	0	0	1978	1	3747	0	0	875	0	
DDW007097	11.0x4	44.08279000	-121.27583000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1988		3	0	0	0	1988	1	3748	0	0	775	0	
DDW007098	11.0x4	44.08298000	-121.27619000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1988		3	0	0	0	1988	1	3749	0	0	650	0	
DDW007099	12.0x4	44.08263000	-121.27708000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1988		3	0	0	0	1988	1	3755	0	0	525	0	
DDW007100	12.0x4	44.07932000	-121.26792000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 3/27/1985		3	0	0	0	1985	1	3771	0	0	1750	0	
DDW007101	11.0x4	44.07939000	-121.26623000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1992		3	0	0	0	1992	1	1177	0	0	1650	0	
DDW007102	9.9x4	44.07980000	-121.26721000	3	NO	NO		AC	5985	5D2	NO	NO	NO		10025 1/1/1992		3	0	0	0	1996	1	1176	0	0	1600	0	
DDW007103	10.9x4	44.07991000	-121.26721000	3	NO	NO		AC	5985	5D2	NO	NO	NO		10025 1/1/1992		3	0	0	0	1996	1	1175	0	0	1550	0	
DDW007104	9.0x4	44.08018000	-121.27061000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1988		3	0	0	0	1988	1	3764	0	0	1400	0	
DDW007105	9.0x4	44.07971000	-121.27038000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1988		3	0	0	0	1988	1	3772	0	0	1550	0	
DDW007106	10.0x4	44.07931000	-121.26881000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 3/27/1985		3	0	0	0	1985	1	3770	0	0	1700	0	
DDW007107	9.0x4	44.07910000	-121.26956000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1996		3	0	0	0								

FacilityID	DEQDepthDiameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNum	DEQYearConstructed	DEQTreatme	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDW007169	Unknown	44.07622000	-121.29521000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/1992	3	0	0	0	1992	1	3722	0	0	0	1450	0	
DDW007170	12x 4	44.07623000	-121.29528000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	8/27/2007	1	0	0	0	2007	1	4237	0	0	0	1450	0	
DDW007171	12.5x 4	44.07635000	-121.29495000	3	NO	NO		AC	6000	5D2	NO	NO	YES	10025	8/27/2007	3	0	0	0	1996	1	4822	0	0	0	1400	0	
DDW007172	11x 4	44.07635000	-121.29705000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	8/27/2007	1	0	0	0	2007	1	4236	0	0	0	1300	0	
DDW007173	11x 4	44.07642000	-121.29720000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	8/27/2007	1	0	0	0	2007	1	4233	0	0	0	1250	0	
DDW007174	12.0x 4	44.07644000	-121.30005000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	6/13/1986	3	0	0	0	1986	1	3785	0	0	0	1200	0	
DDW007175	10.5x 4	44.07702000	-121.28487000	3	NO	NO		AC	2000	5D2	NO	NO	NO	10025	1/1/1990	3	0	0	0	1995	1	3783	0	0	0	1850	0	
DDW007176	10.4x 4	44.07766000	-121.28503000	3	NO	NO		AC	2000	5D2	NO	NO	NO	10025	1/1/1996	3	0	0	0	1995	1	3711	0	0	0	1600	0	
DDW007177	13.0x 4	44.07796000	-121.28512000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	6/13/1978	3	0	0	0	1978	1	4851	0	0	0	1500	0	
DDW007178	11.6x 4	44.07772000	-121.28562000	3	NO	NO		AC	2000	5D2	NO	NO	NO	10025	1/1/1996	3	0	0	0	1995	1	3710	0	0	0	1600	0	
DDW007179	13.0x 4	44.07949000	-121.28917000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	8/1/2007	3	0	0	0	2007	1	4821	0	0	0	600	0	
DDW007180	11.0x 4	44.07863000	-121.28920000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/1986	3	0	0	0	1986	1	3777	0	0	0	925	0	
DDW007181	13.0x 4	44.07880000	-121.28983000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/1988	3	0	0	0	1988	1	3773	0	0	0	825	0	
DDW007182	12.0x 4	44.07790000	-121.29029000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/1986	3	0	0	0	1986	1	3775	0	0	0	1150	0	
DDW007183	12.0x 4	44.07804000	-121.29077000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/1986	3	0	0	0	1986	1	3776	0	0	0	1100	0	
DDW007184	14.0x 4	44.07848000	-121.29151000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/1986	3	0	0	0	1986	1	3774	0	0	0	975	0	
DDW007186	11.0x 4	44.07860000	-121.29522000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	6/15/1998	3	0	0	0	1998	1	4225	0	0	0	675	0	
DDW007187	12.0x 4	44.07751000	-121.29930000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	6/13/1986	1	0	0	0	1986	1	3784	0	0	0	850	0	
DDW007188	12x 4	44.07748000	-121.29882000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	8/27/2007	1	0	0	0	2007	1	4234	0	0	0	850	0	
DDW007189	12.0x 4	44.07287000	-121.27021000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1996	3	0	0	0	1996	1	781	0	0	0	2400	0	
DDW007190	12.0x 4	44.07078000	-121.27439000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1992	3	0	0	0	1992	1	4014	0	0	0	2400	0	
DDW007191	12.0x 4	44.07080000	-121.27410000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1992	3	0	0	0	1992	1	706	0	0	0	2400	0	
DDW007192	14.0x 4	44.07050000	-121.27963000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1988	3	0	0	0	1988	1	790	0	0	0	3600	0	
DDW007193	12.0x 4	44.07050000	-121.28045000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1988	3	0	0	0	1988	1	788	0	0	0	3800	0	
DDW007194	11.0x 4	44.07380000	-121.28387000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	6/13/1982	1	0	0	0	1982	1	3739	0	0	0	2700	0	
DDW007195	11.0x 4	44.07416000	-121.27079000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1996	3	0	0	0	1996	1	770	0	0	0	2900	0	
DDW007196	8.0x 4	44.07504000	-121.27203000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1990	3	0	0	0	1990	1	740	0	0	0	3300	0	
DDW007197	11.0x 4	44.06709000	-121.28469000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	7/1/1990	3	0	0	0	1990	1	3726	0	0	0	4400	0	
DDW007198	12.0x 4	44.06681000	-121.28505000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1994	3	0	0	0	1994	1	796	0	0	0	4400	0	
DDW007199	12.0x 4	44.06636000	-121.28434000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1996	3	0	0	0	1996	1	524	0	0	0	4200	0	
DDW007200	12.0x 4	44.06655000	-121.28542000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1994	3	0	0	0	1994	1	3757	0	0	0	4600	0	
DDW007201	8.0x 4	44.06657000	-121.29708000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/1992	3	0	0	0	1992	1	4210	0	0	0	3700	0	
DDW007202	3.5x 4	44.05905000	-121.34045000	3	NO	NO		AC	800	5D2	NO	NO	NO	10025	1/1/1996	3	0	0	0	1996	1	5467	0	0	0	3900	0	
DDW007203	13x 4	44.05560000	-121.34005000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	6/23/1997	3	0	0	0	1997	1	5024	0	0	0	2900	0	
DDW007204	13x 4	44.05535000	-121.33905000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/1997	3	0	0	0	1997	1	5026	0	0	0	3000	0	
DDW007205	13x 4	44.05599000	-121.33915000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1997	3	0	0	0	1997	1	5025	0	0	0	3100	0	
DDW007206	13x 4	44.05663000	-121.33937000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	6/23/1997	3	1	0	0	1997	1	539	0	0	0	3300	0	
DDW007207	7x 4	44.05995000	-121.33021000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/2001	3	0	0	0	2001	1	5023	0	0	0	1850	0	
DDW007208		44.05883000	-121.33548000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/1996	3	0	0	0	1996	1	5088	0	0	0	3000	0	
DDW007209	11.5x 4	44.06033000	-121.33492000	3	NO	NO		AC	5562	5D2	NO	NO	YES	10025	1/1/1996	3	0	0	0	1996	1	5083	0	0	0	3000	0	
DDW007210	11.0x 4	44.07406000	-121.28002000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1988	3	39	0	0	1988	1	771	0	0	0	2900	0	
DDW007211	11.0x 4	44.07404000	-121.27987000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1988	3	0	0	0	1988	1	772	0	0	0	2900	0	
DDW007212	11.0x 4	44.07389000	-121.27987000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1988	3	0	0	0	1988	1	774	0	0	0	3000	0	
DDW007213	11.0x 4	44.07388000	-121.28000000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1988	3	39	0	0	1988	1	773	0	0	0	3000	0	
DDW007214	11.0x 4	44.07320000	-121.27921000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1992	3	0	0	0	1992	1	779	0	0	0	3200	0	
DDW007215	11.0x 4	44.07334000	-121.27922000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1992	3	0	0	0	1992	1	780	0	0	0	3200	0	
DDW007216	11x 4	44.06147000	-121.33530000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1988	3	0	0	0	1988	1	5089	0	0	0	3300	0	
DDW007217	11x 4	44.06183000	-121.33528000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1986	3	0	0	0	1986	1	129	0	0	0	0	0	
DDW007218	3.5x 4	44.05916000	-121.34045000	3	NO	NO		AC	5800	5D2	NO	NO	NO	10025	1/1/1996	3	0	0	0	1996	1	5468	0	0	0	4000	0	
DDW007219	11.6x 4	44.05910000	-121.33936000	3	NO	NO		AC	6785	5D2	NO	NO	NO	10025	1/1/1996	3	0	0	0	1996	1	5219	0	0	0	4000	0	
DDW007220	11.8x 4	44.06056000	-121.34079000	3	NO	NO		AC	7000	5D2	NO	NO	NO	10025	1/1/1996	3	0	0	0	1996	1	5459	0	0	0	4400	0	
DDW007221	12x 4	44.06125000	-121.33932000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1996	3	0	0	0	1996	1	5458	0	0	0	4200	0	
DDW007222	12x 4	44.06209000	-121.34001000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1996	3	0	0	0	1996	1	5078	0	0	0	4600	0	
DDW007223	11x 4	44.06073																										

FacilityID	DEQDepthDiameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNum	DEQYearConstructed	DEQTreatme	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDW007287	12.5x4	44.07211000	-121.32220000	3	NO	NO		AC	6617	5D2	NO	NO	NO		10025		3	0	0	0	1999	1	5007	0	0	1950	0	
DDW007288	13x4	44.07270000	-121.32327000	3	NO	NO		AC	8000	5D2	NO	NO	NO		10025		3	0	0	0	1999	1	5008	0	0	2100	0	
DDW007289	11.2x4	44.07433000	-121.31375000	3	NO	NO		AC	2000	5D2	NO	NO	YES		10025	6/23/1985	3	0	0	0	1994	1	4193	0	0	625	0	
DDW007290	11.3x4	44.07460000	-121.31262000	3	NO	NO		AC	2000	5D2	NO	NO	YES		10025	6/23/1985	3	0	0	0	1994	1	4194	0	0	525	0	
DDW007291	11.1x4	44.07503000	-121.31145000	3	NO	NO		AC	2000	5D2	NO	NO	YES		10025	6/23/1985	3	0	0	0	1994	1	93	0	0	475	0	
DDW007292	11.2x4	44.07442000	-121.31623000	3	NO	NO		AC	2000	5D2	NO	NO	NO		10025	6/23/1985	3	0	0	0	1994	1	4483	0	0	300	0	
DDW007293	11.2x4	44.07415000	-121.31513000	3	NO	NO		AC	2000	5D2	NO	NO	NO		10025	6/23/1985	3	0	0	0	1994	1	4195	0	0	425	0	
DDW007294	14x4	44.07542000	-121.32362000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025	1/1/1988	3	0	0	0	1988	1	5046	0	0	1500	0	
DDW007295	17x4	44.07475000	-121.31981000	3	NO	NO		AC	7100	5D2	NO	NO	NO		10025	6/23/1997	3	0	0	0	1996	1	4701	0	0	925	0	
DDW007298	15x4	44.07870000	-121.30979000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025	6/23/1985	3	0	0	0	1985	1	5446	0	0	425	0	
DDW007299	17x4	44.07925000	-121.30882000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025	6/23/1985	3	0	0	0	1985	1	5405	0	0	350	0	
DDW007300	10.9x4	44.07860000	-121.32215000	3	NO	NO		AC	7057	5D2	NO	NO	YES		10025	6/23/1985	3	0	0	0	1996	1	5250	0	0	850	0	
DDW007301	11.1x4	44.07817000	-121.32185000	3	NO	NO		AC	4712	5D2	NO	NO	YES		10025	6/23/1985	3	0	0	0	1996	1	5249	0	0	800	0	
DDW007302	10.9x4	44.07880000	-121.32118000	3	NO	NO		AC	7938	5D2	NO	NO	YES		10025	6/23/1985	3	0	0	0	1996	1	5253	0	0	725	0	
DDW007303	12x4	44.06133000	-121.33407000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025	1/1/1990	3	0	0	0	1990	1	5539	0	0	3000	0	
DDW007304	Unknown	44.06372000	-121.32537000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025	6/23/1996	3	0	0	0	1996	1	72	0	0	1700	0	
DDW007305	Unknown	44.07257000	-121.33999000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025	1/1/1990	3	0	0	0	1990	1	5064	0	0	4600	0	
DDW007306	13.1x4	44.07492000	-121.31793000	3	NO	NO		AC	2000	5D2	NO	NO	NO		10025	6/23/1985	3	0	0	0	1994	1	5255	0	0	450	0	
DDW007307	18.9x4	44.07543000	-121.32111000	3	NO	NO		AC	7225	5D2	NO	NO	YES		10025	6/23/1985	3	0	0	0	1996	1	5251	0	0	1000	0	
DDW007308	12.8x4	44.07641000	-121.32216000	3	NO	NO		AC	7554	5D2	NO	NO	YES		10025	6/23/1985	3	0	0	0	1996	1	5252	0	0	975	0	
DDW007310	12x4	44.07713000	-121.29830000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025	8/27/2007	1	0	0	0	2007	1	4235	0	0	975	0	
DDW007313	11x4	44.07896000	-121.30275000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025	8/22/2005	1	0	0	0	2005	1	4817	0	0	675	0	
DDW007314	12x4	44.07908000	-121.30356000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025	8/22/2005	1	0	0	0	2005	1	4820	0	0	525	0	
DDW007316	10x4	44.07867000	-121.30209000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025	8/22/2005	1	0	0	0	2005	1	4818	0	0	625	0	
DDW007317	12x4	44.07853000	-121.30219000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025	8/22/2005	1	0	0	0	2005	1	4819	0	0	675	0	
DDW007318	11x4	44.07824000	-121.30146000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025	8/22/2005	1	0	0	0	2005	1	4924	0	0	650	0	
DDW007319	11x4	44.07820000	-121.30070000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025	8/22/2005	1	0	0	0	2005	1	4926	0	0	625	0	
DDW007320	12x4	44.07774000	-121.29964000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025	8/22/2005	1	0	0	0	2005	1	4925	0	0	775	0	
DDW007321	-	44.02884000	-121.32093000	3	NO	NO		CL	Unknown	5D2	NO	NO	NO		10025	6/23/1980	1	0	0	0	1980	1	5137	0	0	1200	0	
DDW007322	12.0x4	44.02583000	-121.32886000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025	7/1/2001	3	0	0	0	2002	1	5000	0	0	1600	0	
DDW007323	11.6x4	44.02503000	-121.33082000	3	NO	NO		AC	4760	5D2	YES	NO	NO		10025	7/1/2001	3	0	0	0	2002	1	5439	0	0	1650	0	
DDW007324	10.9x4	44.02519000	-121.32996000	3	NO	NO		AC	5360	5D2	NO	NO	NO		10025	7/1/2001	3	0	0	0	2002	1	5370	0	0	1700	0	
DDW007325	12x4	44.02648000	-121.32286000	3	NO	NO		AC	5483	5D2	NO	NO	YES		10025	7/1/1993	3	0	0	0	2000	1	4589	0	0	1550	0	
DDW007326	12x4	44.02656000	-121.32417000	3	NO	NO		AC	5984	5D2	NO	NO	NO		10025	7/1/1999	3	0	0	0	2000	1	4585	0	0	1400	0	
DDW007327	12x4	44.02644000	-121.32414000	3	NO	NO		AC	5984	5D2	NO	NO	NO		10025	7/1/1999	3	0	0	0	2000	1	4588	0	0	1450	0	
DDW007328	12x4	44.02642000	-121.32439000	3	NO	NO		AC	7387	5D2	NO	NO	NO		10025	7/1/1999	3	0	0	0	2000	1	4587	0	0	1400	0	
DDW007329	12x4	44.02655000	-121.32440000	3	NO	NO		AC	7387	5D2	NO	NO	NO		10025	7/1/1999	3	0	0	0	2000	1	4586	0	0	1350	0	
DDW007330	12x4	44.02654000	-121.32586000	3	NO	NO		AC	14810	5D2	NO	NO	NO		10025	7/1/1999	3	0	0	0	2001	1	4660	0	0	1250	0	
DDW007331	12x4	44.02641000	-121.32682000	3	NO	NO		AC	9462	5D2	NO	NO	NO		10025	7/1/1999	3	0	0	0	2001	1	4657	0	0	1300	0	
DDW007332	12x4	44.02641000	-121.32730000	3	NO	NO		AC	10808	5D2	NO	NO	NO		10025	7/1/1999	3	0	0	0	2001	1	4658	0	0	1300	0	
DDW007333	12x4	44.02654000	-121.32730000	3	NO	NO		AC	10808	5D2	NO	NO	NO		10025	7/1/1999	3	0	0	0	2001	1	4659	0	0	1250	0	
DDW007334	11x4	44.03177000	-121.32164000	3	NO	NO		AC	7500	5D2	NO	NO	NO		10025	7/1/1993	3	0	0	0	1996	1	4365	0	0	250	0	
DDW007335	11x4	44.03107000	-121.32157000	3	NO	NO		AC	7500	5D2	NO	NO	NO		10025	7/1/1993	3	0	0	0	1996	1	4367	0	0	500	0	
DDW007336	11x4	44.03002000	-121.32176000	3	NO	NO		AC	7500	5D2	NO	NO	NO		10025	7/1/1993	3	0	0	0	1996	1	4366	0	0	725	0	
DDW007337	11x4	44.02878000	-121.32196000	3	NO	NO		AC	5500	5D2	NO	NO	NO		10025	7/1/1993	3	0	0	0	1996	1	4584	0	0	1000	0	
DDW007338	11x4	44.02805000	-121.32207000	3	NO	NO		AC	7000	5D2	NO	NO	NO		10025	7/1/1993	3	0	0	0	1996	1	4581	0	0	1200	0	
DDW007339	12x4	44.02737000	-121.32238000	3	NO	NO		AC	5498	5D2	NO	NO	NO		10025	7/1/1993	3	0	0	0	2000	1	4583	0	0	1350	0	
DDW007340	12x4	44.02679000	-121.32327000	3	NO	NO		AC	7031	5D2	NO	NO	NO		10025	7/1/1993	3	0	0	0	2000	1	4582	0	0	1400	0	
DDW007341	11x4	44.03199000	-121.32100000	3	NO	NO		AC	7500	5D2	NO	NO	NO		10025	7/1/1993	3	0	0	0	1996	1	4199	0	0	250	0	
DDW007342	11x4	44.03152000	-121.32252000	3	NO	NO		AC	9750	5D2	NO	NO	NO		10025	7/1/1993	3	0	0	0	1997	1	4364	0	0	225	0	
DDW007343	11x4	44.03001000	-121.32467000	3	NO	NO		AC	8700	5D2	NO	NO	NO		10025	7/1/1993	3	0	0	0	1997	1	4368	0	0	225	0	
DDW007344	11x4	44.02993000	-121.32483000	3	NO	NO		AC	7100	5D2	NO	NO	NO		10025	7/1/1993	3	0	0	0	1997	1	4369	0	0	225	0	
DDW007346	11.3x4	44.02951000	-121.32532000	3	NO	NO		AC	4862	5D2	NO	NO	NO		10025	7/1/1993	3	0	0	0	1997	1	4371	0	0	275	0	
DDW007347	11.2x4	44.02906000	-121.32576000	3	NO	NO		AC	7106	5D2	NO	NO	NO		10025	7/1/1993	3	0										

FacilityID	DEQDepthDiameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNum	DEQYearConstructed	DEQTreatme	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDW007406	12.1x4	44.02694000	-121.32096000	3	NO	NO		AC	8000	5D2	NO	NO	YES		10025 7/1/2002	3	0	0	0	2002	1	4732	0	0	0	1700	0	
DDW007407	11x4	44.02693000	-121.31939000	3	NO	NO		AC	8000	5D2	NO	NO	YES		10025 7/1/2002	3	0	0	0	2002	1	4729	0	0	0	1700	0	
DDW007408	11.9x4	44.02682000	-121.31966000	3	NO	NO		AC	8000	5D2	NO	NO	YES		10025 7/1/2002	3	0	0	0	2002	1	4730	0	0	0	1700	0	
DDW007409	11.9x4	44.02735000	-121.32098000	3	NO	NO		AC	4260	5D2	NO	NO	YES		10025 7/1/2002	3	0	0	0	2002	1	4733	0	0	0	1600	0	
DDW007410	11.6x4	44.02748000	-121.31950000	3	NO	NO		AC	4196	5D2	NO	NO	YES		10025 7/1/2003	3	0	0	0	2002	1	4734	0	0	0	1800	0	
DDW007411	11.0x4	44.01094000	-121.34397000	3	NO	NO		AC	Unknown	5D2	YES	NO	NO		10025 8/1/2007	3	0	0	0	2007	1	4839	0	0	0	3000	0	
DDW007412	10.5x4	44.06365000	-121.26091000	3	NO	NO		AC	8000	5D2	NO	NO	NO		10025 1/1/1990	3	0	0	0	1999	1	1322	0	0	0	975	0	
DDW007413	11.0x4	44.06262000	-121.26082000	3	NO	NO		AC	8000	5D2	NO	NO	NO		10025 1/1/1990	3	0	0	0	2000	1	3903	0	0	0	775	0	
DDW007414	11x4	44.06349000	-121.26069000	3	NO	NO		AC	8000	5D2	NO	NO	NO		10025 1/1/1996	3	0	0	0	1999	1	3904	0	0	0	975	0	
DDW007415	12.1x4	44.02897000	-121.32312000	3	NO	NO		AC	6450	5D2	NO	NO	NO		10025 6/23/1997	3	0	0	0	1997	1	5175	0	0	0	750	0	
DDW007416	11.2x4	44.02898000	-121.32420000	3	NO	NO		AC	5000	5D2	NO	NO	NO		10025 6/23/1997	3	0	0	0	1997	1	5174	0	0	0	600	0	
DDW007417	11.8x4	44.02899000	-121.32516000	3	NO	NO		AC	10285	5D2	NO	NO	NO		10025 6/23/1997	3	0	0	0	1997	1	5173	0	0	0	450	0	
DDW007418	11.8x4	44.02886000	-121.32517000	3	NO	NO		AC	10285	5D2	NO	NO	NO		10025 6/23/1997	3	0	0	0	1997	1	5172	0	0	0	500	0	
DDW007419	11.3x4	44.02899000	-121.32652000	3	NO	NO		AC	6500	5D2	NO	YES	NO		10025 6/23/1998	3	0	0	0	1998	1	5181	0	0	0	350	0	
DDW007420	11.33x4	44.02871000	-121.32782000	3	NO	NO		AC	6500	5D2	NO	YES	NO		10025 6/23/1998	3	0	0	0	1998	1	5180	0	0	0	525	0	
DDW007421	11.3x4	44.02779000	-121.32812000	3	NO	NO		AC	8000	5D2	NO	YES	NO		10025 6/23/1998	3	0	0	0	1998	1	5402	0	0	0	875	0	
DDW007422	11.7x4	44.02707000	-121.32795000	3	NO	NO		AC	6171	5D2	NO	YES	NO		10025 6/23/2000	3	0	0	0	2001	1	5331	0	0	0	1100	0	
DDW007423	12x4	44.02613000	-121.32812000	3	NO	NO		AC	8752	5D2	NO	NO	NO		10025 6/23/2000	3	0	0	0	2001	1	5354	0	0	0	1450	0	
DDW007424	12x4	44.02612000	-121.32793000	3	NO	NO		AC	8752	5D2	NO	NO	NO		10025 6/23/2000	3	0	0	0	2001	1	5355	0	0	0	1450	0	
DDW007425	11.5x4	44.02712000	-121.32739000	3	NO	NO		AC	6732	5D2	NO	YES	NO		10025 7/1/2000	3	0	0	0	2001	1	4349	0	0	0	1050	0	
DDW007426	11.75x4	44.02711000	-121.32670000	3	NO	NO		AC	5086	5D2	NO	YES	NO		10025 7/1/2000	3	0	0	0	2001	1	4348	0	0	0	1050	0	
DDW007427	12x4	44.02707000	-121.32652000	3	NO	NO		AC	6732	5D2	NO	YES	NO		10025 7/1/2000	3	0	0	0	2001	1	4350	0	0	0	1050	0	
DDW007428	11.5x4	44.02747000	-121.32693000	3	NO	NO		AC	7069	5D2	NO	YES	NO		10025 7/1/2000	3	0	0	0	2001	1	4352	0	0	0	900	0	
DDW007429	12x4	44.02795000	-121.32683000	3	NO	NO		AC	9200	5D2	NO	YES	NO		10025 7/1/2000	3	0	0	0	2001	1	4354	0	0	0	725	0	
DDW007430	12x4	44.02802000	-121.32702000	3	NO	NO		AC	5835	5D2	NO	YES	NO		10025 7/1/2000	3	0	0	0	2001	1	4353	0	0	0	700	0	
DDW007431	11.5x4	44.02783000	-121.32746000	3	NO	NO		AC	6133	5D2	NO	YES	NO		10025 7/1/2000	3	0	0	0	2001	1	4351	0	0	0	800	0	
DDW007432	12.0x3	44.01496000	-121.33042000	3	NO	NO		AC	Unknown	5D2	YES	YES	NO		10025 7/1/1997	3	0	0	0	2002	1	4690	0	0	0	2900	0	
DDW007433	12.0x4	44.01610000	-121.33382000	3	NO	NO		AC	Unknown	5D2	YES	NO	NO		10025 7/1/1997	3	0	0	0	2002	1	4691	0	0	0	3000	0	
DDW007434	13.0x4	44.01601000	-121.33315000	3	NO	NO		AC	Unknown	5D2	YES	NO	NO		10025 7/1/1997	3	0	0	0	2002	1	4672	0	0	0	2800	0	
DDW007435	12.0x4	44.01498000	-121.33315000	3	NO	NO		AC	Unknown	5D2	YES	YES	NO		10025 6/23/1996	3	0	0	0	2002	1	5227	0	0	0	2600	0	
DDW007436	11.1x4	44.07633000	-121.35581000	3	NO	NO		AC	6293	5D2	NO	NO	YES		10025 1/1/1998	3	0	0	0	2001	1	2437	0	0	0	1500	0	
DDW007437	11.5x4	44.01563000	-121.34476000	3	NO	NO		AC	7637	5D2	YES	NO	NO		10025 7/1/2002	3	0	0	0	2002	1	4742	0	0	0	1750	0	
DDW007438	11.5x4	44.01658000	-121.34584000	3	NO	NO		AC	8000	5D2	NO	NO	NO		10025 7/1/2002	3	0	0	0	2002	1	1229	0	0	0	1300	0	
DDW007439	10.4x4	44.01655000	-121.34568000	3	NO	NO		AC	8526	5D2	NO	NO	NO		10025 7/1/2002	3	0	0	0	2002	1	1228	0	0	0	1350	0	
DDW007440	11.5x4	44.01699000	-121.34574000	3	NO	NO		AC	6126	5D2	NO	NO	NO		10025 7/1/2002	3	0	0	0	2002	1	1234	0	0	0	1250	0	
DDW007441	11.5x4	44.01688000	-121.34582000	3	NO	NO		AC	6126	5D2	NO	NO	NO		10025 7/1/2002	3	0	0	0	2002	1	1233	0	0	0	1250	0	
DDW007442	11.5x4	44.01707000	-121.34527000	3	NO	NO		AC	7128	5D2	NO	NO	NO		10025 7/1/2002	3	0	0	0	2002	1	1232	0	0	0	1300	0	
DDW007443	11.5x4	44.01756000	-121.34439000	3	NO	NO		AC	5367	5D2	NO	NO	NO		10025 7/1/2002	3	0	0	0	2002	1	1231	0	0	0	1350	0	
DDW007444	11.5x4	44.01744000	-121.34435000	3	NO	NO		AC	5498	5D2	NO	NO	NO		10025 7/1/2002	3	0	0	0	2002	1	1230	0	0	0	1400	0	
DDW007445	11.5x4	44.01818000	-121.34436000	3	NO	NO		AC	7276	5D2	NO	NO	NO		10025 7/1/2002	3	0	0	0	2002	1	1226	0	0	0	1250	0	
DDW007446	11x4	44.01830000	-121.34440000	3	NO	NO		AC	6200	5D2	NO	NO	NO		10025 7/1/2002	3	0	0	0	2002	1	1227	0	0	0	1200	0	
DDW007447	10.0x4	44.01933000	-121.33476000	3	NO	NO		AC	Unknown	5D2	YES	NO	NO		10025 7/1/1995	3	0	0	0	1995	1	4331	0	0	0	2200	0	
DDW007448	11.2x4	44.05544000	-121.33851000	3	NO	NO		AC	2000	5D2	NO	NO	YES		10025 1/1/1996	3	0	0	0	1997	1	5461	0	0	0	3100	0	
DDW007449	11.5x4	44.01730000	-121.34704000	3	NO	NO		AC	4774	5D2	NO	NO	NO		10025 6/23/1996	1	0	0	0	2002	1	5030	0	0	0	900	0	
DDW007450	11.5x4	44.01779000	-121.34659000	3	NO	NO		AC	8000	5D2	NO	NO	NO		10025 6/23/1996	1	0	0	0	2002	1	5399	0	0	0	875	0	
DDW007451	11.5x4	44.01836000	-121.34562000	3	NO	NO		AC	5427	5D2	NO	NO	NO		10025 6/23/1996	1	0	0	0	2002	1	5400	0	0	0	925	0	
DDW007452	11.5x4	44.01865000	-121.34442000	3	NO	NO		AC	6261	5D2	NO	NO	NO		10025 6/23/1996	1	0	0	0	2002	1	5398	0	0	0	1100	0	
DDW007453	10.9x4	44.01915000	-121.33271000	3	NO	NO		AC	1182	5D2	YES	NO	NO		10025 6/23/1996	3	0	0	0	2003	1	5165	0	0	0	2600	0	
DDW007454	10.25x4	44.01943000	-121.33224000	3	NO	NO		AC	2214	5D2	YES	NO	NO		10025 4/26/2006	3	0	0	0	2003	1	5231	0	0	0	2600	0	
DDW007455	10.9x4	44.02017000	-121.33077000	3	NO	NO		AC	11655	5D2	YES	NO	NO		10025 4/26/2006	3	0	0	0	2003	1	5232	0	0	0	2800	0	
DDW007456	11.5x4	44.03395000	-121.31928000	3	NO	NO		AC	5000	5D2	NO	NO	YES		10025 6/24/2002	1	0	0	0	2002	1	5340	0	0	0	90	0	
DDW007457	12x4	44.03483000	-121.31899000	3	NO	NO		AC	5717	5D2	NO	NO	YES		10025 6/24/2002	1	0	0	0	2002	1	5339	0	0	0	325	0	
DDW007458	11.5x4	44.03579000	-121.31823000	3	NO	NO		AC	7026	5D2	NO	NO	YES		10025 6/24/2002	1	0											

FacilityID	DEQDepthDiameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNum	DEQYearConstructed	DEQTreatme	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDW007522	11x 4	44.05451000	-121.33605000	3	NO	NO		AC	6912	5D2	NO	NO	YES		10025 1/1/1994	3	0	0	0	1996	1	5100	0	0	2800	0	0	
DDW007523	11.2x 4	44.05425000	-121.33701000	3	NO	NO		AC	5760	5D2	NO	NO	YES		10025 1/1/1997	3	0	0	0	1997	1	5208	0	0	3100	0	0	
DDW007524	11.4x 4	44.05407000	-121.33721000	3	NO	NO		AC	4200	5D2	NO	NO	YES		10025 1/1/1995	3	0	0	0	1997	1	5210	0	0	3000	0	0	
DDW007525	10.9x 4	44.05315000	-121.33705000	3	NO	NO		AC	4130	5D2	NO	NO	YES		10025 1/1/1995	3	0	0	0	1996	1	5211	0	0	2800	0	0	
DDW007526	11.1x 4	44.05191000	-121.33618000	3	NO	NO		AC	4241	5D2	NO	NO	YES		10025 1/1/1995	3	0	0	0	1997	1	5209	0	0	2800	0	0	
DDW007527	12x 4	44.05154000	-121.33506000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1994	3	0	0	0	1994	1	5198	0	0	2700	0	0	
DDW007528	11x 4	44.05347000	-121.33452000	3	NO	NO		AC	15350	5D2	NO	NO	YES		10025 1/1/1997	3	0	0	0	1996	1	5205	0	0	2400	0	0	
DDW007529	12.0x 4	44.03217000	-121.31996000	3	NO	NO		AC	5610	5D2	NO	NO	NO		10025 7/1/1990	1	0	0	0	1996	1	4363	0	0	300	0	0	
DDW007530	12.0x 4	44.03271000	-121.31992000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 7/1/1990	3	0	0	0	1990	1	4198	0	0	140	0	0	
DDW007532	10.9x 4	44.03031000	-121.31765000	3	NO	NO		AC	6866	5D2	NO	NO	NO		10025 1/1/2002	3	0	0	0	2003	1	4747	0	0	1200	0	0	
DDW007533	10.8x 4	44.02982000	-121.31733000	3	NO	NO		AC	7825	5D2	NO	NO	YES		10025 1/1/2002	3	0	0	0	2003	1	4748	0	0	1400	0	0	
DDW007534	10.9x 4	44.02971000	-121.31733000	3	NO	NO		AC	7825	5D2	NO	NO	YES		10025 1/1/2002	3	0	0	0	2003	1	4749	0	0	1450	0	0	
DDW007535	12x 4	44.05677000	-121.35743000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/2002	3	0	0	0	2002	1	4939	0	0	1650	0	0	
DDW007536	12.0x 4	44.02910000	-121.31716000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/2002	3	0	0	0	2002	1	5365	0	0	1650	0	0	
DDW007537	13.4x 4	44.08345000	-121.27610000	3	NO	NO		AC	12800	5D2	NO	NO	NO		10025 6/13/1978	3	0	0	0	2005	1	1658	0	0	600	0	0	
DDW007538	13.6x 4	44.07551000	-121.29093000	3	NO	NO		AC	19700	5D2	NO	NO	NO		10025 3/27/1978	3	0	0	0	2005	1	1988	0	0	2100	0	0	
DDW007539	Unknown	44.05805000	-121.30400000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1988	3	0	0	0	1988	1	5096	0	0	2900	0	0	
DDW007540	Unknown	44.05787000	-121.30572000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1995	3	0	0	0	1995	1	5038	0	0	2600	0	0	
DDW007541	12x 4	44.05753000	-121.31378000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 5/1/2005	3	0	0	0	2005	1	5018	0	0	1050	0	0	
DDW007542	12x 4	44.05815000	-121.31312000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 5/1/2005	3	0	0	0	2005	1	70	0	0	950	0	0	
DDW007543	12x 4	44.05830000	-121.31292000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 5/1/2005	3	0	0	0	2005	1	5089	0	0	950	0	0	
DDW007544	Unknown	44.05819000	-121.31488000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 5/1/2005	3	0	0	0	2005	1	5092	0	0	675	0	0	
DDW007545	11.2x 4	44.05741000	-121.31638000	3	NO	NO		AC	5760	5D2	NO	NO	YES		10025 1/1/1988	3	0	0	0	1998	1	5019	0	0	825	0	0	
DDW007546	11x 4	44.05711000	-121.31782000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 7/15/1982	3	0	0	0	1982	1	5097	0	0	1000	0	0	
DDW007547	11x 4	44.05664000	-121.31691000	3	NO	NO		AC	7200	5D2	NO	NO	YES		10025 1/1/1996	3	0	0	0	1998	1	5541	0	0	1150	0	0	
DDW007548	11x 4	44.05849000	-121.31224000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 5/1/2005	3	0	0	0	2005	1	5090	0	0	925	0	0	
DDW007549	11x 4	44.05909000	-121.31206000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 5/1/2005	3	0	0	0	2005	1	5276	0	0	925	0	0	
DDW007550	11x 4	44.06031000	-121.31257000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 5/1/2005	3	0	0	0	2005	1	5084	0	0	575	0	0	
DDW007551	13x 4	44.05976000	-121.31315000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 5/1/2005	3	0	0	0	2005	1	5085	0	0	575	0	0	
DDW007552	10x 4	44.05953000	-121.31327000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 6/15/1985	3	0	0	0	1985	1	5086	0	0	575	0	0	
DDW007553	11x 4	44.05871000	-121.31567000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 8/26/2007	3	0	0	0	2007	1	5094	0	0	425	0	0	
DDW007554	11x 4	44.05884000	-121.31586000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 8/26/2007	3	0	0	0	2007	1	5093	0	0	350	0	0	
DDW007555	12x 4	44.05917000	-121.31548000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 8/26/2007	3	0	0	0	2007	1	5095	0	0	300	0	0	
DDW007556	6x 4	44.05916000	-121.31511000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 5/1/2005	3	0	0	0	2005	1	757	0	0	350	0	0	
DDW007557	11x 4	44.05881000	-121.31422000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1997	3	0	0	0	1997	1	5091	0	0	600	0	0	
DDW007558	10x 4	44.05894000	-121.31407000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 5/1/2005	3	0	0	0	2005	1	5087	0	0	575	0	0	
DDW007559	11x 4	44.05959000	-121.31500000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1991	3	0	0	0	1991	1	5278	0	0	250	0	0	
DDW007560	11x 4	44.05978000	-121.31449000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1991	3	0	0	0	1991	1	5279	0	0	275	0	0	
DDW007561	11x 4	44.05995000	-121.31462000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1991	3	0	0	0	1991	1	5277	0	0	200	0	0	
DDW007563	11x 4	44.06473000	-121.30876000	3	NO	NO		AC	9437	5D2	NO	NO	YES		10025 1/1/1994	1	0	0	0	2005	1	5222	0	0	550	0	0	
DDW007564	12x 4	44.06434000	-121.30863000	3	NO	NO		AC	8000	5D2	NO	NO	YES		10025 6/13/1998	3	0	0	0	1997	1	5307	0	0	600	0	0	
DDW007565	12.0x 4	44.06488000	-121.30693000	3	NO	NO		AC	8000	5D2	NO	NO	YES		10025 6/13/1998	3	0	0	0	1997	1	5494	0	0	1050	0	0	
DDW007566	8.6x 4	44.06399000	-121.30905000	3	NO	NO		AC	1000	5D2	NO	NO	YES		10025 1/1/1994	3	0	0	0	1996	1	5223	0	0	500	0	0	
DDW007567	10x 4	44.05245000	-121.32603000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1996	3	0	0	0	1996	1	5652	0	0	300	0	0	
DDW007568	12x 4	44.05194000	-121.33376000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1997	3	0	0	0	1997	1	5112	0	0	2300	0	0	
DDW007569	11x 4	44.05314000	-121.33369000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1994	3	0	0	0	1994	1	5103	0	0	2200	0	0	
DDW007570	12x 4	44.05425000	-121.33386000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1997	3	39	0	0	1997	1	5207	0	0	2200	0	0	
DDW007571	12x 4	44.05426000	-121.33378000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1997	3	0	0	0	1997	1	5206	0	0	2200	0	0	
DDW007572	11x 4	44.05449000	-121.33370000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1997	3	39	0	0	1997	1	5032	0	0	2200	0	0	
DDW007573	11x 4	44.05957000	-121.27616000	3	NO	NO		AC	6954	5D2	NO	NO	YES		10025 1/1/1998	3	0	0	0	1997	1	1283	0	0	2300	0	0	
DDW007574	11x 4	44.05968000	-121.27468000	3	NO	NO		AC	9420	5D2	NO	NO	YES		10025 1/1/1996	3	0	0	0	1997	1	1280	0	0	1900	0	0	
DDW007575	11x 4	44.06015000	-121.27441000	3	NO	NO		AC	8000	5D2	NO	NO	YES		10025 1/1/1998	3	0	0	0	1997	1	1284	0	0	1750	0	0	
DDW007576	12.0x 4	44.06022000	-121.27506000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1996	3	0	0	0	1996	1	1278	0	0	1900	0	0	
DDW007577	11x 4	44.06134000	-																									

FacilityID	DEQDepth	Diameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNum	DEQYearConstructed	DEQTreatme	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDW007637			44.04826800	-121.34408500	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	8/12007	3	0	0	0	2007	1	5471	0	0	500	0		
DDW007638	Unknown		44.04936000	-121.34445000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	8/12007	3	0	0	0	2007	1	5470	0	0	400	0		
DDW007639	Unknown		44.04982000	-121.34451000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	8/12007	3	0	0	0	2007	1	5469	0	0	475	0		
DDW007640	11.0x4		44.05333000	-121.28015000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/1994	3	0	0	0	1994	1	541	0	0	4600	0		
DDW007641	14.0x4		44.05403000	-121.26381000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	6/13/1985	1	0	0	0	1985	1	4408	0	0	1800	0		
DDW007642	9.0x4		44.05469000	-121.26339000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	6/13/1985	3	0	0	0	1985	1	4407	0	0	1650	0		
DDW007643	11x4		44.05783000	-121.25507000	3	NO	NO		AC	6519	5D2	NO	NO	YES	10025	1/1/1996	3	0	0	0	1996	1	1263	0	0	875	0		
DDW007644	11x4		44.05815000	-121.25537000	3	NO	NO		AC	6328	5D2	NO	NO	YES	10025	1/1/1996	3	0	0	0	1996	1	3827	0	0	1050	0		
DDW007645	11x4		44.05803000	-121.25584000	3	NO	NO		AC	6680	5D2	NO	NO	YES	10025	1/1/1996	3	0	0	0	1996	1	3829	0	0	1050	0		
DDW007646	11x4		44.05733000	-121.25584000	3	NO	NO		AC	4922	5D2	NO	NO	YES	10025	1/1/1996	3	0	0	0	1996	1	3828	0	0	800	0		
DDW007648			44.05275000	-121.33443000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/1997	3	0	0	0	1997	1	5101	0	0	2400	0		
DDW007649	11.1x4		44.05968000	-121.33616000	3	NO	NO		AC	5618	5D2	NO	NO	NO	10025	1/1/1996	3	0	0	0	1996	1	5082	0	0	3300	0		
DDW007650	11.4x4		44.05904000	-121.33743000	3	NO	NO		AC	5563	5D2	NO	NO	NO	10025	1/1/1996	3	0	0	0	1996	1	5220	0	0	3500	0		
DDW007651	11.4x4		44.05948000	-121.33691000	3	NO	NO		AC	4623	5D2	NO	NO	NO	10025	1/1/1996	3	0	0	0	1996	1	4405	0	0	3400	0		
DDW007653	12.0x4		44.05926000	-121.25421000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/1990	3	0	0	0	1990	1	755	0	0	1400	0		
DDW007654	12.0x4		44.05921000	-121.25519000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/1996	3	0	0	0	1996	1	753	0	0	1400	0		
DDW007655	13.0x4		44.05901000	-121.25588000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/1996	3	0	0	0	1996	1	756	0	0	1350	0		
DDW007656	12.0x4		44.06007000	-121.25669000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/1996	3	0	0	0	1996	1	3712	0	0	1800	0		
DDW007657	12.0x4		44.05990000	-121.25659000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/1992	3	0	0	0	1992	1	754	0	0	1750	0		
DDW007658	11.0x4		44.05980000	-121.25682000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/1996	3	0	0	0	1996	1	3714	0	0	1750	0		
DDW007659	11.0x4		44.05979000	-121.25817000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/1996	3	0	0	0	1996	1	3715	0	0	1550	0		
DDW007660	8.0x4		44.06062000	-121.25709000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/1992	3	0	0	0	1992	1	3713	0	0	1750	0		
DDW007661	8.0x4		44.06079000	-121.25711000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/1996	3	0	0	0	1996	1	824	0	0	1700	0		
DDW007662	8.0x4		44.06104000	-121.25505000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/1996	3	0	0	0	1996	1	825	0	0	2100	0		
DDW007663	12.0x4		44.06090000	-121.25429000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/1996	3	0	0	0	1996	1	752	0	0	2000	0		
DDW007664	8.0x4		44.06205000	-121.25407000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1990	3	0	0	0	1990	1	4126	0	0	2400	0		
DDW007665	8.0x4		44.06196000	-121.25441000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/1990	3	0	0	0	1990	1	3760	0	0	2400	0		
DDW007666	8.0x4		44.06189000	-121.25583000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/1990	3	0	0	0	1990	1	3758	0	0	2000	0		
DDW007667	8.0x4		44.06188000	-121.25663000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/1990	3	0	0	0	1990	1	3759	0	0	1800	0		
DDW007668	8.0x4		44.06168000	-121.25713000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/1992	3	0	0	0	1992	1	826	0	0	1700	0		
DDW007669	8.0x4		44.06188000	-121.25736000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/1990	3	0	0	0	1990	1	822	0	0	1600	0		
DDW007670	8.0x4		44.06466000	-121.25677000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1990	3	0	0	0	1990	1	806	0	0	2100	0		
DDW007671	8.0x4		44.06450000	-121.25652000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1992	3	0	0	0	1992	1	3704	0	0	2100	0		
DDW007672	8.0x4		44.06397000	-121.25673000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1992	3	0	0	0	1992	1	3703	0	0	1950	0		
DDW007673	8.0x4		44.06396000	-121.25709000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1990	3	0	0	0	1990	1	3705	0	0	1900	0		
DDW007674	8.0x4		44.06327000	-121.25742000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1990	3	0	0	0	1990	1	810	0	0	1700	0		
DDW007675	8.0x4		44.06327000	-121.25727000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1990	3	0	0	0	1990	1	811	0	0	1750	0		
DDW007676	9.0x4		44.06267000	-121.25678000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/1992	3	0	0	0	1992	1	814	0	0	1800	0		
DDW007677	9.0x4		44.06258000	-121.25704000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/1990	3	0	0	0	1990	1	815	0	0	1750	0		
DDW007678	8.0x4		44.06274000	-121.25508000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/1990	3	0	0	0	1990	1	812	0	0	2300	0		
DDW007679	8.0x4		44.06278000	-121.25489000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1990	3	0	0	0	1990	1	813	0	0	2300	0		
DDW007680	9.0x4		44.06343000	-121.25438000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1990	3	0	0	0	1990	1	809	0	0	2500	0		
DDW007681	9.0x4		44.06371000	-121.25414000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1990	3	0	0	0	1990	1	807	0	0	2600	0		
DDW007683	8.0x4		44.06503000	-121.25542000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1990	3	0	0	0	1990	1	3701	0	0	2500	0		
DDW007685	8.0x4		44.06516000	-121.25561000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1990	3	0	0	0	1990	1	3702	0	0	2500	0		
DDW007686	8.0x4		44.06520000	-121.25721000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1990	3	0	0	0	1990	1	803	0	0	2100	0		
DDW007687	8.0x4		44.06520000	-121.25748000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1990	3	0	0	0	1990	1	802	0	0	2100	0		
DDW007688	8.0x4		44.06566000	-121.25650000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1986	3	0	0	0	1986	1	801	0	0	2400	0		
DDW007690	9x4		44.06422000	-121.26059000	3	NO	NO		AC	2000	5D2	NO	NO	NO	10025	1/1/1984	3	0	0	0	1988	1	4179	0	0	1200	0		
DDW007691	11.3x4		44.06416000	-121.26036000	3	NO	NO		AC	8000	5D2	NO	NO	NO	10025	1/1/1990	3	0	0	0	1988	1	4500	0	0	1200	0		
DDW007692	11.6x4		44.06520000	-121.25932000	3	NO	NO		AC	7000	5D2	NO	NO	NO	10025	1/1/1990	3	0	0	0	1996	1	1323	0	0	1700	0		
DDW007693	12.9x4		44.06563000	-121.25932000	3	NO	NO		AC	7000	5D2	NO	NO	NO	10025	1/1/1990	3	0	0	0	1996	1	1324	0	0	1800	0		
DDW007694	13.0x4		44.06527000	-121.26144000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1984	3	0	0	0	1984	1	4261	0	0	1400	0		

FacilityID	DEQDepth	Diameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNum	DEQYearConstructed	DEQTreatme	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDW007756	12.0x4		44.07467000	-121.27605000	3	NO	NO		AC	16042	5D2	NO	NO	NO	10025	8/3/2003	3	0	0	0	2003	1	4013	0	0	0	3100	0	
DDW007757	13.0x4		44.07378000	-121.27448000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1996	3	0	0	0	1996	1	782	0	0	0	3200	0	
DDW007758	12.0x4		44.07391000	-121.27556000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1990	3	0	0	0	1990	1	777	0	0	0	3400	0	
DDW007759	11.0x4		44.07409000	-121.27622000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1988	3	0	0	0	1988	1	749	0	0	0	3200	0	
DDW007760	11.0x4		44.07335000	-121.27851000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1992	3	0	0	0	1992	1	778	0	0	0	3200	0	
DDW007761	11.0x4		44.07408000	-121.27854000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1988	3	1	0	0	1988	1	750	0	0	0	3000	0	
DDW007763	12.0x4		44.07464000	-121.27855000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	8/3/2003	3	0	0	0	2003	1	744	0	0	0	2800	0	
DDW007764	11.0x4		44.07579000	-121.28262000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1982	3	0	0	0	1982	1	3724	0	0	0	2200	0	
DDW007765	11.0x4		44.07614000	-121.28243000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1986	3	0	0	0	1986	1	4238	0	0	0	2100	0	
DDW007766	12.0x4		44.07564000	-121.28236000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1982	3	0	0	0	1982	1	85	0	0	0	2200	0	
DDW007767	11.0x4		44.07543000	-121.28176000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1982	3	0	0	0	1982	1	3723	0	0	0	2300	0	
DDW007768	11.0x4		44.07546000	-121.28149000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1986	3	0	0	0	1986	1	4185	0	0	0	2300	0	
DDW007769	11.0x4		44.07552000	-121.27973000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1982	3	0	0	0	1982	1	3725	0	0	0	2400	0	
DDW007770	11.0x4		44.07538000	-121.27866000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	8/3/2003	3	1	0	0	2003	1	4242	0	0	0	2500	0	
DDW007771	12.0x4		44.07460000	-121.27982000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1982	3	0	0	0	1982	1	746	0	0	0	2700	0	
DDW007772	11.0x4		44.07476000	-121.27982000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1982	3	0	0	0	1982	1	747	0	0	0	2700	0	
DDW007773	12.0x4		44.07465000	-121.27889000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1982	3	0	0	0	1982	1	745	0	0	0	2800	0	
DDW007774	12x4		44.10353000	-121.28482000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/2001	3	0	0	0	2001	1	3465	0	0	0	1300	0	
DDW007775	11x4		44.10390000	-121.28504000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/2001	3	0	0	0	2001	1	3466	0	0	0	1250	0	
DDW007776	10.9x4		44.10476000	-121.28410000	3	NO	NO		AC	2000	5D2	NO	NO	NO	10025	1/1/1996	3	0	0	0	1996	1	2349	0	0	0	1500	0	
DDW007777	12.4x4		44.10547000	-121.28429000	3	NO	NO		AC	2000	5D2	NO	NO	NO	10025	1/1/1994	3	0	0	0	1996	1	3472	0	0	0	1450	0	
DDW007778	12.3x4		44.10564000	-121.28382000	3	NO	NO		AC	2000	5D2	NO	NO	NO	10025	1/1/1994	3	0	0	0	1996	1	3633	0	0	0	1550	0	
DDW007779	12x4		44.10565000	-121.28252000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1992	3	0	0	0	1992	1	605	0	0	0	1900	0	
DDW007780	11x4		44.10566000	-121.28009000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1992	3	0	0	0	1992	1	604	0	0	0	1600	0	
DDW007781	11.8x4		44.10595000	-121.28443000	3	NO	NO		AC	2000	5D2	NO	NO	NO	10025	1/1/1994	3	0	0	0	1996	1	3471	0	0	0	1400	0	
DDW007782	11.9x4		44.10658000	-121.28409000	3	NO	NO		AC	2000	5D2	NO	NO	NO	10025	1/1/1994	3	0	0	0	1996	1	2350	0	0	0	1550	0	
DDW007783	10.9x4		44.10683000	-121.28465000	3	NO	NO		AC	2000	5D2	NO	NO	NO	10025	1/1/1994	3	0	0	0	1996	1	3611	0	0	0	1400	0	
DDW007784	11.4x4		44.10686000	-121.28694000	3	NO	NO		AC	7080	5D2	NO	NO	NO	10025	1/1/1994	3	0	0	0	1999	1	2387	0	0	0	800	0	
DDW007785	10.9x4		44.10648000	-121.28509000	3	NO	NO		AC	6300	5D2	NO	NO	NO	10025	1/1/1994	3	0	0	0	1999	1	2314	0	0	0	1300	0	
DDW007786	11x4		44.10429000	-121.28925000	3	NO	NO		AC	Unknown	5D2	NO	YES	NO	10025	7/1/2006	3	0	0	0	2006	1	2395	0	0	0	150	0	
DDW007787	11x4		44.10405000	-121.28911000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/2002	3	0	0	0	2002	1	2394	0	0	0	180	0	
DDW007788	11x4		44.10419000	-121.28738000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/2001	3	0	0	0	2001	1	653	0	0	0	650	0	
DDW007789	11x4		44.10419000	-121.28721000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/2001	3	0	0	0	2001	1	654	0	0	0	675	0	
DDW007790	11.75x4		44.10547000	-121.28682000	3	NO	NO		AC	4763	5D2	NO	NO	NO	10025	1/1/1996	3	0	0	0	1999	1	2315	0	0	0	750	0	
DDW007791	12.75x4		44.10547000	-121.28825000	3	NO	NO		AC	5888	5D2	NO	YES	NO	10025	1/1/1996	3	0	0	0	1999	1	2316	0	0	0	375	0	
DDW007792	11.6x4		44.10528000	-121.28899000	3	NO	NO		AC	5636	5D2	NO	YES	NO	10025	1/1/1996	3	YES	0	0	1999	1	2317	0	0	0	170	0	
DDW007793	11x4		44.10620000	-121.28920000	3	NO	NO		AC	Unknown	5D2	NO	YES	NO	10025	1/1/1996	3	0	0	0	1996	1	2392	0	0	0	180	0	
DDW007795	11x4		44.10376000	-121.28655000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	3/27/1978	3	0	0	0	1978	1	3098	0	0	0	850	0	
DDW007796	11x4		44.10341000	-121.28646000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/2002	3	0	0	0	2002	1	260	0	0	0	900	0	
DDW007797	14x4		44.10307000	-121.28615000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/2002	3	0	0	0	2002	1	263	0	0	0	1000	0	
DDW007798	13x4		44.10311000	-121.28574000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/2002	3	0	0	0	2002	1	262	0	0	0	1100	0	
DDW007799	12x4		44.10280000	-121.28438000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/2002	3	0	0	0	2002	1	264	0	0	0	1500	0	
DDW007800	13x4		44.10315000	-121.28434000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/2002	3	0	0	0	2002	1	2239	0	0	0	1450	0	
DDW007801	14.8x4		44.10307000	-121.28671000	3	NO	NO		AC	18150	5D2	NO	NO	NO	10025	3/27/1978	3	0	0	0	2005	1	3088	0	0	0	850	0	
DDW007802	10.9x4		44.10105000	-121.28857000	3	NO	NO		AC	8000	5D2	NO	NO	NO	10025	1/1/2001	3	0	0	0	2000	1	984	0	0	0	575	0	
DDW007803	10.9x4		44.09963000	-121.28987000	3	NO	NO		AC	8000	5D2	NO	NO	NO	10025	1/1/2001	3	1	0	0	2000	1	3598	0	0	0	525	0	
DDW007804	7x4		44.09885000	-121.29061000	3	NO	NO		AC	3212	5D2	NO	NO	NO	10025	1/1/2001	3	0	0	0	2000	1	3588	0	0	0	775	0	
DDW007806	13.9x4		44.09829000	-121.27949000	3	NO	NO		AC	5380	5D2	NO	NO	NO	10025	1/1/2003	3	0	0	0	2003	1	694	0	0	0	450	0	
DDW007807	11.75x4		44.09931000	-121.28012000	3	NO	NO		AC	4654	5D2	NO	NO	NO	10025	1/1/2003	3	0	0	0	2003	1	2355	0	0	0	650	0	
DDW007808	11.75x4		44.09930000	-121.27943000	3	NO	NO		AC	4543	5D2	NO	NO	NO	10025	1/1/2003	3	0	0	0	2003	1	606	0	0	0	475	0	
DDW007809	11.75x4		44.09863000	-121.28017000	3	NO	NO		AC	13963	5D2	NO	NO	NO	10025	1/1/2003	3	0	0	0	2003	1	2442	0	0	0	650	0	
DDW007810	11.3x4		44.09803000	-121.27983000	3	NO	NO		AC	5046	5D2	NO	NO	NO	10025	1/1/2003	3	0	0	0	2003	1	2452	0	0	0	550	0	
DDW007811	11.9x4		44.09786000	-121.27978000	3	NO																							

FacilityID	DEQDepthDiameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNum	DEQYearConstructed	DEQTreatme	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDW007878	13x.4	44.06242000	-121.25219000	3	NO	NO		AC	7375	5D2	NO	NO	NO	10025	1/1/1998	3	0	0	0	2000	1	3901	0	0	2600	0	0	
DDW007879	11.5x.4	44.06324000	-121.25303000	3	NO	NO		AC	8765	5D2	NO	NO	NO	10025	1/1/1998	3	0	0	0	2000	1	3899	0	0	2800	0	0	
DDW007880	11.9x.4	44.06325000	-121.25284000	3	NO	NO		AC	5615	5D2	NO	NO	NO	10025	1/1/1998	3	0	0	0	2000	1	3898	0	0	2900	0	0	
DDW007881	11x.4	44.06385000	-121.25123000	3	NO	NO		AC	6975	5D2	NO	NO	NO	10025	1/1/1998	3	0	0	0	1999	1	3875	0	0	3200	0	0	
DDW007882	12x.4	44.06453000	-121.25223000	3	NO	NO		AC	7895	5D2	NO	NO	NO	10025	1/1/1998	3	0	0	0	1999	1	3872	0	0	3200	0	0	
DDW007883	11x.4	44.06454000	-121.25193000	3	NO	NO		AC	7370	5D2	NO	NO	NO	10025	1/1/1998	3	0	0	0	1999	1	3873	0	0	3200	0	0	
DDW007884	11x.4	44.06453000	-121.25208000	3	NO	NO		AC	9185	5D2	NO	NO	NO	10025	1/1/1998	3	0	0	0	1999	1	3874	0	0	3200	0	0	
DDW007886	11x.4	44.06517000	-121.25181000	3	NO	NO		AC	5340	5D2	NO	NO	NO	10025	1/1/1998	3	0	0	0	1999	1	3882	0	0	3400	0	0	
DDW007887	11x.4	44.06540000	-121.25183000	3	NO	NO		AC	7820	5D2	NO	NO	NO	10025	1/1/1998	3	0	0	0	1999	1	3883	0	0	3400	0	0	
DDW007888	11.1x.4	44.08851000	-121.27806000	3	NO	NO		AC	8000	5D2	NO	NO	NO	10025	1/1/1995	3	0	0	0	2001	1	3964	0	0	575	0	0	
DDW007889	11x.4	44.08851000	-121.27834000	3	NO	NO		AC	5857	5D2	NO	NO	NO	10025	1/1/1995	3	0	0	0	2001	1	3966	0	0	500	0	0	
DDW007890	11x.4	44.08862000	-121.27833000	3	NO	NO		AC	5857	5D2	NO	NO	NO	10025	1/1/1995	3	0	0	0	2001	1	3965	0	0	500	0	0	
DDW007891	11.1x.4	44.07657000	-121.26995000	3	NO	NO		AC	6000	5D2	NO	NO	NO	10025	3/27/1978	3	0	0	0	2002	1	3786	0	0	2700	0	0	
DDW007892	11.1x.4	44.07625000	-121.27126000	3	NO	NO		AC	7107	5D2	NO	NO	NO	10025	1/1/2000	3	0	0	0	2002	1	1431	0	0	2900	0	0	
DDW007893	11.1x.4	44.07630000	-121.27145000	3	NO	NO		AC	10211	5D2	NO	NO	NO	10025	1/1/2000	3	0	0	0	2002	1	1432	0	0	2800	0	0	
DDW007895	11.4x.4	44.08674000	-121.27385000	3	NO	NO		AC	5558	5D2	NO	YES	NO	10025	1/1/2000	1	0	0	0	2001	1	3822	0	0	160	0	0	
DDW007896	12.5x.4	44.09251000	-121.28163000	3	NO	NO		AC	10557	5D2	NO	NO	NO	10025	1/1/2000	3	0	0	0	2002	1	2469	0	0	550	0	0	
DDW007897	11.8x.4	44.09240000	-121.28162000	3	NO	NO		AC	21114	5D2	NO	NO	NO	10025	1/1/2000	3	0	0	0	2002	1	730	0	0	550	0	0	
DDW007898	11.7x.4	44.09253000	-121.28284000	3	NO	NO		AC	7637	5D2	NO	NO	NO	10025	1/1/2000	3	0	0	0	2002	1	1023	0	0	850	0	0	
DDW007899	12.1x.4	44.09267000	-121.28307000	3	NO	NO		AC	3901	5D2	NO	NO	NO	10025	1/1/2000	3	0	0	0	2002	1	1022	0	0	925	0	0	
DDW007900	11.5x.4	44.09299000	-121.28241000	3	NO	NO		AC	2583	5D2	NO	NO	NO	10025	1/1/2000	3	0	0	0	2002	1	729	0	0	825	0	0	
DDW007901	11.1x.4	44.09335000	-121.28218000	3	NO	NO		AC	2976	5D2	NO	NO	NO	10025	1/1/2000	3	0	0	0	2002	1	728	0	0	800	0	0	
DDW007902	12x.4	44.09315000	-121.28212000	3	NO	NO		AC	8240	5D2	NO	NO	NO	10025	1/1/2000	3	0	0	0	2000	1	728	0	0	800	0	0	
DDW007903	11.7x.4	44.09445000	-121.28312000	3	NO	NO		AC	5800	5D2	NO	NO	NO	10025	1/1/2000	3	0	0	0	2002	1	2899	0	0	1200	0	0	
DDW007904	11.7x.4	44.09445000	-121.28331000	3	NO	NO		AC	11157	5D2	NO	NO	NO	10025	1/1/2000	3	0	0	0	2002	1	2898	0	0	1250	0	0	
DDW007905	11.8x.4	44.09433000	-121.28123000	3	NO	NO		AC	13488	5D2	NO	NO	NO	10025	1/1/2000	3	0	0	0	2002	1	2472	0	0	750	0	0	
DDW007906	12.6x.7	44.09419000	-121.28210000	3	NO	NO		AC	16317	5D2	NO	NO	NO	10025	1/1/2000	3	0	0	0	2000	1	3545	0	0	900	0	0	
DDW007907	12.1x.4	44.09440000	-121.28114000	3	NO	NO		AC	13488	5D2	NO	NO	NO	10025	1/1/2000	3	0	0	0	2002	1	2473	0	0	750	0	0	
DDW007908	11.6x.4	44.09329000	-121.28127000	3	NO	NO		AC	5128	5D2	NO	NO	NO	10025	1/1/2000	3	0	0	0	2002	1	2470	0	0	575	0	0	
DDW007909	11.8x.4	44.09321000	-121.28159000	3	NO	NO		AC	3289	5D2	NO	NO	NO	10025	1/1/2000	3	0	0	0	2002	1	2474	0	0	650	0	0	
DDW007910	12.3x.4	44.09322000	-121.28141000	3	NO	NO		AC	7264	5D2	NO	NO	NO	10025	1/1/2000	3	0	0	0	2002	1	2471	0	0	600	0	0	
DDW007911	11.9x.4	44.09458000	-121.28208000	3	NO	NO		AC	1833	5D2	NO	NO	NO	10025	1/1/2000	3	0	0	0	2000	1	3514	0	0	975	0	0	
DDW007912	11.0x.4	44.01965000	-121.27728000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1991	3	0	0	0	1991	1	5164	0	0	725	0	0	
DDW007913	8.0x.4	44.01729000	-121.27745000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1991	3	0	0	0	1991	1	5166	0	0	525	0	0	
DDW007914	8.0x.4	44.02365000	-121.26971000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1988	1	0	0	0	1988	1	5490	0	0	1400	0	0	
DDW007915	10.0x.4	44.02666000	-121.27068000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1988	3	0	0	0	1988	1	5154	0	0	475	0	0	
DDW007916	8.0x.4	44.02545000	-121.26639000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/1988	3	0	0	0	1988	1	5493	0	0	1600	0	0	
DDW007917	12.0x.4	44.07025000	-121.26320000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1992	3	0	0	0	1992	1	1330	0	0	1600	0	0	
DDW007918	12.0x.4	44.07023000	-121.26304000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1992	3	0	0	0	1992	1	1329	0	0	1600	0	0	
DDW007919	12.0x.4	44.07020000	-121.26289000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1992	3	0	0	0	1992	1	1331	0	0	1650	0	0	
DDW007920	11x.4	44.07018000	-121.26015000	3	NO	NO		AC	4735	5D2	NO	NO	NO	10025	1/1/1992	3	0	0	0	1999	1	5503	0	0	2200	0	0	
DDW007921	11x.4	44.07018000	-121.25996000	3	NO	NO		AC	9504	5D2	NO	NO	NO	10025	1/1/1992	3	0	0	0	1999	1	5502	0	0	2200	0	0	
DDW007922	11x.4	44.07018000	-121.25977000	3	NO	NO		AC	6080	5D2	NO	NO	NO	10025	1/1/1992	3	0	0	0	1999	1	5501	0	0	2300	0	0	
DDW007923	11x.4	44.07064000	-121.26094000	3	NO	NO		AC	8000	5D2	NO	NO	NO	10025	1/1/1994	3	0	0	0	1999	1	4513	0	0	2100	0	0	
DDW007924	11.9x.4	44.07191000	-121.26066000	3	NO	NO		AC	4388	5D2	NO	NO	NO	10025	1/1/1994	3	0	0	0	1999	1	4514	0	0	2500	0	0	
DDW007925	11x.4	44.07251000	-121.25857000	3	NO	NO		AC	8000	5D2	NO	NO	NO	10025	1/1/1994	3	1	0	0	2001	1	4016	0	0	3100	0	0	
DDW007926	11.5x.4	44.07248000	-121.25581000	3	NO	NO		AC	13677	5D2	NO	NO	NO	10025	1/1/1994	3	0	0	0	1994	1	4093	0	0	3600	0	0	
DDW007927	11.5x.4	44.07260000	-121.25587000	3	NO	NO		AC	13677	5D2	NO	NO	NO	10025	1/1/1994	3	0	0	0	2001	1	4094	0	0	3600	0	0	
DDW007928	11.2x.4	44.07287000	-121.25834000	3	NO	NO		AC	8000	5D2	NO	NO	NO	10025	1/1/1990	3	0	0	0	2001	1	4015	0	0	3200	0	0	
DDW007929	12.0x.4	44.07417000	-121.25813000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1990	3	0	0	0	1990	1	1295	0	0	3600	0	0	
DDW007930	12.0x.4	44.07489000	-121.25813000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1994	3	0	0	0	1994	1	3896	0	0	3800	0	0	
DDW007931	11.8x.4	44.07628000	-121.25831000	3	NO	NO		AC	10127	5D2	NO	NO	NO	10025	1/1/1994	3	0	0	0	2001	1	3941	0	0	4000	0	0	
DDW007932	11.6x.4	44.07322000	-121.25917000	3	NO	NO		AC	8000	5D2	NO	NO	NO	10025	1/1/1998	3												

FacilityID	DEQDepthDiameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNum	DEQYearConstructed	DEQTreatme	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDW007996	12x 4	44.09999000	-121.28308000	3	NO	NO		AC	11718	5D2	NO	NO	NO		10025 1/1/2001	3	0	0	0	2002	1	727	0	0	1450	0		
DDW007997	12x 4	44.09846000	-121.28573000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1994	3	0	0	0	1994	1	2374	0	0	1650	0		
DDW007998	14x 4	44.09866000	-121.28737000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1994	3	0	0	0	1994	1	2373	0	0	1250	0		
DDW007999	12x 4	44.09882000	-121.28805000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1994	3	0	0	0	1994	1	2368	0	0	1100	0		
DDW008000	11x 4	44.09779000	-121.28879000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1986	3	0	0	0	1986	1	3470	0	0	1300	0		
DDW008001	11.0x 4	44.09660000	-121.28308000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025	1	3	0	0	0	1	581	0	0	1400	0		
DDW008002	11.0x 4	44.09636000	-121.28267000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1986	1	0	0	0	1986	1	112	0	0	1300	0		
DDW008003	13.0x 4	44.09639000	-121.28101000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1995	3	0	0	0	1995	1	668	0	0	850	0		
DDW008004	12.0x 4	44.09672000	-121.27962000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1995	3	0	0	0	1995	1	2346	0	0	475	0		
DDW008005	13.0x 4	44.09488000	-121.27956000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1995	3	0	0	0	1995	1	598	0	0	475	0		
DDW008006	12.0x 4	44.09502000	-121.28037000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1995	3	0	0	0	1995	1	669	0	0	700	0		
DDW008007	12.0x 4	44.09522000	-121.28132000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1995	3	0	0	0	1995	1	670	0	0	950	0		
DDW008008	11x 4	44.10417000	-121.28626000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1996	3	0	0	0	1996	1	2324	0	0	925	0		
DDW008009	12x 4	44.10434000	-121.28579000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1996	3	0	0	0	1996	1	2398	0	0	1050	0		
DDW008010	12x 4	44.10516000	-121.28604000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1996	3	0	0	0	1996	1	2400	0	0	950	0		
DDW008011	12x 4	44.10507000	-121.28494000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1996	3	0	0	0	1996	1	2399	0	0	1250	0		
DDW008012	11x 4	44.02391000	-121.31226000	3	NO	NO		AC	7000	5D2	NO	NO	NO	YES	10025 8/4/2003	3	0	0	0	2001	1	4440	0	0	975	0		
DDW008013	11x 4	44.02400000	-121.31241000	3	NO	NO		AC	8000	5D2	NO	NO	YES		10025 8/4/2003	3	0	0	0	2003	1	4441	0	0	1000	0		
DDW008014	11x 4	44.03144000	-121.30710000	3	NO	NO		AC	4000	5D2	NO	NO	YES		10025 1/1/2002	3	0	0	0	2002	1	4112	0	0	625	0		
DDW008015	11x 4	44.03132000	-121.30673000	3	NO	NO		AC	7500	5D2	NO	NO	YES		10025 1/1/2002	3	0	0	0	2002	1	4111	0	0	600	0		
DDW008016	11x 4	44.03059000	-121.30545000	3	NO	NO		AC	5000	5D2	NO	NO	YES		10025 1/1/2002	3	0	0	0	2002	1	4978	0	0	575	0		
DDW008017	11.1x 4	44.03035000	-121.30456000	3	NO	NO		AC	4000	5D2	NO	NO	YES		10025 1/1/2002	3	0	0	0	2002	1	4976	0	0	750	0		
DDW008018	11x 4	44.03017000	-121.30394000	3	NO	NO		AC	4000	5D2	NO	NO	YES		10025 1/1/2002	3	0	0	0	2002	1	4114	0	0	875	0		
DDW008019	11.0x 4	44.02248000	-121.27257000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 6/23/1990	1	0	0	0	1990	1	5160	0	0	900	0		
DDW008020	11.0x 4	44.02246000	-121.26993000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 6/23/1990	1	0	0	0	1990	1	5162	0	0	1550	0		
DDW008022	11.0x 4	44.02272000	-121.26938000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1992	3	0	0	0	1992	0	5481	0	0	2300	0		
DDW008023	12.0x 4	44.02207000	-121.29087000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/2001	3	0	0	0	2001	1	4007	0	0	1600	0		
DDW008024	12.0x 4	44.02208000	-121.29018000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/2001	3	0	0	0	2001	1	4008	0	0	1450	0		
DDW008025	12.0x 4	44.02246000	-121.29007000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/2002	3	0	0	0	2001	1	4012	0	0	1350	0		
DDW008026	11.3x 4	44.02139000	-121.28998000	3	NO	NO		AC	5670	5D2	NO	NO	YES		10025 1/1/2001	3	0	0	0	2002	1	4024	0	0	1550	0		
DDW008027	11.3x 4	44.02094000	-121.29015000	3	NO	NO		AC	6750	5D2	NO	NO	YES		10025 1/1/2001	3	0	0	0	2002	1	4023	0	0	1700	0		
DDW008028	11.5x 4	44.02074000	-121.29000000	3	NO	NO		AC	7480	5D2	NO	NO	YES		10025 1/1/2001	3	0	0	0	2002	1	3672	0	0	1700	0		
DDW008029	11.3x 4	44.02077000	-121.29068000	3	NO	NO		AC	6230	5D2	NO	NO	YES		10025 1/1/2000	3	0	0	0	2002	1	4029	0	0	1850	0		
DDW008030	11.3x 4	44.02078000	-121.29137000	3	NO	NO		AC	6230	5D2	NO	NO	YES		10025 1/1/2000	3	0	0	0	2002	1	4030	0	0	2000	0		
DDW008031	11.2x 4	44.02076000	-121.29202000	3	NO	NO		AC	7000	5D2	NO	NO	YES		10025 1/1/2000	3	0	0	0	2002	1	4031	0	0	2000	0		
DDW008032	11.3x 4	44.02142000	-121.29226000	3	NO	NO		AC	6800	5D2	NO	NO	YES		10025 1/1/2000	3	0	0	0	2002	1	4026	0	0	2100	0		
DDW008033	11.2x 4	44.02144000	-121.29159000	3	NO	NO		AC	6060	5D2	NO	NO	YES		10025 1/1/2000	3	0	0	0	2002	1	4028	0	0	1900	0		
DDW008034	11.4x 4	44.02142000	-121.29089000	3	NO	NO		AC	6060	5D2	NO	NO	YES		10025 1/1/2000	3	0	0	0	2002	1	4027	0	0	1750	0		
DDW008035	11.1x 4	44.02155000	-121.29019000	3	NO	NO		AC	6960	5D2	NO	NO	YES		10025 1/1/2000	3	0	0	0	2002	1	4025	0	0	1550	0		
DDW008036	12.0x 4	44.01900000	-121.29488000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1984	3	0	0	0	2004	1	4824	0	0	1500	0		
DDW008038	11.0x 4	44.01899000	-121.29554000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1984	1	0	0	0	2004	1	4825	0	0	1600	0		
DDW008040	12.0x 4	44.02211000	-121.29302000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/2001	3	0	0	0	2001	1	4009	0	0	1750	0		
DDW008041	12.0x 4	44.02208000	-121.29245000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/2001	3	0	0	0	2001	1	4010	0	0	1900	0		
DDW008042	12.0x 4	44.02211000	-121.29180000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/2001	3	0	0	0	2001	1	4011	0	0	1800	0		
DDW008043	12.0x 4	44.01899000	-121.29803000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1984	1	0	0	0	1984	1	4778	0	0	1900	0		
DDW008044	11.0x 4	44.01891000	-121.30002000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1984	1	0	0	0	1984	1	4421	0	0	1950	0		
DDW008045	12.0x 4	44.01886000	-121.30120000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1984	1	0	0	0	1984	1	4420	0	0	2100	0		
DDW008050	11x 4	44.01983000	-121.31035000	3	NO	NO		AC	7970	5D2	NO	NO	YES		10025 1/1/1996	1	3	0	0	2000	1	4972	0	0	875	0		
DDW008051	10x 4	44.02029000	-121.31022000	3	NO	NO		AC	9425	5D2	NO	NO	YES		10025 1/1/1996	3	0	0	0	2000	1	4973	0	0	1050	0		
DDW008052	11x 4	44.02036000	-121.31020000	3	NO	NO		AC	9200	5D2	NO	NO	YES		10025 1/1/1996	3	0	0	0	2000	1	4974	0	0	1050	0		
DDW008053	11x 4	44.02026000	-121.31070000	3	NO	NO		AC	7400	5D2	NO	NO	YES		10025 1/1/1996	3	0	0	0	2000	1	4109	0	0	975	0		
DDW008054	11x 4	44.02011000	-121.31124000	3	NO	NO		AC	7400	5D2	NO	NO	YES		10025 1/1/1996	3	0	0	0	2000	1	4110	0	0	850	0		
DDW008055	Unknown	44.02148000	-121.30477000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1996	3	0	0	0	1992	1	4845	0	0	1100	0		
DDW008056	11.3x 4	44.02158000	-121.29340000	3	NO	NO		AC	6960	5D2	NO	NO	YES		10025 1/1/2000	3	0	0	0	2002	1	4022	0	0	1750	0		
DDW008057	11.5x 4	44.02090000	-121.29324000	3	NO	NO		AC	6170	5D2																		

FacilityID	DEQDepthDiameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNum	DEQYearConstructed	DEQTreatme	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDW008119	13x 4	44.03814000	-121.33883000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1994		3	0	0	0	1994	1	5466	0	0	2400	0	
DDW008120	Unknown	44.04269000	-121.33073000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1996		3	0	0	0	1996	1	4462	0	0	675	0	
DDW008121	11x 4	44.04316000	-121.33114000	3	NO	NO		AC	7106	5D2	NO	NO	YES		10025 1/1/1996		1	0	0	0	1996	1	4463	0	0	875	0	
DDW008122	Unknown	44.04409000	-121.33000000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1996		3	0	0	0	1996	1	4461	0	0	1000	0	
DDW008123	11x 4	44.04778000	-121.32502000	3	NO	NO		AC	5000	5D2	NO	NO	YES		10025 1/1/1999		3	0	0	0	1996	1	4460	0	0	1350	0	
DDW008124	11x 4	44.04540000	-121.32493000	3	NO	NO		AC	7400	5D2	NO	NO	YES		10025 1/1/1999		3	0	0	0	1996	1	4459	0	0	1300	0	
DDW008126	12.7x 4	44.05136000	-121.32566000	3	NO	NO		AC	2000	5D2	NO	NO	YES		10025 1/1/1992		3	0	0	0	1995	1	5081	0	0	425	0	
DDW008127	13x 4	44.04800000	-121.32910000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 8/9/2004		1	3	0	0	2004	1	5033	0	0	1950	0	
DDW008128	12x 4	44.05044000	-121.33289000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1998		3	0	0	0	1998	1	5113	0	0	2300	0	
DDW008129	12x 4	44.04843000	-121.33366000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1998		3	0	0	0	1998	1	5540	0	0	2800	0	
DDW008131	15x 4	44.05101000	-121.34277000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1996		3	0	0	0	1996	1	4265	0	0	1100	0	
DDW008133	11x 4	44.05131000	-121.34178000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1996		3	0	0	0	1996	1	4854	0	0	1400	0	
DDW008134	12x 4	44.05094000	-121.33978000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1996		3	0	0	0	1996	1	4853	0	0	1750	0	
DDW008135	11x 4	44.05012000	-121.34023000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1996		3	1	0	0	1996	1	1078	0	0	1550	0	
DDW008136	14x 4	44.05035000	-121.34156000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1996		3	0	0	0	1996	1	4871	0	0	1250	0	
DDW008137	11x 4	44.05038000	-121.34229000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1996		1	0	0	0	1996	1	4872	0	0	1100	0	
DDW008138		44.04973000	-121.34212000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1967		3	0	0	0	1967	1	5465	0	0	1050	0	
DDW008139	11.3x 4	44.03848000	-121.30516000	3	NO	NO		AC	5587	5D2	NO	NO	YES		10025 6/23/1998		3	0	0	0	1998	1	5308	0	0	675	0	
DDW008140	11.3x 4	44.03866000	-121.30523000	3	NO	NO		AC	5984	5D2	NO	NO	YES		10025 6/23/1998		3	0	0	0	1998	1	5309	0	0	750	0	
DDW008141	Unknown	44.03954000	-121.31182000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/2002		3	0	0	0	2002	1	5238	0	0	1400	0	
DDW008142	12.0x 4	44.03881000	-121.31107000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 7/1/2000		3	0	0	0	2000	1	5259	0	0	1050	0	
DDW008143	12.0x 4	44.03873000	-121.31211000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/2002		3	0	0	0	2002	1	5236	0	0	1150	0	
DDW008144	11.0x 4	44.03846000	-121.31196000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 7/1/2000		3	0	0	0	2000	1	5258	0	0	1050	0	
DDW008145	12.0x 4	44.03832000	-121.31230000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/2002		3	0	0	0	2002	1	5237	0	0	1050	0	
DDW008146	12.0x 4	44.03851000	-121.31366000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1990		3	0	0	0	1990	1	5128	0	0	1300	0	
DDW008147	12.0x 4	44.03832000	-121.31464000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1990		3	0	0	0	1990	1	5130	0	0	1250	0	
DDW008148	8.0x 4	44.03737000	-121.31449000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1990		3	0	0	0	1990	1	5129	0	0	900	0	
DDW008149	12.0x 4	44.03742000	-121.31715000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1998		3	0	0	0	1998	1	4444	0	0	1050	0	
DDW008150	12.0x 4	44.03776000	-121.31580000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1998		3	0	0	0	1998	1	4443	0	0	1050	0	
DDW008151	7x 4	44.04296000	-121.30477000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 7/1/2000		3	0	0	0	1996	1	5311	0	0	2100	0	
DDW008152	12.3x 4	44.04332000	-121.30471000	3	NO	NO		AC	2000	5D2	NO	NO	YES		10025 7/1/2000		3	0	0	0	1996	1	5310	0	0	2200	0	
DDW008153	11.2x 4	44.04345000	-121.30536000	3	NO	NO		AC	8484	5D2	NO	NO	YES		10025 7/1/2000		3	0	0	0	2000	1	5312	0	0	2400	0	
DDW008154	Unknown	44.03706000	-121.28826000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 6/23/1998		1	0	0	0	1998	1	556	0	0	425	0	
DDW008156	13.0x 4	44.04265000	-121.29023000	3	NO	NO		AC	8658	5D2	NO	NO	NO		10025 1/1/1992		3	0	0	0	1996	1	4086	0	0	2200	0	
DDW008157	12.0x 4	44.04378000	-121.29045000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1992		3	0	0	0	1992	1	4087	0	0	2500	0	
DDW008158	10.0x 4	44.04418000	-121.29074000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 8/4/2003		3	0	0	0	2003	1	4088	0	0	2600	0	
DDW008159	12x 4	44.04114000	-121.29277000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1990		3	0	0	0	1990	1	4161	0	0	1350	0	
DDW008160	Unknown	44.03367000	-121.31072000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 7/1/1992		1	0	0	0	1992	1	5139	0	0	600	0	
DDW008161	Unknown	44.02061000	-121.31622000	3	NO	NO		AC	Unknown	5D2	YES	NO	YES		10025 1/1/1998		3	0	0	0	1998	1	2304	0	0	975	0	
DDW008162	8.0x 4	44.01920000	-121.31397000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 7/15/1996		1	0	0	0	1996	1	4975	0	0	675	0	
DDW008164	Unknown	44.02151000	-121.31638000	3	NO	NO		AC	Unknown	5D2	YES	NO	YES		10025 8/9/2004		3	0	0	0	2004	1	5298	0	0	775	0	
DDW008165	8.0x 4	44.02402000	-121.26737000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1988		3	0	0	0	1988	1	5492	0	0	1750	0	
DDW008166	11.0x 4	44.02260000	-121.26388000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 6/23/1990		1	0	0	0	1990	1	5489	0	0	2800	0	
DDW008167	8.0x 4	44.02620000	-121.31134000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 8/4/2003		3	0	0	0	2003	1	4850	0	0	775	0	
DDW008168	Unknown	44.02879000	-121.31295000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 6/23/1980		1	0	0	0	1980	1	5288	0	0	1000	0	
DDW008170	11x 4	44.04686000	-121.32520000	3	NO	NO		AC	4500	5D2	NO	NO	YES		10025 1/1/1999		3	0	0	0	1996	1	4458	0	0	1650	0	
DDW008171	11x 4	44.04543000	-121.32495000	3	NO	NO		AC	7500	5D2	NO	NO	YES		10025 1/1/1996		3	0	0	0	1996	1	5240	0	0	1300	0	
DDW008172	Unknown	44.03350000	-121.31102000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 7/1/1992		1	0	0	0	1992	1	557	0	0	625	0	
DDW008173	11.4x 4	44.08637000	-121.32371000	3	NO	NO		AC	8087	5D2	NO	NO	YES		10025 1/1/1995		3	0	0	0	2002	1	4713	0	0	1900	0	
DDW008174	11.3x 4	44.08606000	-121.32306000	3	NO	NO		AC	7097	5D2	NO	NO	YES		10025 1/1/1995		3	0	0	0	2002	1	4710	0	0	1700	0	
DDW008175	11.3x 4	44.08614000	-121.32293000	3	NO	NO		AC	7635	5D2	NO	NO	YES		10025 1/1/1995		3	0	0	0	2002	1	4714	0	0	1700	0	
DDW008176	11.25x 4	44.08596000	-121.32293000	3	NO	NO		AC	7635	5D2	NO	NO	YES		10025 1/1/1995		3	0	0	0	2002	1	4711	0	0	1650	0	
DDW008177	11.33x 4	44.08560000	-121.32270000	3	NO	NO		AC	7993	5D2	NO	NO	YES		10025 1/1/1995		3	0	0	0	2002	1	4712	0	0	1550	0	
DDW008178	11.6x 4	44.08492000	-121.32259000	3	NO	NO		AC	6856	5D2	NO	NO	YES		10025 1/1/1995		3	0	0									

FacilityID	DEQDepthDiameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNum	DEQYearConstructed	DEQTreatme	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDW008241	10.7x4	44.09692000	-121.30891000	3	NO	NO		AC	17580	5D2	NO	YES	YES		10025 1/1/2002	3	0	0	0	2002	1	4555	0	0	1100	0		
DDW008242	11.2x4	44.09689000	-121.30964000	3	NO	NO		AC	3581	5D2	NO	YES	YES		10025 1/1/2002	3	0	0	0	2002	1	4557	0	0	1250	0		
DDW008243	15x4	44.09760000	-121.30889000	3	NO	NO		AC	17042	5D2	NO	NO	YES		10025 1/1/2002	3	0	0	0	2002	1	4554	0	0	900	0		
DDW008244	9.9x4	44.09690000	-121.30840000	3	NO	NO		AC	10917	5D2	NO	YES	YES		10025 1/1/2002	3	0	0	0	2002	1	4558	0	0	975	0		
DDW008245	11.5x4	44.09679000	-121.30778000	3	NO	NO		AC	7106	5D2	NO	YES	YES		10025	3	0	0	0	2002	1	4139	0	0	900	0		
DDW008246	13x4	44.05539000	-121.30058000	3	NO	NO		AC	8000	5D2	NO	NO	YES		10025 6/13/1978	3	0	0	0	2007	1	1541	0	0	4200	0		
DDW008247	15x4	44.09768000	-121.30785000	3	NO	NO		AC	11734	5D2	NO	NO	YES		10025 1/1/2002	3	0	0	0	2002	1	4609	0	0	675	0		
DDW008248	16x4	44.09758000	-121.30785000	3	NO	NO		AC	11734	5D2	NO	NO	YES		10025 1/1/2002	3	0	0	0	2002	1	4608	0	0	700	0		
DDW008249	11.2x4	44.09826000	-121.31047000	3	NO	NO		AC	12136	5D2	NO	YES	NO		10025 1/1/2002	3	0	0	0	2003	1	4451	0	0	775	0		
DDW008250	11.2x4	44.09817000	-121.31033000	3	NO	NO		AC	12136	5D2	NO	YES	NO		10025 1/1/2002	3	0	0	0	2003	1	4450	0	0	825	0		
DDW008251	11.5x4	44.09796000	-121.31093000	3	NO	NO		AC	6717	5D2	NO	YES	NO		10025 1/1/2002	3	0	0	0	2003	1	4986	0	0	800	0		
DDW008255	11x4	44.09918000	-121.31017000	3	NO	NO		AC	7776	5D2	NO	YES	NO		10025 1/1/1993	3	0	0	0	2000	1	4619	0	0	575	0		
DDW008256	14x4	44.10037000	-121.30998000	3	NO	NO		AC	6208	5D2	NO	YES	NO		10025 1/1/1993	3	0	0	0	1999	1	4621	0	0	325	0		
DDW008257	14x4	44.10037000	-121.31013000	3	NO	NO		AC	7500	5D2	NO	YES	NO		10025 1/1/1993	3	0	0	0	1999	1	4620	0	0	350	0		
DDW008258	11.8x4	44.10056000	-121.30928000	3	NO	NO		AC	11893	5D2	NO	YES	NO		10025 1/1/1993	3	0	0	0	2000	1	5525	0	0	225	0		
DDW008259	10x4	44.10054000	-121.31197000	3	NO	NO		AC	Unknown	5D2	NO	YES	NO		10025 1/1/1988	3	0	0	0	1988	1	5524	0	0	120	0		
DDW008260	17x4	44.09089000	-121.31008000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/2000	3	0	0	0	2000	1	1425	0	0	1600	0		
DDW008261	15x4	44.09055000	-121.31090000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/2000	3	0	0	0	2000	1	1426	0	0	1350	0		
DDW008262	10.75x4	44.09189000	-121.31442000	3	NO	NO		AC	5900	5D2	NO	NO	YES		10025 1/1/2001	3	0	0	0	2003	1	3778	0	0	650	0		
DDW008263	7x4	44.09269500	-121.31415400	3	NO	NO		AC	3610	5D2	NO	NO	YES		10025 1/1/2001	3	0	0	0	2003	1	3781	0	0	450	0		
DDW008264	7x4	44.09219000	-121.31405000	3	NO	NO		AC	2960	5D2	NO	NO	YES		10025 1/1/2001	3	0	0	0	2003	1	3780	0	0	650	0		
DDW008265	6.6x4	44.09204000	-121.31447000	3	NO	NO		AC	3610	5D2	NO	NO	YES		10025 1/1/2001	3	0	0	0	2003	1	3779	0	0	600	0		
DDW008266	10.75x4	44.09134000	-121.31452000	3	NO	NO		AC	8000	5D2	NO	NO	YES		10025 1/1/2001	3	0	0	0	2003	1	1430	0	0	700	0		
DDW008267	11x4	44.09169000	-121.31563000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/2001	3	0	0	0	2001	1	1428	0	0	450	0		
DDW008268	14x4	44.09153000	-121.31622000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/2001	1	3	0	0	2001	1	1427	0	0	400	0		
DDW008269	11x4	44.08816000	-121.33124000	3	NO	NO		AC	6238	5D2	NO	NO	NO		10025 1/1/2000	3	0	0	0	1999	1	4525	0	0	1800	0		
DDW008270	11x4	44.08797000	-121.33023000	3	NO	NO		AC	7981	5D2	NO	NO	NO		10025 1/1/2000	3	0	0	0	1999	1	4524	0	0	1750	0		
DDW008271	11x4	44.08802000	-121.32908000	3	NO	NO		AC	8521	5D2	NO	NO	NO		10025 1/1/2000	3	0	0	0	1999	1	4523	0	0	1700	0		
DDW008272	11x4	44.08743000	-121.32705000	3	NO	NO		AC	4821	5D2	NO	NO	YES		10025 1/1/2000	3	0	0	0	1999	1	3845	0	0	1950	0		
DDW008273	11.4x4	44.08704000	-121.32603000	3	NO	NO		AC	9839	5D2	NO	NO	YES		10025 1/1/2000	3	0	0	0	2002	1	3844	0	0	2200	0		
DDW008274	11.6x4	44.08689000	-121.32571000	3	NO	NO		AC	7405	5D2	NO	NO	YES		10025 1/1/2000	3	0	0	0	2002	1	3843	0	0	2300	0		
DDW008275	11.4x4	44.08672000	-121.32536000	3	NO	NO		AC	7526	5D2	NO	NO	YES		10025 1/1/2000	3	0	0	0	2002	1	1433	0	0	2300	0		
DDW008276	15x4	44.08633000	-121.32483000	3	NO	NO		AC	6237	5D2	NO	NO	YES		10025 1/1/2000	3	0	0	0	2002	1	4707	0	0	2100	0		
DDW008277	11.75x4	44.08596000	-121.32437000	3	NO	NO		AC	7863	5D2	NO	NO	YES		10025 1/1/2000	3	0	0	0	2002	1	4708	0	0	1900	0		
DDW008278	12.2x4	44.08547000	-121.32400000	3	NO	NO		AC	4510	5D2	NO	NO	YES		10025 1/1/2000	3	0	0	0	2001	1	4706	0	0	1750	0		
DDW008279	12x4	44.08470000	-121.32364000	3	NO	NO		AC	5512	5D2	NO	NO	YES		10025 1/1/1995	3	0	0	0	2001	1	4651	0	0	1500	0		
DDW008280	12x4	44.08434000	-121.32315000	3	NO	NO		AC	7516	5D2	NO	NO	YES		10025 1/1/1995	3	0	0	0	2001	1	4650	0	0	1300	0		
DDW008281	11.3x4	44.08412000	-121.32220000	3	NO	NO		AC	7375	5D2	NO	NO	YES		10025 1/1/1995	3	0	0	0	1995	1	4649	0	0	1050	0		
DDW008282	11.2x4	44.08413000	-121.32166000	3	NO	NO		AC	6400	5D2	NO	NO	YES		10025 1/1/1995	3	0	0	0	2001	1	4648	0	0	925	0		
DDW008284	11x4	44.08640000	-121.32242000	3	NO	NO		AC	7500	5D2	NO	NO	YES		10025 8/1/2007	3	0	0	0	1998	1	5014	0	0	1700	0		
DDW008285	11x4	44.08645000	-121.32249000	3	NO	NO		AC	7500	5D2	NO	NO	YES		10025 8/1/2007	3	0	0	0	1998	1	5015	0	0	1750	0		
DDW008286	11x4	44.08714000	-121.32398000	3	NO	NO		AC	7500	5D2	NO	NO	YES		10025 8/1/2007	3	0	0	0	1998	1	5016	0	0	2200	0		
DDW008287	11.2x4	44.08731000	-121.32489000	3	NO	NO		AC	8000	5D2	NO	NO	YES		10025 8/1/2007	3	0	0	0	2002	1	4163	0	0	2200	0		
DDW008288	11x4	44.08816000	-121.32680000	3	NO	NO		AC	5670	5D2	NO	NO	YES		10025 8/1/2007	3	0	0	0	1998	1	5348	0	0	1700	0		
DDW008289	11x4	44.08886000	-121.32834000	3	NO	NO		AC	7500	5D2	NO	NO	NO		10025 8/1/2007	3	0	0	0	1998	1	5345	0	0	1400	0		
DDW008291	11x4	44.08867000	-121.32989000	3	NO	NO		AC	7500	5D2	NO	NO	NO		10025 8/1/2007	3	0	0	0	1998	1	5347	0	0	1500	0		
DDW008292	11x4	44.08829000	-121.33122000	3	NO	NO		AC	6522	5D2	NO	NO	NO		10025 8/1/2007	3	0	0	0	1998	1	5346	0	0	1750	0		
DDW008293	11x4	44.08548000	-121.34255000	3	NO	NO		AC	6790	5D2	NO	NO	NO		10025 1/1/1998	3	0	0	0	1997	1	4388	0	0	2200	0		
DDW008294	11x4	44.08404000	-121.34372000	3	NO	NO		AC	6690	5D2	NO	NO	NO		10025 1/1/1998	3	0	0	0	1997	1	3842	0	0	1800	0		
DDW008295	11x4	44.08394000	-121.34384000	3	NO	NO		AC	4970	5D2	NO	NO	NO		10025 1/1/1998	3	0	0	0	1997	1	3841	0	0	1750	0		
DDW008296	11x4	44.08307000	-121.34445000	3	NO	NO		AC	4315	5D2	NO	NO	NO		10025 1/1/1998	3	0	0	0	1997	1	3839	0	0	1600	0		
DDW008297	13x4	44.08591000	-121.34075000	3	NO	NO		AC	7400	5D2	NO	NO	NO		10025 1/1/1998	3	0	0	0	1998	1	1305	0	0	2500	0		
DDW008298	11x4	44.08524000	-121.34025000	3	NO	NO		AC	8000	5D2	NO	NO	NO		10025 1/1/1998	3	0	0	0	1998	1	1304	0	0	2800	0		
DDW008299	11.5x4	44.04333000	-121.31004000	3	NO	NO		AC	4500	5D2	NO	NO	YES		10025 1/1/2001	3	0	0	0	2003	1	2275	0	0	1650	0		
DDW008300	11x4	44.08674000	-121.33812000	3	NO	NO		AC	6423	5D																		

FacilityID	DEQDepthDiameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNum	DEQYearConstructed	DEQTreatme	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDW008359	11.1x4	44.07291000	-121.31987000	3	NO	NO		AC	5531	5D2	NO	NO	NO		10025 1/1/1998	3	0	0	0	2000	1	4045	0	0	1300	0		
DDW008360	12x4	44.07118000	-121.31708000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 6/23/1997	3	0	0	0	1997	1	3920	0	0	1350	0		
DDW008361	11x4	44.07052000	-121.31708000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 6/23/1997	3	0	0	0	1997	1	5265	0	0	1400	0		
DDW008362	11x4	44.06920000	-121.31756000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 6/23/1997	3	0	0	0	1997	1	640	0	0	1300	0		
DDW008363	11.75x4	44.07196000	-121.31603000	3	NO	NO		AC	8000	5D2	NO	NO	YES		10025 7/1/1996	3	0	0	0	1998	1	1318	0	0	1050	0		
DDW008364	10.1x4	44.06971000	-121.31585000	3	NO	NO		AC	5000	5D2	NO	NO	YES		10025 1/1/1994	3	0	0	0	1999	1	4506	0	0	975	0		
DDW008365	10.6x4	44.07000000	-121.31600000	3	NO	NO		AC	7592	5D2	NO	NO	YES		10025 1/1/1994	3	0	0	0	1999	1	1336	0	0	1050	0		
DDW008366	11.5x4	44.07118000	-121.31598000	3	NO	NO		AC	6500	5D2	NO	NO	YES		10025 1/1/1990	3	0	0	0	2003	1	5265	0	0	1100	0		
DDW008367	12	44.07170000	-121.31486000	3	NO	NO		AC	6000	5D2	NO	NO	YES		10025 1/1/1990	3	0	0	0	1990	1	5248	0	0	725	0		
DDW008368	12x4	44.07239000	-121.31536000	3	NO	NO		AC	6000	5D2	NO	NO	YES		10025 1/1/1990	3	0	0	0	1998	1	1317	0	0	850	0		
DDW008369	11.75x4	44.06992000	-121.31411000	3	NO	NO		AC	8000	5D2	NO	NO	YES		10025 1/1/1994	3	0	0	0	1999	1	4531	0	0	650	0		
DDW008370	12.5x4	44.06974000	-121.31395000	3	NO	NO		AC	5742	5D2	NO	NO	YES		10025 1/1/1990	3	0	0	0	1999	1	5070	0	0	600	0		
DDW008373	11x4	44.07303000	-121.31410000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025	3	0	0	0	0	1	4138	0	0	550	0		
DDW008374	11x4	44.07292000	-121.31409000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1994	3	1	0	0	1994	1	4481	0	0	525	0		
DDW008375	13x4	44.07200000	-121.31459000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1994	3	0	0	0	1994	1	4482	0	0	650	0		
DDW008376	11x4	44.08197000	-121.33570000	3	NO	NO		AC	4315	5D2	NO	NO	NO		10025 1/1/2000	3	0	0	0	2000	1	5272	0	0	4000	0		
DDW008377	12x4	44.08213000	-121.33453000	3	NO	NO		AC	7941	5D2	NO	NO	NO		10025 1/1/2000	3	0	0	0	2000	1	5273	0	0	4200	0		
DDW008378	10.75x4	44.08241000	-121.33381000	3	NO	NO		AC	6819	5D2	NO	NO	NO		10025 1/1/2000	3	0	0	0	2000	1	5271	0	0	3900	0		
DDW008379	11x4	44.08294000	-121.33300000	3	NO	NO		AC	7701	5D2	NO	NO	NO		10025 1/1/2000	3	0	0	0	2000	1	5270	0	0	3700	0		
DDW008380	10.75x4	44.08347000	-121.33220000	3	NO	NO		AC	7698	5D2	NO	NO	NO		10025 1/1/2000	3	0	0	0	2000	1	5274	0	0	3500	0		
DDW008381	11x4	44.08342000	-121.33177000	3	NO	NO		AC	8307	5D2	NO	NO	YES		10025 1/1/1998	3	0	0	0	2000	1	5269	0	0	3400	0		
DDW008382	11.75x4	44.08422000	-121.33158000	3	NO	NO		AC	6154	5D2	NO	NO	YES		10025 1/1/1998	3	0	0	0	2001	1	5326	0	0	3200	0		
DDW008383	12x4	44.08463000	-121.33092000	3	NO	NO		AC	6110	5D2	NO	NO	YES		10025 1/1/1998	3	0	0	0	2001	1	5325	0	0	3000	0		
DDW008384	11.8x4	44.08504000	-121.33000000	3	NO	NO		AC	7704	5D2	NO	NO	YES		10025 1/1/1998	3	0	0	0	2001	1	5324	0	0	2800	0		
DDW008385	11.5x4	44.08530000	-121.32984000	3	NO	NO		AC	7500	5D2	NO	NO	YES		10025 1/1/1998	3	0	0	0	2001	1	5327	0	0	2500	0		
DDW008386	11.1x4	44.08340000	-121.33074000	3	NO	NO		AC	7107	5D2	NO	NO	YES		10025 1/1/1998	3	0	0	0	2000	1	5321	0	0	3100	0		
DDW008387	11.1x4	44.08346000	-121.32985000	3	NO	NO		AC	7361	5D2	NO	NO	YES		10025 1/1/1998	3	0	0	0	2000	1	5322	0	0	2900	0		
DDW008388	11.3x4	44.08363000	-121.32892000	3	NO	NO		AC	7017	5D2	NO	NO	YES		10025 1/1/2000	3	0	0	0	2001	1	4654	0	0	2700	0		
DDW008389	11.5x4	44.08367000	-121.32876000	3	NO	NO		AC	7017	5D2	NO	NO	YES		10025 1/1/2000	3	0	0	0	2001	1	4655	0	0	2600	0		
DDW008390	11x4	44.08268000	-121.32901000	3	NO	NO		AC	8861	5D2	NO	NO	YES		10025 1/1/1998	3	0	0	0	2000	1	5323	0	0	2700	0		
DDW008391	11.1x4	44.08322000	-121.33075000	3	NO	NO		AC	5601	5D2	NO	NO	YES		10025 1/1/1998	3	0	0	0	2000	1	5297	0	0	3100	0		
DDW008392	11x4	44.08265000	-121.33104000	3	NO	NO		AC	6880	5D2	NO	NO	YES		10025 1/1/1998	3	0	0	0	2000	1	5295	0	0	3200	0		
DDW008393	11x4	44.08237000	-121.33179000	3	NO	NO		AC	8857	5D2	NO	NO	YES		10025 1/1/1998	3	0	0	0	2000	1	5294	0	0	3400	0		
DDW008394	11.1x4	44.08162000	-121.33266000	3	NO	NO		AC	7008	5D2	NO	NO	NO		10025 1/1/1998	3	0	0	0	2000	1	5296	0	0	3600	0		
DDW008395	13x4	44.07977000	-121.33269000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1988	3	0	0	0	1988	1	5043	0	0	3700	0		
DDW008396	Unknown	44.07576000	-121.34877000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1996	3	0	0	0	1996	1	5268	0	0	2100	0		
DDW008398	11.4x4	44.07564000	-121.35151000	3	NO	NO		AC	6283	5D2	NO	NO	NO		10025 1/1/1996	3	0	0	0	2000	1	5538	0	0	1950	0		
DDW008399	11.1x4	44.07357000	-121.35770000	3	NO	NO		AC	7320	5D2	NO	NO	YES		10025 1/1/1998	3	0	0	0	2001	1	5329	0	0	2500	0		
DDW008400	11.3x4	44.07365000	-121.35841000	3	NO	NO		AC	6409	5D2	NO	YES	YES		10025 1/1/1998	3	0	0	0	2001	1	5328	0	0	2400	0		
DDW008401	12x4	44.07373000	-121.35674000	3	NO	NO		AC	Unknown	5D2	YES	NO	YES		10025 1/1/1998	3	0	0	0	2001	1	5330	0	0	2400	0		
DDW008402	12x4	44.07457000	-121.35712000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1998	3	0	0	0	2001	1	5267	0	0	2100	0		
DDW008403	12x4	44.07477000	-121.35725000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1998	3	0	0	0	2001	1	4623	0	0	2000	0		
DDW008404	12x4	44.07574000	-121.35780000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1998	3	0	0	0	2001	1	5305	0	0	1650	0		
DDW008405	11.3x4	44.07611000	-121.35765000	3	NO	NO		AC	7414	5D2	NO	NO	YES		10025 1/1/1998	3	0	0	0	2001	1	5306	0	0	1500	0		
DDW008406	11.4x4	44.07620000	-121.35695000	3	NO	NO		AC	6840	5D2	NO	NO	YES		10025 1/1/1998	3	0	0	0	2001	1	4622	0	0	1500	0		
DDW008407	11.8x4	44.07619000	-121.35626000	3	NO	NO		AC	6554	5D2	NO	NO	YES		10025 1/1/1998	3	0	0	0	2001	1	4624	0	0	1500	0		
DDW008408	11.5x4	44.07630000	-121.35635000	3	NO	NO		AC	6756	5D2	NO	NO	YES		10025 1/1/1998	3	0	0	0	2001	1	5304	0	0	1450	0		
DDW008409	12.1x4	44.07631000	-121.35612000	3	NO	NO		AC	8000	5D2	NO	NO	YES		10025 1/1/1998	3	0	0	0	2001	1	5319	0	0	1500	0		
DDW008410	12.25x4	44.07670000	-121.35631000	3	NO	NO		AC	6293	5D2	NO	NO	YES		10025 1/1/1998	3	0	0	0	2001	1	4625	0	0	1350	0		
DDW008411	12x4	44.07465000	-121.35741000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1998	3	0	0	0	2001	1	4510	0	0	2100	0		
DDW008412	12x4	44.07445000	-121.35808000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1998	3	0	0	0	2001	1	4509	0	0	2100	0		
DDW008413	11x4	44.06990000	-121.36244000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/2001	3	0	0	0	2002	1	4526	0	0	1800	0		
DDW008414	11x4	44.06991000	-121.36325000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/2001	3	0	0	0	2002	1	4527	0	0	1900	0		
DDW008415	11x4	44.06991000	-121.36360000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/2001	1	0	0	0	2008	1	4181	0	0	1950	0		
DDW008416	11.2x4	44.07204000	-121.36352000	3	NO	NO		AC	2600	5D2	NO	NO																

FacilityID	DEQDepthDiameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNum	DEQYearConstructed	DEQTreatme	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDW008479	16x 4	44.06837000	-121.36111000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/2001	3	0	0	0	2002	1	4414	0	0	1150	0		
DDW008480	13x 4	44.06837000	-121.36097000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/2001	3	0	0	0	2002	1	4413	0	0	1150	0		
DDW008481	13x 4	44.06849000	-121.36327000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/2001	3	0	0	0	2002	1	4415	0	0	1500	0		
DDW008482	11x 4	44.06915000	-121.36104000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/2002	3	0	0	0	2002	1	4530	0	0	1400	0		
DDW008483	11x 4	44.06914000	-121.36120000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/2002	3	0	0	0	2002	1	4528	0	0	1450	0		
DDW008484	12x 4	44.06916000	-121.36326000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/2002	3	0	0	0	2002	1	4529	0	0	1700	0		
DDW008485	12x 4	44.07587000	-121.35176000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 6/23/1995	3	0	0	0	2004	1	2581	0	0	1850	0		
DDW008486	11x 4	44.07134000	-121.36322000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/2003	1	3	0	0	2003	1	3974	0	0	2400	0		
DDW008487	11x 4	44.07217000	-121.36322000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/2002	1	0	0	0	2003	1	3973	0	0	2700	0		
DDW008488	Unknown	44.07667000	-121.35267000	3	NO	NO		AC	Unknown	5D2	NO	YES	YES		10025 1/1/1998	3	0	0	0	2003	1	3537	0	0	1550	0		
DDW008489	Unknown	44.07684000	-121.35303000	3	NO	NO		AC	Unknown	5D2	NO	YES	YES		10025 1/1/1998	3	0	0	0	2003	1	3535	0	0	1500	0		
DDW008490	Unknown	44.07688000	-121.35317000	3	NO	NO		AC	Unknown	5D2	NO	YES	YES		10025 1/1/1998	3	0	0	0	2003	1	3536	0	0	1450	0		
DDW008492	Unknown	44.06413000	-121.34397000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1998	3	0	0	0	1998	1	4488	0	0	4200	0		
DDW008493	11.5x 4	44.06547000	-121.34456000	3	NO	NO		AC	8149	5D2	NO	NO	NO		10025 1/1/1998	3	0	0	0	2001	1	4487	0	0	3900	0		
DDW008494	11.5x 4	44.06568000	-121.34551000	3	NO	NO		AC	6537	5D2	NO	NO	NO		10025 1/1/1998	3	0	0	0	2001	1	4632	0	0	3700	0		
DDW008495	11.5x 4	44.06581000	-121.34628000	3	NO	NO		AC	6201	5D2	NO	NO	NO		10025 1/1/1998	3	0	0	0	2001	1	4633	0	0	3500	0		
DDW008496	11.5x 4	44.06556000	-121.34488000	3	NO	NO		AC	7552	5D2	NO	NO	NO		10025 1/1/1998	3	0	0	0	2001	1	4347	0	0	3800	0		
DDW008497	11.5x 4	44.06572000	-121.34414000	3	NO	NO		AC	15064	5D2	NO	NO	NO		10025 1/1/1998	3	0	0	0	2001	1	4346	0	0	4000	0		
DDW008498	11.6x 4	44.06340000	-121.34028000	3	NO	NO		AC	8000	5D2	NO	NO	NO		10025 1/1/1994	3	0	0	0	2000	1	5478	0	0	4800	0		
DDW008499	11.6x 4	44.06395000	-121.34078000	3	NO	NO		AC	7005	5D2	NO	NO	NO		10025 1/1/1994	3	0	0	0	2000	1	4878	0	0	5000	0		
DDW008501	11.4x 4	44.06448000	-121.34329000	3	NO	NO		AC	8000	5D2	NO	NO	NO		10025 1/1/1994	3	0	0	0	2000	1	4877	0	0	4400	0		
DDW008502	Unknown	44.06446000	-121.34359000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1994	3	0	0	0	1994	1	5479	0	0	4200	0		
DDW008503	Unknown	44.06469000	-121.34433000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1994	3	0	0	0	1994	1	5256	0	0	4000	0		
DDW008504	Unknown	44.06471000	-121.34503000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1994	3	0	0	0	1994	1	5257	0	0	3800	0		
DDW008505	11x 4	44.06509000	-121.34615000	3	NO	NO		AC	4865	5D2	NO	NO	NO		10025 1/1/1994	3	0	0	0	1999	1	4591	0	0	3500	0		
DDW008506	11x 4	44.06517000	-121.34663000	3	NO	NO		AC	4680	5D2	NO	NO	NO		10025 1/1/1994	3	0	0	0	1999	1	4592	0	0	3400	0		
DDW008507	11x 4	44.06527000	-121.34707000	3	NO	NO		AC	5430	5D2	NO	NO	NO		10025 1/1/1994	3	0	0	0	1999	1	4594	0	0	3300	0		
DDW008508	11x 4	44.06543000	-121.34756000	3	NO	NO		AC	5990	5D2	NO	NO	NO		10025 1/1/1994	3	0	0	0	1999	1	5291	0	0	3100	0		
DDW008509	11x 4	44.06567000	-121.34806000	3	NO	NO		AC	5990	5D2	NO	NO	NO		10025 1/1/1994	3	0	0	0	1999	1	4593	0	0	3000	0		
DDW008510	Unknown	44.06457000	-121.34564000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1994	3	0	0	0	1994	1	4489	0	0	3600	0		
DDW008511	11.5x 4	44.06307000	-121.34048000	3	NO	NO		AC	8000	5D2	NO	NO	NO		10025 1/1/1994	3	0	0	0	2000	1	4880	0	0	4800	0		
DDW008513	11x 4	44.06308000	-121.33838000	3	NO	NO		AC	5007	5D2	NO	NO	NO		10025 1/1/1994	3	0	0	0	2000	1	4879	0	0	4400	0		
DDW008514	11x 4	44.06770000	-121.35568000	3	NO	NO		AC	8000	5D2	NO	NO	NO		10025 7/1/2008	3	0	0	0	2000	1	4231	0	0	1300	0		
DDW008515	11x 4	44.06729000	-121.35594000	3	NO	NO		AC	4773	5D2	NO	NO	NO		10025 7/1/2008	3	0	0	0	2000	1	4230	0	0	1150	0		
DDW008517	11x 4	44.06575000	-121.35692000	3	NO	NO		AC	7476	5D2	NO	NO	NO		10025 7/1/2008	3	0	0	0	2008	1	4229	0	0	650	0		
DDW008518	11.25x 4	44.06553000	-121.35630000	3	NO	NO		AC	5153	5D2	NO	NO	NO		10025 1/1/2002	3	0	0	0	2003	1	4160	0	0	800	0		
DDW008519	11.4x 4	44.06553000	-121.35608000	3	NO	NO		AC	2432	5D2	NO	NO	NO		10025 1/1/2002	3	0	0	0	2003	1	3651	0	0	875	0		
DDW008520	11.75x 4	44.06553000	-121.35577000	3	NO	NO		AC	5854	5D2	NO	NO	NO		10025 1/1/2002	3	0	0	0	2003	1	3650	0	0	950	0		
DDW008521	11.5x 4	44.06557000	-121.35542000	3	NO	NO		AC	3810	5D2	NO	NO	NO		10025 1/1/2002	3	0	0	0	2002	1	3653	0	0	1050	0		
DDW008522	11x 4	44.06559000	-121.35428000	3	NO	NO		AC	1462	5D2	NO	NO	NO		10025 1/1/2002	3	0	0	0	2003	1	4232	0	0	1350	0		
DDW008523	11.5x 4	44.06546000	-121.35451000	3	NO	NO		AC	3780	5D2	NO	NO	NO		10025 1/1/2003	3	0	0	0	2003	1	4560	0	0	1300	0		
DDW008524	11.2x 4	44.06519000	-121.35449000	3	NO	NO		AC	7364	5D2	NO	NO	NO		10025 1/1/2003	3	0	0	0	2003	1	4561	0	0	1300	0		
DDW008525	11.5x 4	44.06383000	-121.35449000	3	NO	NO		AC	6457	5D2	NO	NO	NO		10025 1/1/2003	3	0	0	0	2003	1	4721	0	0	1300	0		
DDW008526	12.5x 4	44.06533000	-121.35567000	3	NO	NO		AC	7459	5D2	NO	NO	NO		10025 1/1/2002	3	0	0	0	2003	1	1436	0	0	975	0		
DDW008527	12.5x 4	44.06490000	-121.35567000	3	NO	NO		AC	7638	5D2	NO	NO	NO		10025 1/1/2002	3	0	0	0	2003	1	4722	0	0	1050	0		
DDW008528	12x 4	44.06426000	-121.35541000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/2002	3	0	0	0	2002	1	4727	0	0	975	0		
DDW008529	12x 4	44.06437000	-121.35542000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/2002	3	0	0	0	2002	1	4726	0	0	1050	0		
DDW008530	11.5x 4	44.06360000	-121.35422000	3	NO	NO		AC	8540	5D2	NO	NO	NO		10025 1/1/2001	3	0	0	0	2003	1	4725	0	0	1350	0		
DDW008531	12x 4	44.06360000	-121.35486000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/2001	3	0	0	0	2001	1	4723	0	0	1200	0		
DDW008532	12x 4	44.06349000	-121.35485000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/2001	3	0	0	0	2001	1	4724	0	0	1200	0		
DDW008533	12x 4	44.06330000	-121.35544000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/2001	3	0	0	0	2001	1	4910	0	0	1050	0		
DDW008534	12x 4	44.06262000	-121.35559000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/2001	3	0	0	0	2001	1	4562	0	0	975	0		
DDW008535	12x 4	44.06215000	-121.35559000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/2001	3	0	0	0	2001	1	4563	0	0	900	0		
DDW008536	11.25x 4	44.06143000	-121.35557000	3	NO	NO		AC	5870	5D2	NO	NO	NO		10025 1/1/2001	3	0	0	0	2002	1	663	0	0	850	0		
DDW008537	11.9x 4	44.06143000	-121.35544000	3	NO	NO		AC	5870	5D2	NO	NO																

FacilityID	DEQDepthDiameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNum	DEQYearConstructed	DEQTreatme	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDW008603	12x 4	44.04228000	-121.33449000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	NO	10025 1/1/1999	3	0	0	0	1999	1	4668	0	0	1350	0		
DDW008604	12x 4	44.04029000	-121.33502000	3	NO	NO		AC	7480	5D2	NO	NO	NO	NO	10025 1/1/1999	3	0	0	0	2000	1	4552	0	0	1350	0		
DDW008605	11.4x 4	44.04016000	-121.33509000	3	NO	NO		AC	7480	5D2	NO	NO	NO	NO	10025 1/1/1999	3	0	0	0	2000	1	4553	0	0	1400	0		
DDW008606	11.4x 4	44.03981000	-121.33617000	3	NO	NO		AC	7295	5D2	NO	NO	NO	NO	10025 1/1/1999	3	0	0	0	2000	1	4551	0	0	1650	0		
DDW008607	11x 4	44.04137000	-121.33491000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	NO	10025 1/1/1999	3	0	0	0	1999	1	4547	0	0	1400	0		
DDW008608	12x 4	44.04182000	-121.33626000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	NO	10025 1/1/1999	3	0	0	0	1999	1	4548	0	0	1750	0		
DDW008609	13x 4	44.03252000	-121.34061000	3	NO	NO		AC	6433	5D2	NO	NO	NO	NO	10025 1/1/2002	3	0	0	0	2002	1	4906	0	0	1550	0		
DDW008610	11.5x 4	44.03343000	-121.33948000	3	NO	NO		AC	7237	5D2	NO	NO	NO	NO	10025 1/1/2002	3	0	0	0	2002	1	4905	0	0	1550	0		
DDW008611	11.3x 4	44.03378000	-121.33844000	3	NO	NO		AC	5596	5D2	NO	NO	NO	NO	10025 1/1/2002	3	0	0	0	2002	1	4904	0	0	1450	0		
DDW008612	11.6x 4	44.03259000	-121.33945000	3	NO	NO		AC	7478	5D2	NO	NO	NO	NO	10025 1/1/2002	3	0	0	0	2002	1	4908	0	0	1350	0		
DDW008613	13x 4	44.03156000	-121.34051000	3	NO	NO		AC	12302	5D2	NO	NO	NO	NO	10025 1/1/2002	3	0	0	0	2002	1	4907	0	0	1350	0		
DDW008614	12x 4	44.03907000	-121.33672000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	NO	10025 8/1/2001	3	0	0	0	2001	1	5413	0	0	1800	0		
DDW008615	11.0x 4	44.04633000	-121.26963000	3	NO	NO		AC	7779	5D2	NO	NO	YES	NO	10025 1/1/1998	3	0	0	0	1999	1	4532	0	0	1000	0		
DDW008616	12.0x 4	44.04603000	-121.27127000	3	NO	NO		AC	9948	5D2	NO	NO	NO	NO	10025 1/1/1998	3	0	0	0	1999	1	5176	0	0	1400	0		
DDW008617	12x 4	44.04728000	-121.27261000	3	NO	NO		AC	8000	5D2	NO	NO	YES	NO	10025 1/1/1998	3	0	0	0	2001	1	5332	0	0	1900	0		
DDW008618	11.8x 4	44.04744000	-121.27280000	3	NO	NO		AC	7500	5D2	NO	NO	YES	NO	10025 1/1/1998	3	0	0	0	2001	1	5333	0	0	1950	0		
DDW008619	11.75x 4	44.04765000	-121.27289000	3	NO	NO		AC	8000	5D2	NO	NO	YES	NO	10025 1/1/1998	1	0	0	0	2001	1	5334	0	0	2000	0		
DDW008620	12.3x 4	44.04778000	-121.27329000	3	NO	NO		AC	5090	5D2	NO	NO	YES	NO	10025 1/1/1998	3	0	0	0	2001	1	5534	0	0	2100	0		
DDW008621	12.25x 4	44.04843000	-121.27279000	3	NO	NO		AC	10220	5D2	NO	NO	YES	NO	10025 1/1/2002	3	0	0	0	2001	1	4662	0	0	2100	0		
DDW008622	12x 4	44.04864000	-121.27284000	3	NO	NO		AC	5390	5D2	NO	NO	YES	NO	10025 1/1/2002	3	0	0	0	2003	1	4661	0	0	2200	0		
DDW008623	11.25x 4	44.04942000	-121.27313000	3	NO	NO		AC	5815	5D2	NO	NO	YES	NO	10025 1/1/2002	1	3	0	0	2003	1	4267	0	0	2400	0		
DDW008624	11.75x 4	44.04962000	-121.27308000	3	NO	NO		AC	6455	5D2	NO	NO	YES	NO	10025 1/1/2002	3	0	0	0	2003	1	4266	0	0	2500	0		
DDW008625	12x 4	44.04943000	-121.27224000	3	NO	NO		AC	4920	5D2	NO	NO	YES	NO	10025 1/1/2002	3	0	0	0	2003	1	4345	0	0	2200	0		
DDW008626	11.6x 4	44.04952000	-121.27110000	3	NO	NO		AC	1870	5D2	NO	NO	YES	NO	10025 1/1/1972	1	0	0	0	2003	1	5386	0	0	2100	0		
DDW008627	12x 4	44.04891000	-121.27099000	3	NO	NO		AC	4190	5D2	NO	NO	YES	NO	10025 1/1/2002	3	0	0	0	2003	1	5017	0	0	1850	0		
DDW008628	11.6x 4	44.04872000	-121.27250000	3	NO	NO		AC	5966	5D2	NO	NO	NO	NO	10025 1/1/2002	3	0	0	0	2003	1	4312	0	0	2100	0		
DDW008629	12x 4	44.04871000	-121.27266000	3	NO	NO		AC	5745	5D2	NO	NO	YES	NO	10025 1/1/2002	3	0	0	0	2003	1	4313	0	0	2200	0		
DDW008630	12x 4	44.04703000	-121.27306000	3	NO	NO		AC	8000	5D2	NO	NO	NO	NO	10025 1/1/1998	3	0	0	0	2001	1	4663	0	0	1950	0		
DDW008631	13x 4	44.04588000	-121.27283000	3	NO	NO		AC	8936	5D2	NO	NO	NO	NO	10025 1/1/1998	3	0	0	0	2000	1	4598	0	0	1800	0		
DDW008632	13x 4	44.04599000	-121.27277000	3	NO	NO		AC	8936	5D2	NO	NO	NO	NO	10025 1/1/1998	3	0	0	0	2000	1	4599	0	0	1800	0		
DDW008633	12x 4	44.04673000	-121.27229000	3	NO	NO		AC	12150	5D2	NO	NO	NO	NO	10025 1/1/2000	3	0	0	0	2000	1	4605	0	0	1750	0		
DDW008634	13x 4	44.04662000	-121.27224000	3	NO	NO		AC	12150	5D2	NO	NO	NO	NO	10025 1/1/2000	3	0	0	0	2000	1	4604	0	0	1700	0		
DDW008635	12.5x 4	44.04660000	-121.27302000	3	NO	NO		AC	7650	5D2	NO	NO	NO	NO	10025 1/1/2000	3	0	0	0	2000	1	4603	0	0	1900	0		
DDW008636	13x 4	44.04694000	-121.27161000	3	NO	NO		AC	12150	5D2	NO	NO	YES	NO	10025 1/1/2000	3	0	0	0	2000	1	4600	0	0	1600	0		
DDW008637	13x 4	44.04698000	-121.27155000	3	NO	NO		AC	12150	5D2	NO	NO	YES	NO	10025 1/1/2000	3	0	0	0	2000	1	4601	0	0	1600	0		
DDW008638	12.6x 4	44.04707000	-121.27141000	3	NO	NO		AC	8000	5D2	NO	NO	YES	NO	10025 1/1/2000	3	0	0	0	2001	1	4602	0	0	1550	0		
DDW008639	12.4x 4	44.04767000	-121.27155000	3	NO	NO		AC	8000	5D2	NO	NO	YES	NO	10025 1/1/2000	3	0	0	0	2001	1	4665	0	0	1700	0		
DDW008640	12.4x 4	44.04763000	-121.27125000	3	NO	NO		AC	7574	5D2	NO	NO	YES	NO	10025 1/1/2000	3	0	0	0	2001	1	4664	0	0	1600	0		
DDW008641	11.75x 4	44.04752000	-121.27136000	3	NO	NO		AC	8000	5D2	NO	NO	YES	NO	10025 1/1/2000	3	0	0	0	2001	1	4666	0	0	1600	0		
DDW008642	11.3x 4	44.04285000	-121.27384000	3	NO	NO		AC	13587	5D2	NO	NO	NO	NO	10025 1/1/2001	3	0	0	0	2001	1	5533	0	0	2300	0		
DDW008643	11.9x 4	44.04321000	-121.27527000	3	NO	NO		AC	4316	5D2	NO	NO	NO	NO	10025 1/1/2001	3	0	0	0	2001	1	5318	0	0	2500	0		
DDW008644	11.25x 4	44.04243000	-121.27416000	3	NO	NO		AC	12247	5D2	NO	NO	NO	NO	10025 1/1/2000	3	0	0	0	2001	1	4634	0	0	2400	0		
DDW008645	11.5x 4	44.04151000	-121.27428000	3	NO	NO		AC	12146	5D2	NO	NO	NO	NO	10025 1/1/2000	3	0	0	0	2000	1	4635	0	0	2300	0		
DDW008646	11.75x 4	44.04106000	-121.27427000	3	NO	NO		AC	11029	5D2	NO	NO	NO	NO	10025 1/1/2000	3	0	0	0	2000	1	4637	0	0	2300	0		
DDW008647	11.75x 4	44.04082000	-121.27441000	3	NO	NO		AC	5423	5D2	NO	NO	NO	NO	10025 1/1/2000	3	0	0	0	2000	1	4636	0	0	2200	0		
DDW008648	11.5x 4	44.04126000	-121.27452000	3	NO	NO		AC	5232	5D2	NO	NO	NO	NO	10025 1/1/2000	3	0	0	0	2000	1	5233	0	0	2200	0		
DDW008649	11x 4	44.04754000	-121.28044000	3	NO	NO		AC	5012	5D2	NO	NO	NO	NO	10025 1/1/1999	3	0	0	0	1999	1	4533	0	0	3300	0		
DDW008650	11x 4	44.04748000	-121.28007000	3	NO	NO		AC	27801	5D2	NO	NO	NO	NO	10025 1/1/1999	3	0	0	0	1999	1	5280	0	0	3300	0		
DDW008651	7.5x 4	44.03610000	-121.29271000	3	NO	NO		AC	3900	5D2	NO	NO	YES	NO	10025 1/1/1998	1	0	0	0	1999	1	5393	0	0	325	0		
DDW008652	12x 4	44.02655000	-121.29314000	3	NO	NO		AC	7405	5D2	NO	NO	YES	NO	10025 1/1/2001	3	0	0	0	2000	1	3921	0	0	1650	0		
DDW008653	11.8x 4	44.02627000	-121.29313000	3	NO	NO		AC	6600	5D2	NO	NO	YES	NO	10025 1/1/2001	3	0	0	0	2000	1	3948	0	0	1700	0		
DDW008654	12.5x 4	44.02447000	-121.29315000	3	NO	NO		AC	7885	5D2	NO	NO	YES	NO	10025 1/1/2001	3	0	0	0	2002	1	4049	0	0	1550	0		
DDW008655	11.5x 4	44.02422000	-121.29220000	3	NO	NO		AC	7630	5D2	NO	NO	YES	NO	10025 1/1/2002	3	0	0	0	2002	1	4054	0	0	1650	0		
DDW008656	11.1x 4	44.02422000	-121.29129000	3	NO	NO		AC	7182																			

FacilityID	DEQDepthDiameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNum	DEQYearConstructed	DEQTreatme	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDW008724	12x 4	44.07545000	-121.25642000	3	NO	NO		AC	8000	5D2	NO	NO	NO		10025 1/1/1998	3	0	0	0	2000	1	3897	0	0	4200	0		
DDW008725	11.5x 4	44.07610000	-121.25811000	3	NO	NO		AC	7050	5D2	NO	NO	NO		10025 1/1/1998	3	0	0	0	2001	1	3847	0	0	4200	0		
DDW008726	11.7x 4	44.07611000	-121.25648000	3	NO	NO		AC	7403	5D2	NO	NO	NO		10025 1/1/1998	3	0	0	0	2001	1	3946	0	0	4400	0		
DDW008727	11.2x 4	44.07610000	-121.25585000	3	NO	NO		AC	5600	5D2	NO	NO	NO		10025 1/1/1998	3	0	0	0	2001	1	3843	0	0	4600	0		
DDW008728	11.2x 4	44.07611000	-121.25569000	3	NO	NO		AC	10621	5D2	NO	NO	NO		10025 1/1/1998	3	0	0	0	2001	1	3945	0	0	4600	0		
DDW008729	11.4x 4	44.07611000	-121.25543000	3	NO	NO		AC	6278	5D2	NO	NO	NO		10025 1/1/1998	3	0	0	0	2001	1	3942	0	0	4600	0		
DDW008730	11.4x 4	44.07559000	-121.25431000	3	NO	NO		AC	7250	5D2	NO	NO	NO		10025 1/1/1998	3	0	0	0	2000	1	3944	0	0	4600	0		
DDW008731	11.0x 4	44.07486000	-121.25453000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1992	3	0	0	0	1992	1	3738	0	0	4400	0		
DDW008732	11.0x 4	44.07401000	-121.25810000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1992	3	0	0	0	1992	1	1200	0	0	3500	0		
DDW008733	11.0x 4	44.07415000	-121.25726000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1992	3	0	0	0	1992	1	1201	0	0	3700	0		
DDW008734	11.0x 4	44.07354000	-121.25643000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1992	3	0	0	0	1992	1	1198	0	0	3700	0		
DDW008735	11.0x 4	44.07400000	-121.25474000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1992	3	0	0	0	1992	1	1199	0	0	4200	0		
DDW008736	12.0x 4	44.07340000	-121.25444000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1992	3	0	0	0	1992	1	1197	0	0	4200	0		
DDW008737	12.0x 4	44.07329000	-121.25567000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1992	3	0	0	0	1992	1	1196	0	0	3800	0		
DDW008738	12.0x 4	44.07329000	-121.25811000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1992	3	0	0	0	1992	1	1195	0	0	3300	0		
DDW008739	11.5x 4	44.07490000	-121.25380000	3	NO	NO		AC	8000	5D2	NO	NO	NO		10025 4/27/2006	3	0	0	0	2000	1	4815	0	0	4600	0		
DDW008740	11.0x 4	44.07456000	-121.25381000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 4/27/2006	3	0	0	0	2006	1	4394	0	0	4600	0		
DDW008741	11.9x 4	44.06082000	-121.26432000	3	NO	NO		AC	7597	5D2	NO	NO	YES		10025 1/1/2000	3	0	0	0	2003	1	3937	0	0	375	0		
DDW008742	12.25x 4	44.06085000	-121.26451000	3	NO	NO		AC	8000	5D2	NO	NO	YES		10025 1/1/2000	3	0	0	0	2003	1	3938	0	0	400	0		
DDW008743	11.25x 4	44.06112000	-121.26537000	3	NO	NO		AC	7480	5D2	NO	NO	YES		10025 1/1/2000	3	0	0	0	2003	1	3939	0	0	525	0		
DDW008744	11.4x 4	44.06112000	-121.26692000	3	NO	NO		AC	7480	5D2	NO	NO	YES		10025 1/1/2000	3	0	0	0	1998	1	1262	0	0	550	0		
DDW008745	11.4x 4	44.06180000	-121.26697000	3	NO	NO		AC	4530	5D2	NO	NO	YES		10025 1/1/2000	3	0	0	0	1998	1	1261	0	0	425	0		
DDW008746	11.5x 4	44.05973000	-121.26626000	3	NO	NO		AC	6950	5D2	NO	NO	YES		10025 1/1/1996	3	0	0	0	1998	1	1261	0	0	1050	0		
DDW008747	11.2x 4	44.05840000	-121.26273000	3	NO	NO		AC	6815	5D2	NO	NO	YES		10025 1/1/2001	3	0	0	0	2002	1	4075	0	0	1200	0		
DDW008748	14.0x 4	44.05840000	-121.26210000	3	NO	NO		AC	5726	5D2	NO	NO	YES		10025 1/1/2001	3	0	0	0	2002	1	4074	0	0	1250	0		
DDW008750	11.5x 4	44.05830000	-121.26200000	3	NO	NO		AC	5400	5D2	NO	NO	YES		10025 1/1/2001	3	0	0	0	2002	1	1644	0	0	1300	0		
DDW008751	11.5x 4	44.05312000	-121.27061000	3	NO	NO		AC	12900	5D2	NO	NO	YES		10025 1/1/2000	3	0	0	0	2001	1	763	0	0	3100	0		
DDW008754	11.1x 4	44.08025000	-121.28256000	3	NO	NO		AC	10138	5D2	NO	NO	YES		10025 1/1/2002	3	0	0	0	2002	1	1444	0	0	525	0		
DDW008755	12.3x 4	44.08024000	-121.28302000	3	NO	NO		AC	5793	5D2	NO	NO	YES		10025 1/1/2002	3	0	0	0	2002	1	1445	0	0	550	0		
DDW008756	12x 4	44.08074000	-121.28377000	3	NO	NO		AC	8132	5D2	NO	NO	YES		10025 1/1/2002	3	0	0	0	2002	1	1451	0	0	425	0		
DDW008757	12x 4	44.08121000	-121.28371000	3	NO	NO		AC	7949	5D2	NO	NO	YES		10025 1/1/2002	1	0	0	0	2002	1	1452	0	0	275	0		
DDW008758	12.8x 4	44.08085000	-121.28471000	3	NO	NO		AC	8196	5D2	NO	NO	YES		10025 1/1/2002	3	0	0	0	2002	1	1449	0	0	475	0		
DDW008759	11.75x 4	44.08087000	-121.28455000	3	NO	NO		AC	6965	5D2	NO	NO	YES		10025 1/1/2002	3	0	0	0	2002	1	1450	0	0	450	0		
DDW008760	14.3x 4	44.08024000	-121.28392000	3	NO	NO		AC	4184	5D2	NO	NO	YES		10025 1/1/2002	3	0	0	0	2002	1	1443	0	0	625	0		
DDW008761	11.1x 4	44.08024000	-121.28502000	3	NO	NO		AC	4508	5D2	NO	NO	YES		10025 1/1/2002	1	0	0	0	2002	1	1442	0	0	700	0		
DDW008762	12x 4	44.08058000	-121.28494000	3	NO	NO		AC	5865	5D2	NO	NO	YES		10025 1/1/2002	3	0	0	0	2002	1	1446	0	0	600	0		
DDW008763	11.9x 4	44.08120000	-121.28531000	3	NO	NO		AC	6961	5D2	NO	NO	YES		10025 1/1/2002	3	0	0	0	2002	1	1448	0	0	400	0		
DDW008764	12.25x 4	44.08150000	-121.28561000	3	NO	NO		AC	12027	5D2	NO	NO	YES		10025	3	0	0	0	2002	1	4140	0	0	300	0		
DDW008765	12.1x 4	44.08142000	-121.28543000	3	NO	NO		AC	7317	5D2	NO	NO	YES		10025 1/1/2002	1	0	0	0	2002	1	1447	0	0	325	0		
DDW008766	13.25x 4	44.08111000	-121.28311000	3	NO	NO		AC	6700	5D2	NO	NO	YES		10025 1/1/2002	3	0	0	0	2002	1	4735	0	0	250	0		
DDW008767	11.0x 4	44.04517000	-121.30817000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1996	3	0	0	0	1996	1	5512	0	0	2200	0		
DDW008768	12.0x 4	44.04433000	-121.30821000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1996	3	0	0	0	1996	1	5284	0	0	2100	0		
DDW008769	12.0x 4	44.04431000	-121.30736000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1996	3	0	0	0	1996	1	4456	0	0	2400	0		
DDW008770	14.1x 4	44.04419000	-121.30816000	3	NO	NO		AC	4787	5D2	NO	NO	YES		10025 1/1/1996	3	39	0	0	1999	1	5283	0	0	2200	0		
DDW008771	15x 4	44.04419000	-121.30830000	3	NO	NO		AC	4787	5D2	NO	NO	YES		10025 1/1/1996	3	0	0	0	1999	1	5559	0	0	2100	0		
DDW008772	15x 4	44.04419000	-121.30830000	3	NO	NO		AC	4787	5D2	NO	NO	YES		10025 1/1/1996	3	0	0	0	1999	1	5282	0	0	2100	0		
DDW008773	13x 4	44.04370000	-121.30887000	3	NO	NO		AC	4196	5D2	NO	NO	YES		10025 1/1/1996	3	0	0	0	1999	1	5285	0	0	1950	0		
DDW008774	12.0x 4	44.04329000	-121.30616000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1999	3	0	0	0	1999	1	5317	0	0	2400	0		
DDW008775	11.4x 4	44.04333000	-121.30769000	3	NO	NO		AC	6100	5D2	NO	NO	YES		10025 1/1/1999	3	0	0	0	1999	1	5119	0	0	2300	0		
DDW008776	11.4x 4	44.04334000	-121.30804000	3	NO	NO		AC	6100	5D2	NO	NO	YES		10025 1/1/1999	3	0	0	0	1999	1	5120	0	0	2200	0		
DDW008777	11.4x 4	44.04333000	-121.30841000	3	NO	NO		AC	6100	5D2	NO	NO	YES		10025 1/1/1999	3	0	0	0	1999	1	5118	0	0	2100	0		
DDW008778	11.4x 4	44.04333000	-121.30860000	3	NO	NO		AC	7300	5D2	NO	NO	YES		10025 1/1/1999	3	0	0	0	1999	1	5121	0	0	2100	0		
DDW008779	11.5x 4	44.04275000	-121.31061000	3	NO	NO		AC	5000	5D2	NO	NO	YES		10025 1/1/2002	1	0	0	0	2003	1	5122	0	0	1550	0		
DDW008780	11.1x 4	44.04225000	-121.31094000	3	NO	NO		AC	10110	5D2	NO	NO	YES		10025 1/1/2002	3	0	0	0	2001	1	5142	0	0	1500	0		
DDW0																												

FacilityID	DEQDepthDiameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNum	DEQYearConstructed	DEQTreatme	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDW008844	11.0x4	44.08722000	-121.28937000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1995	3	0	0	0	1995	1	1240	0	0	1600	0		
DDW008845	11.4x4	44.08799000	-121.28848000	3	NO	NO		AC	14876	5D2	NO	NO	YES		10025 6/13/2001	3	0	0	0	2000	1	3891	0	0	1900	0		
DDW008846	11.9x4	44.08811000	-121.28859000	3	NO	NO		AC	9453	5D2	NO	NO	YES		10025 6/13/2001	3	0	0	0	2000	1	3892	0	0	1950	0		
DDW008848	12.5x4	44.08853000	-121.28686000	3	NO	NO		AC	4431	5D2	NO	NO	YES		10025 6/13/2001	3	0	0	0	2000	1	3894	0	0	1750	0		
DDW008849	11x4	44.08900000	-121.28504000	3	NO	NO		AC	7161	5D2	NO	NO	YES		10025 6/13/2001	3	0	0	0	2000	1	3893	0	0	1300	0		
DDW008850	11.3x4	44.08948000	-121.28499000	3	NO	NO		AC	8000	5D2	NO	NO	YES		10025 6/13/2001	3	0	0	0	2000	1	3890	0	0	1300	0		
DDW008851	10.7x4	44.08936000	-121.28480000	3	NO	NO		AC	9521	5D2	NO	NO	YES		10025 6/13/2001	3	0	0	0	2000	1	3889	0	0	1250	0		
DDW008852	11.8x4	44.08978000	-121.28506000	3	NO	NO		AC	20827	5D2	NO	NO	YES		10025 1/1/2000	3	0	0	0	2000	1	3895	0	0	1350	0		
DDW008853	13.0x4	44.09073000	-121.28477000	3	NO	NO		AC	10711	5D2	NO	NO	YES		10025 6/13/2001	3	0	0	0	2000	1	3888	0	0	1350	0		
DDW008854	9.0x4	44.08765000	-121.28908000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1994	3	0	0	0	1994	1	1241	0	0	1750	0		
DDW008855	11.0x4	44.08804000	-121.28957000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1994	3	0	0	0	1994	1	1242	0	0	1900	0		
DDW008856	11.0x4	44.08898000	-121.28950000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1994	3	0	0	0	1994	1	1243	0	0	2300	0		
DDW008857	11.0x4	44.08909000	-121.28946000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1994	3	0	0	0	1994	1	1244	0	0	2300	0		
DDW008858	11.0x4	44.08934000	-121.28937000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1994	3	0	0	0	1994	1	1245	0	0	2400	0		
DDW008859	11x4	44.09050000	-121.28956000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 6/13/1999	3	0	0	0	1999	1	4344	0	0	2600	0		
DDW008861	10.0x4	44.08971000	-121.29115000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1996	3	0	0	0	1996	1	4471	0	0	2500	0		
DDW008862	12.0x4	44.08865000	-121.29102000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1996	3	0	0	0	1996	1	4472	0	0	2200	0		
DDW008863	11x4	44.09001000	-121.29388000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 6/13/1999	3	0	0	0	1999	1	4981	0	0	1700	0		
DDW008864	11x4	44.09003000	-121.29287000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 6/13/1999	3	0	0	0	1999	1	4341	0	0	1950	0		
DDW008865	11x4	44.09069000	-121.29269000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1998	3	0	0	0	1998	1	1327	0	0	1950	0		
DDW008866	12x4	44.09003000	-121.29198000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 6/13/1999	3	0	0	0	1999	1	4342	0	0	2200	0		
DDW008867	12x4	44.09005000	-121.29134000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 6/13/1999	3	0	0	0	1999	1	4340	0	0	2400	0		
DDW008868	14x4	44.09089000	-121.29131000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1996	3	0	0	0	1996	1	3634	0	0	2300	0		
DDW008869	11.5x4	44.09156000	-121.29171000	3	NO	NO		AC	5985	5D2	NO	NO	YES		10025 1/1/2002	3	0	0	0	2002	1	3463	0	0	2200	0		
DDW008870	11.2x4	44.09227000	-121.29209000	3	NO	NO		AC	9572	5D2	NO	NO	YES		10025 1/1/2002	3	0	0	0	2002	1	3464	0	0	1950	0		
DDW008871	11.4x4	44.09263000	-121.29207000	3	NO	NO		AC	4235	5D2	NO	NO	YES		10025 1/1/2002	3	0	0	0	2002	1	3462	0	0	1900	0		
DDW008872	12.6x4	44.09300000	-121.29256000	3	NO	NO		AC	9006	5D2	NO	YES	YES		10025 1/1/2001	3	0	0	0	2001	1	2195	0	0	1750	0		
DDW008873	11.5x4	44.09319000	-121.29252000	3	NO	NO		AC	8000	5D2	NO	YES	YES		10025 1/1/2003	3	0	0	0	2003	1	2193	0	0	1700	0		
DDW008874	11.3x4	44.09338000	-121.29314000	3	NO	NO		AC	3940	5D2	NO	YES	YES		10025 1/1/2001	3	0	0	0	2001	1	2441	0	0	1500	0		
DDW008875	11.4x4	44.09261000	-121.29528000	3	NO	NO		AC	6788	5D2	NO	YES	YES		10025 1/1/2001	3	0	0	0	2001	1	2188	0	0	1150	0		
DDW008876	11.7x4	44.09266000	-121.29427000	3	NO	NO		AC	6853	5D2	NO	YES	YES		10025 1/1/2001	3	0	0	0	2001	1	2189	0	0	1400	0		
DDW008877	12x4	44.09291000	-121.29370000	3	NO	NO		AC	7482	5D2	NO	YES	YES		10025 1/1/2001	3	0	0	0	2001	1	2190	0	0	1500	0		
DDW008878	11.9x4	44.09370000	-121.29317000	3	NO	NO		AC	7303	5D2	NO	YES	YES		10025 1/1/2001	3	0	0	0	2001	1	2191	0	0	1450	0		
DDW008879	11.9x4	44.09395000	-121.29296000	3	NO	NO		AC	8771	5D2	NO	YES	YES		10025 1/1/2001	1	3	0	0	2001	1	2187	0	0	1400	0		
DDW008880	11.8x4	44.09397000	-121.29238000	3	NO	NO		AC	8699	5D2	NO	NO	YES		10025 1/1/2001	3	0	0	0	2001	1	3917	0	0	1500	0		
DDW008881	11.5x4	44.09398000	-121.29182000	3	NO	NO		AC	6306	5D2	NO	NO	YES		10025 1/1/2001	3	0	0	0	2001	1	3919	0	0	1650	0		
DDW008883	11.5x4	44.09398000	-121.29167000	3	NO	NO		AC	5873	5D2	NO	NO	YES		10025 1/1/2001	3	0	0	0	2001	1	3918	0	0	1650	0		
DDW008884	11x4	44.09038000	-121.29028000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 6/13/1999	3	0	0	0	1999	1	4343	0	0	2600	0		
DDW008885	11.2x4	44.11405000	-121.29436000	3	NO	NO		AC	8000	5D2	NO	NO	NO		10025 1/1/1994	3	0	0	0	2000	1	4336	0	0	1600	0		
DDW008886	12x4	44.11523000	-121.29361000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1994	3	0	0	0	1994	1	4335	0	0	1500	0		
DDW008887	12x4	44.11704000	-121.29217000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/1996	3	0	0	0	1996	1	4996	0	0	1600	0		
DDW008888	11.0x4	44.07730000	-121.30238000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1996	1	0	0	0	1996	1	4417	0	0	600	0		
DDW008889	11.0x4	44.07738000	-121.30259000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1996	1	0	0	0	1996	1	4418	0	0	575	0		
DDW008890	11.0x4	44.07815000	-121.30173000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1996	1	0	0	0	1996	1	4419	0	0	725	0		
DDW008891	11.8x4	44.08988000	-121.29769000	3	NO	NO		AC	4325	5D2	NO	NO	YES		10025 1/1/1996	3	0	0	0	2000	1	2415	0	0	800	0		
DDW008892	12x4	44.08974000	-121.29752000	3	NO	NO		AC	8900	5D2	NO	NO	YES		10025 1/1/1996	3	0	0	0	2000	1	2416	0	0	875	0		
DDW008893	13x4	44.08977000	-121.29773000	3	NO	NO		AC	8900	5D2	NO	NO	YES		10025 1/1/1996	3	0	0	0	2000	1	2184	0	0	825	0		
DDW008894	12.9x4	44.08989000	-121.29844000	3	NO	NO		AC	9095	5D2	NO	NO	YES		10025 1/1/1996	3	0	0	0	2000	1	2414	0	0	875	0		
DDW008895	11.0x4	44.04670000	-121.29548000	3	NO	NO		AC	7370	5D2	NO	NO	YES		10025 1/1/2001	3	0	0	0	2001	1	4129	0	0	3000	0		
DDW008896	11.5x4	44.04751000	-121.29619000	3	NO	NO		AC	7370	5D2	NO	NO	YES		10025 1/1/2001	1	0	0	0	2001	1	4130	0	0	3300	0		
DDW008897	11x4	44.04879000	-121.29736000	3	NO	NO		AC	7500	5D2	NO	NO	YES		10025 1/1/1998	3	0	0	0	2001	1	766	0	0	3700	0		
DDW008898	12.0x4	44.05224000	-121.30078000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1998	1	0	0	0	1998	1	816	0	0	4800	0		
DDW008900	11.0x4	44.07040000	-121.29107000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/2000	1	3	0	0	2000	1	4652	0	0	3900	0		
DDW008901	12.0x4	44.06490000	-121.29501000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1999	1	0	0	0	1999	1	3850	0	0	4200	0		
DDW008902	13.0x4	44.02985000	-121.28396000	3	NO	NO		AC																				

FacilityID	DEQDepthDiameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNum	DEQYearConstructed	DEQTreatme	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDW008961	10.5x 4	44.08010000	-121.29135000	3	NO	NO		AC	3386	5D2	NO	NO	YES	10025	1/1/2002	3	0	0	0	2003	1	3807	0	0	0	400	0	
DDW008962	12.75x 4	44.08024000	-121.29068000	3	NO	NO		AC	4507	5D2	NO	NO	YES	10025	1/1/2002	1	0	0	0	2003	1	3808	0	0	0	300	0	
DDW008963	12.9x 4	44.08059000	-121.29037000	3	NO	NO		AC	5752	5D2	NO	NO	YES	10025	1/1/2003	3	0	0	0	2003	1	3814	0	0	0	160	0	
DDW008964	12.8x 4	44.08039000	-121.29036000	3	NO	NO		AC	7550	5D2	NO	NO	YES	10025	1/1/2003	3	0	0	0	2003	1	3809	0	0	0	250	0	
DDW008965	13.1x 4	44.08053000	-121.28977000	3	NO	NO		AC	5416	5D2	NO	NO	YES	10025	1/1/2003	3	0	0	0	2003	1	3815	0	0	0	190	0	
DDW008966	13.3x 4	44.08042000	-121.28991000	3	NO	NO		AC	10504	5D2	NO	NO	YES	10025	1/1/2003	3	0	0	0	2003	1	3813	0	0	0	225	0	
DDW008967	12.9x 4	44.08034000	-121.28931000	3	NO	NO		AC	7809	5D2	NO	NO	YES	10025	1/1/2003	3	0	0	0	2003	1	3812	0	0	0	300	0	
DDW008968	12.9x 4	44.07993000	-121.29028000	3	NO	NO		AC	4880	5D2	NO	NO	YES	10025	1/1/2003	3	0	0	0	2003	1	3811	0	0	0	400	0	
DDW008969	12.9x 4	44.07993000	-121.29013000	3	NO	NO		AC	5834	5D2	NO	NO	YES	10025	1/1/2003	3	0	0	0	2003	1	3810	0	0	0	400	0	
DDW008970	12.9x 4	44.07943000	-121.29057000	3	NO	NO		AC	6137	5D2	NO	NO	YES	10025	1/1/2003	3	0	0	0	2003	1	1264	0	0	0	600	0	
DDW008971	10x 4	44.08008000	-121.28572000	3	NO	NO		AC	4416	5D2	NO	NO	YES	10025	8/12/2005	3	0	0	0	2000	1	3912	0	0	0	800	0	
DDW008972	11x 4	44.07911000	-121.28584000	3	NO	NO		AC	5200	5D2	NO	NO	YES	10025	8/12/2005	3	0	0	0	2000	1	3911	0	0	0	1200	0	
DDW008974	13.6x 4	44.08308000	-121.28045000	3	NO	NO		AC	6545	5D2	NO	NO	YES	10025	1/1/2004	3	0	0	0	2004	1	1453	0	0	0	190	0	
DDW008975	13.6x 4	44.08325000	-121.28011000	3	NO	NO		AC	8885	5D2	NO	NO	YES	10025	1/1/2004	3	0	0	0	2004	1	1272	0	0	0	190	0	
DDW008976	12.6x 4	44.08339000	-121.27983000	3	NO	NO		AC	5425	5D2	NO	NO	YES	10025	1/1/2004	3	0	0	0	2004	1	1271	0	0	0	190	0	
DDW008977	13.5x 4	44.08333000	-121.28026000	3	NO	NO		AC	6360	5D2	NO	NO	YES	10025	1/1/2002	3	0	0	0	2004	1	4066	0	0	0	250	0	
DDW008978	13.2x 4	44.08325000	-121.28037000	3	NO	NO		AC	8675	5D2	NO	NO	YES	10025	1/1/2002	3	0	0	0	2004	1	4068	0	0	0	225	0	
DDW008979	12.2x 4	44.08364000	-121.28017000	3	NO	NO		AC	2470	5D2	NO	NO	YES	10025	1/1/2002	3	0	0	0	2004	1	4065	0	0	0	225	0	
DDW008980	13.0x 4	44.08399000	-121.27999000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/2002	3	0	0	0	2002	1	4067	0	0	0	190	0	
DDW008981	13.0x 4	44.08431000	-121.27971000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025		3	0	0	0	0	1	3646	0	0	0	250	0	
DDW008982	13.0x 4	44.08500000	-121.27933000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/2002	3	0	0	0	2002	1	1180	0	0	0	225	0	
DDW008983	14.0x 4	44.08586000	-121.27865000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/2002	3	0	0	0	2002	1	1178	0	0	0	250	0	
DDW008984	12.75x 4	44.08633000	-121.27777000	3	NO	NO		AC	7998	5D2	NO	NO	NO	10025	1/1/2002	1	0	0	0	2004	1	3741	0	0	0	275	0	
DDW008985	12.8x 4	44.08637000	-121.27791000	3	NO	NO		AC	7998	5D2	NO	NO	NO	10025	1/1/2002	1	0	0	0	2004	1	3740	0	0	0	300	0	
DDW008986	14x 4	44.08698000	-121.27772000	3	NO	NO		AC	8169	5D2	NO	NO	NO	10025	1/1/2002	1	0	0	0	2004	1	3743	0	0	0	475	0	
DDW008987	12.8x 4	44.08698000	-121.27785000	3	NO	NO		AC	8169	5D2	NO	NO	NO	10025	1/1/2002	1	0	0	0	2004	1	3742	0	0	0	450	0	
DDW008988	12.5x 4	44.08714000	-121.27802000	3	NO	NO		AC	7837	5D2	NO	NO	NO	10025	1/1/1998	1	0	0	0	2004	1	1454	0	0	0	425	0	
DDW008989	13x 4	44.08703000	-121.27756000	3	NO	NO		AC	11117	5D2	NO	NO	NO	10025	1/1/1998	1	0	0	0	2004	1	3673	0	0	0	450	0	
DDW008990	13x 4	44.08714000	-121.27751000	3	NO	NO		AC	11117	5D2	NO	NO	NO	10025	1/1/1998	1	0	0	0	2004	1	3674	0	0	0	475	0	
DDW008991	14.0x 4	44.08684000	-121.27675000	3	NO	NO		AC	9775	5D2	NO	NO	NO	10025	1/1/2003	1	0	0	0	2003	1	3675	0	0	0	275	0	
DDW008992	11x 4	44.08714000	-121.27579000	3	NO	NO		AC	6916	5D2	NO	NO	NO	10025	1/1/2003	1	0	0	0	2003	1	3688	0	0	0	300	0	
DDW008993	11x 4	44.08714000	-121.27608000	3	NO	NO		AC	9110	5D2	NO	NO	NO	10025	1/1/2003	1	0	0	0	2003	1	3687	0	0	0	300	0	
DDW008994	11x 4	44.09108000	-121.27592000	3	NO	NO		AC	4825	5D2	NO	NO	NO	10025	1/1/2005	3	0	0	0	2003	1	2176	0	0	0	1000	0	
DDW008995	10.8x 4	44.09117000	-121.27601000	3	NO	NO		AC	4825	5D2	NO	NO	NO	10025	1/1/2005	3	0	0	0	2003	1	2175	0	0	0	975	0	
DDW008996	11.25x 4	44.09080000	-121.27660000	3	NO	NO		AC	8000	5D2	NO	NO	NO	10025	1/1/2002	3	0	0	0	2003	1	2174	0	0	0	825	0	
DDW008997	11.4x 4	44.09128000	-121.27660000	3	NO	NO		AC	8000	5D2	NO	NO	NO	10025	1/1/2002	3	0	0	0	2003	1	2177	0	0	0	825	0	
DDW008998	10.9x 4	44.09160000	-121.27667000	3	NO	NO		AC	3788	5D2	NO	NO	NO	10025	1/1/2002	3	0	0	0	2003	1	2180	0	0	0	800	0	
DDW008999	11.4x 4	44.09158000	-121.27651000	3	NO	NO		AC	3788	5D2	NO	NO	NO	10025	1/1/2002	3	0	0	0	2003	1	2178	0	0	0	825	0	
DDW009000	10.9x 4	44.09199000	-121.27644000	3	NO	NO		AC	5000	5D2	NO	NO	NO	10025	1/1/2002	3	0	0	0	2003	1	2179	0	0	0	775	0	
DDW009001	12.7x 4	44.09256000	-121.27668000	3	NO	NO		AC	4308	5D2	NO	NO	NO	10025	1/1/2004	3	0	0	0	2004	1	2516	0	0	0	600	0	
DDW009002	14x 2	44.09340000	-121.29184000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/2003	3	0	0	0	2003	1	2183	0	0	0	1750	0	
DDW009003	14x 4	44.09340000	-121.29143000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/2003	3	0	0	0	2003	1	2194	0	0	0	1850	0	
DDW009004	15x 4	44.09298000	-121.28946000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/2005	3	0	0	0	2005	1	2340	0	0	0	2400	0	
DDW009005	14.2x 4	44.09405000	-121.29052000	3	NO	NO		AC	5654	5D2	NO	NO	YES	10025	1/1/2001	3	0	0	0	2004	1	2192	0	0	0	1900	0	
DDW009006	14x 4	44.09396000	-121.29096000	3	NO	NO		AC	5804	5D2	NO	NO	YES	10025	1/1/2001	3	0	0	0	2004	1	2417	0	0	0	1800	0	
DDW009007	13.75x 4	44.09317000	-121.29742000	3	NO	NO		AC	8421	5D2	NO	NO	YES	10025	1/1/2004	3	0	0	0	2004	1	2529	0	0	0	525	0	
DDW009008	14x 4	44.09307000	-121.29745000	3	NO	NO		AC	8421	5D2	NO	NO	YES	10025	1/1/2004	3	0	0	0	2004	1	2528	0	0	0	525	0	
DDW009009	13.9x 4	44.09313000	-121.29794000	3	NO	NO		AC	6355	5D2	NO	NO	YES	10025	1/1/2004	3	0	0	0	2004	1	2528	0	0	0	400	0	
DDW009010	14.2x 4	44.09322000	-121.29777000	3	NO	NO		AC	9462	5D2	NO	NO	YES	10025	1/1/2004	3	0	0	0	2004	1	2527	0	0	0	450	0	
DDW009011	14.3x 4	44.09304000	-121.29807000	3	NO	NO		AC	7170	5D2	NO	NO	YES	10025	1/1/2004	3	0	0	0	2004	1	2534	0	0	0	375	0	
DDW009012	13.7x 4	44.09377000	-121.29804000	3	NO	NO		AC	9826	5D2	NO	NO	YES	10025	1/1/2004	3	0	0	0	2004	1	2522	0	0	0	300	0	
DDW009013	14.9x 4	44.09428000	-121.29775000	3	NO	NO		AC	6650	5D2	NO	NO	YES	10025	1/1/2004	3	0	0	0	2004	1	891	0	0	0	325	0	
DDW009014	14.2x 4	44.09438000	-121.29772000	3	NO	NO		AC	6456	5D2	NO	NO	YES	10025	1/1/2004	3	0	0	0									

FacilityID	DEQDepthDiameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNum	DEQYearConstructed	DEQTreatme	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDW009074	14x 4	44.11599000	-121.28820000	3	NO	NO		AC	10297	5D2	NO	NO	NO	10025	1/1/2004	3	0	0	0	2004	1	929	0	0	875	0		
DDW009075	13.5x 4	44.11594000	-121.28835000	3	NO	NO		AC	10473	5D2	NO	NO	NO	10025	1/1/2004	3	0	0	0	2004	1	935	0	0	850	0		
DDW009076	13.5x 4	44.11587000	-121.28850000	3	NO	NO		AC	10473	5D2	NO	NO	NO	10025	1/1/2004	3	39	0	0	0	2004	1	936	0	0	825	0	
DDW009077	13.3x 4	44.10895000	-121.28987000	3	NO	NO		AC	5580	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2005	1	258	0	0	400	0		
DDW009078	13.1x 4	44.10871000	-121.28976000	3	NO	NO		AC	8898	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2005	1	271	0	0	425	0		
DDW009079	13.3x 4	44.10861000	-121.28969000	3	NO	NO		AC	8898	5D2	NO	NO	NO	10025	7/1/2006	3	39	0	0	0	2005	1	272	0	0	450	0	
DDW009080	13.1x 4	44.10850000	-121.28961000	3	NO	NO		AC	7229	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2005	1	273	0	0	425	0		
DDW009082	11x 4	44.10298000	-121.28972000	3	NO	NO		AC	8230	5D2	NO	NO	NO	10025	1/1/2004	3	0	0	0	2003	1	2199	0	0	160	0		
DDW009083	11x 4	44.10309000	-121.28971000	3	NO	NO		AC	8230	5D2	NO	NO	NO	10025	1/1/2004	3	0	0	0	2003	1	2198	0	0	150	0		
DDW009084	14x 4	44.10340000	-121.28953000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/2004	3	0	0	0	2004	1	2200	0	0	130	0		
DDW009085	12x 4	44.10357000	-121.28897000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/2002	3	0	0	0	2002	1	2209	0	0	225	0		
DDW009086	12x 4	44.10357000	-121.28879000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/2002	3	0	0	0	2002	1	2210	0	0	275	0		
DDW009087	12x 4	44.10357000	-121.28756000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/2002	3	0	0	0	2002	1	2211	0	0	600	0		
DDW009088	14x 4	44.10214000	-121.28648000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/2003	3	0	0	0	2003	1	2391	0	0	975	0		
DDW009089	14x 4	44.10109000	-121.28590000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/2004	3	0	0	0	2004	1	2928	0	0	1200	0		
DDW009090	14x 4	44.10093000	-121.28606000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/2004	3	0	0	0	2004	1	3541	0	0	1200	0		
DDW009091	14x 4	44.10082000	-121.28610000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/2004	3	0	0	0	2004	1	2451	0	0	1200	0		
DDW009092	12x 4	44.10130000	-121.28808000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/2004	3	0	0	0	2004	1	3539	0	0	625	0		
DDW009093	12x 4	44.10138000	-121.28818000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/2001	3	0	0	0	2001	1	3087	0	0	600	0		
DDW009094	13x 4	44.10181000	-121.28765000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/2001	1	0	0	0	2001	1	113	0	0	700	0		
DDW009095	14x 4	44.10199000	-121.28745000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/2001	1	0	0	0	2001	1	114	0	0	725	0		
DDW009096	13x 4	44.10207000	-121.28624000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/2004	3	0	0	0	2004	1	2443	0	0	1050	0		
DDW009097	12x 4	44.10094000	-121.28654000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/2004	3	0	0	0	2004	1	3538	0	0	1050	0		
DDW009100	20x 4	44.11292000	-121.29734000	3	NO	NO		AC	Unknown	5D2	NO	YES	NO	10025	1/1/2004	3	0	0	0	2004	1	834	0	0	1550	0		
DDW009101	20x 4	44.11292000	-121.29717000	3	NO	NO		AC	Unknown	5D2	NO	YES	NO	10025	1/1/2004	3	0	0	0	2004	1	835	0	0	1550	0		
DDW009102	20x 4	44.11292000	-121.29699000	3	NO	NO		AC	Unknown	5D2	NO	YES	NO	10025	1/1/2004	3	0	0	0	2004	1	836	0	0	1600	0		
DDW009105	18x 4	44.10226000	-121.29738000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	8/3/2003	2	0	0	0	2003	1	3095	0	0	1350	0		
DDW009106	16x 4	44.10214000	-121.29739000	3	NO	NO		AC	Unknown	5D2	NO	YES	YES	10025	8/3/2003	3	0	0	0	2003	1	3096	0	0	1300	0		
DDW009110	13x 4	44.10918000	-121.29709000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/2001	1	0	0	0	2001	1	4979	0	0	1500	0		
DDW009111	13x 4	44.10919000	-121.29654000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	6/13/1978	1	0	0	0	1978	1	4202	0	0	1350	0		
DDW009112	13x 4	44.10919000	-121.29638000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	6/13/1978	1	0	0	0	1978	1	4200	0	0	1300	0		
DDW009113	13x 4	44.10922000	-121.29434000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	6/13/1978	1	0	0	0	1978	1	3597	0	0	775	0		
DDW009114	11x 4	44.09478000	-121.29269000	3	NO	NO		AC	8000	5D2	NO	NO	YES	10025	1/1/2003	3	0	0	0	2003	1	315	0	0	1300	0		
DDW009115	11.1x 4	44.09562000	-121.29311000	3	NO	NO		AC	5694	5D2	NO	YES	YES	10025	1/1/2003	3	0	0	0	2003	1	2241	0	0	1050	0		
DDW009116	11.1x 4	44.09551000	-121.29310000	3	NO	NO		AC	9170	5D2	NO	YES	YES	10025	1/1/2003	3	0	0	0	2003	1	2240	0	0	1050	0		
DDW009117	11.1x 4	44.09540000	-121.29311000	3	NO	NO		AC	6563	5D2	NO	YES	YES	10025	1/1/2003	3	0	0	0	2003	1	316	0	0	1100	0		
DDW009118	11.3x 4	44.09641000	-121.29351000	3	NO	NO		AC	20050	5D2	NO	YES	YES	10025	1/1/2003	3	0	0	0	2004	1	317	0	0	725	0		
DDW009119	13.5x 4	44.09193000	-121.29538000	3	NO	NO		AC	5341	5D2	NO	NO	YES	10025	1/1/2005	3	0	0	0	2004	1	356	0	0	1200	0		
DDW009120	12.5x 4	44.09193000	-121.29523000	3	NO	NO		AC	4755	5D2	NO	NO	YES	10025	1/1/2005	1	0	0	0	2004	1	357	0	0	1200	0		
DDW009121	13.5x 4	44.09193000	-121.29473000	3	NO	NO		AC	9310	5D2	NO	NO	YES	10025	1/1/2005	3	0	0	0	2004	1	2585	0	0	1350	0		
DDW009122	12.0x 4	44.08797000	-121.29861000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/1982	3	0	0	0	1982	1	268	0	0	1100	0		
DDW009123	12.0x 4	44.07543000	-121.29446000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/1992	3	0	0	0	1992	1	3851	0	0	1800	0		
DDW009124	12.0x 4	44.07603000	-121.29425000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES	10025	1/1/1996	3	0	0	0	1996	1	3852	0	0	1650	0		
DDW009125	8.0x 4	44.02754000	-121.27115000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	1/1/1986	3	0	0	0	1986	1	5153	0	0	150	0		
DDW009126	14.6x 4	44.04056000	-121.26207000	3	NO	NO		AC	4872	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2004	1	5498	0	0	1200	0		
DDW009127	14.7x 4	44.04056000	-121.26193000	3	NO	NO		AC	10445	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2004	1	5497	0	0	1200	0		
DDW009128	13.6x 4	44.04056000	-121.26060000	3	NO	NO		AC	5299	5D2	NO	NO	NO	10025	7/1/2006	1	0	0	0	2004	1	5496	0	0	900	0		
DDW009129	14.5x 4	44.04047000	-121.26147000	3	NO	NO		AC	5662	5D2	NO	NO	NO	10025	7/1/2004	3	0	0	0	2004	1	4931	0	0	1100	0		
DDW009130	14.2x 4	44.03938000	-121.26135000	3	NO	NO		AC	10908	5D2	NO	NO	NO	10025	7/1/2004	3	0	0	0	2004	1	4361	0	0	750	0		
DDW009131	14.2x 4	44.03912000	-121.26135000	3	NO	NO		AC	4435	5D2	NO	NO	NO	10025	7/1/2004	3	0	0	0	2004	1	4449	0	0	675	0		
DDW009132	14x 4	44.03928000	-121.25999000	3	NO	NO		AC	4435	5D2	NO	NO	NO	10025	7/1/2004	3	0	0	0	2004	1	4447	0	0	475	0		
DDW009133	14x 4	44.03927000	-121.25956000	3	NO	NO		AC	12284	5D2	NO	NO	NO	10025	7/1/2004	3	0	0	0	2004	1	4446	0	0	400	0		
DDW009134	14x 4	44.03916000	-121.25956000	3	NO	NO		AC	12284	5D2	NO	NO	NO	10025	7/1/2004	3	0	0	0	2004	1	4448	0	0	375	0		
DDW009135	14x 4	44.03912000	-121.25906000	3	NO	NO		AC	7010	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2004	1	4496	0	0	275	0		
DDW009136	14.1x 4	44.03965000	-121.25920000	3	NO	NO		AC	12899	5D2</																		

FacilityID	DEQDepthDiameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNum	DEQYearConstructed	DEQTreatme	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDW009197	14.0x 4	44.05025000	-121.27263000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 7/1/2004	3	0	0	0	2004	1	4774	0	0	2500	0		
DDW009198	13.1x 4	44.04202000	-121.26815000	3	NO	NO		AC	5530	5D2	NO	NO	NO		10025 7/1/2003	3	0	0	0	2004	1	5391	0	0	1300	0		
DDW009199	12.9x 4	44.04211000	-121.26817000	3	NO	NO		AC	5530	5D2	NO	NO	NO		10025 7/1/2003	3	0	0	0	2004	1	5392	0	0	1300	0		
DDW009200	12.9x 4	44.04203000	-121.26788000	3	NO	NO		AC	9090	5D2	NO	NO	NO		10025 7/1/2003	3	0	0	0	2004	1	5380	0	0	1300	0		
DDW009201	12.9x 4	44.04229000	-121.26727000	3	NO	NO		AC	6560	5D2	NO	NO	NO		10025 7/1/2003	3	0	0	0	2004	1	4964	0	0	1150	0		
DDW009202	12.9x 4	44.04203000	-121.26631000	3	NO	NO		AC	8500	5D2	NO	NO	NO		10025 7/1/2003	3	0	0	0	2004	1	5387	0	0	1150	0		
DDW009203	13x 4	44.04202000	-121.26610000	3	NO	NO		AC	10275	5D2	NO	NO	NO		10025 7/1/2004	1	3	0	0	2004	1	5408	0	0	1150	0		
DDW009204	13.4x 4	44.04205000	-121.26482000	3	NO	NO		AC	10500	5D2	NO	NO	NO		10025 7/1/2004	3	0	0	0	2004	1	5302	0	0	1200	0		
DDW009205	13.4x 4	44.04216000	-121.26486000	3	NO	NO		AC	10500	5D2	NO	NO	NO		10025 7/1/2004	3	0	0	0	2004	1	5303	0	0	1150	0		
DDW009206	13x 4	44.04183000	-121.26443000	3	NO	NO		AC	11000	5D2	NO	NO	NO		10025 7/1/2004	3	0	0	0	2004	1	4776	0	0	1300	0		
DDW009207	13.5x 4	44.04169000	-121.26443000	3	NO	NO		AC	7802	5D2	NO	NO	NO		10025 7/1/2004	3	0	0	0	2004	1	4777	0	0	1350	0		
DDW009208	13.1x 4	44.04073000	-121.26452000	3	NO	NO		AC	6573	5D2	NO	NO	NO		10025 7/1/2004	3	0	0	0	2004	1	4780	0	0	1700	0		
DDW009209	13.8x 4	44.04081000	-121.26612000	3	NO	NO		AC	9155	5D2	NO	NO	NO		10025 7/1/2004	3	0	0	0	2004	1	5406	0	0	1600	0		
DDW009210	13.8x 4	44.04134000	-121.26611000	3	NO	NO		AC	8540	5D2	NO	NO	NO		10025 7/1/2004	1	3	0	0	2004	1	5407	0	0	1400	0		
DDW009211	13.5x 4	44.04144000	-121.26457000	3	NO	NO		AC	6900	5D2	NO	NO	NO		10025 7/1/2004	3	0	0	0	2004	1	4467	0	0	1450	0		
DDW009212	13.1x 4	44.03339000	-121.30554000	3	NO	NO		AC	7285	5D2	NO	NO	YES		10025 7/1/2003	3	0	0	0	2003	1	4550	0	0	550	0		
DDW009213	13.9x 4	44.03294000	-121.30485000	3	NO	NO		AC	5400	5D2	NO	NO	YES		10025 7/1/2003	3	0	0	0	2003	1	4549	0	0	750	0		
DDW009214	13.5x 4	44.03254000	-121.30420000	3	NO	NO		AC	5460	5D2	NO	NO	YES		10025	3	0	0	0	2003	1	4147	0	0	925	0		
DDW009215	14.4x 4	44.03248000	-121.30405000	3	NO	NO		AC	6575	5D2	NO	NO	YES		10025	3	0	0	0	2003	1	4148	0	0	975	0		
DDW009216	13.7x 4	44.03361000	-121.30430000	3	NO	NO		AC	6395	5D2	NO	NO	YES		10025 7/1/2003	3	0	0	0	2003	1	4501	0	0	575	0		
DDW009217	13x 4	44.01845000	-121.31450000	3	NO	NO		AC	9723	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2004	1	3933	0	0	625	0		
DDW009218	13x 4	44.01842000	-121.31435000	3	NO	NO		AC	9723	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2004	1	3934	0	0	575	0		
DDW009219	13x 4	44.01831000	-121.31440000	3	NO	NO		AC	7196	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2004	1	3931	0	0	550	0		
DDW009221	12.8x 4	44.01811000	-121.31467000	3	NO	NO		AC	9014	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2004	1	3932	0	0	525	0		
DDW009222	12.8x 4	44.01865000	-121.31519000	3	NO	NO		AC	9425	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2004	1	3930	0	0	775	0		
DDW009223	13.5x 4	44.01793000	-121.31548000	3	NO	NO		AC	7873	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2004	1	3935	0	0	625	0		
DDW009224	13x 4	44.01725000	-121.31439000	3	NO	NO		AC	28232	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2004	1	4076	0	0	250	0		
DDW009225	13x 4	44.01714000	-121.31445000	3	NO	NO		AC	14116	5D2	NO	NO	YES		10025 6/23/1978	3	39	0	0	2004	1	4838	0	0	250	0		
DDW009226	10.25x 4	44.03705000	-121.31160000	3	NO	NO		AC	5400	5D2	NO	NO	YES		10025 1/1/2000	1	3	0	0	2002	1	4764	0	0	600	0		
DDW009227	10.75x 4	44.03690000	-121.31289000	3	NO	NO		AC	4050	5D2	NO	NO	YES		10025 1/1/2002	3	0	0	0	2002	1	4169	0	0	700	0		
DDW009228	11.25x 4	44.03559000	-121.31304000	3	NO	NO		AC	5400	5D2	NO	NO	YES		10025 1/1/2002	3	0	0	0	2003	1	4168	0	0	200	0		
DDW009229	14.75x 4	44.03583000	-121.31391000	3	NO	NO		AC	9759	5D2	NO	NO	YES		10025 1/1/2002	3	0	0	0	2003	1	4411	0	0	325	0		
DDW009230	14.75x 4	44.03573000	-121.31533000	3	NO	NO		AC	9259	5D2	NO	NO	YES		10025 1/1/2002	3	0	0	0	2003	1	4332	0	0	300	0		
DDW009231	13.6x 4	44.03688000	-121.31423000	3	NO	NO		AC	5430	5D2	NO	NO	YES		10025 1/1/1978	3	0	0	0	2004	1	5167	0	0	700	0		
DDW009232	10.8x 4	44.03691000	-121.31183000	3	NO	NO		AC	4300	5D2	NO	NO	YES		10025 1/1/2001	3	0	0	0	2002	1	4763	0	0	600	0		
DDW009233	13x 4	44.02846000	-121.32043000	3	NO	NO		AC	6660	5D2	NO	NO	NO		10025 7/1/2002	3	0	0	0	2004	1	4170	0	0	1350	0		
DDW009234	13x 4	44.02836000	-121.32044000	3	NO	NO		AC	6660	5D2	NO	NO	NO		10025 7/1/2002	3	0	0	0	2004	1	4171	0	0	1400	0		
DDW009235	13.1x 4	44.02851000	-121.32075000	3	NO	NO		AC	5540	5D2	NO	NO	NO		10025 7/1/2002	3	0	0	0	2004	1	4172	0	0	1300	0		
DDW009236	12.8x 4	44.02796000	-121.32040000	3	NO	NO		AC	6470	5D2	NO	NO	NO		10025 7/1/2004	3	0	0	0	2004	1	4330	0	0	1500	0		
DDW009237	13x 4	44.02806000	-121.32039000	3	NO	NO		AC	6470	5D2	NO	NO	NO		10025 7/1/2004	3	0	0	0	2004	1	4329	0	0	1500	0		
DDW009238	13.3x 4	44.02437000	-121.32094000	3	NO	NO		AC	2790	5D2	NO	NO	YES		10025 7/1/2004	3	0	0	0	2004	1	5203	0	0	900	0		
DDW009239	13.7x 4	44.02403000	-121.32094000	3	NO	NO		AC	4065	5D2	NO	NO	YES		10025 7/1/2004	3	0	0	0	2004	1	5204	0	0	800	0		
DDW009240	13.3x 4	44.02360000	-121.32150000	3	NO	NO		AC	4855	5D2	NO	NO	YES		10025 7/1/2004	3	0	0	0	2004	1	4994	0	0	750	0		
DDW009241	13.5x 4	44.02359000	-121.32135000	3	NO	NO		AC	3500	5D2	NO	NO	YES		10025 7/1/2004	3	0	0	0	2004	1	4995	0	0	725	0		
DDW009242	13.3x 4	44.02293000	-121.32071000	3	NO	NO		AC	9043	5D2	NO	NO	YES		10025 7/1/2004	3	0	0	0	2004	1	4932	0	0	425	0		
DDW009243	13.3x 4	44.02283000	-121.32085000	3	NO	NO		AC	4825	5D2	NO	NO	YES		10025 7/1/2004	3	0	0	0	2004	1	4933	0	0	425	0		
DDW009244	14.75x 4	44.02651000	-121.33100000	3	NO	NO		AC	4000	5D2	YES	NO	NO		10025 7/1/2003	3	0	0	0	2004	1	5438	0	0	1150	0		
DDW009245	13.75x 4	44.02541000	-121.33128000	3	NO	NO		AC	4308	5D2	YES	NO	NO		10025 7/1/2004	1	0	0	0	2004	1	4828	0	0	1450	0		
DDW009246	14.2x 4	44.02557000	-121.33114000	3	NO	NO		AC	6345	5D2	YES	NO	NO		10025 7/1/2001	1	0	0	0	2004	1	5440	0	0	1450	0		
DDW009247	11.4x 4	44.04382000	-121.30882000	3	NO	NO		AC	7300	5D2	NO	NO	YES		10025 1/1/1996	3	0	0	0	1999	1	657	0	0	1950	0		
DDW009248	12.9x 4	44.02467000	-121.33151000	3	NO	NO		AC	7950	5D2	YES	NO	NO		10025 7/1/2004	3	0	0	0	2004	1	5215	0	0	1700	0		
DDW009249	13.9x 4	44.02477000	-121.33161000	3	NO	NO		AC	9600	5D2	YES	NO	NO		10025 7/1/2004	3	0	0	0	2004	1	5217	0	0	1650	0		
DDW009250	12x 4	44.02458000	-121.33285000	3	NO	NO		AC	5470	5D2	YES	NO	NO		10025 7/1/2004	3	0	0	0	2004	1	5216	0	0	1500	0		
DDW009251	14x 4	44.02515000	-121.33268000	3	NO	NO		AC	4192	5D2	YES	NO	NO		10025 7/1/2004	3	0	0	0	2004	1	4827	0	0	1450	0		

FacilityID	DEQDepthDiameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNum	DEQYearConstructed	DEQTreatme	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDW009310	13.2x4	44.02550000	-121.29448000	3	NO	NO		AC	14550	5D2	NO	NO	YES		10025 7/1/2004	3	0	0	0	2004	1	847	0	0	1250	0	0	
DDW009311	13.4x4	44.02538000	-121.29463000	3	NO	NO		AC	6290	5D2	NO	NO	YES		10025 7/1/2004	3	0	0	0	2004	1	849	0	0	1200	0	0	
DDW009312	13.2x4	44.02532000	-121.29448000	3	NO	NO		AC	6170	5D2	NO	NO	YES		10025 7/1/2004	3	0	0	0	2004	1	848	0	0	1250	0	0	
DDW009313	13.5x4	44.02283000	-121.29831000	3	NO	NO		AC	16297	5D2	NO	NO	YES		10025 7/1/2004	3	0	0	0	2004	1	4321	0	0	525	0	0	
DDW009314	13.5x4	44.02294000	-121.29831000	3	NO	NO		AC	12564	5D2	NO	NO	YES		10025 7/1/2004	3	0	0	0	2004	1	4322	0	0	475	0	0	
DDW009315	13.4x4	44.02359000	-121.29761000	3	NO	NO		AC	5044	5D2	NO	NO	YES		10025 7/1/2004	3	0	0	0	2004	1	4318	0	0	425	0	0	
DDW009316	13.5x4	44.02368000	-121.29748000	3	NO	NO		AC	12180	5D2	NO	NO	YES		10025 7/1/2004	3	0	0	0	2004	1	4317	0	0	450	0	0	
DDW009317	13.4x4	44.02379000	-121.29732000	3	NO	NO		AC	9734	5D2	NO	NO	YES		10025 7/1/2007	3	0	0	0	2004	1	4307	0	0	475	0	0	
DDW009318	13.75x4	44.02350000	-121.29654000	3	NO	NO		AC	8489	5D2	NO	NO	YES		10025 7/1/2004	3	0	0	0	2004	1	4306	0	0	700	0	0	
DDW009319	13.2x4	44.02376000	-121.29612000	3	NO	NO		AC	14430	5D2	NO	NO	YES		10025 7/1/2004	3	0	0	0	2004	1	852	0	0	775	0	0	
DDW009320	13.3x4	44.02382000	-121.29594000	3	NO	NO		AC	12822	5D2	NO	NO	YES		10025 7/1/2004	3	0	0	0	2004	1	851	0	0	825	0	0	
DDW009321	13.4x4	44.02371000	-121.29588000	3	NO	NO		AC	10565	5D2	NO	NO	YES		10025 7/1/2004	3	0	0	0	2004	1	853	0	0	850	0	0	
DDW009322	12.8x4	44.02247000	-121.29413000	3	NO	NO		AC	11700	5D2	NO	NO	YES		10025 7/1/2006	3	0	0	0	2004	1	4190	0	0	1450	0	0	
DDW009323	13.6x4	44.02236000	-121.29501000	3	NO	NO		AC	9600	5D2	NO	NO	YES		10025 7/1/2006	3	0	0	0	2004	1	4189	0	0	1250	0	0	
DDW009324	13x4	44.02236000	-121.29565000	3	NO	NO		AC	9600	5D2	NO	NO	YES		10025 7/1/2006	3	0	0	0	2004	1	4188	0	0	1100	0	0	
DDW009325	13x4	44.02167000	-121.29557000	3	NO	NO		AC	11850	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2004	1	4325	0	0	1300	0	0	
DDW009326	13.5x4	44.02178000	-121.29550000	3	NO	NO		AC	11850	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2004	1	4323	0	0	1300	0	0	
DDW009327	13.2x4	44.02168000	-121.29522000	3	NO	NO		AC	9500	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2004	1	4324	0	0	1350	0	0	
DDW009328	13.3x4	44.02211000	-121.29598000	3	NO	NO		AC	12450	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2004	1	4284	0	0	1100	0	0	
DDW009329	13.4x4	44.02215000	-121.29585000	3	NO	NO		AC	12450	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2004	1	4283	0	0	1100	0	0	
DDW009330	12.6x4	44.02206000	-121.29585000	3	NO	NO		AC	12450	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2004	1	4285	0	0	1150	0	0	
DDW009331	14.3x4	44.02178000	-121.29459000	3	NO	NO		AC	7950	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2004	1	4327	0	0	1450	0	0	
DDW009332	14.3x4	44.02207000	-121.29455000	3	NO	NO		AC	9900	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2004	1	4326	0	0	1400	0	0	
DDW009333	11.0x4	44.03098000	-121.29988000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 7/1/2004	3	0	0	0	2004	1	4746	0	0	325	0	0	
DDW009334	14.4x4	44.00137000	-121.30094000	3	NO	NO		AC	6547	5D2	NO	NO	NO		10025 7/1/2003	3	0	0	0	2004	1	5401	0	0	725	0	0	
DDW009335	14x4	44.00124000	-121.30080000	3	NO	NO		AC	7911	5D2	NO	NO	NO		10025 7/1/2003	3	0	0	0	2004	1	5442	0	0	750	0	0	
DDW009336	14.6x4	44.00090000	-121.30145000	3	NO	NO		AC	7649	5D2	NO	NO	NO		10025 7/1/2003	3	0	0	0	2004	1	4847	0	0	550	0	0	
DDW009337	14.2x4	44.00160000	-121.30011000	3	NO	NO		AC	10458	5D2	NO	NO	NO		10025 7/1/2003	3	0	0	0	2004	1	4762	0	0	975	0	0	
DDW009338	14.2x4	44.00180000	-121.29973000	3	NO	NO		AC	5547	5D2	NO	NO	NO		10025 7/1/2003	3	0	0	0	2004	1	4760	0	0	1100	0	0	
DDW009339	14.4x4	44.00204000	-121.29973000	3	NO	NO		AC	6029	5D2	NO	NO	NO		10025 7/1/2003	3	0	0	0	2004	1	4759	0	0	1150	0	0	
DDW009340	14.2x4	44.00195000	-121.29938000	3	NO	NO		AC	9863	5D2	NO	NO	NO		10025 7/1/2003	3	0	0	0	2004	1	4761	0	0	1200	0	0	
DDW009341	13.9x4	44.00180000	-121.29951000	3	NO	NO		AC	6261	5D2	NO	NO	NO		10025 7/1/2003	3	0	0	0	2004	1	4846	0	0	1150	0	0	
DDW009342	13.3x4	44.00103000	-121.29971000	3	NO	NO		AC	9740	5D2	NO	NO	NO		10025 7/1/2003	3	0	0	0	2004	1	5443	0	0	1000	0	0	
DDW009343	13.7x4	44.00090000	-121.29942000	3	NO	NO		AC	11535	5D2	NO	NO	NO		10025 7/1/2003	3	0	0	0	2004	1	5441	0	0	1050	0	0	
DDW009344	13.0x4	44.05146000	-121.28537000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 7/1/2006	3	0	0	0	2006	1	769	0	0	4800	0	0	
DDW009345	12.75x4	44.02802000	-121.29482000	3	NO	NO		AC	7000	5D2	NO	NO	YES		10025 1/1/2002	3	0	0	0	2003	1	3866	0	0	1100	0	0	
DDW009346	11.4x4	44.02858000	-121.29433000	3	NO	NO		AC	5100	5D2	NO	NO	YES		10025 1/1/2002	3	0	0	0	2003	1	3867	0	0	1200	0	0	
DDW009347	11.75x4	44.02858000	-121.29448000	3	NO	NO		AC	5100	5D2	NO	NO	YES		10025 1/1/2002	3	0	0	0	2003	1	3868	0	0	1150	0	0	
DDW009348	11.75x4	44.02935000	-121.29499000	3	NO	NO		AC	5700	5D2	NO	NO	YES		10025 1/1/2002	3	0	0	0	2003	1	4034	0	0	1000	0	0	
DDW009349	11.1x4	44.02931000	-121.29441000	3	NO	NO		AC	5700	5D2	NO	NO	YES		10025 1/1/2002	3	0	0	0	2003	1	4033	0	0	1150	0	0	
DDW009350	13.0x4	44.02963000	-121.29805000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 6/23/1997	3	0	0	0	1997	1	4385	0	0	190	0	0	
DDW009351	13.0x4	44.02912000	-121.29815000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 7/1/2004	3	0	0	0	2004	1	1202	0	0	300	0	0	
DDW009352	13.0x4	44.02875000	-121.29708000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/2003	3	0	0	0	2003	1	1203	0	0	500	0	0	
DDW009353	13.0x4	44.02833000	-121.29673000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 7/1/2003	3	0	0	0	2003	1	1247	0	0	550	0	0	
DDW009354	13.0x4	44.02803000	-121.29679000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 7/1/2003	3	0	0	0	2003	1	1246	0	0	550	0	0	
DDW009355	13.0x4	44.02796000	-121.29733000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 7/1/2003	3	0	0	0	2008	1	1248	0	0	425	0	0	
DDW009356	13.0x4	44.02921000	-121.29671000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 7/1/2003	3	0	0	0	2003	1	1204	0	0	575	0	0	
DDW009357	13.0x4	44.02825000	-121.29694000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 7/1/2003	3	0	0	0	2003	1	1205	0	0	525	0	0	
DDW009358	13.5x4	44.03887000	-121.29547000	3	NO	NO		AC	4731	5D2	NO	NO	YES		10025 1/1/2006	3	0	0	0	2004	1	3286	0	0	375	0	0	
DDW009359	13.5x4	44.03950000	-121.29545000	3	NO	NO		AC	4712	5D2	NO	NO	YES		10025 1/1/2006	3	0	0	0	2004	1	3267	0	0	600	0	0	
DDW009360	13.2x4	44.03989000	-121.29544000	3	NO	NO		AC	6401	5D2	NO	NO	YES		10025 1/1/2006	3	0	0	0	2004	1	3264	0	0	750	0	0	
DDW009361	13.5x4	44.03989000	-121.29557000	3	NO	NO		AC	10462	5D2	NO	NO	YES		10025 1/1/2006	3	0	0	0	2004	1	3263	0	0	750	0	0	
DDW009362	13.3x4	44.04029000	-121.29493000	3	NO	NO		AC	6882	5D2	NO	NO	YES		10025 1/1/2006	3	0	0	0	2004								

FacilityID	DEQDepthDiameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNum	DEQYearConstructed	DEQTreatme	DEQTreat	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDW009427	14x 4	44.07018000	-121.36577000	3	NO	NO		AC	Unknown	5D2	NO	YES	YES		10025 7/1/2006	1	0	0	0	2008	1	4097	0	0	2400	0		
DDW009428	14x 4	44.07070000	-121.36681000	3	NO	NO		AC	Unknown	5D2	NO	YES	NO		10025 7/1/2006	3	0	0	0	2008	1	3602	0	0	2600	0		
DDW009429	14x 4	44.07033000	-121.36633000	3	NO	NO		AC	Unknown	5D2	NO	YES	NO		10025 7/1/2006	3	0	0	0	2008	1	3603	0	0	2600	0		
DDW009430	13x 4	44.07098000	-121.36534000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 7/1/2006	3	0	0	0	2008	1	4101	0	0	2600	0		
DDW009431	14x 4	44.07099000	-121.36552000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 7/1/2006	3	0	0	0	2008	1	4099	0	0	2600	0		
DDW009432	13x 4	44.07109000	-121.36528000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 7/1/2006	3	39	0	0	2008	1	4100	0	0	2600	0		
DDW009433	15x 4	44.07125000	-121.36537000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 7/1/2006	3	39	0	0	2008	1	4103	0	0	2700	0		
DDW009434	13x 4	44.07124000	-121.36520000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 7/1/2006	1	0	0	0	2008	1	4102	0	0	2600	0		
DDW009435	13x 4	44.07878000	-121.36797000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 6/23/2000	1	0	0	0	2007	1	5509	0	0	2400	0		
DDW009437	13x 4	44.07471000	-121.36270000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 6/23/2000	1	0	0	0	2003	1	4224	0	0	2500	0		
DDW009438	13.5x 4	44.08848000	-121.32533000	3	NO	NO		AC	6103	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2003	1	4175	0	0	1750	0		
DDW009439	13.5x 4	44.08882000	-121.32403000	3	NO	NO		AC	8323	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2003	1	3686	0	0	1800	0		
DDW009440	12.9x 4	44.08872000	-121.32294000	3	NO	NO		AC	8813	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2004	1	3667	0	0	1650	0		
DDW009441	13.2x 4	44.08861000	-121.32211000	3	NO	NO		AC	8760	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2004	1	3666	0	0	1500	0		
DDW009442	13.2x 4	44.08846000	-121.32121000	3	NO	NO		AC	7750	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2004	1	3989	0	0	1350	0		
DDW009443	13.2x 4	44.08840000	-121.32092000	3	NO	NO		AC	4495	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2004	1	3987	0	0	1300	0		
DDW009444	13.3x 4	44.08830000	-121.32049000	3	NO	NO		AC	6395	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2004	1	3990	0	0	1250	0		
DDW009445	13.2x 4	44.08842000	-121.32103000	3	NO	NO		AC	7516	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2004	1	3988	0	0	1300	0		
DDW009446	16x 4	44.08881000	-121.31936000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2005	1	649	0	0	875	0		
DDW009447	18x 4	44.08882000	-121.31811000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2005	1	650	0	0	625	0		
DDW009448	16x 4	44.08916000	-121.31812000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2005	1	886	0	0	550	0		
DDW009449	17x 4	44.08952000	-121.31824000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2005	1	887	0	0	475	0		
DDW009450	17x 4	44.08983000	-121.31825000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2005	1	888	0	0	400	0		
DDW009451	13.3x 4	44.08802000	-121.31944000	3	NO	NO		AC	7592	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2004	1	3992	0	0	1100	0		
DDW009452	13.3x 4	44.08758000	-121.31816000	3	NO	NO		AC	15184	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2004	1	3991	0	0	875	0		
DDW009453	16x 4	44.08800000	-121.31787000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2005	1	1455	0	0	725	0		
DDW009454	16x 4	44.08708000	-121.31713000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2005	1	1459	0	0	725	0		
DDW009455	17x 4	44.08661000	-121.31655000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2005	1	1460	0	0	700	0		
DDW009456	17x 4	44.08609000	-121.31594000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2005	1	1458	0	0	700	0		
DDW009457	16x 4	44.08574000	-121.31592000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2005	1	1456	0	0	775	0		
DDW009458	17x 4	44.08585000	-121.31586000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2005	1	1457	0	0	725	0		
DDW009459	16x 4	44.08531000	-121.31618000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2005	1	4001	0	0	925	0		
DDW009460	16x 4	44.08509000	-121.31617000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2005	1	4002	0	0	1000	0		
DDW009461	16x 4	44.08520000	-121.31617000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2005	1	4000	0	0	975	0		
DDW009462	16x 4	44.08548000	-121.31632000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2005	1	3993	0	0	925	0		
DDW009463	17x 4	44.08565000	-121.31681000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2005	1	3995	0	0	975	0		
DDW009465	18x 4	44.08642000	-121.31794000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2005	1	3994	0	0	1050	0		
DDW009466	13.3x 4	44.08713000	-121.31986000	3	NO	NO		AC	8297	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2004	1	3998	0	0	1350	0		
DDW009467	13.4x 4	44.08738000	-121.32070000	3	NO	NO		AC	7449	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2004	1	3997	0	0	1500	0		
DDW009468	13.4x 4	44.08775000	-121.32164000	3	NO	NO		AC	7765	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2004	1	3999	0	0	1600	0		
DDW009469	13x 4	44.08848000	-121.32201000	3	NO	NO		AC	8047	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2004	1	3996	0	0	1500	0		
DDW009470	13.5x 4	44.08875000	-121.32391000	3	NO	NO		AC	6736	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2003	1	3665	0	0	1850	0		
DDW009471	13.5x 4	44.08765000	-121.32340000	3	NO	NO		AC	5069	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2003	1	4173	0	0	1950	0		
DDW009472	13.5x 4	44.08737000	-121.32287000	3	NO	NO		AC	7880	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2003	1	3664	0	0	1900	0		
DDW009473	13.8x 4	44.08857000	-121.32542000	3	NO	NO		AC	7504	5D2	NO	NO	YES		10025 7/1/2006	3	0	0	0	2003	1	4174	0	0	1700	0		
DDW009474	13.5x 4	44.07385000	-121.31919000	3	NO	NO		AC	6475	5D2	NO	NO	NO		10025 7/1/2006	3	0	0	0	2003	1	3709	0	0	925	0		
DDW009475	13.5x 4	44.07390000	-121.31899000	3	NO	NO		AC	1300	5D2	NO	NO	NO		10025 7/1/2006	3	0	0	0	2003	1	4182	0	0	875	0		
DDW009476	13.4x 4	44.07381000	-121.31803000	3	NO	NO		AC	6050	5D2	NO	NO	NO		10025 7/1/2006	3	0	0	0	2003	1	3708	0	0	725	0		
DDW009477	13.5x 4	44.07339000	-121.31811000	3	NO	NO		AC	3600	5D2	NO	NO	NO		10025 7/1/2006	3	0	0	0	2003	1	4703	0	0	875	0		
DDW009478	13.5x 4	44.07308000	-121.31748000	3	NO	NO		AC	5975	5D2	NO	NO	NO		10025 7/1/2006	3	0	0	0	2003	1	1429	0	0	900	0		
DDW009479	13.5x 4	44.07339000	-121.31686000	3	NO	NO		AC	5650	5D2	NO	NO	NO		10025 7/1/2006	3	0	0	0	2003	1	3696	0	0	725	0		
DDW009480	13.5x 4	44.07352000	-121.31685000	3	NO	NO		AC	4800	5D2	NO	NO	NO		10025 7/1/2006	3	0	0	0	2003	1	3695	0	0	675	0		
DDW009481	13.3x 4	44.07363000	-121.31689000	3	NO	NO		AC	5425	5D2	NO	NO	NO		10025 7/1/2006	3	0	0	0	2003	1	3693	0	0	650	0		
DDW009482	13.4x 4	44.07388000	-121.31751000	3	NO	NO		AC	9250	5D2	NO	NO																

FacilityID	DEQDepthDiameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNum	DEQYearConstructed	DEQTreatme	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDW009546	12.8x4	44.01932000	-121.33133000	3	NO	NO		AC	9000	5D2	YES	NO	NO		10025 7/1/2004	3	0	0	0	2004	1	4480	0	0	2900	0		
DDW009547	14x4	44.01953000	-121.33384000	3	NO	NO		AC	18542	5D2	YES	NO	NO		10025 7/1/2003	3	0	0	0	2004	1	4756	0	0	2300	0		
DDW009548	14x4	44.01948000	-121.33398000	3	NO	NO		AC	19542	5D2	YES	NO	NO		10025 7/1/2003	3	0	0	0	2004	1	4757	0	0	2300	0		
DDW009549	11.5x4	44.02030000	-121.33405000	3	NO	NO		AC	6000	5D2	YES	NO	NO		10025 7/1/2003	3	0	0	0	2002	1	4758	0	0	2100	0		
DDW009550	13.2x4	44.02506000	-121.32446000	3	NO	NO		AC	8500	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2004	1	4428	0	0	1700	0		
DDW009551	13.2x4	44.02528000	-121.32459000	3	NO	NO		AC	12750	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2004	1	4427	0	0	1750	0		
DDW009552	13.7x4	44.02554000	-121.32454000	3	NO	NO		AC	6900	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2004	1	4398	0	0	1700	0		
DDW009553	13.7x4	44.02584000	-121.32392000	3	NO	NO		AC	5650	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2004	1	4395	0	0	1650	0		
DDW009554	13.4x4	44.02536000	-121.32476000	3	NO	NO		AC	6900	5D2	NO	NO	YES		10025 7/1/2005	3	39	0	0	2004	1	4396	0	0	1750	0		
DDW009555	13x4	44.02544000	-121.32467000	3	NO	NO		AC	6900	5D2	NO	NO	YES		10025 7/1/2005	3	39	0	0	2004	1	4397	0	0	1750	0		
DDW009556	14.1x4	44.02516000	-121.32483000	3	NO	NO		AC	4800	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2004	1	4429	0	0	1750	0		
DDW009557	12.8x4	44.02568000	-121.32448000	3	NO	NO		AC	8450	5D2	NO	NO	NO		10025	3	0	0	0	2004	1	4135	0	0	1650	0		
DDW009558	11.4x4	44.02574000	-121.32562000	3	NO	NO		AC	6200	5D2	NO	NO	NO		10025	3	0	0	0	2004	1	4134	0	0	1550	0		
DDW009559	13.4x4	44.02574000	-121.32667000	3	NO	NO		AC	10875	5D2	NO	NO	NO		10025	3	39	0	0	2004	1	4136	0	0	1550	0		
DDW009560	13.4x4	44.02574000	-121.32682000	3	NO	NO		AC	10875	5D2	NO	NO	NO		10025	3	0	0	0	2004	1	4137	0	0	1550	0		
DDW009561	12.7x4	44.02382000	-121.33670000	3	NO	NO		AC	5430	5D2	YES	NO	NO		10025 7/1/2004	3	0	0	0	2004	1	4263	0	0	675	0		
DDW009562	12.7x4	44.02460000	-121.33668000	3	NO	NO		AC	3733	5D2	YES	NO	NO		10025 7/1/2004	3	0	0	0	2004	1	4262	0	0	525	0		
DDW009563	12.7x4	44.02328000	-121.33684000	3	NO	NO		AC	4070	5D2	YES	NO	NO		10025 7/1/2004	3	0	0	0	2004	1	4211	0	0	775	0		
DDW009565	12.8x4	44.02267000	-121.33636000	3	NO	NO		AC	6635	5D2	YES	NO	NO		10025 7/1/2004	3	0	0	0	2004	1	4264	0	0	1050	0		
DDW009566	13x4	44.02239000	-121.33751000	3	NO	NO		AC	6975	5D2	YES	NO	NO		10025 7/1/2001	3	0	0	0	2004	1	5079	0	0	850	0		
DDW009567	13.3x4	44.02254000	-121.33393000	3	NO	NO		AC	6814	5D2	YES	NO	NO		10025 7/1/2001	3	0	0	0	2004	1	5351	0	0	1550	0		
DDW009568	13.9x4	44.02232000	-121.33381000	3	NO	NO		AC	6995	5D2	YES	NO	NO		10025 7/1/2003	3	0	0	0	2004	1	4705	0	0	1600	0		
DDW009569	13.2x4	44.02180000	-121.33381000	3	NO	NO		AC	5042	5D2	YES	NO	NO		10025 7/1/2003	3	0	0	0	2004	1	4679	0	0	1750	0		
DDW009570	13.3x4	44.02189000	-121.33393000	3	NO	NO		AC	6410	5D2	YES	NO	NO		10025 7/1/2003	3	0	0	0	2004	1	4678	0	0	1700	0		
DDW009571	14.1x4	44.02188000	-121.33434000	3	NO	NO		AC	4468	5D2	YES	NO	NO		10025 7/1/2003	3	0	0	0	2004	1	4677	0	0	1600	0		
DDW009572	12x4	44.02237000	-121.33850000	3	NO	NO		AC	6060	5D2	NO	NO	NO		10025 7/1/2004	3	0	0	0	2004	1	4785	0	0	725	0		
DDW009573	14x4	44.02096000	-121.33850000	3	NO	NO		AC	4775	5D2	NO	NO	NO		10025 7/1/2004	3	0	0	0	2004	1	4470	0	0	1200	0		
DDW009574	13x4	44.02115000	-121.33846000	3	NO	NO		AC	4600	5D2	NO	NO	NO		10025 7/1/2004	3	0	0	0	2004	1	4937	0	0	1150	0		
DDW009575	14x4	44.02116000	-121.33760000	3	NO	NO		AC	6610	5D2	NO	NO	NO		10025 7/1/2004	3	0	0	0	2004	1	4938	0	0	1250	0		
DDW009576	12.6x4	44.02184000	-121.33846000	3	NO	NO		AC	1285	5D2	NO	NO	NO		10025 7/1/2004	3	0	0	0	2004	1	4717	0	0	900	0		
DDW009577	12.6x4	44.02184000	-121.33754000	3	NO	NO		AC	3120	5D2	YES	NO	NO		10025 7/1/2004	3	0	0	0	2004	1	4718	0	0	1050	0		
DDW009578	13.5x4	44.01901000	-121.34636000	3	NO	NO		AC	4447	5D2	NO	NO	NO		10025 1/1/2004	3	0	0	0	2004	1	3796	0	0	625	0		
DDW009579	13.5x4	44.01916000	-121.34622000	3	NO	NO		AC	7248	5D2	NO	NO	NO		10025 7/1/2001	3	0	0	0	2004	1	1219	0	0	625	0		
DDW009580	12.9x4	44.01911000	-121.34636000	3	NO	NO		AC	7929	5D2	NO	NO	NO		10025 7/1/2001	3	0	0	0	2004	1	1216	0	0	600	0		
DDW009581	12.9x4	44.01952000	-121.34667000	3	NO	NO		AC	4917	5D2	NO	NO	NO		10025 7/1/2001	3	0	0	0	2004	1	1217	0	0	450	0		
DDW009582	12.9x4	44.01941000	-121.34641000	3	NO	NO		AC	5248	5D2	NO	NO	NO		10025 7/1/2001	3	0	0	0	2004	1	1215	0	0	525	0		
DDW009583	11.5x4	44.02020000	-121.34506000	3	NO	NO		AC	8796	5D2	NO	NO	NO		10025 7/1/2001	3	0	0	0	2002	1	1218	0	0	625	0		
DDW009584	11.4x4	44.02032000	-121.34515000	3	NO	NO		AC	8225	5D2	NO	NO	NO		10025 7/1/2001	3	0	0	0	2002	1	1220	0	0	575	0		
DDW009585	NAx4	44.01834000	-121.34726000	3	NO	NO		AC	4278	5D2	NO	NO	NO		10025 1/1/2004	3	0	0	0	2004	1	3795	0	0	600	0		
DDW009586	12.9x4	44.01817000	-121.34745000	3	NO	NO		AC	7271	5D2	NO	NO	NO		10025 1/1/2004	3	0	0	0	2004	1	3797	0	0	600	0		
DDW009587	12.9x4	44.01806000	-121.34776000	3	NO	NO		AC	5304	5D2	NO	NO	NO		10025 1/1/2004	3	0	0	0	2004	1	3798	0	0	575	0		
DDW009588	12.9x4	44.01824000	-121.34757000	3	NO	NO		AC	8814	5D2	NO	NO	NO		10025 1/1/2004	3	0	0	0	2004	1	3794	0	0	575	0		
DDW009589	12.7x4	44.01779000	-121.34772000	3	NO	NO		AC	9685	5D2	NO	NO	NO		10025 7/1/2004	3	0	0	0	2004	1	831	0	0	650	0		
DDW009590	14.7x4	44.01752000	-121.34867000	3	NO	NO		AC	7075	5D2	NO	YES	NO		10025 7/1/2004	3	0	0	0	2004	1	3805	0	0	525	0		
DDW009591	13.5x4	44.01735000	-121.34810000	3	NO	NO		AC	8785	5D2	NO	YES	NO		10025 1/1/2004	3	0	0	0	2004	1	3804	0	0	675	0		
DDW009592	13.4x4	44.01707000	-121.34824000	3	NO	NO		AC	6396	5D2	NO	YES	NO		10025 1/1/2004	3	0	0	0	2004	1	3799	0	0	700	0		
DDW009593	13.4x4	44.01650000	-121.34855000	3	NO	NO		AC	3819	5D2	NO	YES	NO		10025 1/1/2004	3	0	0	0	2004	1	3803	0	0	775	0		
DDW009594	13.75x4	44.01648000	-121.34840000	3	NO	NO		AC	9627	5D2	NO	YES	NO		10025 1/1/2004	3	0	0	0	2004	1	3801	0	0	800	0		
DDW009595	13.4x4	44.01636000	-121.34841000	3	NO	NO		AC	6396	5D2	NO	YES	NO		10025 1/1/2004	3	0	0	0	2004	1	3802	0	0	850	0		
DDW009596	13.4x4	44.01615000	-121.34842000	3	NO	NO		AC	8079	5D2	NO	YES	NO		10025 1/1/2004	3	0	0	0	2004	1	3800	0	0	875	0		
DDW009597	13.4x4	44.01562000	-121.34832000	3	NO	NO		AC	6553	5D2	NO	YES	NO		10025 7/1/2005	3	0	0	0	2004	1	3015	0	0	1050	0		
DDW009598	15.5x4	44.01547000	-121.34868000	3	NO	NO		AC	5745	5D2	NO	YES	NO		10025 1/1/2004	3	0	0	0	2004	1	3729	0	0	1000	0		
DDW009600	12.0x4	44.04165000	-121.31363000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/1980	3	0	0	0	1980	1	5197	0	0	950	0		
DDW009601	13.0x4	44.04117000	-121.31347000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 7/1/2006	3	0	0	0	2006	1	5447	0	0	1100	0		
DDW009602	14x4	44.09340000	-121.29166000	3	NO	NO																						

FacilityID	DEQDepth	Diameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNum	DEQYearConstructed	DEQTreatm	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDW009664	13.6x4		44.10488000	-121.28915000	3	NO	NO		AC	na	5D2	NO	YES	NO		10025 1/1/1996	3	0	0	0	2005	1	579	0	0	160	0		
DDW009665	13.8x4		44.04064000	-121.31097000	3	NO	NO		AC	11668	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2005	1	2293	0	0	1700	0		
DDW009666	12.1x4		44.02175000	-121.33550000	3	NO	NO		AC	10382	5D2	YES	NO	NO		10025 7/1/2003	3	0	0	0	2005	1	2502	0	0	1400	0		
DDW009667	12.7x4		44.02175000	-121.33565000	3	NO	NO		AC	25616	5D2	YES	NO	NO		10025 7/1/2003	3	0	0	0	2005	1	2501	0	0	1400	0		
DDW009668	11.2x4		44.01887000	-121.34180000	3	NO	NO		AC	17600	5D2	NO	NO	NO		10025 6/23/1996	1	0	0	0	2005	1	2543	0	0	1600	0		
DDW009669	11.1x4		44.01887000	-121.34255000	3	NO	NO		AC	23700	5D2	NO	NO	NO		10025 6/23/1996	1	0	0	0	2005	1	2544	0	0	1450	0		
DDW009670	11.5x4		44.01887000	-121.34297000	3	NO	NO		AC	24100	5D2	NO	NO	NO		10025 6/23/1996	1	0	0	0	2005	1	2545	0	0	1350	0		
DDW009671	11.4x4		44.01869000	-121.34255000	3	NO	NO		AC	23700	5D2	NO	NO	NO		10025 6/23/1996	1	0	0	0	2005	1	2546	0	0	1500	0		
DDW009672	11.5x4		44.01869000	-121.34236000	3	NO	NO		AC	14800	5D2	NO	NO	NO		10025 6/23/1996	1	0	0	0	2005	1	2547	0	0	1500	0		
DDW009673	11.6x4		44.01888000	-121.33859000	3	NO	NO		AC	30000	5D2	YES	NO	NO		10025 6/23/1996	1	0	0	0	2005	1	2862	0	0	1900	0		
DDW009674	11.2x4		44.01889000	-121.33821000	3	NO	NO		AC	15900	5D2	YES	NO	NO		10025 6/23/1996	1	0	0	0	2005	1	2864	0	0	1950	0		
DDW009675	11.5x4		44.01889000	-121.33762000	3	NO	NO		AC	23800	5D2	YES	NO	NO		10025 6/23/1996	1	0	0	0	2005	1	2863	0	0	2000	0		
DDW009676	11.0x4		44.01871000	-121.33859000	3	NO	NO		AC	30000	5D2	YES	NO	NO		10025 6/23/1996	1	0	0	0	2005	1	2865	0	0	1950	0		
DDW009677	11.6x4		44.01871000	-121.33897000	3	NO	NO		AC	16500	5D2	YES	NO	NO		10025 6/23/1996	1	0	0	0	2005	1	2867	0	0	1900	0		
DDW009678	11.6x4		44.01888000	-121.33898000	3	NO	NO		AC	12300	5D2	YES	NO	NO		10025 6/23/1996	1	0	0	0	2005	1	2861	0	0	1850	0		
DDW009679	11.0x4		44.02062000	-121.33890000	3	NO	NO		AC	30000	5D2	NO	NO	NO		10025 1/1/2006	3	0	0	0	2005	1	2485	0	0	1300	0		
DDW009680	11.4x4		44.02059000	-121.33914000	3	NO	NO		AC	33300	5D2	NO	NO	NO		10025 1/1/2006	3	0	0	0	2005	1	2483	0	0	1250	0		
DDW009681	12.6x4		44.02072000	-121.34005000	3	NO	NO		AC	31100	5D2	NO	YES	NO		10025 1/1/2006	3	0	0	0	2005	1	2484	0	0	1150	0		
DDW009682	11.4x4		44.02131000	-121.34091000	3	NO	NO		AC	15300	5D2	NO	YES	NO		10025 1/1/2006	3	0	0	0	2005	1	1822	0	0	850	0		
DDW009683	11.4x4		44.02173000	-121.33884000	3	NO	NO		AC	14000	5D2	NO	NO	NO		10025 1/1/2006	3	0	0	0	2005	1	2480	0	0	900	0		
DDW009684	11.5x4		44.02184000	-121.33901000	3	NO	NO		AC	30000	5D2	NO	NO	NO		10025 1/1/2006	3	0	0	0	2005	1	2482	0	0	850	0		
DDW009685	11.0x4		44.02172000	-121.33959000	3	NO	NO		AC	29500	5D2	NO	NO	NO		10025 1/1/2006	3	0	0	0	2005	1	2481	0	0	825	0		
DDW009686	11.5x4		44.02152000	-121.34018000	3	NO	NO		AC	33300	5D2	NO	YES	NO		10025 1/1/2006	3	0	0	0	2005	1	2479	0	0	850	0		
DDW009687	11.4x4		44.02140000	-121.34118000	3	NO	NO		AC	26200	5D2	NO	YES	NO		10025 7/1/2006	3	0	0	0	2005	1	1907	0	0	775	0		
DDW009688	10.6x4		44.02180000	-121.34106000	3	NO	NO		AC	15300	5D2	NO	YES	NO		10025 1/1/2006	3	0	0	0	2005	1	2478	0	0	650	0		
DDW009689	11.3x4		44.02194000	-121.34091000	3	NO	NO		AC	29300	5D2	NO	YES	NO		10025 1/1/2006	3	0	0	0	2005	1	2477	0	0	625	0		
DDW009690	12.7x4		44.02185000	-121.33566000	3	NO	NO		AC	25616	5D2	YES	NO	NO		10025 7/1/2003	3	0	0	0	2005	1	2503	0	0	1350	0		
DDW009691	13.1x4		44.02253000	-121.33544000	3	NO	NO		AC	24460	5D2	YES	NO	NO		10025 7/1/2001	3	0	0	0	2005	1	2674	0	0	1250	0		
DDW009692	11.0x4		44.03277000	-121.31516000	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025 1/1/2002	3	0	0	0	2002	1	2622	0	0	750	0		
DDW009693	12.7x4		44.02253000	-121.33487000	3	NO	NO		AC	6268	5D2	YES	NO	NO		10025 7/1/2001	3	0	0	0	2005	1	2489	0	0	1350	0		
DDW009694	13.0x4		44.02224000	-121.33520000	3	NO	NO		AC	19747	5D2	YES	NO	NO		10025 7/1/2003	3	0	0	0	2005	1	2499	0	0	1350	0		
DDW009695	12.9x4		44.02213000	-121.33520000	3	NO	NO		AC	7180	5D2	YES	NO	NO		10025 7/1/2003	3	0	0	0	2005	1	2500	0	0	1400	0		
DDW009696	11.5x4		44.02221000	-121.33866000	3	NO	NO		AC	14000	5D2	NO	NO	NO		10025 7/1/2004	3	0	0	0	2005	1	2510	0	0	750	0		
DDW009697	12.7x4		44.02184000	-121.33497000	3	NO	NO		AC	11886	5D2	YES	NO	NO		10025 7/1/2003	1	0	0	0	2005	1	2459	0	0	1500	0		
DDW009698	11.4x4		44.02093000	-121.33867000	3	NO	NO		AC	23800	5D2	NO	NO	NO		10025 7/1/2004	3	0	0	0	2005	1	2378	0	0	1200	0		
DDW009699	11.2x4		44.02060000	-121.33855000	3	NO	NO		AC	30000	5D2	NO	NO	NO		10025 7/1/2004	3	0	0	0	2005	1	2379	0	0	1300	0		
DDW009700	11.5x4		44.02034000	-121.33839000	3	NO	NO		AC	27000	5D2	NO	NO	NO		10025 1/1/2006	3	0	0	0	2005	1	2852	0	0	1400	0		
DDW009701	11.4x4		44.02026000	-121.33848000	3	NO	NO		AC	27000	5D2	NO	NO	NO		10025 1/1/2006	3	0	0	0	2005	1	2850	0	0	1450	0		
DDW009702	11.5x4		44.02018000	-121.33831000	3	NO	NO		AC	25700	5D2	NO	NO	NO		10025 1/1/2006	3	0	0	0	2005	1	2851	0	0	1500	0		
DDW009703	11.3x4		44.02031000	-121.33884000	3	NO	NO		AC	28900	5D2	NO	NO	NO		10025 1/1/2006	3	0	0	0	2005	1	2488	0	0	1400	0		
DDW009704	11.0x4		44.01910000	-121.33999000	3	NO	NO		AC	27500	5D2	NO	NO	NO		10025 1/1/2006	3	0	0	0	2005	1	2540	0	0	1700	0		
DDW009705	10.9x4		44.01915000	-121.34015000	3	NO	NO		AC	18700	5D2	NO	NO	NO		10025 1/1/2006	3	0	0	0	2005	1	2541	0	0	1650	0		
DDW009706	11.4x4		44.02018000	-121.34072000	3	NO	NO		AC	18800	5D2	NO	YES	NO		10025 1/1/2006	3	0	0	0	2005	1	1823	0	0	1250	0		
DDW009707	11.3x4		44.02045000	-121.34112000	3	NO	NO		AC	32200	5D2	NO	YES	NO		10025 1/1/2006	3	0	0	0	2005	1	2486	0	0	1150	0		
DDW009708	11.4x4		44.02039000	-121.34217000	3	NO	NO		AC	17700	5D2	NO	YES	NO		10025 7/1/2006	3	0	0	0	2005	1	2744	0	0	1050	0		
DDW009709	11.4x4		44.02029000	-121.34211000	3	NO	NO		AC	24500	5D2	NO	YES	NO		10025 7/1/2006	3	0	0	0	2005	1	2743	0	0	1100	0		
DDW009710	11.2x4		44.01961000	-121.34177000	3	NO	NO		AC	25700	5D2	NO	NO	NO		10025 7/1/2006	3	0	0	0	2005	1	1834	0	0	1350	0		
DDW009711	11.6x4		44.01974000	-121.34184000	3	NO	NO		AC	26900	5D2	NO	NO	NO		10025 7/1/2006	3	0	0	0	2005	1	1833	0	0	1300	0		
DDW009712	11.5x4		44.02010000	-121.34272000	3	NO	NO		AC	11300	5D2	NO	NO	NO		10025 1/1/2006	3	0	0	0	2005	1	1826	0	0	1100	0		
DDW009713	11.0x4		44.02010000	-121.34291000	3	NO	NO		AC	35910	5D2	NO	NO	NO		10025 1/1/2006	3	0	0	0	2005	1	1825	0	0	1100	0		
DDW009714	11.6x4		44.02020000	-121.34329000	3	NO	NO		AC	28300	5D2	NO	NO	NO		10025 7/1/2006	3	0	0	0	2005	1	1824	0	0	1050	0		
DDW009715	11.8x4		44.01976000	-121.34344000	3	NO	NO		AC	20600	5D2	NO	NO	NO		10025 7/1/2006	3	0	0	0	2005	1	1832	0	0	1100	0		
DDW009716	11.6x4		44.01956000	-121.34336000	3	NO	NO		AC	19450	5D2	NO	NO	NO		10025 7/1/2006	3	0	0	0	2005								

FacilityID	DEQDepthDiameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNUN	DEQYearConstructed	DEQTreatme	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDW009776	13.9x4	44.05307000	-121.25740000	3	NO	NO		AC	14422	5D2	NO	NO	YES	10025	7/1/2006	3	0	0	0	2005	1	249	0	0	275	0		
DDW009777	16x4	44.05315000	-121.25750000	3	NO	NO		AC	4346	5D2	NO	NO	YES	10025	7/1/2006	3	0	0	0	2005	1	1929	0	0	300	0		
DDW009778	13.9x4	44.05298000	-121.25656000	3	NO	NO		AC	16315	5D2	NO	YES	10025	7/1/2006	3	0	0	0	2005	1	248	0	0	130	0			
DDW009779	13.1x4	44.05300000	-121.25406000	3	NO	NO		AC	5050	5D2	NO	NO	YES	10025	7/1/2006	3	0	0	0	2005	1	250	0	0	225	0		
DDW009780	12.7x4	44.05322000	-121.25389000	3	NO	NO		AC	15266	5D2	NO	NO	YES	10025	7/1/2006	3	0	0	0	2005	1	252	0	0	225	0		
DDW009781	13.3x4	44.05322000	-121.25409000	3	NO	NO		AC	19040	5D2	NO	NO	YES	10025	7/1/2006	3	0	0	0	2005	1	251	0	0	275	0		
DDW009782	13.6x4	44.05328000	-121.25547000	3	NO	NO		AC	25910	5D2	NO	NO	YES	10025	7/1/2006	3	0	0	0	2005	1	247	0	0	160	0		
DDW009783	13x4	44.05305000	-121.25559000	3	NO	NO		AC	7084	5D2	NO	NO	YES	10025	7/1/2006	3	0	0	0	2005	1	253	0	0	180	0		
DDW009784	13.6x4	44.05259000	-121.25445000	3	NO	NO		AC	19934	5D2	NO	NO	YES	10025	7/1/2006	3	0	0	0	2005	1	254	0	0	300	0		
DDW009785	13.6x4	44.05244000	-121.25472000	3	NO	NO		AC	16904	5D2	NO	NO	YES	10025	7/1/2006	3	0	0	0	2005	1	1679	0	0	275	0		
DDW009786	14x4	44.05219000	-121.25471000	3	NO	NO		AC	21362	5D2	NO	NO	YES	10025	7/1/2006	3	0	0	0	2005	1	1678	0	0	275	0		
DDW009787	12.8x4	44.03254000	-121.29923000	3	NO	NO		AC	12940	5D2	NO	NO	YES	10025	7/1/2004	3	0	0	0	2005	1	4849	0	0	130	0		
DDW009788	12.8x4	44.03244000	-121.29941000	3	NO	NO		AC	12940	5D2	NO	NO	YES	10025	7/1/2004	3	0	0	0	2005	1	5454	0	0	180	0		
DDW009789	13.6x4	44.03303000	-121.29936000	3	NO	NO		AC	23600	5D2	NO	NO	YES	10025	7/1/2004	3	0	0	0	2005	1	2597	0	0	170	0		
DDW009790	13x4	44.03274000	-121.29937000	3	NO	NO		AC	11940	5D2	NO	NO	YES	10025	7/1/2004	3	0	0	0	2005	1	4848	0	0	170	0		
DDW009791	12.8x4	44.03256000	-121.29941000	3	NO	NO		AC	12940	5D2	NO	NO	YES	10025	7/1/2004	3	0	0	0	2005	1	5456	0	0	180	0		
DDW009792	13x4	44.03254000	-121.30093000	3	NO	NO		AC	12720	5D2	NO	NO	YES	10025	7/1/2004	3	0	0	0	2005	1	5457	0	0	575	0		
DDW009793	13.1x4	44.03272000	-121.30151000	3	NO	NO		AC	14580	5D2	NO	NO	YES	10025	7/1/2004	3	0	0	0	2005	1	5453	0	0	750	0		
DDW009794	13.2x4	44.03261000	-121.30150000	3	NO	NO		AC	14580	5D2	NO	NO	YES	10025	7/1/2004	3	0	0	0	2005	1	5455	0	0	750	0		
DDW009795	13.1x4	44.03252000	-121.30157000	3	NO	NO		AC	10180	5D2	NO	NO	YES	10025	1/1/2003	3	0	0	0	2005	1	5136	0	0	750	0		
DDW009796	13.4x4	44.02105000	-121.29499000	3	NO	NO		AC	13100	5D2	NO	NO	YES	10025	7/1/2005	3	0	0	0	2005	1	2498	0	0	1550	0		
DDW009797	13.3x4	44.02096000	-121.29498000	3	NO	NO		AC	13100	5D2	NO	NO	YES	10025	7/1/2005	3	0	0	0	2005	1	1841	0	0	1600	0		
DDW009798	14.0x4	44.09232000	-121.28910000	3	NO	NO		AC	23802	5D2	NO	NO	YES	10025	1/1/2005	3	0	0	0	2005	1	947	0	0	2500	0		
DDW009799	14.3x4	44.09271000	-121.28932000	3	NO	NO		AC	11228	5D2	NO	NO	YES	10025	1/1/2005	3	0	0	0	2005	1	595	0	0	2500	0		
DDW009800	13.4x4	44.02124000	-121.29585000	3	NO	NO		AC	24900	5D2	NO	NO	YES	10025	7/1/2005	3	0	0	0	2005	1	2271	0	0	1350	0		
DDW009801	13.7x4	44.02096000	-121.29571000	3	NO	NO		AC	14600	5D2	NO	NO	YES	10025	7/1/2005	3	0	0	0	2005	1	1843	0	0	1450	0		
DDW009802	12.7x4	44.02096000	-121.29553000	3	NO	NO		AC	14400	5D2	NO	NO	YES	10025	7/1/2005	3	0	0	0	2005	1	1842	0	0	1500	0		
DDW009803	13.5x4	44.04222000	-121.28155000	3	NO	NO		AC	14432	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2005	1	2591	0	0	1400	0		
DDW009804	13.8x4	44.04184000	-121.28236000	3	NO	NO		AC	17630	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2005	1	2593	0	0	1500	0		
DDW009805	13.3x4	44.04174000	-121.28261000	3	NO	NO		AC	23188	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2005	1	2592	0	0	1550	0		
DDW009806	13.5x4	44.04165000	-121.28271000	3	NO	NO		AC	20070	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2005	1	2748	0	0	1550	0		
DDW009807	14.2x4	44.09158000	-121.28933000	3	NO	NO		AC	28742	5D2	NO	NO	YES	10025	1/1/2005	3	0	0	0	2005	1	949	0	0	2600	0		
DDW009808	11.5x4	44.04065000	-121.31190000	3	NO	NO		AC	15247	5D2	NO	NO	YES	10025	7/1/2005	3	39	0	0	2005	1	2290	0	0	1550	0		
DDW009809	10x4	44.04065000	-121.31205000	3	NO	NO		AC	15247	5D2	NO	NO	YES	10025	7/1/2005	3	0	0	0	2005	1	2291	0	0	1500	0		
DDW009810	13.3x4	44.04155000	-121.26278000	3	NO	NO		AC	23394	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2005	1	2746	0	0	1550	0		
DDW009811	13.1x4	44.04143000	-121.26295000	3	NO	NO		AC	21104	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2005	1	2747	0	0	1600	0		
DDW009812	13.3x4	44.04071000	-121.26330000	3	NO	NO		AC	13036	5D2	NO	NO	NO	10025	1/1/1976	3	0	0	0	2005	1	2745	0	0	1450	0		
DDW009813	12.9x4	44.04069000	-121.26192000	3	NO	NO		AC	16898	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2005	1	2750	0	0	1200	0		
DDW009814	13x4	44.04099000	-121.26099000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2006	1	1913	0	0	1050	0		
DDW009816	13x4	44.04138000	-121.26084000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2006	1	1914	0	0	1100	0		
DDW009817	14x4	44.04112000	-121.26099000	3	NO	NO		AC	Unknown	5D2	NO	NO	NO	10025	7/1/2006	3	0	0	0	2006	1	1915	0	0	1100	0		
DDW009819	13.8x4	44.07942000	-121.25629000	3	NO	NO		AC	8225	5D2	NO	NO	NO	10025	1/1/2004	3	0	0	0	2005	1	214	0	0	3600	0		
DDW009820	13.6x4	44.07983000	-121.25823000	3	NO	NO		AC	17536	5D2	NO	NO	NO	10025	1/1/2004	3	0	0	0	2005	1	211	0	0	3200	0		
DDW009821	14.0x4	44.08006000	-121.25809000	3	NO	NO		AC	26112	5D2	NO	NO	NO	10025	1/1/2004	3	0	0	0	2005	1	209	0	0	3200	0		
DDW009822	13.6x4	44.07990000	-121.25800000	3	NO	NO		AC	18030	5D2	NO	NO	NO	10025	1/1/2004	3	0	0	0	2005	1	210	0	0	3300	0		
DDW009823	14x4	44.08001000	-121.25675000	3	NO	NO		AC	18798	5D2	NO	NO	NO	10025	1/1/2004	3	0	0	0	2005	1	212	0	0	3400	0		
DDW009824	13x4	44.07979000	-121.25655000	3	NO	NO		AC	14069	5D2	NO	NO	NO	10025	1/1/2004	3	0	0	0	2005	1	207	0	0	3500	0		
DDW009825	13.6x4	44.07987000	-121.25668000	3	NO	NO		AC	20597	5D2	NO	NO	NO	10025	1/1/2004	3	0	0	0	2005	1	208	0	0	3400	0		
DDW009826	13.8x4	44.07981000	-121.25647000	3	NO	NO		AC	13246	5D2	NO	NO	NO	10025	1/1/2004	3	0	0	0	2005	1	203	0	0	3400	0		
DDW009827	13.8x4	44.08001000	-121.25523000	3	NO	NO		AC	12929	5D2	NO	NO	NO	10025	1/1/2004	3	0	0	0	2005	1	206	0	0	3600	0		
DDW009828	14x4	44.07986000	-121.25516000	3	NO	NO		AC	15351	5D2	NO	NO	NO	10025	1/1/2004	3	0	0	0	2005	1	205	0	0	3600	0		
DDW009829	13.6x4	44.07969000	-121.25516000	3	NO	NO		AC	6544	5D2	NO	NO	NO	10025	1/1/2004	3	0	0	0	2005	1	204	0	0	3700	0		
DDW009830	13.6x4	44.07944000	-121.25843000	3	NO	NO		AC	32864	5D2	NO	NO	NO	10025	1/1/2004	3	0	0	0	2005	1	2056	0	0	3200	0		
DDW009831	13.6x4	44.07933000	-121.25840000	3	NO	NO		AC	32864	5D2	NO	NO	NO	10025	1/1/2004	3	0	0	0	2005	1	2057	0	0	3300	0		
DDW009832	13.8x4																											

FacilityID	DEQDepthDiameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNUN	DEQYearConstructed	DEQTreatme	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSVC	DEQDistanceToWell	DEQDistanceToSFW	DEQDepthToGW	DrainageArea
DDW009891	13.9x4	44.06035000	-121.35116000	3	NO	NO		AC	10496	5D2	NO	NO	NO		10025 7/1/2006	1	0	0	0	2005	1	2552	0	0	2100	0		
DDW009892	13.6x4	44.05961000	-121.35132000	3	NO	NO		AC	11056	5D2	NO	NO	NO		10025 7/1/2006	1	0	0	0	2005	1	2089	0	0	2100	0		
DDW009893	13.9x4	44.05928000	-121.35197000	3	NO	NO		AC	17122	5D2	NO	NO	NO		10025 7/1/2006	1	0	0	0	2005	1	2088	0	0	1900	0		
DDW009894	13.6x4	44.05895000	-121.35260000	3	NO	NO		AC	10612	5D2	NO	NO	NO		10025 7/1/2006	1	0	0	0	2005	1	2225	0	0	1800	0		
DDW009895	13.5x4	44.05871000	-121.35212000	3	NO	NO		AC	20012	5D2	NO	NO	NO		10025 7/1/2006	1	0	0	0	2005	1	2694	0	0	1950	0		
DDW009896	13.2x4	44.05814000	-121.35124000	3	NO	NO		AC	12020	5D2	NO	NO	NO		10025 7/1/2006	1	0	0	0	2005	1	2693	0	0	2300	0		
DDW009897	13.4x4	44.05796000	-121.35116000	3	NO	NO		AC	9420	5D2	NO	NO	NO		10025 7/1/2006	1	0	0	0	2005	1	2682	0	0	2300	0		
DDW009898	13.5x4	44.05734000	-121.35130000	3	NO	NO		AC	22970	5D2	NO	NO	NO		10025 7/1/2006	1	0	0	0	2005	1	2680	0	0	2400	0		
DDW009899	13.5x4	44.05724000	-121.35220000	3	NO	NO		AC	22016	5D2	NO	NO	NO		10025 7/1/2006	1	0	0	0	2005	1	2681	0	0	2300	0		
DDW009900	13.6x4	44.05827000	-121.35054000	3	NO	NO		AC	19274	5D2	NO	NO	NO		10025 7/1/2006	1	0	0	0	2005	1	2692	0	0	2400	0		
DDW009902	13.8x4	44.05820000	-121.35024000	3	NO	NO		AC	7707	5D2	NO	NO	NO		10025 7/1/2006	1	0	0	0	2005	1	2945	0	0	2500	0		
DDW009903	12x 4	44.01947000	-121.30286000	3	NO	NO		AC	23200	5D2	NO	NO	NO		10025 7/1/2005	3	0	0	0	2005	1	1878	0	0	1800	0		
DDW009904	11.7x4	44.05952000	-121.26105000	3	NO	NO		AC	28141	5D2	NO	NO	YES		10025 7/1/2006	3	0	0	0	2006	1	1665	0	0	1000	0		
DDW009905	11.1x4	44.05963000	-121.26105000	3	NO	NO		AC	25807	5D2	NO	NO	YES		10025 7/1/2006	3	0	0	0	2006	1	1666	0	0	975	0		
DDW009906	11.9x4	44.05963000	-121.26089000	3	NO	NO		AC	25807	5D2	NO	NO	YES		10025 7/1/2006	3	39	0	0	2006	1	1668	0	0	1000	0		
DDW009907	11.5x4	44.05962000	-121.26072000	3	NO	NO		AC	34971	5D2	NO	NO	YES		10025 7/1/2006	3	0	0	0	2006	1	1667	0	0	1050	0		
DDW009908	12.9x4	44.05952000	-121.26072000	3	NO	NO		AC	34971	5D2	NO	NO	YES		10025 7/1/2006	3	0	0	0	2006	1	1670	0	0	1050	0		
DDW009909	11.2x4	44.05952000	-121.26089000	3	NO	NO		AC	28141	5D2	NO	NO	YES		10025 7/1/2006	3	39	0	0	2006	1	1669	0	0	1050	0		
DDW009910	10.8x4	44.05895000	-121.26106000	3	NO	NO		AC	17257	5D2	NO	NO	YES		10025 7/1/2006	3	0	0	0	2006	1	193	0	0	1200	0		
DDW009911	11.9x4	44.05895000	-121.26089000	3	NO	NO		AC	37926	5D2	NO	NO	YES		10025 7/1/2006	3	0	0	0	2006	1	192	0	0	1200	0		
DDW009912	11.7x4	44.05895000	-121.25965000	3	NO	NO		AC	21875	5D2	NO	NO	YES		10025 7/1/2006	3	0	0	0	2006	1	194	0	0	1400	0		
DDW009913	12.3x4	44.05880000	-121.25879000	3	NO	NO		AC	6523	5D2	NO	NO	YES		10025 7/1/2006	3	0	0	0	2006	1	1639	0	0	1450	0		
DDW009914	11.8x4	44.05885000	-121.26086000	3	NO	NO		AC	37926	5D2	NO	NO	YES		10025 7/1/2006	3	0	0	0	2006	1	195	0	0	1250	0		
DDW009915	12.3x4	44.05881000	-121.26110000	3	NO	NO		AC	22800	5D2	NO	NO	YES		10025 7/1/2006	3	0	0	0	2006	1	1701	0	0	1200	0		
DDW009916	10.6x4	44.05970000	-121.25878000	3	NO	NO		AC	37769	5D2	NO	NO	YES		10025 7/1/2006	3	0	0	0	2006	1	1662	0	0	1450	0		
DDW009917	11.8x4	44.05936000	-121.25874000	3	NO	NO		AC	7577	5D2	NO	NO	YES		10025 7/1/2006	3	0	0	0	2006	1	1661	0	0	1500	0		
DDW009918	11.3x4	44.05853000	-121.25893000	3	NO	NO		AC	37769	5D2	NO	NO	YES		10025 7/1/2006	3	0	0	0	2006	1	1671	0	0	1450	0		
DDW009919	11.3x4	44.05852000	-121.25912000	3	NO	NO		AC	12769	5D2	NO	NO	YES		10025 7/1/2006	3	0	0	0	2006	1	1664	0	0	1400	0		
DDW009920	12x 4	44.01959000	-121.30162000	3	NO	NO		AC	21320	5D2	NO	NO	NO		10025 7/1/2005	3	0	0	0	2005	1	245	0	0	1800	0		
DDW009921	11.9x4	44.01947000	-121.30216000	3	NO	NO		AC	22300	5D2	NO	NO	NO		10025 7/1/2005	3	0	0	0	2005	1	1877	0	0	1800	0		
DDW009922	12.4x4	44.01964000	-121.30178000	3	NO	NO		AC	25200	5D2	NO	NO	NO		10025 7/1/2005	1	0	0	0	2005	1	240	0	0	1750	0		
DDW009923	11.8x4	44.02029000	-121.30208000	3	NO	NO		AC	16300	5D2	NO	NO	NO		10025 7/1/2005	3	0	0	0	2005	1	244	0	0	1500	0		
DDW009924	11.3x4	44.02033000	-121.30287000	3	NO	NO		AC	27680	5D2	NO	NO	NO		10025 7/1/2005	3	0	0	0	2005	1	241	0	0	1500	0		
DDW009925	12x 4	44.02037000	-121.30301000	3	NO	NO		AC	26800	5D2	NO	NO	NO		10025 7/1/2005	3	0	0	0	2005	1	242	0	0	1450	0		
DDW009926	11.6x4	44.02040000	-121.30316000	3	NO	NO		AC	15600	5D2	NO	NO	NO		10025 7/1/2005	3	0	0	0	2005	1	243	0	0	1450	0		
DDW009927	11.8x4	44.02051000	-121.30340000	3	NO	NO		AC	16700	5D2	NO	NO	NO		10025 7/1/2005	1	0	0	0	2005	1	1481	0	0	1400	0		
DDW009928	12x 4	44.02067000	-121.30447000	3	NO	NO		AC	20500	5D2	NO	NO	NO		10025 7/1/2005	3	0	0	0	2005	1	197	0	0	1350	0		
DDW009929	12x 4	44.02076000	-121.30491000	3	NO	NO		AC	19600	5D2	NO	NO	NO		10025 7/1/2005	3	0	0	0	2005	1	196	0	0	1350	0		
DDW009930	11x 4	44.03269000	-121.29106000	3	NO	NO		AC	4500	5D2	NO	NO	YES		10025 6/23/1975	1	0	0	0	2006	1	2885	0	0	675	0		
DDW009931	13.7x4	44.02134000	-121.29585000	3	NO	NO		AC	24900	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2005	1	2270	0	0	1350	0		
DDW009932	13.7x4	44.02130000	-121.29598000	3	NO	NO		AC	24900	5D2	NO	NO	YES		10025 7/1/2005	3	0	0	0	2005	1	2269	0	0	1350	0		
DDW009943	13.4x4	44.02248000	-121.29507000	3	NO	NO		AC	9600	5D2	NO	NO	YES		10025 7/1/2006	3	0	0	0	2004	1	2213	0	0	1200	0		
DDW009944	14.1x4	44.03699000	-121.30170000	3	NO	NO		AC	5930	5D2	NO	NO	YES		10025 7/1/2005	1	3	0	0	2004	1	5505	0	0	110	0		
DDW009945	13.5x4	44.03575000	-121.30172000	3	NO	NO		AC	9200	5D2	NO	NO	YES		10025 7/1/2005	1	3	0	0	2004	1	5506	0	0	575	0		
DDW009946	11.6x4	44.03887000	-121.26134000	3	NO	NO		AC	22592	5D2	NO	NO	NO		10025 7/1/2004	3	0	0	0	2005	1	2361	0	0	625	0		
DDW009947	11.6x4	44.03805000	-121.26135000	3	NO	NO		AC	17074	5D2	NO	NO	NO		10025 7/1/2004	3	0	0	0	2005	1	2313	0	0	400	0		
DDW009948	11.6x4	44.03815000	-121.26126000	3	NO	NO		AC	32306	5D2	NO	NO	NO		10025 7/1/2006	1	0	0	0	2005	1	2311	0	0	425	0		
DDW009949	11.4x4	44.03827000	-121.26125000	3	NO	NO		AC	32306	5D2	NO	NO	NO		10025 7/1/2006	1	0	0	0	2005	1	2312	0	0	450	0		
DDW009950	11.6x4	44.03878000	-121.25927000	3	NO	NO		AC	26346	5D2	NO	NO	NO		10025 7/1/2006	3	0	0	0	2005	1	2381	0	0	225	0		
DDW009951	11.6x4	44.03874000	-121.25913000	3	NO	NO		AC	26346	5D2	NO	NO	NO		10025 7/1/2006	3	0	0	0	2005	1	2382	0	0	180	0		
DDW009952	11.6x4	44.03811000	-121.26008000	3	NO	NO		AC	7260	5D2	NO	NO	NO		10025 7/1/2006	1	0	0	0	2005	1	2380	0	0	180	0		
DDW009953	12.3x4	44.03881000	-121.26039000	3	NO	NO		AC	24618	5D2	NO	NO	NO		10025 7/1/2006	3	0	0	0	2005	1	2362	0	0	425	0		
DDW009954	12x 4	44.03881000	-121.26024000	3	NO	NO		AC	24618	5D2	NO	NO	NO		10025 7/1/2006	3	0	0	0	2005	1	2363	0	0	400	0		
DDW009955	12.5x4	44.09641000	-121.29179000	3	NO	NO		AC	5161	5D2	NO	NO	YES		10025 7/1/2006	3	0	0	0	2004	1	573	0					

FacilityID	DEQDepthDiameter	DEQLat	DEQLong	DEQMaintenance	DEQMixedWaste	DEQHasPlug	DEQRRemarks	DEQStatus	DEQTestVol	DEQTypeCode	DEQWithin2yr	DEQWithin500	DEQWithinECSI	DEQ	UICNum	DEQYearConstructed	DEQTreatme	DEQTreat 1	DEQTreat 2	DEQTreat 3	DEQInstallYear	DEQWasteType	DEQWellNum	DEQImpervSFC	DEQDistanceToWell	DEQDistanceToSF	DEQDepthToGW	DrainageArea
DDW010014	12.9x4	44.05980500	-121.34680800	3	NO	NO		AC	5917	5D2	NO	NO	NO		10025 11/13/2010	3	0	0	0	2010	1	5590	0	0	2800	0	0	
DDW010015	13x4	44.06030400	-121.34700800	3	NO	NO		AC	6912	5D2	NO	NO	NO		10025 11/13/2010	3	0	0	0	2010	1	5591	0	0	2800	0	0	
DDW010016	13.1x4	44.06010400	-121.34643900	3	NO	NO		AC	8774	5D2	NO	NO	NO		10025 11/13/2010	3	0	0	0	2010	1	5592	0	0	3000	0	0	
DDW010017		44.05282100	-121.38373200	3	NO	NO		AC		5D2	YES	NO	NO		10025 1/1/1900	3	0	0	0	0	1	5593	0	0	775	0	0	
DDW010023	12.9x4	44.05894800	-121.34620400	3	NO	NO		AC	6021	5D2	NO	NO	NO		10025 4/28/2011	3	0	0	0	2011	1	5594	0	0	2800	0	0	
DDW010024	14x 4	44.05883400	-121.34553900	3	NO	NO		AC	7564	5D2	NO	NO	NO		10025 4/28/2011	3	0	0	0	2011	1	5595	0	0	2800	0	0	
DDW010025	12.9x4	44.06021000	-121.34620700	3	NO	NO		AC	4660	5D2	NO	NO	NO		10025 4/28/2011	3	0	0	0	2011	1	5596	0	0	2800	0	0	
DDW010026	12.9x4	44.06022300	-121.34583900	3	NO	NO		AC	12084	5D2	NO	NO	NO		10025 4/28/2011	3	0	0	0	2011	1	5597	0	0	2800	0	0	
DDW010027	12.9x4	44.06095900	-121.34631200	3	NO	NO		AC	8159	5D2	NO	NO	NO		10025 4/28/2011	3	0	0	0	2011	1	5598	0	0	2800	0	0	
DDW010028	12.9x4	44.06139900	-121.34613900	3	NO	NO		AC	11949	5D2	NO	NO	NO		10025 4/28/2011	3	0	0	0	2011	1	5599	0	0	2800	0	0	
DDW010029	12.9x4	44.06126600	-121.34602000	3	NO	NO		AC	6874	5D2	NO	NO	NO		10025 4/28/2011	3	0	0	0	2011	1	5600	0	0	2800	0	0	
DDW010030	12.9x4	44.06033900	-121.34538700	3	NO	NO		AC	5984	5D2	NO	NO	NO		10025 4/28/2011	3	0	0	0	2011	1	5601	0	0	2800	0	0	
DDW010031	12.9x4	44.05973200	-121.34515400	3	NO	NO		AC	6208	5D2	NO	NO	NO		10025 4/28/2011	3	0	0	0	2011	1	5602	0	0	2800	0	0	
DDW010032	14.0x 4	44.02528400	-121.32065100	3	NO	NO		AC		5D2	NO	NO	YES		10025	3	0	0	0	0	1	5608	0	0	1200	0	0	
DDW010033	13x 4	44.07290500	-121.36456600	3	NO	NO		AC		5D2	NO	NO	YES		10025	3	0	0	0	0	1	5609	0	0	0	0	0	
DDW010034		44.09730900	-121.28568500	3	NO	NO	Drywell is inaccessible	AC	Unknown	5D2	NO	NO	NO		10025	3	0	0	0	0	1	5636	0	0	1450	0	0	
DDW010035		44.09750200	-121.28725200	3	NO	NO	Drywell is inaccessible	AC	Unknown	5D2	NO	NO	NO		10025	3	0	0	0	0	1	5612	0	0	1450	0	0	
DDW010036	13x 4	44.05549400	-121.35329700	3	NO	NO		AC		5D2	NO	NO	NO		10025	3	0	0	0	2008	1	5613	0	0	0	0	0	
DDW010037	10.0x 4	44.07143900	-121.30349100	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025	3	0	0	0	0	0	5614	0	0	0	0	0	
DDW010038	12.0x 4	44.06549600	-121.29888300	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025	3	0	0	0	0	1	5615	0	0	0	0	0	
DDW010039	13x 4	44.06488100	-121.35168700	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/2012	3	0	0	0	2012	1	5616	0	0	0	0	0	
DDW010040	14x 4	44.06423400	-121.35168900	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 1/1/2012	3	0	0	0	2012	1	5617	0	0	0	0	0	
DDW010042	14.0x 4	44.03035700	-121.32093300	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 10/1/2012	2	0	0	0	2012	1	5635	0	0	0	0	0	
DDW010043	13x 4	44.06143700	-121.34482300	3	NO	NO		AC	6963	5D2	NO	NO	NO		10025 1/1/2012	3	0	0	0	2012	1	5634	0	0	2800	0	0	
DDW010044	13x 4	44.06119300	-121.34518200	3	NO	NO		AC	5246	5D2	NO	NO	NO		10025 1/1/2012	3	0	0	0	2012	1	5633	0	0	2800	0	0	
DDW010045	13x 4	44.06083100	-121.34500100	3	NO	NO		AC	4929	5D2	NO	NO	NO		10025 1/1/2012	3	0	0	0	2012	1	5632	0	0	2800	0	0	
DDW010046	13x 4	44.06049000	-121.34515900	3	NO	NO		AC	10517	5D2	NO	NO	NO		10025 1/1/2012	3	0	0	0	2012	1	5631	0	0	2800	0	0	
DDW010047	13x 4	44.06075000	-121.34419500	3	NO	NO		AC	4376	5D2	NO	NO	NO		10025 1/1/2012	3	0	0	0	2012	1	5630	0	0	2800	0	0	
DDW010048	13x 4	44.06075100	-121.34352400	3	NO	NO		AC	7480	5D2	NO	NO	NO		10025 1/1/2012	3	0	0	0	2012	1	5629	0	0	2800	0	0	
DDW010049	13x 4	44.06037300	-121.34396100	3	NO	NO		AC	6812	5D2	NO	NO	NO		10025 1/1/2012	3	0	0	0	2012	1	5628	0	0	2800	0	0	
DDW010050	13x 4	44.06024100	-121.34395100	3	NO	NO		AC	16381	5D2	NO	NO	NO		10025 1/1/2012	3	0	0	0	2012	1	5627	0	0	2800	0	0	
DDW010051	13X 4	44.06008700	-121.34406700	3	NO	NO		AC	8275	5D2	NO	NO	NO		10025 1/1/2012	3	0	0	0	2012	1	5626	0	0	2800	0	0	
DDW010052	13x 4	44.06008100	-121.34477800	3	NO	NO		AC	6852	5D2	NO	NO	NO		10025 1/1/2012	3	0	0	0	2012	1	5625	0	0	2800	0	0	
DDW010053	13x 4	44.05987600	-121.34396700	3	NO	NO		AC	6508	5D2	NO	NO	NO		10025 1/1/2012	3	0	0	0	2012	1	5624	0	0	2800	0	0	
DDW010054	13x 4	44.05978900	-121.34468300	3	NO	NO		AC	5161	5D2	NO	NO	NO		10025 1/1/2012	3	0	0	0	2012	1	5623	0	0	2800	0	0	
DDW010055	13x 4	44.05909200	-121.34438000	3	NO	NO		AC	6321	5D2	NO	NO	NO		10025 1/1/2012	3	0	0	0	2012	1	5622	0	0	2800	0	0	
DDW010056	13x 4	44.05940900	-121.34441200	3	NO	NO		AC	5563	5D2	NO	NO	NO		10025 1/1/2012	3	0	0	0	2012	1	5621	0	0	2800	0	0	
DDW010057	13X 4	44.05883800	-121.34475800	3	NO	NO		AC	8495	5D2	NO	NO	NO		10025 1/1/2012	3	0	0	0	2012	1	5620	0	0	2800	0	0	
DDW010058	13x 4	44.06158500	-121.34551100	3	NO	NO		AC	5986	5D2	NO	NO	NO		10025 1/1/2012	3	0	0	0	2012	1	5637	0	0	2800	0	0	
DDW010059	13x 4	44.06187800	-121.34575300	3	NO	NO		AC	5221	5D2	NO	NO	NO		10025 1/1/2012	3	0	0	0	2012	1	5619	0	0	2800	0	0	
DDW010060	Unknown	44.09223800	-121.28110400	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 10/1/2012	9	0	0	0	2012	1	5638	0	0	0	0	0	
DDW010061	12.0x 4	44.09225700	-121.28088900	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 10/1/2012	9	0	0	0	2012	1	5639	0	0	0	0	0	
DDW010062	14x 4	44.09115300	-121.28368900	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025 11/1/2012	9	0	0	0	2012	1	5640	0	0	0	0	0	
DDW010063	Unknown	44.01737600	-121.30306100	3	NO	NO		AC	Unknown	5D2	YES	YES	NO		10025	3	0	0	0	0	1	5641	0	0	1500	0	0	
DDW010064		44.04885700	-121.32912100	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025	0	0	0	0	0	1	5642	0	0	0	0	0	
DDW010065		44.04901700	-121.32928400	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025	0	0	0	0	0	1	5643	0	0	0	0	0	
DDW010066	Unknown	44.10086100	-121.30752400	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025	3	0	0	0	0	1	5644	0	0	0	0	0	
DDW010067	Unknown	44.10155000	-121.30693600	3	NO	NO		AC	Unknown	5D2	NO	NO	NO		10025	0	0	0	0	0	1	5646	0	0	0	0	0	
DDW010068	Unknown	44.10133100	-121.30588400	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025	0	0	0	0	0	1	5645	0	0	0	0	0	
DDW010069	14.0x 4	44.07051900	-121.29552600	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025	3	0	0	0	0	1	5647	0	0	0	0	0	
DDW010070		44.04839100	-121.32939900	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025	3	0	0	0	0	1	5648	0	0	0	0	0	
DDW010071		44.04935900	-121.32893500	3	NO	NO	DW is inaccessible	AC	Unknown	5D2	NO	NO	YES		10025	0	0	0	0	0	1	5649	0	0	0	0	0	
DDW010072	Unknown	44.01737700	-121.30275600	3	NO	NO	DW is inaccessible	AC	Unknown	5D2	YES	YES	NO		10025	0	0	0	0	0	1	5650	0	0	0	0	0	
DDW010073		44.08856700	-121.19813600	3	NO	NO		AC	Unknown	5D2	NO	NO	YES		10025	0	0	0	0	0	1	5651	0	0	0	0	0	
DDW010074	-	44.03615700	-121.32252300	3	NO	NO		AC	Unknown	5D2																		

